## Catalogue 2018/2019

;hager

# Your reliable partner for intelligent solutions. 

# There's plenty to do. Let's get started. 

The time for renovated electrical installations and intelligent solutions is now.


## Dear friends and partners,

We all value experience. Routine helps us to be fast and reliable, which can save us time, money and hard work. Yet there are also moments when we need to leave the familiar behind and take advantage of golden opportunities just waiting to be discovered and seized.

This is one of those moments.

Renewable energy sources and innovative building technologies are creating opportunities to make more intelligent and energy-efficient homes.

The latest studies indicate that many properties will first have to be adapted to accommodate the solar power systems, energy storage units and intelligent building controls that characterise smart homes. As of 2014, 15.3 million UK homes could benefit from improvements to aid in energy-efficient living and working. Large-scale renovation and modernisation are needed if renewable energy is to help achieve an 80 percent cut in the UK's carbon emissions by 2050

This work requires specialists. There's plenty to do. Let's get started.

We at Hager Group will support you with the very best products, solutions and services. And we are constantly evolving and improving: we have more than 800 team members working on better products and innovative technologies to make your work easier and our customers' lives more comfortable. At the same time, we are increasing our focus on services so that we can provide you and our customers with expert support.

When it comes to change, we practice what we preach. And we rely on expert partners like you to help us set the trends for the future. This future is starting right now, and I'm looking forward to shaping it with you.

Yours sincerely,


# Under one roof 



## Your trust

As a partner and customer, you can choose from the entire range of products and services offered by every member of our brand family. Our new corporate image highlights our shared strengths even more clearly. From now on, each of our brands will be easily recognisable as a 'Member of Hager Group'. The new corporate image also involves some colour and design changes. Our core promise remains the same: we will always work with you to succeed together.

## Our strengths

We have huge opportunities ahead. The upcoming modernisation of existing buildings, intelligent building technology, digital services, new energy sources and technologies - all of this opens up new, exciting potential for you and for us. At the same time, business requirements are becoming more and more complex. That's why it's so important for you to have Hager Group specialists supporting you with all of their expertise. Together, we are stronger. Together, we will overcome the complex challenges of our time with simple, impressive solutions - just as we have been doing for the last six decades.


Global warming, a shortage of natural resources, social cohesion and the transition to renewable energy: there are many challenges facing businesses and society today. Hager Group is pursuing a variety of initiatives to promote sustainable development with its "E3" approach.


## E for Environment

We work continuously to reduce our carbon footprint. Our priorities include optimising the transport of our products and cutting the amount of energy we use in production to further reduce our Carbon footprint.



## E for Ethics

We need skilled, motivated and healthy employees in order to offer our customers the best services and products. That's why we provide all our team members with a safe, healthy working environment, support their professional growth and offer them opportunities for further development. We also promote diversity and adherence to an Ethics Code throughout the company.


E for Energy
Hager Group helps its customers to save energy intelligently. We also analyse and optimise our products' environmental performance throughout development and production. By providing a detailed environmental profile for most of our products, we can be fully transparent with our customers and ourselves.

# Technology as a friend 



Before we start designing a new product, we think about the people it is going to serve. Will it assist or entertain, observe or protect, save time or save energy? Ideally, whatever it does, users will feel it is a reliable 'friend'. We need to know how to connect with people on an emotional level, to ensure that in return they feel connected to our products.

## Technology for people

Responsible design builds on an ethical foundation. At Hager, this foundation is all about respecting people and caring about their well-being. And it's not just about today - we want to inspire our customers for years to come. That's why we include them in every stage of the design process from installer to planner, to end user.

## An honest brand

Hager products are world-renowned for their quality, which is visibly and tangibly unveiled in their design. The unmistakeable, explicit and clear brand image tells customers straight away that these products are part of 'the family'. This is our signature, the Hager DNA, which embodies two central principles.

Friendly, serene, balanced: an honest, authentic design that blends naturally into everyday life, without gadgets or cheap effects.


Erwin van Handenhoven
Hager Group Design Director

Ingeniously simple: our products are important, but never over-the-top. If it's not necessary, we leave it out. The essence remains. Straightforward in both form and function: simple to install, simple to use. Simply Hager!

## Looking ahead to the future

Hager systems are not stagnant - they are expanding, gaining more and more visibility in our customer's homes. This has implications for our present design language. We call it 'New Start'. The aim of New Start is to meet our customers where they are, and carry them with us into the future: with innovative ideas, new designs and expressive materials. The new Hager catalogue is full of 'New Starters' - along with lots of 'old friends'. Come and explore!

## An engineered solution

From pre-assembled standard distribution units to bespoke composite TP\&N boards, and plug in distribution boards we can provide the solution. We will even deliver to site to an agreed deadline and to specification. All the power of an experienced design engineering team and an ISO 9001:2008 manufacturing plant is just a telephone call away.

## Here to help

Many electrical distribution solutions require something that cannot be purchased off the shelf.

Whether it is an unusual configuration or simply speed on site, our engineered solutions supplies the answer. You give us the specification and we will deliver what you need with the peace of mind of factory assured quality to ISO 9001:2008

## Metering

Our lighting and power meter board is a compact solution to meet the demands of energy metering. However for special applications we also offer our full-engineered solutions design and build service, providing additional features such as data logging and web connectivity for remote meter reading.



## Pre-assembled standard distribution board

Factory assembly of standard distribution boards with standard incoming and outgoing devices. Providing the installer with all of the products factory assembled and ready for cabling.

## Bespoke composite system

Factory prepared distribution boards ready for assembly on site with apertures pre-cut to allow cable access between the various enclosures, combining Panelboards and TP\&N boards into bespoke composite panels.

Standard metal distribution boards designed to accommodate customer specified OEM equipment.

## Engineered Consumer Units

Factory assembly of non-standard consumer units, special configurations in standard enclosures or metal DIN rail enclosures. Providing an exact product that meets the requirements of your particular installation needs.

Pluggable and metered consumer units are also an option. With pluggable consumer units circuit breakers are wired to sockets fitted into the enclosure enabling final circuit cabling to be simply plugged in.

To learn more about our engineered solutions offer, please contact us:

## Technical Service Centre

Call our Technical Services Centre for all your national sales enquiries.

01952675600
estimation@hager.co.uk

## 01 Commercial Distribution

Distribution Boards / Type A Distribution Boards / Type B Distribution Boards / Panelboards / Metering / Fuse Combination Switches / Switch Fuses / Switch Disconnectors / Enclosed MCCBs /

Protection Devices / MCBs / RCBOs / RCCBs / Motor Starters / Fuse

02 Modular Devices \& Enclosures

Enclosures / DIN Rail Enclosures / IP40 Enclosures / IP55 Enclosures / IP65 Enclosures / Enclosure Accessories

Modular Devices / Metering \& Monitoring / Switching / Relays \&
Contactors / Push Buttons / Indication / Timers / Heating


03 Lighting, Connection \& Control
Klik / Klik 4 Pin / Klik 7 Pin
Controls / Motion Detectors

Lighting / Outdoor Lighting


04 Residential Distribution

Consumer Units / Surface Mounted Consumer Units / Flush Mounted
Consumer Units / Consumer Unit Accessories

Protection Devices / MCBs / RCBOs / Locking Kit / Surge Protection


## 05 Wiring Accessories

Sollysta / White Moulded / Decorative / Metalclad / IP66

Junction Boxes / Traditional Junction Boxes / Maintenance Free Junction
Boxes / Downlighter Junction Boxes


## Commercial Distribution

Powering a building to its potential, it's what we do. We have the perfect solutions to help an office, factory or industrial site save energy and keep their occupants safe. From Panelboards to our range of enhanced TP\&N boards with metering capabilities, our commercial offering will create the perfect electrical ecosystem for a building.


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JK104


- 100A Switch Disconnector Incomer - 63A 30mA Switch Disconnector Incomer

100A Switch Disconnector Incomer Dual Row


100A 30mA RCCB Incomer


100A 30mA RCCB Incomer Dual Row


100A Switch Disconnector Incomer \& 63A 30mA RCCB


100A Dual Metered with MID Meter JKD114


100A Metered with MID Meter JKD117

-

## SP\&N Distribution Boards

## Characteristics:

- SP\&N distribution boards are available from 4-28 outgoing ways. The range comes with a choice of either 100A 2 pole switch disconnector, 63A 30 mA 2 pole RCCB or 100 A 30 mA 2 pole RCCB, or a range of split load versions.
Conforms to BS EN 61439-3. InA $=63 \mathrm{~A} / 100 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{Cc}}=10 \mathrm{kA}$
- Cable Sizes: 100A: 50mm², 63A: $16 \mathrm{~mm}^{2}$
- Ample wiring space, with provision to accept RCBO's.
- Full complement of earth and neutral terminal bars to accept up to $16 \mathrm{~mm}^{2}$ cable.
- Suitable for cable entry on all sides and back.
- For dimensions see page 1.47.

| Description | Size | Cat ref. |
| :--- | :--- | :--- | :--- |
| 100A Switch Disconnector Incomer | 3 |  |
| 4 Way 100A Switch Disconnector Incomer | 3 | JK104 |
| 6 Way 100A Switch Disconnector Incomer | 4 | JK106 |
| 10 Way 100A Switch Disconnector Incomer | 5 | JK110 |
| 14 Way 100A Switch Disconnector Incomer | 7 | JK114 |
| 20 Way 100A Switch Disconnector Incomer | $5(2)$ | JK120 |
| 28 Way 100A Switch Disconnector Incomer Dual Row | JK128 |  |

## 63A 30mA RCCB Incomer

| 4 Way 63A 30mA RCCB Incomer | 3 | JK404H |
| :--- | :--- | :--- | :--- |
| 6 Way 63A 30mA RCCB Incomer | 3 | JK406H |
| 10 Way 63A 30mA RCCB Incomer | 4 | JK410H |
| 14 Way 63A 30mA RCCB Incomer | 5 | JK414H |
| 20 Way 63A 30mA RCCB Incomer | 7 | JK420H |

100A 30mA RCCB Incomer

| 4 Way 100A 30mA RCCB Incomer | 3 | JK304H |
| :--- | :--- | :--- | :--- |
| 6 Way 100A 30mA RCCB Incomer | 3 | JK306H |
| 10 Way 100A 30mA RCCB Incomer | 4 | JK310H |
| 14 Way 100A 30mA RCCB Incomer | 5 | JK314H |
| 20 Way 100A 30mA RCCB Incomer | $5(2)$ | JK320H |
| 28 Way 100A 30mA RCCB Incomer Dual Row | JK328H |  |

100A Switch Disconnector and 63A 30mA RCCB

| 6 Way Split Load Configurable 100A Switch 63A 30mA RCCB | 4 | JK706C |
| :--- | :--- | :--- | :--- |
| 10 Way Split Load Configurable 100A Switch 63A 30mA RCCB | 5 | JK710C |
| 14 Way Split Load Configurable 100A Switch 63A 30mA RCCB | 7 | JK714C |
| 100A Switch Disconnector and 100A 30mA RCCB |  |  |
| 28 Way Split Load 14+14 100A Switch 100A 30mA RCCB Dual Row | JK527H |  |

100A Dual Metered with MID Meter

| 14 Way Dual Metered 100A Configurable MID Pulsed, Modbus | 7 | JKD114 |
| :--- | :--- | :--- |
| 22 Way Dual Metered, Dual Row 100A MID Pulsed, Modbus | $5(2)$ | JKD11111 |

100A Metered with MID Meter
17 Way Metered 100A MID Pulsed, Modbus 7 JKD117


100A Dual Metered with MID Meter JKD11111

Type A Distribution Boards SP\&N Distribution Boards

The relevant part of the BS EN 61439 series applies to the integration of mechanical and electrical components (switching devices, control devices, busbars, functional units, etc.), into an enclosure. Hager systems such as consumer unit, distribution board and panel board ranges are certified to the appropriate part of the BS EN 61439 series. When selecting other device / enclosure arrangements, please contact Hager technical support for guidance - 01952675689.

## DIN Rail Enclosures

## Characteristics:

- One, two or three row 8-66 module enclosures, fitted with DIN rails to accept any combination of Hager devices. Ample wiring space, with provision to accept RCBO's.
- Conforms to BS EN 62208. $I_{n A}=63 \mathrm{~A} / 100 \mathrm{~A}, I_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=10 \mathrm{kA}$
- Full complement of earth and neutral terminal bars to accept up to $16 \mathrm{~mm}^{2}$ cable.
- Suitable for cable entry on all sides and back.
- For dimensions see page 1.47


| Description | Size | Cat ref. |
| :--- | :--- | :--- |
| 1 Row 8 Modules | 3 | JK008 |
| 1 Row 12 Modules | 4 | JK012 |
| 1 Row 16 Modules | 5 | JK016 |
| 1 Row 22 Modules | 7 | JK022 |
| 2 Row 24 Modules $(2 \times 12)$ | $4(2)$ | JK024 |
| 2 Row 32 Modules $(2 \times 16)$ | $5(2)$ | JK032 |
| 2 Row 44 Modules $(2 \times 22)$ | $7(2)$ | JK044 |
| R Row 66 Modules $(3 \times 22)$ | $7(3)$ | JK066 |

## Invicta 3 SP\&N Distribution Boards

## Characteristics:

- Boards are available with 14 \& 29 outgoing ways. The range comes with a 100A 2 pole switch disconnector to accept $50 \mathrm{~mm}^{2}$ cable. Ample wiring space, with provision to accept RCBO's.
- Conforms to BS EN 61439-3. $I_{\mathrm{nA}}=63 \mathrm{~A} / 100 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=10 \mathrm{kA}$
- Full complement of earth and neutral terminal bars to accept up to $16 \mathrm{~mm}^{2}$ cable.
- Suitable for cable entry on all sides and back.
- Enclosures are available with plain or glazed doors.
- For dimensions see page 1.47.


JK114AG

|  | Cat ref. | Cat ref. |
| :--- | :--- | :--- |
| Description | Plain Door | Glazed Door |
| 1 Row, 14 Way 100A Switch Disconnector Incomer | JK114A | JK114AG |
| 2 Row, 29 Way 100A Switch Disconnector Incomer | JK129A | JK129AG |



JK106BG
${ }^{1}$ A JK101SE may be required to provide additional incoming cable space, see page 1.48.
${ }^{2}$ Full metal cover \& door to comply with BS 7671 Amendment 3, where required for domestic dwelling applications

Invicta 3 125A TP\&N Distribution Boards (125A Incoming, 63A Outgoing)
Characteristics:

- Surface mounted steel enclosures, IP3XD rated available with plain, glazed \& Amendment 3 door options.
- Conforms to BS EN 61439-3, $I_{\mathrm{nA}}=125 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=25 \mathrm{kA}$
- Supplied without incoming \& outgoing devices. A Hager incomer kit must be used.
- Incoming cable sizes: 125A \& 100A 50mm², 63A 16mm²
- For dimensions see page 1.48 .

| Description | Cat ref. <br> Plain door | Cat ref. <br> Glazed door | Cat ref. <br> Residential Applications |
| :---: | :---: | :---: | :---: |
| 4 Triple Pole Ways 125A TP\&N Board | JK104B ${ }^{1}$ | JK104BG ${ }^{1}$ | JK104BA3 ${ }^{12}$ |
| 6 Triple Pole Ways 125A TP\&N Board | JK106B ${ }^{1}$ | JK106BG ${ }^{1}$ | JK106BA3 ${ }^{12}$ |
| 8 Triple Pole Ways 125A TP\&N Board | JK108B ${ }^{1}$ | JK108BG ${ }^{1}$ | JK108BA3 ${ }^{12}$ |
| 12 Triple Pole Ways 125A TP\&N Board | JK112B | JK112BG | JK112BA3 ${ }^{2}$ |
| 16 Triple Pole Ways 125A TP\&N Board | JK116B | JK116BG | JK116BA3 ${ }^{2}$ |
| 18 Triple Pole Ways 125A TP\&N Board | JK118B | JK118BG | JK118BA3 ${ }^{2}$ |
| 24 Triple Pole Ways 125A TP\&N Board | JK124B | JK124BG | JK124BA3 ${ }^{2}$ |



JKD1416PM

## 125A Dual Metered Boards

Characteristics:

- Boards are supplied with a dual channel meter that offers a pulsed \& modbus output.
- Conforms to BS EN 61439-3, $I_{n A}=125 A, I_{n c}=63 A, I_{c c}=25 \mathrm{kA}$
- Provided with meter and 125A TP switch disconnector pre-fitted. Each individual pan is fully rated at 125A.
- For dimensions see page 1.51.

| Description | Max cable capacity <br> solid | Lower <br> pan ways | Upper <br> pan ways | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |



JK106BD

IP65 Distribution Boards (Steel version not suitable for outdoor use)

Characteristics:

- Suitable for three phase applications where a high IP rating is required.
- Conforms to BS EN 61439-3, $I_{n A}=125 A, I_{n c}=63 A, I_{C C}=25 \mathrm{kA}$.
- Available with either a steel (mild steel, powder coated) or Glass Reinforced Plastic (GRP) enclosure.
- Supplied without incoming and outgoing devices. A Hager incomer kit must be used.
- Available up to 125A direct connection with outgoing distribution, rated for MCBs from 0.5A to 63A.

| Description | Cat ref. Steel | Cat ref. GRP |
| :--- | :--- | :--- | :--- |
| 4 Way IP65 Metal 125A TPN Board $800 \times 600 \times 300$ | JK104BD | JK104BF |
| 6 Way IP65 Metal 125A TPN Board $800 \times 600 \times 300$ | JK106BD | JK106BF |
| 8 Way IP65 Metal 125A TPN Board $800 \times 600 \times 300$ | JK108BD | JK108BF |
| 12 Way IP65 Metal 125A TPN Board $1250 \times 850 \times 300$ | JK112BD | JK112BF |
| 16 Way IP65 Metal 125A TPN Board $1250 \times 850 \times 300$ | JK116BD | JK116BF |

MCBs \& RCBOs for Invicta 3 Type B Distribution Boards - See pages 1.27-1.33 for more info

|  |  | 0.5A | 1A | 2A | 3A | 4A | 6A | 10A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B Curve | Single Pole | - | - | - | - | - | NBN106A | NBN110A |
|  | Triple Pole | - | - | - | - | - | NBN306A | NBN310A |
| C Curve | Single Pole | NCN100A | NCN101A | NCN102A | NCN103A | NCN104A | NCN106A | NCN110A |
|  | Triple Pole | NCN300A | NCN301A | NCN302A | NCN303A | NCN304A | NCN306A | NCN310A |
| D Curve | Single Pole | NDN100A | NDN101A | NDN102A | NDN103A | NDN104A | NDN106A | NDN110A |
|  | Triple Pole | NDN300A | NDN301A | NDN302A | NDN303A | NDN304A | NDN306A | NDN310A |
| RCBO (B) | Single Pole | - | - | - | - | - | ADA106U | ADA110U |
| RCBO (C) | Single Pole | - | - | - | - | - | ADA156U | ADA160U |

Type B Distribution Boards Invicta 3 125A Incomer Kits, Meter Incomer Kits, Meter Packs

## Incomer Kits for 125A Boards

| Description | Max Cable Capacity <br> Solid | Cat ref. |
| :--- | :--- | :--- |
| 3 Pole 100A Switch Disconnector Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11003S |
| 4 Pole 100A Switch Disconnector Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11004S |
| 3 Pole 125A Switch Disconnector Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11253S |
| 4 Pole 125A Switch Disconnector Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11254S |
| 4 Pole 63A Contactor Incomer Kit includes <br> Switch Disconnector (fits below distribution board, 300mm high) | $50 \mathrm{~mm}^{2}$ | JK10634C ${ }^{3}$ |
| 4 Pole 100A Contactor Incomer Kit includes <br> Switch Disconnector (fits below distribution board, 450mm high) | M8 Lug | JK11004C ${ }^{3}$ |
| 125A Direct Connection Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11254D |
| 4 Pole 63A 30mA RCCB Incomer Kit (Fits within distribution board) | $25 \mathrm{~mm}^{2}$ | JK10634RH |
| 4 Pole 100A 30mA RCCB Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11004RH |
| 4 Pole 100A 300mA RCCB Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11004RL |
| 4 Pole 100A 300mA Time Delayed RCCB Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11004RLD |
| 4 Pole 100A 100mA RCCB Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11004RM |
| 4 Pole 100A 100mA Time Delayed RCCB Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11004RMD |
| 125A 4 pole Changeover Incomer Kit (Fits within distribution board) | $50 \mathrm{~mm}^{2}$ | JK11254CO ${ }^{3}$ |

${ }^{3} \mathrm{~A} 300$ / 450 mm space is required below the board for fitting.

## Meter Incomer Kits for 125A Boards

## Characteristics:

- Each meter pack contains: 125A incoming switch with M8 lug cable connection, meter, CT blocks plus all necessary connections and 125A direct connection kits for each associated TP\&N board.
- Conforms to BS EN 61439-3, $I_{\mathrm{nA}}=125 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{Cc}}=25 \mathrm{kA}$.
- For meter incomer kit dimensions see page 1.55.
- Note: Distribution boards supplied separately to be assembled on site.

| Description | Connection | Cat ref. |
| :---: | :---: | :---: |
| Dual kWh Meter Pack 125A Incomer Pulsed \& Modbus | M8 Lug | JKD125PM |
| Triple kWh Meter Pack 125A Incomer Pulsed \& Modbus | M8 Lug | JKD125TPM |
| Meter Packs for 125A Boards |  |  |
| Characteristics: |  |  |
| - This kit fits into the TP\&N distribution board. (When fitting a meter pack to a JK104B(G) \& JK106B(G), a JK101SE is required to provide additional incoming cable space). |  |  |
| - Each meter pack contains: meter, 3 pole CT block, $3 \times$ fuses \& carriers on DIN rail, wiring loom, incoming shroud, instructions (including torque settings for electrical connections). |  |  |
| - For sub billing metering applications please contact our | 01952675 |  |

Description
Multifunction Meter Pack 125A Pulsed \& Modbus

Cat ref.
JK140PM


JK140PM

## Triple Pole RCD Add-On Blocks for MCB Devices

- For more information see page 1.29.
- For technical details see page 1.86.

| Sensitivity |  |  |  |
| :--- | :--- | :--- | :--- |
| $I_{\Delta n}$ | $I_{n} A$ | Width (35mm) | Cat ref. |
| 30 mA | 63 A | 4 Mod | BD163T |
| 100 mA | 63 A | 4 Mod | BE163T |
| 300 mA | 63 A | 4 Mod | BF163T |



BD163T

| $16 A$ | $20 A$ | $25 A$ | $32 A$ | $40 A$ | $45 A$ | $50 A$ | 63A |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NBN116A | NBN120A | NBN125A | NBN132A | NBN140A | - | NBN150A |  |
| NBN316A | NBN320A | NBN325A | NBN332A | NBN340A | - | NBN350A |  |
| NCN116A | NCN120A | NCN125A | NCN132A | NCN140A | - | NBN363A |  |
| NCN316A | NCN320A | NCN325A | NCN332A | NCN340A | - | NCN150A |  |
| NDN116A | NDN120A | NDN125A | NDN132A | NDN140A | - | NCN350A | NCN363A |
| NDN316A | NDN320A | NDN325A | NDN332A | NDN340A | - | NDN150A | NDN163A |
| ADA116U | ADA120U | ADA125U | ADA132U | ADA140U | ADA145U | - | NDN350A |
| ADA166U | ADA170U | ADA175U | ADA182U | ADA190U | - | NDN63A |  |

Invicta 3 250A TP\&N Distribution Boards (250A Incoming, 63A Outgoing)
Characteristics:

- Surface mounted steel enclosures, IP3XD rated, available with plain, glazed \& Amendment 3 door options.
- Conforms to BS EN 61439-3. $I_{\mathrm{nA}}=250 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=25 \mathrm{kA}$.
- Supplied without incoming and outgoing devices. A Hager incoming kit must be used.
- For dimensions see page 1.48.

| Description | Cat ref. Plain door | Cat ref. <br> Glazed door | Cat ref. <br> Residential Applications |
| :---: | :---: | :---: | :---: |
| 8 Triple Pole Ways 250A TP\&N Board | JK208B | JK208BG | JK208BA3 ${ }^{1}$ |
| 12 Triple Pole Ways 250A TP\&N Board | JK212B | JK212BG | JK212BA3 ${ }^{1}$ |
| 16 Triple Pole Ways 250A TP\&N Board | JK216B | JK216BG | JK216BA3 ${ }^{1}$ |
| 18 Triple Pole Ways 250A TP\&N Board | JK218B | JK218BG | JK218BA3 ${ }^{1}$ |
| 24 Triple Pole Ways 250A TP\&N Board | JK224B | JK224BG | JK224BA3 ${ }^{1}$ |

200A Tri Metered Boards (Power, Lighting \& Mechanical Services)
Characteristics:

- Provides separate energy information for each group of outgoing devices.
- Boards are supplied with meters that offer a pulsed \& modbus output.
- Provided with a 200A switch disconnector incomer pre-fitted with ample cable space.
- Conforms to BS EN 61439-3. $I_{n A}=200 \mathrm{~A}, I_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=25 \mathrm{kA}$.
- For dimensions see page 1.51.


JK20210BG

|  | Max cable <br> cap. solid | Lower <br> pan ways | Middle <br> pan ways | Upper <br> pan ways | Cat ref. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Description | m8 | 8 | 8 | 4 | JKD2884PM |

Hybrid 250A TP\&N Distribution Boards (250A Incoming, up to 125A outgoing)
Characteristics:

- A hybrid distribution board combining $2 x$ TP ways of 27 mm MCB devices to supply end loads up to 125 A , with standard 18 mm MCB/RCBOs for other smaller loads.
- Surface mounted steel enclosure, IP3XD rated, avilable with plain steel or glazed door options.
- Conforms to BS EN 61439-3, $I_{\mathrm{nA}}+250 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A} / 125 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=25 \mathrm{kA}$
- For dimensions see page 1.49.

| Description | Cat ref. | Cat ref. |
| :--- | :--- | :--- |
| Plain Door | Glazed Door |  |


| Hybrid 250A Distribution Boards - Supplied with 250A 3P Switch Disconnector Incomer Pre-Fitted |  |  |
| :--- | :--- | :--- |
| 250A 2+10 Way Hybrid TPN Board | JK20210BSD | JK20210BGSD |
| 250A 2+16 Way Hybrid TPN Board | JK20216BSD | JK20216BGSD |
| 250A 2+20 Way Hybrid TPN Board | JK20220BSD | JK20220BGSD |

Hybrid 250A TPN Distribution Boards Without Incomer Supplied

| 250A 2+10 Way Hybrid TPN Board | JK20210B | JK20210BG |
| :--- | :--- | :--- | :--- |
| 250A 2+16 Way Hybrid TPN Board | JK20216B | JK20216BG |
| 250A 2+20 Way Hybrid TPN Board | JK20220B | JK20220BG |

MCBs \& RCBOs for Invicta 3 Type B Distribution Boards - See pages 1.27-1.33 for more info

|  |  | $0.5 A$ | $1 A$ | $2 A$ | $3 A$ | $4 A$ | 6A |  | 10A |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | - | - | - | - | NCB B Curve | Single Pole | - |
|  | Triple Pole | - | - | - | - | NBN106A | NBN110A |  |  |
|  | MCB C Curve | Single Pole | NCN100A | NCN101A | NCN102A | NCN103A | NCN104A | NCN106A | NCN110A |
|  | Triple Pole | NCN300A | NCN301A | NCN302A | NCN303A | NCN304A | NCN306A | NCN310A |  |
| MCB D Curve | Single Pole | NDN100A | NDN101A | NDN102A | NDN103A | NDN104A | NDN106A | NDN110A |  |
|  | Triple Pole | NDN300A | NDN301A | NDN302A | NDN303A | NDN304A | NDN306A | NDN310A |  |
| RCBO B Curve | Single Pole | - | - | - | - | - | NBN310A |  |  |
| RCBO C Curve | Single Pole | - | - | - | - | - | ADA106U | ADA110U |  |
| MCA156U | ADA160U |  |  |  |  |  |  |  |  |

MCBs Suitable for Hybrid Distribution Boards Only - See page 1.31 for more info

|  |  | $80 A$ | 100A | 125A |
| :--- | :--- | :--- | :--- | :--- |
| MCB C Curve | Single Pole | HMC180T | HMC190T | HMC199T |
|  | Triple Pole | HMC380T | HMC390T | HMC399T |
| MCB D Curve | Single Pole | HMD180T | HMD190T | HMD199T |
|  | Triple Pole | HMD380T | HMD390T | HMD399T |

Type B Distribution Boards Incomer Kits, Invicta 3 250A Meter Incomer Kits, Meter Packs

## Incomer Kits for 250A Boards

| Description | Connection | Cat ref. |
| :--- | :--- | :--- | :--- |
| 3 Pole 250A MCCB Incomer Kit (Fits within distribution board) | M8 Lug | JK22503M |
| 4 Pole 250A MCCB Incomer Kit (Fits within distribution board) | M8 Lug | JK22504M |
| 3 Pole 250A Switch Disconnector Incomer Kit (Fits within distribution board) | M8 Lug | JK22503S |
| 4 Pole 250A Switch Disconnector Incomer Kit (Fits within distribution board) | M8 Lug | JK22504MCS |
| 4 Pole 250A Direct Connection Kit (Fits within distribution board) <br> 4 Pole 160A Contactor Incomer Kit includes Switch Disconnector <br> (fits below distribution board, 450mm high) | M8 Lug | JK22504D |
| 3 Pole 125A MCCB Incomer Kit (Fits within distribution board) | M8 Lug | JK21604C |
| 4 Pole 125A MCCB Incomer Kit (Fits within distribution board) | M8 Lug | JK21253M |

## Single Meter Packs for 250A Boards

## Characteristics:

- Meter kit for standard 250A distribution boards \& hybrid 250A distribution boards.
- Each meter pack contains: meter, 3 pole CT Block, $3 \times$ fuses \& carriers on DIN rail, wiring loom, incoming shroud \& instructions.
Description Cat ref.

Multifunction Meter Pack 250A Pulsed \& Modbus JK240PM


JK240PM

## Double \& Triple Meter / Splitter Enclosures for Standard 250A Boards

## Characteristics:

- These meter modules provide a solution to distribute power across two or three, type B distribution boards from a single cabled supply at 250A rating. This solution facilitates the requirement of separately metering (kWh) different load types in a commercial building application e.g Power and Lighting or Power, Lighting and mechanical services.
- Modules as supplied with all necessary meter, CT and power cable items to link to TP boards above.
- Conforms to BS EN 61439-3
$-I_{\mathrm{nA}}=250 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=63 \mathrm{~A}, \mathrm{I}_{\mathrm{Cc}}=25 \mathrm{kA}$
- For meter module incomer kit dimensions see page 1.55.

| Description | Connection | Cat ref. |
| :--- | :--- | :--- |
| Dual kWh Meter Module 250A Incomer Pulsed | M8 Lug | JKD250PM |
| Triple kWh Meter Module 250A Incomer Pulsed \& Modbus | M8 Lug | JKD250TPM |


| 16A | 20A | $25 A$ | $32 A$ | $40 A$ | $45 A$ | $50 A$ | 63A |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NBN116A | NBN120A | NBN125A | NBN132A | NBN140A | - | NBN150A | NBN163A |
| NBN316A | NBN320A | NBN325A | NBN332A | NBN340A | - | NBN350A |  |
| NCN116A | NCN120A | NCN125A | NCN132A | NCN140A | - | NBN363A |  |
| NCN316A | NCN320A | NCN325A | NCN332A | NCN340A | - | NCN163A |  |
| NDN116A | NDN120A | NDN125A | NDN132A | NDN140A | - | NCN350A | NCN363A |
| NDN316A | NDN320A | NDN325A | NDN332A | NDN340A | - | NDN150A | NDN163A |
| ADA116U | ADA120U | ADA125U | ADA132U | ADA140U | ADA145U | - | NDN350A |
| ADA166U | ADA170U | ADA175U | ADA182U | ADA190U | - | - | NDN363A |



## DIN Extension Boxes \& Door Kits for 125A Primary Boards

Characteristics:

- Extension boxes have plain or glazed doors and a DIN rail for mounting modular devices.
- Conforms to BS EN 62208.
- Full width enclosure provided with sixteen modular ways per row.
- For dimensions see page 1.49.

| Description | Cat ref. <br> Plain door | Cat ref. <br> Glazed door | Cat ref. <br> Residential Applications |
| :--- | :--- | :--- | :--- |
| 125A 16 Way 1 Row DIN Extension Box | JK116E | JK116EG | JK116EA3 |
| 125A 32 Way 2 Row DIN Extension Box | JK132E | JK132EG | JK132EA3 |
| 125A 16 Mod DIN Plain Spare Door Kit (Amendment 3) | - | - | JK116EA3-DK |
| 125A 32 Mod DIN Plain Spare Door Kit (Amendment 3) | - | - | JK132EA3-DK |



DIN Extension Boxes \& Door Kits for 250A Primary Boards

| Description | Cat ref. <br> Plain door | Cat ref. <br> Glazed door |
| :--- | :--- | :--- |
| 250A 16 Way 1 Row DIN Extension Box | JK216E | JK216EG |
| 250A 32 Way 2 Row DIN Extension Box | JK232E | JK232EG |
| 250A 16 Way 1 Row DIN Extension Box (Amendment 3) | JK216EA3 | - |
| 250A 32 Way 2 Row DIN Extension Box (Amendment 3) | JK232EA3 | - |
| 250A 16 Mod DIN Plain Spare Door Kit (Amendment 3) | JK216EA3-DK | - |
| 250A 32 Mod DIN Plain Spare Door Kit (Amendment 3) | JK232EA3-DK | - |



JK101SE


Cable Spreader Boxes \& Door Kits for 125A \& 250A Primary Boards

Characteristics:

- Cable spreader boxes are used for additional cabling space therefore do not require doors. Optional door kits are available.
- Conforms to BS EN 62208.
- For dimensions see page 1.49

|  | Cat ref. | Cat ref. |
| :--- | :--- | :--- |
| Description | 125A | 250A |
| Small Cable Spreader Box (supplied without a door) | JK101SE | JK201SE |
| Large Cable Spreader Box (supplied without a door) | JK102LE | JK202LE |
| Small Cable Spreader Box Door Kit | JK101DK | JK101DK |
| Large Cable Spreader Box Door Kit | JK102DK | JK102DK |

## Side DIN Enclosures for Primary Boards

Characteristics:

- Side extension boxes allow for the installation of DIN rail mounted devices.
- Conforms to BS EN 62208.
- Can be horizontally or vertically attached to distribution boards.
- All Side DIN Enclosures supplied with two removable gland plates.
- For dimensions see page 1.48.


JK104BDFG


JK208BDFG

## Side Extension Boxes for 125A Primary Boards

Characteristics:

- Side extension boxes allow cable ways to be fitted on site.
- Conforms to BS EN 62208.
- Available in either half or full distribution board width.
- All side extension boxes supplied with two removable gland plates.
- For dimensions see page 1.49.
Description $\quad$ Cat ref.

Paindor
Side Extension Boxes for 125A Primary Boards
4 Way Side Extension Box for JK104B(G) Full Width
JK104BSF


6 Way Side Extension Box for JK106B(G) Full Width
8 Way Side Extension Box for JK108B(G) Full Width
JK106BSF

12 Way Side Extension Box for JK112B(G) Full Width
JK108BSF

16 Way Side Extension Box for JK1116B(G) Full Width
JK112BSF

Side Extension Boxes for 250A Primary Boards

| 8 Way Side Extension Box for $\mathbf{J K 2 0 8 B}(\mathbf{G})$ Full Width | JK208BSF |
| :--- | :--- |
| 12 Way Side Extension Box for $\mathbf{J K 2 1 2 B} \mathbf{( G )}$ Full Width | JK212BSF |
| 16 Way Side Extension Box for JK216B(G) Full Width | JK216BSF |
| 18 Way Side Extension Box for $\mathbf{J K 2 1 8 B ( G )}$ Full Width | JK218BSF |
| 24 Way Side Extension Box for JK224B(G) Full Width | JK224BSF |

Half Width Side Extension Boxes for 125A Primary Boards

| 4 Way Half Width Extension Box | JK104BSH |
| :--- | :--- |
| 6 Way Half Width Extension Box | JK106BSH |
| 8 Way Half Width Extension Box | JK108BSH |
| 12 Way Half Width Extension Box | JK112BSH |
| 16 Way Half Width Extension Box | JK116BSH |
| Small Half Width Filler Box | JK101BSH |

Half Width Side Extension Boxes for 250A Primary Boards

| 8 Way Half Width Extension Box | JK208BSH |
| :--- | :--- |
| 12 Way Half Width Extension Box | JK212BSH |
| 16 Way Half Width Extension Box | JK216BSH |
| 18 Way Half Width Extension Box | JK218BSH |
| 24 Way Half Width Extension Box | JK224BSH |
| Small Half Width Filler Box | JK201BSH |



JK01B


JK222PK

Invicta 3 125A \& 250A \& IP65 Distribution Board Accessories

| Description | 125A Accessories <br> Cat ref. | 250A Accessories <br> Cat ref. |
| :--- | :--- | :--- |
| Door Locking Kit | JK222PK | JK222PK |
| Spare Label Pack - All Sizes (one pack) | JKLABELPACK | JKLABELPACK |
| Single Phasing Kit | JK125BSP | JK250BSP |
| Single Pole Busbar Blank | JK01B | JK01B |
| Single Pole 27mm Blank | JK02B | JK02B |
| JK1/2 Horizontal or Vertical Mechanical Connection Kit | JK100HK | JK100HK |
| Brass Gland Plate - 2.Omm | JK1PLATEB | JK2PLATEB |
| 100A Top Tap Off Kit | JK100TAP | JK100TAP |
| Additional Earth Bar Kit | JK030BEB | JK030BEB |
| High Integrity - 2 x 15 Connections | JK01DC |  |
| Document Clip | KRN190 | JK01DC |
| Neutral Connecting Block 100A | JK1/NEUTRALSHROUD | JK1/NEUTRALSHROUD |
| JK1/2 Neutral Clear Shroud | JK1/2TOPSHROUD | JK1/2TOPSHROUD |
| JK1/2 Busbar Stack Top Shroud | JK1/INCOMSHROUD | JK2/INCOMSHROUD |
| JK1/2 Main Incomer Shroud | JK1PLATEM | JK2PLATEM |
| Spare Gland Plate Including Drill Markings - 1.2mm |  |  |



JK106BA3-DK

Invicta 3 125A \& 250A Amendment 3 Compliant Door Kit

| Description | 125A Cat ref. | 250A Cat ref. |
| :--- | :--- | :--- | :--- |
| 4 Way TPN Plain Spare Door Kit Amendment 3 | JK104BA3-DK | - |
| 6 Way TPN Plain Spare Door Kit Amendment 3 | JK106BA3-DK | - |
| 8 Way TPN Plain Spare Door Kit Amendment 3 | JK108BA3-DK | JK208BA3-DK |
| 12 Way TPN Plain Spare Door Kit Amendment 3 | JK112BA3-DK | JK212BA3-DK |
| 16 Way TPN Plain Spare Door Kit Amendment 3 | JK116BA3-DK | JK216BA3-DK |
| 18 Way TPN Plain Spare Door Kit Amendment 3 | JK118BA3-DK | JK218BA3-DK |
| 24 Way TPN Plain Spare Door Kit Amendment 3 | JK124BA3-DK | JK224BA3-DK |

Invicta 3 125A \& 250A Trunking Kits \& Spares
Characteristics:

- Each trunking kit contains a trunking channel, lid, lid joining brackets, connecting brackets and end caps.

| Description | $100 \mathrm{~mm} 4 "$ <br> Cat ref. | 150 mm 6 Cat ref. |
| :---: | :---: | :---: |
| Trunking Kit for Invicta 3 TP\&N | JK04TK ${ }^{1}$ | JK06TK |
| Spare Trunking Channel | JK04TC ${ }^{1}$ | JK06TC |
| Spare Lid | JK04TL ${ }^{1}$ | JK06TL |
| Spare End Cap | JK04TE ${ }^{1}$ | JK06TE |
| Spare Connecting Bracket | JK04TJ ${ }^{1}$ | JK06TJ |
| Spare Trunking Lid Joining Bracket | JK04TP ${ }^{1}$ | JK06TP |

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JN204BG


JN204B

## Invicta 3 Panelboards (250A Incoming 125A Outgoing)

## Characteristics

- Comprises of IP3XD rated enclosure, pan assembly, twin neutral and earth bars.
- Conforms to BS EN 61439-2. $I_{\mathrm{nA}}=250 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=125 \mathrm{~A}, \mathrm{I}_{\mathrm{Cc}}=25 \mathrm{kA}$.
- Supplied without incoming kit, JN 250A incomer kit must be used.
- Form 3B type 2 using outgoing terminal shield (form 3A without terminal shield).
- Removable side gland plates are standard. Removable gland plates are provided top and bottom for ease of installation.
- For dimensions see page 1.56.

Cable Capacity Incomers \& Outgoers

- Incomers: 3 and 4 pole incomers, cable capacity $150 \mathrm{~mm}^{2}$, max lug width 25 mm , M8 bolt, direct connection kit.
- Outgoers: $1 \& 3$ pole MCCB $70 \mathrm{~mm}^{2}$ flexible, $95 \mathrm{~mm}^{2}$ solid.

Options

- Key lock, meter pack, DIN rail, extension box, spreader box.

Outgoing MCCBs

- Adjustable thermal options on triple pole devices.

| Description | Cat ref. <br> Plain door | Cat ref. <br> Glazed door |
| :--- | :--- | :--- |
| 4 Triple Pole Ways 250A Panelboard | JN204B | JN204BG |
| 6 Triple Pole Ways 250A Panelboard | JN206B | JN206BG |
| 8 Triple Pole Ways 250A Panelboard | JN208B | JN208BG |
| 12 Triple Pole Ways 250A Panelboard | JN212B | JN212BG |
| 16 Triple Pole Ways 250A Panelboard | JN216B | JN216BG |

Incomer Kits

| Description | Max cable capacity | Cat ref. |
| :--- | :--- | :--- |
| 3 Pole 250A MCCB Incomer Kit <br> (Adj. Thermal 0.63, 0.8, 1) 40KA (Magnetic $\left.5,7,9,11 \times I_{n}\right)$ | M8 Lug | JN223BM |
| 4 Pole 250A MCCB Incomer Kit |  |  |
| (Adj. Thermal 0.63, 0.8, 1) 40kA (Magnetic $\left.5,7,9,11 \times I_{n}\right)$ | M8 Lug | JN224BM |
| 3 Pole 250A Non-Auto MCCB Incomer Kit | M8 Lug | JN223BS |
| 4 Pole 250A Non-Auto MCCB Incomer Kit | M8 Lug | JN224BS |
| 250A Direct Connection Kit | M8 Lug | JN224BD |



JN3003TM

Side/Top/Bottom Meter Enclosures for JN Panelboards

Characteristics

- Blanking plates not included
- For meters see page 1.21.
- For dimensions see page 1.60

| Suitable for board type / Description | Apertures for Meters | Cat ref. |
| :--- | :--- | :--- |
| Side Meter Enclosures |  |  |
| 4 Way JN Board | $2 \times$ DIN 96 Cut-Outs | JN9502SM |
| 6/8 Way JN Board | $4 \times$ DIN 96 Cut-Outs | JN11004SM |
| 12 Way JN Board | $6 \times$ DIN 96 Cut-Outs | JN12506SM |
| 16 Way JN Board | $8 \times$ DIN 96 Cut-Outs | JN15508SM |
| Top/Bottom Meter Enclosures |  |  |
| 300mm Enclosure | $3 \times$ DIN 96 Cut-Outs | JN3003TM |
| 450mm Enclosure | $6 \times$ DIN 96 Cut-Outs | JN4506TM |
| Blanking Plate | - | JF96BP |

Corner Filler Enclosures
300 mm Corner Filler Side Enclosure JN - JN300CF
450mm Corner Filler Side Enclosure JN
JN450CF

## DIN Rail Extension Boxes

## Characteristics



|  |  | Cat ref. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Description | Plain Door | Glazed Door |  |
| 1 Row 26 Mod (300mm Height) | JN201BE | JN201BEG |  |
| 2 Row 52 Mod (450mm Height) | JN203BE | JN203BEG |  |

## Cable Spreader Boxes \& Door Kits

## Characteristics

- Supplied without gland plates (utilise removed gland plate from panelboard)
- Cable spreader boxes are used for additional cabling space therefore do not require doors. Optional door kits are available.
- For dimensions see page 1.56.

| Description | Cat ref. |
| :--- | :--- | :--- |
| Small (300mm Height) (Door not included) | JN205BE |
| Large (450mm Height) (Door not included) | JN206BE |
|  |  |
| Door Kit for Small Cable Spreader Box | JN205DK |
| Door Kit for Large Cable Spreader Box | JN206DK |

## Meter Pack 250A

## Characteristics

- Comprises of a digital multi function meter, three control circuit fuse carriers, wiring harness and CTs
- The meter pack fits directly into the main panelboard.
- For metering incoming supply to the panelboard.

Description
Multifunction Meter Pack 250A Pulsed \& Modbus
Cat ref.
JN201PM


JN201PM

## Accessories

| Description | Cat ref. |
| :--- | :--- |
| Touch Up Paint 30ml | JF95A |
| Allen Key Set | JF296A |
| Gland Plate for Invicta 3 (250A) | JN2PLATE |
| Key Lock with One Key | JK222PK |
| x125 Frame Blank (3x blanks required per triple pole way) | JN001BP |
| Multi Padlock Plate (for integral toggle lock, fits to toggle for up to 3 padlocks max $\varnothing 8 \mathrm{~mm}$ ) | HXA039H |
| Neutral Barrier Kit | JN201NS |

JN001BP

Outgoing Devices - See page 1.43 for more info

| MCCBs - Single Pole | MCCBs - Triple Pole Adjustable Thermal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating. | 18kA Fixed Thermal | 25kA Fixed Thermal |  | 18kA Adjustable | 25kA Adjustable |
| 16A | HDA014Z | HHA014Z | Rating. | $\begin{aligned} & \text { Thermal } \\ & 0.63,0.8,1 \times I_{n} \end{aligned}$ | $\begin{aligned} & \text { Thermal } \\ & 0.63,0.8,1 \times I_{n} \end{aligned}$ |
| 20A | HDA018Z | HHA018Z | 25A | HDA025U | HHA025U |
| 25A | HDA023Z | HHA023Z | 40A | HDA040U | HHA040U |
| 32A | HDA030Z | HHA030Z | 63A | HDA063U | HHA063U |
| 40A | HDA038Z | HHA038Z | 80A | HDA080U | HHA080U |
| 50A | HDA048Z | HHA048Z | 100A | HDA100U | HHA100U |
| 63A | HDA061Z | HHA061Z | 125A | HDA125U | HHA125U |
| 80A | HDA078Z | HHA078Z |  |  |  |
| 100A | HDA098Z | HHA098Z |  |  |  |
| 125A | HDA123Z | HHA123Z |  |  |  |



## Invicta 3 Panelboards (400A Incoming 125A Outgoing)

Characteristics

- Comprises of IP3XD enclosure, pan assembly, neutral bar and earth bar.
- Conforms to BS EN 61439-2. $I_{n A}=400 \mathrm{~A}, I_{\mathrm{nc}}=125 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=50 \mathrm{kA}$.
- Supplied without incoming kit, one of the incomer kits listed below must be used
- Form 3B type 2 using outgoing terminal shield (form 3A without terminal shield).
- Removable gland plates are provided top and bottom for ease of installation.
- For dimensions see page 1.57 .

Cable Capacity Incomers \& Outgoers

- Incomers: 3 and 4 pole incomers, cable capacity: M12 bolt, direct connection kit: M10 hexagonal bolt.
- Outgoers: 1 \& 3 pole MCCB: $70 \mathrm{~mm}^{2}$ flexible/ $95 \mathrm{~mm}^{2}$ solid.


## Options

- Key lock, meter pack, DIN rail, extension box, spreader box.

Outgoing MCCBs

- Adjustable thermal options on triple pole.

| Description | Cat ref. <br> Plain Door | Cat ref. <br> Glazed door |
| :--- | :--- | :--- |
| 6 Triple Pole Ways 400A Panelboard | JF406B | JF406BG |
| 8 Triple Pole Ways 400A Panelboard | JF408B | JF408BG |
| 12 Triple Pole Ways 400A Panelboard | JF412B | JF412BG |
| 16 Triple Pole Ways 400A Panelboard | JF416B | JF416BG |
| 18 Triple Pole Ways 400A Panelboard | JF418B | JF418BG |

Incomer Kits for 400A Panelboards

| Description | Max cable <br> capacity solid | Cat ref. |
| :--- | :--- | :--- |
| 3 Pole 400A MCCB Incomer Kit 50kA | M12 Lug | JF443BM |
| Electronic LSI MCCB, |  |  |
| Ir adjustable $0.4-1.0 \times I_{n}$ | M12 Lug | JF444BM |
| 4 Pole 400A MCCB Incomer Kit 50kA |  |  |
| Electronic LSI MCCB, <br> Ir adjustable $0.4-1.0 \times I_{n}$ | M12 Lug | JF443BS |
| 3 Pole 400A Switch Disconnector (Non-Auto MCCB) Incomer Kit | M12 Lug | JF444BS |
| 4 Pole 400A Switch Disconnector (Non-Auto MCCB) Incomer Kit | M10 Lug | JF444BD |
| 400A Direct Connection Kit |  |  |

## I

JF801E

## DIN Rail Extension Boxes for 400A Panelboards

## Characteristics

- DIN rail extension boxes have plain or glazed doors and DIN rail chassis.
- Cable spreader boxes are used for additional cabling space therefore do not require doors. If doors are desired optional door kits are available.
- Supplied with DIN Rail and without gland plate (utilise removed gland plate from panelboard).
- For dimensions see page 1.57.

| Description | Cat ref. | Cat ref. <br> Glazed Door |
| :--- | :--- | :--- |
| 1 Row 34 Mod ( 300 mm Height) | Plain Door | JF801E |

Panelboards 400A Rated Cable Spreader Boxes, Meter Pack, Accessories

Cable Spreader Boxes \& Door Kits for 400A Panelboards

## Characteristics

- Supplied without gland plates (utilise removed gland plate from panelboard).
- Cable spreader boxes are used for additional cabling space therefore do not require doors. Optional door kits are available
- For dimensions see page 1.57.


| Description | Cat ref. |
| :--- | :--- |
| Small (300mm Height) (Door not included) | JF805E |
| Large (450mm Height) (Door not included) | JF806E |
|  |  |
| Small Cable Spreader Box Door Kit | JF805DK |
| Large Cable Spreader Box Door Kit | JF806DK |

## Meter Pack 400A

Characteristics

- These meter packs fit directly into the main panelboard. Suitable for single incoming cable.

| Description | Cat ref. |
| :--- | :--- |
| Multifunction Meter Pack 400A Pulsed \& Modbus | JF403PM |

## Accessories

| Description | Cat ref. |
| :--- | :--- |
| Locking Kit for Incoming Device (All Ratings) | HXD039H |
| Allen Key Set | JF296A |
| Gland Plate for Invicta 3 400A Range | JFPLATE |
| Key Lock with One Key | JK222PK |
| x125 Frame 1 Pole Blank (3x blanks required per triple pole) | JN001BP |
| Outgoer Locking Kit (fits to toggle for up to 3 padlocks max $\left.\varnothing 8 \mathrm{~mm}^{2}\right)$ | HXA039H |
| Terminal Cover x160 1 Pole Long | HYA029H |
| Terminal Cover $\times 1603$ Pole Long | HYA021H |



HXD039H

Outgoing Devices - See page 1.43 for more info

| MCCBs - Single Pole | MCCBs - Triple Pole Adjustable Thermal |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating. | 18kA Fixed Thermal | 25kA Fixed Thermal |  | 18kA Adjustable | 25kA Adjustable |
| 16A | HDA014Z | HHA014Z | Rating. | Thermal | Thermal |
| 20A | HDA018Z | HHA018Z | 25A | HDA025U | HHA025U |
| 25A | HDA023Z | HHA023Z | 40A | HDA040U | HHA040U |
| 32A | HDA030Z | HHA030Z | 63A | HDA063U | HHA063U |
| 40A | HDA038Z | HHA038Z | 80A | HDA080U | HHA080U |
| 50A | HDA048Z | HHA048Z | 100A | HDA100U | HHA100U |
| 63A | HDA061Z | HHA061Z | 125A | HDA125U | HHA125U |
| 80A | HDA078Z | HHA078Z |  |  |  |
| 100A | HDA098Z | HHA098Z |  |  |  |
| 125A | HDA123Z | HHA123Z |  |  |  |



## Invicta 3 Panelboards (630A/800A Incoming 125A Outgoing)

## Characteristics

- Comprises of IP3XD enclosure, pan assembly, neutral bar and earth bar.
- Conforms to BS EN 61439-2. $\mathrm{I}_{\mathrm{nA}}=630 / 800 \mathrm{~A}, \mathrm{I}_{\mathrm{nc}}=125 \mathrm{~A}, \mathrm{I}_{\mathrm{CC}}=50 \mathrm{kA}$.
- Supplied without incoming kit, one of the incomer kits listed below must be used.
- Form 3B type 2 using outgoing terminal shield (form 3A without terminal shield).
- Removable gland plates are provided top and bottom for ease of installation.
- Switch Disconnector: 630A/800A, MCCB: 400A/630A, Direct connection: 800A.
- Incoming cable lugged via M12 hexagonal bolt.
- For dimensions see page 1.57.

Cable Capacity Incomers \& Outgoers
JF608B - Incomers: 400A: $2 \times 240 \mathrm{~mm}^{2}, 630 \mathrm{~A}: 2 \times 240 \mathrm{~mm}^{2} / 2 \times 300 \mathrm{~mm}^{2}$.

- Outgoers: Single pole up to $125 \mathrm{~A}-70 \mathrm{~mm}^{2}$ flexible, $95 \mathrm{~mm}^{2}$ solid, Triple pole up to $250 \mathrm{~A}-150 \mathrm{~mm}^{2}$ flexible. Outgoing MCCBs
- Adjustable thermal options on triple pole.

| Description | Cat ref. <br> Plain Door | Cat ref. <br> Glazed door |
| :--- | :--- | :--- | :--- |
| 8 Triple Pole Ways 630A Panelboard | JF608B | JF608BG |
| 12 Triple Pole Ways 630A/800A Panelboard | JF812B | JF812BG |
| 18 Triple Pole Ways 630A/800A Panelboard | JF818B | JF818BG |

${ }^{1}$ Max allowed incomer of 630A on this panelboard.

## Invicta 3 Panelboards (630A/800A Incoming 125A/250A Outgoing)

Characteristics

- These boards will accept a range of MCCB frame sizes: 125A frame: 16-125A single pole/triple pole, 250A frame: 80-250A triple pole only
$-I_{\mathrm{nA}}=630 / 800 \mathrm{~A}, I_{\mathrm{nc}}=250 \mathrm{~A}, I_{\mathrm{CC}}=50 \mathrm{kA}$.

| Description | Cat ref. Plain Door | Cat ref. <br> Glazed door |
| :---: | :---: | :---: |
| 6 Triple Pole Ways Panelboard ( $2 \times 250 \mathrm{~A}$ ( $+4 \times 125 \mathrm{~A}$ (2) | JF60204B ${ }^{1}$ | JF60204BG ${ }^{1}$ |
| 8 Triple Pole Ways Panelboard ( $2 \times 250 \mathrm{~A} 0+6 \times 125 \mathrm{~A}$ (2) | JF80206B | JF80206BG |
| 8 Triple Pole Ways Panelboard ( $4 \times 250 \mathrm{~A} 0+4 \times 125 \mathrm{~A}$ (2) | JF80404B | JF80404BG |
| 12 Triple Pole Ways Panelboard ( $2 \times 250 \mathrm{~A}$ (10 $+10 \times 125 \mathrm{~A}$ (2) | JF80210B | JF80210BG |
| 12 Triple Pole Ways Panelboard ( $4 \times 250 \mathrm{~A}$ ( $+8 \times 125 \mathrm{~A}$ (2) | JF80408B | JF80408BG |
| 18 Triple Pole Ways Panelboard ( $4 \times 250$ A $+14 \times 125 A$ (2) | JF80414B | JF80414BG |
| 18 Triple Pole Ways Panelboard ( $6 \times 250 \mathrm{~A}$ ( $+12 \times 125 \mathrm{~A}$ (2) | JF80612B | JF80612BG |

* Select the required 630A/800A rated panelboard (e.g. JF80206BG) and add the suffix 800LBS e.g. JF80206BG800LBS


## Incomer Kits for 630A/800A Panelboards

## Characteristics

- A 300mm cable spreader box (JF805E) is required for all incomer kits.

| Description | Max cable capacity | Cat ref. |
| :---: | :---: | :---: |
| 4 Pole 400A Load Break Switch 25kA | M10 Lug | JF844BSW |
| 4 Pole 630A Load Break Switch 25kA | M12 Lug | JF864BSW |
| 4 Pole 800A Load Break Switch | M12 Lug | *800LBS |
| 800A Direct Connection Kit 4 Pole | M12 Lug | JF884BD |
| 3 Pole 400A MCCB Incomer Kit 50kA Electronic LSI MCCB, $\mathrm{I}_{\mathrm{r}}$ adjustable $0.4-1.0 \times \mathrm{I}_{\mathrm{n}}$ | M12 Lug | JF843BM |
| 4 Pole 400A MCCB Incomer Kit Electronic LSI MCCB, $\mathrm{I}_{\mathrm{r}}$ adjustable $0.4-1.0 \times \mathrm{I}_{\mathrm{n}}$ | M12 Lug | JF844BM |
| 3 Pole 630A MCCB Incomer Kit 50kA Electronic LSI MCCB, $\mathrm{I}_{\mathrm{r}}$ adjustable $0.4-1.0 \times \mathrm{I}_{\mathrm{n}}$ | M12 Lug | JF863BM |
| 4 Pole 630A MCCB Incomer Kit 50kA Electronic LSI MCCB, $\mathrm{I}_{\mathrm{r}}$ adjustable $0.4-1.0 \times \mathrm{I}_{\mathrm{n}}$ | M12 Lug | JF864BM |

DIN Rail Extension Boxes for 630A/800A Panelboards


JF801E

| Cat ref. <br> Plain Door | Cat ref. <br> Glazed door |
| :--- | :--- |
| JF801E | JF801EG |
| JF803E | JF803EG |

Cable Spreader Boxes \& Door Kits for 630A/800A Panelboards

## Characteristics

- Supplied without gland plates (utilise removed gland plate from panelboard).
- Cable spreader boxes are used for additional cabling space therefore do not require doors. Optional door kits are available.
- For dimensions see page 1.57.

| Description | Cat ref. |
| :--- | :--- |
| Small (300mm Height) (Door not included) | JF805E |
| Large (450mm Height) (Door not included) | JF806E |
| Small Cable Spreader Box Door Kit | JF805DK |
| Large Cable Spreader Box Door Kit | JF806DK |

## Meter Pack for 630A/800A Panelboards

## Characteristics

- These meter packs fit directly into the main panelboard. Spreader box required to mount CT's.
- For Meter Enclosures see page 1.21.

| Description | Cat ref. |
| :--- | :--- |
| Multifunction Meter Pack 800A Pulsed \& Modbus | JF803PM |

Outgoing Devices Thermal Magnetic - See page 1.43-1.45 for more info



## Invicta 3 Panelboards (800A Incoming, 125A Outgoing)

Characteristics

- Comprises of IP3XD enclosure, pan assembly, neutral bar and earth bar
- Conforms to BS EN 61439-2. $I_{n A}=800 A, I_{n c}=125 A, I_{C C}=50 \mathrm{kA}$.
- Supplied without incoming kit, one of the incomer kits listed below must be used
- Form 3B type 2 using outgoing terminal shield (form 3A without terminal shield).
- Removable gland plates are provided top and bottom for ease of installation.
- MCCB: 800A 3 or 4 pole.
- Incoming cable lugs 44mm pad with $2 \times \mathrm{M} 12$ hexagonal bolt.
- For dimensions see page 1.58.

Cable Capacity Incomers \& Outgoers
Incomers: 800A MCCB: $2 \times 300 \mathrm{~mm}^{2}$,
Outgoers: Single pole up to 125A - $70 \mathrm{~mm}^{2}$ flexible, $95 \mathrm{~mm}^{2}$ solid, Triple pole up to $250 \mathrm{~A}-150 \mathrm{~mm}^{2}$ flexible.
Outgoing MCCBs

- Adjustable thermal options on triple pole.

|  | Cat ref. | Cat ref. |
| :--- | :--- | :--- |
| Description | Plain Door | Glazed door |
| 12 Triple Pole Ways 800A Panelboard | JHF812B | JHF812BG |
| 18 Triple Pole Ways 800A Panelboard | JHF818B | JHF818BG |



Invicta 3 Panelboards (800A Incoming 125A / 250A Outgoing)

- These boards will accept two MCCB frame sizes: 125A frame: 16-125A, 250A frame: 100-250A.
$-I_{\mathrm{nA}}=800 \mathrm{~A}, I_{\mathrm{nc}}=250 \mathrm{~A}, \mathrm{I}_{\mathrm{Cc}}=50 \mathrm{kA}$.

| Description | Cat ref. Plain Door | Cat ref. <br> Glazed door |
| :---: | :---: | :---: |
| 8 Triple Pole Ways 800A Panelboard ( $2 \times 250 \mathrm{~A}$ (1) $+6 \times 125 \mathrm{~A}$ (2) | JHF80206B | JHF80206BG |
| 8 Triple Pole Ways 800A Panelboard ( $4 \times 250 \mathrm{~A}$ (1) +4x125A ${ }^{\text {2 }}$ ) | JHF80404B | JHF80404BG |
| 12 Triple Pole Ways 800A Panelboard ( $2 \times 250 \mathrm{~A}$ ( + $10 \times 125 \mathrm{~A}$ (2) | JHF80210B | JHF80210BG |
| 12 Triple Pole Ways 800A Panelboard ( $4 \times 250 \mathrm{~A}$ ( $+8 \times 125 \mathrm{~A}$ (2) | JHF80408B | JHF80408BG |
| 18 Triple Pole Ways 800A Panelboard ( $4 \times 250 \mathrm{~A}$ ( + $14 \times 125 \mathrm{~A}$ (2) | JHF80414B | JHF80414BG |
| 18 Triple Pole Ways 800A Panelboard (6x250A $+12 \times 125 A$ (2) | JHF80612B | JHF80612BG |

MCCB Incomer Kits for 800A Panelboards

| Description | Palm lug max (width) Cat ref. |  |
| :--- | :--- | :--- |
| 800A 3 Pole MCCB Incomer Auto 50kA | 60 mm | JHF883BM |
| 800A 4 Pole MCCB Incomer Auto 50kA | 60 mm | JHF884BM |



JN001BP

## Accessories

| Description | Cat ref. |
| :--- | :--- |
| Locking Kit for MCCB Incoming Device (All Ratings) | HXD039H |
| Allen Key Set | JF296A |
| End Plate for Invicta 3 800A Range | JFPLATE |
| Key Lock with One Key | JK222PK |
| x125 Frame 1 Pole Blank (3x blanks required per triple pole) | JN001BP |
| x250 Frame 3 Pole Blank (1x blank required per triple pole) | JF003BP |
| Outgoer Locking Kit (fits to toggle for up to 3 padlocks max $\varnothing 8 \mathrm{~mm}^{2}$ ) | HXA039H |

DIN Rail Extension Boxes for 800A Panelboards

- DIN rail extension boxes have plain or glazed doors and DIN rail chassis.
- Cable spreader boxes are used for additional cabling space therefore do not require doors. Optional door kits are available.
- Supplied with DIN rail and without gland plate (utilise removed gland plate from panelboard).
- For dimensions see page 1.57.

| Description | Cat ref. <br> Plain Door | Cat ref. <br> Glazed door |
| :--- | :--- | :--- |
| 1 Row 34 Mod (300mm Height) | JF801E | JF801EG |
| 2 Row 68 Mod (450mm Height) | JF803E | JF803EG |

## Cable Spreader Boxes for 800A Panelboards

- Supplied without gland plates (utilise removed gland plate from panelboard).
- Cable spreader boxes are used for additional cabling space therefore do not require doors. Optional door kits are available.
- For dimensions see page 1.57.

| Description | Cat ref. |
| :--- | :--- |
| Small (300mm Height) (Door not included) | JF805E |
| Large (450mm Height) (Door not included) | JF806E |
| Small Cable Spreader Box Door Kit | JF805DK |
| Large Cable Spreader Box Door Kit | JF806DK |

Meter Pack for 800A Panelboards

- These meter packs fit directly into the main panelboard. Spreader box required to mount CT's
- For Meter Enclosures see page 1.21.
Description Cat ref.
Multifunction Meter Pack 800A Pulsed \& Modbus JF803PM

Outgoing Devices Thermal Magnetic - See page 1.43-1.45 for more info.
(1) MCCBs x250 40kA - Triple Pole

| Rating. |  <br> Magnetic |
| :--- | :--- |
| 100 A | HNB100H |
| $125 A$ | HNB125H |
| 160A | HNB160H |
| $200 A$ | HNB200H |
| $250 A$ | HNB250H |

(2) MCCBs - 125A 18kA Single Pole

| Rating. | 18kA Fixed Thermal | 25kA Fixed Thermal |
| :---: | :---: | :---: |
| 16A | HDA014Z | HHA014Z |
| 20A | HDA018Z | HHA018Z |
| 25A | HDA023Z | HHA023Z |
| 32A | HDA030Z | HHA030Z |
| 40A | HDA038Z | HHA038Z |
| 50A | HDA048Z | HHA048Z |
| 63A | HDA061Z | HHA061Z |
| 80A | HDA078Z | HHA078Z |
| 100A | HDA098Z | HHA098Z |
| 125A | HDA123Z | HHA123Z |

(2) MCCBs - 125A 25kA Triple Pole Adjustable Thermal

| 18kA Adjustable | 25 kA Adjustable <br> Thermal <br> Thermal |
| :--- | :--- |
| $0.63,0.8,1 \times \mathrm{I}_{\mathrm{n}}$ | $0.63,0.8,1 \times \mathrm{I}_{\mathrm{n}}$ |$|$| HDA025U | HHA025U |
| :--- | :--- |
| HDA040U | HHA040U |
| HDA063U | HHA063U |
| HDA080U | HHA080U |
| HDA100U | HHA100U |
| HDA125U | HHA125U |

## Meter Enclosures

- Blanking plates not included (utilise removed blanking plate from panelboard).
- When selecting outgoing metering, the panelboard metering system is easily configured by selecting a side, top or combination that matches the panelboard (e.g. for the JF406B/G board, you can select a JF12504SM side mounted meter enclosure that can house 4 ECM01 panel mounted meters). When using both side and top/bottom meter enclosures, corner filler enclosures are available.
- For help choosing your metering solution see the Method Chart on page 1.58.
- Please contact us for any non-standard requirements or assembly.
- For dimensions see page 1.60

| Suitable for board type / Description | Spaces for Meters | Cat ref. |
| :--- | :--- | :--- | :--- |
| Side Meter Enclosures |  |  |
| 6/8 Way JF Board | $4 \times \operatorname{Din} 96$ Cut-Outs | JF12504SM |
| 12 Way JF Board | $6 \times \operatorname{Din} 96$ Cut-Outs | JF14006SM |
| 16 Way JF Board | $8 \times \operatorname{Din} 96$ Cut-Outs | JF15508SM |
| 18 Way JF Board | $9 \times \operatorname{Din} 96$ Cut-Outs | JF17009SM |
| Blanking Plate DIN 96 | - | JF96BP |

Top/Bottom Meter Enclosures

| 300 mm Enclosure | $4 \times$ DIN 96 Cut-Outs | JF3004TM |
| :--- | :--- | :--- |
| 450mm Enclosure | $8 \times$ DIN 96 Cut-Outs | JF4508TM |
| Blanking Plate DIN 96 | - | JF96BP |

Corner Filler Enclosures

| 300 mm Corner Filler Side Enclosure | - | JF300CF |
| :--- | :--- | :--- |
| 450 mm Corner Filler Side Enclosure | - | JF450CF |



## Panel \& DIN Rail Meters

- No cables supplied with these meters, for meter supply cable see JF130VMF
- For MID approved meter options, please contact the Technical Service Centre on 01952675689
Description Cat ref.

Panel Mounted Multi-Function Meter Pulsed/Modbus DIN 96 ECM01
DIN Mounted Multi-Function Meter Pulsed/Modbus Single Input JKM01
DIN Mounted Multi-Function Meter Pulsed/Modbus Dual Input
JKM02


## Converter

| Description | Cat ref. |
| :--- | :--- |
| Standard CT to plug in adapter | JFA03 |

JFA03

## 3 Phase CT Splitter Box

- This 3 Phase current transformer splitter box allows the separate monitoring of each phase of a three phase current transformer on individual energy meters.

| Description | Cat ref. |
| :--- | :--- |
| 3 Phase CT Splitter Box | JFS03 |

Meter Enclosures, Meters \& Accessories
Plug-in CTs, Meter Cables, Accessories

## Plug-in CTs

- No leads supplied with these CTs (RJ45 connection cable)
- For technical data see page 1.65 .

| Description | Cat ref. |
| :--- | :--- |
| 125A Frame Size 60A 3 Phase CT | EC1260CT |
| 125A Frame Size 100A 3 Phase CT | EC12100CT |
| 125A Frame Size 125A 3 Phase CT | EC12125CT |
| 125A Frame Size 160A 3 Phase CT | EC12160CT |
| 250A Frame Size 60A 3 Phase CT | EC2560CT |
| 250A Frame Size 100A 3 Phase CT | EC25100CT |
| 250A Frame Size 125A 3 Phase CT | EC25125CT |
| 250A Frame Size 160A 3 Phase CT | EC25160CT |
| 250A Frame Size 200A 3 Phase CT | EC25200CT |
| 250A Frame Size 250A 3 Phase CT | EC25250CT |
| 400A Frame Size 250A 3 Phase CT | EC40250CT |
| 400A Frame Size 400A 3 Phase CT | EC40400CT |
| 400A Frame Size 630A 3 Phase CT | EC40630CT |
| 800A Frame Size 800A 3 Phase CT | EC80800CT |

## Meter Cables

Description
Meter Voltage Supply Cable - PVC
1 m - Voltage Supply Cable with Fuse Carrier (For JF Meter Enclosures)
$1 m$ - Voltage Supply Cable with Fuse Carrier (For JN Meter Enclosures)
$0.30 m$ - Hi Flex Voltage Supply Cable
0.30 m - Hi Flex Voltage Supply Cable
0.50m - Hi Flex Voltage Supply Cable
1.00m - Hi Flex Voltage Supply Cable
$\square$

PGMF500
PGMF1000
PGMF1300
1.30m - Hi Flex Voltage Supply Cable

PGMF2000
om - Hi Flex Voltage Supply Cable
PGMF3000

3.00m - Hi Flex Voltage Supply Cable

Meter to Meter Supply Cable - PVC
PGMFT150
0.30 m - Hi Flex Meter to Meter Supply Cable

PGMFT300
0.50 m - Hi Flex Meter to Meter Supply Cable

PGMFT500
PGMFT1000
PGMFT1300
1.30 m - Hi Flex Meter to Meter Supply Cable

PGMFT2000
2.00m - Hi Flex Meter to Meter Supply Cable

PGMFT3000

## RJ45 Connection Cable

| Description | Cat ref. |
| :--- | :--- |
| 0.30 m - RJ45 Connector Cable 67 7003 | PGRJ300 |
| 0.50 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ500 |
| 1.00 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ1000 |
| 1.50 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ1500 |
| 2.00 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ2000 |
| 3.00 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ23000 |

3.00m - RJ45 Connector Cable 67 L7005 LSZH


JFA03
3.00 m - Hi Flex Meter to Meter Supply Cable

PGMFT3000


## Accessories

- Supply voltage connector plugs are for making up your own power cable looms.

| Description | Cat ref. |
| :--- | :--- |
| Supply Voltage Connector Plugs Voltage IN (Male) Connector | PG9523MALE |
| Supply Voltage Connector Plugs Voltage OUT (Female) connector | PG9522FEMALE |
| CT Output and RJ45 Lead Tester | JFT03 |



JFT03


PG9522FEMALE


JF12504SM


JFG416U

## Cable Capacity

$20 \mathrm{~A}=16 \mathrm{~mm}^{2}$
$32 \mathrm{~A}=16 \mathrm{~mm}^{2}$
$63 \mathrm{~A}=25 \mathrm{~mm}^{2}$
$100 \mathrm{~A}=95 \mathrm{~mm}^{2}$
$125 \mathrm{~A}=95 \mathrm{~mm}^{2}$
$160 \mathrm{~A}=95 \mathrm{~mm}^{2}$
$200 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$250 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$315 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$400 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$630 \mathrm{~A}=2 \times 300 \mathrm{~mm}^{2}$
$800 \mathrm{~A}=2 \times 300 \mathrm{~mm}^{2}$

## Fuse Combination Switches 20-800A

## Characteristics

- Provides individual protection and control of circuits.
- Enclosures up to 100A have been designed to provide adequate cabling space without the need for additional cable spreader boxes.
- Operation of the device is through a door mounted rotary handle which is mechanically interlocked to prevent access to live conductors when the switch is in the on position. The handle is padlockable in the off position.
- All versions will accept standard BS 88 fuse links and can be converted to switch disconnector by fitting copper links. Utilisation category
- AC22B-630-800A
- AC23A- 20 -630A

Product features

- Conforms to: BS EN 60947-3
- Rated IP31.

Note: Maximum rated fuse links are fitted in all fuse combination switches.
Note: Copper links for conversion to isolating switches

- For dimensions see page 1.67.
- For technical information see page 1.69.

|  |  | Cat ref. <br> Cable extension <br> boxes if required |
| :--- | :--- | :--- |
| Description | Cat ref. |  |
| Fuse Combination Switches Single Pole \& Switched Neutral | JFB202U | - |
| 20A Fuse Combination Switch SP\&SN | JFB203U | - |
| 32A Fuse Combination Switch SP\&SN | JFD206U | - |
| 63A Fuse Combination Switch SP\&SN | JFE210U | JZA701 |
| 100A Fuse Combination Switch SP\&SN |  |  |

Fuse Combination Switches Triple Pole \& Neutral

| 20A Fuse Combination Switch TP\&N | JFB302U | - |
| :--- | :--- | :--- |
| 32A Fuse Combination Switch TP\&N | JFB303U | - |
| 63A Fuse Combination Switch TP\&N | JFD306U | - |
| 100A Fuse Combination Switch TP\&N | JFE310U | JZA701 |
| 125A Fuse Combination Switch TP\&N | JFG312U | JZA701 |
| 160A Fuse Combination Switch TP\&N | JFG316U | JZA701 |
| 200A Fuse Combination Switch TP\&N | JFG320U | JZA701 |
| 250A Fuse Combination Switch TP\&N | JFG325U | JZA701 |
| 315A Fuse Combination Switch TP\&N | JFH331U | JZA702 |
| 400A Fuse Combination Switch TP\&N | JFH340U | JZA702 |
| 630A Fuse Combination Switch TP\&N | JFI363U | JZA703 |
| 800A Fuse Combination Switch TP\&N | JFI380U | JZA703 |

Fuse Combination Switches Triple Pole \& Switched Neutral

| 20A Fuse Combination Switch TP\&SN | JFB402U | - |
| :--- | :--- | :--- |
| 32A Fuse Combination Switch TP\&SN | JFB403U | - |
| 63A Fuse Combination Switch TP\&SN | JFD406U | - |
| 100A Fuse Combination Switch TP\&SN | JFE410U | JZA701 |
| 125A Fuse Combination Switch TP\&SN | JFG412U | JZA701 |
| 160A Fuse Combination Switch TP\&SN | JFG416U | JZA701 |
| 200A Fuse Combination Switch TP\&SN | JFG420U | JZA701 |
| 250A Fuse Combination Switch TP\&SN | JFG425U | JZA701 |
| 315A Fuse Combination Switch TP\&SN | JFH431U | JZA702 |
| 400A Fuse Combination Switch TP\&SN | JFH440U | JZA702 |
| 630A Fuse Combination Switch TP\&SN | JFI463U | JZA703 |
| 800A Fuse Combination Switch TP\&SN | JFI480U | JZA703 |


| Copper Links |  |  |
| :--- | :--- | :--- | :--- |
| $63 A$ | JC60L | - |
| $100 A$ | JC10L | - |
| $125 / 200$ A | JC20L | - |
| $315 / 400$ A | JC40L | - |
| $630 A$ | JC63L | - |

## Switch Fuses

Characteristics

- Amendment 3 compliant switch fuses have a full metal construction to comply with BS 7671, when used in residential applications
- For dimensions see page 1.70.


IU44-11
Conductor, $35 \mathrm{~mm}^{2}$ Flexible Conductor, $1 \times 80$ A Fuse

| Description | Cat ref. | Cat ref. <br> Amd 3 door |
| :---: | :---: | :---: |
| 4 Module Metal Unit $1 \times 100 \mathrm{~A}$ Isolator, AC22A. Connection Capacity: $50 \mathrm{~mm}^{2}$ Rigid Conductor, $35 \mathrm{~mm}^{2}$ Flexible Conductor, $1 \times 63 \mathrm{~A}$ Fuse | IU44-16 | IU44-16D |
| 4 Module Metal Unit $1 \times 100$ A Isolator, AC22A. Connection Capacity: $50 \mathrm{~mm}^{2}$ Rigid Conductor, $35 \mathrm{~mm}^{2}$ Flexible Conductor, $1 \times 80 \mathrm{~A}$ Fuse | IU44-18 | IU44-18D |
| 4 Module Metal Unit $1 \times 100 \mathrm{~A}$ Isolator, AC22A. Connection Capacity: $50 \mathrm{~mm}^{2}$ Rigid Conductor, $35 \mathrm{~mm}^{2}$ Flexible Conductor, $1 \times 100 \mathrm{~A}$ Fuse | IU44-11 | IU44-11D |

## Switch Disconnectors 20-800A

## Characteristics

- Designed to provide individual isolation of circuits up to 800A.
- Provides adequate cabling space without the need for additional cable spreader boxes.
- Operation of the device is through a door mounted rotary handle which is mechanically interlocked to prevent access to live
conductors when the switch is in the on position. The handle is padlockable in the off position
Utilisation category
- AC-21, AC-22 (page 1.71)


## Product features

- Conforms to: BS EN 60947-3
- IP rating: IP31.
- For technical information see page 1.67-1.71.


| Rating | Cat ref. | Cat ref. <br> Cable extension <br> boxes if required |  |
| :--- | :--- | :--- | :--- |
| Switch Disconnectors TP\&N | JAC316 | JZA700 |  |
| 160A | JAE320 | JZA701 |  |
| 200A | JAE325 | JZA701 |  |
| 250A | JAG331 | JZA701 |  |
| 315A | JAG340 | JZA701 |  |
| 400A | JAH363 | JZA702 |  |
| 630A | JAH380 | JZA702 |  |
| 800A |  |  |  |


| Switch Disconnectors TP\&SN |  |  |
| :--- | :--- | :--- | :--- |
| 20A | JAB402B | - |
| $32 A$ | JAB403B | - |
| $63 A$ | JAB406B | - |
| $100 A$ | JAB410B | - |
| $125 A$ | JAC412B | - |
| $160 A$ | JAC416 | JZA700 |
| $200 A$ | JAE420 | JZA701 |
| $250 A$ | JAE425 | JZA701 |
| $315 A$ | JAG431 | JZA701 |
| $400 A$ | JAG440 | JZA701 |
| $630 A$ | JAH463 | JZA702 |
| $800 A$ | JAH480 | JZA702 |

Cable Capacity
$20 \mathrm{~A}=16 \mathrm{~mm}^{2}$
$32 \mathrm{~A}=16 \mathrm{~mm}^{2}$
$63 \mathrm{~A}=25 \mathrm{~mm}^{2}$
$100 \mathrm{~A}=95 \mathrm{~mm}^{2}$
$125 \mathrm{~A}=95 \mathrm{~mm}^{2}$
$160 \mathrm{~A}=95 \mathrm{~mm}^{2}$
$200 \mathrm{~A}=240 \mathrm{~mm}$
$250 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$315 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$400 \mathrm{~A}=240 \mathrm{~mm}^{2}$
$630 \mathrm{~A}=2 \times 300 \mathrm{~mm}^{2}$ $800 \mathrm{~A}=2 \times 300 \mathrm{~mm}^{2}$


JG01S

Cable Capacity
20-40A = 16mm² $63-100 \mathrm{~A}=35 \mathrm{~mm}^{2}$

## IP65 Switch Disconnectors

- A range of enclosed switch disconnectors to IP65 for individual isolation,
- The devices are padlockable in three positions and offer plenty of cabling space. Clip on auxiliary contacts can be fitted retrospectively.


## Product features

- Conforms to: BS EN 60947-3.
- IP65 to BS EN 60529.

Range: TPN 10, 16, 25, 40, 63 \& 80A.
Utilisation category

- AC- 21.
- AC- 22.
- For technical information see page 1.70.

| $I_{n} A C 21$ | $I_{n} A C 22$ | Cat ref. |
| :--- | :--- | :--- |
| $20 A$ | $10 A$ | JGOOS |
| $25 A$ | $16 A$ | JG01S |
| $40 A$ | $25 A$ | JGO2S |
| $63 A$ | $40 A$ | JG03S |
| $80 A$ | $63 A$ | JG04S |
| $100 A$ | $80 A$ | JG05S |

## Auxiliary Changeover Contacts

| Description | Cat ref. |
| :--- | :--- |
| 1 Normally Open / 1 Normally Closed Auxiliary Contacts 16-80A | JG10A |
| 2 Normally Open / 2 Normally Closed Auxiliary Contacts 16-80A | JG20A |



JG440DC

## Cable Capacity

$20-40 \mathrm{~A}=16 \mathrm{~mm}^{2}$
$63-100 \mathrm{~A}=35 \mathrm{~mm}^{2}$

## IP65 Switch Disconnectors - DC

- Used in applications such as photovoltaic installations where they isolate the incoming side of the inverter.
- They are supplied in grey with a black handle so that it is easy to distinguish them from the yellow/red a.c. switches used on the outgoing side of the inverter.


## Product Features

- Conforms to: BS EN 60947-3 IP65 to BS EN 60529
- An interlock ensures that the cover cannot be removed in both the ON and PADLOCKED OFF positions.

| Rating | Utilisation Category | Cat ref. |
| :--- | :--- | :--- | :--- |
| 12 A at 500 V DC-21B, 10 A at 600 V DC-21B | DC-21B | JG416DC |
| 8 A at 800 V DC-21B, 6 A at 440 V DC-22B |  |  |
| 16 A at 500 V DC-21B, 12 A at 600 V DC-21B | DC-21B | JG425DC |
| 10 A at 800 V DC-21B, 6 A at 440 V DC-22B | DC-22B |  |
| 20 A at 500 V DC-21B, 16 A at 600 V DC-21B | DC-21B | JG440DC |
| 12 A at 800 V DC-21B, 16 A at 440 V DC-22B | DC-22B |  |

## Enclosed MCCBs

- The devices are mounted in IP31 enclosures, with removable cable entry plates located on the top and bottom. - Single \& triple pole devices are equipped with fully rated neutral links.


## Non-Auto MCCB

- Triple pole: 125A-250A - 400A - 630A.
- Four pole: 125A-250A - 400A - 630A.

Specification

- Conforms to BS EN 61439-2.

Cable Capacity

- 63-125A: Flexible cable: $\min 6 \mathrm{~mm}^{2}, \max 70 \mathrm{~mm}^{2}$, Rigid cable: min $6 \mathrm{~mm}^{2}$, $\max 95 \mathrm{~mm}^{2}$
- RCD add-on adjustable from 0.03A, 0.1A, 0.3A, 1A, 3A, 6A.
- Time delay - Instantaneous, $60 \mathrm{~ms}, 150 \mathrm{~ms}, 300 \mathrm{~ms}, 500 \mathrm{~ms}, 1 \mathrm{~s}$.
- For technical details and dimensions see page 1.73.


JG38BR


JG41BM


JG45BM

Enclosed MCCBs Four Pole (63-125A)

| 63A 4-Pole Enclosed MCCB (Adjustable) | 18 kA | JG27BM |
| :--- | :--- | :--- |
| 63A 4-Pole Enclosed MCCB (Adjustable) + RCD Add-on | 18 kA | JGA |
| 100A 4-Pole Enclosed MCCB (Adjustable) | 18 kA | JG27BR |
| 100A 4-Pole Enclosed MCCB (Adjustable) + RCD Add-on | 18 kA | JG30BM |
| 125A 4-Pole Enclosed MCCB (Adjustable) | Non-Auto | JG30BR |
| 125A 4-Pole Enclosed Non-Auto MCCB | JG33BM |  |

Enclosed MCCBs Four Pole (160-250A)

| 160A 4-Pole Enclosed MCCB (Adjustable) | 25 kA | JG37BM |  |
| :--- | :--- | :--- | :--- |
| 160A 4-Pole Enclosed MCCB RCD Add-on | 25 kA | JG37BR |  |
| 200A 4-Pole Enclosed MCCB RCD Add-on | 25 kA | JG | JG38BR |
| 250A 4-Pole Enclosed MCCB (Adjustable) | 25 kA | JG41BM |  |
| $250 A$ 4-Pole Enclosed Non-Auto MCCB | Non-Auto | JG43BS |  |

Enclosed MCCBs Four Pole (400-630A)

| 400A 4-Pole Enclosed MCCB (Adjustable) | $50 k A$ | JG45BM |  |
| :--- | :--- | :--- | :--- |
| 375A 4-Pole Enclosed MCCB RCD Add-on | $50 k A$ | JG45BR |  |
| 400A 4-Pole Enclosed Non-Auto MCCB | Non-Auto | JG47BS |  |
| 630A 4-Pole Enclosed MCCB (Adjustable) | $50 k A$ | Jon-Auto | JG51BS |
| 630A 4-Pole Enclosed Non-Auto MCCB | NoBM |  |  |



MCBs 10kA

Characteristics

- Provides protection against short circuits, protection against overload current, control, isolation, trip free mechanism. Isolation
- The state of isolation is clearly indicated by the "OFF" mechanical position on the toggle with the green colour.
- Connection capacity: $25 \mathrm{~mm}^{2}$ flexible conductor, $35 \mathrm{~mm}^{2}$ rigid conductor.
- Conforms to: BS EN 60898-2 (10kA), BS EN 60947-2 (15kA).


| $\begin{aligned} & * \neq \notin \\ & \left\{\begin{array}{l} * \end{array}\right\} \end{aligned}$ | Triple Pole MCBs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0.5A | 3 Mod | - | NCN300A | NDN300A |
|  | 1A | 3 Mod | - | NCN301A | NDN301A |
|  | 2A | 3 Mod | - | NCN302A | NDN302A |
|  | 3A | 3 Mod | - | NCN303A | NDN303A |
|  | 4A | 3 Mod | - | NCN304A | NDN304A |
|  | 6A | 3 Mod | NBN306A | NCN306A | NDN306A |
|  | 10A | 3 Mod | NBN310A | NCN310A | NDN310A |
|  | 16A | 3 Mod | NBN316A | NCN316A | NDN316A |
|  | 20A | 3 Mod | NBN320A | NCN320A | NDN320A |
|  | 25A | 3 Mod | NBN325A | NCN325A | NDN325A |
|  | 32A | 3 Mod | NBN332A | NCN332A | NDN332A |
|  | 40A | 3 Mod | NBN340A | NCN340A | NDN340A |
|  | 50A | 3 Mod | NBN350A | NCN350A | NDN350A |
|  | 63 A | 3 Mod | NBN363A | NCN363A | NDN363A |



Accessories

| Description | Cat ref. |
| :--- | :--- |
| Padlockable Locking Kit for MCB, RCCB \& RCBO | MZN175 |
| Padlock with 2 keys 3/4" | JK25A |



MZN175
(device \& padlock not included)


BD264

## RCCB Add-On Blocks for MCB Devices

Characteristics

- Provide earth fault protection when associated with the 10kA (types NBN, NCN, NDN) range of MCBs.
- Designed to be fitted to the right hand side of 2 and 4 pole MCBs and the completed unit provides protection against overload, short circuit \& earth faults.
- Protection against nuisance tripping.
- All devices have a test facility.
- Note: Not for use in fixed busbar distribution boards.


## Technical Data

- Nominal voltage 230-400V.
- Selective (time delay) versions are available in 100 mA \& 300 mA
- Connection Capacity: $16 \mathrm{~mm}^{2}$ Flexible, $25 \mathrm{~mm}^{2}$ Rigid.
- Conforms to BS EN 61009 Appendix G


BD464


| Sensitivity ${ }^{1} \Delta n$ | $\mathrm{In}^{\text {A }}$ | Width <br> ( 1 Mod $=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :---: | :---: | :---: | :---: |
| Double Pole RCCB Add-On Blocks |  |  |  |
| 30 mA | 63A | 2 Mod | BD264 |
| 100 mA | 63A | 2 Mod | BE264 |
| 300 mA | 63A | 2 Mod | BF264 |
| Time Delayed S 100 mA | 63A | 2 Mod | BN264 |
| Time Delayed S 300 mA | 63A | 2 Mod | BP264 |



| Four Pole RCCB Add-On Blocks |  |  |  |
| :--- | :--- | :--- | :--- |
| 30 mA | 63 A | 3 Mod | BD464 |
| 100 mA | 63 A | 3 Mod | BE464 |
| 300 mA | 63 A | 3 Mod | BF464 |
| Time Delayed S 100 mA | 63 A | 3 Mod | BN464 |
| Time Delayed S 300mA | 63 A | 3 Mod | BP464 |



One Module Add-On Blocks for MCB Devices

## Characteristics

- Compatible with NBN, NCN \& NDN range of MCB devices.
- Can be used in combination with any Hager 3 pole 10kA MCB up to 63A. Requires the use of the adjacent outgoing way.
- Type A RCD provides added protection against 'pulsating d.c. current'
- 3 Phase earth leakage protection up to 63A.
- One module add-on block + MCB combinations suit all Hager distribution boards.
- BS EN 61009-1 Appendix G.
- For technical details see page 1.86.

BD163T

| Sensitivity | Width <br> $I_{n}$ |  |  |  | $I_{n} A$ | $(1$ Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| 30 mA | 63 A | 4 Mod | BD163T |  |  |  |  |
| 100 mA | 63 A | 4 Mod | BE163T |  |  |  |  |
| 300 mA | 63 A | 4 Mod | BF163T |  |  |  |  |



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| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

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HMF199T


HMF299T


HMF399T


HMF499T

MCBs 80-125A

- Suitable for isolation (according to BS EN 60947-2). The isolation of the circuit breakers is indicated by a green indicator on the toggle
Standards
- 10 kA: BS EN 60898-1, 10 kA BS EN 60947-2
- 15 kA: BS EN 60898-1, 15 kA BS EN 60947-2
- In 80 to 125A

Connection Capacity
$-35 \mathrm{~mm}^{2}$ flexible ( $50 \mathrm{~mm}^{2}$ possible with some cable pin lugs).

- $70 \mathrm{~mm}^{2}$ rigid.

Nominal Voltage

- 230/415 V a.c.
- Calibration setting: $30^{\circ} \mathrm{C}$
- (BS EN 60898-1)
- Insulation voltage: 500 V

Lockable Toggle

- MCB can be locked in "Off" position by the integrated locking facility on the toggle.
- This lock allows the insertion of a $2.5-3.5 \mathrm{~mm}$ plastic cable tie where you can fit a warning card if necessary, allowing a safer working environment.
- Compatible with RCD Add-On Blocks.

| Rating | Width <br> $(1=17.5 \mathrm{~mm})$ | Cat ref. <br> 10kA C Curve | Cat ref. <br> 15kA C Curve | Cat ref. <br> 15kA $D$ Curve |
| :--- | :--- | :--- | :--- | :--- |
| Single Pole MCBs |  |  |  |  |
| 80 A | $11 / 2 \mathrm{Mod}$ | HMF180T | HMC180T | HMD180T |
| 100 A | $11 / 2 \mathrm{Mod}$ | HMF190T | HMC190T | HMD190T |
| 125 A | $11 / 2 \mathrm{Mod}$ | HMF199T | HMC199T | HMD199T |

Double Pole MCBs

| 80 A | 3 Mod | HMF280T | HMC280T | HMD280T |
| :--- | :--- | :--- | :--- | :--- |
| 100 A | 3 Mod | HMF290T | HMC290T | HMD290T |
| 125 A | 3 Mod | HMF299T | HMC299T | HMD299T |

Triple Pole MCBs

| 80A | $41 / 2$ <br> Mod | HMF380T | HMC380T | HMD380T |
| :--- | :--- | :--- | :--- | :--- |
| $100 A$ | $41 / 2$ | HMF390T | HMC390T | HMD390T |
|  | Mod | $41 / 2$ | HMF399T | HMC399T | HMD399T

Four Pole MCBs

| 80 A | 6 Mod | HMF480T | HMC480T | HMD480T |
| :--- | :--- | :--- | :--- | :--- |
| 100 A | 6 Mod | HMF490T | HMC490T | HMD490T |
| 125 A | 6 Mod | HMF499T | HMC499T | HMD499T |

## Terminal Covers Screw Cap

Description Cat ref.

To cover connection terminals and screws of circuit breaker. MZN130
The screw covers can be sealed.

## Phase Barrier

| Description | Cat ref. |
| :--- | :--- |
| 1 Set of 3 Phase Separators | MZN131 |

## RCCB Add-On Blocks Type a.c. for HMF, HMC, HMD MCBs (Not suitable for Hybrid DBs)

## Fixed

- High sensitivity 30 mA instantaneous, low sensitivity 300 mA instantaneous


## Adjustable

- Sensitivity ${ }_{\Delta n}$ 0.3-0.5-1A
- Delay SS $\Delta \mathrm{t}$ 0-60-150 ms

Adjustable Blocks

- The setting is done by actuating dial on the front face. The setting dials are protected by a transparent sealable cover.


## Disassembly

- The bistable latch (two positions) facilitate the assembly or disassembly by the bottom of the add-on block.
- These RCD add-on blocks exist in version AC.
- The earth fault is indicated when the handle is in the lower position (yellow colour). Test button for earth fault check.


## Connection Capacity

- $35 \mathrm{~mm}^{2}$ flexible connection
- $70 \mathrm{~mm}^{2}$ rigid connection.

Nominal voltage

- 2 pole 230V, three \& four pole: $230 / 400 \mathrm{~V}$
- Test button: 230 / 400V.
- Conforms with BS EN 61009-1 appendix G.
- Conforms with BS EN 60947-2.



| Sensitivity <br> Fixed $/$ Adjustable $I_{\Delta n}$ <br> Double Pole RCD Add-On Blocks | $I_{n} / \mathrm{A}$ | Width <br> $(1=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :---: | :--- | :--- |
| Fixed 30mA | 125 A | 6 Mod | BDC280E |
| Adjustable 0.3-0.5-1A | 125 A | 6 Mod | BTC280E |

Time Delayed S 0-60-150ms

Triple Pole RCD Add-On Blocks

| Fixed 30mA | 125 A | 6 Mod | BDC380E |
| :--- | :--- | :--- | :--- |
| Adjustable 0.3-0.5-1A | 125 A | 6 Mod | BTC380E |

Time Delayed S 0-60-150ms

Four Pole RCD Add-On Blocks

| Fixed 30mA | 125A | 6 Mod | BDC480E |
| :--- | :--- | :--- | :--- |
| Fixed 300mA | 125 A | 6 Mod | BFC480E |
| Adjustable 0.3-0.5-1A | 125 A | 6 Mod | BTC480E |
| Time Delayed S 0-60-150ms |  |  |  |



BDC280E


BDC380E


BDC480E


Time Delayed $50-60-150 \mathrm{~ms}$

## Single Pole \& Switched Neutral MCB - 6kA C Curve

## Description

- For protection and control of circuits against overloads and short circuits.

Technical Data

- Conforms to BS EN 60898
- Voltage rating - 230 V a.c.

Connection Capacity

- Rigid $16 \mathrm{~mm}^{2}$
- Flexible 10mm
- Locking kit = Cat ref.: MZN175


| Rating | Width <br> $(1=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| 6A SPSN MCB 6KA | 1 Mod | MLN706A |
| 10A SPSN MCB 6KA | 1 Mod | MLN710A |
| 16A SPSN MCB 6KA | 1 Mod | MLN716A |
| 20A SPSN MCB 6KA | 1 Mod | MLN720A |
| 32A SPSN MCB 6KA | 1 Mod | MLN732A |
| 40A SPSN MCB 6KA | 1 Mod | MLN740A |

## Single Module Blank

Description Cat ref.

Shrouds busbar and blanks spare ways
JK01B

## RCBOs - Single Pole - 10kA B \& C Curve Type A

Characteristics

- Compact protection devices which combine the overcurrent functions of an MCB with the earth fault functions of an RCCB in a single unit.
- These devices are single pole \& solid neutral.
- Locking kit = Cat ref.: MZN175.

Technical Data

- Conforms to IEC 61009-1, IEC 61009-2-2, EN 61009-1

Sensitivities (fixed)

- $10 \mathrm{~mA}, 30 \mathrm{~mA} \& 100 \mathrm{~mA}$
- Flying neutral lead: 700mm.
- Terminal Capacities, $25 \mathrm{~mm}^{2}$ rigid, $16 \mathrm{~mm}^{2}$ flexible.

Operating Voltage

- 230V a.c.


ADB106

AEC132
$\left.\begin{array}{lllll} & \text { Width } \\ \text { Current rating } \\ \text { Sensitivity 30mA (10kA) B / C Curve, Type A }\end{array}\right)$

Sensitivity 10mA (10kA) B / C Curve, Type A

| 6A RCBO Single Pole 10mA 10kA | 1 Mod | ACA106U | ACA156U |
| :--- | :--- | :--- | :--- | :--- |
| 16A RCBO Single Pole 10mA 10kA | 1 Mod | ACA116U | ACA166U |
| 25A RCBO Single Pole 10mA 10kA | 1 Mod | ACA125U | ACA175U |
| 32A RCBO Single Pole 10mA 10kA | 1 Mod | ACA132U | ACC182U |

Sensitivity 100mA (10kA) C Curve, Type A

| 10A RCBO Single Pole 100mA 10kA | 1 Mod | - | AEC110 |
| :--- | :--- | :--- | :--- |
| 16A RCBO Single Pole 100mA 10kA | 1 Mod | - | AEC116 |
| 20A RCBO Single Pole 100mA 10kA | 1 Mod | - | AEC120 |
| 25A RCBO Single Pole 100mA 10kA | 1 Mod | - | AEC125 |
| 32A RCBO Single Pole 100mA 10kA | 1 Mod | - | AEC132 |

## RCBOs - Single Pole \& Switched Neutral - 4.5kA C Curve

## Characteristic

- Compact protection devices which provide MCB overcurrent protection and RCCB earth fault protection in a single unit.
- The device switches both the line and neutral conductors. All ratings have 30 mA earth fault protection. The units feature indicators which show whether a trip is due to an overcurrent or earth fault.


## Technical Data

- Breaking capacity: 4.5 kA
- Conforms to EN 61009-1
- Operating Voltage: 230 V a.c. $-15 \%+10 \% 50 \mathrm{~Hz}$.
- Mechanical life: 20,000 operations.
- Connection Capacity: Rigid conductor $25 \mathrm{~mm}^{2}$, Flexible conductor $16 \mathrm{~mm}^{2}$
- Note: Not for use in fixed busbar consumer units or distribution boards.


ADC816F

|  | Width |  |
| :--- | :--- | :--- |
| Current rating | $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | C Curve <br> Cat ref. |
| 6A RCBO SPSN 4.5kA | 2 Mod | ADC806F |
| 10A RCBO SPSN 4.5kA | 2 Mod | ADC810F |
| 16A RCBO SPSN 4.5kA | 2 Mod | ADC816F |
| 20A RCBO SPSN 4.5kA | 2 Mod | ADC820F |
| 25A RCBO SPSN 4.5kA | 2 Mod | ADC825F |
| 32A RCBO SPSN 4.5kA | 2 Mod | ADC832F |

## RCBOs - Single Pole \& Switched Neutral - 6kA B \& C Curve

## Characteristics

- Compact protection devices which provide MCB overcurrent protection and RCCB earth fault protection in a single unit.
- The device switches both the line and neutral conductors. All ratings have 30 mA earth fault protection. The units feature indicators which show whether tripping is due to an overcurrent or earth fault.
Technical Data
- Breaking capacity: 6kA.
- Conforms to EN 61009-1
- Operating Voltage: 230 V a.c. $+10 \% /-15 \% 50 \mathrm{~Hz}$.
- Mechanical life: 20,000 operations.
- Connection Capacity: Rigid conductor $25 \mathrm{~mm}^{2}$, Flexible conductor $16 \mathrm{~mm}^{2}$
- Neutral connection flying lead - 700 mm .

| Current rating | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | B Curve <br> Cat ref. | C Curve <br> Cat ref. |
| :--- | :--- | :--- | :--- |
| 6A RCBO SPSN 6kA | 2 Mod | ADA906U | ADA956 |
| 10A RCBO SPSN 6KA | 2 Mod | ADA910U | ADA960U |
| 16A RCBO SPSN 6kA | 2 Mod | ADA916U | ADA966U |
| 20A RCBO SPSN 6kA | 2 Mod | ADA920U | ADA970U |
| 25A RCBO SPSN 6kA | 2 Mod | ADA925U | ADA975U |
| 32A RCBO SPSN 6KA | 2 Mod | ADA932U | ADA982U |
| 40A RCBO SPSN 6kA | 2 Mod | ADA940U | ADA990U |

## Triple Pole RCD Add-On Blocks for MCB Devices

## Characteristics

- Compatible with NBN, NCN \& NDN range of MCB devices.
- Can be used in combination with any Hager 3 pole 10kA MCB up to 63A. Requires the use of the adjacent outgoing way.
- Type A RCD provides added protection against 'pulsating d.c. current'
- 3 Phase earth leakage protection up to 63A.
- One module add-on block + MCB combinations suit all Hager distribution boards.
- BS EN 61009-1 Appendix G.
- For technical details see page 1.86.

| Sensitivity |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $I_{n n}$ | $I_{n} A$ | Width (35mm) | Cat ref. |
| 30 mA | 63 A | 4 Mod | BD163T |
| 100 mA | 63 A | 4 Mod | BE163T |
| 300 mA | 63 A | 4 Mod | BF163T |



BD163T


CDC225U



CZNOO6

## 2 \& 4 Pole RCCBs

Characteristics

- To open a circuit automatically in the event an earth fault between line and earth, and/or neutral and earth.

Technical Data

- Conforms to BS EN 61008, IEC1008
- Terminal capacities: 16-63A Rigid $25 \mathrm{~mm}^{2}$, Flexible $16 \mathrm{~mm}^{2} / 80$ \& 100A Rigid $50 \mathrm{~mm}^{2}$, Flexible $35 \mathrm{~mm}^{2}$

Features

- Positive contact indication is provided by the rectangular flag indicator
- Red = Closed
- Green = Open
- Indication of trip is provided by the oval flag indicator
- Yellow = Tripped
- All RCCBs have trip free mechanisms and can be padlocked either on or off with the use of a MZN175

Operating Voltage
-2P 127-230V a.c.

- 4P 230-400V a.c.

|  | 2 Pole | 4 Pole |
| :--- | :--- | :--- |
| Sensitivity type a.c. | Cat ref. | Cat ref. |
| $\mathbf{2}$ Pole RCCB Sensitivity $\mathbf{1 0 m A}$ |  |  |
| 16A RCCB 10mA | CCC216U | - |

2 \& 4 Pole RCCBs Sensitivity 30 mA

| 25A RCCB 30 mA | CDC225U | CDC425U |
| :--- | :--- | :--- |
| $40 A$ RCCB 30 mA | CDC240U | CDC440U |
| 63A RCCB 30 mA | CDC263U | CDC463U |
| 80A RCCB 30 mA | CD280U | CD480U |
| $100 A$ RCCB 30 mA | CD284U | CD484U |

2 \& 4 Pole RCCBs Sensitivity 100mA

| 25A RCCB 100mA | CEC225U | CEC425U |
| :--- | :--- | :--- |
| 40A RCCB 100mA | CEC240U | CEC440U |
| 63A RCCB 100mA | CEC263U | CEC463U |
| 80A RCCB 100mA | CE280U | CE480U |
| 100A RCCB 100mA | CE284U | CE484U |

2 \& 4 Pole RCCBs Sensitivity 300 mA

| $25 A$ RCCB 300 mA | CFC225U | CFC425U |
| :--- | :--- | :--- |
| 40 A RCCB 300 mA | CFC240U | CFC440U |
| $63 A$ RCCB 300 mA | CFC263U | CFC463U |
| $80 A$ RCCB 300 mA | CF280U | CF480U |
| $100 A$ RCCB 300 mA | CF284U | CF484U |

Time Delayed a.c. Sensitive

| $100 A$ RCCB 100mA | CN284U | CN484U |
| :--- | :--- | :--- |
| $100 A$ RCCB 300 mA | CP284U | CP484U |

Type A DC Sensitive

| $16 A ~ R C C B ~ 10 m A$ | CCA216U | - |
| :--- | :--- | :--- |
| $25 A$ RCCB 30 mA | CDA225U | CDA425U |
| $40 A$ RCCB 30 mA | CDA240U | CDA440U |
| $63 A$ RCCB 30 mA | CDA263U | CDA463U |

## Terminal Covers

|  | 2 Pole <br> Cat ref. | 4 Pole <br> Cat ref. |
| :--- | :--- | :--- | :--- |
| $16-63$ A | CZNO05 | CZN006 |
| $80-100$ A | CZ007 | CZOO8 |

duxilaris

## RCCB Auxiliaries

Auxiliary Interface

- Indicates the position of the associated RCCB on, off or tripped. Also acts as RCCB interface with standard MCB auxiliaries MZ203-MZ206.
Shunt Trip
- Allows remote tripping of the associated device, operation of the coil is indicated by a flag on the front of the device.

Under Voltage Release

- Allows RCCB to be closed, only when voltage is above $85 \%$ of $U_{n}$. RCCB will automatically trip when voltage falls to between $70-35 \%$ of $U_{n}(230 \mathrm{~V})$. Operation of the release is indicated by a flag on the front of the device.


MZ203 CZ001
to MZ206

| Description | Width <br> $(1$ Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Auxiliary Interface |  |  |
| 2 Normally Open / 2 Normally Closed 6A a.c. 1230 V | Mod | CZ001 |



## Auxiliaries for MCBs \& RCCBs

## Characteristics

- All auxiliaries are common to both single and multi-pole 10kA circuit breakers and RCCBs.

Connection capacity
$-4 \mathrm{~mm}^{2}$ flexible, $6 \mathrm{~mm}^{2}$ rigid
Shunt Trip: Allows remote tripping of devices. Operation of the coil is indicated by a flag on the front of the device.
Under Voltage Release: Allows MCB to be closed only when voltage is above $85 \%$ of $U_{n}$. MCB will automatically trip when voltage falls to between $70-35 \%$ of $U_{n}$. Operation of the coil is indicated by a flag on the front of the device.


|  | Description | Width <br> (1 Mod = 17.5mm) | Cat ref. |
| :---: | :---: | :---: | :---: |
| $\Gamma^{13} \Gamma^{21}$ | Auxiliary Contacts 5A-230V a.c. |  |  |
|  | $1 \mathrm{NO}+1 \mathrm{NC}$ Allows remote indication of main contact status | 1/2 Mod | MZ201 |


| $\stackrel{9}{92}_{91}^{91}$ | Auxiliary Contacts \& Alarm Induction |  |  |
| :---: | :---: | :---: | :---: |
|  | Allows indication of MCB status when turned off or tripped | 1/2 Mod | MZ202 |
| $\int_{94}^{931}$ |  |  |  |
| $\square^{c 1}$ | Shunt Trip |  |  |
|  | $\begin{aligned} & \text { 230V }-415 \mathrm{~V} \text { a.c. } \\ & 110 \mathrm{~V}-130 \mathrm{~V} \text { d.c. } \end{aligned}$ | 1 Mod | MZ203 |
|  | $\begin{aligned} & 24-48 \mathrm{~V} \text { a.c. } \\ & 12-48 \mathrm{~d} . \mathrm{c} . \end{aligned}$ | 1 Mod | MZ204 |


|  | Under Voltage Release |  |  |
| :--- | :--- | :--- | :--- | :--- |
| $U_{D 2}$ | 230 V a.c. | 1 Mod | MZ206 |
| 48 V d.c. | 1 Mod | MZ205 |  |



## Motor Starters

- To ensure localised control and protection of single and three phase motors.

Technical Data

- Adjustable thermal relay
- AC 3 utilisation category

Connection capacity

- 2 conductors: Max size flexible 1 to $4 \mathrm{~mm}^{2}$, rigid 1.5 to $6 \mathrm{~mm}^{2}$

Options

- Conforms to IEC 947-1, IEC 947-2 (appropriate parts of)

|  | Standard power ratings of 3 phase <br> motors $50 / 60 \mathrm{~Hz}$ (a.c. 3 category <br> Current setting |  | Width <br> 230V (kW) | $400 \mathrm{~V}(\mathrm{~kW})$ |
| :--- | :--- | :--- | :--- | :--- |



## Auxiliary \& Alarm Contacts for Motor Starters

- Auxiliary Contacts - Act as an indicating device to monitor the ON or OFF position.
- Alarm Contact - Mounted inside the motor starter

| Characteristics | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Auxiliary Contacts 1 Normally Closed + 1 Normally Open 2A AC 1-400V a.c. | $1 / 2$ Mod | MZ520N |
| Alarm Contact 1 Normally Closed 1A AC 1-400V a.c. / 2A AC 1-230V a.c. | $1 / 2$ Mod | MZ527N |

MZ520N

## Under Voltage Release for Motor Starters

- To prevent automatic restarting of the controlled device
Characteristics Cat ref.

230 V a.c. 50 Hz MZ528N
400 V .c. 50 Hz
MZ529N

MZ528N

Surface Mounting Enclosure for Motor Starters

| Description | Dimensions <br> $(H \times W \times D ~ m m)$ | Cat ref. |
| :--- | :--- | :--- |
| IP55 Surface Mounting Enclosure for Motor Starter | $78 \times 150 \times 95$ | MZ521N |

MZ521N


## Emergency Stop Button

| Description | Cat ref. |
| :--- | :--- |
| IP65 External Emergency Stop Button | MZ530N |

MZ530N

Fuse Carriers

## HRC Fuse Carriers (supplied without cartridge fuse)

## Characteristics

- Protection and control of circuits against overloads and short-circuits.
- Suitable for fuses which comply with BS HD 60269-1 and with the standardised performance requirements for industrial fuse links specified in BS HD 60269-2 (formerly BS 88-2).


## Technical Data

- Rating voltage: 415 V a.c., 250 V d.c.
- Rated breaking capacities: 80 kA at 415 V a.c., 40 kA at 250 V d.c.
- The LS201 HRC fuse carrier is suitable for the following type of BS 88-2 cartridge fuses:
- 2A - 8A: with nickel-plated or silver plated caps.
- 10A - 32A: with silver plated caps only.

|  | Width |  |
| :--- | :--- | :--- |
| Characteristics | $(1=17.5 \mathrm{~mm})$ | Cat ref. |
| HRC Fuse Carriers | 1 Mod | LS201 |
| 32A max. (Supplied without fuse) |  |  |

HRC Spare Cartridge Fuses

| 2A (29 $\times 12.7 \mathrm{~mm}$ ) | - | L17100 |
| :---: | :---: | :---: |
| $4 \mathrm{~A}(29 \times 12.7 \mathrm{~mm})$ | - | L17200 |
| $6 \mathrm{~A}(29 \times 12.7 \mathrm{~mm})$ | - | L17300 |
| $8 \mathrm{~A}(29 \times 12.7 \mathrm{~mm})$ | - | L17400 |

## SPSN Fuse Carriers (supplied without cartridge fuse)

## Characteristics

- Protection and control of circuits against overloads and short-circuits.


## Technical Data

- Characteristics type (fuse) gF
- Short-circuit rating: 4kA (10-20A), 6kA (25 \& 32A)
- Voltage rating - 250 V a.c.
- Connection Capacity: Rigid $16 \mathrm{~mm}^{2}$, Flexible $10 \mathrm{~mm}^{2}$

| Rating | Width $(1=17.5 \mathrm{~mm})$ | Cat ref. SPSN Fuse Carrier | Cat ref. Fuse Type gF |
| :---: | :---: | :---: | :---: |
| 10A | 1 Mod | L12401 | LF138 |
| 16A | 1 Mod | L12501 | LF139 |
| 20A | 1 Mod | L12601 | LF140 |
| 25A | 1 Mod | L12701 | LF141 |
| 32A | 1 Mod | L12801 | LF142 |

HRC Fuse Carriers (supplied with cartridge fuse)

Characteristics

- Protection and control of circuits against overloads and short-circuits.

Technical Data

- Suitable for fuses which fully comply with BS 88-3 (Formerly BS1361)
- Short-circuit rating: 16.5 kA
- Connection Capacity: Top: 16 mm² flexible cable \& busbar.

| Current rating | Colour | Width <br> $(1=17.5 \mathrm{~mm})$ | Cat ref. <br> HRC Fuse Carrier | Cat ref. <br> HRC Spare Fuse |
| :--- | :--- | :--- | :--- | :--- |
| HRC Fuse Carriers | White | 1 Mod | LB113 | L15300 |
| 5A 230V | Blue | 1 Mod | LB115 | $\mathbf{L 1 5 5 0 0}$ |
| 15A 230V | Yellow | 1 Mod | LB116 | $\mathbf{L 1 5 6 0 0}$ |
| 20A 230V | Red | 1 Mod | LB118 | $\mathbf{L 1 5 8 0 0}$ |
| 30A 230V |  |  |  |  |




## Surge Protection

## Characteristics

- SPD's protect electrical and electronic equipment against transients, originating from lightning, switching of transformers, lighting and motors. These transient voltages can cause premature ageing of equipment, downtime, or complete destruction of electronic components and materials. SPDs are strongly recommended on installations that are exposed to transient voltages, to protect sensitive and expensive electrical equipment such as TV , video, $\mathrm{Hi}-\mathrm{Fi}, \mathrm{PC}$, alarm etc.
- The range of SPDs is separated into three types of protection:

1. Main protection - class 1

SPDs with higher discharge current ( $I_{\max } 10 / 350$ ), to evacuate as much of the transient over-voltages associated with lightening strikes
2. Main protection - class 2

With a discharge current ( $I_{\max } 8 / 20$ ), to evacuate as much of the transient over-voltage to earth as possible protection level ( Up 51200 V ).
3. Main protection - class 3

To cut-down the transient surge as low as possible to protect very sensitive equipment.

## Technical Data

- Conforms to IEC61643-1.
- R Versions: reserve status indicator, signalling.
- D Versions: end of life indicator, auxiliary contact for remote indication.
- Connection Capacity (terminal blocks L, N \& E): Rigid conductor: 10mm², Flexible conductor: 6mm².
-230 V a.c. 1A.
- 12V... 10 mA .

Installation and Connection

- The main protection SPDs are installed directly after the main incoming switch or RCCB
- SPDs are suitable for any supply system e.g TNCS, TNS, TT.
- Connected in parallel to the equipment to be protected.
- Protection is assured in both common and differential modes

SPDs with Low Let Through Voltage Levels Type 3

- To protect very sensitive electronic equipment. This fine protection complements the main protection and can protect one or many electronic devices
- Optimal coordination is obtained when cascaded with a main protection device.
- A green LED on the front face indicates the status of the SP202N, connected in series with the equipment that needs to be protected (with a maximum line current of 25A). Protection is assured in both common and differential modes.


## Replacement Cartridges

- Allow simple replacement without the need to cut-off the power supply.
- Cartridges are available for all discharge currents ( 40 kA and 15 kA ) with and without condition indication.
- A keying system exists to prevent a line cartridge being interchanged by mistake with a neutral one and visa versa. Neutral cartridges have a discharge current of 65kA.
- For technical details see page 1.89


SPN801R


SPN080

Class $1+2$ (Class $1+2+3$ if less than 5 m ) (with lifetime indicator)

| Poles | $\begin{aligned} & \mathrm{l}_{\mathrm{imp}} \\ & \mathrm{~L}-\mathrm{N} \end{aligned}$ | $\begin{aligned} & \mathrm{l}_{\mathrm{imp}} \\ & \mathrm{~N}-\mathrm{PE} \end{aligned}$ | $\mathrm{U}_{\mathrm{p}} \mathrm{kV}$ | Single or Three Phase | Width (mm) | Cat ref. | Cat ref. with remote contact |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | 12.5 | 25 | $\leq 1.5$ | Single | 35 | SPA201 | - |
| 4 | 12.5 | 50 | $\leq 1.5$ | Three | 70 | SPA401 | - |
| 4 | 25 | 100 | $\leq 1.5$ | Three | 140 | SPN801 | SPN801R |
| 4 | 25 | 100 | $\leq 1.5$ | Three | 140 | SPN802 | SPN802R |

## Replacement Cartridges (SPN8* Range)

| Description | Cat ref. |
| :--- | :--- |
| Phase replacement for SPN801, SPN801R, SPN802, SPN802R | SPN080 |
| Neutral replacement for SPN801, SPN801R, SPN802, SPN802R | SPN080N |

Neutral replacement for SPN801, SPN801R, SPN802, SPN802R
SPN080N

## Class 2 (with lifetime indicator)

|  | In |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Poles | Ingle or <br> L-N | $I_{n} k A$ <br> $N-P E$ | $U_{p} k V$ | Three <br> Phase | Width $(\mathrm{mm})$ | Cat ref. | Cat ref. <br> with remote <br> contact |
| 1 | 5 | 15 | $\leq 1.2$ | Single | 17.5 | SPN115D | SPN115R |
| 2 | 5 | 15 | $\leq 1.2$ | Single | 35 | SPN215D | SPN215R |
| 2 | 15 | 40 | $\leq 1.2$ | Single | 35 | SPN240D | SPN240R |
| 4 | 5 | 15 | $\leq 1.5$ | Three | 70 | SPN415D | SPN415R |
| 4 | 15 | 40 | $\leq 1.5$ | Three | 70 | SPN440D | SPN440R |

SPN415D

Surge Protection

Class 3 (Fine Protection) (with lifetime indicator)

|  | $I_{n} k A$ <br> Poles | $I_{n} k A$ <br> L-N | N-PE | $U_{p} k V$ | Width (mm) |
| :--- | :--- | :--- | :--- | :--- | :--- |$\quad$| Cat ref. |
| :--- |
| 2 |

PV Applications (DC side) (with lifetime indicator)

| Poles | In kA L-N | $\begin{aligned} & \text { In } \mathrm{KA} \\ & \mathrm{~N}-\mathrm{PE} \end{aligned}$ |  | Single or <br> Three <br> Phase | Width (mm) | at ref. | 㙰 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | atre. | E |
| 3 | 12.5 | 25 | $\leq 4$ | - | 52.5 | SPV325 | ¢ |


| Replacement Cartridges |  |  |
| :---: | :---: | :---: |
|  |  | hogire |
| Description | Cat ref. | Patio |
| Phase replacement for SPN215D, SPN415D, SPN115D | SPN015D |  |
| Phase replacement for SPN215R, SPN415R, SPN115R | SPN015R | \% |
| Phase replacement for SPN240D, SPN440D | SPN040D | 401/w |
| Phase replacement for SPN240R, SPN44R | SPN040R | 8 |
| Neutral replacement for SPN215D, SPN415D, SPN215R, SPN415R | SPN040N |  |



HR500


HR510


HR520


HR440


HR441

## Earth Fault Relays

## Characteristics

- Provides monitoring of earth fault currents. When the fault current rises above the selected level, the output contacts of the product operate.
- Depending on the relay selected, it can have either fixed or adjustable sensitivity. A time delay is also available for selectivity purposes. The relays are linked with detection torroids, available in circular and rectangular variants.
- Positive safety: the relay trips in the event of a break in the relay/torroid link.
- Positive reset required after a fault is detected.
- Test button for simulation of a fault.
- Protected against nuisance tripping from transients.
- Conforms to BS EN 61008.

Technical Data

- Type A RCD protection.
- Output: 1 C/O contact, 250 V a.c. 5/6A AC1.
- Visual display of fault by red LED.

Specific device features of HR525 \& HR534

- Display of fault current before it triggers the relay ( $5 \%$ to $75 \%$ ),
- Extra output contact ( 250 V 0.1 A max.) to enable remote indication if fault currents over $50 \%$ of $I_{\Delta n}$
- Remote test and reset (opto-coupled).


## Connection capacity

- Relay - 1.5 to $6 \mathrm{~mm}^{2}$
- Relay - torroid link: 2 wires, 25 m max.
- Test and remote reset link: 3 wires, 20 m max.
- For enclosure selection, please consult us.

| Description | Characteristics | Width | Cat ref. |
| :---: | :---: | :---: | :---: |
| Earth Fault Relay with Separate Detection Torroids |  |  |  |
| Earth fault relay C/O contact 5A a.c. 1 | Instant trip, fixed sensitivity $I_{\Delta n}=30 \mathrm{~mA}$ | 1 Mod | HR500 |
| Earth fault relay C/O contact 5A a.c. 1 | Instant trip, fixed sensitivity $I_{\Delta n}=300 \mathrm{~mA}$ | 1 Mod | HR502 |
| Earth fault relay C/O contact 6A a.c. 1 | Adjustable sensitivity <br> ${ }^{1} \mathrm{n}=30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$ <br> $500 \mathrm{~mA}, 1 \mathrm{~A}, 3 \mathrm{~A}, 10 \mathrm{~A}$ <br> Instant trip or time delay <br> $0.1-0.3-0.4-0.5-1-3$ secs | 3 Mod | HR510 |
| Earth fault relay C/O contact | Adjustable sensitivity | 3 Mod | HR520 |

6A a.c. 1
$I_{\mathrm{n}}=30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$
500mA, 1A, 3A, 10A
LED optical scale
Instant trip or time delay
$0.1-0.3-0.4-0.5-1-3$ secs

| Earth fault relay C/O contact | Adjustable sensitivity | 3 Mod | HR522 |
| :--- | :--- | :--- | :--- |
| $6 A$ a.c. | $I_{n}=30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$ |  |  |
|  | $500 \mathrm{~mA}, 1 \mathrm{~A}, 3 \mathrm{AA}, 10 \mathrm{~A}$ |  |  |
|  | LED optical scale |  |  |
|  | Instant trip or time delay |  |  |
|  | $0.1-0.2-0.25-0.3-0.4-0.5$ secs |  | HR523 |

Earth fault relay C/O contact 6A a.c. 1
$0.1-0.2-0.25-0.3-0.4-0.5 \operatorname{secs}$
Adjustable sensitivity 3 Mod HR523
${ }^{\prime} \Delta n=500 \mathrm{~mA}, 1 \mathrm{~A}, 3 \mathrm{~A}, 5 \mathrm{~A}$,
10A, 20A \& 30A
LED optical scale
Instant trip or time delay
$0.1-0.2-0.25-0.3-0.4-0.5$ secs
Earth fault relay C/O contact
6A a.c. 1
Trip / reclose input feature
Adjustable sensitivity 3 Mod HR525
$\Delta n=30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$,
$500 \mathrm{~mA}, 1 \mathrm{~A}, 3 \mathrm{~A}, 5 \mathrm{~A}, 10 \mathrm{~A} \& 30 \mathrm{~A}$
LCD Display
Instant trip or time delay
$0.02-0.1-0.3-0.4-0.5-1-3-5-10$
secs
Earth fault relay C/O contact
6A a.c. 1
Solid State relay output
Trip / reclose input feature

Adjustable sensitivity 3 Mod HR534
$1 \Delta \mathrm{n}=30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$,
$500 \mathrm{~mA}, 1 \mathrm{~A}, 3 \mathrm{~A}, 5 \mathrm{~A}, 10 \mathrm{~A} \& 30 \mathrm{~A}$
LCD Display
Instant trip or time delay
0.02-0.1-0.3-0.4-0.5-1-3-5-10
secs

Earth Fault Relay with Integral Torroids

| Earth fault relay with integral torroid adjustable sensitivity $25 \mathrm{~mm}^{2}$ max. cable size | Adjustable sensitivity <br> ${ }^{\prime} \mathrm{nn}$ - $30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$, <br> $500 \mathrm{~mA}, 1 \mathrm{~A}$ \& 3 A <br> Instant trip or time delay $0.1-0.3-0.5-0.75-1$ secs | 4 Mod | HR440 |
| :---: | :---: | :---: | :---: |
| Earth fault relay with integral torroid adjustable sensitivity $35 \mathrm{~mm}^{2}$ max. cable size | Adjustable sensitivity <br> ${ }^{1} \mathrm{n}-30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$, <br> $500 \mathrm{~mA}, 1 \mathrm{~A} \& 3 \mathrm{~A}$ <br> Instant trip or time delay <br> $0.1-0.3-0.5-0.75-1$ secs | 6 Mod | HR441 |

## Circular Section Torroids

| Characteristics | Cat ref. |
| :--- | :--- |
| $\varnothing$ O 30 mm | HR700 |
| $\varnothing 35 \mathrm{~mm}$ | HR701 |
| $\varnothing 70 \mathrm{~mm}$ | HR702 |
| $\varnothing 105 \mathrm{~mm}$ | HR703 |
| $\varnothing 140 \mathrm{~mm}$ | HR704 |

## Rectangular Section Torroids

| Dimensions | Cat ref. |
| :--- | :--- |
| $70 \times 175 \mathrm{~mm}$ | HR83 |
| $115 \times 305 \mathrm{~mm}$ | HR83 |
| $150 \times 350 \mathrm{~mm}$ | HR832 |



HDA125Z

## Moulded Case Circuit Breakers x160 18kA

## Characteristics

- Thermal magnetic trip unit, two versions: Z version: fixed thermal and fixed magnetic. $\cup$ version: adjustable thermal and fixed magnetic.
- Access to mechanical test button on cover.
- Lockable cover protects MCCB settings.
- Integrated padlocking handle: $\varnothing 4 \mathrm{~mm}$.
- Connection capacity: $95 \mathrm{~mm}^{2}$ rigid cables, $70 \mathrm{~mm}^{2}$ flexible cables.
- Cage terminals
- Conforms to BS EN 60947-2.
- Fixed thermal: 1x In
- Adjustable thermal: 0.63-0.8-1 $\times \mathrm{I}_{\mathrm{n}}$
- For technical details see table on page 1.96.

| Description | Breaking Capacity | Cat ref. 1 pole | Cat ref. 3 pole |
| :---: | :---: | :---: | :---: |
| Moulded Case Circuit Breakers, 18kA, Fixed Thermal |  |  |  |
| MCCBs x160-16A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA014Z | HDA016Z |
| MCCBs x160-20A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA018Z | HDA020Z |
| MCCBs x160-25A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA023Z | HDA025Z |
| MCCBs x160-32A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA030Z | HDA032Z |
| MCCBs x160-40A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA038Z | HDA040Z |
| MCCBs x160-50A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA048Z | HDA050Z |
| MCCBs x160-63A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA061Z | HDA063Z |
| MCCBs x160-80A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA078Z | HDA080Z |
| MCCBs x160-100A | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA098Z | HDA100Z |
| MCCBs $\times 160-125 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{Cu}} / \mathrm{I}_{\mathrm{CS}}: 18 \mathrm{kA}$ | HDA123Z | HDA125Z |
| MCCBs x160-160A | $\mathrm{I}_{\text {Cu }} / \mathrm{I}_{\text {CS }}$ : 18 kA | - | HDA160Z |

Moulded Case Circuit Breakers, 18kA, Adjustable Thermal

| MCCBs $\times 160-25 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA025U |
| :--- | :--- | :--- | :--- |
| MCCBs $\times 160-40 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA040U |
| MCCBs $\times 160-63 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA063U |
| MCCBs $\times 160-80 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA080U |
| MCCBs $\times 160-100 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA100U |
| MCCBs $\times 160-125 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA125U |
| MCCBs $\times 160-160 A$ | $I_{C U} / I_{C S}: 18 \mathrm{kA}$ | - | HDA160U |

Moulded Case Circuit Breakers 25kA Fixed Thermal

| MCCBs x160-16A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA014Z | HHA016Z |
| :---: | :---: | :---: | :---: |
| MCCBs x160-20A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA018Z | HHA020Z |
| MCCBs x160-25A | $\mathrm{I}_{\mathrm{CS}}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA023Z | HHA025Z |
| MCCBs x160-32A | $\mathrm{I}_{\mathrm{cs}}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA030Z | HHA032Z |
| MCCBs x160-40A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA038Z | HHA040Z |
| MCCBs x160-50A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA048Z | HHA050Z |
| MCCBs x160-63A | $\mathrm{I}_{\mathrm{cs}}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{cu}}: 25 \mathrm{kA}$ | HHA061Z | HHA063Z |
| MCCBs x160-80A | $\mathrm{I}_{\mathrm{CS}}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA078Z | HHA080Z |
| MCCBs x160-100A | $\mathrm{I}_{\text {CS }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA098Z | HHA100Z |
| MCCBs x160-125A | $\mathrm{I}_{\mathrm{cs}}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHA123Z | HHA125Z |
| MCCBs x160-160A | $\mathrm{I}_{\mathrm{CS}}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{Cu}}: 25 \mathrm{kA}$ | - | HHA160Z |

Moulded Case Circuit Breakers 25kA Adjustable Thermal

| MCCBs x160-25A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | - | HHA025U |
| :---: | :---: | :---: | :---: |
| MCCBs x160-40A | $\mathrm{I}_{\text {cs }}$ : $20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ |  | HHA040U |
| MCCBs x160-63A | $\mathrm{I}_{\text {cs }}$ : $20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | - | HHA063U |
| MCCBs x160-80A | $\mathrm{I}_{\text {cs }}$ : $20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ |  | HHA080U |
| MCCBs x160-100A | $\mathrm{I}_{\text {cs }}$ : $20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | - | HHA100U |
| MCCBs x160-125A | $\mathrm{I}_{\text {cs }}$ : $20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ |  | HHA125U |
| MCCBs x160-160A | $\mathrm{I}_{\text {cs }}$ : $20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ |  | HHA160U |

$x 160$ Devices Accessories for x160 Devices

## Accessories for x160 Devices

## Indication contacts

- 1 changeover switch (ON/OFF): indicates the position of the MCCB "open" or "close".
- 1 changeover alarm contact: indicates MCCB tripped.


## Coil connection

- Connection capacity: $0.75 \mathrm{~mm}^{2}$ flexible or rigid cables
- The cable capacity of the terminals is 0.5 to $1.25 \mathrm{~mm}^{2}$.

Shunt trip

- Remote tripping of MCCBs
- Operating voltage: 0.7 to $1.1 \times \mathrm{U}_{\mathrm{n}}$

Under voltage release

- Enables tripping of MCCBs or moulded case switches when voltage level drop between 35 and $70 \%$ of $U_{n}$. Pick up voltage $0.85 \times U_{n}$
- Padlockable direct rotary handle is equipped with front cover and handle, fixing without additional screws.
Description Cat ref


## Auxiliary Contacts

1 Changeover contact (On/Off), 250V a.c. / 3A, 125 V d.c. $/ 0.4 \mathrm{~A}, 1 \mathrm{NO}+1 \mathrm{NC}$ HXA021H
1 Changeover alarm contact, 250 V a.c. $/ 3 \mathrm{~A}, 125 \mathrm{~V}$ d.c. $/ 0.4 \mathrm{~A}, \mathrm{NO}+1 \mathrm{NC}$ HXA024H
Low level contact (On/Off), 125V a.c. , NO + 1 NC
HXA025H
Low Level alarm contact, 125 V a.c. , NO + 1 NC
HXA026H

Shunt Trips

| 24 V DC | HXA001H |
| :--- | :--- |
| 48 V DC | HXA002H |
| $100-120 \mathrm{~V}$ a.c. | HXA003H |
| $200-240 \mathrm{~V}$ a.c. | HXA004H |
| $380-450 \mathrm{~V}$ a.c. | HXA005H |


| Undervoltage Releases |  |
| :--- | :--- |
| 24 V DC | HXA011H |
| $100-120 \mathrm{~V}$ a.c. | HXA013H |
| $200-240 \mathrm{~V}$ a.c. | HXA014H |
| $380-450 \mathrm{~V}$ a.c. | HXA015H |
|  |  |
| Delayed Undervoltage Releases | HXA051H |
| 24 V DC | HXA053H |
| $100-120 \mathrm{~V}$ a.c. | HXA054H |
| $200-240 \mathrm{~V}$ a.c. | HXA055H |
| $380-450 \mathrm{~V}$ a.c. |  |



HXA021H
HXA024H


HXA014H


HXA039H


HYA021H

HYA023H


## Accessories

| Locking Device to Mount on MCCB for Handle Locking for 3 Padlock Max $\varnothing 8 \mathrm{~mm}$ | HXA039H |
| :--- | :--- |
| Set of Three Extended Spreader Connections | HYA014H |
| Pair of Terminal Covers for Extended Straight Connections 1 Pole | HYA029H |
| Pair of Terminal Covers for Extended Straight Connections 3 Pole | HYA021H |
| Pair of Terminal Covers for Extended Spreader Connections | HYA023H |

## Add-On Blocks for x160 Devices

## Characteristics

- These devices are intended to be fixed on the right side of the devices.
- Type A RCD protection for protection against pulsating d.c.
- High Immunity reduces unexpected tripping (generated by micro-processing, electronic ballast etc.).
- Fixed version: 300 mA sensitivity and instantaneous tripping, adjustable version: adjustable sensitivity and time delay.
- Test button for electrical functioning check.
- LED fault indication and auxiliary output for remote indication - (25-50\% I $\Delta n$ ).
- Assembly and disassembly facilitated by the drawer assembly system.
- Connection capacity: $95 \mathrm{~mm}^{2}$ rigid cables, $70 \mathrm{~mm}^{2}$ flexible cables.
- Sensitivity $\|_{\Delta n}$, adjustable: 0.03-0.1-0.3-1-3-6A
- Adjustable tripping: instantaneous or time delay: 0.06-0.15-0.3, 0.5-1s
- Conforms to BS EN 60947-2.


HBA125H

| Description | Cat ref. 3P |
| :--- | :--- |
| Fixed Add-on Block - 125A | HBA127H |
| Adjustable Add-on Block - 125A | HBA125H |
| Adjustable Add-on Block - 160A | HBA160H |



HDA125Z

## Moulded Case Circuit Breakers x250 25kA

## Characteristics

- Thermal magnetic trip unit, two versions: $Z$ version: fixed thermal and fixed magnetic. $H$ version: adjustable thermal magnetic.
- Access to mechanical test button on cover.
- Lockable cover protects MCCB settings.
- Integrated padlocking handle: $\varnothing 4 \mathrm{~mm}$.
- Connection capacity: $150 \mathrm{~mm}^{2}$ rigid cables, palm lug max. width: 25 mm
- Conforms to BS EN 60947-2
- AC 22/23A.
- For technical data see page 1.106.
x250 25kA
- Fixed thermal: $1 \times I_{n}$
- Fixed magnetic: $>10 \times \ln$ x250 40kA
- Adjustable thermal: $0.63,0.8,1 \times I_{n}$
- Adjustable magnetic: 6-8-10-13x $\ln (100-200 A) .5-7-9-11 \times \ln (250 A)$.

| Description | Breaking capacity | Cat ref. 3P |
| :---: | :---: | :---: |
| Moulded Case Circuit Breakers 25kA - Fixed |  |  |
| MCCBs x250-100A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHB100Z |
| MCCBs x250-125A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHB125Z |
| MCCBs x250-160A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHB160Z |
| MCCBs x250-200A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHB200Z |
| MCCBs x250-250A | $\mathrm{I}_{\text {cs }}: 20 \mathrm{kA}, \mathrm{I}_{\text {cu: }} 25 \mathrm{kA}$ | HHB250Z |

Moulded Case Circuit Breakers 40kA - Fixed

| MCCBs $\times 250-100 A$ | $I_{C s}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{Cu}}: 40 \mathrm{kA}$ | HNB100Z |
| :--- | :--- | :--- |
| MCCBs $\times 250-125 A$ | $I_{C s}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{Cu}}: 40 \mathrm{kA}$ | HNB125Z |
| MCCBs $\times 250-160 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{Cs}}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{Cu}}: 40 \mathrm{kA}$ | HNB160Z |
| MCCBs $\times 250-200 A$ | $I_{C s}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{Cu}}: 40 \mathrm{kA}$ | HNB200Z |
| MCCBs $\times 250-250 A$ | $I_{C s}: 20 \mathrm{kA}, \mathrm{I}_{\mathrm{Cu}}: 40 \mathrm{kA}$ | HNB250Z |

Moulded Case Circuit Breakers 40kA - Adjustable

| MCCBs $\times 250-100 A$ | $I_{C S}: 20 \mathrm{kA}, \mathrm{I}_{C u}: 40 \mathrm{kA}$ | HNB100H |
| :--- | :--- | :--- |
| MCCBs $\times 250-125 A$ | $I_{C s}: 20 \mathrm{kA}, I_{C u}: 40 \mathrm{kA}$ | HNB125H |
| MCCBs $\times 250-160 A$ | $I_{C S}: 20 \mathrm{kA}, I_{C u}: 40 \mathrm{kA}$ | HNB160H |
| MCCBs $\times 250-200 A$ | $I_{C S}: 20 \mathrm{kA}, I_{C u}: 40 \mathrm{kA}$ | HNB200H |
| MCCBs $\times 250-250 A$ | $I_{C s}: 20 \mathrm{kA}, I_{C u}: 40 \mathrm{kA}$ | HNB250H |

x250 Devices Accessories for x250 Devices

## Accessories for $\times 250$ Devices

## Indication contacts

- 1 changeover switch (ON/OFF): indicates the position of the MCCB "open" or "close".
- 1 changeover alarm contact: indicates MCCB tripped.


## Coil connection

- Connection capacity: $0.75 \mathrm{~mm}^{2}$ flexible or rigid cables
- The cable capacity of the terminals is 0.5 to $1.25 \mathrm{~mm}^{2}$.

Shunt trip

- Remote tripping of MCCBs
- Operating voltage: 0.7 to $1.1 \times \mathrm{U}_{\mathrm{n}}$

Under voltage release

- Enables tripping of MCCBs or moulded case switches when voltage level drop between 35 and $70 \%$ of $U_{n}$. Pick up voltage $0.85 \times U_{n}$
- Padlockable direct rotary handle is equipped with front cover and handle, fixing without additional screws

Description Cat ref

## Auxiliary Contacts

1 Changeover contact (On/Off), 250 V a.c. $/ 3 \mathrm{~A}, 125 \mathrm{~V}$ d.c. $/ 0.4 \mathrm{~A}, 1 \mathrm{NO}+1 \mathrm{NC}$ HXA021H
1 Changeover alarm contact, 250 V a.c. $/ 3 \mathrm{~A}, 125 \mathrm{~V}$ d.c. $/ 0.4 \mathrm{~A}, \mathrm{NO}+1 \mathrm{NC}$ HXA024H

Low level contact (On/Off), 125V a.c. , NO + 1 NC
HXA025H
Low Level alarm contact, 125 V a.c. , $\mathrm{NO}+1 \mathrm{NC}$
HXA026H

Shunt Trips

| 24 V DC | HXA001H |
| :--- | :--- |
| 48 V DC | HXA002H |
| $100-120 \mathrm{~V}$ a.c. | HXA003H |
| $200-240 \mathrm{~V}$ a.c. | HXA004H |
| $380-450 \mathrm{~V}$ a.c. | HXA005H |


| Undervoltage Releases |  |
| :--- | :--- |
| 24 V DC | HXA011H |
| $100-120 \mathrm{~V}$ a.c. | HXA013H |
| $200-240 \mathrm{~V}$ a.c. | HXA014H |
| $380-450 \mathrm{~V}$ a.c. | HXA015H |

Delayed Undervoltage Releases

| 24 V DC | HXA051H |
| :--- | :--- |
| $100-120 \mathrm{~V}$ a.c. | HXA053H |
| $200-240 \mathrm{~V}$ a.c. | HXA054H |
| $380-450 \mathrm{~V}$ a.c. | HXA055H |

## Accessories

| Locking Device to Mount on MCCB for Handle Locking for 3 Padlock Max $\varnothing 8 \mathrm{~mm}$ | HXA039H |
| :--- | :--- |
| Set of Four Extended Straight Connections | HXB010H |
| Set of Four Extended Spreader Connections | HYB011H |
| Set of Three Interphase Barriers | HYB019H |
| Pair of Terminal Covers for Extended Straight Connections | HYB021H |
| Pair of Terminal Covers for Extended Spreader Connections | HYB023H |



HXA021H
HXA024H


HXA014H


HXA039H


HYB010H


HYB019H


HYB021H


SP\&N A Boards

|  | Dimensions |  |  | Fixing Centres |  | Knockout Size |  | N ${ }^{\circ}$ of Knockouts |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Enclosure Size | Width | Height | Depth | A | B |  |  | Top | Bottom | Left | Right | Back |
| 3 | 254 | 236 | 125 | 186 | 150 | $\emptyset 20$ |  | 3 | 3 | - | - | - |
|  |  |  |  |  |  | ๑ 32 |  | 1 | 1 | 1 | 1 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 3 |
| 4 | 326 | 236 | 125 | 258 | 150 | $\bigcirc 20$ |  | 6 | 6 | - | - | - |
|  |  |  |  |  |  | $\bigcirc 32$ |  | 1 | 1 | 1 | 1 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 5 |
| 5 | 398 | 236 | 125 | 330 | 150 | $\bigcirc 20$ |  | 8 | 8 | - | - | - |
|  |  |  |  |  |  | - 32 |  | 1 | 1 | 1 | 1 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 7 |
| 7 | 505 | 236 | 125 | 437 | 150 | ๑ 20 |  | 11 | 11 | - | - | - |
|  |  |  |  |  |  | ๑ 32 |  | 1 | 1 | 1 | 1 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 9 |
| 4 (2) | 326 | 472 | 125 | 258 | 388 | ๑ 20 |  | 6 | 6 | - | - | - |
|  |  |  |  |  |  | ๑ 32 |  | 1 | 1 | 2 | 2 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 6 |
| 5 (2) | 398 | 472 | 125 | 330 | 388 | ๑ 20 |  | 8 | 8 | - | - | - |
|  |  |  |  |  |  | ๑ 32 |  | 1 | 1 | 2 | 2 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 8 |
| 7 (2) | 505 | 472 | 125 | 437 | 388 | $\bigcirc 20$ |  | 11 | 11 | - | - | - |
|  |  |  |  |  |  | ø 32 |  | 1 | 1 | 2 | 2 | - |
|  |  |  |  |  |  | $\bigcirc 25$ |  | 1 | 1 | - | - | - |
|  |  |  |  |  |  | $25 \times 50$ | $\bigcirc$ | - | - | - | - | 10 |

Invicta 3 SP\&N A Boards

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK114A/AG | 300 | 465 | 107.7 | 350 | 35 | 228 |
| JK129A/AG | 450 | 465 | 107.7 | 330 | 35 | 378 |




125A Primary Boards

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK104B/BG/A3 | 500 | 465 | 132.5 | 365 | 100 | 300 |
| JK106B/BG/A3 | 550 | 465 | 132.5 | 365 | 100 | 350 |
| JK108B/BG/A3 | 625 | 465 | 132.5 | 365 | 100 | 425 |
| JK112B/BG/A3 | 850 | 465 | 132.5 | 365 | 100 | 650 |
| JK116B/BG/A3 | 950 | 465 | 132.5 | 365 | 100 | 750 |
| JK118B/BG/A3 | 1100 | 465 | 132.5 | 365 | 100 | 900 |
| JK124B/BG/A3 | 1250 | 465 | 132.5 | 365 | 100 | 1050 |

## 250A Primary Boards

|  | Dimensions $(\mathrm{mm})$ |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK208B/BG/A3 | 950 | 465 | 165.5 | 365 | 100 | 750 |
| JK212B/BG/A3 | 1100 | 465 | 165.5 | 365 | 100 | 900 |
| JK216B/BG/A3 | 1250 | 465 | 165.5 | 365 | 100 | 1050 |
| JK218B/BG/A3 | 1400 | 465 | 165.5 | 365 | 100 | 1200 |
| JK224B/BG/A3 | 1550 | 465 | 165.5 | 365 | 100 | 1350 |

Contactor Incomers

|  | Dimensions (mm) |  |  |
| :--- | :--- | :--- | :--- |
|  | Height | Width | Depth |
| JK10634C | 300 | 465 | 165.5 |
| JK11004C | 450 | 465 | 234.5 |
| JK21604C | 450 | 465 | 234.5 |

## 125A Side DIN Enclosures

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK104BDFG | 500 | 465 | 132.5 | 365 | 100 | 300 |
| JK106BDFG | 550 | 465 | 132.5 | 365 | 100 | 350 |
| JK108BDFG | 625 | 465 | 132.5 | 365 | 100 | 425 |
| JK112BDFG | 850 | 465 | 132.5 | 365 | 100 | 650 |
| JK116BDFG | 950 | 465 | 132.5 | 365 | 100 | 750 |

250A Side DIN Enclosures

|  | Dimensions $(\mathrm{mm})$ |  |  | Fixing Centres $(\mathrm{mm})$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK208BDFG | 950 | 465 | 165.5 | 365 | 100 | 750 |
| JK212BDFG | 1100 | 465 | 165.5 | 365 | 100 | 900 |
| JK216BDFG | 1250 | 465 | 165.5 | 365 | 100 | 1050 |
| JK218BDFG | 1400 | 465 | 165.5 | 365 | 100 | 1200 |
| JK224BDFG | 1550 | 465 | 165.5 | 365 | 100 | 1350 |



125A DIN Extension Boxes

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK116E/EG | 300 | 465 | 132.5 | 365 | 150 | - |
| JK132E/EG | 450 | 465 | 132.5 | 365 | 80 | 290 |

250A DIN Extension Boxes

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK216E/EG | 300 | 465 | 165.5 | 365 | 150 | - |
| JK232E/EG | 450 | 465 | 165.5 | 365 | 80 | 290 |

## 125A Cable Spreader Boxes

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | Depth <br> with <br> optional <br> door | A | B | C |
| JK101SE | 300 | 465 | 91.5 | 132.5 | 365 | 150 | - |
| JK102LE | 450 | 465 | 91.5 | 132.5 | 365 | 80 | 290 |

250A Cable Spreader Boxes

|  | Dimensions (mm) |  |  |  | Fixing Centres (mm) |  |  |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | Depth <br> with <br> optional <br> door | A | B | C |
| Height | Width | Depth |  |  |  |  |  |
| JK201SE | 300 | 465 | 124.5 | 165.5 | 365 | 150 | - |
| JK202LE | 450 | 465 | 124.5 | 165.5 | 365 | 80 | 290 |

Hybrid 250A TPN Distribution Boards

|  | Dimensions $(\mathrm{mm})$ |  |  |
| :--- | :--- | :--- | :--- |
|  | Height | Width | Depth |
| JK20210B/BG | 1250 | 465 | 165.5 |
| JK20216B/BG | 1400 | 465 | 165.5 |
| JK20220B/BG | 1400 | 465 | 165.5 |
| JK20210B/BGSD | 1250 | 465 | 165.5 |
| JK20216B/BGSD | 1400 | 465 | 165.5 |
| JK20220B/BGSD | 1400 | 465 | 165.5 |



125A Half Width Side Extension Boxes

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK104BSH | 500 | 232.5 | 91.5 | 170 | 100 | 300 |
| JK106BSH | 550 | 232.5 | 91.5 | 170 | 100 | 350 |
| JK108BSH | 625 | 232.5 | 91.5 | 170 | 100 | 425 |
| JK112BSH | 850 | 232.5 | 91.5 | 170 | 100 | 650 |
| JK116BSH | 950 | 232.5 | 91.5 | 170 | 100 | 750 |
| JK101BSH | 300 | 232.5 | 91.5 | 170 | 100 | 100 |

250A Half Width Side Extension Boxes

|  | Dimensions (mm) |  |  | Fixing Centres (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Height | Width | Depth | A | B | C |
| JK208BSH | 950 | 232.5 | 124.5 | 170 | 100 | 750 |
| JK212BSH | 1100 | 232.5 | 124.5 | 170 | 100 | 900 |
| JK216BSH | 1250 | 232.5 | 124.5 | 170 | 100 | 1050 |
| JK218BSH | 1400 | 232.5 | 124.5 | 170 | 100 | 1200 |
| JK224BSH | 1550 | 232.5 | 124.5 | 170 | 100 | 1350 |
| JK201BSH | 300 | 232.5 | 124.5 | 170 | 100 | 100 |

Dual Power \& Lighting Boards

|  | Dimensions (mm) |  |  |
| :---: | :---: | :---: | :---: |
|  | Height | Width | Depth |
| JKD146PM | 1100 | 465 | 165.5 |
| JKD166PM | 1100 | 465 | 165.5 |
| JKD164PM | 1100 | 465 | 165.5 |
| JKD168PM | 1250 | 465 | 165.5 |
| JKD188PM | 1250 | 465 | 165.5 |
| JKD186PM | 1250 | 465 | 165.5 |
| JKD1416PM | 1400 | 465 | 165.5 |
| JKD1164PM | 1400 | 465 | 165.5 |
| JKD1812PM | 1400 | 465 | 165.5 |
| JKD1128PM | 1400 | 465 | 165.5 |
| JKD11212PM | 1400 | 465 | 165.5 |



Meter Characteristics

| Supply | 60 to 300 V AC, $50 / 60 \mathrm{~Hz}( \pm 5 \%)$ |
| :---: | :---: |
| Serial Communication |  |
| Interface Standard and Protocol | RS485 and MODBUS RTU |
| Input (CT) |  |
| Pluggable RJ45 | Input 1/ Input 2 |
| Output |  |
| Pulse Output: | Voltage Range : 24 V DC max |
| Current Capacity : | 100mA max |
| Pulse Duration : | Selectable Between 0.1 to 2.0sec |
| Pulse Weight : | Selectable between 0.01 to 9.99 kWh |
| Accuracy of meter |  |
| Measurement | Accuracy |
| Voltage VL-N | 0.5\% of full range |
| Voltage VL-L | 0.5\% of full range |
| Current A | 0.5\% of full range |
| Frequency <br> For L-N Voltage > 20V <br> For L-L Voltage > 35V" | 0.1\% of full range |
| Active power | 1.0\% of full range |
| Apparent Power | 1.0\% of full range |
| Reactive Power | 1.0\% of full range |
| Power Factor | $\pm 0.01 \%$ of full Range |
| Active Energy | 1.0\% of full range |
| Reactive Energy | 1.0\% of full range |
| Max/Min Active Power | 1.0\% of full range |
| Max/Min Reactive Power | 1.0\% of full range |
| Max Apparent Power | 1.0\% of full range |
| Power Consumption | Less than 8VA |


| Characteristics | JK1** | JK2** |
| :---: | :---: | :---: |
| Standards | Designed, manufactured and tested to BS EN 61439-3 | Designed, manufactured and tested to BS EN 61439-3 |
| Busbar Current Rating | 125A | 250A |
| Busbar Type | Fully shrouded copper | Fully shrouded copper |
| Busbar Rating | 25kA Conditional | 25kA Conditional |
| Incoming | 100A Switch | 250A MCS |
|  | 125A Switch | 250A MCCB |
|  | 63A contactor AC3 | 160A contactor AC3 |
|  | 100A contactor AC3 | Direct connection |
|  | Direct connection |  |
|  | RCCB incomers |  |
| Outgoing Ways | 4, $6,8,12,16,18,24$ Triple pole outgoing ways | 8, 12, 16, 18,24 Triple pole way outgoing ways |
| Outgoing Protection | Type B MCB (6A to 63A, 1P \& 3P) Type C, D MCB, (0.5A to 63A, 1P \& 3P) 1Mod and 2Mod RCBO | Type B MCB (6A to 63A, 1P \& 3P) Type C, D MCB, (0.5A to 63A, 1P \& 3P) 1Mod and 2Mod RCBO |
| Voltage Rating in AC | $230 / 415 \mathrm{~V}$ | $230 / 415 \mathrm{~V}$ |
| IP Protection | IP3X to BS EN 60529 | IP3X to BS EN 60529 |
| Enclosure Body Type | Steel | Steel |
| Enclosure Paint Type | Powder Coat Grey White BS4800 00A01 | Powder Coat Grey White BS4800 00A01 |
| Cable Entry | Obround protected cable entry points | Obround protected cable entry points |
| Terminal Connection Capacity |  |  |
| Incoming Line Terminal | $50 \mathrm{~mm}^{2}$ | $120 \mathrm{~mm}^{2}$ |
| Incoming Earth Terminal | M8 stud | M8 stud |
| Incoming Neutral Terminal | $50 \mathrm{~mm}^{2}$ cage or M6 stud | M8 Stud |
| Outgoing Earth Terminals | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ |
| Outgoing Neutral Terminals | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ |
| Enclosure Earth Stud | M8 | M8 |
| Installation |  |  |
| Mounting | $4 \times$ key hole fixing holes plus central top key hole for one fixing hanging / levelling Surface Wall Mount | $4 \times$ key hole fixing holes plus central top key hole for one fixing hanging / levelling Surface Wall Mount |
| Gland Plate | Top and bottom removable | Top and bottom removable |
| Integrated Locking System | Coin lock as standard, key lock as accessory | Coin lock as standard, key lock as accessory |

## Torque Settings

|  |  | $D$ | Cables $>1.5 \mathrm{~mm}^{2}$ <br> Tightening torque (N.m) |  | Cables $\leq 1.5 \mathrm{~mm}^{2}$ <br> Tightening torque (N.m) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Pz No. | (mm) | Single Cable | Multi Cables | Single Cable | Multi Cable | Cable Stripping (mm) |
| Consumer unit terminals |  |  |  |  |  |  |  |
| Earth and neutral terminal bars | 2 | 6.5 | 2 | 2 | 1.5 | 1.5 | 10 |
| Isolation |  |  |  |  |  |  |  |
| SB switch disconnectors | 2 | 6.5 | 3.6 | 3.6 | 3.6 | 3.6 | 15 |
| Circuit protection |  |  |  |  |  |  |  |
| MTN MCB | 2 | 6.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |
| NBN/NCN/NDN MCB | 2 | 6.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |
| RCBO | 2 | 5.5 | 2.1 | 2.1 | 2.1 | 2.1 | 13 |
| RCCB | 2 | 5.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |

Invicta 3 Metered Board

| Interface Characteristics | Dual Power \& Lighting Boards | Triple Power, Lighting \& Services Board |
| :---: | :---: | :---: |
| Rated \& operational voltage ( $\left.\mathrm{U}_{\mathrm{n}} / \mathrm{U}_{\mathrm{e}}\right)$ | 415 V a.c. 50 Hz | 415 V a.c. 50 Hz |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 690 V a.c. 50 Hz | 690 V a.c. 50 Hz |
| Rated impulse withstand voltage ( $\mathrm{U}_{\mathrm{imp}}$ ) | 4 kV | 4 kV |
| Rated current of the Assembly ( $\mathrm{I}_{\mathrm{n}}$ ) | 125A | 200A |
| Rated current of pan assembly | Lower Pan $\left(I_{n}\right)=125 A(R D F=1)$ <br> Upper Pan $\left(I_{n}\right)=125 A(R D F=1)$ | Lower Pan $\left(I_{n}\right)=125 A(R D F=1)$ <br> Middle Pan $\left(I_{n}\right)=125 \mathrm{~A}(\mathrm{RDF}=1)$ <br> Upper Pan $\left(I_{n}\right)=125 A(R D F=1)$ |
| Rated current of an Outgoing Circuit (lnc ) | MCB 0.5A - 63A (marked rated current on device) RCBO 6A - 45A (marked rated current on device) | MCB 0.5A - 63A (marked rated current on device) RCBO 6A-45A (marked rated current on device) |
| Rated conditional short-circuit current of the assembly ( $\mathrm{I}_{\mathrm{cc}}$ ) | 10kA with equipment and arrangements specified in Hager's technical documentation/catalogue | $10 \mathrm{kA}{ }^{1}$ with equipment and arrangements specified in Hager's technical documentation/catalogue |
| Protection against electric shock | Equipment shall be installed in an electrical system conforming to IEC 60364 / BS 7671 | Equipment shall be installed in an electrical system conforming to IEC 60364 / BS 7671 |
| Rated Diversity Factor (RDF) / Values of assumed loading | 10 way to 24 way $=0.5$ Note: RDF only applies to continuously and simultaneously loaded circuits. | 10 way to 24 way $=0.5$ Note: RDF only applies to continuously and simultaneously loaded circuits. |
| Rated frequency ( $\mathrm{f}_{\mathrm{n}}$ ) | 50 Hz | 50 Hz |
| Pollution degree | 2 | 2 |
| Types of system earthing for which the assembly is designed | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 |
| Intended locations | Indoor use only | Indoor use only |
| Stationary Assembly |  |  |
| Degree of protection | IP3XD with Door Closed IP2XC with Door Open | IP3XD with Door Closed IP2XC with Door Open |
| Intended use | Distribution boards intended to be operated by ordinary persons (DBO) | Distribution boards intended to be operated by ordinary persons (DBO) |
| Electromagnetic compatibility (EMC) classification | EMC Environment B | EMC Environment B |
| External design | Wall-mounted, surface type, enclosed assembly. | Wall-mounted, surface type, enclosed assembly. |
| Mechanical impact protection | IK05 | IK05 |
| The type of construction | Fixed parts | Fixed parts |
| DBO Type | Type B DBO | Type B DBO |
| Incoming Line Terminal | $70 \mathrm{~mm}^{2}$ (switch disconnector) | $70 \mathrm{~mm}^{2}$ (switch disconnector |
| Incoming Neutral Terminal | $50 \mathrm{~mm}^{2}$ Cage | $50 \mathrm{~mm}^{2}$ Cage |
| Enclosure Earth Stud | M8 | M8 |
| Standards | BS EN 61439-3 | BS EN 61439-3 |


| Interface Characteristics | JKD125PM | JKD125TPM | JKD250PM | JKD250TPM |
| :---: | :---: | :---: | :---: | :---: |
| Rated \& operational voltage $\left(U_{n} / U_{e}\right)$ | 415 V a.c. 50 Hz | 415 V a.c. 50 Hz | 415 V a.c. 50 Hz | 415 V a.c. 50 Hz |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 690 V a.c. 50 Hz | 690 V a.c. 50 Hz | 690 V a.c. 50 Hz | 690 V a.c. 50 Hz |
| Rated impulse withstand voltage ( $\mathrm{U}_{\mathrm{imp}}$ ) | 4 kV | 4kV | 4 kV | 4 kV |
| Rated current of the Assembly ( $\mathrm{InA}_{\mathrm{n}}$ ) | 125A <br> Right Side Pan Assembly <br> ( $I_{n}$ ) 125 A <br> Left Side Pan Assembly $\left(I_{n}\right) 125 A$ | 125A <br> Right Side Pan Assembly ( $I_{n}$ ) 125A <br> Middle Pan Assembly $\left(I_{n}\right) 125 \mathrm{~A}$ <br> Left Side Pan Assembly ( $\mathrm{In}_{\mathrm{n}}$ ) 125A | 250A <br> Right Side Pan Assembly ( $\mathrm{In}_{\mathrm{n}}$ ) 250A <br> Left Side Pan Assembly $\left(I_{n}\right) 250 \mathrm{~A}$ | 250A <br> Right Side Pan Assembly ( $I_{n}$ ) 200A <br> Middle Pan Assembly <br> $\left(I_{n}\right) 200 \mathrm{~A}$ <br> Left Side Pan Assembly <br> ( $I_{n}$ ) 200A |
| Rated conditional short-circuit current of the assembly ( $\mathrm{I}_{\mathrm{cc}}$ ) | 10kA with equipment and arrangements specified in Hager's technical documentation/catalogue | 10kA with equipment and arrangements specified in Hager's technical documentation/catalogue | 10kA with equipment and arrangements specified in Hager's technical documentation/catalogue | 10kA with equipment and arrangements specified in Hager's technical documentation / catalogue |
| Protection against electric shock | Equipment shall be installed in an electrical system conforming to IEC 60364 / BS 7671 | Equipment shall be installed in an electrical system conforming to IEC 60364 / BS 7671 | Equipment shall be installed in an electrical system conforming to IEC 60364 / BS 7671 | Equipment shall be installed in an electrical system conforming to IEC 60364 / BS 7671 |
| Rated frequency ( $\mathrm{f}_{\mathrm{n}}$ ) | 50 Hz | 50 Hz | 50 Hz | 50 Hz |
| Pollution degree | 2 | 2 | 2 | 2 |
| Types of system earthing for which the ASSEMBLY is designed | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 |
| Intended locations | Indoor use only | Indoor use only | Indoor use only | Indoor use only |
| Degree of protection | IP3XD with Door Closed IP2XC with Door Open | IP3XD with Door Closed IP2XC with Door Open | IP3XD with Door Closed IP2XC with Door Open | IP3XD with Door Closed / IP2XC with Door Open |
| Intended use | Distribution boards intended to be operated by ordinary persons (DBO) | Distribution boards intended to be operated by ordinary persons (DBO) | Distribution boards intended to be operated by ordinary persons (DBO) | Distribution boards intended to be operated by ordinary persons (DBO) |
| Electromagnetic compatibility (EMC) classification | EMC Environment B | EMC Environment B | EMC Environment B | EMC Environment B |
| External design | Wall-mounted, surface type, enclosed assembly. | Wall-mounted, surface type, enclosed assembly. | Wall-mounted, surface type, enclosed assembly. | Wall-mounted, surface type, enclosed assembly. |
| Mechanical impact protection | IK05 | IK05 | IK05 | IK05 |
| The type of construction | Fixed parts | Fixed parts | Fixed parts | Fixed parts |
| Incoming Line Terminal | M8 | M8 | M8 | M8 |
| Incoming Neutral Terminal | M8 Lug | M8 Lug | M8 Lug | M8 Lug |
| Enclosure Earth Stud | M8 | M8 | M8 | M8 |

Meter Characteristics

| Supply | 60 to 300 V AC, $50 / 60 \mathrm{~Hz}( \pm 5 \%)$ |
| :---: | :---: |
| Serial Communication |  |
| Interface Standard and Protocol | RS485 and MODBUS RTU |
| Input (CT) |  |
| Pluggable RJ45 | Input 1/ Input 2 |
| Output |  |
| Pulse Output: | Voltage Range : 24V DC max |
| Current Capacity : | 100mA max |
| Pulse Duration: | Selectable Between 0.1 to 2.0sec |
| Pulse Weight : | Selectable between 0.01 to 9.99 kWh |
| Accuracy of meter |  |
| Measurement | Accuracy |
| Voltage VL-N | 0.5\% of full range |
| Voltage VL-L | 0.5\% of full range |
| Current A | 0.5\% of full range |
| Frequency <br> For L-N Voltage >20V <br> For L-L Voltage $>35 \mathrm{~V}{ }^{\prime \prime}$ | 0.1\% of full range |
| Active power | 1.0\% of full range |
| Apparent Power | 1.0\% of full range |
| Reactive Power | 1.0\% of full range |
| Power Factor | $\pm 0.01 \%$ of full Range |
| Active Energy | 1.0\% of full range |
| Reactive Energy | 1.0\% of full range |
| Max/Min Active Power | 1.0\% of full range |
| Max/Min Reactive Power | 1.0\% of full range |
| Max Apparent Power | 1.0\% of full range |
| Power Consumption | Less than 8VA |

## Dual \& Triple Meter Incomers





| Neutral |  | Earth | Bond |
| :---: | :---: | :---: | :---: |
| $2 \times 9 \times 50 \mathrm{~mm}$ |  | $2 \times 9 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 12 \times 50 \mathrm{~mm}$ |  | $2 \times 12 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 18 \times 50 \mathrm{~mm}$ |  | $2 \times 18 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 24 \times 50 \mathrm{~mm}$ |  | $2 \times 24 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 12 \times 50 \mathrm{~mm}$ |  | $2 \times 12 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 18 \times 50 \mathrm{~mm}$ |  | $2 \times 18 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 27 \times 50 \mathrm{~mm}$ |  | $2 \times 27 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 6 \times 50 \mathrm{~mm}$ | $2 \times$ M8 Bolt | $2 \times 9 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 9 \times 50 \mathrm{~mm}$ | $2 \times$ M8 Bolt | $2 \times 12 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 6 \times 50 \mathrm{~mm}$ | $4 \times \mathrm{M} 8$ Bolt | $2 \times 12 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 15 \times 50 \mathrm{~mm}$ | $2 \times \mathrm{M} 8$ Bolt | $2 \times 18 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 12 \times 50 \mathrm{~mm}$ | $4 \times \mathrm{M} 8$ Bolt | $2 \times 18 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 21 \times 50 \mathrm{~mm}$ | $4 \times \mathrm{M} 8$ Bolt | $2 \times 27 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |
| $2 \times 18 \times 50 \mathrm{~mm}$ | $6 \times \mathrm{M} 8$ Bolt | $2 \times 27 \times 50 \mathrm{~mm}$ | $1 \times 3 \times 50$ |

Cables outgoing ways:
25-50mm² CSA Flex
25-70mm² CSA Solid
MCCB Connections:
400A M10
630A M12
Earth:
400A M10
630A M10

## Extension Boxes

|  | Dimensions (mm) |  |  |
| :--- | :--- | :--- | :--- |
|  | Height | Width | Depth |
| JF801E/G | 300 | 900 | 220 |
| JF803E/G | 450 | 900 | 220 |
| JF805E | 300 | 900 | 158 |
| JF806E | 450 | 900 | 158 |





Primary Boards

|  | Dimensions (mm) |  |  |
| :--- | :--- | :--- | :--- |
|  | Height | Width | Depth |
| JHF812B/G | 2050 | 900 | 220 |
| JHF818B/G | 2200 | 900 | 220 |
| JHF80206B/G | 1900 | 900 | 220 |
| JHF80404B/G | 1900 | 900 | 220 |
| JHF80210B/G | 2050 | 900 | 220 |
| JHF80408B/G | 2050 | 900 | 220 |
| JHF80414B/G | 2200 | 900 | 220 |
| JHF80612B/G | 2200 | 900 | 220 |

## Invicta 3 Panelboard Metering Method Chart

Use the process below to aid you in selecting the appropriate Invicta 3 Panelboard, side extension boxes, meters, meter supply cables and CT's.

| Step | Selection method | Catalogue page | Order code | Qty |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Select panelboard eg. 6 way with glazed door (JN206BG) | 250A Page 1.13. <br> 400A Page 1.15. <br> 630A/800A Page 1.17. <br> 800A Page 1.19. | JN206BG | 1 |
| 2 | Identify quantity of meters required eg. 4 metered ways modbus (ECM01) | Page 1.21. | ECM01 | 4 |
| 3 | Select position for meter enclosure (Top or side) eg. Top - 450mm enclosure 6xDIN 96 Cut- Outs or Side - 6/8 Way JN Board 4xDIN 96 Cut-Outs | For JN Page 1.13. For JF Page 1.21. | JN4506TM JN11004SM | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| 4 | Number of blanking plates required eg. Top - 450mm enclosure 6xDIN 96 Cut- Outs or Side - 6/8 Way JN Board 4xDIN 96 Cut-Outs | Page 1.21. | JF96BP | $\begin{array}{\|l\|} \hline 2 \\ 0 \end{array}$ |
| 5 | Meter voltage supply including fuses. (1st meter only includes incoming) e.g. JN130VMF | Page 1.22. | JN130VMF | 1 |
| 6 | Supply cable for remaining meters (Link meter to meter) <br> e.g. PGMFT150 | Page 1.22. | PGMFT150 | 3 |
| 7 | Identify which CT's are required eg. 60 Amp Qty 1 <br> eg. 100 Amp Qty 2 <br> eg. 125A Qty 1 | Page 1.22. | $\begin{aligned} & \text { EC1260CT } \\ & \text { EC12100CT } \\ & \text { EC12125CT } \end{aligned}$ | $\begin{array}{\|l} \hline 1 \\ 2 \\ 1 \end{array}$ |


| Characteristics | 250A | 400A | 630 / 800A | 800A |
| :---: | :---: | :---: | :---: | :---: |
| Series | JN2** | JF4** | JF6**/JF8** | JHF8** |
| Busbar current rating | 250A | 400A | 800A | 800A (for 800A MCCB only) |
| Busbar type | Type B Fully Shrouded Copper |  |  |  |
| Busbar rated short-time withstand current | 25 kA for 1 sec | 35 kA for 1 sec | 35 kA for 1 sec | 35 kA for 1 sec |
| Internal separation | Form 3A |  |  |  |
| Incoming | Up to 250A MCCB, MCS | Up to 400A MCCB, MCS | Up to 630A MCCB, 800A LBS | 800A MCCB |
| Outgoing | 16-125A max. | 16-125A max. | $\begin{array}{\|l\|} \hline 16-125 A \\ 100 A-250 A \end{array}$ | $\begin{aligned} & 16-125 A \\ & 100 A-250 A \end{aligned}$ |
| Voltage rating in a.c. | 415V | 415V | 415V | 415V |
| IP Protection | IP30 |  |  |  |
| Enclosure body type | Steel |  |  |  |
| Enclosure paint type | Powder coat Grey White BS 4800 00A01 |  |  |  |
| Cable entry | Via Gland Plates |  |  |  |
| Terminal Connection capacity |  |  |  |  |
| Incoming earth terminal | M8 | M10 | M10 | M10 |
| Incoming neutral terminal | M8 | M12 | M12 | M12 |
| Outgoing earth terminals | Up to 50mm² | Up to 50mm² | Up to 50mm² | Up to 50mm² |
| Outgoing neutral terminals | Up to $50 \mathrm{~mm}^{2}$ | Up to 50mm² | 16A - 125A: Up to $50 \mathrm{~mm}^{2}$ 100A - 250A: M8 Stud | 16A - 125A: Up to $50 \mathrm{~mm}^{2}$ 100A - 250A: M8 Stud |
| Enclosure earth stud | M8 | M10 | M10 | M10 |
| Installation |  |  |  |  |
| Mounting | Surface (Wall) |  |  |  |



Top/Bottom Enclosures

|  | Dimensions $(\mathrm{mm})$ |  |  |
| :--- | :--- | :--- | :--- |
|  | Width | Height | Depth |
| JF3004TM | 900 | 300 | 160 |
| JF4508TM | 900 | 450 | 160 |



- $96 \times 96 \mathrm{~mm}$ Flush mounting
- Single phase or 3 phase (4 wire) network balanced or unbalanced load
- Built in energy pulsed output or with pulsed output and RS485 (modbus)
- Backlit LCD display with bargraph current indication on every page
- Automatic or manual scrolling display
- 330 mV current transformer input
- Active energy class 1 (EN62053-21)
- Reactive energy class 2 (EN62053-23)
- Programmable VT ratio
- 3-phase: 140...460Vac measured voltage
- Single phase: $80 . . .265 \mathrm{Vac}$ measured voltage
- THD up to $31^{\text {st }}$ harmonic for voltage and current
- Self supplied auxiliary
- Programmable CT ratio 5 to 10,000A
- Frequency $45 / 65 \mathrm{~Hz}$
- Wide range of measured parameters (see table below)
- Selectable CT phase correction allows reversal of L1 and L3
- Weight 230 g


## Function Diagram



Please allow space at the rear of the meter for cable connections.


- 4 Module DIN rail mounting
- Single phase or 3 phase ( 4 wire) network balanced or unbalanced load
- Built-in energy pulse output and RS485 MODBUS communication
- Wide range of measured parameters (see table below)
- High quality backlit LCD display
- 330 mV current transformer input
- Active energy class 1 (EN62053-21)
- Reactive energy class 2 (EN62053-23)
- THD up to 31st harmonic for voltage and current
- 3-phase: 140...460Vac measured voltage
- Single phase: $80 . . .265 \mathrm{Vac}$ measured voltage
- Self supplied auxiliary
- Programmable CT ratio 5...10,000A
- Programmable VT ratio
- Frequency $45 / 65 \mathrm{~Hz}$
- Selectable CT phase correction allows reversal of L1 and L3
- Weight 190 g


## Function Diagram



## Dimension Diagrams (mm)



Please allow space above and below the meter for cable connections.


- Split Load, Dual CT input meter
- 4 Module DIN rail mounting
- High quality backlit LCD display
- 330mV current transformer input

Self supplied auxiliary

- Active energy class 1 (EN62053-21)
- Reactive energy class 2 (EN62053-23)
- THD up to 31st harmonic for voltage and current
balanced or unbalanced load
- Built-in dual energy pulse output, one for each load and RS485 MODBUS communication
- Wide range of measured parameters (see table below)
- 3-phase: 140...460Vac measured voltage
- Single phase: 80...265Vac measured voltage
- Programmable CT ratio 5...10,000A per load
- Frequency $45 / 65 \mathrm{~Hz}$
- Selectable CT phase correction allows reversal of L1 and L3
- Weight 200 g


## Function Diagram



Dimension Diagrams (mm)


Please allow space above and below the meter for cable connections.


- Connect up to three standard or split core CT's (1A or 5A secondaries)
- Integrated protection circuitry


## Standard CT to plug-in Adaptor

The JFA03 converter allows for the connection of up to three standard current transformers, or standard split-core current transformers (with 1A or 5A secondary's), to the plug-in system.

The unit has integrated protection circuitry allowing for disconnection from meter under load conditions for maintenance.

## Important Note

This converter does not provide electrical isolation.
Current transformer secondaries may not be earthed and should be wired as shown.


## Dimension Diagrams (mm)




## Description

Designed for use with Hager x160 MCCBs and the plug-in multifunction power meters.

Internal safety circuitry is provided which limits the output voltage to a safe level, allowing the transformer secondary to be left disconnected under load.

## Installation

The CT uses plug-in technology allowing much faster installation, saving you time and money. Additionally, all our three phase current transformers have been designed with hole centres and apertures to fit most standard industrial circuit breakers.

|  | EC1260CT, EC12100CT, EC12125CT, EC12160CT | $\begin{aligned} & \text { EC2560CT, EC25100CT, EC2512CT, } \\ & \text { EC25160CT, EC25200CT, EC25250CT } \end{aligned}$ | $\begin{gathered} \text { EC40250CT, EC40400CT, } \\ \text { EC40630CT } \end{gathered}$ | EC80800CT |
| :---: | :---: | :---: | :---: | :---: |
| Accuracy Class | 1 | 1 | 1 | 1 |
| Aperture | 3 @ $15.5 \times 30 \mathrm{~mm}$ | $3 @ 21 \times 25 \mathrm{~mm}$ | $3 @ 31 \times 31 \mathrm{~mm}$ | 3 @ $54 \times 50 \mathrm{~mm}$ |
| Width | 75 mm | 105mm | 140mm | 215 mm |
| Primary Current | 60 to 160A | 60 to 250A | 250 to 630A | 800A |
| Hole Centres | 25 mm | 35mm | 45 mm | 70mm |
| Housing Material | Self extinguishing Nylon IEC185 classification VO according to UL-94 |  |  |  |
| Reference Standard | EN6004-8 |  |  |  |
| Weight | 500g | 550 g | 680g | 1200g |


| EC1260CT, EC12100CT, EC12125CT, EC12160CT |  |  | EC2560CT, EC25100CT, EC2512CT, EC25160CT, EC25200CT, EC25250CT |  |  | $\begin{aligned} & \text { EC40250CT, EC40400CT, } \\ & \text { EC40630CT } \end{aligned}$ |  |  | EC80800 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Current Transformer Ratios |  |  | Current Transformer Ratios |  |  | Current Transformer Ratios |  |  | Current Transformer Ratios |  |  |
| Primary Current | Output |  | Primary Current | Output |  | Primary Current | Output |  | Primary Current | Output |  |
| 60 | 330 | 060 | 60 | 330 | 060 | 250 | 330 | 250 | A | mV | Code |
| 100 | 330 | 100 | 100 | 330 | 100 | 400 | 330 | 400 | 800 | 330 | 800 |
| 125 | 330 | 125 | 125 | 330 | 125 | 630 | 330 | 630 | 330 mV Secondary |  |  |
| 160 | 330 | 160 | 160 | 330 | 160 | 330 mV Secondary |  |  |  |  |  |
| 330 mV Secondary |  |  | 200 | 330 | 200 |  |  |  |  |  |  |
|  |  |  | 250 | 330 | 250 |  |  |  |  |  |  |
|  |  |  | 330mV Secondary |  |  |  |  |  |  |  |  |



EC80800CT


## CT Output and RJ45 Lead Tester

This device makes it possible to test the RJ45 patch lead used to connect the current transformer to the meter. It also enables a standard electricians multimeter to measure the individual secondary outputs of the current transformer. To test the RJ45 patch lead, simply disconnect the lead
from the meter and current transformer. Plug one end into socket 1 and the other end into socket 2 on the test box. Press the test button - the Green LED will light to indicate the lead is OK or the Red LED will light to indicate a faulty lead. When the lead is proven to be OK you can then check the individual secondary outputs of the current transformer. To measure the secondary output plug one end of the RJ45 patch lead into the current transformer and the other end into socket 2 on the test box. You can now use a standard multimeter to test the secondaries using the test points on the front of the test box. The output measured for each phase should be between 0 and 330 mV a.c.
Model Reference: JFT03

## 3 Phase CT Splitter Box

This 3 Phase CT Splitter Box allows the separate monitoring of each phase of a three phase current transformer on individual energy meters. Model Reference: JFS03


## Meter Voltage Supply Cable

Our high quality Meter Voltage Supply Cables are fitted with a plug at one end and insulated bootlace ferrules at the other and provide power to the plug-in meter from your mains supply.

## Meter to Meter Supply Cable

Our high quality Meter to Meter Voltage Supply Cables are fitted with a plug at one end and socket at the other. This allows multiple plug-in meters to be energised from a common supply. Up to 32 meters can be powered in a 'daisy chain' arrangement using this method.

Two type of cable material are available:- LSZH (Low Smoke Zero Halogen).

## RJ45 Connection Cable

The high quality low loss Category 5 e RJ45 Connection Cable provides secondary connection between the plug-in current transformer and meter.

## Fuse Combination Switches

All dimensions are in mm and exclude the handle.
Add 45 mm to the depth to allow for the handle ( 110 mm for $630 / 800 \mathrm{~A}$ )

| SPSN | Dimensions (mm) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Description | Width | Height | Depth |
| JFB202U | 20A SPSN | 200 | 250 | 150 |
| JFB203U | 32A SPSN | 200 | 250 | 150 |
| JFD206U | 63A SPSN | 300 | 325 | 150 |
| JFE210U | 100A SPSN | 375 | 400 | 200 |


| TPN | Dimensions $(\mathrm{mm})$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Width | Height | Depth |
| JFB302U |  | 200 | 250 | 150 |
| JFB303U | 32A TPN | 200 | 250 | 150 |
| JFD306U | 63A TPN | 300 | 325 | 150 |
| JFE310U | 100A TPN | 375 | 400 | 200 |
| JFG312U | 125A TPN | 375 | 500 | 200 |
| JFG316U | 160A TPN | 375 | 500 | 200 |
| JFG320U | 200A TPN | 375 | 500 | 200 |
| JFG325U | 250A TPN | 375 | 500 | 200 |
| JFH331U | 315A TPN | 500 | 650 | 300 |
| JFH340U | 400A TPN | 500 | 650 | 300 |
| JFI363U | 630A TPN | 600 | 800 | 350 |
| JFI380U | 800A TPN | 600 | 800 | 350 |


| TPSN | Dimensions (mm) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Description | Width | Height | Depth |
| JFB402U | 20A TPSN | 200 | 250 | 150 |
| JFB403U | 32A TPSN | 200 | 250 | 150 |
| JFD406U | 63A TPSN | 300 | 325 | 150 |
| JFE410U | 100A TPSN | 375 | 400 | 200 |
| JFG412U | 125A TPSN | 375 | 500 | 200 |
| JFG416U | 160A TPSN | 375 | 500 | 200 |
| JFG420U | 200A TPSN | 375 | 500 | 200 |
| JFG425U | 250A TPSN | 375 | 500 | 200 |
| JFH431U | $315 A ~ T P S N ~$ | 500 | 650 | 300 |
| JFH440U | 400A TPSN | 500 | 650 | 300 |
| JFI463U | 630A TPSN | 600 | 800 | 350 |
| JFI480U | 800A TPSN | 600 | 800 | 350 |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Rating | Dimensions (mm) |  |  |
| Width | Height | Depth |  |  |
| JZA701 | $125 / 250$ A | 375 | 200 | 200 |
| JZA702 | $315 / 400$ A | 500 | 250 | 300 |
| JZA703 | $630 / 800 A$ | 600 | 300 | 350 |

## Cable Extension Boxes for Fuse Combination Switches

JZA703 630/800A
,

## Switch Disconnectors

All dimensions are in mm and exclude the handle.

| 3 Pole |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Dimensions (mm) |  |  |  |
|  |  | Height | Depth | Handle <br> Depth |  |
| JAC316 |  | 250 | 300 | 150 | 195 |
| JAE320 | 200A TPN | 375 | 400 | 200 | 245 |
| JAE325 | 250 A TPN | 375 | 400 | 200 | 245 |
| JAG331 | $315 A ~ T P N ~$ | 375 | 500 | 200 | 245 |
| JAG340 | 400A TPN | 375 | 500 | 200 | 245 |
| JAH363 | 630A TPN | 500 | 650 | 300 | 345 |
| JAH380 | 800 A TPN | 500 | 650 | 300 | 345 |


| 4 Pole | Dimensions $(\mathrm{mm})$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Description | Width | Height | Depth | Handle <br> Depth |
|  |  |  |  | 78 |  |
| JAB402B | $20 A$ TPSN | 175 | 232 | 65 | 78 |
| JAB403B | 32A TPSN | 175 | 232 | 65 | 81 |
| JAB406B | $63 A$ TPSN | 175 | 232 | 65 | 97 |
| JAB410B | 100A TPSN | 200 | 300 | 80 | 97 |
| JAC412B | 125A TPSN | 200 | 300 | 80 | 195 |
| JAC416 | 160A TPSN | 250 | 300 | 150 | 195 |
| JAE420 | 200A TPSN | 375 | 400 | 200 | 245 |
| JAE425 | 250A TPSN | 375 | 400 | 200 | 245 |
| JAG431 | $315 A$ TPSN | 375 | 500 | 200 | 245 |
| JAG440 | 400A TPSN | 375 | 500 | 200 | 245 |
| JAH463 | 630A TPSN | 500 | 650 | 300 | 345 |
| JAH480 | 800A TPSN | 500 | 650 | 300 | 345 |


| Thermal current lth ( $40^{\circ} \mathrm{C}$ ) | 20A |  | 32A |  | 63A |  | 100A |  | 125A |  | 160A |  | 200A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fuse size: BS | A1 |  | A1 |  | A2-A3 |  | A4 |  | B1-B2 |  | B1-B2 |  | B1-B3 |  |
| Rated insulated voltage |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Ui (V) | 800 |  | 800 |  | 800 |  | 800 |  | 800 |  | 800 |  | 800 |  |
| Impulse voltages Uimp | 8000 | 8000 | 8000 | 8000 | 8000 | 8000 | 8000 | 8000 | 8000 | 8000 | 12000 | 12000 | - |  |
| Operational current le (A) | A | B | A | B | A | B | A | B | A | B | A | B | A | B |
| 415 V ac AC-22A/AC-23B | 20 | 20 | 32 | 32 | 63 | 63 | 100 | 100 | 125 | 125 | 160 | 160 | 200 | 200 |
| Motor power (kW) 400V ac | 9 |  | 15 |  | 30 |  | 51 |  | 63 |  | 80 |  | 100 |  |
| Reactive power 400V ac (kVAR) | 15 |  | 45 |  | 25 |  | 45 |  | 55 |  | 60 |  | 75 |  |
| Overload capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Short-circuit with fuses (kA Rms) | 50 |  | 50 |  | 50 |  | 50 |  | 50 |  | 50 |  | 50 |  |
| Fuse rating (A) BS 88 | 20 |  | 32 |  | 63 |  | 100 |  | 125 |  | 160 |  | 200 |  |
| Making \& Breaking Capacity |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Breaking capacity 400V AC-23B (A RMS) | 160 |  | 256 |  | 500 |  | 800 |  | 1000 |  | 1280 |  | 1600 |  |
| Making capacity 400V AC-22 <br> (A RMS) | 200 |  | 320 |  | 630 |  | 1000 |  | 1250 |  | 1600 |  | 2000 |  |
| Withstand mechanical (number of operations) | 20,000 |  | 20,000 |  | 10,000 |  | 10,000 |  | 10,000 |  | 10,000 |  | 10,000 |  |
| Tightening torque | 2 |  | 2 |  | 6 |  | 9 |  | 9 |  | 9 |  | 20 |  |
| Connection (mm ${ }^{2}$ ) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Minimum Cu cable section | 2.5 |  | 2.5 |  | 10 |  | 25 |  | 35 |  | 50 |  | 70 |  |
| Maximum Cu cable section | 16 |  | 16 |  | 25 |  | 95 |  | 95 |  | 95 |  | 240 |  |
| Fuse types | NIT20 |  | NIT32 |  | TIS63 |  | TCP100 |  | TF125 |  | TF160 |  | TF200 |  |


| Thermal current $\mathrm{Ith}_{\text {th }}\left(40^{\circ} \mathrm{C}\right)$ | 250A | 315A | 400A | 630A | 800A |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fuse size: BS | B1-B3 | B1-B4 | B1-B4 | C1-C2 | C1-C2-C3 |
| Rated insulated voltage $\mathrm{U}_{\mathrm{i}}(\mathrm{V})$ | 800 | 800 | 800 | 1000 | 1000 |
| Operational current $\mathrm{I}_{\mathrm{e}}(\mathrm{A})$ <br> $A=$ Frequent operation <br> $B=$ Infrequent operation | A B | A B | A B | A B | A B |
| 415V a.c. AC-22A/AC-23B | 250250 | 315315 | 400400 | 630630 | 800800 |
| Motor power (kW) 400V a.c. | - | 160160 | 220220 | $355 \quad 355$ | - |
| Reactive power 400V a.c. (kVAR) | - | 125 | 150 | $2 \times 125$ | - |
| Overload capacity |  |  |  |  |  |
| Short-circuit with fuses (kA Rms) | 50 | 50 | 50 | 50 | 50 |
| Fuse rating (A) BS 88 | 250 | 315 | 400 | 630 | 800 |
| Making \& Breaking Capacity |  |  |  |  |  |
| Breaking capacity 400V AC-23B (A R.M.S) | 2000 | 2520 | 3200 | - | - |
| Making capacity 400 V AC-23B (A R.M.S) | 2500 | 3150 | 4000 | - | - |
| Withstand mechanical (number of operations) | 10,000 | 10,000 | 10,000 | 8000 | 8000 |
| Tightening torque ( Nm ) | - | 20 | 20 | 40 | 40 |
| Connection (mm) |  |  |  |  |  |
| Minimum Cu cable section | 70 | 185 | 185 | $2 \times 150$ | $2 \times 150$ |
| Maximum Cu cable section | 240 | 240 | 240 | $2 \times 300$ | $2 \times 300$ |
| Fuse types | TKF250 | TKF315 | TMF400 | TTM630 | TLM800 |

Fuse - Combination Units - BS EN 60947-3
Many people are attracted to fuse-combination units by their simplicity in application and their reliability in operation. They are particularly useful for use on very high prospective fault level systems where the high energy limiting characteristic of the HRC fuse can be effectively utilised. In the past fuse-combination units came in two forms:

Switch Fuse $\qquad$ OA switch in which one or more poles have a fuse in series.

Fuse Switch
 A switch in which one or more poles have a fuse carrier/link which forms the moving contact.

The definitions of these two basic types of fuse combination units have now been extended to include units suitable for making, breaking and isolation and units which are only suitable for providing isolation for maintenance work.

| Definition | Symbol | Function |  |
| :--- | :--- | :--- | :--- |
| Switch Fuse |  | Making and <br> breaking current |  |
| Disconnector Fuse |  |  | Making, breaking and <br> isolating |
| Susolating |  |  |  |
| Fuse Disconnector |  |  |  |
| Fuse Disconnector |  |  |  |

However, in order to keep the selection of fuse-combination units as simple as possible, Hager offer a range of high performance double break switch-fuses, which also satisfy the isolating requirement of the British standard. These are correctly shown as and defined as a Fuse Combination Switch.

Switch disconnectors - BS EN 60947-3. A range of switch disconnectors (isolators) are available for use on lower current ratings from 20A to 125A. These switches are rated at AC-22 and provide a cost effective alternative to the fuse combination switch, especially where the utilisation category AC-23 is not required. ie; mixed resistive and inductive loads.

## Utilisation categories

Utilisation categories are not new but they are important because they help the designer or specifier identify the correct unit for a particular application.

The designation of the utilisation category is made up of three parts:

1. The prefix AC or DC , which indicates the nature of the current.
2. The two digit number, which indicates the type of application the unit is suitable for:

20 Connecting and disconnecting under no-load.
21 Switching of resistive loads.
Switching of mixed resistive and inductive loads.
Switching of highly inductive loads.
3. The suffix A or B, which indicates whether the unit is suitable for frequent or infrequent operation.
A Frequent operation
B Infrequent operation.
For example a fuse-combination unit feeding a 400 V AC circuit of mixed resistive and inductive loads which would need to be operated frequently would require a minimum utilisation category of AC-22A.

If the load was highly inductive, i.e. motor loads, then the minimum utilisation category would be AC-23A.

Generally, category AC-23 does not cover the switching of capacitors. Usually this is the subject of agreement between manufacturer and user.

## Motor Power Circuit Protection

Fuse-combination units can be used very effectively for motor power circuit protection, the energy limiting HRC fuse offering very good protection to its associated starter. Category AC-23A should be specified for this duty. Special motor circuit protection fuse links are available which eliminate the need to fit a larger bodied fuse just to take care of the starting current of the motor.

The protection of motor power circuits should not be confused with the direct switching of a single motor. If a fuse-combination unit is required to perform this function then it must comply with the requirements of Appendix A of BS EN 60947-3 which makes provision for different utilisation categories for this application.

Switch Fuses

|  | Dimensions $(\mathrm{mm})$ |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Width | Height | Depth | Depth with Door | Knockouts |
| IU44-16 | 115 | 187 | 61.5 | - | $2 \times 25 \mathrm{~mm}$ |
| IU44-18 | 125 | 312 | 73.5 | - | None |
| IU44-11 | 125 | 312 | 73.5 | - | None |
| IU44-16-D | 125 | 312 | 74 | 96 | None |
| IU44-18-D | 125 | 312 | 74 | 96 | None |
| IU44-11-D | 125 | 312 | 74 | 96 | None |

IP65 Enclosed Isolating Switch
All dimensions are in mm and exclude the handle.
Add 27 mm to the depth to allow for the handle on 10-25A products.
Add 32 mm to the depth to allow for the handle on 40-80A products.

| Description |  | Dimensions (mm) |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  | Height | Depth |  |
| JGOOS | 10A TPN | 100 | 136 | 74 |
| JG01S | 16A TPN | 100 | 136 | 105 |
| JGO2S | 25A TPN | 100 | 136 | 105 |
| JG03S | 40A TPN | 136 | 201 | 105 |
| JGO4S | 63A TPN | 136 | 201 | 118 |
| JG05S | 80A TPN | 136 | 201 | 118 |


| Enclosed thermal current $I_{\text {the }}$ | $\mathbf{1 6}$ | $\mathbf{2 5}$ | $\mathbf{4 0}$ | $\mathbf{6 3}$ | $\mathbf{8 0}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Rated insulation voltage $U_{\mathrm{i}}(\mathrm{V})$ | 690 | 690 | 690 | 690 | 690 |
| Rated thermal current $I_{\text {the }}(\mathrm{A})$ | 25 | 40 | 63 | 80 | 100 |


| AC21 400V le (A) | 25 | 40 | 63 | 80 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AC22 400V | 16 | 25 | 40 | 63 | 100 |
| AC22 400V cos phi 0.65 | 16 | 20 | 32 | 63 | 100 |
| AC23 400V | 16 | 20 | 32 | 63 | 100 |
| AC23 400V cos phi 0.35 | 16 | 15 | 25 | 40 | 63 |
| Rated operational power |  |  |  |  |  |
| AC23 230V (kW) | 4 | 5.5 | 7.5 | 11 | 15 |
| AC23 400V | 7.5 | 11 | 15 | 22 | 30 |

Rated fused short circuit current

| Back-up fuse (A) | 63 | 63 | 63 | 80 | 100 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R.M.S value Ik (kA) | 50 | 50 | 50 | 50 | 50 |
| Peak value (kA) | 5.4 | 6.6 | 7.2 | 8.3 | 8.7 |
| Rated short circuit making capacity (Icm) (kA) 690V | 2.5 | 2.5 | 2.5 | 3.3 | 3.3 |
| Rated short time withstand current (lcw) (kA) 690V (1s) | 1 | 1.1 | 1.6 | 1.7 | 2.3 |
| Rated breaking capacity Icn (A) AC23 |  |  |  |  |  |
| 400V cos phi 0.35 | 250 | 270 | 320 | 480 | 504 |
| Electrical endurance (number of operations) | 3000 | 3000 | 3000 | 3000 | - |
| Mechanical endurance (number of operations) | 50,000 | 50,000 | 50,000 | 50,000 | - |
| Terminals mm ${ }^{2}$ | 1.5-16 | 1.5-16 | 1.5-16 | 2.5-35 | 2.3-35 |
| Max. thermal torque ( Nm ) | 1.8 | 1.8 | 1.8 | 2.5 | 2.5 |


| Enclosed thermal current $l_{\text {the }}$ | 20 | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage $U_{i}(V)$ | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 800 | 1000 | 1000 |
| Rated thermal current $l_{\text {the }}$ (A) | 20 | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 | 800 |
| Rated operational current |  |  |  |  |  |  |  |  |  |  |  |  |
| AC21A 500VAC | 20 | 32 | 63 | 100 | 125 | 160 | 160 | 250 | 250 | 250 | 630 | 800 |
| AC22A 500VAC | 20 | 32 | 63 | 100 | 125 | 125 | 125 | 250 | 250 | 250 | 500 | 800 |
| AC21A 690VAC | 20 | 32 | 63 | 100 | 125 | 160 | 160 | 200 | 200 | 200 | 500 | 800 |
| AC22A 690VAC | 20 | 32 | 63 | 100 | 125 | 125 | 125 | 125 | 125 | 125 | 315 | 800 |
| Overload capacity |  |  |  |  |  |  |  |  |  |  |  |  |
| Icw rated short time withstand value (kA/s) | 1.26 | 1.26 | 1.5 | 1.5 | 7 | 7 | 7 | 9 | 9 | 9 | 13 | 26 |
| R.M.S value (kA) | 0.16 | 0.256 | 0.504 | 0.64 | 1 | 1.28 | 1.28 | 2 | 2 | 2 | 5.04 | 6.4 |
| Peak withstand value (kA) | - | - | - | - | 20 | 20 | 18 | 30 | 23 | 23 | 45 | 55 |
| Rated short circuit making capacity (kA) | 1.8 | 1.8 | 2.1 | 2.1 | 11.9 | 11.9 | 11.9 | 15.3 | 15.3 | 15.3 | 26 | 54.6 |
| Rated impulse withstand voltage Uimp (kV) | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 12 | 12 |
| Mechanical endurance (number of operations) | 100,000 | 100,000 | 100,000 | 100,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 5,000 | 5,000 | 5,000 |
| Maximum cable size | 16 | 16 | 50 | 50 | 50 | 95 | 95 | 150 | 185 | 240 | $2 \times 300$ | $2 \times 300$ |
| Tightening torque (Nm) | 2 | 2 | 4 | 4 | 9 | 9 | 9 | 20 | 20 | 20 | 20 | - |


| Product Reference | JAB402B | JAB403B | JAB406B | JAB410B | JAC412B |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Thermal Current In | 20A | 32A | 63A | 100A | 125A |
| Switch | 3PSN | 3PSN | 3PSN | 3PSN | 3PSN |
| Rated Insulation Voltage $\mathrm{U}_{\mathrm{i}}$ | 800 V | 800 V | 800 V | 800 V | 800 V |
| Rated Impulse Voltage Uimp | 8kV | 8kV | 8kV | 8kV | 8kV |
| Dimensions |  |  |  |  |  |
| Height (mm) | 232 | 232 | 232 | 232 | 300 |
| Width (mm) | 175 | 175 | 175 | 175 | 200 |
| Depth (mm) | 81 | 81 | 81 | 81 | 83 |
| Operational Current le (A) |  |  |  |  |  |
| 415 V AC - AC21A / AC21B | 20/20 | 32/32 | 63/63 | 100/100 | 125/125 |
| 415 V AC - AC22A / AC22B | 20/20 | 32/32 | 63/63 | 100/100 | 125/125 |
| 415 V AC - AC23A / AC23B | 20/20 | 32/32 | 63/63 | 100/100 | 125/125 |
| 500 V AC - AC21A / AC21B | 20/20 | 32/32 | 63/63 | 100/100 | 125/125 |
| 500 V AC - AC22A / AC22B | 20/20 | 32/32 | 63/63 | 100/100 | 125/125 |
| 500 V AC - AC23A / AC23B | 20/20 | 25/25 | 63/63 | 80/80 | 100/100 |
| 690 V AC - AC21A / AC21B | 20/20 | 32/32 | 63/63 | 100/100 | 125/125 |
| 690 V AC - AC22A / AC22B | 20/20 | 32/32 | 40/63 | 80/100 | 100/126 |
| 690 V AC - AC23A / AC23B | 20/20 | 25/25 | 40/40 | 63/63 | 63/63 |
| Operational Power in AC-23 (kW) |  |  |  |  |  |
| At 415V AC | 9 | 15 | 30 | 45 | 55 |
| At 500 V AC | 9 | 15 | 30 | 45 | 55 |
| At 690V AC | 11 | 15 | 30 | 45 | 55 |
| Overload Capacity |  |  |  |  |  |
| Fuse rating | 20 | 32 | 63 | 100 | 125 |
| Fused Icc | 50 | 50 | 50 | 25 | 25 |
| $\mathrm{I}_{\text {cw }}(\mathrm{kA})$ | 2.5 / 0.3s | 2.5 / 0.3s | 3.0/0.3s | 5.0 / 0.3s | 5.0 / 0.3s |
| Ipk (kA) | 6 | 6 | 9 | 12 | 12 |
| Cable Connection |  |  |  |  |  |
| Max Cu cable CSA mm ${ }^{2}$ | 16 | 16 | 35 | 70 | 70 |

The IP rating for all low voltage enclosures up to 1000 V a．c．and 1500 V d．c．is defined in identical fashion by the standards EN 60529 －IEC 529 ．It comprises the letters IP followed by two character numerals and or additional／ supplementary letters．

The first character numeral indicates the degree of protection
provided by the enclosure against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person and ingress of solid foreign objects．

The first character numeral：
Protection against foreign objects

| IP | Description |  |
| :---: | :---: | :---: |
| 0 |  | Non－protected |
| 1 |  | Protected against solid objects $\geq$ than 50 mm |
| 2 |  | Protected against solid objects $\geq$ than 12.5 mm |
| 3 |  | Protected against solid objects $\geq$ than 2.5 mm |
| 4 |  | Protected against solid objects $\geq$ than 1.0 mm |
| 5 |  | Dust－protected |
| 6 |  | Dust－tight |

## Additional letter（optional）

Protection of people against access to hazardous parts

|  | Description |
| :--- | :--- |
| A | Protected against access to hazardous parts with the <br> back of the hand |
| B | Protected against access to hazardous parts with a finger |
| C | Protected against access to hazardous parts with a tool <br> $-\varnothing 2.5 \mathrm{~mm}$ |
| D | Protected against access to hazardous parts with a tool <br> $-\varnothing 1 \mathrm{~mm}$ |

The second character numeral indicates the degree of protection provided by the enclosure with respect to harmful effects on the equipment due to the ingress of water．An X signifies that the tests are not applicable to the product．

The second character numeral：
Protection against ingress of water with harmful effects

| IP | Description |  |
| :---: | :---: | :---: |
| 0 |  | Non－protected |
| 1 |  | Protected against dripping water |
| 2 |  | Protected against dripping water when tilted up to $15^{\circ}$ |
| 3 |  | Protected against spraying water |
| 4 |  | Protected against splashing water |
| 5 |  | Protected against jetting |
| 6 |  | Protected against powerful jetting |
| 7 |  | Protected against the effect of temporary immersion |
| 8 |  | Protected against continuous immersion |

## Additional letter（optional）

Specific information on the product

|  | Description |
| :--- | :--- |
| H | High voltage apparatus |
| M | Motion during water test |
| S | Stationary during water test |
| W | Weather conditions |


| Interface Characteristics | JG44BM, JG45BM, JG46BS, JG47BS | JG48BM, JG50BS, JG49BM, JG51BS | JG36BM, JG37BM, JG40BM, JG42BS, JG41BM, JG43BS | JG37BR, JG38BR | JG45BR |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated \& operational voltage ( $\left.\mathrm{U}_{\mathrm{n}} / \mathrm{U}_{\mathrm{e}}\right)$ | 415 V a.c. 50 Hz |  |  |  |  |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) | 690 V a.c. 50 Hz |  |  |  |  |
| Rated impulse withstand voltage ( $\mathrm{U}_{\text {imp }}$ ) | 6kV |  |  |  |  |
| Rated current of the Assembly ( $\mathrm{ln}_{\mathrm{n}}$ ) | 400A | 630A | $\begin{aligned} & \text { JG36BM, JG37BBM } \\ & \text {-160A } \\ & \text { JG40BM, JG42BS, } \\ & \text { JG41BM, JG43BS } \\ & -250 A \end{aligned}$ | $\begin{aligned} & \text { JG37BR - 160A } \\ & \text { JG38BR - 200A } \end{aligned}$ | 375A |
| Rated conditional short-circuit current of the assembly ( $\left.\mathrm{I}_{\mathrm{CC}}\right)^{*}$ | 50kA |  | 25 kA |  | 50kA |
| Rated peak withstand current ( $\mathrm{l}_{\mathrm{pk}}$ ) | 105kA |  | 52.5kA |  | 105kA |
| Standards - Enclosed MCCB assembly | BS EN 61439-2 |  |  |  |  |
| Standards - MCCB only | BS EN 60947-2 |  |  |  |  |
| Rated frequency (fn) | 50 Hz |  |  |  |  |
| Pollution degree | 3 |  |  |  |  |
| Types of system earthing for which the ASSEMBLY is designed | TNC-S, TN-S and TT when installed in an electrical system conforming to BS 7671 |  |  |  |  |
| Intended locations | Indoor use only |  |  |  |  |
| Stationary assembly external design | Wall mounted |  |  |  |  |
| Degree of protection | IP30 with cover fitted |  |  |  |  |
| Intended use | Skilled persons only |  |  |  |  |
| Electromagnetic compatibility (EMC) classification | EMC Environment B |  |  |  |  |
| External design | Wall-mounted, surface type, enclosed assembly. |  |  |  |  |
| Mechanical impact protection | IK05 |  |  |  |  |
| Form of seperation | Form 2a |  |  |  |  |
| Connection of functional unit: Incoming/outgoing circuit protection | F (fixed) |  |  |  |  |
| Incoming Line Terminal(s) | M10 Bolt | M12 Bolt | M8 Socket Cap Screw |  | M10 Bolt |
| Incoming Neutral Terminal | M10 Bolt |  | JG37BM, JG41BM, JG43BS - M8 Socket Cap Screw <br> JG36BM, JG40BM, JG42BS - M10 Bolt | M8 Socket Cap Screw | M10 Bolt |
| Enclosure Earth Stud | M10 | M12 | M8 |  | M10 |

Enclosed MCCB (63A-125A)

| Characteristics |  |  |
| :--- | :--- | :---: |
| Series | JG25BM, JG26BM, JG27BM, JG27BR, JG28BM, JG29BM, <br> JG30BM, JG31BM, JG32BM, JG33BM, JG30BR, JG34BS, <br> JG35BS |  |
| MCCB | 63 A to 125A MCCB |  |
| MCCB + RCCB Add on block | 63 A \& 100A |  |
| Voltage rating in AC | $240 / 415 \mathrm{~V}$ |  |
| IP Protection | IP3X |  |
| Enclosure body type | Steel |  |
| Enclosure paint type | Powder coat Grey white BS 4800 00A01 |  |
| Terminal Connection capacity |  |  |
| Maximum terminal capacity | $95 \mathrm{~mm}^{2}$ |  |
| Enclosure earth stud | M8 |  |
| Installation |  |  |
| Mounting | Wall |  |



|  |  |  |  | Dimensions $(\mathrm{mm})$ |
| :--- | :--- | :--- | :--- | :--- |
|  | Height | Depth | Width | Weight |
|  | 420 | 106 | 200 | 3.9 |
| JG25BM | 420 | 106 | 200 | 4.5 |
| JG26BM | 420 | 106 | 200 | 4.5 |
| JG27BM | 420 | 106 | 300 | 20 |
| JG27BR | 420 | 106 | 200 | 3.9 |
| JG28BM | 420 | 106 | 200 | 4.5 |
| JG29BM | 420 | 106 | 200 | 4.5 |
| JG30BM | 420 | 106 | 200 | 3.9 |
| JG31BM | 420 | 106 | 200 | 4.5 |
| JG32BM | 420 | 106 | 200 | 4.5 |
| JG33BM | 420 | 106 | 300 | 8 |
| JG30BR | 420 | 106 | 200 | 4.5 |
| JG34BS | 420 | 106 | 200 | 4.5 |
| JG35BS | 900 | 151 | 400 | 21.9 |
| JG44BM | 900 | 151 | 400 | 21.9 |
| JG46BS | 900 | 151 | 400 | 23.2 |
| JG45BM | 900 | 151 | 400 | 23.2 |
| JG47BS | 1130 | 153 | 500 | 29.6 |
| JG48BM | 1130 | 153 | 500 | 29.6 |
| JG50BS | 1130 | 153 | 500 | 32.1 |
| JG49BM | 1130 | 153 | 500 | 32.1 |
| JG51BS | 660 | 135 | 260 | 10.5 |
| JG36BM | 660 | 135 | 260 | 10.5 |
| JG37BM | 660 | 135 | 260 | 10.5 |
| JG40BM | 660 | 135 | 260 | 10.5 |
| JG42BS | 660 | 135 | 260 | 10.5 |
| JG41BM | 660 | 135 | 260 | 10.5 |
| JG43BS | 865 | 120 | 260 | 11.5 |
| JG37BR | 1019 | 120 | 260 | 11.5 |
| JG38BR | 151 | 400 | 21.9 |  |
| JG45BR |  |  |  |  |


| Torque settings |  |
| :--- | :--- |
| M8 | 13 Nm |
| M10 | 22 Nm |
| M12 | $45-65 \mathrm{Nm}$ |

## Electrical Characteristics

|  | MLN | MTN | NBN | NCN | NDN | HMF* | HMC* | HMD* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poles | SP+SN | SP | SP DP TP 4P | SP DP TP 4P | SP DP TP 4P | SP DP TP 4P |  |  |
| Rated Operational Voltage $\mathrm{U}_{\mathrm{e}}(\mathrm{V})$ | 230 | 230 | 230 / 400 | 230 / 400 | 230 / 400 | 230/400 |  |  |
| Nominal Current | 6-40A | 6-63A | 6-63A | 0.5-63A | 0.5-63A | 80-125A |  |  |
| Breaking Capacity ( $\mathrm{I}_{\mathrm{cn}}$ ) to BS EN 60898 | 6kA | 6kA | 10kA | 10kA | 10kA | 10kA |  | 5kA |
| Breaking Capacity ( ${ }^{\mathrm{CS}}$ ) to BS EN 60898 | 6kA | 6kA | 7.5kA | 7.5kA | 7.5kA | 7.5kA | 7.5kA |  |
| Breaking Capacity (Icu) to BS EN 60947 Part 2 | N/A | N/A | 15kA | 15kA | 15kA | N/A | 15kA |  |
| Breaking Capacity ( $\mathrm{I}_{\mathrm{cs}}$ ) to BS EN 60947 Part 2 | N/A | N/A | 7.5kA | 7.5kA | 7.5kA | N/A | 7.5kA |  |
| Rated Insulation Voltage $U_{i}(V)$ | 500 V | 500 V | 500 V | 500 V | 500 V | 500 V |  |  |
| Rated Impulse Voltage $\mathrm{U}_{\mathrm{imp}}(\mathrm{kV})$ | 4 kV | 4 kV | 6kV | 6kV | 6kV | 6kV |  |  |
| Electrical Endurance | $10,000$ cycles | 10,000 cycles |  |  |  |  |  |  |
| Connection of Auxiliaries | No |  | Yes |  |  |  |  |  |

Table 1
*Din rail mount only, not for use in fixed busbar distribution boards.
Power Loss
The power loss of MCB's is closely controlled by the standards and is calculated on the basis of the voltage drop across the main terminals measured at rated current. The power loss of our circuit breakers is very much lower than that required by the British Standard, so in consequences run cooler and are less affected when mounted together.

The table below gives the watts loss per pole at rated current.

| MCB Rated <br> current (A) | 0.5 | 1 | 2 | 3 | 4 | 6 | 10 | 13 | 16 | 20 | 25 | 32 | 40 | 50 | 63 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Watts loss per <br> pole | 1.2 | 1.3 | 1.5 | 2.0 | 1.8 | 1.4 | 1.9 | 2.1 | 2.5 | 2.8 | 3.2 | 3.8 | 4.0 | 4.5 | 5.1 |

For use with DC
Because of their quick make and break design and excellent arc quenching capabilities, our circuit breakers are suitable for DC applications.

The following parameters must be considered:

1. System voltage:

Determined by the number of poles connected in series (see Table 14).
2. Short circuit current:
(See Table 14).
3. Tripping Characteristics:

If the thermal trip remains unchanged the magnetic trip will become less sensitive requiring derating by $\sqrt{ } 2$ the ac value (See Table 14).

| No. of poles | $\mathbf{1}$ pole |  | 2 poles in series |  |
| :--- | :--- | :--- | :--- | :--- |
| Range | max voltage | breaking <br> capacity <br> L/R $=15 \mathrm{~ms}$ | Max voltage | breaking <br> capacity <br> L/R=15ms |
| MTN | 60 V | 6 kA | 125 V | 6 kA |
| NCB NCN NDN | 60 V | 10 kA | 125 V | 10 kA |

Table 13

| Characteristic curve | B |  |  |  |  |  |  | C | D |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |
| Magnetic strip | 50 Hz | dc | 50 Hz | dc | 50 Hz | dc |  |  |  |  |
| Irm1 | $3 \ln$ | $4.5 \ln$ | $5 \ln$ | $7.5 \ln$ | $10 \ln$ | $15 \ln$ |  |  |  |  |
| Irm2 | $5 \ln$ | $7.5 \ln$ | $10 \ln$ | $15 \ln$ | $20 \ln$ | $30 \ln$ |  |  |  |  |

Table 14

Technical Data

## Connection

The circuit breaker can have the linelload connected to either the top or bottom terminals

## Temperature Derating

MCBs are designed and calibrated to carry their rated current and to operate within their designated thermal time/current zone at $30^{\circ} \mathrm{C}$. Testing is carried out with the breaker mounted singly in a vertical plane in a controlled environment. Therefore if the circuit breaker is required to operate in conditions which differ from the reference conditions, certain factors have to be applied to the standard data.

| $\mathrm{I}_{\mathrm{n}}(\mathrm{A})$ | $-25^{\circ} \mathrm{C}$ | -20 ${ }^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ | $5^{\circ} \mathrm{C}$ | $10^{\circ} \mathrm{C}$ | $15^{\circ} \mathrm{C}$ | $20^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C}$ | $30^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ | $45^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $55^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 0.72 | 0.7 | 0.68 | 0.66 | 0.64 | 0.62 | 0.6 | 0.58 | 0.56 | 0.54 | 0.52 | 0.5 | 0.48 | 0.46 | 0.44 | 0.42 | - | - |
| 1 | 1.44 | 1.4 | 1.36 | 1.32 | 1.28 | 1.24 | 1.2 | 1.16 | 1.12 | 1.08 | 1.04 | 1 | 0.96 | 0.92 | 0.88 | 0.84 | 0.8 | 0.76 |
| 2 | 2.88 | 2.8 | 2.72 | 2.64 | 2.56 | 2.48 | 2.4 | 2.32 | 2.24 | 2.16 | 2.08 | 2 | 1.92 | 1.84 | 1.76 | 1.68 | 1.6 | 1.52 |
| 3 | 4.32 | 4.2 | 4.08 | 3.96 | 3.84 | 3.72 | 3.6 | 3.48 | 3.36 | 3.24 | 3.12 | 3 | 2.88 | 2.76 | 2.64 | 2.52 | 2.4 | 2.28 |
| 4 | 5.76 | 5.6 | 5.44 | 5.28 | 5.12 | 4.96 | 4.8 | 4.64 | 4.48 | 4.32 | 4.16 | 4 | 3.84 | 3.68 | 3.52 | 3.36 | 3.2 | 3.04 |
| 6 | 8.64 | 8.4 | 8.16 | 7.92 | 7.68 | 7.44 | 7.2 | 6.96 | 6.72 | 6.48 | 6.24 | 6 | 5.76 | 5.52 | 5.28 | 5.04 | 4.8 | 4.56 |
| 10 | 14.4 | 14 | 13.6 | 13.2 | 12.8 | 12.4 | 12 | 11.6 | 11.2 | 10.8 | 10.4 | 10 | 9.6 | 9.2 | 8.8 | 8.4 | 8 | 7.6 |
| 13 | 18.7 | 18.2 | 17.7 | 17.2 | 16.6 | 16.1 | 15.6 | 15.1 | 14.6 | 14.0 | 13.5 | 13 | 12.5 | 12 | 11.4 | 10.9 | 10.4 | 9.9 |
| 15 | 21.6 | 21 | 20.4 | 19.8 | 19.2 | 18.6 | 18 | 17.4 | 16.8 | 16.2 | 15.6 | 15 | 14.4 | 13.8 | 13.2 | 12.6 | 12 | 11.4 |
| 16 | 23 | 22.4 | 21.8 | 21.1 | 20.5 | 19.8 | 19.2 | 18.6 | 17.9 | 17.3 | 16.6 | 16 | 15.4 | 14.7 | 14.1 | 13.4 | 12.8 | 12.2 |
| 20 | 28.8 | 28 | 27.2 | 26.4 | 25.6 | 24.8 | 24 | 23.2 | 22.4 | 21.6 | 20.8 | 20 | 19.2 | 18.4 | 17.6 | 16.8 | 16 | 15.2 |
| 25 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 |
| 32 | 46.1 | 44.8 | 43.5 | 42.2 | 41 | 39.7 | 38.4 | 37.1 | 35.8 | 34.6 | 33.3 | 32 | 30.7 | 29.4 | 28.2 | 26.9 | 25.6 | 24.3 |
| 40 | 57.6 | 56 | 54.4 | 52.8 | 51.2 | 49.6 | 48 | 46.4 | 44.8 | 43.2 | 41.6 | 40 | 38.4 | 36.8 | 35.2 | 33.6 | 32 | 30.4 |
| 50 | - | - | - | - | - | 62 | 60 | 58 | 56 | 54 | 52 | 50 | 48 | 46 | 44 | 42 | 40 | 38 |
| 63 | - | - | - | - | - | - | - | - | - | - | - | 63 | 60.5 | 58 | 55.4 | 52.9 | 50.4 | 47.9 |

Diversity Factor - Commercial Distribution boards to BS EN 61439-3
Consideration should be given to the proximity heating effect of the breakers when fully loaded and mounted together in groups.

Adjacent circuit breakers having a load 'on' time exceeding 30 minutes or where the load not exceeding 30 minutes has an 'off' time less than the 'on' time, will need to have the rated diversity factor applied.

| No. of Outgoing Circuits | Assumed Loading Factor |
| :--- | :--- |
| 2 and 3 | 0.8 |
| 4 and 5 | 0.7 |
| 6 to 9 inclusive | 0.6 |
| 10 and above | 0.5 |

## Frequency

Circuit breakers are designed to operate at a frequency of $50-60 \mathrm{~Hz}$. Should the supply differ from this then the following factors should be applied
Thermal - unchanged
Magnetic - value multiplied by coefficient K

| $\mathrm{F}(\mathrm{Hz})$ | $17 \mathrm{~Hz}-60 \mathrm{~Hz}$ | 100 Hz | 200 Hz | 400 Hz |
| :--- | :--- | :--- | :--- | :--- |
| K | 1 | 1.1 | 1.2 | 1.5 |

Consideration should be given to the proximity heating effect of the breakers when fully loaded and mounted together in groups. (continuously \& simultaneously loaded).

B Curve (BS EN 60898)
MCBs: MTN rated 6-63A
NBN rated 6-63A


D Curve (BS EN 60898)
MCBs: NDN rated 6-63A
HMD rated $80-125 \mathrm{~A}$


## C Curve (BS EN 60898)

MCBs: NCN rated 0.5-63A
MLN rated $2-32 A$
HMF/HMC rated 80-125A





## Functions

Tripping and indication auxiliary contacts are common to the range of multipole 10kA MCBs, and RCCBs. They should be mounted on the left hand side of the device.

## Auxiliary Contact MZ201 (Fig 9)

Allows remote indication of the status of the device contacts to which it is associated.

## Auxiliary Contact and Alarm Contact MZ202

This accessory has two separate functions. Like the MZ201 auxiliary contact however the alarm contact will provide indication if the breaker trips under fault conditions.

Wiring Diagram
MZ201 Auxiliary Contact and Alarm Contract


Fig. 9

Electrical Characteristics

| MZ201/MZ206 | MZ203 | MZ206 |
| :--- | :--- | :--- |
| $1 \times 01 \times \mathrm{C}$ <br> Contact <br> $230 \mathrm{~V} \sim 6 \mathrm{~A}$ |  |  |
| AC-1 |  |  |
|  | $230-415 \sim$ | $230 \mathrm{~V} \sim$ |
|  | $110-130 \ldots$ | 50 Hz |

## MZ203 Shunt Trip*

Allows tripping of the device by feeding the coil. The contacts also allow for remote indication of operation.

## MZ206 Under Voltage Release* (Fig 10)

Allows the MCB to trip when the voltage drops or by pressing a remote off switch (i.e. emergency stop).

* Indication that the product has tripped due to the voltage release is provided by a flag on the product.

MZ206 Under Voltage Release


Fig. 10

## Electrical connection

By terminal fitted with fixed clamp screws wiring capacity.
Flexible : $2 \times 1.5 \mathrm{~mm} 2$
Rigid: $2 \times 1.5 \mathrm{~mm} 2$

## MZ203

Power - 8VA
tolerance : $-15 \%$ of $U_{n}$

## MZ206

Latching voltage is between 35 and $70 \%$ of $U_{n} 230 \mathrm{~V} \sim$
Coil consumption 3VA

## Grouping / Combination of Several Auxiliaries

On 2, 3 and 4 pole MCBs it is possible to associate 3 auxiliaries -2 indication auxiliaries and 1 release auxiliary. In this case, it is important to first fix the indication auxiliary (MZ201 and MZ202) and then the release auxiliary (MZ203 and MZ206)



| C curve |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 1 | 2 | 3 | 4 | 6 | 8 | 10 | 13 | 16 | 20 | 25 | 32 | 40 | 50 | 63 |
| - | - | - | - | - | - | 0.07 | 0.09 | 0.11 | 0.14 | 0.18 | 0.23 | 0.29 | 0.37 | 0.47 | 0.59 |
| - | - | - | - | - | - | - | - | 0.11 | 0.14 | 0.17 | 0.22 | 0.29 | 0.36 | 0.46 | 0.57 |
| - | - | - | - | - | - | - | - | - | 0.14 | 0.17 | 0.22 | 0.28 | 0.35 | 0.45 | 0.56 |
| - | - | - | - | - | - | - | - | - | - | 0.17 | 0.21 | 0.28 | 0.35 | 0.44 | 0.55 |
| - | - | - | - | - | - | - | - | - | - | - | 0.21 | 0.27 | 0.34 | 0.43 | 0.54 |
| - | - | - | - | - | - | - | - | - | - | - | - | 0.27 | 0.33 | 0.42 | 0.53 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | 0.32 | 0.41 | 0.51 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.40 | 0.51 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.48 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | 0.01 | 0.02 | 0.05 | 0.08 | 0.16 | 0.27 | 0.40 | 0.67 | 1.11 | 2.32 | 5.59 | T | T | T | T |
| - | - | 0.02 | 0.03 | 0.04 | 0.06 | 0.08 | 0.10 | 0.14 | 0.18 | 0.23 | 0.30 | 0.40 | 0.53 | 0.74 | 1.22 |
| - | - | - | 0.03 | 0.04 | 0.06 | 0.08 | 0.10 | 0.14 | 0.18 | 0.23 | 0.30 | 0.39 | 0.51 | 0.72 | 1.13 |
| - | - | - | - | 0.03 | 0.05 | 0.07 | 0.09 | 0.12 | 0.15 | 0.19 | 0.25 | 0.32 | 0.41 | 0.52 | 0.67 |
| - | - | - | - | - | 0.05 | 0.07 | 0.09 | 0.12 | 0.15 | 0.19 | 0.24 | 0.31 | 0.39 | 0.50 | 0.66 |
| - | - | - | - | - | - | 0.07 | 0.09 | 0.11 | 0.14 | 0.18 | 0.22 | 0.29 | 0.37 | 0.46 | 0.58 |
| - | - | - | - | - | - | - | 0.08 | 0.11 | 0.14 | 0.17 | 0.22 | 0.29 | 0.36 | 0.46 | 0.57 |
| - | - | - | - | - | - | - | - | 0.11 | 0.14 | 0.17 | 0.22 | 0.28 | 0.35 | 0.45 | 0.56 |
| - | - | - | - | - | - | - | - | - | 0.13 | 0.17 | 0.21 | 0.28 | 0.35 | 0.44 | 0.55 |
| - | - | - | - | - | - | - | - | - | - | 0.17 | 0.21 | 0.27 | 0.34 | 0.43 | 0.54 |
| - | - | - | - | - | - | - | - | - | - | - | 0.20 | 0.26 | 0.33 | 0.41 | 0.52 |
| - | - | - | - | - | - | - | - | - | - | - | - | 0.26 | 0.32 | 0.41 | 0.51 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | 0.31 | 0.39 | 0.49 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.37 | 0.47 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.46 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | 0.01 | 0.02 | 0.04 | 0.06 | 0.10 | 0.16 | 0.22 | 0.34 | 0.46 | 0.77 | 7.50 | T | T | T | T |
| - | - | 0.02 | 0.03 | 0.04 | 0.06 | 0.08 | 0.10 | 0.14 | 0.18 | 0.23 | 0.30 | 0.39 | 0.51 | 0.73 | 1.19 |
| - | - | - | 0.03 | 0.04 | 0.06 | 0.08 | 0.10 | 0.14 | 0.18 | 0.23 | 0.30 | 0.40 | 0.53 | 0.74 | 1.15 |
| - | - | - | - | 0.03 | 0.05 | 0.07 | 0.09 | 0.12 | 0.15 | 0.19 | 0.24 | 0.31 | 0.40 | 0.51 | 0.67 |
| - | - | - | - | - | 0.05 | 0.07 | 0.09 | 0.12 | 0.15 | 0.19 | 0.24 | 0.32 | 0.40 | 0.51 | 0.67 |
| - | - | - | - | - | - | 0.07 | 0.08 | 0.11 | 0.14 | 0.18 | 0.22 | 0.29 | 0.36 | 0.46 | 0.58 |
| - | - | - | - | - | - | - | - | 0.11 | 0.14 | 0.17 | 0.22 | 0.28 | 0.35 | 0.45 | 0.56 |
| - | - | - | - | - | - | - | - | - | 0.13 | 0.17 | 0.21 | 0.27 | 0.34 | 0.43 | 0.54 |
| - | - | - | - | - | - | - | - | - | - | 0.16 | 0.21 | 0.26 | 0.33 | 0.42 | 0.53 |
| - | - | - | - | - | - | - | - | - | - | - | 0.20 | 0.26 | 0.32 | 0.41 | 0.51 |
| - | - | - | - | - | - | - | - | - | - | - | - | 0.25 | 0.31 | 0.39 | 0.49 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | 0.30 | 0.37 | 0.47 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.37 | 0.47 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.47 |
| - | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |





Max. Values (kA)
Upstream
D curve

шеәддзимоо

Earth Fault Loop impedance $\left(Z_{s}\right)$ values for MCBs and MCCBs
Below are the maximum permissible values of $Z_{S}$ to obtain disconnection for compliance with BS 7671:2008 Amendment 3

|  | Max Let-Through Energy $\left(\mathrm{kA}^{2} \mathrm{~s}\right)$ at <br> PSCC |  | Max Z (ohms) |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| In | 3 kA | 6 kA | 10 kA | $0.2-1 \mathrm{~s}$ <br> sec | 5 sec |

MTN/NBN (B Curve)

| 6 | 5.9 | 10.5 | 15 | 7.28 | 7.28 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 10 | 6.5 | 12.2 | 21.5 | 4.37 | 4.37 |
| 16 | 8.0 | 17.5 | 30 | 2.73 | 2.73 |
| 20 | 8.8 | 19.5 | 34 | 2.19 | 2.19 |
| 25 | 10 | 21 | 38 | 1.75 | 1.75 |
| 32 | 11 | 24 | 42 | 1.37 | 1.37 |
| 40 | 12.5 | 29 | 50 | 1.09 | 1.09 |
| 50 | 15 | 34 | 61 | 0.87 | 0.87 |
| 63 | 16 | 38 | 72 | 0.69 | 0.69 |


| NCN/HM (C Curve) |  |  |  |  |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 0.01 | 0.01 | 0.01 | 43.7 | 62.43 |  |  |  |  |  |  |
| 1 | 4.0 | 7.0 | 10 | 21.85 | 31.21 |  |  |  |  |  |  |
| 2 | 4.0 | 7.0 | 10 | 10.93 | 15.61 |  |  |  |  |  |  |
| 3 | 5.0 | 10.0 | 15 | 7.28 | 10.40 |  |  |  |  |  |  |
| 4 | 5.9 | 10.5 | 15 | 5.46 | 7.80 |  |  |  |  |  |  |
| 6 | 5.9 | 10.5 | 15 | 3.64 | 5.20 |  |  |  |  |  |  |
| 10 | 6.5 | 12.2 | 21.5 | 2.19 | 3.12 |  |  |  |  |  |  |
| 16 | 8.0 | 17.5 | 30 | 1.37 | 1.95 |  |  |  |  |  |  |
| 20 | 8.8 | 19.5 | 34 | 1.09 | 1.56 |  |  |  |  |  |  |
| 25 | 10 | 21 | 38 | 0.87 | 1.25 |  |  |  |  |  |  |
| 32 | 11 | 24 | 42 | 0.68 | 0.98 |  |  |  |  |  |  |
| 40 | 12.5 | 29 | 50 | 0.55 | 0.78 |  |  |  |  |  |  |
| 50 | 15 | 34 | 61 | 0.44 | 0.62 |  |  |  |  |  |  |
| 63 | 16 | 38 | 72 | 0.35 | 0.50 |  |  |  |  |  |  |
| 80 | - | - | - | 0.27 | 0.39 |  |  |  |  |  |  |
| 100 | - | - | - | 0.22 | 0.31 |  |  |  |  |  |  |
| 125 | - | - | - | 0.1 | 0.25 |  |  |  |  |  |  |

NDN (D Curve)

| 0.5 | 0.01 | 0.01 | 0.01 | 21.85 | 62.43 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 4.0 | 7.0 | 10 | 10.93 | 31.21 |
| 2 | 4.0 | 7.0 | 10 | 5.46 | 15.61 |
| 3 | 5.0 | 10.0 | 15 | 3.64 | 10.40 |
| 4 | 5.9 | 10.5 | 15 | 2.73 | 7.80 |
| 6 | 5.9 | 10.5 | 15 | 1.82 | 5.20 |
| 10 | 6.5 | 12.2 | 21.5 | 1.09 | 3.12 |
| 16 | 8.0 | 17.5 | 30 | 0.68 | 1.95 |
| 20 | 8.8 | 19.5 | 34 | 0.55 | 1.56 |
| 25 | 10 | 21 | 38 | 0.44 | 1.25 |
| 32 | 11 | 24 | 42 | 0.34 | 0.98 |
| 40 | 12.5 | 29 | 50 | 0.27 | 0.78 |
| 50 | 15 | 34 | 61 | 0.22 | 0.62 |
| 63 | 16 | 38 | 72 | 0.17 | 0.50 |
| 80 |  |  |  | 0.14 | 0.39 |
| 100 |  |  |  | 0.11 | 0.31 |
| 125 |  |  |  | 0.09 | 0.25 |

## Residual Current Devices

A residual current device (RCD) is the generic term for a device which simultaneously performs the functions of detection of the residual current, comparison of this value with the rated residual operating value and opening the protected circuit when the residual current exceeds this value. These devices can take several different forms I.e. Residual Current Circuit Breaker (RCCB), Residual Current Circuit Breaker with integral Overload protection (RCBO), or a residual current device incorporated within a socket outlet or other accessory (SRCD)

Residual current circuit breakers (RCCB) protect against earth faults only and not short circuits. They are usually therefore used in conjunction with overcurrent protective devices

## MCB/RCCB Co-ordination

Short circuit capacity of the RCCB $\mid$ With MCB's
only

| RCCB |  | MTN 6-63A B | NBN 6-63A B | NCN 6-63A C | NDN 6-63A D |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 poles |  |  |  |  |  |
| 16A | 1500A | 6kA | 10kA | 10kA | 6kA |
| 25A | 1500A | 6 kA | 10kA | 10kA | 6kA |
| 40A | 1500A | 6kA | 10kA | 10kA | 6kA |
| 63A | 1500A | 6kA | 10kA | 10kA | 6kA |
| 80A | 1500A | 6kA | 10kA | 10kA | 6kA |
| 100A | 1500A | 6kA | 10kA | 10kA | 6kA |
| 4 poles |  |  |  |  |  |
| 16A | 1500A | 6kA | 6kA | 6kA | 4.5kA |
| 25A | 1500A | 6kA | 6kA | 6kA | 4.5kA |
| 40A | 1500A | 6kA | 6kA | 6kA | 4.5 kA |
| 63A | 1500A | 6kA | 6kA | 6kA | 4.5kA |
| 80A | 1500A | 6kA | 6kA | 6kA | 4.5 kA |
| 100A | 1500A | 6kA | 6kA | 6kA | 4.5 kA |


|  | Double Pole RCCB Add-on Block |  |  | Four Pole RCCB Add-on Block |  |  | 3 Phase Earth Leakage Protection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| In | $\leq 63 \mathrm{~A}$ |  |  |  |  |  |  |  |  |
| Sensitivity | 30 mA | 100 mA | 300 mA | 30 mA | 100mA | 300 mA | 30 mA | 100 mA | 300 mA |
| Cat ref. (Standard) | BD264 | BE264 | BF264 | BD464 | BE464 | BF464 | BD163T | BE163T | BF163T |
| Cat ref. (Time Delayed) | BN264 | BP264 |  | BN464 | BP464 |  |  |  |  |

MCB Suitability

| NBN | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ | $6-63 \mathrm{~A}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| NCN | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ |
| NDN | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ | $0.5-63 \mathrm{~A}$ |
| Width when combined with MCB | 4 Module 70 mm |  | 7 Module 122.5 mm |  | 4 Module 70 mm |  |  |  |  |

## Mounting

Double Pole RCCB Add-on Block


Mounting
Three Pole RCCB Add-on Block

(2)

(3)


## Transformer Protection

Tables 19 \& 20 show the recommended MCB's for the protection of single phase ( 230 V ) and three phase (400V) transformers.

Single Phase 230V

|  |  | Recommended MCB |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Transformer <br> Rating (VA) | Primary <br> Current | NBN | NCN | NDN |
| 50 | 0.22 | - | 1 | 6 |
| 100 | 0.43 | - | 2 | 6 |
| 200 | 0.87 | - | 3 | 6 |
| 250 | 1.09 | 6 | 4 | 6 |
| 300 | 1.30 | 10 | 4 | 6 |
| 400 | 1.74 | 10 | 6 | 6 |
| 500 | 2.17 | 16 | 10 | 6 |
| 750 | 3.26 | 16 | 10 | 6 |
| 1000 | 4.35 | 25 | 16 | 10 |
| 2500 | 10.87 | 63 | 40 | 20 |
| 5000 | 21.74 | - | 63 | 32 |
| 7500 | 32.60 | - | - | 50 |
| 10000 | 43.48 | - | - | 63 |

Motor Circuit Protection
Tables 28,29,30 and 31 give general recommendations for the selection of circuit breakers and HRC fuses for the protection of motor power circuits and are based on the assumptions shown in Table 28 for a cage motor running at approximately $1400 \mathrm{Rev} / \mathrm{Min}$.

| Motor Rating | DOL Starting <br> Conditions | Assisted Start Conditions |
| :--- | :--- | :--- |
| Up to 0.75 kW | $5 \times$ FLC for 6 secs | $2.5 \times$ FLC for 15 secs |
| 1.1 to 7.5 kW | $6 \times$ FLC for 10 secs | $2.5 \times$ FLC for 15 secs |
| 11 to 75 kW | $7 \times$ FLC for 10 secs | $2.5 \times$ FLC for 15 secs |
| 90 to 160 kW | $6 \times$ FLC for 15 secs | $2.5 \times$ FLC for 20 secs |

1 Phase 230V DOL Starting

|  |  |  | Recommended Circuit Breaker |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| kW | hp | FLC A | (A) NBN | (A) NCN | (A) NDN | Fuse (A) |
| 0.18 | 0.25 | 2.8 | 16 | 10 | 10 | 10 |
| 0.25 | 0.33 | 3.2 | 16 | 10 | 10 | 16 |
| 0.37 | 0.5 | 3.5 | 16 | 10 | 10 | 16 |
| 0.55 | 0.75 | 4.8 | 20 | 16 | 16 | 16 |
| 0.75 | 1.0 | 6.2 | 25 | 20 | 20 | 20 |
| 1.1 | 1.5 | 8.7 | 40 | 25 | 25 | 25 |
| 1.5 | 2.0 | 11.8 | 50 | 32 | 32 | 32 |
| 2.2 | 3.0 | 17.5 | - | 50 | 50 | 40 |
| 3.0 | 4.0 | 20 | - | 63 | 63 | 50 |
| 3.75 | 5.0 | 24 | - | - | - | 63 |
| 5.5 | 7.5 | 36 | - | - | - | 80 |
| 7.5 | 10 | 47 | - | - | - | 100 |

3 Phase 400V DOL Starting

|  |  |  |  |  |  |  |  | Recommended Circuit Breaker |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: |
| kW | hp | FLC A | (A) NBN | (A) NCN | (A) NDN | HRC <br> Fuse (A) |  |  |  |
| 0.18 | 0.25 | 0.87 | - | 2 | - | 4 |  |  |  |
| 0.25 | 0.33 | 1.17 | - | 3 | - | 4 |  |  |  |
| 0.37 | 0.5 | 1.2 | - | 3 | - | 4 |  |  |  |
| 0.55 | 0.75 | 1.8 | - | 4 | - | 6 |  |  |  |
| 0.75 | 1.0 | 2.0 | 10 | 6 | 6 | 6 |  |  |  |
| 1.1 | 1.5 | 2.6 | 16 | 10 | 6 | 10 |  |  |  |
| 1.5 | 2.0 | 3.5 | 16 | 10 | 10 | 16 |  |  |  |
| 2.2 | 3.0 | 4.4 | 20 | 16 | 16 | 16 |  |  |  |
| 3.0 | 4.0 | 6.3 | 25 | 20 | 20 | 20 |  |  |  |
| 4.0 | 5.5 | 8.2 | 32 | 25 | 25 | 25 |  |  |  |
| 5.5 | 7.5 | 11.2 | 50 | 40 | 40 | 32 |  |  |  |
| 7.5 | 10 | 14.4 | 63 | 50 | 50 | 40 |  |  |  |
| 11 | 15 | 21 | - | - | - | 63 |  |  |  |
| 15 | 20 | 27 | - | - | - | 80 |  |  |  |
| 18.5 | 25 | 32 | - | - | - | 80 |  |  |  |
| 22 | 30 | 38 | - | - | - | 80 |  |  |  |
| 30 | 40 | 51 | - | - | - | 100 |  |  |  |
| 37 | 50 | 63 | - | - | - | 125 |  |  |  |
| 45 | 60 | 76 | - | - | - | 125 |  |  |  |
| 55 | 75 | 91 | - | - | - | 160 |  |  |  |
| 75 | 100 | 124 | - | - | - | 200 |  |  |  |
| 90 | 125 | 154 | - | - | - | 250 |  |  |  |
| 110 | 150 | 183 | - | - | - | 315 |  |  |  |
| 132 | 175 | 219 | - | - | - | 355 |  |  |  |
| 150 | 200 | 240 | - | - | - | 355 |  |  |  |
| 160 | 220 | 257 | - | - | - | 355 |  |  |  |
|  |  |  |  |  |  |  |  |  |  |


|  |  | SPN801 / SPN801R | EN 61643-11(VDE0675-6-11) 2002-12 |  |
| :---: | :---: | :---: | :---: | :---: |
| Tested to |  | $\begin{array}{\|l\|} \hline \text { EN 61643-11 } \\ \text { (VDE0675-6-11) 2002-12 } \\ \hline \end{array}$ |  |  |
|  |  | L1/L2/L3/N => PE | L1/L2/L3 => N | $N=>$ PE |
| SPD type / class |  | Type 1 + Type 2 / I / B |  |  |
| Type of connection |  | Parallel connection |  |  |
| Type of power supply system |  | TN-S - System | TT - System |  |
| Type of protection |  | Common modes | Common and differential modes |  |
| Nominal voltage | $\mathrm{U}_{\mathrm{N}}$ | $230 \mathrm{~V} / 400 \mathrm{~V}$ ac |  |  |
| Rated voltage | $U_{\text {c }}$ | 255 V ac |  |  |
| Voltage protection level | $U_{p}$ | $\leq 1.5 \mathrm{kV}$ |  | 255 V ac |
| TOV-voltage | $\mathrm{U}_{\mathrm{T}}$ | 440V / 5s |  | 1200V / 200ms |
| Rated load current | I(L) | 315A |  |  |
|  | I(L-L) | 125A |  |  |
| Follow current interrupting rating | Ifi | 50 kA |  | 100kA |
| Nominal discharge current (8/20) | In | 100kA | 25kA | 100kA |
| Impulse current (10/350) | limp | 100kA | 25kA | 100kA |
| Residual current | ${ }^{\text {IPE }}$ | $\leq 100 \mathrm{~mA}$ |  |  |
| Max. rating of overcurrent protection | fuse | 125A gL / gG serial or 315A parallel |  |  |
|  | MCCB | 125A serial or 160A parallel |  |  |
| Short-circuit withstand capability with max. overcurrent protection | fuse | 50 kA ac | 25 kA ac |  |
|  | MCCB | 50 kA ac | 25 kA ac |  |
| Response time | ${ }^{\text {t }}$ | < 100ns |  |  |
| Operating temperature range |  | $-40^{\circ} \mathrm{C} \ldots .+60^{\circ} \mathrm{C}$ |  |  |
| Indication of SPD disconnector |  | Green - red on L1, L2, L3, N |  |  |
| Cross sectional area | min | $10 \mathrm{~mm}^{2}$ solid / flexible |  |  |
| L1, L2, L3, PE | max | $50 \mathrm{~mm}^{2}$ multi-stranded / $35 \mathrm{~mm}^{2}$ flexible |  |  |
| Tightening torque for terminals |  | 7.0 Nm |  |  |
| Mounting on |  | 35 mm DIN rail in accordance with EN 60715 |  |  |
| Enclosure material |  | grey thermoplastic, UL 94V-0 |  |  |
| Degree of protection |  | IP20 |  |  |
| Modular width |  | 8 | 8 |  |
| Weight |  | 1260 g | 1272 g |  |
| Approval marking |  | VDE |  |  |



|  |  | SPN215D/R | SPN415D/R | SPN440D/R |
| :---: | :---: | :---: | :---: | :---: |
| Tested to |  | EN 61643-11 (VDE0675-6-11) 2002-12 |  |  |
| SPD type |  | Type 2 according to EN 61643-11 |  |  |
| SPD class |  | Class II according to IEC 61643-1 |  |  |
| Type of connection |  | Parallel connection |  |  |
| Maximum continuous operationg voltage $\mathrm{U}_{\mathrm{C}}$ | Line / Neutal | $\leq 255 \mathrm{~V}$ |  |  |
|  | Neutral/ PE | $\leq 275 \mathrm{~V}$ |  |  |
| Voltage protection level | $U_{p}$ | $\leq 1 \mathrm{kV}$ | $\leq 1 \mathrm{kV}$ | $\leq 1.2 \mathrm{kV}$ |
| Nominal discharge current ( $8 / 20 \mu \mathrm{~s}$ ) [(DC+/DC-) --> PE] | $\mathrm{In}^{\prime}$ | 5kA | 5kA | 15kA |
| Max. discharge current (8/20 $\mu \mathrm{s}$ ) [(DC+/DC-) --> PE] | $I_{\text {max }}$ | 15kA | 15kA | 40kA |
| Short-circuit withstand capability with max. overcurrent protection |  | 10kA - 32A | 10kA - 32A | 20kA - 32A |
| Operating temperature range |  | $-40^{\circ} \mathrm{C} \ldots .+80^{\circ} \mathrm{C}$ |  |  |
| Indication of SPD disconnector |  | Green - Yellow - Red |  |  |
| Cross sectional area | min | 1,5mm ${ }^{2}$ solid / flexible |  |  |
|  | max | $35 \mathrm{~mm}^{2}$ multi-stranded $/ 25 \mathrm{~mm}^{2}$ flexible |  |  |
| Tightening torque for terminals |  | 4.0 Nm |  |  |
| Mounting on |  | 35 mm DIN rail in accordance with EN 60715 |  |  |
| Enclosure material |  | grey thermoplastic, UL 94V-0 |  |  |
| Degree of protection |  | IP20 |  |  |
| Modular width (DIN 43880) |  | 2 | 2 | 4 |
| Auiliary contact. Voltage/ nominal current (only applicable on the R suffix products) |  | $\begin{aligned} & 230 \mathrm{~V} / 0.5 \mathrm{~A} \\ & 12 \mathrm{Vdc} \\ & 10 \mathrm{~mA} \end{aligned}$ |  |  |


|  |  | SPV325 |
| :---: | :---: | :---: |
| Tested to |  | EN 61643-11 (VDE0675-6-11) 2002-12 |
| SPD type |  | Type 2 according to EN 61643-11 |
| SPD class |  | Class II according to IEC 61643-1 |
| Type of connection |  | Parallel connection |
| Maximum continuous operationg voltage | UcPV | $\leq 1000 \mathrm{~V}$ |
| Voltage protection level | $U_{p}$ | $\leq 4 \mathrm{kV}$ |
| Voltage protection level for 5kA | $U_{p}$ | $\leq 3,5 \mathrm{kV}$ |
| Total discharge current ( $8 / 20 \mu \mathrm{~s}$ ) | $I_{\text {total }}$ | 40kA |
| Nominal discharge current ( $8 / 20 \mu \mathrm{~s}$ ) [(DC+/DC-) --> PE] | $\mathrm{In}_{n}$ | 12.5 kA |
| Max. discharge current $(8 / 20 \mu \mathrm{~s})$ [(DC+/DC-) --> PE] | $I_{\text {max }}$ | 25kA |
| Short-circuit withstand capability with max. overcurrent protection | $\mathrm{I}_{\text {Scw }}$ PV | 50 A / 1000 V DC |
| Response time | ${ }^{\text {t }}$ | $\leq 25 \mathrm{~ns}$ |
| Operating temperature range |  | $-40^{\circ} \mathrm{C} \ldots .+80^{\circ} \mathrm{C}$ |
| Indication of SPD disconnector |  | green - red |
| Cross sectional area | min | $1.5 \mathrm{~mm}^{2}$ solid / flexible |
|  | max | $35 \mathrm{~mm}^{2}$ multi-stranded $/ 25 \mathrm{~mm}^{2}$ flexible |
| Tightening torque for terminals |  | 4.0 Nm |
| Mounting on |  | 35mm DIN rail in accordance with EN 60715 |
| Enclosure material |  | Grey thermoplastic, UL 94V-0 |
| Degree of protection |  | IP20 |
| Installation width |  | 3 modules, DIN 43880 |
| Weight |  | 316 g |


| Characteristics |  |  |
| :---: | :---: | :---: |
| Tested to |  | EN 61643-11 (VDE0675-6-11) 2007-08 |
| SPD type / class |  | Type 3 / III |
| Ports |  | one port |
| Type of connection |  | Parallel connection |
| Type of power supply system |  | TT / TN system |
| Nominal voltage | $U_{N}$ | 230 V ac |
| Rated voltage | $\mathrm{U}_{\mathrm{C}}$ | 255 V ac |
| Voltage protection level ( L- N) | $U_{p}$ | $\leq 1.25 \mathrm{kV}$ |
| Voltage protection level (L/N - PE) | $U_{p}$ | $\leq 1.5 \mathrm{kV}$ |
| TOV - Characteristic ( L - N) | UT | $335 \mathrm{~V} / 5 \mathrm{~s}$ |
| TOV - Characteristic (L/N - PE) (I) | UT | 400V / 5s |
| TOV - Characteristic (L/N - PE) (II) | UT | $1200 \mathrm{~V} / 200 \mathrm{~ms}$ |
| Rated load current | IL | 16 Aeff |
| Nominal discharge current (8/20) | $\mathrm{In}_{n}$ | 3kA |
| Maximal discharge current (8/20) | $I_{\text {max }}$ | 5 kA |
| Combination wave (1,2/50-8/20) ( $\mathrm{L}-\mathrm{N}$ ) | $U_{0 C}$ | 6 kV |
| Combination wave (1,2/50-8/20) (L/N-PE) | $U_{0 C}$ | 10 kV |
| Residual current | IPE | $\leq 5 \mu \mathrm{~A}$ |
| Remplacement cartridge |  | NO |
| Maximal rating of overcurrent protection | fuse | $16 \mathrm{~A} \mathrm{gL} \mathrm{/} \mathrm{gG}$ |
|  | MCB | 16A B curve |
| Short-circuit withstand capability with max. overcurrent protection | fuse | 6 kA eff ac |
|  | MCB | 1 kA eff ac |
| Response time | ${ }_{\text {t }}$ | $\leq 25 \mathrm{~ns}$ |
| Operating temperature range |  | $-25^{\circ} \mathrm{C} \ldots .+40^{\circ} \mathrm{C}$ |
| Indication of SPD disconnector |  | NO |
| Remote signalisation contact |  | Green light off |
| Cross sectional area | min | $1.5 \mathrm{~mm}^{2}$ solid / flexible |
|  | max | $10 \mathrm{~mm}^{2}$ stranded / $6 \mathrm{~mm}^{2}$ flexible |
| Tightening torque for terminals |  | 1.2 Nm |
| Mounting on |  | 35 mm DIN rail in accordance with EN 60715 |
| Enclosure material |  | Grey thermoplastic, UL 94V-2 |
| Degree of protection |  | IP20 |
| Installation width |  | 2 modules, DIN 43880 |

## Reserve Indicator Light

Neutral cartridges cannot be put into
spares reserved for phase cartridges and
visa versa.
Normal Reserve End of Life

|  | Non-Adjustable |  | Adjustable |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HR500 | HR502 | HR510 | HR520 | HR522 | HR523 | HR525/HR534 | HR440 | HR441 |
| Supply Voltage $\sim 50 / 60 \mathrm{~Hz}$ | 220-240V |  |  |  |  |  |  |  |  |
| Residual Voltage $\sim 50 / 60 \mathrm{~Hz}$ | 500V Maximum |  |  |  |  |  |  |  |  |
| Power Absorbed | 3VA | 5VA |  |  |  |  |  |  |  |
| Output | Volt Free Contacts |  |  |  |  |  |  |  |  |
| Contact Rating | 6A / 250V AC-1 |  |  |  |  |  |  |  |  |
| Sensitivity $1 \Delta n$ | 30 mA | 300 mA | $\begin{aligned} & 30 \mathrm{~mA} / 100 \mathrm{~mA} / 300 \mathrm{~mA} / 500 \mathrm{~mA} / \\ & 1 \mathrm{~A} / 3 \mathrm{~A} / 10 \mathrm{~A} \end{aligned}$ |  |  | 500mA / <br> 1A / 3A/ <br> 5A / 10A / <br> 20A / 30A | $\begin{aligned} & 30 \mathrm{~mA} / 100 \mathrm{~mA} / \\ & 300 \mathrm{~mA} / 500 \mathrm{~mA} / \\ & 1 \mathrm{~A} / 3 \mathrm{~A} / 5 \mathrm{~A} / 10 \mathrm{~A} \\ & \text { / 30A } \end{aligned}$ | $30 \mathrm{~mA} / 100 \mathrm{~mA} / 300 \mathrm{~mA}$ <br> / 500mA / 1A / 3A |  |
| Instantaneous / Time Delay | Instantaneous |  | Instantaneous or Time Delay 0.1 -0.3-0.4-0.5-1 - 3 seconds |  | Instantaneous or Time Delay 0.1-0.2-0.25-0.3-$0.4-0.5$ seconds |  | Instantaneous or Time Delay 0.02 - 0.1-0.3-0.4-0.5-1-3-5-10 seconds | Instantaneous or Time Delay 0.1-0.3s-0.5s 0.75 s - 1 s |  |
| Torroid Withstand Capacity | 50kA / 0.2s |  |  |  |  |  |  |  |  |
| Distance between Torroid and Relay | 50 Meter Maximum |  |  |  |  |  |  |  |  |
| Relay Cable Connection <br> - Rigid <br> - Flexible | $1.5 \mathrm{~mm}^{2}$ to $10 \mathrm{~mm}^{2}$ $1 \mathrm{~mm}^{2}$ to $6 \mathrm{~mm}^{2}$ |  |  |  |  |  |  |  |  |
| Torroid Cable Conection <br> - Rigid <br> - Flexible | $1.5 \mathrm{~mm}^{2}$ to $4 \mathrm{~mm}^{2}$ $1 \mathrm{~mm}^{2}$ to $2.5 \mathrm{~mm}^{2}$ |  |  |  |  |  |  |  |  |
| Relay <br> - Working Temperature <br> - Storage Temperature | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to }+55^{\circ} \mathrm{C} \\ & -25^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C} \end{aligned}$ |  | $\begin{aligned} & -5^{\circ} \mathrm{C} \text { to }+55^{\circ} \mathrm{C} \\ & -25^{\circ} \mathrm{C} \text { to }+40^{\circ} \mathrm{C} \end{aligned}$ |  |  |  |  |  |  |
| Torroid <br> - Working Temperature <br> - Storage Temperature | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \end{aligned}$ |  | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \\ & -40^{\circ} \mathrm{C} \text { to }+70^{\circ} \mathrm{C} \end{aligned}$ |  |  |  |  |  |  |

## Main Characteristics

## "Reset" Button

When pressed, the output remains switched and return to normal is obtained by either: by pressing the "reset" clear pushbutton or cutting off the power supply. If the "reset" button is not pressed the device remains in the fault position.

## Test Button

Pressing the test button allows a fault simulation which operates the relay and the output contacts. The fault level display is shown by an LED on the front of the product.

## $1 \Delta n$ Selector

Sensitivity setting: 0.03A instantaneous
$0.1 \mathrm{~A} / 0.3 \mathrm{~A} / 1 \mathrm{~A}$ and 3 A time delay

## Time Delay Selector

Adjustable time setting - instantaneous / 0.13s / 0.3s / 1s and 3s


## Sealable Settings

A sealable cover prevents interference once the settings have been made.

## Standard Output (1 C/O contact)

Switching to state 1 on :

- Failure of the core/relay connection
- Fault current in the monitored installation


## Positive Safety Outlet (1 C/O contact)

Switching to state 1: Switching on the power
Switching to state 0: Failure of the core/relay connection fault current in the monitored installation
failure of relay supply internal failure of relay

Optical scale display by 5 LEDs of the fault in \% of $\mathrm{I}_{\Delta n}$
Optical scale display by ( 5 LEDs) of the fault in $\%$ of $\mathrm{I}_{\Delta n}$
Common pin 6:
State 1 : output terminal 8
State 0 : output terminal 4

1. Reset push button
2. Test push button
3. Fault signal LED
4. Device on indicator
5. Sensitivity setting
6. Time delay setting
7. Standard output
8. Safety output
9. Prealarm output
10. Remore reset
11. Optical scale




| Cat ref. | Type | Dimensions (mm) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | A1 | A1 | B | C | D | E | F | G | H |
| HR830 | 70×175 | 70 | 175 | 176 | 260 | 85 | 225 | 22 | 40 | 7.5 |
| HR831 | 115x305 | 115 | 305 | 239 | 400 | 116 | 360 | 25 | 50 | 8.5 |
| HR832 | $150 \times 350$ | 150 | 350 | 284 | 460 | 140 | 415 | 28 | 50 | 8.5 |



| Cat ref. | Dimensions (mm) |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | A1 | A1 | B | C | D | E | F |
| HR820 | 20 | 30 | 89 | 110 | 41 | 32 | 46 |
| HR821 | 50 | 80 | 114 | 145 | 50 | 32 | 46 |
| HR822 | 80 | 80 | 145 | 145 | 50 | 32 | 46 |
| HR823 | 80 | 121 | 145 | 185 | 50 | 32 | 46 |
| HR824 | 80 | 161 | 184 | 244 | 70 | 37 | 46 |

Mounting of Circular Torroids

|  | With Cables |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | U 1000 R2V Sinlge Pole | U 1000 R2V Single Pole | U 1000 R2V Multi Pole | U 1000 R2V Multi Pole | U 1000 R2V Multi Pole | $\begin{aligned} & \text { H07 V - U } \\ & \text { Single Pole } \end{aligned}$ | H07 V - U <br> Single Pole |
| $\varnothing$ | Type of Torroids |  |  |  |  |  |  |  |
| 30 | HR700 | $4 \times 16 \mathrm{~mm}^{2}$ | $2 \times 50 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ | $4 \times 35 \mathrm{~mm}^{2}$ | $2 \times 70 \mathrm{~mm}^{2}$ |
| 35 | HR701 | $4 \times 25 \mathrm{~mm}^{2}$ | $2 \times 70 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $70 \mathrm{~mm}^{2}$ | $4 \times 50 \mathrm{~mm}^{2}$ | $2 \times 95 \mathrm{~mm}^{2}$ |
| 70 | HR702 | $4 \times 185 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 150 \mathrm{~mm}^{2} \end{aligned}$ | $240 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 240 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 185 \mathrm{~mm}^{2} \end{aligned}$ |
| 105 | HR703 | $4 \times 500 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 185 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| 140 | HR704 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| 210 | HR705 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| $70 \times 175$ | HR830 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| $115 \times 305$ | HR831 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}{ }^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| $150 \times 350$ | HR832 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| $20 \times 30$ | HR820 | $4 \times 16 \mathrm{~mm}^{2}$ | $2 \times 70 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $4 \times 10 \mathrm{~mm}^{2}$ | $2 \times 35 \mathrm{~mm}^{2}$ |
| $50 \times 80$ | HR821 | $4 \times 240 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 185 \mathrm{~mm}^{2} \end{aligned}$ | $120 \mathrm{~mm}{ }^{2}$ | $35 \mathrm{~mm}^{2}$ | $150 \mathrm{~mm}^{2}$ | $4 \times 185 \mathrm{~mm}^{2}$ | $2 \times 240 \mathrm{~mm}^{2}$ |
| $80 \times 80$ | HR822 | $4 \times 500 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 185 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}{ }^{2}$ | $35 \mathrm{~mm}{ }^{2}$ | $300 \mathrm{~mm}{ }^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| $80 \times 120$ | HR823 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}{ }^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}{ }^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |
| $80 \times 160$ | HR824 | $4 \times 630 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 630 \mathrm{~mm}^{2} \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ | $300 \mathrm{~mm}{ }^{2}$ | $35 \mathrm{~mm}^{2}$ | $300 \mathrm{~mm}{ }^{2}$ | $4 \times 400 \mathrm{~mm}^{2}$ | $\begin{aligned} & 2 \times 400 \text { or } \\ & 4 \times 240 \mathrm{~mm}^{2} \end{aligned}$ |


| Frame <br> Product |  |  | x160 |  |  |  | x250 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MCS Switch | MCCB |  |  | MCS Switch | мссв |  |
| Reference |  |  | HCA | HDA | HHA | HNA | HCB | HHB | HNB |
| Number of poles |  | [No.] | 3-4 | 1-2-3-4 | 1-2-3-4 | 3-4 | 3-4 |  |  |
| Electrical characteristics |  |  |  |  |  |  |  |  |  |
| Rated current | $I_{n}$ | [A] | 160 |  |  |  | 250 |  |  |
| Current rated range |  | [A] | 125-160 | 16-125 (1P), 16-160 (2, 3, 4P) |  |  | 250 | 100-250 |  |
| Rated service voltage, (AC) | $U_{e}$ | [V] | 220-440 |  |  |  | 220-440 |  |  |
| Frequency | F | [Hz] | 50/60 |  |  |  | 50/60 |  |  |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | [V] | 690 |  |  |  | 800 |  |  |
| Rated impulse withstand voltage |  | [kV] | 8 |  |  |  | 8 |  |  |
| Rated ultimate short-circuit breaking capacity, ( $\mathrm{I}_{\text {cu }}$ ) |  |  |  |  |  |  |  |  |  |
| (AC) $50-60 \mathrm{~Hz} 220 / 230 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cu}}$ | [kA] |  | 25 | 35 | 85 | - | 35 | 85 |
| (AC) $50-60 \mathrm{~Hz} 380 / 415 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cu}}$ | [kA] | - | 18 | 25 | 40 | - | 25 | 40 |
| (AC) $50-60 \mathrm{~Hz} 480 / 500 / 525 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cu}}$ | [kA] | - | 6 | 7.5 | 12.5 | - | - | 10 |
| (AC) $50-60 \mathrm{~Hz} 660 / 690 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cu}}$ | [kA] | - | - | - | 6 | - | - | 4 |
| (DC) $250 \mathrm{~V}-2$ poles in series | $\mathrm{I}_{\mathrm{cu}}$ | [kA] | - | 12.5 | 20 | 25 | - | 25 | 25 |
| Rated service short-circuit breaking capacity, ( $\mathrm{l}_{\text {cS }}$ ) |  |  |  |  |  |  | - |  |  |
| (AC) $50-60 \mathrm{~Hz} 220 / 230 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cs}}$ | [kA] |  |  | 25 | 40 |  | 25 | 40 |
| (AC) $50-60 \mathrm{~Hz} 380 / 415 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cs}}$ | [kA] | - | 18 | 20 | 20 | - | 20 | 20 |
| (AC) $50-60 \mathrm{~Hz} 480 / 500 / 525 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cs}}$ | [kA] | - | 3 | 4 | 7.5 |  | - | 7.5 |
| (AC) $50-60 \mathrm{~Hz} 660 / 690 \mathrm{~V}$ | $\mathrm{I}_{\mathrm{cs}}$ | [KA] | - | - | - | 3 | - | - | 2 |
| (DC) $250 \mathrm{~V}-2$ poles in series | $\mathrm{I}_{\mathrm{cs}}$ | [kA] | - | 7 | 10 | 13 | - | 13 | 13 |
| Rated short-circuit making capacity | $\mathrm{I}_{\mathrm{cm}}$ | [kA] | 2.8 | - | - | - | 6 | - | - |
| Rated short-time withstand current for 1s | $\mathrm{I}_{\mathrm{cw}}$ | [kA] | 2 | - | - | - | 3 | - | - |
| Category of use (EN 60947-2) |  |  | - | A |  |  | - | A |  |
| Calibration temperature |  |  | - | $50^{\circ} \mathrm{C}$ |  |  | - | $50^{\circ} \mathrm{C}$ |  |
| Derating $40^{\circ} \mathrm{C}$ |  |  | - | 100\% |  |  | - | 100\% |  |
| $50^{\circ} \mathrm{C}$ |  |  | - | 100\% |  |  | - | 100\% |  |
| $55^{\circ} \mathrm{C}$ |  |  | - | 95\% |  |  | - | 94\% |  |
| $60^{\circ} \mathrm{C}$ |  |  | - | 93\% |  |  | - | 91\% |  |
| $65^{\circ} \mathrm{C}$ |  |  | - | 90\% |  |  | - | 88\% |  |
| Suitability for isolation |  |  | ok |  |  |  | ok |  |  |
| Electric endurance in number of cycles |  |  | 10000 |  |  |  | 10000 |  |  |
| Mechanical endurance in number of operations |  |  | 20000 |  |  |  | 20000 |  |  |
| Operating temperature |  |  | -25 to $+70^{\circ} \mathrm{C}$ |  |  |  | -25 to $+70^{\circ} \mathrm{C}$ |  |  |
| Storage temperature |  |  | -35 to $+70^{\circ} \mathrm{C}$ |  |  |  | -35 to $+70^{\circ} \mathrm{C}$ |  |  |
| Power loss (at $I_{n}$ for 3P) |  | [W] | 39 |  |  |  | 60 |  |  |
| Reference standard |  |  | IEC 60947-3 | IEC 60947-2 |  |  | IEC 60947-3 | IEC 60947-2 |  |
| Releases: switch |  |  | ok | - |  |  | ok | - |  |
| Releases: TM (thermomagnetic) |  |  | - | ok |  |  | - | ok |  |
| T fixed, M fixed |  |  | - | ok (1P) |  |  | - | ok |  |
| T adjustable, M fixed |  |  | - | ok |  |  | - | - |  |
| T adjustable, M adjustable |  |  | - | - |  |  | - | ok |  |
| Thermal adjustment value |  |  | - | 0.63 to $1 \times \mathrm{I}_{\mathrm{n}}$ |  |  | - | 0.63 to $1 \times \mathrm{I}_{\mathrm{n}}$ |  |
| Magnetic adjustment value |  |  | - | - |  |  | - | $\begin{aligned} & 6-8-10-13 \times \ln (200 \mathrm{~A}) \\ & 5-7-9-11 \ln (250 \mathrm{~A}) \\ & \hline \end{aligned}$ |  |
| Releases: LSI (electronic) |  |  | - | - |  |  | - | - |  |
| Long delay |  |  | - | - |  |  | - | - |  |
| Short delay |  |  | - | - |  |  | - | - |  |
| Time delay |  |  | - | - |  |  | - | - |  |
| Terminations |  |  |  |  |  |  |  |  |  |
| Standard terminal type |  |  | cage |  |  |  | lugs |  |  |
| Maximum terminal capacity |  |  | $95 \mathrm{~mm}^{2}$ |  |  |  | $185 \mathrm{~mm}^{2}$ (cage) |  |  |
| Terminal width |  | mm | - |  |  |  | 25 |  |  |
| Terminal shields |  |  | ok |  |  |  | ok |  |  |
| Cage terminal |  |  | integrated |  |  |  | ok |  |  |
| Extended connections |  |  | ok |  |  |  | ok |  |  |
| Rear connections |  |  | no |  |  |  | ok |  |  |
| Dimensions |  |  |  |  |  |  |  |  |  |
| Height mm |  |  | 130 |  |  |  | 165 |  |  |
| Width | 1 P | mm | - | 25 |  | - | - |  |  |
|  | 2 P | mm | - 50 <br> 75  |  |  |  | - |  |  |
|  | 3 P | mm |  |  |  |  | 105 |  |  |
|  | 4 P | mm | 100 |  |  |  | 140 |  |  |
| Depth |  | mm | 68 |  |  |  | 68 |  |  |
| Weight | 1 P | kg | - | 0.29 |  | - | - |  |  |
|  | 2P | kg | - | 0.48 |  | - | - |  |  |
|  | 3 P | kg | 0.715 |  |  |  | 1.3 |  |  |
|  | 4 P | kg | 0.95 |  |  |  | 1.6 |  |  |


| Product Frame |  | Add-on blocks |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\times 160$ | x160 | x250 |
| Number of poles |  | 3,4 | 3,4 | 4 |
| Tripping Access |  | mechanical | mechanical | mechanical |
| Standards CEI/EN 60947-2 appendix B |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Electrical Characteristics |  |  |  |  |
| Max rated current (40) $\mathrm{I}_{\mathrm{n}} \mathrm{A}$ | $I_{n}$ | 125A | 125-160A | 160-250A |
| Rated service voltage $U_{e} \vee A C$ (50/60Hz) | $\mathrm{U}_{\mathrm{e}}$ | 240-415V | 240-415V | 240-415V |

Mechanical Characteristics

| Top and bottom supply |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| :---: | :---: | :---: | :---: | :---: |
| For tripping, no additional external electrical sources |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Possible operating with two active phases |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Settings |  |  |  |  |
| Sensitivity $\mathrm{I}_{\Delta n}$ | $\mathrm{I}_{\Delta n}(\mathrm{~A})$ | 300 mA | $\begin{gathered} 0.03,0.1,0.3,1, \\ 3,6 \mathrm{~A} \end{gathered}$ | $\begin{gathered} 0.03,0.1,0.3,1 \\ 3,6 \mathrm{~A} \end{gathered}$ |
| Time delay $\Delta t$ | $\Delta \mathrm{t}$ (s) | inst. | inst., 0.06, 0.15, 0.3, 0.5, 1 | inst., 0.06, 0.15, 0.3, 0.5, 1 |
| Max. opening time | ms | 10 | 10 | 10 |
| Delay add-on block is not possible if $\mathrm{I}_{\Delta n}=30 \mathrm{~mA}$ |  | - | $\checkmark$ | $\checkmark$ |
| Selective product |  | - | $\checkmark$ | $\checkmark$ |
| Mechanical test button |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Isolating test without cable removal |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Electrical test button |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Reset button |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Sealable setting button |  | - | $\checkmark$ | $\checkmark$ |
| Isolation level signaling by led 25 and 50\% |  | - | $\checkmark$ | $\checkmark$ |
| $I_{n}$ running signalisation by led |  | - | $\checkmark$ | $\checkmark$ |
| Residual default signaling contact |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Signaling contact 50\% Idn |  | - | $\checkmark$ | $\checkmark$ |
| Anti-transient | type AC | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Pulsating DC current | type A | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| High immunity | type HI | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| $-25^{\circ} \mathrm{C}$ |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |

## Accessories and connectio

| Steel terminal cage ( $\mathrm{x} 3 / \mathrm{x} 4$ ) | $\checkmark$ | $\checkmark$ | accessories |
| :---: | :---: | :---: | :---: |
| Connection by lugs | - | - | $\checkmark$ |
| Extended connections (x4) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Spreaders (x4) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Terminal covers (3P/4P) | - | - | $\checkmark$ |
| Interphase barriers (x3) | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Rigid cables connection capacity $\mathrm{mm}^{2}$ | 4-95 | 4-95 | 35-185 |
| Flexible cables connection capacity $\mathrm{mm}^{2} \quad$ (with terminal) | 4-70 | 4-70 | 35-150 |
| Tightening torque Nm | 6 | 6 | 12 |
| Copper bar (width) in mm | - | - | 25 |

Mounting

| Clips on DIN rail |  | $\checkmark$ | $\checkmark$ | - |
| :---: | :---: | :---: | :---: | :---: |
| Fixed on mounting plate |  | - | - | $\checkmark$ |
| Fixation type |  | side | side | bottom |
| Mounting by customer |  | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Dimensions and weight |  |  |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{HxD}$ ) in mm Side mounted 4 P | W | 100 | 100 | 140 |
|  | H | 165 | 165 | 107.5 |
|  | D | 95 | 95 | 85 |
| Weight | 3P | 1.4 | 1.4 | - |
|  | 4 P | 1.55 | 1.55 | 1.2 |

## MCCBs



|  |  | $\begin{aligned} & \text { 220/240V AC } \\ & \text { IEC } 60 \text { 947-2 } \end{aligned}$ | 380/415V AC <br> IEC 60 947-2 |
| :---: | :---: | :---: | :---: |
| HDA | $\mathrm{I}_{\mathrm{cu}}$ | 25 kA | 18 kA |
|  | $\mathrm{I}_{\mathrm{cs}}$ | 25 kA | 18 kA |
| HHA | $\mathrm{I}_{\mathrm{cu}}$ | 35 kA | 25 kA |
|  | $\mathrm{I}_{\mathrm{CS}}$ | 25 kA | 20 kA |
| HCA | $\mathrm{I}_{\mathrm{cm}}$ | - | 2.8 kA |
|  | $\mathrm{I}_{\mathrm{cw}}$ | - | $2 \mathrm{kA}-1 \mathrm{~s}$ |

## Thermal settings



For DIN rail mounting, use HYA033H.

Magnetic adjustment fixed $>10 \times I_{n}$

| In | $16-50 \mathrm{~A}$ | $63-80 \mathrm{~A}$ | $100-125 \mathrm{~A}$ | 160 A |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{I}_{\text {mag }}$ | 600 A | 1000 A | 1500 A | 1600 A |

[^0]
## Dimensions

## MCCB $\times 160$



|  | $\mathbf{A}(\mathrm{mm})$ |
| :--- | :--- |
| $\mathbf{1 P}$ | 24.8 |
| $\mathbf{3 P}$ | 74.5 |
| $\mathbf{4 P}$ | 99.5 |

Terminal covers for extended straight connections


|  | $\mathbf{A}(\mathrm{mm})$ |
| :--- | :--- |
| $\mathbf{1 P}$ | 24.4 |
| $\mathbf{3 P}$ | 74.5 |
| $\mathbf{4 P}$ | 99.5 |

## Terminal cover for extended spreader connections



|  | $\mathbf{A}(\mathrm{mm})$ |
| :--- | :--- |
| 3P | 106.5 |
| $\mathbf{4 P}$ | 141.5 |

## Connection with terminals



Terminals for copper conductors (standard)


Terminals for aluminium / copper conductors (accessory) HYA005H, HYA006H

| $\square$ | $\min .35 \mathrm{~mm}^{2}$ | $\max .70 \mathrm{~mm}^{2}$ |
| :--- | :--- | :--- |
| $5 \square \square$ | 10 Nm |  |

Interphase barriers


|  | $L(\mathrm{~mm})$ |
| :--- | :--- |
| HYA019H | 50 |
| HYB019H | 97 |

## Extended straight connections



## Extended spreader connections



## Auxiliaries

## Auxiliaries for MCCBs and moulded case switches



## Mounting combination for auxiliaries and releases

AX
Auxiliary contact



When associated with MCCB, the add-on block provides an earth fault protection and protects against electrical shocks by direct or indirect contact

The add-on blocks are protected against nuisance tripping caused by transient voltages. It's able to detect sinusoidal alternating currents and residual pulsating direct currents ( A type $\sim$
). It also avoids miss
tripping (HI type - High Immunity).


Add-on block operating


| $\stackrel{\infty}{D}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0.03 | 0.1 | 0.3 | 1 | 3 | 6 |
|  | Inst. | OK | OK | OK | OK | OK | OK |
|  | 0.06 | no | OK | OK | OK | OK | OK |
|  | 0.15 | no | OK | OK | OK | OK | OK |
|  | 0.3 | no | OK | OK | OK | OK | OK |
|  | 0.5 | no | OK | OK | OK | OK | OK |
|  | 1 | no | OK | OK | OK | OK | OK |

## Add-on block mounting

(1)


Exclusive drawer assembly system allows quick mounting and makes MCCB and add-on block association a complete monoblock unit.

Reinforced insulation connection (class II)
System avoids the omission of terminal tightening

## Dimensions


(2)



Tripping curve

## MCCB $\times 160$



The earth fault loop impedance requirements for larger devices can be calculated by the formula given in BS7671:2008

## $\mathrm{Zs} \leq 230 \times$ Cmin

Where $I_{a}=I_{n}$ of MCCB $\times$ Mag setting $\times 1.2$
Thermal constraint curve at 400V (Let-through energy)

## MCCB $\times 160$



MCCB Disconnection Data
Earth Fault Loop Impedance Data
Disconnection time 0.2s, 0.4s, 1s

| Device rating <br> (A) | Instantaneous trip ( $\mathrm{XI}_{\mathrm{n}}$ ) | Instantaneous trip (A) | add 20\% <br> tolerance ( $\mathrm{l}_{\mathrm{a}}$ ) | $\begin{aligned} & \mathrm{Zs}=(230 \mathrm{x} \\ & 0.95) / \mathrm{I}_{\mathrm{a}} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 16 | 40.3 | 644.8 | 773.8 | 0.28 |
| 20 | 32.2 | 644.0 | 773 | 0.28 |
| 25 | 25.7 | 643 | 771 | 0.28 |
| 32 | 20.13 | 644.2 | 773.0 | 0.28 |
| 40 | 15.0 | 600.0 | 720.0 | 0.30 |
| 50 | 12.0 | 600.0 | 720.0 | 0.30 |
| 63 | 16.6 | 1045.8 | 1255.0 | 0.17 |
| 80 | 13.1 | 1048.0 | 1258 | 0.17 |
| 100 | 15.4 | 1540.0 | 1848.0 | 0.12 |
| 126 | 12.3 | 1538 | 1845.0 | 0.12 |
| 160 | 10.22 | 1635.2 | 1962.2 | 0.11 |

Disconnection time 5s

| Device <br> rating <br> (A) | trip $\mathbf{( x \mathbf { I } _ { \mathbf { n } } )}$ | $\mathbf{I}_{\mathbf{a}}(\mathbf{A})$ | $\mathbf{Z s}=(\mathbf{2 3 0} \mathbf{x} \mathbf{0 . 9 5 )}$ <br> $/ \mathbf{I}_{\mathbf{a}}$ |
| :--- | :--- | :--- | :--- |
| 16 | 10 | 160 | 1.37 |
| 20 | 10 | 200 | 1.09 |
| 25 | 10 | 250 | 0.87 |
| 32 | 10 | 320 | 0.68 |
| 40 | 10 | 400 | 0.55 |
| 50 | 10 | 500 | 0.44 |
| 63 | 10 | 630 | 0.35 |
| 80 | 10 | 800 | 0.27 |
| 100 | 10 | 1000 | 0.22 |
| 125 | 10 | 1250 | 0.17 |
| 160 | 10 | 1600 | 0.14 |

Current limiting curve at 400V (Let-through peak current) MCCB $\times 160$


## MCCBs



|  |  | 220/240V AC <br> IEC 60 947-2 | 380/415V AC <br> IEC 60 947-2 |
| :--- | :--- | :--- | :--- |
| HHB | Icu | 35 kA | 25 kA |
|  | Ics | 25 kA | 20 kA |
| HNB | Icu | 85 kA | 40 kA |
|  | Ics | 40 kA | 20 kA |
|  | Icm | - | 9 kA |
|  | Icw | - | $3 \mathrm{kA}-1 \mathrm{~s}$ |

## Magnetic and thermal settings



Thermal adjustment from $0.63,0.8,1 \times \ln$
Magnetic adjustment from 6 to $13 \times \ln (100-200 A)$
from 5 to $11 \times \mathrm{In}_{\mathrm{n}}$ (250A)

|  | $100-200 \mathrm{~A}$ | 250A |
| :--- | :--- | :--- |
| $I_{r}\left(x I_{n}\right) 1$ | $0.63-0.8-1 \times I_{n}$ |  |
| $I_{i}\left(x I_{n}\right) 2$ | $6-8-10-13 \times I_{n}$ | $5-7-9-11 \times I_{n}$ |
| $\times I_{n} I_{i} 3$ | $0-100 \%$ |  |
|  | $0-60 \%$ |  |



## Dimensions

## MCCB $\times 250$



## Terminal covers for extended straight connections



## Connection with end lugs



## Interphase barriers



## Connection

## Extended straight and spreader connections



## Accessories

## Terminal cover for extended spreader connections



|  | $\mathbf{A}$ <br> $(\mathrm{mm})$ | $\mathbf{B}$ <br> $(\mathrm{mm})$ | $\mathbf{C}$ <br> $(\mathrm{mm})$ |
| :--- | :--- | :--- | :--- |
| 3P | 147.5 | 54.5 | 64 |
| $\mathbf{4 P}$ | 196 | 54.5 | 64 |

Terminal cover for rear connections


Terminal covers for collar terminals


## Auxiliaries

## Auxiliaries for MCCBs and moulded case switches



Mounting combination for auxiliaries and releases

AX
Auxiliary contact


## Tripping curve <br> MCCB $\times 250$



Earth fault loop impedance (Zs) can be calculated from the formula
Zs $\leq \underline{230 \times 0.95}$
Where $I_{a}=I_{n}$ of MCCB $x$ mag setting $\times 1.2$

## Thermal constraint curve at 400V (Let-through energy)

## MCCB $\times 250$



Tripping curve
MCCB h250 TM


Current limiting curve at 400V (Let-through peak current)
MCCB $\times 250$


## Modular Devices \& Enclosures

Dimmers, time switches, meters and thermostats are among our varied range of devices, and they can all be perfectly housed in our expansive range of enclosures to tailor a building's energy to an individual's style. It's just like a home, miniaturised.


| Enclosures |  |
| :---: | :---: |
| DIN Rail Enclosures | 2.3 |
| IP40 Enclosures | 2.6 |
| IP55 Enclosures | 2.7 |
| IP65 Enclosures | 2.8 |
| Enclosure Accessories | 2.10 |
| Devices |  |
| Metering \& Monitoring | 2.13 |
| Switching | 2.22 |
| Relays \& Contactors | 2.26 |
| Push Buttons | 2.30 |
| Indication | 2.31 |
| Timers | 2.33 |
| Heating | 2.36 |
| Technical Pages | 2.37 |

The relevant part of the BS EN 61439 series applies to the integration of mechanical and electrical components (switching devices, control devices, busbars, functional units, etc.) into an enclosure. Hager systems such as consumer unit, distribution board and panel board ranges are certified to the appropriate part of the BS EN 61439 series. When selecting other device / enclosure arrangements, please contact Hager technical support for guidance - 01952675689.


GD106E

DIN Rail Mini Gamma

## Mini Gamma Plain Doors

## Characteristics:

- Plain door with integrated handle (use of door increases IP rating to IP40).

| Description | Cat ref. |
| :--- | :--- |
| Plain Door for GD102E | GP102P |
| Plain Door for GD104E | GP104P |
| Plain Door for GD106E | GP106P |
| Plain Door for GD108E | GP108P |
| Plain Door for GD110E | GP110P |

## Mini Gamma Transparent Doors

Characteristics:

- Transparent door with integrated handle (use of door increases IP rating to IP40),

| Description | Cat ref. |
| :--- | :--- |
| Transparent Door for GD102E | GP102T |
| Transparent Door for GD104E | GP104T |
| Transparent Door for GD106E | GP106T |
| Transparent Door for GD108E | GP108T |
| Transparent Door for GD110E | GP110T |

## Terminal Support

## Characteristics:

- Terminals not included.

| Description | Cat ref. |
| :--- | :--- |
| Terminal Support for GD104E | GZ104S |
| Terminal Support for GD106E | GZ106S |
| Terminal Support for GD108E | GZ108S |
| Terminal Support for GD110E | GZ110S |

## Terminals (63A Rating)

|  | Cat ref. | Cat ref. |
| :--- | :--- | :--- |
| Cable Capacity | Neutral (Blue) | Earth (Green) |
| Cable Capacity: $2 \times 16 \mathrm{~mm}^{2}+2 \times 10 \mathrm{~mm}^{2}$ | GZ04N | GZO4E |
| Cable Capacity: $3 \times 16 \mathrm{~mm}^{2}+4 \times 10 \mathrm{~mm}^{2}$ | GZ07N | GZO7E |



| Keylock |  |
| :--- | :--- |
| Description Cat ref. <br> Keylock for Plain or Transparent Door VZ313 l |  |




IU41

## IU Enclosures

## Characteristics:

- 1 row boxes $1-5$ modules
- Ideally suited for the installation of individual modular devices. (RCCBs, MCBs, RCBOs, switch disconnectors etc).
- Available without door, with plain door or with glazed door.
- Where larger cables need to be accommodated (for switch disconnectors etc.) extra cabling space is provided in the extended height versions (Recommended maximum cable size: extended height $=35 \mathrm{~mm}^{2}$, all other references $=6 \mathrm{~mm}^{2}$ ). - All boxes from 2-5 modules are fitted with an earth bar as standard and for those with doors the catch can be replaced with the optional key locking facility.
- For dimensions see page 2.38.

| Description | Cat ref. <br> Without Door | Cat ref. <br> Plain Door | Cat ref. <br> Glazed Door |
| :--- | :--- | :--- | :--- |
| 2 Modules | IU2 | IU2/D | IU2/GD |
| 3 Modules | IU3 | IU3/D | - |
| 4 Modules | IU4 | IU4/D | - |
| 1 Module Extended Height | IU41 | IU41-D | - |
| 2 Modules Extended Height | IU42 | IU42/D | - |
| 4 Modules Extended Height | IU44 | IU44/D | IU44/GD |
| 5 Modules Extended Height | IU45 | - | - |

## Accessories for IU Enclosures

Description Cat ref.

Keylock with 2 Keys Suitable for All IU Enclosures Fitted with Door
IKL1

## Vega Enclosures

Characteristics:

- Insulated enclosure rated IP40, 1 to 3 rows, 18 to 54 modules (RAL 9010) available with transparent or plain doors.
- VB118** \& VB218** - 90A max. total load. VB318** \& VB418** - 125A max. total load.
- Features a removable chassis with DIN rails for ease of installation.
- Top and bottom cable entry plates are removable and interchangeable. The door is also reversible with an integral flush handle.
Options: Door lock
Note: Not suitable for single module RCBO's.
- For dimensions see page 2.38 .


|  |  | Cat ref. | Cat ref. <br> Glazed Door |
| :--- | :--- | :--- | :--- |
| Description | Quick Connect Earth Terminals | Plain Door | VB118PT |
| 1 Row, 18 Module Surface Mounted Enclosure | $4 \times 25 \mathrm{~mm}^{2}, 14 \times 4 \mathrm{~mm}^{2}$ | VB118PP | VB118TP |
| 2 Rows, 36 Module Surface Mounted Enclosure | $6 \times 25 \mathrm{~mm}^{2}, 20 \times 4 \mathrm{~mm}^{2}$ | VB218PP | VB218TP |
| 3 Rows, 54 Module Surface Mounted Enclosure | $9 \times 25 \mathrm{~mm}^{2}, 31 \times 4 \mathrm{~mm}^{2}$ | VB318PP | VB318TP |
| 4 Rows, 72 Module Surface Mounted Enclosure | $12 \times 25 \mathrm{~mm}^{2}, 40 \times 4 \mathrm{~mm}^{4}$ | VB418PP | VB418TP |

## Accessories

| Description | Pack quantity | Cat ref. |
| :--- | :--- | :--- |
| Key Lock for Vega Type 1242E White | 1 | VZ310PVB |
| Key Lock for Vega Type 1242E Transparent | 1 | VZ310TVB |
| Key Lock for Vega Type 405E White | 1 | VZ311PVB |
| Key Lock for Vega Type 405E Transparent | 1 | VZ311TVB |
| Door White, Vega, 18 Module | 1 | VZ118P |
| Door Transparent, Vega, 18 Module | 1 | VZ118T |
| Door White, Vega, 36 Module | 1 | VZ218P |
| Door Transparent, Vega, 36 Module | 1 | VZ218T |
| Door White, Vega, 54 Module | 1 | VZ318P |
| Door Transparent, Vega, 54 Module | 1 | VZ318T |
| Door White, Vega, 72 Module | 1 | VZ418P |
| Door Transparent, Vega, 72 Module | 2 | VZ418T |
| Door Hinges for Vega | 1 | VZ004VB |
| Brass Terminal Support VFNS 18/22 M | 1 | VZ704N |
| QC Terminal Support VFNS 18/22 M | 1 | VZ708N |
| Slider for Trunking, Vega | 4 | VZ001VB |
| Labeling Set for Vega 18 Module | 1 | VZ011VB |
| Kit for Horizontal Juction of 2 Enclosure | 1 | VZ005VB |
| Kit for Vertical Juction of 2 Enclosure | 1 | VZ006VB |
| Clip for Circuit Designation Table |  | VZ535 |



## Terminal Blocks

| Description | Length (mm) | No. <br> Quick connect Terminals ( $4 \mathrm{~mm}^{2}$ ) | No. <br> Screw Terminals <br> $25 \mathrm{~mm}^{2}$ | Cat ref. Neutral | Cat ref. Earth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 Connection Terminal Block | 30 | 5 | 1 | KN06N | KN06E |
| 10 Connection Terminal Block | 45 | 8 | 2 | KN10N | KN10E |
| 14 Connection Terminal Block | 60 | 11 | 3 | KN14N | KN14E |
| 18 Connection Terminal Block | 75 | 14 | 4 | KN18N | KN18E |
| 22 Connection Terminal Block | 90 | 17 | 5 | KN22N | KN22E |
| 26 Connection Terminal Block | 105 | 20 | 6 | KN26N | KN26E |
| Pack of 10 Terminal Inter-conne |  | - | - | KN99N | KN99E |



KN10N


VE212U

## Vector II Enclosures

## Characteristics:

- Insulated IP55 rated enclosure, 1 to 3 rows, 3 to 36 modules (RAL 7035).
- 63A max. total load.
- Features an adjustable depth DIN rail (except VE103U).
- Supplied with sealing plugs to re-instate IP rating after fixing.
- 3-10 modules - vertically hinged, retainable in open position at $90^{\circ}$.
- 12-36 modules - horizontal hinged, can be reversed left or right.

Options: Door lock
Note: Not suitable for single module RCBO's.

- For dimensions see page 2.38 .

| Description | Moulded Blanks <br> (in front cover) | Cat ref. |
| :--- | :--- | :--- |
| 1 Row 3 Module IP55 Surface Mount, Transparent Door | $2 \times 1 / 2$ | VE103U |
| 1 Row 6 Module IP55 Surface Mount, Transparent Door | $2 \times 1$ | VE106U |
| 1 Row 10 Module IP55 Surface Mount, Transparent Door | $2 \times 1$ | VE110U |
| 1 Row 12 Module IP55 Surface Mount, Transparent Door | - | VE112U |
| 2 Row 24 Module IP55 Surface Mount, Transparent Door | - | VE212U |
| 3 Row 36 Module IP55 Surface Mount, Transparent Door | - | VE312U |



## Terminal Support Assembly

## Characteristics Single Phase

$-2 \times\left(3 \times 16 \mathrm{~mm}^{2}+4 \times 10 \mathrm{~mm}^{2}\right) 270 \mathrm{~mm}$ wide

- Maximum current $\left(I_{n}\right): 63 \mathrm{~A}$
- To fit 12 module wide enclosure only

Characteristics Three Phase:
$-3 \times\left(3 \times 16 \mathrm{~mm}^{2}+2 \times 10 \mathrm{~mm}^{2}\right) 270 \mathrm{~mm}$ wide

- Neutral: $1 \times\left(5 \times 16 \mathrm{~mm}^{2}+6 \times 10 \mathrm{~mm}^{2}\right)$
- Maximum current $\left(l_{n}\right)$ : 63A
- To fit 12 module wide enclosure only.
- VZ744 - For fixing of additional terminal supports in bottom part of enclosure (VE112U and above)

| Description | Cat ref. |
| :--- | :--- |
| Single Phase Connector Assembly for Vector II Enclosures (Requires VZ744) | VZ403 |
| Three Phase Connector Assembly for Vector II Enclosures (Requires VZ744) | VZ428 |
| Mounting Support for VZ403 \& VZ428 (1 Set = 2 Supports) | VZ744 |



## Key Lock

| Description | Cat ref. |
| :--- | :--- |
| For All Vector Enclosures with 2 Keys | VZ311 |

## Orion - Steel Enclosures

## Characteristics:

- Steel (1.5mm) IP65 rated enclosure, insulation class: I (RAL 7035).
- Mounting plates and modular chassis' are required for the installation of devices, see page 2.9.
- 2 removable gland plates for cable entry on top and bottom.
- IP65 with door closed, complies with BS EN 60529.
- Earth studs on both body and door.
- Plain, easily removable door equipped with one or two locks with triangular 8 mm bit centres.

Options: Key lock, wall fixing brackets, mounting plate, equipment kits for modular devices.
Note: Not suitable for outdoor use.

- For full dimensions see page 2.39.


| Description | Dimensions <br> $(\mathrm{H} \times \mathrm{W} \times \mathrm{D} \mathrm{mm})$ | No. of locks | Cat ref. <br> Plain Door | Cat ref. <br> Glazed Door |
| :--- | :--- | :--- | :--- | :--- |
| IP65 Surface Mount Enclosure | $300 \times 250 \times 160$ | 1 | FL102A | - |
| IP65 Surface Mount Enclosure | $350 \times 300 \times 160$ | 1 | FL104A | FL154A |
| IP65 Surface Mount Enclosure | $350 \times 300 \times 200$ | 1 | FL105A | FL155A |
| IP65 Surface Mount Enclosure | $500 \times 300 \times 200$ | 1 | FL110A | FL160A |
| IP65 Surface Mount Enclosure | $500 \times 400 \times 200$ | 1 | FL112A | FL162A |
| IP65 Surface Mount Enclosure | $650 \times 400 \times 200$ | 2 | FL117A | FL167A |
| IP65 Surface Mount Enclosure | $650 \times 400 \times 250$ | 2 | FL118A | FL168A |
| IP65 Surface Mount Enclosure | $650 \times 500 \times 250$ | 2 | FL120A | FL170A |
| IP65 Surface Mount Enclosure | $800 \times 600 \times 300$ | 2 | FL124A | FL174A |
| IP65 Surface Mount Enclosure | $950 \times 600 \times 300$ | 2 | FL126A | FL176A |
| IP65 Surface Mount Enclosure | $950 \times 800 \times 300$ | 2 | FL128A | FL178A |

## Orion - GRP Enclosures

## Characteristics:

- GRP IP65 rated enclosure, (RAL 7035). Door made of glass reinforced polyester (GRP).
- Mounting plates and modular chassis' are required for the installation of devices, see page 2.9.
- IP65 with door closed, complies with BS EN 60529.
- Earth studs on both body and door.
- Plain, easily removable door equipped with one or two locks with triangular 8 mm bit centres.

Options: Key lock, wall fixing brackets, mounting plate, equipment kits for modular devices.
Note: Not suitable for outdoor use.

- FL201B made of polycarbonate.
- For full dimensions see page 2.40.
$\left.\begin{array}{lllll} & \begin{array}{l}\text { Dimensions } \\ (H \times W \times D \mathrm{~mm})\end{array} & \text { No. of locks }\end{array} \begin{array}{l}\text { Cat ref. } \\ \text { Plain Door }\end{array}\right)$


## Orion Accessories

| Description | Cat ref. |
| :--- | :--- |
| Key lock to be mounted on the triangular lock, supplied with 2 keys no 427 for $\mathrm{h} \leq 800$ | FL96Z |
| Key lock to be mounted on the triangular lock, supplied with 2 keys no 427 for $\mathrm{h} \leq 1150$ | FL98Z |
| Replacement lock 1 set of 2 locks with male square 8 mm with 1 key | FL81Z |
| Replacement lock 1 set of locks double-bar 3mm with 1 key | FL97Z |
| Plastic wall fixing brackets delivered with fixing screws M $6 \times 12$ on enclosure set of 4 pieces | FL863Z |
| Depth adjustment slide for enclosures 300 mm | FL672E |



FL80Z


FL408A

## Plain Mounting Plates for Orion Enclosures

Characteristics:

- Steel sheet, zinc plated, 2 mm thickness.
- Fixed directly to the back or sides of the enclosure allowing adjustable depth setting (Fixing Braket - FL450A).
- For dimensions see page 2.39.

| For Enclosure | Dimensions <br> $(\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ mm $)$ | Cat ref. <br> Glazed Door |
| :--- | :--- | :--- | :--- |
| FL102A, FL152A | $300 \times 250$ | FL402A |
| FL104A, FL105A, FL204B, FL154A, FL155A, FL254B | $350 \times 300$ | FL404A |
| FL110A, FL209B, FL160A, FL259B | $500 \times 300$ | FL407A |
| FL112A, FL213B, FL162A, FL263B | $500 \times 400$ | FL408A |
| FL117A, FL118A, FL216B, FL167A, FL168A, FL266B | $650 \times 400$ | FL412A |
| FL120A, FL221B, FL170A, FL271B | $650 \times 500$ | FL413A |
| FL124A, FL229B, FL174A, FL279B | $800 \times 600$ | FL415A |
| FL126A, FL176A | $900 \times 600$ | FL416A |
| FL128A, FL178A | $950 \times 800$ | FL417A |
| FL327B, FL527B | $1150 \times 850$ | FL522E |
| Adjustable Depth Fixing Bracket | - | FL450A |



FL992A

## Functional Frames for Orion Enclosures

- Mounted to enclosure only for FL980A and FL981A

On Chassis

- Comprises of: DIN rails (slide length 44 mm ) assembled on chassis and adjustable in depth (of front plates with slide). On Vertical Rail
- Comprises of: 2 vertical rails, DIN rail (slide length 44mm), front plates with slit and a cross-rail allowing for the assembly of bars on to the base and slides.

| For Enclosure | Rows (modules) | Cat ref. <br> Glazed Door |
| :--- | :--- | :--- | :--- |
| FL102A, FL104A, FL105A, FL154A, FL155A | 2 rows (24) | FL979A |
| FL204B, FL254B | 2 rows (24) | FL980A |
| FL110A, FL209B, FL160A, FL259B | 3 Rows (36) | FL981A |
| FL112A, FL213B, FL162A, FL162A, FL263B | 3 rows (48) | FL992A |
| FL117A, FL118A, FL216B, FL167A, FL168A, FL266B | 4 rows (64) | FL993A |
| FL120A, FL221B, FL170A, FL271B | 4 rows (88) | FL994A |
| FL124A, FL229B, FL174A, FL279B | 5 rows (130) | FL996A |
| FL126A, FL176A | 6 rows $(156)$ | FL997A |
| FL128A, FL178A | 6 rows (222) | FL998A |

## Brass Terminals $\leq 60 \mathrm{~A}$ With Support

## Characteristics

- Brass terminals with or without support for neutral/earth/phase connections.


## Colour Coded Supports



- Neutral = Blue, Earth = Green/Yellow, Phase = Brown.
- Insulated support can be fitted on DIN rail with KZ060 rail clip or flat bar $12 \times 2 \mathrm{~mm}$


| Connections: number + section | Neutral Cat ref. | Earth Cat ref. | Phase Cat ref. |
| :---: | :---: | :---: | :---: |
| $2 \times 16+2 \times 10 \mathrm{~mm}^{2}$ <br> 4 Connections Length 30 mm | - | - | KM04L |
| $3 \times 16+4 \times 10 \mathrm{~mm}^{2}$ <br> 7 Connections Length 49mm | KM07N | KM07E | KM07L |
| $5 \times 16+5 \times 10 \mathrm{~mm}^{2}$ <br> 10 Connections Length 67 mm | KM10D | KM10F | - |
| $5 \times 16+6 \times 10 \mathrm{~mm}^{2}$ <br> 11 Connections Length 73 mm | KM11N | KM11E | KM11L |
| $2 \times 16$ (Double Drive) $+8 \times 10 \mathrm{~mm}^{2}$ 10 Connections Length 69 mm | KM10N | KM10E | - |
| $6 \times 16+7 \times 10 \mathrm{~mm}^{2}$ <br> 13 Connections Length 85 mm | KM13N | KM13E | - |
| $1 \times 25+5 \times 16+5 \times 10 \mathrm{~mm}^{2}$ <br> 11 Connections Length 85 mm | - | KM11B | - |
| $1 \times 25+8 \times 16+8 \times 10 \mathrm{~mm}^{2}$ <br> 17 Connections Length 121 mm | KM17N <br> (2 supports) | KM17E | - |
| $1 \times 25+11 \times 16+13 \times 10 \mathrm{~mm}^{2}$ <br> 25 Connections Length 169 mm | KM25N | KM25E | - |


| Brass Terminals $\leq$ 60A Without Support |  | m月gROM MPRES 09000e 00000 |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Connections: number + section | Cat ref. |  |  |
| $2 \times 16+2 \times 10 \mathrm{~mm}^{2} 4$ Connections Length 30mm | K140 |  | K144 |
| $3 \times 16+4 \times 10 \mathrm{~mm}^{2} 7$ Connections Length 49mm | K142 |  |  |
| $5 \times 16+5 \times 10 \mathrm{~mm}^{2} 10$ Connections Length 67 mm | K143 |  |  |
| $5 \times 16+6 \times 10 \mathrm{~mm}^{2} 11$ Connections Length 73 mm | K144 |  |  |
| $2 \times 16$ (Double Drive) $+8 \times 10 \mathrm{~mm}^{2} 10$ Connections Length 69mm | K145 |  |  |
| $6 \times 16+7 \times 10 \mathrm{~mm}^{2} 13$ Connections Length 85 mm | K148 |  |  |
| $1 \times 25+5 \times 16+5 \times 10 \mathrm{~mm}^{2} 11$ Connections Length 85 mm | K151 |  |  |
| $1 \times 25+8 \times 16+8 \times 10 \mathrm{~mm}^{2} 17$ Connections Length 121 mm | K156 |  |  |
| $1 \times 25+11 \times 16+13 \times 10 \mathrm{~mm}^{2} 25$ Connections Length 169mm | K158 |  |  |
| $1 \times 25+8 \times 16+29 \times 10 \mathrm{~mm}^{2}$ Long Length Terminals Length 242 mm | K159 |  |  |
| $1 \times 25+16 \times 16+61 \times 10 \mathrm{~mm}^{2}$ Fixing on Flat Bar $12 \times 2$ with Supports Length 482 mm | K160F |  |  |

Terminal Supports (For K140-K160, terminals insulating material M4 x 8 fixing screws)

| Description | Cat ref. |
| :--- | :--- |
| Blue Support for Neutral | KZ012 |
| Green / Yellow Support for Earth | KZ013 |



KZ012

Beige Support KZ014

Rail Clip (For fixing terminals on DIN Rails, not for: KM04L, KM10D, KM10F, KM10N, KM10E)
Description Cat ref.

Mounts on DIN Rail Width 50 mm KZ060


## Neutral Assembly

| Description | Cat ref. |
| :--- | :--- |
| DIN Rail Mounted $5 \times 16 \mathrm{~mm}^{2}$ and $9 \times 10 \mathrm{~mm}^{2}$ | KM14N |



KXA02LH

Feed Through Rail Mounted Terminals
Description

- To prewire incoming \& outgoing
circuits in distribution boards.
Colour Code
- Neutral = Blue
- Earth = Green / Yellow
- Phase $=$ Beige

| Phase | Rated Current |  | Neutral | Rated Current |
| :--- | :--- | :--- | :--- | :--- |
| KXA02LH | 24 A |  | KXA02NH | 24 A |
| KXA04LH | 32 A |  | KXA04NH | 32 A |
| KXA06LH | 41 A |  | KXA06NH | 41 A |
| KXA10L | 57 A |  | KXA10N | 57 A |
| KXA16L | 76 A |  | KXA16N | 76 A |
| KXA35L | 125 A |  | KXA35N | 125 A |
| KXB70LH | 192 A |  | KXB70NH | 192 A |


| Nominal | Min-Max | Rated Voltage | Phase Cat ref. | Neutral Cat ref. | Earth Cat ref. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $2.5 \mathrm{~mm}^{2}$ | (0.5mm² - $4 \mathrm{~mm}^{2}$ ) | 800 V | KXA02LH | KXA02NH | KXA02E |
| $4 \mathrm{~mm}^{2}$ | (0.5mm² - $6 \mathrm{~mm}^{2}$ ) | 800 V | KXA04LH | KXA04NH | KXB04E |
| $6 \mathrm{~mm}{ }^{2}$ | (0.5mm² - 10mm²) | 1000 V | KXA06LH | KXA06NH | KXB06E |
| $10 \mathrm{~mm}^{2}$ | (1.5mm² - 16mm²) | 400 V | KXA10L | KXA10N | KXA10E |
| $16 \mathrm{~mm}{ }^{2}$ | (1.5mm ${ }^{2}-25 m m^{2}$ ) | 400 V | KXA16L | KXA16N | KXA16E |
| $35 \mathrm{~mm}^{2}$ | (6mm ${ }^{2}-50 \mathrm{~mm}^{2}$ ) | 400 V | KXA35L | KXA35N | KXB35E |
| $70 \mathrm{~mm}^{2}$ | (16mm ${ }^{2}-95 \mathrm{~mm}^{2}$ ) | 1000V | KXB70LH | KXB70NH | KXB70E |

Beige End Plates

| Description | Width in mm | Cat ref. |
| :--- | :--- | :--- | :--- |
| For KXA02LH \& KXA04LH | 1.5 | KWE01G |
| For KXA10L \& KXA16L | - | KWE04G |
| For KXA35L | 1.5 | KWE03G |

## End Stops

| Description | Width in mm | Cat ref. |
| :--- | :--- | :--- | :--- |
| Insulated material | 8.5 | KWB01 |

KWB01


K037

## 125A Single Pole Connection Blocks

| Description | Width in mm | Cat ref. |
| :--- | :--- | :--- |
| Incoming $2 \times 25 \mathrm{~mm}^{2}$, Outgoing $4 \times 16 \mathrm{~mm}^{2}$ | 2.5 | K018 |
| Incoming $2 \times 35 \mathrm{~mm}^{2}$, Outgoing $4 \times 25 \mathrm{~mm}^{2}$ | 2.5 | K037 |


| Insulated Busbars - Prong |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Description |  |  | Cat ref. |  | KB163P |
| Insulated Double Pole Busbars |  |  |  |  |  |
| 63A 13 Modules Single Pole Brown Insulation (Phase) |  |  | KB163P |  |  |
| 63A 13 Modules Single Pole Blue Insulation (Neutral) |  |  | KB163N |  | KB263C |
| 100A 24 Modules Single Pole |  |  | K171UK |  |  |
| 10 Endcaps for Single Pole Busbars |  |  | KZ021 |  |  |
| Insulated Double Pole Busbars |  |  |  | KB363C |  |
| 63A 24 Modules Double Pole |  |  | KB263C |  |  |
| 80A 56 Modules Double Pole |  |  | KB280B | TTT TTTTTTITT |  |
| 10 Endcaps for Double Pole Busbars |  |  | KZ023A |  |  |
|  |  |  |  |  | KB463C |
| Insulated Triple Pole Busbars |  |  |  |  |  |
| 63A 24 Modules Triple Pole |  |  | KB363C |  |  |
| 80A 57 Modules Triple Pole |  |  | KB380B |  |  |
| 10 Endcaps for Triple Pole Busbars |  |  | KZ023A |  |  |
| Insulated Four Pole Busbars |  |  |  |  |  |
| 63A 24 Modules Four Pole |  |  | KB463C |  |  |
| 80A 56 Modules Four Pole |  |  | KB480B |  |  |
| 10 Endcaps for Four Pole Busbars |  |  | KZ024 |  |  |
| Insulated Busbars - Fork |  |  |  | Whuhtuluhluhumb |  |
|  |  |  |  | KD190B <br>  |  |
| Description |  |  | Cat ref. |  |  |
| 100A 57 Modules Single Pole (Section: 20mm²) |  |  | KD190B |  |  |
| 63 A 24 Modules Double Pole (Section: 10mm²) |  |  | KDN263B |  |  |
| 63A 57 Modules Triple Pole (Section: 10mm²) |  |  | KDN363B | KDN263B |  |
| 63A 56 Modules Four Pole (Section 10mm²) |  |  | KDN463B |  |  |
| Insulated Flexible Links 100A Rating |  |  |  |  |  |
| Ends of connectors | Colour | Length | Cat ref. |  |  |
| $\square \square$ | Brown | 122 mm | KE01R |  | KE01R |
| $\square \square$ | Blue | 122 mm | KE01B |  |  |
| $\square \square$ | Brown | 236 mm | KE02R |  |  |
| $\bigcirc \square$ | Blue | 236 mm | KE02B |  |  |
| $\square \square$ | Brown | 330 mm | KE03R |  |  |
| $\bigcirc \square$ | Blue | 300 mm | KE03B |  | KE01B |
| $\square \square$ | Blue | 355 mm | KE04B |  |  |
| $\square \square$ | Brown | 500 mm | KE06R |  | Connection to modular device |
| $\square \square$ | Blue | 550 mm | KE07B |  | Connection to terminal bar |

## Insulating Strip

| Description | Cat ref. |
| :---: | :---: |
| Insulation Strip for Shrouding Forked Busbars 5 Modules | KZ059 |

## Cable Connectors

| Description | Cat ref. |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Connection terminal - Cable connection up to $50 \mathrm{~mm}^{2}$ | KF50SB |  |
| Direct busbar connection 160 A 690V | KF81A |  |
| Prong Type Connection from the Top for Cables $25 \mathrm{~mm}^{2}$ | KF82A |  |
| Prong Type Connection from the Top for Cables $16 \mathrm{~mm}^{2}$ | KF83D |  |
| Prong Type Connection from the Side for Cables $35 \mathrm{~mm}^{2}$ | KF84A |  |
| Fork Type Connection from the Side for Cables $25 \mathrm{~mm}^{2}$ |  |  |



## Single Phase kWh Meters

## Description:

- Energy meters are used to measure the active energy consumed by an installation. They allow the user to understand the real cost of an installation and to identify the consumption between the different appliances.


## Characteristics:

- Complies with EN 50470-3.
- Class B
- Accuracy $\pm 1 \%$.
- Energy readout: 7 digits.
- Backlit display.
- Indication of instantaneous power consumption.
- Total / partial counter.
- Pulsed output.
- Unlimited saving of measurements.
- LED flashes according to consumption.
- Display indication in case of incorrect wiring
- Voltage 230 V a.c. 50 Hz .
- Direct connection.
- Current = 320mA - 32A.
- For technical data, see page 2.41.


## Note:

- Use of heat dissipation inserts (cat ref. LZO60) are recommended on each side of direct connection meters.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Total counter, non resettable counter | 1 Mod | EC050 |
| Total counter, non resettable counter, pulsed output 1 pulse $=100 \mathrm{~Wh}$ | 1 Mod | EC051 |



EC150


EC154M

## Single Phase kWh Meters - Direct 63A

## Description:

- Energy meters are used to measure the active energy consumed by an installation. They allow the user to understand and control the real cost of an installation and to divide the consumption between the different appliances.
- MID approval for sub billing on EC154M.


## Characteristics:

- Fully compliant with the European standard EN 50470-3.
- Class B
- Accuracy $\pm 1 \%$.
- Energy readout: 7 digits.
- Backlit display.
- Indication of instantaneous power consumption.
- Total / partial counter (expected MID references).
- Pulsed output.
- Unlimited saving of measurements.
- LED flashes according to consumption.
- Tariff 1 / tariff 2 options.
- Display indication in case of incorrect wiring
- Voltage 230 V a.c. $50 / 60 \mathrm{~Hz}$.
- Current $=40 \mathrm{~mA}-63 \mathrm{~A}$.
- Max cable size $=16 \mathrm{~mm}$.
- For technical data, see page 2.41.

Note:

- Use of heat dissipation inserts (cat ref. LZO60) are recommended on each side of direct connection meters.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ |
| :--- | :--- |
| Cnergy meter with pulsed output and total/partial counter | 3 Mod |
| Energy meter with pulsed output - total/partial counter and 2 tariffs | 3 Mod |
| Energy meter with pulsed output - with MID approval | 3 Mod |

## Three Phase kWh Meters - Direct 63A

## Description:

- Energy meters are used to measure the active energy consumed by an installation. They allow the user to understand and control the real cost of an installation and to divide the consumption between the different appliances.


## Characteristics

- Fully compliant with the European standard EN 50470-3
- Class B
- Accuracy $\pm 1 \%$
- Energy readout: 7 digits
- Backlit display
- Indication of instantaneous power consumption
- Total / partial counter (expected MID references) EC350
- Pulsed output
- Unlimited saving of measurements
- LED flashes according to consumption
- Option: tariff $1 /$ tariff 2
- Three phase energy meters are adapted to all kind of networks
- Display indication in case of incorrect wiring
- Voltage 230/400V a.c. 50/60Hz
- Operating Current: 0.04 A to 63 A
- Max cable size $=16 \mathrm{~mm}$
- For technical data, see page 2.41.

Note:

- Use of heat dissipation inserts (cat ref. LZO60) are recommended on each side of direct connection meters.

| Description | Width <br> ( $1 \mathrm{Mod}=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :---: | :---: | :---: |
| Energy meter with pulsed output and total / partial counter | 4 Mod | EC350 |
| Energy meter with pulsed output - total / partial counter and 2 tariffs | 4 Mod | EC352 |

## Three Phase kWh Meters - Direct 100A

## Description:

- Energy meters are used to measure the active energy consumed by an installation. They allow the user to understand and control the real cost of an installation and to divide the consumption between the different appliances.
- MID approval for sub billing on EC364M.


## Characteristics

- Fully compliant with the European standard EN 50470-3

- Class B
- Accuracy $\pm 1 \%$
- Energy readout: 7 digits
- Backlit display
- Indication of instantaneous power consumption
- Total / partial counter (expected MID references)
- Pulsed output
- Unlimited saving of measurements
- LED flashes according to consumption
- Option: tariff 1/ tariff 2
- Three phase energy meters are adapted to all kind of networks
- Display indication in case of incorrect wiring
- Voltage 230/400V a.c. $50 / 60 \mathrm{~Hz}$
- Operating Current: 0.08 A to 100 A
- Max cable size $=35 \mathrm{~mm}$
- For technical data, see page 2.41.

Note:

- Use of heat dissipation inserts (cat ref. LZO60) are recommended on each side of direct connection meters.

|  | Width <br> $(1$ Mod =17.5mm) | Cat ref. |
| :--- | :--- | :--- |
| Description | 7 Mod | EC360 |
| Energy meter with pulsed output and total / partial counter | 7 Mod | EC362 |
| Energy meter with pulsed output - total / partial counter and 2 tariffs | 7 Mod | EC364M |
| Energy meter with pulsed output - with MID approval | 7 Mod | EC365B |
| Energy meter with bidirectional counter | 7 Mod | TE360 |
| Energy meter with KNX output |  |  |



Three Phase kWh Meters - Connection via Current Transformers
Description:

- Energy meters are used to measure the active energy consumed by an installation. They allow the user to understand and control the real cost of an installation and to divide the consumption between the different appliances. Characteristics
- Fully compliant with the European standard EN 50470-3
- Class B
- Accuracy $\pm 1 \%$
- Energy readout: 7 digits
- Backlit display
- Indication of instantaneous power consumption
- Total / partial counter (expected MID references)
- Pulsed output
- Unlimited saving of measurements
- LED flashes according to consumption
- Option: tariff $1 /$ tariff 2
- Three phase energy meters are adapted to all kind of networks
- Display indication in case of incorrect wiring
- To be connected to CT with 5A on the secondary
- Voltage 230/400V a.c. 50/60Hz
- Starting current $=10 \mathrm{~mA}$
- Max current on CT secondary = 6A
- For technical data, see page 2.41.

Note:

- Use of heat dissipation inserts (cat ref. LZO6O) are recommended on each side of direct connection meters.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Energy meter with pulsed output and total / partial counter | 4 Mod | EC370 |
| Energy meter with pulsed output - total / partial counter and 2 tariffs | 4 Mod | EC372 |
| Energy meter with KNX output | 4 Mod | TE370 |



SRA00505

## Current Transformers (CT)

## Characteristics:

- Current transformers are used to feed analogue and digital ammeters and kilowatt hour meters.
- The current on the secondary circuit $(0-5 A)$ is proportional to the current on primary circuit class: 1 .
- Suitable for use with copper bar or cable.
- Can be mounted on a DIN rail (up to 600A CT).
- For complete list of dimensions see page 2.42.

| Description | Ratio | Cat ref. |
| :--- | :--- | :--- |
| DIN Rail Mountable CT, 50A | $50: 5$ | SRA00505 |
| DIN Rail Mountable CT, 100A | $100: 5$ | SRA01005 |
| DIN Rail Mountable CT, 150A | $150: 5$ | SRA01505 |
| DIN Rail Mountable CT, 200A | $200: 5$ | SRA02005 |
| DIN Rail Mountable CT, 250A | $250: 5$ | SRA02505 |
| DIN Rail Mountable CT, 300A | $300: 5$ | SRI03005 |
| DIN Rail Mountable CT, 400A | $400: 5$ | SRC04005 |
| DIN Rail Mountable CT, 600A | $600: 5$ | SRC06005 |
| CT, 800A | $800: 5$ | SRD08005 |
| CT, 1000A | $1000: 5$ | SRD10005 |
| CT, 1500A | $1500: 5$ | SRD15005 |
| CT, 2000A | $2000: 5$ | SRE20005 |
| DIN Rail Mounting for CTs up to 600A. | - | SRZH01 |

## Multifunction Meter

| Functions |  | SM101E | SM101C |
| :---: | :---: | :---: | :---: |
| Current ( $3 \mathrm{P}_{\mathrm{h}}$ and $\mathrm{I}_{\mathrm{n}}$ ) | Inst | $\checkmark$ | $\checkmark$ |
|  | Max | $\checkmark$ | $\checkmark$ |
|  | THD |  | $\checkmark$ |
| Voltage (L-L) | Inst | $\checkmark$ | $\checkmark$ |
|  | THD |  | $\checkmark$ |
| Voltage (L-N) | Inst | $\checkmark$ | $\checkmark$ |
|  | THD |  | $\checkmark$ |
| Frequency ( F ) | Inst | $\checkmark$ | $\checkmark$ |
| Power (3P, 3Q, 3S) | Inst | $\checkmark$ | $\checkmark$ |
| Power ( $\Sigma \mathrm{P}, \Sigma \mathrm{Q}, \Sigma \mathrm{S}$ ) | Inst | $\checkmark$ | $\checkmark$ |
|  | Max | $\checkmark$ | $\checkmark$ |
| Power Factor (3PF, 2 PF) | Inst | $\checkmark$ | $\checkmark$ |
| Energy | +kWh |  | $\checkmark$ |
|  | +kVar |  | $\checkmark$ |
| Hours counter | h | $\checkmark$ | $\checkmark$ |
| Internal temperature | ${ }^{\circ} \mathrm{C}$ |  | $\checkmark$ |

## Description:

- Dedicated to monitoring and reporting of electrical networks (balanced or unbalanced - 1, 2, 3 or 4 wires) The meters are connected through a CT to the network and measure all the parameters (TRMS).
- Allows communication via pulsed output and/or RS485 Jbus/Modbus.
- For technical data, see page 2.43.


## - For technic <br> - IEC 61557-12.

- IEC 62053-22 (class 0.5s).
- IEC 62053-23 (class 2).
- Connection solid \& stranded $4 \mathrm{~mm}^{2}$ (power).
$-2.5 \mathrm{~mm}^{2}$ (communication).

|  | Width |  |
| :--- | :--- | :--- |
| Description | $(1$ Mod =17.5mm) | Cat ref. |
| Multifunction Meter | 4 Mod | SM101E |
| Multifunction Meter with Communication | 4 Mod | SM101C |
| Pulsed output, RS485 Jbus/Modbus communication |  |  |



SM101E



ECM01


JKM01

JFA03


## Panel \& DIN Rail Meters

- No cables supplied with these meters
- Meter supply cable - JF130VMF
- For technical data, see page 2.44-2.46.

| Description | Cat ref. |
| :--- | :--- |
| Panel Mounted Multi-Function Meter Pulsed/Modbus DIN 96 | ECM01 |
| DIN Mounted Multi-Function Meter Pulsed/Modbus Single Input | JKM01 |
| DIN Mounted Multi-Function Meter Pulsed/Modbus Dual Input | JKM02 |

## Converter

- For technical data, see page 2.47.

| Description | Cat ref. |
| :--- | :--- |
| Standard CT to plug in adapter | JFA03 |

Metering \& Monitoring Pluggable Mounted Metering

## Plug-in CTs

- No leads supplied with these CTs (RJ45 connection cable)
- For technical data, see page 2.48.

| Description | Cat ref. |
| :--- | :--- |
| 125A Frame Size 60A 3 Phase CT | EC1260CT |
| 125A Frame Size 100A 3 Phase CT | EC12100CT |
| 125A Frame Size 125A 3 Phase CT | EC12125CT |
| 125A Frame Size 160A 3 Phase CT | EC12160CT |
| 250A Frame Size 60A 3 Phase CT | EC2560CT |
| 250A Frame Size 100A 3 Phase CT | EC25100CT |
| 250A Frame Size 125A 3 Phase CT | EC25125CT |
| 250A Frame Size 160A 3 Phase CT | EC25160CT |
| 250A Frame Size 200A 3 Phase CT | EC25200CT |
| 250A Frame Size 250A 3 Phase CT | EC25250CT |
| 400A Frame Size 250A 3 Phase CT | EC40250CT |
| 400A Frame Size 400A 3 Phase CT | EC40400CT |
| 400A Frame Size 630A 3 Phase CT | EC40630CT |
| 800A Frame Size 800A 3 Phase CT | EC80800CT |



EC1260CT

## 3 Phase CT Splitter Box

- This 3 Phase CT Splitter Box allows the separate monitoring of each phase of a three phase current transformer on individual energy meters.
- For technical data, see page 2.49.

| Description | Cat ref. |
| :--- | :--- |
| 3 Phase CT Splitter Box |  |

Meter Voltage Supply Cable - Low Smoke Zero Halogen - 1mm

| Description | Cat ref. |
| :--- | :--- |
| 1 m - Voltage Supply Cable with Fuse Carrier (For JF Meter Enclosures) | JF130VMF |
| m - Voltage Supply Cable with Fuse Carrier (For JN Meter Enclosures) | JN130VMF |

## Meter Voltage Supply Cable - PVC - 1mm

| Description | Cat ref. |
| :--- | :--- |
| $0.30 \mathrm{~m}-$ Hi Flex Voltage Supply Cable | PGMF300 |
| $0.50 \mathrm{~m}-$ Hi Flex Voltage Supply Cable | PGMF500 |
| $1.00 \mathrm{~m}-$ Hi Flex Voltage Supply Cable | PGMF1000 |
| $1.30 \mathrm{~m}-$ Hi Flex Voltage Supply Cable | PGMF1300 |
| $2.00 \mathrm{~m}-$ Hi Flex Voltage Supply Cable | PGMF2000 |
| $3.00 m-$ Hi Flex Voltage Supply Cable | PGMF3000 |

## Meter to Meter Supply Cable - PVC - 1mm

| Description | Cat ref. |
| :--- | :--- |
| $0.15 \mathrm{~m}-$ Hi Flex Meter to Meter Supply Cable | PGMFT150 |
| $\mathbf{0 . 3 0 \mathrm { m } - \text { Hi Flex Meter to Meter Supply Cable }}$ | PGMFT300 |
| $\mathbf{0 . 5 0 \mathrm { m } - \text { Hi Flex Meter to Meter Supply Cable }}$ | PGMFT500 |
| $1.00 \mathrm{~m}-$ Hi Flex Meter to Meter Supply Cable | PGMFT1000 |
| $1.30 \mathrm{~m}-$ Hi Flex Meter to Meter Supply Cable | PGMFT1300 |
| $2.00 \mathrm{~m}-$ Hi Flex Meter to Meter Supply Cable | PGMFT2000 |
| $3.00 \mathrm{~m}-$ Hi Flex Meter to Meter Supply Cable | PGMFT3000 |



PGRJ1000

## Meter to Meter Supply Cable - PVC - 1mm

| Description | Cat ref. |
| :--- | :--- |
| 0.30 m - RJ45 Connector Cable 67 7003 | PGRJ300 |
| 0.50 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ500 |
| 1.00 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ1000 |
| 1.50 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ1500 |
| 2.00 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ2000 |
| 3.00 m - RJ45 Connector Cable 67 L7005 LSZH | PGRJ23000 |



## Supply Voltage Connector Plugs

Characteristics:

- For those who want to make up their own power cable looms

Description
Cat ref.
Voltage IN (Male) Connector PG9523MALE
Voltage OUT (Female) connector
PG9522FEMALE

PG9522FEMALE


## CT Output \& RJ45 Lead Tester

| Description | Cat ref. |
| :--- | :--- |
| CT Output and RJ45 Lead Tester | JFT03 |

JFT03

Metering \& Monitoring Hour Counters, Voltmeters, Ammeters

## Hour Counter

## Characteristics:

- To measure the total operating time of any circuit/load non resettable.
- For technical data, see page 2.50.

Application Example:

- Total time of plant running.
- Connection in parallel with contactor coil.
- Recording of lighting hours for relamping purposes.

|  | Width |  |  |
| :--- | :--- | :--- | :--- |
| Voltage | $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |  |
| $230 \mathrm{~V}-50 \mathrm{~Hz}$ | 2 Mod | EC100 |  |

## Analogue Voltmeters

## Characteristics:

- Single phase: direct connection.
- Three phase: use of a voltmeter selector switch SK602 (see page 2.21).
- Frequency: 50 Hz .
- Accuracy: $\pm 2 \%$.
- For technical data, see page 2.50.

Connection Capacity

- Rigid conductor $10 \mathrm{~mm}^{2}$.
- Flexible conductor $6 \mathrm{~mm}^{2}$.

|  | Width |  |
| :--- | :--- | :--- |
| Consumption | (1 Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| 2.5 VA | 4 Mod | SM500 |

## Analogue Ammeters

## Characteristics:

- For domestic and commercial installations.
- Indirect reading via current transformers: 50-100-150-250-400A.
- Accuracy: $\pm 2 \%$.
- Connection via a current transformer (CT).
- For technical data, see page 2.50.

|  | Width |  |
| :--- | :--- | :--- | :--- | :--- |
| Scale | $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| $0-50 \mathrm{~A}$ | 4 Mod | SM050 |
| $0-100 \mathrm{~A}$ | 4 Mod | SM100 |
| $0-150 \mathrm{~A}$ | 4 Mod | SM150 |
| $0-250 \mathrm{~A}$ | SM050 |  |
| $0-400 \mathrm{~A}$ | 4 Mod | SM250 |

## Digital Voltmeters

## Characteristics:

- Three phase: use of a voltmeter selector switch SK602 (see page 2.21)
- Voltage rating: 220/230V; 50/60Hz.
- Accuracy: $\pm 2 \%$.
- Consumption: 4 VA.
- For technical data, see page 2.51 .

|  | Width |  |
| :--- | :--- | :--- |
| Scale | (1 Mod=17.5mm) | Cat ref. |
| $0-500 \mathrm{~V}$ | 4 Mod | SM501 |

## Digital Ammeters

## Characteristics:

- SM151, SM401, SM601: reading via a current transformer (see below).
- Voltage rating: 220/230V; 50/60Hz.
- Accuracy: $\pm 1 \%$.
- Consumption: 4 VA
- For technical data, see page 2.51 .

|  | Scale | Width |  |
| :--- | :--- | :--- | :--- | :--- |
| Description | $0-150 \mathrm{~A}$ | $4 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| Reading via CT 150/5 (SRA01505) | $0-400 \mathrm{~A}$ | SM151 |  |
| Reading via CT 400/5 (SRC04005) | $0-600 \mathrm{~A}$ | 4 Mod | SM401 |
| Reading via CT 600/5 (SRC06005) | 4 Mod | SM601 |  |




SK602



## Ammeter Selector

## Characteristics:

- For use with Ammeters.
- Complies with IEC 947-3, BS EN 60947-3
- Isolating voltage 500V a.c.
- Nominal current 10-20A
- 4 Positions
- Use in 3 Ph\&N
- Reading by phase
- Null position (no reading)
- Should be used with Current Transformer (see page 2.50)

Terminal Capacity
$-1-6 \mathrm{~mm}^{2}$ Flexible

- 1.5-10mm² Rigid

|  | Width |  |
| :--- | :--- | :--- |
| Description | (1 Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| 20 A 400 V a.c. | 3 Mod | SK603 |



## Lockable Rotary Switch

## Characteristics:

- For use with Voltmeters and Ammeters.
- Complies with IEC 947-3, BS EN 60947-3
- Isolating voltage 500 V a.c.
- Nominal current 10-20A
- On / Off (4 Positions)

Terminal Capacity
$-1-6 \mathrm{~mm}^{2}$ Flexible

- 1.5 - $10 \mathrm{~mm}^{2}$ Rigid

SK606


## Voltmeter Selector

Characteristics:

- For use with Voltmeters.
- Complies with IEC 947-3, BS EN 60947-3
- Isolating voltage 500 V a.c.
- Nominal current 10-20A
- 3 Ph\&N
- 3 Readings between phases
- 3 Readings between phase \& neutral
- Null position (no reading)

Terminal Capacity
$-1-6 \mathrm{~mm}^{2}$ Flexible
-1.5-10mm² Rigid

| Description | Width |  |
| :--- | :--- | :--- |
| (1 Mod $=17.5 \mathrm{~mm})$ | Cat ref. |  |
|  | 3 Mod | SK602 |


|  | Width |  |
| :--- | :--- | :--- | :--- |
| Description | (1 Mod =17.5mm) | Cat ref. |
| 10 A 400 V a.c. | 3 Mod | SK606 |

Switching Switch Disconnectors

## Switch Disconnectors

In: 25-32A

- Shrouded cable terminal.
- Connection capacity: $16 \mathrm{~mm}^{2}$ rigid conductor, $10 \mathrm{~mm}^{2}$ flexible conductor $I_{n}$ : 40-63A
- Shrouded cable terminal.
- Connection capacity: $25 \mathrm{~mm}^{2}$ rigid conductor, $16 \mathrm{~mm}^{2}$ flexible conductor $\mathrm{I}_{\mathrm{n}}$ : 80-125A
- Shrouded cable terminal
- Connection capacity: $50 \mathrm{~mm}^{2}$ rigid conductor, $35 \mathrm{~mm}^{2}$ flexible conductor.


## Characteristics

- Complies with BS EN 60947-3 all ratings.
- On position "l" in red \& Off position " 0 " in green giving positve contact indication.
- For technical details see 2.52 .



| Four Pole Switch Disconnector |  |  |
| :---: | :---: | :---: |
| 4x 25A 400V Neutral Left | 2 Mod | SBN425 |
| $4 \times 32 \mathrm{~A} 400 \mathrm{~V}$ Neutral Left | 2 Mod | SBN432 |
| 4x 40A 400V Neutral Left | 4 Mod | SBN440 |
| 4x 63A 400V Neutral Left | 4 Mod | SBN463 |
| 4x 80A 400V Neutral Left | 4 Mod | SBN480 |
| $4 \times 100 \mathrm{~A} 400 \mathrm{~V}$ Neutral Left | 4 Mod | SBN490 |
| 4x 125A 400V Neutral Left | 4 Mod | SBN499 |



SFH125


SK606

## Changeover Switches

## Characteristics

- Complies with BS EN 60947-3.
- For technical details see page 2.53.

|  | Description | Width <br> (1 Mod $=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :---: | :---: | :---: | :---: |
| 1 | 2 Way Single Pole |  |  |
| $\} i_{2}$ | $1 \times 25 \mathrm{~A} 1 \mathrm{P} 250 \mathrm{~V}$ a.c. | 1 Mod | SFH125 |
| ${ }^{1} \mathrm{~d} \mathrm{~d}^{2}$ | 1 NO 1 NC Double Pole |  |  |
| $\uparrow$ | $2 \times 25 \mathrm{~A}$ NO/NC 1P 250 V a.c. | 1 Mod | SFM125 |
| -............ | 2 Way Double Pole |  |  |
| $\left., 6 i_{2},\right\} i_{2}$ | $2 \times 25 \mathrm{~A} 2 \mathrm{P} 250 \mathrm{~V}$ a.c. | 2 Mod | SFH225 |
| 1 | Centre-off Changeover Single Pole |  |  |
| $\}_{1} 19_{2}$ | $1 \times 25 \mathrm{~A} 1 \mathrm{P} 250 \mathrm{~V}$ a.c. | 1 Mod | SFT125 |
|  | Centre-off Changeover Double Pole |  |  |
| $6$ | $2 \times 25 \mathrm{~A} 2 \mathrm{P} 250 \mathrm{~V}$ a.c. | 2 Mod | SFT225 |
| $\circ \mathrm{l}_{2} \quad 1 . \mathrm{l}_{2}$ | $2 \times 40 \mathrm{~A} 2 \mathrm{P} 400 \mathrm{~V}$ a.c. | 2 Mod | SFT240 |
| SFT225 / 240 | $2 \times 63 \mathrm{~A} 2 \mathrm{P} 400 \mathrm{~V}$ a.c. | 4 Mod | SF263 |
| $\hat{y}^{1} i d^{2} h^{1} i d^{2}$ |  |  |  |
| SF263 |  |  |  |
| ${ }^{1}{ }^{3} 1{ }^{0}$ | Lockable Rotary Switch On/Off (4 Positions) |  |  |
| $\left.\left.\mathbf{x}_{2}^{-1}\right)_{4}^{0}\right)^{0} 1-\left.\right\|_{0} ^{-1}$ | 10A 400V a.c. | 3 Mod | SK606 |

Switching Light Sensitive Switches

## Light Sensitive Switch

## Characteristics

- A photo-electric cell measures the light level and in conjunction with the relay provides on/off control of a circuit.
- This device controls lighting circuits in relation to ambient light, based on user settings.
- Sealable front cover.
- Outputs: 1 changeover AC1 contact 16A - 230V a.c.
- Maximum distance: 50 m between photocell and controller

Application Example:

- Street lighting, display lighting, illuminated signs etc.


## Connection

- Capacity: Rigid: 1.5 to $10 \mathrm{~mm}^{2}$, Flexible: 1 to $6 \mathrm{~mm}^{2}$.
- On board LED shows status of changeover contact.

Technical Data


- 4 position override switch allowing: auto, on, off, test
- 2 sensitivity ranges: 5 to 50 lux, 50 to 2000 lux.
- Supplied with a separate surface-mounted photo-electric cell EE003.
- Must be used in conjunction with a suitably rated contactor where load conditions demand.
- For technical data, see page 2.54.

| Description | Width <br> $(1$ Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Light Sensitive Switch | 1 Mod | EEN100 |

## Light Sensitive Programmer

## Characteristics

- To control the lighting installation in relation to time and ambient light.
- A weekly programmer associated with a light sensitive switch.
- Outputs: 1 changeover AC1 contact 16A - 230 V a.c.
- Maximum distance: 50 m between photocell and controller.


## Working Principle

- The user programmes both on/off periods and a desired light level. The cell measures the light level within the on period.

Depending on the light level (below or above the programmed threshold) the output will be switched on/off

- 20 program steps, 1 minute switching increments.


## Programming Function

- Programming by keys and display on LCD screen.

- On/off override facility, permanent working.
- Display and control of the programme.
- Test setting for easy adjustment.
- 2 sensitivity ranges: 5 to 50 lux, 50 to 2000 lux.
- Supplied with a separate surface-mounted photo-electric cell EE003.
- Must be used in conjunction with a suitably rated contactor where load conditions demand.
- For technical data, see page 2.54.

| Description | Width |  |
| :--- | :--- | :--- |
| Light Sensitive Programmer | $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
|  | 3 Mod | EE171 |

## Replacement Photo Electric Cell

|  |  |  |  |
| :--- | :--- | :--- | :--- |



EE003

## Emergency Lighting Module

## Application

- For both residential and commercial applications.
- Installed in a consumer unit or distribution board. Can be configured to provide emergency lighting.
- It can also be withdrawn from it's base, to act as a mini torch with an operating duration of 1 hour 30 mins.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref |
| :--- | :--- | :--- |
| Emergency Lighting Module | 3 Mod | EE960 |



EVN011


EVNOO4

## Universal Dimmers

Functional Characteristics Load

|  | EVN011 | EVN012 | EVN002 | EVN004 |
| :--- | :--- | :--- | :--- | :--- |
| 230V Incandescent/halogen lamps | 300 W | 300 W | 500 W | 500 W |
| ELV Halogen lamps via fermagnetic transformer (transformer <br> shall not be used under 75\% of its nominal load) | 300 VA | 300 VA | 500 VA | 500 VA |
| ELV halogen \& dimmable ELV LED via electronic transformer <br> (maximum number of lamps allowed shall be calculated <br> based on transformers output) | 300 VA | 300 VA | 500 VA | 500 VA |
| Dimmable compact fluorescent | 60 W | 60 W | 100 W | 100 W |
| 230 V dimmable LED lamps | 60 W | 60 W | 100 W <br> (10 lamps) | 100 W <br> (10 lamps) |
| No load consumption | 0.2 W | 0.2 W | 0.2 W | 0.2 W |

Characteristics

- Controls the lighting level of all types of light source: incandescent, LV halogen, ELV halogen with electronic or ferromagnetic transformer, LED lamps, ELV LED lamps with electronic transformer, fluorescent with electronic ballast.
- The EVN 300W and 500W dimmers also allow lighting level adjustment for dimmable CFL and dimmable LED lamps
- Dimming controlled by push button: start / stop by short press, increasing / decreasing by maintaining pressure.
- Automatic load recognition.
- Soft start (progressive start) to increase the working life of lamps.
- Remembers previous dimming level.
- Protection against overheating.
- 3 modes for load learning: auto, advanced, expert (comfort version).
- Can replace a latching relay, with light level function.
- Push button (line or neutral).
- Comfort version includes scene setting by two short presses on the push button, progressive switch-off \& night light.
$\left.\begin{array}{lll} & \begin{array}{l}\text { Width } \\ \text { Description }\end{array} & (1 \mathrm{Mod}=17.5 \mathrm{~mm})\end{array}\right)$ Cat ref.. Latching Relays, Auxiliary Contacts, Relays


## Latching Relays

## Description

- Operate when impulsed by a signal voltage.
- The impulse can be provided via a pushbutton or pushswitch. The first pulse operates the relay and latches it to its set (opposite) state, the next operation of the pushbutton returns the relay to its reset (original) state.
- Auxiliary contacts (EPN050, EPN051).
- Are available for remote signalling and centralised control applications and can be easily combined with the latching relays
- Connection: $10 \mathrm{~mm}^{2}$ flexible, $6 \mathrm{~mm}^{2}$ rigid.
- For technical details see page 2.56.


EPN510


EPN520


EPN518

## Auxiliary Contacts

| Description |  | Power Circuit | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ |
| :--- | :--- | :--- | :--- |
| Auxiliary Contact | $2 \mathrm{~A}-250 \mathrm{~V}$ a.c. | $1 / 2 \mathrm{Mod}$ | Cat ref. |
| Auxlliary Contacts for Centralised Control | $110-230 \mathrm{~V}$ a.c. | $1 / 2 \mathrm{Mod}$ | EPN051 |



EPN050

## Relays

## Characteristics

- To provide control of low power circuits max 16A; associated with switches, time switches etc for remote control applications.
- The relays will accept an auxiliary contact for remote signalling applications (ESC080).
- For the command of ELV circuits use interface relays EN145 and EN146.
- For the command of high power circuits ( $20,40 \& 63 \mathrm{Amps}$ ) use contactors as shown on page 2.27.

| Coil AC Voltage | Power Circuit AC1 | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- | :--- |
| Relays $\mathbf{1 ~ N C ~ + ~ 1 ~ N O ~}$ |  |  |  |
| 230 V 50 Hz | $16 \mathrm{~A}-250 \mathrm{~V} \sim$ | 1 Mod | ERC218 |
| 24 V 50 Hz | $16 \mathrm{~A}-250 \mathrm{~V} \sim$ | 1 Mod | ERD218 |
| $8 / 12 \mathrm{~V} \mathrm{50Hz}$ | $16 \mathrm{~A}-250 \mathrm{~V} \sim$ | 1 Mod | ERL218 |
|  |  |  |  |
| Relays 2 NC + 2 NO |  |  |  |
| $230 \mathrm{~V} \mathrm{50Hz}$ | $16 \mathrm{~A}-250 \mathrm{~V} \sim$ | 2 Mod | ERC418 |
| 24 V 50 Hz | $16 \mathrm{~A}-250 \mathrm{~V} \sim$ | 2 Mod | ERD418 |
| $8 / 12 \mathrm{~V} \mathrm{50Hz}$ | $16 \mathrm{~A}-250 \mathrm{~V} \sim$ | 1 Mod | ERL418 |



ERD218

ESC225S


## ESC463S



## Low Noise Contactors

Description

- For the remote switching and control of power circuits where noise may be a concern i.e. hotel bedrooms etc.


## Technical Data

- The choice of contactor depends upon a number of parameters, e.g. The nature of the supply, the power it is switching, the characteristics of the load, the control voltage required \& number of operations.
- All contactor ratings are for AC1 loads only - if the load differs from AC1 the contactor may need de-rating
- The use of LZO60 (heat dissipation inserts) between all contactors installed or between contactors and adjacent devices is required.
- For technical data, see page 2.57.

Options

- Contact choice: Normally open (NO), Normally closed (NC).

| Description | Coil AC Voltage | Power Circuit | Width <br> ( $1 \mathrm{Mod}=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :---: | :---: | :---: | :---: | :---: |
| 25A 2NO | 230 V 50 Hz | 25A - 400 V a.c. | 1 Mod | ESC225S |
| 40 A 2 NO | 230 V 50 Hz | 40A - 400 V a.c. | 3 Mod | ESC240S |
| 63A 2NO | 230 V 50 Hz | 63A-400V a.c. | 3 Mod | ESC263S |
| 25A 3NO | 230 V 50 Hz | 25A - 400 V a.c. | 2 Mod | ESC325S |
| 40A 3NO | 230 V 50 Hz | 40A - 400V a.c. | 3 Mod | ESC340S |
| $25 \mathrm{~A} 3 \mathrm{NO}+1 \mathrm{NC}$ | 230 V 50 Hz | 25A-400V a.c. | 2 Mod | ESC428S |
| 25A 4NO | 230 V 50 Hz | 25A - 400 V a.c. | 2 Mod | ESC425S |
| 40A 4NO | 230 V 50 Hz | 40A - 400 V a.c. | 3 Mod | ESC440S |
| 63A 4NO | 230 V 50 Hz | 63A-400V a.c. | 3 Mod | ESC463S |
| 25A 4NC | 230 V 50 Hz | 25A-400V a.c. | 2 Mod | ESC426S |

## Auxiliaries \& Accessories

| Description | Power Circuit | Width <br> $(1$ Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- | :--- |
| Heat Dissipation Insert | - | $1 / 2$ Mod | LZ060 |
| Sealable Terminal Cover for 1 Module Contactors | - | - | ESC001 |
| Sealable Terminal Cover for 2 Module Contactors | - | - | ESC002 |
| Sealable Terminal Cover for 3 Module Contactors | - | - | ESC003 |
| 1NO + 1NC Auxiliary Contact | $6 \mathrm{~A}-250 \mathrm{~V}$ a.c. | $1 / 2 \mathrm{Mod}$ | ESC080 |

ESC001


ESC002


ESC080

## Standard Contactors

## Description

- For the remote switching and control of power circuits (25A-63A AC1)


## Technical Data

- The choice of contactor depends upon a number of parameters, e.g. the nature of the supply, the power it is switching, the characteristics of the load, the control voltage required, number of operations
- All contactor ratings are for AC1 loads only - if the load differs from AC1 the contactor may need de-rating (see technical characteristics on page 2.58).
- The use of LZ060 (heat dissipation inserts) between all contactors installed or between contactors and adjacent devices is required.


## Options

- Contact choice


ESC225



ETC225S


ETC340


ETC425

## Override Contactors

## Description

- Manual override facility allows temporary override, with automatic return at next coil energisation. Permanent off can also be selected. ETC225S is a low noise version.


## Technical Data

- The choice of contactor depends upon a number of parameters, e.g. the nature of the supply, the power it is switching, the characteristics of the load, the control voltage required, number of operations.
- All contactors ratings are for AC1 loads only - if the load differs from AC1 the contactor may need de-rating (see technical characteristics on page 2.58).
- The use of LZ060 (heat dissipation inserts) between all contactors installed or between contactors and adjacent devices is - recommended.


## Options

- Contact choice
- Normally open (NO)
- Normally closed (NC)

Auxiliary

- All contactors will accept auxiliary, ESC080 contact.

| Coil AC voltage | Power circuit AC1 | Width <br> ( $1 \mathrm{Mod}=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :---: | :---: | :---: | :---: |
| 2 NO |  |  |  |
| 230 V 50 Hz | 25A-250V~ | 1 Mod | ETC225S |
| 230 V 50 Hz | 25A-250V~ | 1 Mod | ETC225 |
| 3 NO |  |  |  |
| 230 V 50 Hz | 20A - 400V~ | 2 Mod | ETC325 |
| 230 V 50 Hz | 40A - 400V~ | 3 Mod | ETC340 |
| 4 NO |  |  |  |
| 230 V 50 Hz | 20A - 400V~ | 2 Mod | ETC425 |
| 230 V 50 Hz | 40A - 400V~ | 3 Mod | ETC440 |

## Auxiliary for 25A Contactors

|  | Width |  |
| :--- | :--- | :--- |
| Power circuit AC1 | $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| $2 \mathrm{~A}-250 \mathrm{~V} \sim$ | $1 / 2 \mathrm{Mod}$ | ESC080 |

## Accessories

|  | Width |  |
| :--- | :--- | :--- |
| Description | (1 Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| Heat Dissipation Insert | $1 / 2 \mathrm{Mod}$ | LZO60 |

## Impulse \& Latching

## Description

- Modular pushbuttons to actuate loads either directly or via contactors etc.


## Terminal Capacity

- $10 \mathrm{~mm}^{2}$ rigid conductor
$-6 \mathrm{~mm}^{2}$ flexible conductor.
- BS EN 60947-5-1

| Characteristics | Width <br> ( $1 \mathrm{Mod}=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :---: | :---: | :---: |
| Pushbuttons (Impulse) 16A-250V a.c. Without Indicator Light |  |  |
| Contacts: 1 NO | 1 Mod | SVN311 |
| Contacts: 2 NO | 1 Mod | SVN331 |
| Contacts: 2 NO, Double Pushbutton | 1 Mod | SVN371 |
| Contacts: 1 NC | 1 Mod | SVN321 |
| Contacts: 2 NC | 1 Mod | SVN341 |
| Contacts: $1 \mathrm{NO}+1 \mathrm{NC}$ | 1 Mod | SVN351 |
| Contacts: 1 NO + 1 NC, Double Pushbutton | 1 Mod | SVN391 |
| Pushbuttons (Impulse) 16A-250V a.c. With Indicator Light |  |  |
| Contacts: 1 NO: Green | 1 Mod | SVN411 |
| Contacts: 2 NO: Red | 1 Mod | SVN432 |
| Contacts: 1 NC : Red | 1 Mod | SVN422 |
| Contacts: 2 NC: Green | 1 Mod | SVN441 |
| Contacts: $1 \mathrm{NO}+1 \mathrm{NC}$ | 1 Mod | SVN452 |
| Pushbuttons (Latching) 16A-250V a.c. Without Indicator Light |  |  |
| Contacts: 1 NO | 1 Mod | SVN312 |
| Contacts: 2 NO | 1 Mod | SVN332 |
| Contacts: 1 NC | 1 Mod | SVN322 |
| Contacts: 2 NC | 1 Mod | SVN342 |
| Contacts: $1 \mathrm{NO}+1 \mathrm{NC}$ | 1 Mod | SVN352 |
| Pushbuttons (Latching) 16A-250V a.c. With Indicator Light |  |  |
| Contacts: 1 NO: Green | 1 Mod | SVN413 |
| Contacts: 2 NO : Green | 1 Mod | SVN433 |



SVN311


SVN411


SVN312


SVN413


SVN121


## Indicator Lights

Characteristics

- Available with red, green, orange, blue \& transparent lens.

Light Technology

- LED.

Options

- DIN rail mountable.

Connection

- Cage terminals.

Capacity

- $10 \mathrm{~mm}^{2}$ rigid conductor.
$-6 \mathrm{~mm}^{2}$ flexible conductor.
- BS EN 62094-1.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Indicator Lights 230V a.c. |  |  |
| Indicator Colour: Green | 1 Mod | SVN121 |
| Indicator Colour: Red | 1 Mod | SVN122 |
| Indicator Colour: Orange | 1 Mod | SVN123 |
| Indicator Colour: Blue | 1 Mod | SVN124 |
| Indicator Colour: Transparent | 1 Mod | SVN125 |
| Indicator Colour: Red \& Green (Double Indicator) | 1 Mod | SVN126 |
| Indicator Colour: Red x3 (Triple Indicator) |  | SVN127 |
|  |  |  |
| Indicator Lights $\mathbf{1 2 / 4 8 V}$ | 1 Mod |  |
| Indicator Colour: Green | 1 Mod | SVN131 |
| Indicator Colour: Red |  | SVN132 |

## Safety Transformers

Characteristics

- Provide Separated Extra Low Voltage (SELV) 8, 12, 24 V a.c.

Technical Data

- Secondary voltages: 8V, 12V, 24 V a.c.
- Cable capacities: $6 \mathrm{~mm}^{2}$
- For technical data, see page 2.62.

Note:

- The transformers have a higher no load voltage. The stated voltages correspond to the voltages on nominal load.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| $230 \mathrm{~V} / 12-24 \mathrm{~V}$ a.c. $50 \mathrm{~Hz}, 25 \mathrm{VA} 50 / 60 \mathrm{~Hz}$ | 4 Mod | ST312 |
| $230 \mathrm{~V} / 12-24 \mathrm{~V}$ a.c. $50 \mathrm{~Hz}, 16 \mathrm{VA} 50 / 60 \mathrm{~Hz}$ | 4 Mod | ST313 |
| $230 \mathrm{~V} / 12-24 \mathrm{~V}$ a.c. $50 \mathrm{~Hz}, 40 \mathrm{VA} 50 / 60 \mathrm{~Hz}$ | 4 Mod | ST314 |
| $230 \mathrm{~V} / 12-24 \mathrm{~V}$ a.c. $50 \mathrm{~Hz}, 63 \mathrm{VA} 50 / 60 \mathrm{~Hz}$ | 6 Mod | ST315 |

## Bell Transformers

Characteristics

- Provide Separated Extra Low Voltage (SELV) 8, 12, 24V a.c.

Technical Data

- Secondary voltages: 8V, 12V, 24V a.c.
- Cable capacities: $6 \mathrm{~mm}^{2}$.
- Bell transformers are short-circuit protected
- For technical data, see page 2.62.

Note:

- When a bell transformer is installed in an enclosure with mains voltage equipment, 230 V cable should be used on the secondary side of the transformer or extra low voltage cable should be sheathed within the enclosure.

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| $230 \mathrm{~V} / 8 \mathrm{~V}$ a.c. $50 / 60 \mathrm{~Hz}, 8-12 \mathrm{~V}, 4 \mathrm{VA}$ | 2 | ST301 |
| $230 \mathrm{~V} / 8-12 \mathrm{~V}$ a.c. $50 / 60 \mathrm{~Hz}, 8-12 \mathrm{~V}, 8 \mathrm{VA}$ | 2 | ST303 |
| $230 \mathrm{~V} / 8-12 \mathrm{~V}$ a.c. $50 / 60 \mathrm{~Hz}, 8-12 \mathrm{~V}, 16 \mathrm{VA}$ | 3 | ST305 |

Indication

## Bells

## Technical Data

- Cable capacities: $6 \mathrm{~mm}^{2}$
- Bells: Max. continuous duty $\leq 30$ minutes.

Output

- Bells: 85 dBA.

|  | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Description | 1 Mod | SU212 |
| $8 / 12 \mathrm{~V}$ a.c., 5VA - 0.33A | 1 Mod | SU213 |

## Buzzers

## Technical Data

- Cable capacities: $6 \mathrm{~mm}^{2}$.
- Buzzers: Max. continuous duty $\leq 30$ minutes.


## Output

- Buzzers: 78dBA.

|  | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| Description | 1 Mod | SU214 |
| 8/12V a.c., 4VA - 0.33A | 1 Mod | SU215 |



EH010


EH171

Electromechanical Time Switches

## Characteristics

- For hourly, daily or weekly programming.
- To control lighting, heating, ventilation, household appliances etc. to save energy and to improve comfort. Technical Data
- Programming by captive segments.
- Manual override for 1 module products: Automatic, Permanent ON.
- Manual override for 3 module products: Automatic, Permanent ON, Permanent OFF.
- Minimum Switching Time: 15 min for daily dial, 2 h for weekly dial.
- Supply failure reserve where applicable 200 hours, after being connected for 120 hours.
- For a selection chart see page 2.64 , for technical data see page 2.63 .

Connection
$-1-4 \mathrm{~mm}^{2}$.

| Description | Voltage Supply | Width <br> ( $1 \mathrm{Mod}=17.5 \mathrm{~mm}$ ) | Cat ref. |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ Channel Time Switches without Supply Failure Reserve |  |  |  |
| Daily Dial, 1 Changeover Contact, 16A 250V a.c. AC1 | 230 V a.c. 50 Hz | 1 Mod | EH010 |
| Daily Dial, 1 NO Contact, 16A 250V a.c. AC1 | 230 V a.c. 50 Hz | 3 Mod | EH110 |
| 1 Channel Time Switches with Supply Failure Reserve |  |  |  |
| Daily Dial, 1 Changeover Contact, 16A 250V a.c. AC1 | 230 V a.c. $50 / 60 \mathrm{~Hz} 1 \mathrm{Mod}$ | EH011 |  |
| Daily Dial, 1 NO Contact, 16A 250V a.c. AC1 | 230 V a.c. $50 / 60 \mathrm{~Hz} 3 \mathrm{Mod}$ | EH111 |  |
| Weekly Dial, 1 NO Contact, 16A 250V a.c. AC1 | 230 V a.c. $50 / 60 \mathrm{~Hz} 3 \mathrm{Mod}$ | EH171 |  |



EG071


EG103


EG203

## Digital Time Switches

## Characteristics

- For the control of lighting, heating, household appliances, shop windows, signage etc. to improve comfort and to save energy.
EG103 and EG203 (Basic Version)
- Automatic change of summer / winter time.

EG103E/V and EG203E (Advanced Version)

- Automatic change of summer / winter time.
- Holiday mode: forcing ON or OFF between two dates, presence simulation with random switching.
- Backlit screen.
- Impulse programming capability (1s to 30 min ).

Programming Key

- To allow easy back up and re-installation of the program to allow permanent program overrides.
- Programming per day or group of days.
- 56 ON / OFF programme steps.
- Permanent ON/OFF overrides.
- Temporary ON/OFF overrides bar graph indication showing the daily profile.
- Ability to disable device button controls with EG004.
- Programming can be completed without the need to be energised.

Connection

- EG010 / EG071: 0.5 to $4 \mathrm{~mm}^{2}$
- EG103 and EG203/E: 1 to $6 \mathrm{~mm}^{2}$ Flexible, 1.5 to $10 \mathrm{~mm}^{2}$ Rigid.

Operating Voltage

- 230 a.c. $50 / 60 \mathrm{~Hz}$ (except EG103V - $12 / 24 \mathrm{~V}$ AC/DC).
- For a selection chart see page 2.64, for technical data see pages 2.63-2.67.

| Description | Width <br> (1 Mod=17.5mm) | Cat ref. |
| :---: | :---: | :---: |
| 1 Channel Digital Time Switch (not compatible with program key) |  |  |
| Daily Cycle, 5 Adjustable pre-recorded programs <br> 6 Switchings per day ( 3 on and 3 off), Output: 1 changeover contact 16A-250V a.c. AC 1, 3 year reserve | 1 Mod | EG010 |
| Weekly Cycle, Capacity 20 program steps Output: 1 changeover contact 16A - 250 V a.c. AC 1, 3 year reserve | 1 Mod | EG071 |

1 Channel Digital Time Switch

| Weekly Cycle (Basic Version), Output: 1 changeover contact 16A - 250 V a.c. AC 1, Delivered with key EG005 | 2 Mod | EG103 |
| :---: | :---: | :---: |
| Weekly Cycle (Advanced Version), Output: 1 changeover contact 16A - 250 V a.c. AC 1, Delivered with key EG005 | 2 Mod | EG103E |
| 2 Channel Digital Time Switch |  |  |
| Weekly Cycle (Basic Version), Output: 2 changeover contact 16A - 250 V a.c. AC 1, Delivered with key EG005 | 2 Mod | EG203 |
| Weekly Cycle (Advanced Version), Output: 2 changeover contact | 2 Mod | EG203E |

16A - 250 V (Advanced Version), Output: 2 changeover contact 2 Mod EG203E
16A - 250 V a.c. AC 1, Delivered with key EG005

## 4 Channel Digital Time Switches

## Weekly and Annual Cycle

- In commercial premises timed programming often requires the use of multi-circuit equipment with large programming capacities for a weekly or annual cycle.


## Applications

- Command of lighting circuits, control of heating, ventilation control, bells, alarms.


## Functions

- Summer/winter time pre-programmed.
- External input for override (permanent, temporary, timed)
- The output can be defined as ON/OFF, impulse or cycle.
- 4 different cycles can be defined.
- Calculates automatically all dates linked with Easter.


EG493E

- Programming for holiday period, including random mode.
- 10 specific weekly programs.
- Hour counter on each channel.
- Ability to disable device button controls with PIN code.


## Connection

- Quick connect terminals.
- Capacity: 0.75 to $2.5 \mathrm{~mm}^{2}$.
- For a selection chart see page 2.64.

| Description | Cat ref. |
| :--- | :--- |
| 4 Channel Yearly Time Switch | EG493E |
| Spare grey programming key for timers EG493E | EG007 |
| USB interface between PC \& key interface module, with software on CD | EG003G |

## Astronomical Time Switches

## Characteristics

- Programming of lighting loads, with automatic change of winter / summer time.
- Expert program with individual astronomical program steps.
- Programming for day or group of days.
- Weekly programming.
- Permanent or temporary override.
- Programming for holiday period.
- Can be programmed via the PC software and the associated interface (EG003).
- For technical information see page 2.67.


| Description | Width <br> (1 Mod=17.5mm) | Cat ref. |
| :--- | :--- | :--- |
| $\mathbf{1}$ Channel Astronomical Time Switch |  |  |
| Weekly Cycle, 230V a.c., 50 Hz Changeover Contact 16A AC1, <br> Operating reserve lithium battery 5 years, Delivered with key EG005 | EE180 Mod |  |
| 2 Channel Astronomical Time Switch | 2 Mod | EE181 |
| Weekly Cycle, 230V a.c., 50Hz 2 Changeover Contact 16A AC1, <br> Operating reserve lithium battery 5 years, Delivered with key EG005 |  |  |



EE181

## PC Interface \& Software Tools

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| USB interface between PC \& key interface module, with software on CD | 1 | EG003G |
| Yellow locking key to prevent unauthorised re-programming <br> of all EG time clocks (except EG010, EG071) | 1 | EG004 |
| Spare grey programming key for timers EG103, EG103V,EG203, EG103E, EG203E | 1 | EG005 |
| DIN rail storage module for EG004 or EG005 | 1 | EG006 |





EMNOO1


EMNOO5

## Time Lag Switches

Characteristics

- Provides control of lighting circuits with automatic switch-off after a pre-set time.
- Compact design with a 2 position switch, permanent / timed lighting control facility.

Basic Staircase Time Lag Switches

- Adjustable time delay setting 30 sec . to 10 minutes.

Multifunction Staircase Time Lag Switches

- Incorporates a pre-warning of switch OFF improving safety.
- Double delay function: 30 sec . to 10 min . 1 hour on override by pressing the push-button for more than 3 seconds. Double delay with pre-warning mode.
- For technical data see page 2.68.

| Description | Pack qty. | Cat ref. |
| :---: | :---: | :---: |
| Basic Staircase Time Lag Switches |  |  |
| Supply voltage 230V a.c. 50/60Hz 16A - 250V AC1 2300W incandescent halogen and fluorescent | 1 Mod | EMN001 |
| Multifunction Staircase Time Lag Switches |  |  |
| Supply voltage 230 V a.c. $50 / 60 \mathrm{~Hz}$ 16A - 250 V AC1 2300W incandescent halogen and fluorescent | 1 Mod | EMN005 |



EZN001


EZNOO2


EZNOO4

## Delay Timers

## Characteristics

- For timing and automation in domestic and commercial premises. The input signal can be via various switching devices (pushbutton, latching switch, timeclock etc.) and the timed output used to control the application.


## Applications

- To provide all types of automatic control i.e. lighting, ventilation, watering, machine pre-heating, cycle control etc. with automatic switch off / on after preset time.
Terminal Capacity
$-6 \mathrm{~mm}^{2}$ max flexible.
- 1.5 - $10 \mathrm{~mm}^{2}$ rigid.

Technical Data

- Voltage range: 12 to 48 V DC, 12 to 230 V AC.
- Adjustable: Time delay from 0.1 s to 10 hrs .
- Complies with BS EN 60669-2-1.
- For technical data see page 2.69-2.70.

|  | Description | Pack qty. | Cat ref. |
| :---: | :---: | :---: | :---: |
|  | Delay On |  |  |
| Cde $\quad \square$ | 1 changeover contact | 1 Mod | EZN001 |
| $\underline{L}$ | 10A / 230V a.c. AC1 |  |  |
| T | Time delay T:0.1s to 10hr |  |  |
|  | Delay Off |  |  |
| Cde | 1 changeover contact | 1 Mod | EZN002 |
| s | 10A / 230V a.c. AC1 |  |  |
| T | Time delay T:0.1s to 10hr |  |  |



| Adjustable Time On |  |  |
| :---: | :---: | :---: |
| 1 changeover contact 10A / 230V a.c. AC1 Time delay T:0.1s to 10 hr | 1 Mod | EZN003 |
| Timer |  |  |
| 1 changeover contact 10A / 230V a.c. AC1 Time delay T:0.1s to 10 hr | 1 Mod | EZN004 |
| Symmetrical Flasher |  |  |
| 1 changeover contact 10A / 230V a.c. AC1 Time delay T:0.1s to 10 hr | 1 Mod | EZN005 |

Delay On / Off, Adjustable Time On / Off, Timer, Symmetrical Flasher

| 1 changeover contact | 1 Mod | EZN006 |
| :--- | :--- | :--- |
| 10A / 230 V a.c. AC1 |  |  |
| Time delay T:0.1s to 10 hr |  |  |

Heating
Thermostats

## Multi-range Thermostats

## Description

- Electronic thermostats for any application requiring temperature control (from cold rooms to steam rooms).


## Characteristics

- 3 working modes are possible (selected by wiring): permanent off, permanent on, cyclic operation
- Output status is indicated via an LED.


## Technical Data

- Requires sensor head, EK081 or EK083
- Voltage rating: 230V a.c. - $50 / 60 \mathrm{~Hz}$
- Output: 1 changeover contact, 2A AC1-230V a.c.
-4 ranges: -30 to $0^{\circ} \mathrm{C}, 0$ to $+30^{\circ} \mathrm{C}, 30$ to $+60^{\circ} \mathrm{C}, 60$ to $+90^{\circ} \mathrm{C}$.
- For technical data see page 2.71.


|  | Width |  |
| :--- | :--- | :--- |
|  |  |  |
| Description | (1 Mod $=17.5 \mathrm{~mm})$ | Cat ref. |
| Multi-range Thermostat (Requires sensor head, EK081 or EK083) | 3 Mod | EK186 |

## Multi-Channel Thermostats

## Description

- Electronic thermostats for any application requiring temperature control (from cold rooms to steam rooms). Characteristics
- 3 working modes are possible (selected by wiring): permanent off, permanent on, cyclic operation
- Output status is indicated via an LED.


## Technical Data

- Two adjustable temperature levels are selected by external signals (operation by time switch or digital programmer).
- Additionally there is an adjustable low level temperature for frost protection etc. In the event of probe disconnection the heating system is switched on one minute in every four.
- Accuracy $\pm 0.2^{\circ} \mathrm{C}$, Voltage rating: 230 V a.c. $-50 / 60 \mathrm{~Hz}$.

- Output: 1 changeover contact, 2A AC1-230V a.c.
- Temperature Level 1 (Comfort) Adjustable 5-30 ${ }^{\circ} \mathrm{C}$.
- Temperature Level 2 (Night setting) Adjustable 2-8 ${ }^{\circ} \mathrm{C}$ less than Level 1 setting.
- Temperature Level 3 (Frost setting) Adjustable 5-30 ${ }^{\circ} \mathrm{C}$.
- For technical data see page 2.72.

| Description | Width <br> (1 Mod $=17.5 \mathrm{~mm})$ |
| :--- | :--- |
| Multi-channel Thermostat (Requires sensor head, EK081 or EK083) | 3 Mod |

## Sensor Head for Electronic Thermostats

## Description

- Sensor to provide temperature reading to electronic thermostat.
- Can be associated with: EK186, EK187 thermostats.
- For technical data see page 2.73.

| Description | Cat ref. |
| :--- | :--- |
| Fixed Ambient Sensor Head | EK081 |
| Adjustable Ambient Sensor Head | EK082 |
| Universal Sensor Head | EK083 |



EK08



Design 10 Dimensions (mm)

|  | Enclosure Size |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |
| A | 147 | 219 | 290 | 362 | 398 | 470 |  |
| B | 240 | 240 | 240 | 240 | 240 | 240 |  |
| C | 83 | 83 | 83 | 83 | 83 | 83 |  |
| D | 100 | 100 | 100 | 100 | 100 | 100 |  |



Design 30 Dimensions (mm)

|  | Enclosure Size |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |
| A | 168 | 220 | 290 | 360 | 400 | 480 |  |
| B | 240 | 240 | 240 | 240 | 240 | 240 |  |
| C | 102 | 102 | 102 | 102 | 102 | 102 |  |



## Mini Gamma Dimensions (mm)

|  | GD102E | GD104E | GD106E | GD108E | GD110E |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Width | 55 | 110 | 146 | 182 | 218 |
| Height | 160 | 180 | 180 | 180 | 180 |
| Depth A | 94 | 94 | 94 | 94 | 94 |
| Depth B | 82 | 82 | 82 | 82 | 82 |
| A | - | 86 | 122 | 159 | 195 |
| B | - | 114 | 114 | 114 | 114 |



Vega Dimensions (mm)

|  | VB118TP <br> VB118PP | VB218TP <br> VB218PP | VB318TP <br> VB318PP | VB418TP <br> VB418PP |
| :--- | :--- | :--- | :--- | :--- |
| Width | 400 | 400 | 400 | 400 |
| Height | 325 | 475 | 625 | 775 |
| Depth | 146 | 146 | 146 | 146 |
| DIN Rail <br> Distance | 150 | 150 | 150 | 150 |



## Vector II Dimensions (mm)

|  | VE103U | VE106U | VE110U | VE112U | VE212U | VE312U |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Width | 110 | 164 | 236 | 310 | 310 | 310 |
| Height | 175 | 190 | 210 | 302 | 427 | 552 |
| Depth | 93 | 113 | 114 | 151 | 151 | 151 |



Steel Enclosures Dimensions

|  |  |  | Dimensions (mm) |  |  |  |  |  |  | Outside Fixing |  |  |  | Inside Fixing |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat ref. <br> Plain Door | Cat ref. Glazed Door | Rows | A | H | B | B1 | B2 | C | D | E1 | E2 | F1 | F2 | E | F |
| FL102A | - | - | 250 | 300 | 160 | 195 | 80 | 200 | 250 | 210 | 320 | 220 | 332 | 169 | 208 |
| FL104A | FL154A | 2 | 300 | 350 | 160 | 245 | 80 | 250 | 300 | 260 | 370 | 272 | 382 | 219 | 258 |
| FL105A | FL155A | 2 | 300 | 350 | 200 | 245 | 120 | 250 | 300 | 260 | 370 | 272 | 382 | 219 | 258 |
| FL110A | FL160A | 3 | 300 | 500 | 200 | 245 | 120 | 250 | 450 | 260 | 370 | 422 | 532 | 219 | 408 |
| FL112A | FL162A | 3 | 400 | 500 | 200 | 345 | 120 | 350 | 450 | 360 | 470 | 422 | 532 | 319 | 408 |
| FL117A | FL167A | 4 | 400 | 650 | 200 | 3458 | 120 | 350 | 600 | 360 | 470 | 572 | 682 | 319 | 558 |
| FL118A | FL168A | 4 | 400 | 650 | 250 | 345 | 170 | 350 | 600 | 360 | 470 | 572 | 682 | 319 | 558 |
| FL120A | FL170A | 4 | 500 | 650 | 250 | 445 | 170 | 450 | 600 | 460 | 570 | 572 | 682 | 419 | 558 |
| FL124A | FL174A | 5 | 600 | 800 | 300 | 545 | 220 | 550 | 750 | 560 | 670 | 722 | 832 | 519 | 708 |
| FL126A | FL176A | 6 | 600 | 950 | 300 | 545 | 220 | 550 | 900 | 560 | 670 | 872 | 982 | 519 | 858 |
| FL128A | FL178A | 6 | 800 | 950 | 300 | 745 | 220 | 750 | 900 | 760 | 870 | 872 | 982 | 719 | 858 |

Mounting Plate Dimensions

|  |  | Plate dimensions $(\mathrm{mm})$ |  | Fixing points $(\mathrm{mm})$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Cat ref. | For enclosures | A1 | H1 | E3 | F3 |
| FL402A | FL102A | 193 | 280 | 169 | 208 |
| FL404A | FL104A,FL105A, FL204B | 243 | 330 | 219 | 258 |
| FL407A | FL110A, FL209B | 243 | 480 | 219 | 258 |
| FL408A | FL112A, FL213B | 343 | 480 | 219 | 408 |
| FL412A | FL117A, FL118A, FL216B | 343 | 630 | 319 | 408 |
| FL413A | FL120A, FL221B | 443 | 630 | 319 | 558 |
| FL415A | FL123A, FL124A, FL229B | 543 | 780 | 319 | 558 |
| FL416A | FL125A, FL126A | 543 | 930 | 419 | 558 |
| FL417A | FL127A, FL128A | 743 | 930 | 419 | 558 |
| FL522E | FL327B, FL527B | 693 | 1080 | 719 | 858 |



GRP Enclosure Dimensions

|  |  |  | Dimensions (mm) |  |  |  |  |  | Inside Fixing |  | Outside Fixing |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cat ref. Plain Door | Cat ref. Glazed Door | Rows | A | H | B | C | D | E | F | E1 | E2 | F1 | F2 |
| FL204B | FL254B | 2 | 300 | 350 | 160 | 250 | 300 | 219 | 258 | 339 | 339 | 269 | 389 |
| FL209B | FL259B | 3 | 300 | 500 | 200 | 250 | 450 | 219 | 408 | 339 | 339 | 419 | 539 |
| FL213B | FL263B | 3 | 400 | 500 | 200 | 350 | 450 | 319 | 408 | 439 | 439 | 419 | 539 |
| FL216B | FL266B | 4 | 400 | 650 | 200 | 350 | 600 | 319 | 558 | 439 | 439 | 569 | 689 |
| FL221B | FL271B | 4 | 500 | 650 | 250 | 450 | 600 | 419 | 558 | 539 | 539 | 569 | 689 |
| FL229B | FL279B | 5 | 600 | 800 | 300 | 550 | 750 | 519 | 708 | 639 | 639 | 719 | 839 |
| FL327B | FL527B | - | 850 | 1200 | 300 | 750 | 1050 | - | - | - | - | - | - |

Torque Settings

|  |  |  | $\begin{gathered} \text { Cables }>1.5 \mathrm{~mm}^{2} \\ \text { Tightening torque (N.m) } \end{gathered}$ |  | $\begin{gathered} \text { Cables } \leq 1.5 \mathrm{~mm}^{2} \\ \text { Tightening torque (N.m) } \end{gathered}$ |  | Cable Stripping (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Single Cable | Multi Cables | Single Cable | Multi Cable |  |
| Consumer unit terminals |  |  |  |  |  |  |  |
| Earth and neutral terminal bars | 2 | 6.5 | 2 | 2 | 1.5 | 1.5 | 10 |
| Isolation |  |  |  |  |  |  |  |
| SB switch disconnectors | 2 | 6.5 | 3.6 | 3.6 | 3.6 | 3.6 | 15 |
| Circuit protection |  |  |  |  |  |  |  |
| MTN MCB | 2 | 6.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |
| NBN/NCN/NDN MCB | 2 | 6.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |
| RCBO | 2 | 5.5 | 2.1 | 2.1 | 2.1 | 2.1 | 13 |
| RCCB | 2 | 5.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |


|  | EC150 | EC152 | EC154M | EC350 | EC352 | EC360 | EC362 | EC364M | EC365B | TE360 | EC370 | EC372 | TE370 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Electrical Characteristics |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Voltage | 230V~ $\pm 15 \%$ |  |  | $\begin{aligned} & 230 \mathrm{~V} \sim \pm 15 \% \\ & 400 \mathrm{~V} \sim \pm 15 \% \end{aligned}$ |  |  |  |  |  |  |  |  |  |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |  | $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |  |  |  |  |
| Consumption | < 10VA and 1W |  |  | < 10 VA and 3W |  |  |  |  |  |  |  |  |  |
| Data |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Connection | Direct |  |  |  |  |  |  |  |  |  | Via current transformer |  |  |
| Display | Digital-7 digits |  |  |  |  |  |  |  |  |  |  |  |  |
| Accuracy | $\pm 1 \%$ - Class B according to EN 50470-3 |  |  |  |  |  |  |  |  |  |  |  |  |
| $I_{\text {max }}$ | 63A |  |  |  |  | 100A |  |  |  |  | 6A on CT secondary |  |  |
| I starting | 40 mA |  |  |  |  | 80 mA |  |  |  |  | 10 mA on CT secondary |  |  |
| Base current | 10A |  |  |  |  | 20A |  |  |  |  | 5A |  |  |
| LED |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1000 blinking per kWh |  |  |  |  | 500 blinking per kWh |  |  |  |  | 1000 blinking per kWh |  |  |
| Pulsed Ouput |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 pulse $=100 \mathrm{~Wh} / 100 \mathrm{~ms} / 27 \mathrm{~V}$ DC max (excepted on KNX meters) |  |  |  |  |  |  |  |  |  |  |  |  |
| Tariff |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  | 1 | 2 | 2 | 1 | 2 | 1 | 2 | 2 | 1 | 2 | 1 | 2 | 2 |
| Mechanical Characteristics |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Width | 3 Modules |  |  | 4 Modules |  | 7 Modules |  |  |  |  | 4 Modules |  |  |
| Protection degree | IP20-IP51 (front part) |  |  |  |  |  |  |  |  |  |  |  |  |
| Temperature | Storage temperature: $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$, Operating temperature: $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Connection capacity | Rigid: 1.5 to $16 \mathrm{~mm}^{2}$ Flexible: 1 to $16 \mathrm{~mm}^{2}$ |  |  |  |  | Rigid: 1.5 to $35 \mathrm{~mm}^{2}$ Flexible: 1 to $35 \mathrm{~mm}^{2}$ |  |  |  |  | Rigid: 1.5 to $10 \mathrm{~mm}^{2}$ Flexible: 1 to $6 \mathrm{~mm}^{2}$ |  |  |


| Technical Data (to EN/IEC60044-1) |  |
| :---: | :---: |
| Primary rated current | $50 \mathrm{~A}-2000 \mathrm{~A}$ |
| Rated secondary current | 5 A |
| Rated frequency | $50-60 \mathrm{~Hz}$ |
| Highest voltage for equipment $\mathrm{U}_{\mathrm{m}}$ | 720 V |
| Rated power-frequency withstand voltage (r.m.s.) | 3 kV |
| Instrument security factor (FS) | FS 5 |
| Rated continuous thermal current | $1,2 \times \mathrm{I}_{\mathrm{n}}$ |
| current rating | 120 \% |
| Rated short time thermal current | $\begin{aligned} & l_{\text {th }}=60 \times I_{n}(\max \\ & 50 \mathrm{kA}) \end{aligned}$ |
| Rated dynamic current: | $\begin{aligned} & I_{\text {dyn }}=2,5 \times I_{\text {th }} \\ & (\max 120 \mathrm{kA}) \end{aligned}$ |
| Permissible ambient temperature | $-40^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ |
| Class of insulation in accordance with IEC 60085 | E |
| Degree of protection DIN/EN 60529 / VDE 0470 T1 | IP 20 |
| Recommended tightening torque secondary terminals | 1,5-2 Nm |


|  | Prim. <br> [A] | Sec. <br> [A] | Power [VA] | Accuracy class | Dimensions | Max. Busbar and cable Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SRA01005 | 100 | 5 | 2.5 | 1 | $70 \times 49,5 \times 30 \mathrm{~mm}$ | $\begin{aligned} & 30 \times 10 \mathrm{~mm} \\ & 25 \times 15 \mathrm{~mm} \\ & 20 \times 20 \mathrm{~mm} \end{aligned}$ |
| SRA01505 | 150 | 5 | 2.5 | 1 |  |  |
| SRA02005 | 200 | 5 | 2.5 | 1 |  |  |
| SRA02505 | 250 | 5 | 2.5 | 1 |  |  |
| SRC04005 | 400 | 5 | 5 | 1 |  |  |
| SRC06005 | 600 | 5 | 5 | 1 |  |  |
| SRA00505 | 50 | 5 | 1.5 | 1 | $78 \times 60 \times 30 \mathrm{~mm}$ | $\begin{aligned} & 20 \times 10 \mathrm{~mm} \\ & 15 \times 15 \mathrm{~mm} \\ & \varnothing 20 \mathrm{~mm} \end{aligned}$ |
| SRI03005 | 300 | 5 | 5 | 1 | $78 \times 60 \times 30 \mathrm{~mm}$ | $\begin{aligned} & 40 \times 12 \mathrm{~mm} \\ & \varnothing 28 \mathrm{~mm} \end{aligned}$ |
| SRD08005 | 800 | 5 | 5 | 1 | $108 \times 85 \times 30 \mathrm{~mm}$ | $60 \times 10 \mathrm{~mm}$ |
| SRD10005 | 1000 | 5 | 5 | 1 |  | $\varnothing 45 \mathrm{~mm}$ |
| SRD15005 | 1500 | 5 | 5 | 1 |  |  |
| SRE20005 | 2000 | 5 | 15 | 1 | $122 \times 100 \times 40 \mathrm{~mm}$ | $\begin{aligned} & 80 \times 10 \mathrm{~mm} \\ & 60 \times 30 \mathrm{~mm} \\ & \varnothing 60 \mathrm{~mm} \end{aligned}$ |

SRA01005, SRA01505, SRA02005,

SRA02505, SRC04005, SRC06005


SRD08005, SRD10005, SRD15005


## SRA00505



SRI03005


SRE20005


|  | SM101E | SM101C |
| :---: | :---: | :---: |
| Current (TRMS) |  |  |
| $1\left(1^{\text {st }} \mathrm{CT}\right)$ | 5A...9999A |  |
| $1\left(2^{\text {nd }} \mathrm{CT}\right)$ | 5A |  |
| In | Calculated |  |
| Minimum measuring current (2 ${ }^{\text {nd }} \mathrm{CT}$ ) | 5 mA |  |
| Input consumption | <0.6VA per phase |  |
| Permanent overload (2 ${ }^{\text {nd }} \mathrm{CT}$ ) | 6A |  |
| Accuracy | $\pm 0.2 \%$ |  |
| THD |  | $\pm 1 \%$ |
| Update period | 1s |  |
| Voltage (TRMS) |  |  |
| U | 50 V a.c.... 520 V a.c. (Ph-Ph) <br> 28 V a.c.... 300 V a.c. (Ph-N) |  |
| Input consumption | <0.1VA per phase |  |
| Permanent overload (2 ${ }^{\text {nd }} \mathrm{CT}$ ) | 760 V a.c. |  |
| Accuracy | $\pm 0.2 \%$ |  |
| THD |  | $\pm 1 \%$ |
| Update period | 1s |  |
| Power |  |  |
| Accuracy (P,Q) | $\pm 0.5 \%$ |  |
| Accuracy (S) | $\pm 1 \%$ |  |
| Accuracy (PF) | $\pm 0.02 \%$ |  |
| Update period | 1s |  |
| Energy |  |  |
| Accuracy (Ea) |  | Class 0.5s |
| Accuracy (Er) |  | Class 2 |
| Update period |  | 1s |
| Frequency |  |  |
| F | $45 \mathrm{~Hz} . . .65 \mathrm{~Hz}$ |  |
| Accuracy | $\pm 0.1 \%$ |  |
| Update period | 1s |  |
| Supply |  |  |
| Voltage | 200V a.c....277V a.c. $\pm 15 \%$ |  |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Consumption | <5VA |  |
| Environment |  |  |
| Protection degree | IP51 (front panel) IP20 (case) |  |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  |
| Storage temperature | $-20^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |  |
| Insulation category | III (300V a.c. Ph-Ph) |  |
| Degree of pollution | PD2 |  |
| Communication |  |  |
| Metrological LED | N/A | 0.1Wh / pulse |
| Pulse output | N/A | 30V d.c. / 27mA Max |
| Communication | N/A | RS485 <br> $2 / 3$ wires half duplex Jbus/Modbus 2,400bds...38,400bds Parity (no,odd,even) 1 or 2 Stop bytes |
| Connection |  |  |
| Network | 1BL 2BL <br> 3BL/3NBL <br> 4BL/4NBL |  |
| Current/Voltage input | $4 \mathrm{~mm}^{2}$ (solid or stranded) |  |
| Others | $2.5 \mathrm{~mm}^{2}$ (solid or stranded) |  |
| Max torque | 0.6 Nm |  |
| Shape |  |  |
| Weight | 205 g | 215 g |
| Size | $4 \mathrm{M}, 73 \mathrm{~mm} \times 90 \mathrm{~mm} \times 67 \mathrm{~mm}$ |  |

- $96 \times$ 96mm Flush mounting
- Single phase or 3 phase 4 wire network balanced or unbalanced load
- Built in energy pulsed output or with pulsed output and RS485 (modbus)
- Backlit LCD display with bargraph current indication on every page
- Automatic or manual scrolling display
- 330 mV current transformer input
- Active energy class 1 (EN62053-21)
- Reactive energy class 2 (EN62053-23)
- Programmable VT ratio
- 3-phase: 140...460Vac measured voltage
- Single phase: 80...265Vac measured voltage
- THD up to 31st harmonic for voltage and current
- Self supplied auxiliary
- Programmable CT ratio 5 to 10,000A
- Frequency $45 / 65 \mathrm{~Hz}$

Function Diagram


Dimensions Diagram (mm)


Please allow space at the rear of the meter for cable connections.


- 4 Module DIN rail mounting
- Single phase or 3 phase (4 wire) network balanced or unbalanced load
- Built-in energy pulse output and RS485

MODBUS communication

- Wide range of measured parameters (see table below)
- High quality backlit LCD display
- 330mV current transformer input
- Active energy class 1 (EN62053-21)
- Reactive energy class 2 (EN62053-23)
- THD up to 31st harmonic for voltage and current
- 3-phase: 140...460Vac measured voltage
- Single phase: $80 . . .265 \mathrm{Vac}$ measured voltage
- Self supplied auxiliary
- Programmable CT ratio 5...10,000A
- Programmable VT ratio
- Frequency $45 / 65 \mathrm{~Hz}$
- Selectable CT phase correction allows reversal of L1 and L3
- Single CT Connection
- Weight 190 g


## Function Diagram



Dimension Diagrams (mm)


Please allow space above and below the meter for cable connections.


- Split Load, Dual CT input meter
- 4 Module DIN rail mounting
- Single phase or 3 phase (4 wire) network
balanced or unbalanced load
- Built-in dual energy pulse output, one for each load and RS485 MODBUS communication
- Wide range of measured parameters (see table below)
- High quality backlit LCD display
- 330mV current transformer input
- Active energy class 1 (EN62053-21)
- Reactive energy class 2 (EN62053-23)
- THD upto 31st harmonic for voltage and current
- Three-phase: $140 . . .460 \mathrm{Vac}$ measured voltage
- Single phase: 80...265Vac measured voltage
- Self supplied auxiliary
- Programmable CT ratio 5...10,000A per load
- Programmable VT ratio
- Frequency $45 / 65 \mathrm{~Hz}$
- Selectable CT phase correction allows reversal
of L1 and L3
- Weight 200 g

Function Diagram


## Dimension Diagrams (mm)



Please allow space above and below the meter for cable connections.


- Connect up to 3 standard or split core CT's
- Integrated protection circuitry ( 1 A or 5 A secondaries)


## Standard CT to plug-in Adaptor

The JFA03 converter allows for the connection of up to three standard current transformers, or standard split-core current transformers (with 1A or 5A secondary's), to the plug-in system.

The unit has integrated protection circuitry allowing for disconnection from meter under load conditions for maintenance.

## Important Note

This converter does not provide electrical isolation.
Current transformer secondaries may not be earthed and should be wired as shown



## Dimension Diagrams (mm)



Technical Characteristics

| Burden: | $<2$ VA per channel (5A Version) <br> $<0.5 \mathrm{VA}$ per channel (1A Version) |
| :--- | :--- |
| Accuracy: | $0.4 \%$ |
| Suggested Cable Size: <br> (CT to Adaptor) | 1.5 mm 2 or 2.5 mm 2 (2.5mm2 Max.) |
| Mounting: | DIN rail 35 mm |
| Termination: | CT to adaptor - Rising clamp screw <br> terminals <br> Adaptor to Meter - RJ45 Patch <br> Cable |
| Operating Temperature: | $-10^{\circ} \mathrm{C} \ldots+45^{\circ} \mathrm{C}$ |
| Storage Temperature: | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}$ |

## Description

Designed for use with Hager x160 MCCBs and the plug-in multifunction power meters.

Internal safety circuitry is provided which limits the output voltage to a safe level, allowing the transformer secondary to be left disconnected under load.

## Installation

The CT uses plug-in technology allowing much faster installation saving you time and money. Additionally, all our three phase current transformers have been designed with hole centres and apertures to fit most standard industrial circuit breakers.


EC1260CT, EC12100CT,
EC12125CT, EC12160CT


EC2560CT, EC25100CT,
EC2512CT, EC25160CT,
EC25200CT, EC25250CT


EC40250CT, EC40400CT, EC40630CT


EC80800CT


## CT Output and RJ45 Lead Tester

This device makes it possible to test the RJ45 patch lead used to connect the current transformer to the meter. It also enables a standard electricians multimeter to measure the individual secondary outputs of the current transformer.

To test the RJ45 patch lead, simply disconnect the lead from the meter and current transformer. Plug one end into socket 1 and the other end into socket 2 on the test box. Press the test button - the Green LED will light to indicate the lead is OK or the Red LED will light to indicate a faulty lead. When the lead is proven to be OK you can then check the individual secondary outputs of the current transformer.

To measure the secondary output plug one end of the RJ45 patch lead into the current transformer and the other end into socket 2 on the test box. You can now use a standard multimeter to test the secondaries using the test points on the front of the test box. The output measured for each phase should be between 0 and 330 mV a.c.

Cat ref. JFTO3

## Meter Voltage Supply Cable

Our high quality Meter Voltage Supply Cables are fitted with a plug at one end and insulated bootlace ferrules at the other and provide power to the plug-in meter from your mains supply.

Cable type: PVO

## Meter to Meter Supply Cable

Our high quality Meter to Meter Voltage Supply Cables are fitted with a plug at one end and socket at the other. This allows multiple plug-in meters to be energised from a common supply. Up to 32 meters can be powered in a 'daisy chain' arrangement using this method.

Cable type: PVC

## 3 Phase CT Splitter Box

This 3 Phase CT Splitter Box allows the separate monitoring of each phase of a three phase current transformer on individual energy meters.

Cat ref. JFSO3


Hours Counter
Technical Specifications

## Electrical Characteristics

Working voltage: 230V~
Electrical Connection
Connection in parallel on the command of the receiver (contactor coil)

## Electrical Connection



Technical Specification

## Environment

Working Temperature: -25 to $+50^{\circ} \mathrm{C}$
Storage Temperature: -40 to $+80^{\circ} \mathrm{C}$

## Connection

Flexible: 1 to $6 \mathrm{~mm}^{2}$
Rigid: 1.5 to $10 \mathrm{~mm}^{2}$

| Cat ref. | Product | Range | Consump. | Accuracy <br> \% | Ref Temp ${ }^{\circ} \mathrm{C}$ | Accuracy <br> Variation ${ }^{\circ} \mathrm{C}$ | Maximum Continuous | Momentary Maximum | Frequency Hz | Isolating Voltage |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SM500 | Voltmeter | 500 V | $\leq 3$ VA | 1.5 | $23 \pm 2^{\circ} \mathrm{C}$ | $\pm 0.03 \% /{ }^{\circ} \mathrm{C}$ | $1.2 \mathrm{U}_{\mathrm{n}}$ | $2 \mathrm{U}_{\mathrm{n}} / 5 \mathrm{sec}$ | 45-65 | $2 \mathrm{kV} / 50 \mathrm{H}$ z-1min |
| SM050 | Ammeter with CT | 0-50A | $\leq 1.1 \mathrm{VA}$ | 1.5 | $23 \pm 2^{\circ} \mathrm{C}$ | $\pm 0.03 \% /{ }^{\circ} \mathrm{C}$ | $1.2 \mathrm{Un}_{\mathrm{n}}$ | $10 \mathrm{U}_{\mathrm{n}} / 5 \mathrm{sec}$ | 45-65 | $2 \mathrm{kV} / 50 \mathrm{H}$ z-1min |
| SM100 |  | 0-100A |  |  |  |  |  |  |  |  |
| SM150 |  | 0-150A |  |  |  |  |  |  |  |  |
| SM250 |  | 0-250A |  |  |  |  |  |  |  |  |
| SM400 |  | 0-400A |  |  |  |  |  |  |  |  |

## Electrical Connection



- Technical Specification
- Working voltage : $230 \mathrm{~V} \sim 50 / 60 \mathrm{~Hz}$ - resolution : 1 unit
- Update of the display: 3 / seconds
- Input impedance > 1 MV for the voltmeter SM501
- Isolating resistance : 10 MV
- Maximum voltage: 660 V - number of digits : 3
- Connection
- Flexible: $6 \mathrm{~mm}^{2}$, Rigid: $10 \mathrm{~mm}^{2}$
- Environment

| Cat ref. | Product | Range | Consump. | Accuracy <br> $\%$ | Ref Temp <br> ${ }^{\circ} \mathbf{C}$ | Accuracy <br> Variation ${ }^{\circ} \mathrm{C}$ | Maximum <br> Continuous | Momentary <br> Maximum | Frequency <br> $\mathbf{H z}$ | Isolating <br> Voltage |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SM501 | Voltmeter | 500 V | $\leq 4.5 \mathrm{VA}$ | $\pm 1$ | $23 \pm 1^{\circ} \mathrm{C}$ | $\pm 0.03 \% /{ }^{\circ} \mathrm{C}$ | $1.2 \mathrm{U}_{\mathrm{n}}$ | $2 \mathrm{U}_{\mathrm{n}} / 5 \mathrm{sec}$. | $45-65$ | $2 \mathrm{kV} / 50 \mathrm{~Hz}-1 \mathrm{~min}$ |
| $\mathbf{S M 1 5 1}$ | Ammeter <br> with CT | $0-150 \mathrm{~A}$ <br> $0-400 \mathrm{~A}$ | $\leq 1 \mathrm{VA}$ | $\pm 1$ | $23 \pm 1^{\circ} \mathrm{C}$ | $\pm 0.03 \% /{ }^{\circ} \mathrm{C}$ | $2 \mathrm{I}_{\mathrm{n}}$ | $10 \mathrm{I}_{\mathrm{n}} / 5 \mathrm{sec}$. | $45-65$ | $2 \mathrm{kV} / 50 \mathrm{~Hz}-1 \mathrm{~min}$ |
| SM401 |  |  |  |  |  |  |  |  |  |  |

## Electrical Connection



Electrical Connection
SM501



SM151, SM401


Electrical Characteristics

| Family | SB |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number of poles | 1P-2P-3P-4P |  |  |  |  |  |  |  |
| Frame size | Frame size 1 |  |  | Frame size 2 |  | Frame size 3 |  |  |
| Thermal current lth $\left(40^{\circ} \mathrm{C}\right)$ | 16A | 25A | 32A | 40A | 63A | 80A | 100A | 125A |
| Operational frequency | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| Rated insulation voltage (Ui) | 500 V | 500 V | 500 V | 500 V | 500 V | 500 V | 500 V | 500 V |
| Rated impulse withstand voltage Uimp | 3 KV | 3 KV | 3 KV | 6 KV | 6 KV | 6 KV | 6 KV | 6 KV |
| Protection degree | 2 | 2 | 2 | 3 | 3 | 3 | 3 | 3 |
| Working temperature | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ |
| Storage temperature | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ |

Operational Currents $I_{e}$

| Rated voltage |  | Load duty category |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single <br> Phase | Multi Phase |  |  |  |  |  |  |  |  |  |
| 230 V AC | 400 V AC | AC 21A | 16A | 25A | 32A | 40A | 63A | 80A | 100A | 125A |
| 230 V AC | 400 V AC | AC 22B | 16A | 25A | 32A | 40A | 63A | 80A | 100A | 125A |
| 230 V AC | 400 V AC | AC 22A | 16A | 25A | 32A | 40A | 63A | 80A | 100A | 125A |
| 230 V AC | 400 V AC | AC 23A | TBA | TBA | TBA | TBA | TBA | TBA | TBA | TBA |

Short circuit characteristic

| Rated short time withstand current $1 \mathrm{~s} \mathrm{I}_{\mathrm{CW}}$ (rms) | IEC 60947-3 | 480A / 1sec |  |  | 945A / 1 sec |  | 1500A / 1sec |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prospective short circuit current (rms) | EN 60669 | 3kA | 3kA | 3kA | 6kA | 6kA | n/a | n/a | n/a |
| Associated fuse links (gG) |  | 16A | 25A | 32A | 40A | 63A | n/a | n/a | n/a |

Mechanical characteristic

| Rigid cable section | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $25 \mathrm{~mm}^{2}$ | $25 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ | $50 \mathrm{~mm}^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| flexible cable section | $10 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ |
| Tightening torque | 1.8 Nm | 1.8 Nm | 1.8 Nm | 2.8 Nm | 2.8 Nm | 3.6 Nm | 3.6 Nm | 3.6 Nm |
| IP protection degree | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| Mechanical endurance (number of cycle) | 100,000 | 100,000 | 100,000 | 30,000 | 30,000 | 20,000 | 20,000 | 20,000 |
| Electrical endurance @ AC22 (number of cyles) | 25,000 | 25,000 | 25,000 | 5,000 | 5,000 | 2,500 | 2,500 | 2,500 |

Overall dimension

| Width (mm) | 1P | 17.5 | 17.5 | 17.5 | 17.5 | 17.5 | 17.5 | 17.5 | 17.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2P | 17.5 | 17.5 | 17.5 | 35 | 35 | 35 | 35 | 35 |
|  | 3 P | 35 | 35 | 35 | 52.5 | 52.5 | 52.5 | 52.5 | 52.5 |
|  | 4 P | 35 | 35 | 35 | 70 | 70 | 70 | 70 | 70 |
| Height (mm) |  83 <br>  72 |  | 83 | 83 | 83 | 83 | 83 | 83 | 83 |
| Depth (mm) |  |  | 72 | 72 | 72 | 72 | 72 | 72 | 72 |

Electrical Characteristics

| Family |  | SF |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Modular size |  | 1 module |  |  | 2 module |  |  | 4 module |
| Cat ref. |  | SFH125 | SFM125 | SFT125 | SFH225 | SFT225 | SFT240 |  |
| Thermal current lth ( $40^{\circ} \mathrm{C}$ ) |  | 25A | 25A | 25A | 25A | 25A | 40A | 63A |
| Operational frequency |  | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ |
| Rated operation voltage in AC |  | 230 V |  |  |  |  |  |  |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) |  | 440 V | 440 V | 440 V | 440 V | 440 V | 440 V | 500 V |
| Rated impulse withstand voltage U $\mathrm{U}_{\text {imp }}$ |  | 4 KV | 4 KV | 3 KV | 6 KV | 6 KV | 6 KV | 4 KV |
| Protection degree |  | 2 | 2 | 2 | 3 | 2 | 2 | 2 |
| Working temperature |  | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ | -20 to $50^{\circ} \mathrm{C}$ |
| Storage temperature |  | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ | -40 to $80^{\circ} \mathrm{C}$ |
| Operational Currents $\mathrm{I}_{\mathbf{e}}$ |  |  |  |  |  |  |  |  |
| Rated voltage | Load duty category |  |  |  |  |  |  |  |
| 400 V AC | AC 22A | 25A | 25A | 25A | 25A | 25A | 40A | 63A |
| 400V AC | AC 22B | 25A | 25A | 25A | 25A | 25A | 40A | 63A |
| Short circuit characteristic |  |  |  |  |  |  |  |  |
| Rated short time withstand current 1s Icw (rms) | IEC 60947-3 | 375A / 1sec |  |  |  |  | 600A / 1sec | 4.5kA cond. |
| Prospective short circuit current (rms) | EN 60669 | 3 kA | 3kA | 3kA | 6kA | 6kA | n/a | n/a |
| Mechanical characteristic |  |  |  |  |  |  |  |  |
| Rigid cable section |  | $35 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}^{2}$ | $35 \mathrm{~mm}{ }^{2}$ | 25 mm ${ }^{2}$ | 25 mm | 25 mm ${ }^{2}$ | 25 mm² |
| flexible cable section |  | $10 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ | $10 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ | $16 \mathrm{~mm}^{2}$ |
| Tightening torque |  | 1.8 Nm | 1.8 Nm | 1.8 Nm | 1.8 Nm | 1.8 Nm | 1.8 Nm | 1.8 Nm |
| IP protection degree |  | 20 | 20 | 20 | 20 | 20 | 20 | 20 |
| Mechanical endurance (number of cycle) |  | 200,000 | 200,000 | 200,000 | 200,000 | 200,000 | 200,000 | 100,000 |
| Electrical endurance @ AC22 (number of cyles) |  | 25,000 | 25,000 | 25,000 | 5,000 | 5,000 | 2,500 | 5,000 |
| Overall dimension |  |  |  |  |  |  |  |  |
| Width (mm) |  | 17.5 | 17.5 | 17.5 | 35 | 35 | 35 | 71.5 |
| Height (mm) |  | 83 | 83 | 83 | 83 | 83 | 83 | 90 |
| Depth (mm) |  | 68 | 68 | 68 | 68 | 68 | 70 | 68 |

## Light Sensitive Switches

Using light sensitive switches can prevent the unnecessary use of lighting circuits where sufficient daylight exists. The benefit of modular devices is the facility to set the ambient lighting level at which the device will operate, and as the device is fitted at the distribution point prevent unauthorised tampering. The remote photocell unit can be mounted up to a distance of 50 metres from the device. Two devices are available the standard EEN100 light sensitive switch and an enhanced programmable version the EE171 that also allows time clock control.

## Principle of Operation

Both devices control lighting systems according to natural illumination;

- The user sets the working level:
- The photo cell measures the external light leve

The output of the EEN100 is:

- ON, when the measured level is lower than the pre-set light level
- OFF, when the measured level is higher than the pre-set light level

The output of the EE171 during the programmed ON time period is:

- ON, when the measured level is lower than the pre-set light level
- OFF, when the measured level is higher than the pre-set light level

The output of the EE171 during the programmed off time period is:

- OFF, regardless of the lighting level

The light sensitive switches include a built in time delay which avoids unnecessary switching due to temporary factors such as car headlight beams etc...


## Description



The programmable light sensitive switch EE171 has two main functions:
Light sensitive switch comprising

1. Override selector switch to allow permanent ON or OFF, auto or test mode
2. Lighting range selector
3. Potentiometer to set light level
4. Indicator to show output switching status

A programmer to establish the automatic operating cycle
The programmer comprises 4 keys:
5. ON / OFF to choose whether the circuit is on or off.
6. Prog to set the program and scroll program steps
7. Reset
8. + and - to change settings


## Mounting the Cell

To ensure correct operation of the light sensitive switch, the cell must not be influenced by artificial light or direct solar radiation and should be sheltered from dust and humidity. In case of disconnection of the link between the cell and the light sensitive switch, the output of the device will be switched on. Make sure the light sensitive switch is unplugged before connecting the cell.

|  | EE002 | EE003 |
| :--- | :--- | :--- |
| Type | Flush Mounting | Surface Mounting |
| Dimensions (mm) | $89 \times 48 \times 32$ | $25 \times 25 \times 20$ <br> Hole 25 mm |
| Connection | Cable $1 \mathrm{~m} 2 \times 0.75 \mathrm{~mm}^{2}$ | 0.75 to $4 \mathrm{~mm}^{2}$ |
| Protection Class | IP54 | IP54 |
|  <br> Storage <br> Temperature | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-30^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
|  |  |  |

## Adjustment of the Working Level

The test position of the override selector 1 makes setting the preset level easier by removing the ON and OFF delay.

Select the sensitivity range which suits your application (selector 1 ) 5 to 100 lux (low light level) application examples; public lighting, shop windows, signals..

50 to 2000 lux (high light level) application examples; controls of shades
At the appropriate moment of the day, put the selector 1 in test
position; turn the potentiometer 2 up to the switching point (the indicator 4 lights); put the selector back to position 'auto' the normal operating mode of the device.

## Technical Specification

| Electrical Specification |  |
| :---: | :---: |
| Voltage Rating | $230 \mathrm{~V}+10-15 \% 50 \mathrm{~Hz}$ |
| Consumption | 1.5VA Max |
| Output | 1 Voltage Free Changeover Contact |
| Max Breaking Capacity | AC1 16A 250V~ |
| Incandescent Lamp | 2000W 230V~ |
| Halogen Lamp | 1000W 230V~ |
| Fluorescent Lamp Uncompensated | 1000W 230V~ |
| Compensated in Series ( $10 \mu \mathrm{~F}$ ) | 1000W 230V~ |
| // Compensated (15 1 F) | 200W 230V~ |
| Duo | 1000W 230V~ |
| Functional Characteristics |  |
| Sensitivity Range | 5 to 100 lux, 50 to 2000 lux |
| Cycle | Weekly |
| Programs | 8 Pre-defined Program |
| Program Setting | 1 Minute Increments* |
| Accuracy | +6min / annum* |
| Operating Reserve | Lithium Battery Total of 3 Years Supply Failure* |
| On and Off Delay | 15 to 60s |
| Working Temperature | $\begin{aligned} & -30^{\circ} \mathrm{C} \text { to }+60^{\circ} \mathrm{C} \text { (cell) } \\ & -10^{\circ} \mathrm{C} \text { to }+50^{\circ} \mathrm{C} \text { (modular device) } \\ & \hline \end{aligned}$ |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Protection Class (cell) | IP54 |
| Insulation Class | II |
| Connection Capacity |  |
| Modular Device | 0.5 to $4 \mathrm{~mm}^{2}$ |
| Cell | 0.75 to $2.5 \mathrm{~mm}^{2}$ |
| Max Length between Cell and Modular Device | 50m |
| Mounting of the Cell with 2 Screws * EE171 only | 2.5 mm |

## Technical Characteristics

|  | EPN510 EPN515 EPN520 | EPN513 <br> EPN518 <br> EPN524 | EPN519 <br> EPN521 | EPN525 <br> EPN540 | EPN528 <br> EPN541 | EPN529 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Voltage | 230V | 24V | 12V | 230V | 24V | 12V |
| Start Consumption | 24VA | 24VA | 24VA | 48VA | 47VA | TBC |
| Contact Rating AC1 | - | - | 16A 250V ~1 | - | - | - |
| Electrical Endurace AC1-16A | 150,000 Operations |  |  |  |  |  |
| Mechanical Endurance | 500,000 Operations |  |  |  |  |  |
| Current in Open Position | 8 mA |  |  |  |  |  |
| Max Duration of Voltage Supply to Coil | 1h |  |  |  |  |  |
| Min Duration of Current Supply to Coil | 0.1 s |  |  |  |  |  |
| Working Temperature | -5 to $+40^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Connections |  |  |  |  |  |  |
| Coil: <br> Flexible Rigid | 0.5 to $4 \mathrm{~mm}^{2}$ 1 to $6 \mathrm{~mm}^{2}$ |  |  |  |  |  |
| Power: <br> Flexible <br> Rigid | $\begin{gathered} 1 \text { to } 6 \mathrm{~mm}^{2} \\ 1.5 \text { to } 10 \mathrm{~mm}^{2} \end{gathered}$ |  |  |  |  |  |

## Auxiliary Contacts (EPN051)

The range of latching relays have been designed for use with an auxiliary contact. The devices simply clip on the side of the relay


## Technical Characteristics

|  | EPN051 |
| :--- | :--- |
| Voltage | - |
| Contact Rating | $2 \mathrm{~A} / 250 \mathrm{~V}$ |
| Imin / 230V | 15 mA |

${ }^{1}$ Voltage dependant on associated relay


## Heating

The choice of the contactor depends on the mechanical endurance (number of operations) and on the electrical heating load
i.e. resistive elements, infra-red element, convectors.

## Choice of Contactors

The choice of contactor is dependant upon many parameters i.e. operating voltage, size of contacts, number of operations, ambient temperature, type of load supplied etc.

Type of Load
Loads are categorised into various AC ratings, (AC1, AC2, AC3 etc.) and the higher the $A C$ rating the more inductive the load becomes.
All Hager contactor ratings are given at AC1, therefore they must be de-rated if used on other types of AC load.

## Heat Dissipation Inserts

The ambient temperature around a contactor can affect its life expectancy, therefore, we strongly recommend that heat dissipation inserts (LZO6O) are fitted between all contactors and adjacent devices.

## Single Phase



Three Phase


|  |  |  | Number of operations |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 100,000 | 150,000 | 200,000 | 500,000 | 1,000,000 |
|  | ટ্ల్ల | 16A | 3 | 2.5 | 1.9 | 0.85 | 0.7 |
|  |  | 25A | 4.6 | 4 | 3 | 1.35 | 1 |
|  |  | 40A | 7.3 | 6.3 | 4.7 | 2.2 | 1.6 |
|  |  | 63A | 11.6 | 10 | 7.5 | 3.5 | 2.5 |
|  | ত্ণ | 16A | 8.9 | 8 | 5.8 | 2.8 | 2 |
|  |  | 25A | 13.8 | 12 | 8.6 | 4.3 | 3 |
|  |  | 40A | 22 | 18.5 | 14.385 | 6.3 | 5 |
|  |  | 63A | 35 | 30 | 22.6 | 10.2 | 7.6 |

## Contactor selection when using with motors

## Single Phase 230V (AC3 or AC7b)



Three Phase 400V (AC3 or AC7b)


|  | Single Phase with Capacitor 230V | Three Phase (AC3 or AC7) 400V | Choice of Contactor According to control diagram |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | 2 Wires | 3 Wires |
|  | 0.88 |  | 2 pole 25A |  |
| $\stackrel{\circ}{ }$ | 2.6 |  | 2 pole 40A |  |
| $\underset{\substack{E}}{\substack{y}}$ |  | 2.6 |  | 3 pole 25A |
| $\cdot \frac{\bar{x}}{\widehat{\alpha}} \subseteq$ |  | 7.8 |  | 3 pole 40A |
| $\sum$ |  | 10 |  | 3 pole 63A |

## Requirements of Use

Influence of Working Temperature
Derating factor between $40^{\circ} \mathrm{C}$ and $50^{\circ} \mathrm{C}: 0.9$
Example: Heating with convector
The maximum load of ESC225 is 4.6 kW for 50,000 operations and for a temperature $<40^{\circ} \mathrm{C}$.
between $40^{\circ} \mathrm{C}$ and $50^{\circ} \mathrm{C}$, the load is $4.6 \times 0.9$ i.e. 4.14 kW

## Close Fitting

It is necessary to put a heat dissipation insert (reference LZO60) between each contactor.

| Description |  |  | Modular contact |  |  |  |  |  | Auxiliary contact |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard conformity |  |  | EN 61095 |  |  |  |  |  |  |
| Approvals |  |  | NF - VDE- IMQ - KEMA - RMC / CCC |  |  |  |  |  |  |
|  |  |  | Relay | Contactor | Relay | Contactor | Contactor | Contactor | Contactor |
| Number of modules |  |  | 1 |  | 2 |  | 3 |  | 1/2 |
| Thermal current Ith $\left(40^{\circ} \mathrm{C}\right)$ |  |  | 16A | 25A | 16A | 25A | 40A | 63A | 6A |
| Rated frequency |  |  | $50-60 \mathrm{~Hz}$ | $50-60 \mathrm{~Hz}$ | $50-60 \mathrm{~Hz}$ | $50-60 \mathrm{~Hz}$ | $50-60 \mathrm{~Hz}$ | $50-60 \mathrm{~Hz}$ | $50-60 \mathrm{~Hz}$ |
| Rated insulation voltage ( $\mathrm{U}_{\mathrm{i}}$ ) |  |  | 250 V | 250 V | 440 V | 440 V | 440 V | 440 V | 250 V |
| Rated impulse withstand voltage ( $\mathrm{U}_{\mathrm{imp}}$ ) |  |  | 4 kV | 4 kV | 4 kV | 4kV | 4 kV | 4 kV | 4kV |
| Protection Degree |  |  | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| Rated Operating currents and power ratings in AC |  |  |  |  |  |  |  |  |  |
| AC-1 / AC-7a | Rated operational currents le |  | 16A | 16A | 16A | 25A | 40A | 63A | - |
|  | Rated operational power | 230 V | 3kW | 4.6 kW | 3kW | 4.6kW | 7.3kW | 11.6 kW | - |
|  |  | 400 V | - | - | 8.9 kW | 13.8 kW | 22kW | 35 kW | - |
| AC-3 / AC-7b | Rated operational currents le |  | 5.5A | 8.5A | 5.5A | 8.5A | 25A | 32A | - |
|  | Rated operational power | 230 V | 570W | 880W | 570W | 880W | 2.6 kW | 3.3 kW | - |
|  |  | 400V | - | - | 1.7 kW | 2.6 kW | 7.8 kW | 10kW | - |
| AC-12 | Rated operational current | i.e. @ 230V | - | - | - | - | - | - | 6A |
| AC-15 | Rated operational current | s i.e. @ 230V | - | - | - | - | - | - | 2A |
| Mechanical and Electrical Endurances |  |  |  |  |  |  |  |  |  |
| Mechanical endurance |  | Number of operations | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 | 1,000,000 |
| Electrical endurance @ le AC7a (AC12 for aux contact) |  | Number of operations | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 | 60,000 |
| MCB Protected short-circuit withstand |  |  |  |  |  |  |  |  |  |
| Prospected short-circuit current |  | rms | 1 kA | 3kA | 1 kA | 3kA | 3kA | 3kA | 1kA |
| Associated protection |  |  | $\begin{aligned} & \text { MCB C16- } \\ & \text { 6kA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MCB C25- } \\ & \text { 6kA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MCB C16- } \\ & \text { 6kA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MCB C25- } \\ & \text { 6kA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MCB C40- } \\ & \text { 10kA } \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { MCB C63- } \\ & \text { 10kA } \\ & \hline \end{aligned}$ | 6A $10 \times 38$ gG Fuse |
| Power dissipation |  |  |  |  |  |  |  |  |  |
| Power dissipation per current path |  |  | 1W | 1.5W | 1W | 1.5W | 3.2W | 5W | 0.4W |
| Magnetic system for Eco and standard contactor |  |  |  |  |  |  |  |  |  |
| Pick-up |  |  | 2.2W | 2.2W | 2.8W | 2.8W | 5W | 5W | - |
| Coil consumption |  |  | 2.2W | 2.2W | 2.8W | 2.8W | 5W | 5W | - |
| Closing delay |  |  | 25 ms | 25ms | 25ms | 25 ms | 25 ms | 25 ms | - |
| Opering delay |  |  | 15 ms | 15 ms | 15 ms | 15 ms | 20 ms | 20 ms | - |
| Connection |  |  |  |  |  |  |  |  |  |
| Main contact cable section |  | Rigid | 1...10mm ${ }^{2}$ | 1...10mm ${ }^{2}$ | 1...10mm ${ }^{2}$ | 1...10mm ${ }^{2}$ | 4...25mm ${ }^{2}$ | 4...25mm ${ }^{2}$ | 1...6mm ${ }^{2}$ |
|  |  | Flexible | $1 . . .6 \mathrm{~mm}^{2}$ | $1 . . .6 \mathrm{~mm}^{2}$ | $1 . . .6 \mathrm{~mm}^{2}$ | $1 . . .6 \mathrm{~mm}^{2}$ | 4...16mm ${ }^{2}$ | $4 . . .16 \mathrm{~mm}^{2}$ | $1 . . .6 \mathrm{~mm}^{2}$ |
| Main contact connection screw |  | Type | M3.4 | M3.4 | M3.4 | M3.4 | M5 | M5 | M3.4 |
|  |  | Posidrive | PZ2 | PZ2 | PZ2 | PZ2 | PZ2 | PZ2 | PZ2 |
|  |  | Max. tight. torque | 1.2Nm | 1.2Nm | 1.2 Nm | 1.2 Nm | 2Nm | 2Nm | 1.2Nm |
| Coil connection cable section |  | Rigid | 1...10mm ${ }^{2}$ | 1...10mm ${ }^{\text {a }}$ | 1... $10 \mathrm{~mm}^{2}$ | 1...10mm ${ }^{2}$ | 1...10mm ${ }^{\text {a }}$ | 1...10mm ${ }^{2}$ | - |
|  |  | Flexible | 1...6mm ${ }^{2}$ | 1...6mm ${ }^{2}$ | 1...6mm ${ }^{2}$ | 1...6mm ${ }^{2}$ | 1...6mm ${ }^{2}$ | 1...6mm ${ }^{2}$ | - |
| Coil connection screw |  | Type | M3.5 | M3.5 | M3.5 | M3.5 | M4 | M4 | - |
|  |  | Posidrive | PZ2 | PZ2 | PZ2 | PZ2 | PZ2 | PZ2 | - |
|  |  | Max. tight. torque | 1.2Nm | 1.2 Nm | 1.2 Nm | 1.2 Nm | 1.5 Nm | 1.5 Nm | - |

Working temperature

|  | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage temperature |  |

Lighting systems with electronic ballasts cause inrush current peaks. Therefore we recommend you use the chart below to determinate the maximum amount of lamps that can be connected to a Hager contactor: The chart gives the maximum amount of lamps per contact. In 2014 the performances of the contactors in combination with lights increased. The products identified on the front face with the ' + ' can accept a higher number of lamps. For these products, see the figures in the column with the ' + ' in the header.

|  | Lamp Power | 16A | 25A | $16 \mathrm{~A}+$ | 25A + | 40A | 63A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Compact fluo lamps |  |  |  |  |  |  |  |
| Compact fluo lamp with external electronic ballast | 5W | 11 | 15 | 17 | 27 | 49 | 76 |
|  | 7W | 11 | 15 | 17 | 27 | 49 | 76 |
|  | 9W | 9 | 13 | 16 | 26 | 40 | 63 |
|  | 11W | 9 | 13 | 16 | 26 | 40 | 63 |
|  | 15W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 18W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 20W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 23W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 26W | 7 | 11 | 14 | 22 | 36 | 57 |
| Compact fluo lamp with integrated electronic ballast | 5W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 7W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 9W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 11W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 15W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 18W | 13 | 20 | 25 | 40 | 63 | 100 |
|  | 20W | 13 | 20 | 25 | 40 | 63 | 100 |
|  | 23W | 13 | 20 | 25 | 40 | 63 | 100 |
|  | 26W | 13 | 20 | 25 | 40 | 63 | 100 |
| Incandescent lamps |  |  |  |  |  |  |  |
| Tungsten \& halogen lamps 230V | 40W | 32 | 50 | 36 | 57 | 76 | 120 |
|  | 60W | 21 | 33 | 28 | 45 | 67 | 105 |
|  | 75W | 17 | 27 | 24 | 38 | 63 | 100 |
|  | 100W | 13 | 20 | 17 | 28 | 41 | 65 |
|  | 150W | 8 | 13 | 11 | 18 | 29 | 45 |
|  | 200W | 6 | 9 | 8 | 14 | 22 | 35 |
|  | 300W | 4 | 7 | 6 | 10 | 15 | 23 |
|  | 500W | 2 | 3 | 3 | 6 | 9 | 14 |
|  | 1000W | 0 | 0 | 1 | 2 | 4 | 7 |
| Tungsten \& halogen lamps 12 ou 24V | 20W | 13 | 20 | 25 | 40 | 139 | 218 |
|  | 35W | 8 | 13 | 16 | 26 | 82 | 129 |
|  | 50W | 6 | 9 | 11 | 18 | 60 | 94 |
|  | 75W | 4 | 6 | 7 | 12 | 52 | 82 |
|  | 100W | 2 | 3 | 3 | 6 | 35 | 55 |
|  | 150W | 1 | 2 | 2 | 4 | 20 | 31 |
| LED |  |  |  |  |  |  |  |
| LED 230V with integrated electronic ballast - non dimmable | 4W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 4.5W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 6W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 7W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 8W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 12W | 17 | 27 | 34 | 54 | 86 | 135 |
|  | 17W | 13 | 20 | 25 | 40 | 63 | 101 |
|  | 18W | 13 | 20 | 25 | 40 | 63 | 101 |
|  | 22W | 13 | 20 | 25 | 40 | 63 | 101 |
|  | 30W | 9 | 14 | 17 | 28 | 44 | 70 |
|  | 34W | 9 | 14 | 17 | 28 | 44 | 70 |
|  | 40W | 9 | 14 | 17 | 28 | 44 | 70 |
|  | 50W | 7 | 11 | 14 | 22 | 35 | 55 |
| LED 230V with integrated electronic ballast - dimmable | 4W | 38 | 60 | 76 | 120 | 159 | 250 |
|  | 5.5W | 38 | 60 | 76 | 120 | 159 | 250 |
|  | 6W | 38 | 60 | 76 | 120 | 159 | 250 |
|  | 7W | 38 | 60 | 76 | 120 | 159 | 250 |
|  | 8W | 38 | 60 | 76 | 120 | 159 | 250 |
|  | 12W | 38 | 60 | 76 | 120 | 159 | 250 |
|  | 17W | 28 | 44 | 56 | 88 | 118 | 185 |
|  | 18W | 28 | 44 | 56 | 88 | 118 | 185 |
|  | 22W | 28 | 44 | 56 | 88 | 118 | 185 |
|  | 30W | 20 | 31 | 39 | 62 | 82 | 130 |
|  | 34W | 20 | 31 | 39 | 62 | 82 | 130 |
|  | 40W | 20 | 31 | 39 | 62 | 82 | 130 |
|  | 50W | 16 | 24 | 30 | 48 | 65 | 102 |
| LED 230V headlight with integrated electronic ballast | 100W | - | - | 3 | 5 | 6 | 9 |
|  | 150W | - | - | 1 | 3 | 4 | 6 |
|  | 200W | - | - | 1 | 2 | 4 | 6 |
| LED 12 V with separated transformer - dimmable | 1W | 38 | 60 | 76 | 120 | 180 | 220 |
|  | 2.5W | 38 | 60 | 76 | 120 | 180 | 220 |
|  | 4W | 38 | 60 | 76 | 120 | 180 | 220 |
|  | 5W | 38 | 60 | 76 | 120 | 180 | 220 |
|  | 7W | 38 | 60 | 76 | 120 | 160 | 200 |
|  | 10W | 38 | 60 | 76 | 120 | 160 | 200 |
|  | 15W | 28 | 44 | 56 | 88 | 160 | 200 |


|  | Lamp Power | 16A | 25A | $16 \mathrm{~A}+$ | 25A + | 40A | 63A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fluorescent tubes |  |  |  |  |  |  |  |
| T5 double - uncompensated | $2 \times 18 \mathrm{~W}$ | 13 | 20 | 25 | 40 | 50 | 78 |
|  | $2 \times 20 \mathrm{~W}$ | 12 | 19 | 24 | 38 | 50 | 78 |
|  | $2 \times 36 \mathrm{~W}$ | 12 | 15 | 19 | 30 | 44 | 69 |
|  | $2 \times 40 \mathrm{~W}$ | 10 | 13 | 16 | 26 | 40 | 63 |
|  | $2 \times 42 \mathrm{~W}$ | 9 | 12 | 15 | 24 | 40 | 63 |
|  | $2 \times 58 \mathrm{~W}$ | 7 | 9 | 11 | 18 | 27 | 42 |
|  | $2 \times 65 \mathrm{~W}$ | 6 | 8 | 10 | 16 | 27 | 42 |
|  | $2 \times 80 \mathrm{~W}$ | 5 | 7 | 8 | 14 | 22 | 35 |
|  | $2 \times 115 \mathrm{~W}$ | 4 | 5 | 6 | 10 | 16 | 25 |
| T5 double - serie compensation | $2 \times 18 \mathrm{~W}$ | 7 | 11 | 14 | 22 | 34 | 53 |
|  | $2 \times 20 \mathrm{~W}$ | 7 | 11 | 14 | 22 | 29 | 45 |
|  | $2 \times 36 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 27 | 42 |
|  | $2 \times 40 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 27 | 42 |
|  | $2 \times 42 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 27 | 42 |
|  | $2 \times 58 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 25 | 39 |
|  | $2 \times 65 \mathrm{~W}$ | 5 | 7 | 8 | 14 | 23 | 36 |
|  | $2 \times 80 \mathrm{~W}$ | 5 | 7 | 8 | 14 | 20 | 31 |
|  | $2 \times 115 \mathrm{~W}$ | 4 | 5 | 6 | 10 | 17 | 25 |
| T5 single - electronic ballast | 15W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 18W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 20W | 7 | 11 | 14 | 22 | 36 | 57 |
|  | 36W | 7 | 11 | 14 | 22 | 34 | 53 |
|  | 40W | 7 | 11 | 14 | 22 | 29 | 45 |
|  | 42W | 7 | 11 | 14 | 22 | 29 | 45 |
|  | 58W | 6 | 10 | 12 | 20 | 27 | 42 |
|  | 65W | 6 | 10 | 12 | 20 | 27 | 42 |
|  | 80W | 6 | 10 | 12 | 20 | 27 | 42 |
|  | 115W | 6 | 10 | 12 | 20 | 25 | 39 |
| T5 double - electronic ballast | 2 $\times 18 \mathrm{~W}$ | 7 | 11 | 14 | 22 | 34 | 53 |
|  | $2 \times 20 \mathrm{~W}$ | 7 | 11 | 14 | 22 | 29 | 45 |
|  | $2 \times 36 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 27 | 42 |
|  | $2 \times 40 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 27 | 42 |
|  | $2 \times 42 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 27 | 42 |
|  | $2 \times 58 \mathrm{~W}$ | 6 | 10 | 12 | 20 | 25 | 39 |
|  | $2 \times 65 \mathrm{~W}$ | 5 | 7 | 8 | 14 | 23 | 36 |
|  | $2 \times 80 \mathrm{~W}$ | 5 | 7 | 8 | 14 | 20 | 31 |
|  | $2 \times 115 \mathrm{~W}$ | 4 | 5 | 6 | 10 | 17 | 25 |
| Fluorescent tubes |  |  |  |  |  |  |  |
| T5 single - uncompensated | 15W | 13 | 20 | 19 | 30 | 70 | 100 |
|  | 18W | 13 | 20 | 19 | 30 | 70 | 100 |
|  | 20W | 12 | 19 | 19 | 30 | 70 | 100 |
|  | 36W | 12 | 15 | 17 | 28 | 60 | 90 |
|  | 40W | 10 | 13 | 16 | 26 | 60 | 90 |
|  | 42W | 9 | 12 | 15 | 24 | 55 | 83 |
|  | 58W | 7 | 9 | 10 | 17 | 35 | 56 |
|  | 65W | 6 | 8 | 10 | 17 | 35 | 56 |
|  | 80W | 5 | 7 | 9 | 15 | 30 | 48 |
|  | 115W | 4 | 5 | 6 | 10 | 20 | 32 |
|  | 140W | 3 | 5 | 6 | 10 | 16 | 26 |
| T5 single - paralell compensation | 15W | 7 | 11 | 12 | 20 | 36 | 57 |
|  | 18W | 7 | 11 | 12 | 20 | 36 | 57 |
|  | 20W | 7 | 11 | 12 | 20 | 36 | 57 |
|  | 36W | 7 | 11 | 12 | 20 | 34 | 53 |
|  | 40W | 7 | 11 | 12 | 20 | 29 | 45 |
|  | 42W | 7 | 11 | 12 | 20 | 29 | 45 |
|  | 58W | 6 | 10 | 9 | 15 | 27 | 42 |
|  | 65W | 6 | 10 | 9 | 15 | 27 | 42 |
|  | 80W | 6 | 10 | 9 | 15 | 27 | 42 |
|  | 115W | 6 | 10 | 9 | 15 | 25 | 39 |


|  | Lamp Power | 16A | 25A | $16 \mathrm{~A}+$ | 25 A + | 40A | 63A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Discharge lamps |  |  |  |  |  |  |  |
| High-pressure mercury-vapor lamps - without compensation | 50W | 9 | 14 | 17 | 28 | 32 | 50 |
|  | 80W | 6 | 9 | 11 | 18 | 24 | 37 |
|  | 125W | 3 | 5 | 6 | 10 | 18 | 28 |
|  | 250W | 2 | 3 | 3 | 6 | 10 | 15 |
|  | 400W | 1 | 1 | 1 | 2 | 6 | 9 |
|  | 700W | 0 | 0 | 0 | 0 | 4 | 5 |
| High-pressure mercury-vapor lamps - paralell compensation | 50W | 7 | 11 | 14 | 22 | 26 | 40 |
|  | 80W | 5 | 8 | 10 | 16 | 22 | 34 |
|  | 125W | 3 | 5 | 6 | 10 | 15 | 23 |
|  | 250W | 2 | 3 | 3 | 6 | 9 | 14 |
|  | 400W | 1 | 1 | 1 | 2 | 5 | 8 |
|  | 700W | 0 | 0 | 0 | 0 | 3 | 5 |
|  | 1000W | 0 | 0 | 0 | 0 | 2 | 3 |
| Low pressure sodium lamps - without compensation | 18W | 8 | 10 | 8 | 12 | 17 | 23 |
|  | 35W | 4 | 6 | 7 | 9 | 14 | 20 |
|  | 55W | 3 | 6 | 7 | 9 | 14 | 20 |
|  | 90W | 2 | 4 | 5 | 6 | 9 | 14 |
|  | 135W | 1 | 3 | 3 | 4 | 6 | 8 |
|  | 180W | 1 | 2 | 2 | 4 | 6 | 8 |
| Low pressure sodium lamps - paralell compensation | 18W | 5 | 7 | 5 | 8 | 12 | 24 |
|  | 35W | 4 | 6 | 4 | 7 | 10 | 23 |
|  | 55W | 3 | 5 | 3 | 5 | 10 | 19 |
|  | 90W | 2 | 3 | 3 | 4 | 8 | 16 |
|  | 135W | 1 | 2 | 1 | 2 | 5 | 7 |
|  | 180W | 1 | 2 | 1 | 2 | 5 | 6 |
| High pressure sodium lamps - without compensation | 35W | 11 | 14 | 15 | 24 | 30 | 50 |
|  | 50W | 9 | 12 | 10 | 15 | 22 | 34 |
|  | 70W | 8 | 9 | 8 | 12 | 18 | 28 |
|  | 110W | 6 | 8 | 6 | 10 | 14 | 22 |
|  | 150W | 4 | 7 | 5 | 8 | 10 | 16 |
|  | 250W | 2 | 4 | 3 | 5 | 6 | 10 |
|  | 400W | 0 | 1 | 1 | 2 | 4 | 6 |
|  | 1000W | 0 | 1 | 1 | 1 | 2 | 3 |
| High pressure sodium-vapour lamps - electronic ballast or parallel compensation | 35W | 6 | 9 | 11 | 18 | 31 | 50 |
|  | 50W | 6 | 9 | 11 | 18 | 22 | 35 |
|  | 70W | 4 | 6 | 7 | 12 | 16 | 25 |
|  | 110W | 3 | 5 | 6 | 8 | 13 | 21 |
|  | 150W | 3 | 5 | 4 | 6 | 8 | 13 |
|  | 250W | 2 | 3 | 3 | 4 | 7 | 11 |
|  | 400W | 1 | 1 | 1 | 2 | 5 | 8 |
|  | 1000W | 0 | 0 | 0 | 1 | 2 | 3 |
| Metal halide lamps - without compensation | 35W | 12 | 24 | 19 | 30 | 42 | 55 |
|  | 70W | 10 | 15 | 12 | 17 | 26 | 36 |
|  | 150W | 6 | 7 | 8 | 12 | 14 | 20 |
|  | 250W | 3 | 5 | 5 | 8 | 9 | 14 |
|  | 400W | 1 | 2 | 2 | 4 | 6 | 9 |
|  | 1000W | 0 | 0 | 0 | 0 | 3 | 5 |
| Metal halide lamps - electronic ballast or parallel compensation | 35W | 6 | 10 | 12 | 18 | 22 | 39 |
|  | 70W | 5 | 8 | 10 | 13 | 22 | 39 |
|  | 150W | 3 | 5 | 6 | 8 | 12 | 22 |
|  | 250W | 3 | 5 | 6 | 7 | 9 | 16 |
|  | 400W | 1 | 1 | 1 | 2 | 5 | 7 |
|  | 1000W | 0 | 0 | 0 | 1 | 2 | 3 |

## Safety Transformers

These transformers are designed to ensure personal safety, their primary winding are electrically separated from their secondary windings and they are intended to feed separated extra low voltage circuits $\mathrm{U} \leq 50 \mathrm{~V}$. A thermal overload, in the primary windings, ensures that if a short circuit or an overload occurs in the output it will not damage the device.

## Bell Transformers

Bell transformers are similar to safety transformers but the secondary voltages do not exceed 24 volts, they are also similarly protected against short circuits and overloads, by thermal protection in the primary winding.

## Compliance with the Standards

The bell and safety transformers conform with BS EN 61558.
Where transformers are to be used in a common enclosure with other devices
heat dissipation inserts LZO6O should be used.

## Recommendation of Use

- To link only one secondary (never link both simultaneously)
- Do not connect (in series or in parallel) secondaries of different
transformers



## Technical Specification

|  | ST301 | ST303 | ST305 | ST312 | ST313 | ST314 | ST315 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nominal Power | 4VA | 8VA | 16VA | 25VA | 16VA | 40VA | 63VA |
| Designation | Bell | Bell | Bell | Safety | Safety | Safety | Safety |
| Primary Voltage | 230 Volts | 230 Volts | 230 Volts | 230 Volts | 230 Volts | 230 Volts | 230 Volts |
| Secondary Voltage U2 | 8 Volts | 8 Volts | 8 Volts | 12 Volts | 12 Volts | 12 Volts | 12 Volts |
|  | $\mathrm{I}_{\mathrm{n}}=0.5 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=1 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=2 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=2.08 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=1.33 \mathrm{~A}$ | $\mathrm{In}_{\mathrm{n}}=3.33 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=5.25 \mathrm{~A}$ |
| U3 | 12 Volts | 12 Volts | 12 Volts | 24 Volts | 24 Volts | 24 Volts | 24 Volts |
|  | $\mathrm{I}_{\mathrm{n}}=0.33 \mathrm{~A}$ | $\mathrm{In}_{\mathrm{n}}=0.67 \mathrm{~A}$ | $\mathrm{In}_{\mathrm{n}}=1.33 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=1.04 \mathrm{~A}$ | $\mathrm{In}_{\mathrm{n}}=0.67 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=1.67 \mathrm{~A}$ | $\mathrm{I}_{\mathrm{n}}=2.63 \mathrm{~A}$ |
| No Load U2 | 12 Volts | 15 Volts | 12 Volts | 14 Volts | 16 Volts | 14 Volts | 14 Volts |
| Secondary Voltage U3 | 18 Volts | 22 Volts | 19 Volts | 29 Volts | 30 Volts | 27Volts | 27 Volts |
| Galvanic Insulation | 4 kV | 4 kV | 4 kV | 4 kV | 4 kV | 4 kV | 4 kV |
| Max Functional Temperature | $35^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ |
| Overload and S/C Protection | Thermal cut out in the primary winding |  |  |  |  |  |  |
| Insulation Class | H | H | B | B | B | B | H |

## Technical Specifications

|  | EH011 | EH010 | EH111 | EH110 | EH171 | EG103 | EG103E | EG203 | EG203E | EG493E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Version | Daily |  |  |  | Weekly |  |  |  |  | Weekly \& Annual |
| Voltage Supply | $\begin{array}{\|l\|} \hline 230 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \end{array}$ | $\begin{aligned} & 230 \mathrm{~V} \\ & 50 \mathrm{~Hz} \end{aligned}$ | $\begin{array}{\|l\|} \hline 230 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \end{array}$ | $\begin{aligned} & 230 \mathrm{~V} \\ & 50 \mathrm{~Hz} \end{aligned}$ | $\begin{array}{\|l\|} \hline 230 \mathrm{~V} \\ 50 / 60 \mathrm{~Hz} \end{array}$ | $\begin{aligned} & 230 \mathrm{~V} \mathrm{AC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 230 \mathrm{~V} \mathrm{AC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 230 \mathrm{~V} \mathrm{AC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 230 \mathrm{~V} \mathrm{AC} \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{array}{\|l\|} \hline 230 \mathrm{~V} \mathrm{AC} \\ 50 / 60 \mathrm{~Hz} \\ \hline \end{array}$ |
| Consumption | 0.5 VA | 0.5VA | 0.5VA | 0.5VA | 0.5VA | 6VA | 6VA | 6VA | 6VA | 6VA |
| Output | 1 NO Contact Volt Free | 1 NO Contact Volt Free | $1 \mathrm{C} / \mathrm{O}$ <br> Contact Volt Free | 1 C/O Contact Volt Free | $1 \mathrm{C} / \mathrm{O}$ <br> Contact Volt Free | 1 Volt <br> Free Changeover Contact | 1 Volt <br> Free Changeover Contact | 2 Volt Free Changeover Contacts | 2 Volt Free Changeover Contacts | 2 Volt Free 2 NO Changeover Contact Contacts |
| Switching Capacity |  |  |  |  |  |  |  |  |  |  |
| AC 1 | $\begin{aligned} & \hline 16 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 16 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 16 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 16 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 16 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 16 \mathrm{~A} \mathrm{AC} 1 \\ & / 250 \mathrm{~V} \\ & 4 \mathrm{~A} \mathrm{DC} 1 \\ & / 12 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l} \hline 16 \mathrm{~A} \mathrm{AC} 1 \\ \text { / 250V } \\ 4 \mathrm{~A} \mathrm{DC} 1 \\ / 12 \mathrm{~V} \end{array}$ | $\begin{aligned} & \hline 16 \mathrm{~A} \mathrm{AC} 1 \\ & / 250 \mathrm{~V} \\ & 4 \mathrm{~A} D \mathrm{DC} 1 \\ & / 12 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 16 \mathrm{~A} \mathrm{AC} 1 \\ & \text { / 250V } \\ & \text { 4A DC } 1 \\ & / 12 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} \mathrm{AC} 1 \\ / 250 \mathrm{~V} \end{array}$ |
| Inductive Load cos 0.6 | $\begin{aligned} & \text { 4A/ } \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 4 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { 4A/ } \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { 4A/ } \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \hline 2.5 \mathrm{~A} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} \\ \mathrm{I} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} \\ \mathrm{l} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} \\ \mathrm{l} \\ \hline 250 \mathrm{~V} \end{array}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} \\ \mathrm{l} \\ \hline \end{array}$ | $\begin{array}{\|l\|} \hline 10 \mathrm{~A} \\ / 250 \mathrm{~V} \\ \hline \end{array}$ |
| Incandescent Lamp | 900W | 900W | 900W | 900W | 900W | 2300W | 2300W | 2300W | 2300W | 1500W |
| Halogen Lighting 230V | - | - | - | - | - | 2300W | 2300W | 2300W | 2300W | 1500W |
| Compensated Fluorescent Tubes ( $\max 45 \mu \mathrm{~F}$ ) | - | - | - | - | - | 400W | 400W | 400W | 400W | 400W |
| Non Compensated Fluorescent Tubes Compensated in Series | - | - | - | - | - | 1000W | 1000W | 1000W | 1000W | 800W |
| Compact Fluorescent Tubes | - | - | - | - | - | 500W | 500W | 500W | 500W | 400W |
| Minimum Current AC 1 | - | - | - | - | - | $\begin{aligned} & 100 \mathrm{~mA} / \\ & 250 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & 100 \mathrm{~mA} / \\ & 250 \mathrm{~V} \end{aligned}$ | $100 \mathrm{~mA} /$ $250 \mathrm{~V}$ | $100 \mathrm{~mA} /$ $250 \mathrm{~V}$ | $100 \mathrm{~mA} / 250 \mathrm{~V}$ |
| Minimum Current DC 1 | - | - | - | - | - | - | - | - | - | - |
| Galvanic Insulation Between Power Supply and Output | - | - | - | - | - | < 4 kV | < 4 kV | < 4 kV | < 4 kV | < 4 kV |
| Characteristics |  |  |  |  |  |  |  |  |  |  |
| Technology | Quartz | Quartz | Quartz | Quartz | Quartz | - | - | - | - | - |
| Dial | 24hrs | 24hrs | 24hrs | 24hrs | 7 days | - | - | - | - | - |
| Minimum Switching | 5 min | 5 min | 5 min | 5 min | 2h | - | - | - | - | - |
| Programming Capacity | - | - | - | - | - | 56 Steps | 56 Steps | 56 Steps | 56 Steps | 300 Steps |
| Minimum Time Between 2 Steps | - | - | - | - | - | 1 min | 1 min | 1 min | 1 min | 1 min |
| Working Accuracy | $\begin{aligned} & \text { 1sec per } \\ & \text { day } \end{aligned}$ | $\begin{aligned} & \text { 1sec per } \\ & \text { day } \end{aligned}$ | $\begin{aligned} & 1 \mathrm{sec} \text { per } \\ & \text { day } \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \text { sec per } \\ & \text { day } \end{aligned}$ | $\begin{aligned} & 1 \mathrm{sec} \text { per } \\ & \text { day } \end{aligned}$ | $\begin{aligned} & \hline \pm 1.5 \mathrm{sec} \\ & \hline / 24 \mathrm{~h} \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline \pm 1.5 \mathrm{sec} \\ & \hline 124 \mathrm{~h} \\ & \hline \end{aligned}$ | $\begin{array}{\|l} \hline \pm 1.5 \mathrm{sec} \\ / 24 \mathrm{~h} \\ \hline \end{array}$ | $\begin{aligned} & \hline \pm 1.5 \mathrm{sec} \\ & \hline 24 \mathrm{~h} \\ & \hline \end{aligned}$ | $\begin{aligned} & \pm 0.2 \mathrm{sec} \\ & / 24 \mathrm{~h} \end{aligned}$ |
| Supply Failure Reserve | 200hrs | No | 200hrs | No | 200hrs | 5 years lithium battery | 5 years lithium battery | 5 years lithium battery | 5 years lithium battery | 5 Years Lithium Battery |
| Reached in | 120h | 120h | 120h | 120h | 120h | - | - | - | - | - |
| Manual Switch Type | $\begin{array}{\|l\|} \hline \text { On } \\ \text { Auto } \\ \text { On } \end{array}$ | $\begin{array}{\|l\|} \hline \text { Off } \\ \text { Auto } \\ \text { On } \end{array}$ | $\begin{array}{\|l} \hline \text { Off } \\ \text { Auto } \\ \text { On } \end{array}$ | $\begin{aligned} & \text { Off } \\ & \text { Auto } \\ & \text { On } \end{aligned}$ | $\begin{array}{\|l} \hline \text { Off } \\ \text { Auto } \\ \text { On } \end{array}$ | - | - | - | - | - |
| Protection Degree | - | - | - | - | - | IP20 | IP20 | IP20 | IP20 | IP20 |
| Environment |  |  |  |  |  |  |  |  |  |  |
| Working Temperature | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -5^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -5^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -5^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -5^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -10^{\circ} \mathrm{C} \text { to } \\ & +45^{\circ} \mathrm{C} \end{aligned}$ |
| Storage Temperature | $\begin{array}{\|l\|} \hline-100^{\circ} \mathrm{C} \\ \text { to }+50^{\circ} \mathrm{C} \end{array}$ | $\begin{aligned} & -100^{\circ} \mathrm{C} \\ & \text { to }+50^{\circ} \mathrm{C} \end{aligned}$ | $\begin{array}{\|l\|} \hline-100^{\circ} \mathrm{C} \\ \text { to }+50^{\circ} \mathrm{C} \end{array}$ | $\begin{aligned} & -100^{\circ} \mathrm{C} \\ & \text { to }+50^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & -100^{\circ} \mathrm{C} \\ & \text { to }+50^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & -20^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & -20^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & -20^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & -20^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & -20^{\circ} \mathrm{C} \text { to } \\ & +70^{\circ} \mathrm{C} \end{aligned}$ |
| Connection |  |  |  |  |  |  |  |  |  |  |
| Flexible | $\begin{aligned} & 0.5 \mathrm{to} \\ & 4 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 0.5 \mathrm{to} \\ & 4 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 0.5 \text { to } \\ & 4 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 0.5 \text { to } \\ & 4 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & 0.5 \text { to } \\ & 4 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & \hline 1.5 \mathrm{to} \\ & 10 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{array}{\|l\|} \hline 1.5 \mathrm{to} \\ 10 \mathrm{~mm}^{2} \end{array}$ | $\begin{aligned} & \hline 1.5 \mathrm{to} \\ & 10 \mathrm{~mm}^{2} \end{aligned}$ | $\begin{aligned} & \hline 1.5 \mathrm{to} \\ & 10 \mathrm{~mm}^{2} \end{aligned}$ | 1 to $4 \mathrm{~mm}^{2}$ |
| Rigid | - | - | - | - | - | 1 to $6 \mathrm{~mm}^{2}$ | 1 to $6 \mathrm{~mm}^{2}$ | 1 to $6 \mathrm{~mm}^{2}$ | 1 to $6 \mathrm{~mm}^{2}$ | 1.5 to $6 \mathrm{~mm}^{2}$ |

EHO10 / EH011
$230 \mathrm{VM} \pm 10 \% 50 / 60 \mathrm{~Hz}$


EH110 / EH111 / EH171
$230 \mathrm{VM} \pm 10 \% 50 / 60 \mathrm{~Hz}$

Time Clocks/Switches Selection Chart

|  | Electromechanical Time Clocks |  | Digital Time Clocks |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 Channel |  | 1 Channel |  | 2 Channels | 4 Channels |
|  |  |  |  |  |  |  |
|  | 1 Modules | 3 Modules | 1 Modules | 2 Modules | 2 Modules | 4 Modules |
|  | $\begin{aligned} & \text { EHO10 } \\ & \text { EHOO11 } \end{aligned}$ | $\begin{aligned} & \text { EH110 } \\ & \text { EH111 } \\ & \text { EH171 } \end{aligned}$ | $\begin{aligned} & \text { EG071 } \\ & \text { EG010 } \end{aligned}$ | $\begin{aligned} & \text { EG103 } \\ & \text { EG103E } \end{aligned}$ | $\begin{aligned} & \text { EG203 } \\ & \text { EG203E } \end{aligned}$ | EG493E |
| Programming Cycle | Electromechanical |  | Digital |  |  |  |
|  | 1 Channel 1 Module | 3 Modules | 1 Channel 1 Modules | 2 Modules | 2 Channels 2 Modules | 4 Channels 4 Modules |
| 24 Hours | $\begin{aligned} & \text { EHO10 } \\ & \text { EHO11 } \end{aligned}$ | $\begin{aligned} & \text { EH110 } \\ & \text { EH111 } \end{aligned}$ | EG010 |  |  |  |
| 7 Days |  | EH171 | EG071 | $\begin{aligned} & \text { EG103 } \\ & \text { EG103E } \end{aligned}$ | $\begin{aligned} & \text { EG203 } \\ & \text { EG203E } \end{aligned}$ |  |
| Annual |  |  |  |  |  | EG493E |

Technical Characteristics - EG010

Electrical Characteristics

| Voltage Supply | $230 \mathrm{~V} \pm 10 \% 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Consumption | 1VA |
| Output | 1 Changeover contact |
|  | $16 \mathrm{~A}-250 \mathrm{~V}$ AC 1 |
|  | $3 \mathrm{~A}-250 \mathrm{~V}$ cosw $=0.6$ |
|  | 1000 W Incandescent lighting |

Functional Characteristics

| Number of programs | 5 Adjustable Pre-recorded Programs |
| :--- | :--- |
| Accuracy | $\pm 6$ min per year |
| Supply Failure Reserve | Total of 3 years |

Environment

| Working Temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage Temperature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Cable Capacity | 1 to $4 \mathrm{~mm}^{2}$ |

Cable Capacity 1 to $4 \mathrm{~mm}^{2}$ Main Characteristics

Easy to program: 5 programs are pre-recorded. The user just has to select the program which corresponds to its use and modify time switches if necessary.

## Product Presentation



Electrical Connection
L

. Time
2. Circuit Status
3. Program Selection

Buttons
P to select the program to
6. $\bigcirc$ to scroll program steps
7. + and - : to input time

The 5 pre-registered programs are as follows:

| P | Prog |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PO | OFF |  |  |  |  |
| P1 | ON |  |  |  |  |
| P2 |  |  |  |  |  |
| P3 | $\begin{aligned} & \boxed{6} \text {. } 8.00 \\ & \hline \end{aligned}$ |  |  | 17.00 | 23.00 |
| P4 | $\begin{aligned} & 6.00 \quad 8.00 \\ & \hline \end{aligned}$ | 11.00 | 13.00 | 17.00 | 23.00 |

Product Presentation
Display

1. Time
2. Circuit Status
3. Days of the week

## Buttons

4. ON / OFF : to select the circuit status
5. Reset
6. Prog: to program the device and scroll program
steps
7. To input time and day

Functional Characteristics

| Number of programs | 20 Program Steps (each program step can be <br> applied to one of several days) |
| :--- | :--- |
| Accuracy | $\pm 6 \mathrm{~min}$ per year |
| Supply Failure Reserve | Total of 3 years |
| Environment |  |
| Working Temperature | $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage Temperature | $-10^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |
| Cable Capacity | 1 to $4 \mathrm{~mm}^{2}$ |




Keys

| 1. | Menu | Selection of operating mode |
| :---: | :---: | :---: |
|  | Auto | Mode of running according to the program selected |
|  | Prog | New for programming mode |
|  | Prog | To modify an existing program |
|  | < | Checking of the program |
|  | (ㄷ) | Modification of time, date and selection of the winter/summer time change mode. |
|  | ¢1 | Holidays |
| 2. | +/- | Navigation or setting of values |
|  | (1ib) | In auto, mode, selection of overrides, waivers or random operation |
| 3. | OK | To validate flashing information on display |
| 4. | 4 | To return to the previous step |

You may return into auto mode at any moment using menu.
If no action is taken for 1 min , the switch returns to auto mode.


## Major Characteristics

- Product delivered with current time and date set
- Automatic change of winter / summer time 家/
- Programming key
- For permanent waivers
- For program copy or save
- Programming for day or group of days
- 56 program steps On, Off
- Impulses $\Omega$ ( 1 sec to 30 min$)^{\star}$
- Permanent overrides On or Off (罗 permanent light on)
- Temporary overrides On or Off ( 0 m flashing)
- Holiday mode flo : overrides On or Off between two dates*
- Simulation of presence $\because$ *
- Display bar graph of daily profile
- Keyboard locking possible $\ell$
- Programmable with power off
- Back lit display*
* Evolution models E or V only

Connection Diagram EG203*


## Technical Characteristics

|  | EE180 (1 Channel) | EE181 (2 Channel) |
| :---: | :---: | :---: |
| Width in 17.5 mm Modules | 2 | 2 |
| Supply Voltage | 230 V AC (+10 \% / -15\%, 50/60Hz |  |
| Number of Outputs | 1 | 2 |
| Characterisitics of Relay | Change over contact 16A C $1250 \mathrm{~V} / 10 \mathrm{~A}$ cos phi $=0.6$ |  |
| Incandescent | 2300W |  |
| 230V Halogen | 2300W |  |
| Standards | CE + CTICK and CEI 60-669 |  |
| Connection |  |  |
| Flexible | 1 to $6 \mathrm{~mm}^{2}$ |  |
| Rigid | 1.5 to $10 \mathrm{~mm}^{2}$ |  |
| Environment |  |  |
| Storage Temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ |  |
| Working Temperature | $-10^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |  |
| IP | IP20 |  |
| Functional Characteristics |  |  |
| Display LCD | Without backlight screen |  |
| Operating reserve | Lithium battery 5 years |  |
| Precision | +/- 1.5s/day |  |
| Programming Key | Yes |  |
| Automatic change of winter / summer time | Yes |  |
| Functions available in free programming | Weekly programming / permanent override / temporary override |  |
| Astro Functions |  |  |
| Astro mode | Yes | Independent programming for each channel |
| Programming of the lighting interrution | Yes (if channel Astro) |  |
| Temporary override | 15/30 / 60min |  |
| Maintained ON | Adjustment common to the 2 channels |  |
| Anticipation ON | Adjustment common to the 2 channels |  |

Electrical Connection
EE180 : 1 Channel


EE181: 2 Channels


Product Presentation


Keys

1. Menu Selection of operating mode

Auto Mode of running according to the program selected
Prog New for programming mode
Prog To modify an existing program
< Checking of the program
(L) Modification of time, date and selection of the winter/ summer time change mode
Astronomical mode

* Indicated that the channel is in astronomical mode

2.     + / - Navigation or setting of values

A $\quad$ In In auto, mode, selection of overrides, waiver or random
B OU operation
3. OK To validate flashing information on display
4. $\longleftarrow \quad$ To return to the previous step

You may return into auto mode at any moment using menu. If no action is taken for 1 min , the switch returns to auto mode

Time Lag Switches
A common area where time delay devices are used is stairways and corridors in multi occupancy buildings where they provide a level of energy efficiency. The EMN001 device provides basic time lag control.

## Technical Specification

|  | EMN001 | EMN002 | EMN005 |
| :---: | :---: | :---: | :---: |
| Electrical Characteristics |  |  |  |
| Supply voltage | $\begin{aligned} & 230 \mathrm{~V}+10-15 \% \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 230 \mathrm{~V}+10-15 \% \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ | $\begin{aligned} & 230 \mathrm{~V}+10-15 \% \\ & 50 / 60 \mathrm{~Hz} \end{aligned}$ |
| Consumption | 1VA | 0.5W Permanent 8W Max. | 1VA |
| Size (Module) | 1 | - | 1 |
| Breaking Capacity |  |  |  |
| AC1 | 16A 230V AC | 4A 230V~ | 16A |
| Incandescent | 2300W | 1000W | 2300W |
| Halogen 230V | 2300W | 1000W | 2300W |
| Ferro Magnetic Transformer | 1600W | - | - |
| Parallel Compensated | Capacitor $112 \mu \mathrm{~F}$ | - | - |
| Fluorescent Lamps | 1000W |  | 1000W |
| Series Compensated | 3600W | - | 1000W |
| Electronic Transformer | 2300W | - | - |
| Compact Fluorescent Lamps with Electronic Ballast <br> with Conventional Ballast | $\begin{array}{\|l} \hline 60 \times 7 \mathrm{~W} \text { or } \\ 40 \times 11 \mathrm{~W} \text { or } \\ 32 \times 15 \mathrm{~W} \text { or } \\ 20 \times 23 \mathrm{~W} \\ 23000 \mathrm{~W} \end{array}$ | - - - |  |
| Functional Characteristics |  |  |  |
| Time Delay | 30s to 10 min | 24s | 30s to 10 min |
| Retrigger | Yes | - | - |
| Max. Current in Rest Position | 100 mA | - | - |
| Automatic 3/4 Recognition | Yes | - | - |
| Local Command | Automatic / Override On | - | Automatic / Override On |
| Environment |  |  |  |
| Working Temperature | -10 to $+55^{\circ} \mathrm{C}$ | -15 to $+55^{\circ} \mathrm{C}$ | -10 to $+55^{\circ} \mathrm{C}$ |
| Storage Temperature | -20 to $+60^{\circ} \mathrm{C}$ | -25 to $+70^{\circ} \mathrm{C}$ | -20 to $+60^{\circ} \mathrm{C}$ |
| Connection |  |  |  |
| Flexible | 1 to $6 \mathrm{~mm}^{2}$ | 1 to $6 \mathrm{~mm}^{2}$ | 1 to $6 \mathrm{~mm}^{2}$ |
| Rigid | 1.5 to $10 \mathrm{~mm}^{2}$ | 1.5 to $10 \mathrm{~mm}^{2}$ | 1.5 to $10 \mathrm{~mm}^{2}$ |
| Connection EM001/EM002 | - | 2 wires 1.5 | - |

## A: Basic Mode

Press push button to switch ON the light. After a set time (Adjustable " T ", the light will switch OFF automatically.

## B: Prewarning Mode

A signal (blink) will appear before the end of the lighting period.

## C: Double delay mode

Press push button to switch light ON. After a set time (Adjustable " $T$ ", the light will switch OFF automatically. If you press the buton for more than 3 seconds, a time lag of one hour begin.

Wiring Diagrams
4-Wire


3-Wire


Combination EMNOO2 with EMNOO1



Technical Data

## Delay Timers

Delay timer devices are used to control a variety of processes where the requirement is for switching circuits on, off or delaying the on or off switching for a pre-set period of time. Typical device types are:

- Delay on - intended to delay the starting or switching of a circuit for a set period of time following the command signal e.g. to delay the starting of motor loads where a large number of motors are to be started by the same switch to reduce the effects of the starting currents.
- Delay off - intended to delay the stopping or switching off of a circuit for a set period of time following the removal of the command signal e.g. to overrun an extractor following the switching off of a process that creates fumes.
- Adjustable time on - intended to switch on for a set period, the command signal must remain on throughout the set period e.g. to switch on two sets of heaters with one set (the boost) switching off after the set period.
- Impulse timer - intended to switch on for a set period, the command signal length is not important e.g. to boost a time clock controlled circuit such as a water storage heater.
- Symmetrical timer - intended to toggle a circuit on and off in regular time patterns e.g. to run an extractor intermittently.

command (B1)

output (15-18)



## Multifunction Timer - 6 Individual Functions

A = Timer.
$\mathbf{B}=$ Delay off (output relay opens either at end of command or after set time period - which ever is shorter).
C = Delay off.
D = Delay on.
$\mathbf{E}=$ Delay on (output relay closes either at end of command or after set time period - which ever is shorter).
$\mathbf{F}=$ Symmetrical timer.
On selection - contact permanently closed
Off selection - contact permanently open
__ Output relay open - with no command

Output relay open - with command signal running
ـ Output relay closed - with command signal running
Output relay close - with command signal removed
ــ Output relay closed (EZNOO5)

command (B1)

output (15-18)


Technical Specifications

|  | EZN001, EZN002, EZN003, EZN004, EZN005, EZN006 |
| :---: | :---: |
| Electrical Characteristics |  |
| Supply Voltage | 24-28 Vdc <br> $12-48$ Vdc (+10\%) Terminals A1 \& A2 <br> $12-230 \mathrm{Vac}(+10 \%)$ Terminals A3 \& A2 |
| Output | 1 Volt Free C/O Contact |
| Life Expectancy |  |
| Max Load AC 1 | 8A / 230V~ 50,000 Cycles |
| Incandescent | 450W~ 500,000 Cycles |
| Fluorescent Non Comp. | 600W~ 50,000 Cycles |
| Inductive Load 0.6pf | 5A / 230V~ 100,000 Cyles |
| Min Power |  |
| AC | 100 mA at 230 V |
| DC | 100 mA at 12 V |
| Galvanic Isolation | 2kV |
| Standard / Norm | BS EN 60669-2-1 |
| Functional Characteristics |  |
| Timer Range | 0.1s - 10 hours |
| Min. Command Period |  |
| AC | 50 ms |
| DC | 30 ms |
| Operating Temperature |  |
| Working | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage | $-40^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Connection Capacity |  |
| Flexible | 1 to $6 \mathrm{~mm}^{2}$ |
| Rigid | 1.5 to $10 \mathrm{~mm}^{2}$ |

Functional characteristics
EZN001, EZN003, EZN005, EZ006
(functions D,E,F)
CD : Command.
O : Output.
T : Time delay.


EZN002, EZN004, EZN006
(functions A,B,C)
indicator light (for versions with NO contact).
ON
OFF


Technical Specifications

Electrical Characteristics

| Voltage Supply | $230 \mathrm{~V}+10-15 \% 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Consumption | 1.5 VA |
| Output | 1 Changeover Contact |
|  | 2 A 230 V AC 1 |
| Functional Characteristics |  |
| 4 Temperature Ranges | -30 to $0^{\circ} \mathrm{C}$ |
|  | 0 to $+30^{\circ} \mathrm{C}$ |
|  | +30 to $+60^{\circ} \mathrm{C}$ |
|  | $+60^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$ |
|  | (Varying accuracy) |

Environment

| Working Temperature | -10 to $+50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage Temperature | -20 to $+70^{\circ} \mathrm{C}$ |

Connection Capacity

| Flexible | 1 to $6 \mathrm{~mm}^{2}$ |
| :--- | :--- |
| Rigid | 1.5 to $10 \mathrm{~mm}^{2}$ |
| Probe | Maximum Distance 50m |

## Main Characteristics

## Multiple Applications

A single device to solve all your problems of regulation or temperature control, from cold room to incubator.

## Varying Accuracy

The accuracy can be adapted according to the application. e.g.: low for ambient temperature regulation, high for incubator regulation.

## Safety Feature for Probe Failure

To protect the installation in case of disconnection from the probe. Various connections can be made so the thermostat will be:

- Permanent OFF
- Permanent ON
- Cyclical operation: output ON 1 minute in every 4


## Display

State of output.

Product Presentation


1. Selection of the range
2. Adjustment of the temperature setting
3. Selection of temperature range
4. Display of state of output

## Working Principle

The EK186 regulates the temperature according to all or nothing principle, it can be associated with different probes, according to the application the accuracy is a function of the temperature range and is selected by a slide switch.

|  | Temperature range $^{\circ} \mathbf{C}$ |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Position on Slide <br> Switch | $\mathbf{- 3 0}$ to $\mathbf{0}$ | $\mathbf{0}$ to $\mathbf{3 0}$ | $\mathbf{3 0}$ to $\mathbf{6 0}$ | $\mathbf{6 0}$ to $\mathbf{9 0}$ |
| 1 | $\pm \mathbf{2 . 1 5}$ | $\pm 2.54$ | $\pm 2.98$ | $\pm 3.43$ |
| 2 | $\pm 0.15$ | $\pm \mathbf{0 . 1 8}$ | $\pm 0.21$ | $\pm 0.24$ |
| 3 | $\pm 0.38$ | $\pm 0.45$ | $\pm \mathbf{0 . 5 3}$ | $\pm 0.61$ |
| 4 | $\pm 1.23$ | $\pm 1.45$ | $\pm 1.70$ | $\pm \mathbf{1 . 9 6}$ |

Bold - Preferential accuracies for each temperature range.

## Example of Choice of Accuracy

- Regulation of ambient temperature

Range: 0 to $+30^{\circ} \mathrm{C}$
Accuracy: $\pm 0.18^{\circ} \mathrm{C}=2$

- Control of hot water outgoing circuit

Range: 30 to $+60^{\circ} \mathrm{C}$
Accuracy: $\pm 0.53^{\circ} \mathrm{C}=3$

## Electrical Connection Caution



When the temperature ranges 30 to $60^{\circ} \mathrm{C}$ and 60 to $90^{\circ} \mathrm{C}$ are selected and the temperature measured by the probe is below $30^{\circ} \mathrm{C}$, the safety feature for probe failure must be "permanent on", until the measured temperature reaches the minimum temperature corresponding to the range (i.e. $30^{\circ} \mathrm{C}$ for the range $30^{\circ} \mathrm{C}$ to $60^{\circ} \mathrm{C}$ and $60^{\circ} \mathrm{C}$ for the range $60^{\circ} \mathrm{C}$ to $90^{\circ} \mathrm{C}$ ).

## Technical Specifications

## Electrical Characteristics

| Voltage Supply | $230 \mathrm{~V}+10-15 \% 50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Consumption | 1.5 VA |
| Output | 1 Changeover Contact |
|  | 2A 230V AC1 |

## Functional Characteristics

| 3 Temperature Ranges | Comfort: Adjustable from +5 to $+30^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Controllable by External Setting | Reduced: Decrease 2 to $8^{\circ} \mathrm{C}$ in |
|  | Comparison with Comfort Setting |
|  | Frost setting: Adjustable from +5 to |
|  | $+30^{\circ} \mathrm{C}$ |
|  | Accuracy $\pm 0.2^{\circ} \mathrm{C}$ |

## Environment

| Working Temperature | -10 to $+50^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage Temperature | -20 to $+70^{\circ} \mathrm{C}$ |

Connection Capacity

| Flexible | 1 to $6 \mathrm{~mm}^{2}$ |
| :--- | :--- |
| Rigid | 1.5 to $10 \mathrm{~mm}^{2}$ |
| Probe | Maximum Distance 50 m |

## Product Presentation

1. Reference setting: comfort TO
2. Decrease in comparison with reference setting: reduced to TO
3. Frost setting
4. Frost setting override

5. Display of state of output i.e. contact position
6. LED indicating the frost override is on.
7. LED indicating the regulation in comparison with a reduced setting

## Electrical Connection



## Main Characteristics

- Temperature settings controllable by external setting when associating a digital time switch, it is possible to regulate the heating in relation with a program established by the user.
- 2 wires link between the probe and the unit, enables the easy replacement of the ambient thermostats of an existing installation.
- Safety feature for "probe failure" in case of probe disconnection, the output will be switched 1 minute in every 4 ; so that in case of disconnection during winter, it will protect the installation from frost.
Display of state of the output and of the setting.


## Working Principle

EK187 adjusts the temperature under the "all or nothing" principle it is associated to an ambient probe and thus works in closed loop the temperature settings are selected by external settings (contacts free of potential).

EK187 is thus generally associated to a time switch or a digital time switch in the case of absence of external signal, EK187 regulates the heating in comparison with the reference setting, a switch enables the override of the dispensation setting.


## EK083 Universal Probe



- To associate with EK186 thermostat
- To associate with EK187 thermostat and EK618 time programmable thermostat (for those applications insert in series with the probe a resistance of $1500 \Omega$ )

EK083: $\quad 10 \mathrm{kOhms}$ at $25^{\circ} \mathrm{C}$ cable length: 4 m

Environment

- Working temperature: $\quad-30$ to $+90^{\circ} \mathrm{C}$
- Storage temperature: $\quad-30$ to $+100^{\circ} \mathrm{C}$


## Electrical Connection

- Associated with EK186

- Associated with EK187 - EK618



## Examples of Applications

Use with the clamp collar

- For the control of hot water

Use with the clamp collar

- Protected by a sheath for the control of floor temperature
- Used as an external probe in a weatherproof box.



## Resistance of Probes According to Temperature

| EK083 | EK081* | EK081** <br> EK082 <br> $\mathbf{R}(\mathbf{K} \Omega)$ |  |
| :--- | :--- | :--- | :--- |
| Temperature ${ }^{\circ} \mathbf{C}$ | $\mathbf{R}(\mathbf{K} \Omega)$ | $\mathbf{R}(\mathbf{K} \Omega)$ | - |
| +90 | 0.91 | On a wall | - |
| +80 | 1.25 | 1.25 | 2.83 |
| +70 | 1.75 | 1.75 | 3.33 |
| +50 | 3.60 | 3.60 | 5.18 |
| +30 | 8.06 | 8.06 | 9.64 |
| +25 | 10 | 10 | 11.58 |
| +20 | 12.49 | 12.49 | 14.07 |
| +15 | 15.71 | 15.71 | 17.28 |
| +10 | 19.90 | 19.90 | 21.48 |
| +5 | 25.39 | 25.39 | 26.98 |
| +0 | 32.65 | 32.65 | 34.23 |


|  | EK083 | EK081* | EK081** <br> EK082 <br> $\mathbf{R ( K \Omega})$ |
| :--- | :--- | :--- | :--- |
| Temperature ${ }^{\circ} \mathbf{C}$ | $\mathbf{R ( K \Omega )}$ | $\mathbf{R ( K \Omega )}$ | - |
| -5 |  | 42.31 | - |
| -10 | 55.29 | - | - |
| -15 | 72.89 | - | - |
| -20 | 96.97 | - | - |
| -25 | 130.24 | - | - |
| -30 | 176.68 | - | - |

Face value at $25^{\circ} \mathrm{C}$
Note: *Association with EK186
${ }^{* *}$ Association with EK187 and EK618


## Lighting, Connection \& Control

Lighting creates an impression. Klik, our lighting connection system provides the roots to a buildings lighting system, allowing it to adapt and grow with ease. Controls, including occupancy sensors, ensure that light is only available when needed and tailored to a users needs.

Our lighting offer also extends to our new range of LED lights and IP55 outdoor sensors, which will brighten up the night and secure your surroundings.


## Klik

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Controls
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Lighting

Outdoor LightingTechnical Pages3.24


KLMB4W

## Marshalling Boxes - Wire In, Plug Out

## Characteristics:

- The KLMB marshalling box allows the connection and control of multiple luminaires. The marshalling box utilises a robust extruded aluminium body.
- 7 Pole.
$-4,6,8,10 \& 12$ outlets.
- 16A Rated BS 5733:2010 .
- Short circuit tested: 1500A conditional rating.

| Description | Cat ref. |
| :--- | :--- |
| Marshalling Box, Single Supply, Wire In, Plug Out | KLMB4W |
| 4 Way | KLMB6W |
| 6 Way | KLMB8W |
| 8 Way | KLMB10W |
| 10 Way | KLMB12W |
| 12 Way |  |

Marshalling Box, Dual Channel, Wire In, Plug Out

| 8 Way, $4 / 4$ | KLMB244W |
| :--- | :--- |
| 10 Way, $5 / 5$ | KLMB255W |
| 12 Way, $6 / 6$ | KLMB266W |



KLMB5P


K7B1M075WPCR

Marshalling Boxes - Plug In, Plug Out

Characteristics:

- The KLMB marshalling box allows the connection and control of multiple luminaires. The marshalling box utilises a robust extruded aluminium body.
- 7 Pole.
$-5,7,9$ \& 11 outlets.
- 16A Rated BS 5733:2010 .
- Short circuit tested: 1500A conditional rating.

Description Cat ref.
Marshalling Box, Single Supply, Plug In, Plug out
5 Way KLMB5P
7 Way KLMB7P
9 Way KLMB9P
11 Way
KLMB11P

## Klik 7 Pre-wired Plugs with Sockets

Characteristics:

- Connections to the luminaire are made via a pre-wired plug and lead. All leads are low smoke zero halogen and are factory connected and tested.
- Standard, digital and emergency luminaires.
- Short circuit tested: 1500A conditional rating.
- Cable standard BS 7211.

Description
Cat ref.
Pre-wired Plugs and Sockets for Standard Luminaires
6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 3$ Core Plug to Wire + KLPCR7 K7B1M075WPCR $\star$
6A Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 3$ Core Plug to Wire + KLPCR7 K7B3M075WPCR ^

Pre-wired Plugs and Sockets for Standard Luminaires with Emergency
6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire + KLPCR7 K7J1M075WPCR *
6A Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire + KLPCR7 K7J3M075WPCR *

Pre-wired Plugs and Sockets for Dimmable Luminaires
6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 5$ Core Plug to Wire + KLPCR7 K7P1M075WPCR *
6A Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 5$ Core Plug to Wire + KLPCR7 K7P3M075WPCR $\star$

Pre-wired Plugs and Sockets for Dimmable Luminaires with Emergency
6A Luminaire Lead 1.5m 0.75mm 6 Core Plug to Wire + KLPCR7
K7T1M075WPCR ネ
6A Luminaire Lead 3 m 0.75 mm 6 Core Plug to Wire + KLPCR7 K7T3M075WPCR $\star$

## Klik 7 Pre-wired Plugs

## Characteristics:

- Connections to the luminaire are made via a pre-wired plug and lead. All leads are low smoke zero halogen and are factory connected and tested.
- Standard, digital and emergency luminaires.
- Short circuit tested: 1500A conditional rating
- Cable standard BS 7211.
- New for 2019 - references with 1 m cable length will be provided as 1.5 m .

We have recently improved our range of Klik 7 pre-wired leads. As part of this process, we have changed how our part references work. For example KLB/3/0-75W will now become K7B3M075W. For a full supersession chart, see page 3.21.

| K7 $\mathbf{B}$ <br> Range Function | 075 <br> Length <br> Core Size | Wired or Plug End |
| :---: | :---: | :---: |
| A Link Lead, Power | B Standard Luminaire | E Emergency Exit Luminaire |
| G Link Lead, Power, Emergency | J Standard Luminaire, Emergency | F Switch Drop Lead |
| K Link Lead, Power, Emergency, Switched Line | P Dimmable Luminaire | W Control, +/- \& Cpc |
| Z Link Lead, Power, Emergency, Switched Line, Control | T Dimmable Luminaire, Emergency |  |

Description
Cat ref.
Pre-wired Plugs for Standard Luminaires

| 6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B1M075W * |
| :---: | :---: |
| 6 A Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B3M075W * |
| 6 A Luminaire Lead $5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B5M075W * |
| 6A Luminaire Lead 7m 0.75mm² 3 Core Plug to Wire | K7B7M075W * |
| 10A Luminaire Lead $1.5 \mathrm{~m} 1 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B1M1W * |
| 10A Luminaire Lead $3 \mathrm{~m} 1 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B3M1W * |
| 10A Luminaire Lead $5 \mathrm{~m} 1 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B5M1W * |
| 10A Luminaire Lead $7 \mathrm{~m} 1 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7B7M1W * |
| 16A Luminaire Lead 3m 1.5mm² 3 Core Plug to Wire | K7B3M15W * |
| 16A Luminaire Lead 5m 1.5mm² 3 Core Plug to Wire | K7B5M15W * |

Pre-wired Plugs for Standard Luminaires with Emergency

| 6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J1M075W $\star$ |
| :--- | :--- |
| 6 Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J3M075W $\star$ |
| 6A Luminaire Lead $5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J5M075W $\star$ |
| 6A Luminaire Lead $7 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J7M075W $\star$ |
| 6A Luminaire Lead $9 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J9M075W $\star$ |


| 10A Luminaire Lead $1.5 \mathrm{~m} 1 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J1M1W $\star$ |
| :--- | :--- |
| 10A Luminaire Lead $3 \mathrm{~m} 1 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J3M1W $\star$ |
| 10A Luminaire Lead $5 \mathrm{~m} 1 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J5M1W $\star$ |
| 10A Luminaire Lead $7 \mathrm{~m} 1 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J7M1W $\star$ |
| 10A Luminaire Lead $9 \mathrm{~m} 1 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J9M1W $\star$ |


| 16A Luminaire Lead $3 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J3M15W $\star$ |
| :--- | :--- |
| 16A Luminaire Lead $5 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 4$ Core Plug to Wire | K7J5M15W $\star$ |


| 16A Luminaire Lead 3m 1.5mm² 4 Core Plug to Plug | K7J3M15P $\star$ |
| :--- | :--- |
| 16A Luminaire Lead $5 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 4$ Core Plug to Plug | K7J5M15P $\star$ |
| 16A Luminaire Lead $7 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 4$ Core Plug to Plug | K7J7M15P $\star$ |

Pre-wired Plugs for Emergency Exit Luminaires

| 16A Luminaire Lead $3 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7E3M15W $\star$ |
| :--- | :--- |
| 16 A Luminaire Lead $5 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7E5M15W $\star$ |
| 16A Luminaire Lead $7 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7E7M15W $\star$ |
| 16 A Luminaire Lead $11 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 3$ Core Plug to Wire | K7E11M15W $\star$ |



K7T3M075W

## Klik 7 Pre-wired Plugs for Dimmable Luminaires

| Description | Cat ref. |
| :---: | :---: |
| Pre-wired Plugs for Dimmable Luminaires |  |
| 6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P1M075W * |
| 6 A Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P3M075W * |
| 6A Luminaire Lead 5m $0.75 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P5M075W * |
| 6A Luminaire Lead 7m 0.75mm² 5 Core Plug to Wire | K7P7M075W * |
| 10A Luminaire lead $1.5 \mathrm{~m} 1 \mathrm{~mm}^{2} 5$ core Plug to Wire | K7P1M1W * |
| 10A Luminaire Lead $3 \mathrm{~m} 1 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P3M1W * |
| 10A Luminaire Lead $5 \mathrm{~m} 1 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P5M1W * |
| 10A Luminaire Lead $7 \mathrm{~m} 1 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P7M1W * |
| 16A Luminaire lead 1.5m 1.5mm² 5 core Plug to Wire | K7P1M15W * |
| 16A Luminaire Lead $3 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P3M15W * |
| 16A Luminaire Lead $5 \mathrm{~m} 1.5 \mathrm{~mm}^{2} 5$ Core Plug to Wire | K7P5M15W * |
| 16A Luminaire Lead 7m 1.5mm² 5 Core Plug to Wire | K7P7M15W $\star$ |
| Pre-wired Plugs for Dimmable Luminaires with Emergency |  |
| 6A Luminaire Lead $1.5 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T1M075W * |
| 6A Luminaire Lead $3 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T3M075W * |
| 6A Luminaire Lead 5m $0.75 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T5M075W * |
| 6A Luminaire Lead $7 \mathrm{~m} 0.75 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T7M075W * |
| 10A Luminaire Lead $1.5 \mathrm{~m} 1 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T1M1W * |
| 10A Luminaire Lead $3 \mathrm{~m} 1 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T3M1W ${ }^{\text {® }}$ |
| 10A Luminaire Lead $5 \mathrm{~m} 1 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T5M1W * |
| 10A Luminaire Lead $7 \mathrm{~m} 1 \mathrm{~mm}^{2} 6$ Core Plug to Wire | K7T7M1W * |
| 16A Luminaire Lead 3m 1.5mm² 6 Core Plug to Wire | K7T3M15W * |
| 16A Luminaire Lead 5m 1.5mm² 6 Core Plug to Wire | K7T5M15W * |
| 16A Luminaire Lead 3m 1.5mm² 6 Core Plug to Plug | K7T3M15P ${ }^{\text {® }}$ |
| 16A Luminaire Lead 5m 1.5mm² 6 Core Plug to Plug | K7T5M15P * |
| 16A Luminaire Lead 7m 1.5mm² 6 Core Plug to Plug | K7T7M15P * |

## Klik 7 Pre-wired Marshalling Box Link Leads

## Characteristics:

- The link leads are used to connect KLMB to KLMB. All leads are low smoke zero halogen and are factory connected and tested. Note: to ensure correct link lead selection see the connection key on page .
- $1.5 \mathrm{~mm}^{2}$ CSA.
$-3 \mathrm{~m}, 5 \mathrm{~m}$ \& 10 m lengths.
- Standard, Digital and Emergency Luminaires.
- 16A Rated.
- BS 5733:2010, BS EN 61535
- Short circuit tested: 1500A conditional rating.
- Cable standard BS 6500 \& BS 7211.


| Description | Cat ref. |
| :---: | :---: |
| Pre-wired Link Leads - L, N, CPC |  |
| 16A Luminaire Lead 10m 1.5mm² 3 Core Plug to Plug | K7A10M15P * |
| 16A Luminaire Lead 5m 1.5mm² 3 Core Plug to Plug | K7A5M15P * |
| Pre-wired Link Leads - L, N, CPC, Emergency |  |
| 16A Link Lead 10m 1.5mm² 4 Core Plug to Plug | K7G10M15P * |
| 16A Link Lead 5m 1.5mm² 4 Core Plug to Plug | K7G5M15P * |
| Pre-wired Link Leads - L, N, SL, CPC, Emergency |  |
| 16A Link Lead 5m 1.5mm² 5 Core Plug to Plug | K7K5M15P * |
| Pre-wired Link Leads - CPC, DA+, DA- |  |
| 6 A DALI Link Lead 3m 0.75mm² 3 Core Plug to Wire | K7W3M075W * |
| 6A DALI Link Lead 5m 0.75mm² 3 Core Plug to Wire | K7W5M075W * |
| Pre-wired Link Leads - L, N, SL, CPC, DA+, DA-, Emergency |  |
| 16A Link Lead 3m 1.5mm² 7 Core Plug to Plug | K7Z3M15P ${ }^{\text {® }}$ |
| 16A Link Lead 5m 1.5mm² 7 Core Plug to Plug | K7Z5M15P ${ }^{\text {® }}$ |

## Ceiling Roses

## Characteristics:

- 7 Pole conduit box / surface connector to allow the easy connection of digital lighting within traditional fixed wire installations. The connector is fitted directly to trunking or conduit allowing the luminaire to be connected / disconnected via the pluggable luminaire lead.
- 7 Pole.
- 16A Rated.
- Standards: BS 5733:2010.
- Short circuit tested: 1500A conditional rating.


| Description | Cat ref. |
| :--- | :---: |
| $16 A 7$ Pin Ceiling Rose | KLPCR7 $\star$ |
| 16A 7 Pin Wireable Plug \& Ceiling Rose | K7PLUGPCR $\star$ |



## Wireable / Rewireable Plug

## Characteristics:

- 7 Terminal plug, enabling you to make leads on site to the configuration required.
- Complies with BS EN 61535-2009+A1-2013
- Enables you to add the plug after cable routing, for example when cables pass through walls.

| Description | Cat ref. |
| :--- | :--- |
| 16 A Wireable Klik 7 Plug | K7PLUG $\star$ |

K7PLUG


EEK001

## Occupancy Sensors with Remote Programming \& Control Options

## Characteristics:

- EEK520B - Detector for control of digital (DSI/DALI) luminaires
- Direct control of a light load.
- Lux level and ON delay adjustable via potentiometers or EEK001 remote control.
- DALI/DSI bus output accommodates up to 24 ballasts.
- 230V wall switch override.
- Presence or absence detection available.
- EEK523P - As EEK520B but pre-wired with 3m Lead
- EEK525P - As EEK520B but pre-wired with 5 m Lead
- EEK513P - detector for control of standard luminaires (On/Off)
- Presence or Absence detection available.
- Programmable from EEK001
- 7m Range
- EEK515P - As EEK513P but pre-wired with 5m Lead
- EEK001 - IR programming tool
- Installer remote control to commission settings.
- EEK002 - IR remote control
- Customer remote control for override operation.
- Complies with BS EN 60669-1 \& BS EN 60669-2-1.

| Description | Cat ref. |
| :--- | :--- |
| Wireable Digital PIR Occupancy Sensor - Dimmable \& Daylight Linked | EEK520B |
| Pluggable Digital PIR Occupancy Sensor 3m lead - Dimmable \& Daylight Linked | EEK523P |
| Pluggable Digital PIR Occupancy Sensor 5m lead - Dimmable \& Daylight Linked | EEK525P |
| Pluggable PIR Occupancy Sensor 3m lead - On / Off \& Daylight Linked | EEK513P |
| Pluggable PIR Occupancy Sensor 5m lead - On / Off \& Daylight Linked | EEK515P |
| Pre-Wired PIR Occupancy Sensor 3m lead - On / Off \& Daylight Linked | EEK513W |
| Programming Tool | EEK001 |
| Remote Control for the End User | EEK002 |
| Backbox Accessory for Surface BESA Detectors | EEK005 |

Special Applications

## Semi-Recessed Occupancy Sensor

## Characteristics:

- The presence area is especially suitable in offices, where there may be notional corridors.
- EE810-1 channel detector
- Provides direct control of a light load or can be used as a slave with EE811 for enlargement of detection area.
- Lux level and ON delay (duration or pulse) defined via potentiometers.
- Test mode in order to set lux level and the detection pattern.
- EE811-2 channel detector
- Lux level and ON delay adjustable via potentiometers.
- Input for slave (EE810) and/or remote push button.
- 230V wall switch override.
- Complies with BS EN 60669-1 \& BS EN 60669-2-1.


| Description | Cat ref. |
| :--- | :--- |
| Presence Detector 1 Channel | EE810 |
| Presence Detector 2 Channel | EE811 |
| Surface Mounting Box for EE810 and EE811 | EE813 |

## Hyper Frequency Detector

## Characteristics:

- The detection range diameter is adjustable from one to eight metres. The hyper frequency sensor allows for detection of movement through partitions (drywall, wood, glass) independent of temperature detection.


## Features

- 230 V AC.
- IP54 rated.
- Detection area $360^{\circ}$.
- Complies with BS EN 60669-1, BS EN 60669-2-1.


| Description | Cat ref. |
| :--- | :--- |
| $360^{\circ}$ Hyper Frequency Sensor | EE883 |
| Protection Basket for Hyper Frequency Sensor | EEK006 |

## Corridor Motion Detector

## Characteristics:

- Infra-red corridor motion detector for surface mounting.


## Features

- 230 V AC.
- IP54 rated
- Detection zone of $4 \mathrm{~m} \times 20 \mathrm{~m}$.
- Overrun timer from 5 seconds to 15 minutes.
- Complies with BS EN 60669-1 \& BS EN 60669-2-1.

Description Cat ref.
PIR Corridor Motion Detector EE880

Klik 7
Lighting Control Module, Occupancy Sensors


KLCM413W


KlikLink App (Shown on iPad, not included)

## Lighting Control Module with KlikLink

Characteristics:

- The KLCM allows connection and control of multiple luminaires with four separate channels.
- Switching, dimming (DSI \& DALI), corridor hold, partition switching, daylight switching \& dimming, scene settings, integral emergency test times, reset profiles, light level offset (channel to channel).
- Setting up of KLCM is acomplished via KlikLink app, available on iOS for iPad.

| Description | Cat ref. |
| :--- | :--- |
| 12 Way 4 Channel LCM Plug in, Plug out | KLCM412P |
| 13 Way 4 Channel LCM Wire in, Plug out | KLCM413W |
| KlikLink iPad App | Search KlikLink <br> in iPad App Store |



KLCM-OS


## Lighting Control Module Occupancy Sensors

## Characteristics:

- Klik LCM occupancy sensors come complete with a 10 m RJ11 lead and have integrated daylight sensing.
- Sensing options are selected via the Kliklink app (e.g. presence/absence).
- KLCM-3OS is designed for use as a corridor sensor.
- KLCM-50S is designed for use as a whole room sensor.

| Description | Cat ref. |
| :--- | :--- |
| Klik LCM Occupancy Sensor with 1 Sensor Head | KLCM-OS |
| Klik LCM Corridor Sensor with 3 Sensor Heads | KLCM-3OS |
| Klik LCM Wide Area Sensor with 5 Sensor Heads | KLCM-50S |

KLCM-5OS

Lighting Control Module Switch Drop Leads (Grey)
Characteristics:

- RJ45 to switch (wire-in) lead available in a variety of lengths.
- SELV.
- Cables supplied standard with RJ45 plug on both ends.

Note: for retractive wall switch, please see page 5.17, for grid versions see page 5.33.

| Description | Cat ref. |
| :--- | :--- |
| RJ45 SELV Switch Drop Lead | KLO5RJ45G |
| 5 m | KLO10RJ45G |
| 10 m | KLO15RJ45G |
| 15 m | KLO20RJ45G |
| 20 m | KLO30RJ45G |
| 30 m | KLO40RJ45G |
| 40 m | KLO50RJ45G |
| 50 m |  |

## Lighting Control Module Link Leads (Red)

## Characteristics:

- RJ45 to switch (wire-in) lead available in a variety of lengths.
- SELV.
- Cables supplied standard with RJ45 plug on both ends.

| Description | Cat ref. |
| :--- | :--- |
| RJ45 SELV Link Lead | KLO5RJ45R |
| 5 m | KLO10RJ45R |
| 10 m | KLO15RJ45R |
| 15 m | KLO20RJ45R |
| 20 m | KLO30RJ45R |
| 30 m | KLO40RJ45R |
| 40 m | KLO50RJ45R |
| 50 m | KLORJ45CON |
| RJ45 Splitter |  |



## Marshalling Boxes

## Characteristics:

- Klik marshalling boxes are used in conjunction with Klik 3 and 4 pin plugs to connect luminaires within an area. The Klik marshalling box can be separated into two independently switched circuits. These circuits can be controlled via wall switch or occupancy sensor.
- Complies with BS 5733:2010.
- Main terminal rating: 16 Amps.
- Socket outlet rating: 6 Amps.
- Separate terminals for flexible conductors, rating: 10 Amps
- Short circuit tested 1500A conditional rating.
- Socket outlets accept either Klik lighting (3 pin) plugs, Klik auxiliary (4 pin) plugs.

| Description | Cat ref. |
| :--- | :--- |
| 4 Way Klik Lighting Distribution Unit | KLDS4 |
| 6 Way Klik Lighting Distribution Unit | KLDS6 |
| 8 Way Klik Lighting Distribution Unit | KLDS8 |
| 10 Way Klik Lighting Distribution Unit | KLDS10 |
| 12 Way Klik Lighting Distribution Unit | KLDS12 |

KLDS12


12 Way Klik Lighting Distribution Unit

## 3 Pin Pre-wired 6A Plug-in Ceiling Rose

## Characteristics:

- 6 A pre-wired plug-in ceiling roses are used to connect luminaires to a fixed wiring installation.
- Complies with BS 6972 and BS 5733:2010.
- PVC flexible cord complies with BS EN 50525-2-11.
- Low smoke zero halogen flexible cord, complies with BS EN 50525-3-11.
- All leads have prepared ends.

| Description | Box Quantity | PVC Cat ref. | LSZH Cat ref. |
| :--- | :---: | :--- | :--- |
| 6A Plug-in Ceiling Rose with $\mathbf{0 . 7 5 \mathrm { mm } ^ { \mathbf { 2 } }}$ Flexible Cord |  |  |  |
| 1 Metre | 10 | PCR2000/1 .0 | PCR2000/LSF/1.0 |
| 2 Metre | 10 | PCR2000/2.0 | PCR2000/LSF/2.0 |
| 3 Metre | 5 | PCR2000/3.0 | PCR2000/LSF/3.0 |
| 4 Metre | 5 | PCR2000/4.0 | PCR2000/LSF/4.0 |

PCR2000/1.0


6A Plug-in Ceiling Rose with $1 \mathrm{~mm}^{2}$ Flexible Cord

| 2 Metre | 10 | PCR2000/1.0PVC/2 | PCR2000/1.0LSF/2 |
| :--- | :--- | :--- | :--- |
| 3 Metre | 5 | PCR2000/1.0PVC/3 | PCR2000/1.0LSF/3 |
| 4 Metre | 5 | PCR2000/1.0PVC/4 | PCR2000/1.0LSF/4 |
| 5 Metre | 5 | PCR2000/1.0PVC/5 | PCR2000/1.0LSF/5 |



CR64AX/1.0

## 4 Pin (Including Auxiliary) Pre-wired 6A Plug-in Ceiling Rose

## Characteristics:

- Auxiliary 6A pre-wired plug-in ceiling roses are used to connect luminaires to a fixed wiring installation.
- Complies with BS 6972 and BS 5733:2010.
- PVC flexible cord complies with BS EN 50525-2-11.
- Low smoke zero halogen flexible cord, complies with BS EN 50525-3-11.
- All leads have prepared ends.

| Description | Box Quantity | PVC Cat ref. | LSZH Cat ref. |
| :--- | :---: | :--- | :--- |
| 6A Pre-wired Ceiling Rose with $\mathbf{0 . 7 5 \mathrm { mm } ^ { \mathbf { 2 } }}$ Flexible Cord |  |  |  |
| Metre | 10 | CR64AX/1.0 | CR64AX/LSF/1.0 |
| Metre | 10 | CR64AX/2.0 | CR64AX/LSF/2.0 |
| 3 Metre | 5 | CR64AX/3.0 | CR64AX/LSF/3.0 |
| 4 Metre | 5 | CR64AX/4.0 | CR64AX/LSF/4.0 |

6A Pre-wired Ceiling Rose with $\mathbf{1 m m}^{2}$ Flexible Cord

| 2 Metre | 10 | CR64AX/1.0PVC/2 | CR64AX/1.0LSF/2 |
| :--- | :--- | :--- | :--- |
| 3 Metre | 5 | CR64AX/1.0PVC/3 | CR64AX/1.0LSF/3 |
| 4 Metre | 5 | CR64AX/1.0PVC/4 | CR64AX/1.0LSF/4 |
| 5 Metre | 5 | CR64AX/1.0PVC/5 | CR64AX/1.0LSF/5 |

## 3 Pin Pre-wired 6A Plugs

## Characteristics:

- 6A pre-wired plugs are used to connect luminaires to a Klik ceiling rose or marshalling box. All leads have prepared ends.
- Complies with BS 6972 and BS 5733:2010
- PVC flexible cord complies with BS EN 50525-2-11.
- Low smoke zero halogen flexible cord, complies with BS EN 50525-3-11.

| Description | Quantity | PVC Cat ref. | LSZH Cat ref. |
| :--- | :--- | :--- | :--- |
| 6A Pre-wired Plugs with $\mathbf{0 . 7 5 \mathrm { mm } ^ { \mathbf { 2 } } \text { Flexible Cord }}$ |  |  |  |
| 1 Metre | 10 | P22/1.0 | P22/LSF/1.0 |
| 2 Metre | 10 | P22/2.0 | P22/LSF/2.0 |
| 3 Metre | 5 | P22/3.0 | P22/LSF/3.0 |
| 4 Metre | 5 | P22/4.0 | P22/LSF/4.0 |
| 6A Pre-wired Plugs with $\mathbf{1 m m}^{2}$ Flexible Cord |  |  |  |
| 2 Metre | 10 | P22/1.0PVC/2 | P22/1.0LSF/2 |
| 3 Metre | 5 | P22/1.0PVC/3 | P22/1.0LSF/3 |
| 4 Metre | 5 | P22/1.0PVC/4 | P22/1.0LSF/4 |
| 5 Metre | 5 | P22/1.0PVC/5 | P22/1.0LSF/5 |

## 4 Pin (Including Auxiliary) Pre-wired 6A Plugs - White

Characteristics:

- Klik auxiliary 6A pre-wired plugs are used to connect luminaires to a Klik ceiling rose or marshalling box.
- Complies with BS 6972 and BS 5733:2010.
- PVC flexible cord complies with BS EN 50525-2-11
- Low smoke zero halogen flexible cord, complies with BS EN 50525-3-11.
- All leads have prepared ends.


6A Pre-wired Plugs with $1 \mathrm{~mm}^{2}$ Flexible Cord

| 2 Metre | 10 | P64AX/1.0PVC/2 | P64AX/1.0LSF/2 |
| :--- | :--- | :--- | :--- |
| 3 Metre | 5 | P64AX/1.0PVC/3 | P64AX/1.0LSF/3 |
| 4 Metre | 5 | P64AX/1.0PVC/4 | P64AX/1.0LSF/4 |
| 5 Metre | 5 | P64AX/1.0PVC/5 | P64AX/1.0LSF/5 |

## 4 Pin (Including Auxiliary) Pre-wired 6A Plugs - Red

Characteristics:

- Klik auxiliary 6A pre-wired plugs are used to connect luminaires to a Klik ceiling rose or marshalling box.
- Complies with BS 6972 and BS 5733:2010.
- PVC flexible cord complies with BS EN 50525-2-11
- Low smoke zero halogen flexible cord, complies with BS EN 50525-3-11.
- All leads have prepared ends.

| Description | Quantity | PVC Cat ref. | LSZH Cat ref. |
| :--- | :---: | :---: | :---: |
| 6A Pre-wired Plugs with $\mathbf{0 . 7 5 \mathrm { mm } ^ { 2 }}$ Flexible Cord |  |  |  |
| 1 Metre | 10 | P64AXR/1.0 | P64AXR/LSF/1.0 |
| 2 Metre | 10 | P64AXR/2.0 | P64AXR/LSF/2.0 |
| 3 Metre | 5 | P64AXR/3.0 | P64AXR/LSF/3.0 |
| 4 Metre | 5 | P64AXR/4.0 | P64AXR/LSF/4.0 |



P64AXR/1.0

6A Pre-wired Plugs with $\mathbf{1 m m}^{2}$ Flexible Cord

| 2 Metre $1.00 \mathrm{~mm}^{2}$ Flexible Cord | 10 | P64AXR/1.0PVC/2 | P64AXR/1.0LSF/2 |
| :--- | :--- | :--- | :--- | :--- |
| 3 Metre $1.00 \mathrm{~mm}^{2}$ Flexible Cord | 5 | P64AXR/1.0PVC/3 | P64AXR/1.0LSF/3 |
| 4 Metre 1.00mm ${ }^{2}$ Flexible Cord | 5 | P64AXR/1.0PVC/4 | P64AXR/1.0LSF/4 |
| 5 Metre 1.00 $\mathrm{mm}^{2}$ Flexible Cord | 5 | P64AXR/1.0PVC/5 | P64AXR/1.0LSF/5 |



PCR2000

## 3 Pin Plug-in Ceiling Rose \& Cover

## Characteristics:

- The 6A plug-in ceiling rose is used to offer a pluggable connection for luminaires. The luminaire can be connected and disconnected under load.
- Complies with BS 5733:2010.
- Sockets have 4 terminations: line, neutral, CPC and loop-in.
- Plugs have 3 terminations: line, neutral and CPC.
- Fixing: 50.8 mm Standard Diagonal (BESA).

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| 3 Pin Plug-in Ceiling Rose White | 10 | PCR2000 |



CR64AX/R

## 4 Pin (including Auxiliary) Plug-in Ceiling Rose \& Cover

## Characteristics:

- Klik 6A pre-wired plug-in ceiling roses are used to connect luminaires to a fixed wiring installation. Auxiliary contact available,
a typical use is for emergency lighting.
- Complies with BS 6972 and BS 5733:2010.
- Sockets have 5 terminations: line, neutral, CPC, auxiliary and loop-in.
- Plugs have 4 terminations: line, neutral, CPC and auxiliary.

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| 4 Pin Plug-in Ceiling Rose White | 10 | CR64AX |
| 4 Pin Plug-in Ceiling Rose Red | 10 | CR64AX/R |



## Spare Ceiling Rose Cover

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| Ceiling Rose Cover White | 10 | A1 |
| Ceiling Rose Cover Red | 10 | A1/R |

A1/R


P64AX

## 3 Pin Plug

## Characteristics:

- Klik 3 pin plugs are used to connect into a Klik socket giving a pluggable connection to luminaires.
- Complies with BS 6972 and BS 5733:2010.
- Suitable for use with any Klik 3 or 4 pin socket.
- P22 plug is supplied in a plug-in ceiling rose, cat ref. PCR2000.
- Plugs have 3 terminations: line, neutral and CPC.

Warning: Plugs must not be fitted on the supply side of any installation - they must be connected to the load / fitting / appliance side of the installation.

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| 3 Pin Plug White | 10 | P22 |

## 4 Pin (Including Auxiliary) Plug

## Characteristics:

- Klik plugs with auxiliary pin are used to connect into the Klik sockets giving a pluggable connection to luminaires.
- Complies with BS 6972 and BS 5733:2010.
- Suitable for use with any Klik 4 pin sockets.
- P64AX plug is supplied in a plug-in ceiling rose, Cat. ref. CR64AX.
- Plugs have 4 terminations: line, neutral, CPC and auxiliary.

Warning: Plugs must not be fitted on the supply side of any installation - they must be connected to the load / fitting / appliance side of the installation.

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| 4 Pin Plug White | 10 | P64AX |
| 4 Pin Plug Red | 10 | P64AX/R |

## Klik 4

## 3 Pin Plug Socket Outlets

## Characteristics:

- 6A socket outlets are used in conjunction with 6A plugs to provide a pluggable connection to luminaires.
- Complies with BS 6972 and BS 5733:2010.
- Suitable for use with standard Klik 3 pin plug.
- $\mathbf{S 2 7}$ socket is supplied in plug-in ceiling rose, Cat. Ref. PCR2000.
- S27 socket will accept A1 cover.
- S26/TC socket is an S26 architrave socket pre-assembled with a trunking clamp.

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| Ultra Flush Socket White | 10 | S21 |
| Architrave Socket White | 10 | S26 |
| Architrave Socket comes with Trunking Clamp | 10 | S26/TC |
| 3 Pin Round Socket White | 10 | $\mathbf{S 2 7}$ |
| Ultra Flush Round Socket White | 10 | $\mathbf{S 2 8}$ |



S27

## 4 Pin (Including Auxiliary) Plug Socket Outlets

## Characteristics:

- Klik auxiliary 6A socket outlets are used in conjunction with Klik auxiliary 6A plugs to provide a pluggable connection to luminaires.
- Complies with BS 6972 and BS 5733:2010.
- Suitable for use with standard Klik 4 pin plug.
- S64AX socket is supplied in plug-in ceiling rose, Cat. Ref. PCR2000
- S64AX socket will accept A1 cover.
- S65AX socket is a square variant.
- All sockets have 5 terminations: line, neutral, CPC, auxiliary and loop-in.
- Can be used with Klik 3 or 4 pin plug.

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- |
| 4 Pin Round Socket White | 10 | S64AX |
| 4 Pin Square Socket White | 10 | S65AX |



## Moulded Mounting Boxes

Moulded Mounting Boxes


EEK513W

## Occupancy Sensors with Remote Programming \& Control Options

## Characteristics:

- Comes complete with integral photocell and the facility for wall switch override.
- Can be programmed for absence or presence.
- Range 7 m diameter for large movements, 5 m diameter for small movements.
- Factory presets, lux $=400$, time $=20 \mathrm{~min}$, presence detection.

| Description | Cat ref. |
| :--- | :--- |
| Flush Mounted Standard Occupancy Sensor, Pre-Wired 3 m | EEK513W |
| Flush Mounted Standard Occupancy Sensor (without cable) | EEK510B |
| Klik Occupancy Sensor 6 Amp Long Range | KLOS6LR |



## Accessories

$\begin{array}{ll}\text { Description } & \text { Cat ref. } \\ \text { Backbox Accessory for Surface BESA Detectors } & \text { EEK005 }\end{array}$

EE005

## Occupancy Sensors

Characteristics:

- Adjustment achieved by potentiometer only
- Automatic switching of electric loads depending on heat motion and ambient brightness
- EE804A: Surface-mounted installation
- EE805A: Cavity/Flush installation ( 75 mm hole diameter)
- Combination of presence and motion detector with enhanced detection sensitivity in the central presence-detection area
- Response brightness adjustable
- Delay time adjustable
- Coverage 360 degrees, Diameter 6 m @ 2.5 m , (motion) enhanced detection area 4 m Diameter (presence) @ 2.5 m
- Factory presets: Lux = 200, Time $=3$ Minutes


EE804A

| Description | Cat ref. |
| :--- | :--- |
| Movement Detector $360^{\circ}$ Surface Mounted | EE804A * |
| Movement Detector $360^{\circ}$ Flush Mounted | EE805A * |



EE805A


EE820


EE861

## Outdoor IP55 Motion Detectors

- These devices are made for automatic control of lighting
- Detection head with fresnel lenses and PIR detectors.


## Features:

- Available with a variety of detection zones.
- Enhanced versions include a secondary detection zone directly beneath the sensor head.
- Time, lux and sensitivity can be adjusted locally via potentiometers.
- The enhanced range can be set with a remote control providing speed and convenience when setting final adjustments.
- Detectors can be mounted in corners or to ceilings, utilising the relevant mounting accessory.

Power Supply:

- Basic detector: 230 V AC $(50 / 60 \mathrm{~Hz}$ )
- Switching capacity: 10A AC1 relay and cut phase.
- Enhanced detector: 230V AC Output: 16A AC1 relay potential free.
- Complies with EN 60669-1 \& EN 60669-2-1.

| Description | Cat ref. |
| :--- | :--- |
| Basic Motion Detector $140^{\circ}$ White | EE820 |
| Basic Motion Detector $360^{\circ}$ White | EE840 |
| Enhanced Motion Detector Comfort $220^{\circ}$ White | EE860 |
| Enhanced Motion Detector Comfort $220^{\circ}$ Anthracite | EE861 |
| Enhanced Motion Detector Comfort $220 / 360^{\circ}$ White | EE870 |
| Enhanced Motion Detector Comfort 220/360 Anthracite | EE871 |
| Remote Control for Motion Detector Comfort EE85./86./87. |  |
| Ceiling Mounting Accessory for Motion Detector White EE820/830 | EE806 |
| Corner Bracket for Motion Detector White EE820/830 | EE827 |
| Corner Bracket for Motion Detector Comfort White EE840/850/860/870 | EE825 |
| Corner Bracket for Motion Detector Comfort Anthracite $\mathbf{E E 8 4 1 / 8 5 1 / 8 6 1 / 8 7 1 ~}$ | EE855 |

LED Lamp \& Floodlight

## Characteristics:

- LED lights with a built-in infra-red sensor to ensure automatic operation of lighting.
- LED energy saving technology.
- $140^{\circ}$ or $220 / 360^{\circ}$ detection up to $12 m$.
- IP55 rated.
- Settings can be adjusted locally or with the EE806 PIR remote control.



## Mounting Options for Trunking

Mounting Accessory can be clipped into the rear or top channel slot.
It can be easily removed by inserting a screwdriver in the RELEASE slot.


Mounting Options for Drop Rod (Lighting Marshalling Box)

## Option 1.

Klik 7 Pin LMB features open ends to allow you to slide the box into position before tightening for easier installation, or push the box up on to the nut and rotate to locate and tighten to secure.

## Fixed Wiring Connection

Klik 7 Pin LMB has seven screw terminals available to the installer and are arranged in the end cap as per diagram. DA+/DA- connections can be used for DALI/DSI control.


Option 2.
Single sided LMB can be mounted from the top as option 1 or from the rear as shown. Note: Double sided LMBs can only be mounted with option 1.


## Mounting Options for Wall \& Ceiling

Klik 7 Pin LMB includes the Klik mounting accessory, this makes it much easier to mount LMB with Nail Guns or traditional fixings. 2 accessories are included with each LMB. Mounting Accessory can be clipped into the rear or top channel slot. It can be easily removed by inserting a screwdriver in the RELEASE slot.
Note: Double sided LMB can only be mounted on top channel slot.


Screw mounting tabs (x4)


Lighting Marshalling Boxes (LMB) - Fixed Wiring 16A Rated LMB Complying to BS 5733:2010


Lighting Marshalling Boxes (LMB) - Pluggable
16A Rated LMB Complying to BS 5733:2010


KLMB5P


Dual Channel Lighting Marshalling Boxes (LMB) - Fixed Wiring
16A Rated LMB complying to BS 5733:2010
KLMB244W


KLMB255W

KLMB266W


## Grouped Circuits - Control



1. Grouped Circuits Channel A can be controlled by using pluggable sensors and/or pluggable switch. Alternatively hard wired sensors and/or switches can be used.
2. Grouped Circuits Channel B must use pluggable sensors and/or switches for control.


| Previous Part Reference | Description | New Part Reference | New Description |
| :---: | :---: | :---: | :---: |
| KLA/10/1-5P | 16A Lighting Link Lead 10m 1.5mm 3 Core P-P | K7A10M15P * | 16A Lighting Link Lead 10 m 1.5 mm 3 Core P-P |
| KLA/5/1-5P | 16A Lighting Link Lead 5m 1.5mm 3 Core P-P | K7A5M15P * | 16A Lighting Link Lead 5m 1.5mm 3 Core P-P |
| KLB/1/0-75W | 16A Lighting Lead 1 m 0.75 mm 3 Core P-W | K7B1M075W * | 16A Lighting Lead 1.5 m 0.75 mm 3 Core P-W |
| KLB/1/1W | 16A Lighting Lead 1m 1mm 3 Core P-W | K7B1M1W * | 16A Lighting Lead 1.5 m 1 mm 3 Core P-W |
| KLB/3/0-75W | 16A Lighting Lead 3 m 0.75 mm 3 Core P-W | K7B3M075W » | 16A Lighting Lead 3 m 0.75 mm 3 Core P-W |
| KLB/3/1W | 16A Lighting Lead 3m 1mm 3 Core P-W | K7B3M1W * | 16A Lighting Lead 3m 1mm 3 Core P-W |
| KLB/5/0-75W | 16A Lighting Lead 5 m 0.75 mm 3 Core P-W | K7B5M075W * | 16A Lighting Lead 5m 0.75mm 3 Core P-W |
| KLB/5/1W | 16A Lighting Lead 5m 1mm 3 Core P-W | K7B5M1W * | 16A Lighting Lead 5m 1mm 3 Core P-W |
| KLE/3/1-5W | 16A Lighting Lead 3 m 1.5 mm 3 Core P-W | K7E3M15W * | 16A Lighting Lead 3 m 1.5 mm 3 Core P-W |
| KLE/5/1-5W | 16A Lighting Lead 5m 1.5mm 3 Core P-W | K7E5M15W * | 16A Lighting Lead 5m 1.5mm 3 Core P-W |
| KLG/10/1-5P | 16A Lighting Link Lead 10m 1.5mm 4 Core P-P | K7G10M15P * | 16A Lighting Link Lead 10m 1.5mm 4 Core P-P |
| KLG/5/1-5P | 16A Lighting Link Lead 5m 1.5mm 4 Core P-P | K7G5M15P ${ }^{\text {® }}$ | 16A Lighting Link Lead 5m 1.5mm 4 Core P-P |
| KLJ/1/0-75W | 16A Lighting Lead 1 m 0.75 mm 4 Core P-W | K7J1M075W * | 16A Lighting Lead 1.5 m 0.75 mm 4 Core P-W |
| KLJ/1/1W | 16A Lighting Lead 1m 1mm 4 Core P-W | K7J1M1W * | 16A Lighting Lead 1.5 m 1 mm 4 Core P-W |
| KLJ/3/0-75W | 16A Lighting Lead 3m 0.75mm 4 Core P-W | K7J3M075W * | 16A Lighting Lead 3m 0.75mm 4 Core P-W |
| KLJ/3/1-5P | 16A Lighting Lead 3m 1.5mm 4 Core P-P | K7J3M15P * | 16A Lighting Lead 3m 1.5mm 4 Core P-P |
| KLJ/3/1W | 16A Lighting Lead 3m 1mm 4 Core P-W | K7J3M1W * | 16A Lighting Lead 3m 1mm 4 Core P-W |
| KLJ/5/0-75W | 16A Lighting Lead 5m 0.75mm 4 Core P-W | K7J5M075W * | 16A Lighting Lead 5m 0.75mm 4 Core P-W |
| KLJ/5/1-5P | 16A Lighting Lead 5m 1.5mm 4 Core P-P | K7J5M15P * | 16A Lighting Lead 5m 1.5mm 4 Core P-P |
| KLJ/5/1W | 16A Lighting Lead 5m 1mm 4 Core P-W | K7J5M1W * | 16A Lighting Lead 5m 1mm 4 Core P-W |
| KLK/5/1-5P | 16A Lighting Link Lead 5 m 1.5 mm 5 Core P-P | K7K5M15P * | 16A Lighting Link Lead 5m 1.5mm 5 Core P-P |
| KLP/1/0-75W | 16A Lighting Lead 1m 0.75mm 5 Core P-W | K7P1M075W * | 16A Lighting Lead 1.5 m 0.75 mm 5 Core P-W |
| KLP/1/1-5W | 16A Lighting lead 1m 1.5 mm 25 core P-W | K7P1M15W * | 16A Lighting lead 1.5 m 1.5 mm 25 core P-W |
| KLP/1/1W | 10A Lighting lead 1 m 1 mm 25 core P-W | K7P1M1W * | 10A Lighting lead 1.51 mm 25 core P-W |
| KLP/3/0-75W | 16A Lighting Lead 3m 0.75mm 5 Core P-W | K7P3M075W * | 16A Lighting Lead 3 m 0.75 mm 5 Core P-W |
| KLP/3/1-5W | 16A Lighting Lead 3m 1.5mm 5 Core P-W | K7P3M15W * | 16A Lighting Lead 3 m 1.5 mm 5 Core P-W |
| KLP/3/1W | 16A Lighting Lead 3m 1mm 5 Core P-W | K7P3M1W * | 16A Lighting Lead 3m 1mm 5 Core P-W |
| KLP/5/0-75W | 16A Lighting Lead 5m 0.75 mm 5 Core P-W | K7P5M075W * | 16A Lighting Lead 5m 0.75 mm 5 Core P-W |
| KLP/5/1-5W | 16A Lighting Lead 5m 1.5mm 5 Core P-W | K7P5M15W * | 16A Lighting Lead 5m 1.5mm 5 Core P-W |
| KLP/5/1W | 16A Lighting Lead 5m 1mm 5 Core P-W | K7P5M1W * | 16A Lighting Lead 5m 1mm 5 Core P-W |
| KLT/1/0-75W | 16A Lighting Lead 1m 0.75mm 6 Core P-W | K7T1M075W * | 16A Lighting Lead 1.5 m 0.75 mm 6 Core P-W |
| KLT/1/1W | 16A Lighting Lead 1m 1mm 6 Core P-W | K7T1M1W * | 16A Lighting Lead 1.5 m 1 mm 6 Core P-W |
| KLT/3/0-75W | 16A Lighting Lead 3m 0.75mm 6 Core P-W | K7T3M075W * | 16A Lighting Lead 3m 0.75mm 6 Core P-W |
| KLT/3/1-5P | 16A Lighting Lead 3m 1.5mm 6 Core P-P | K7T3M15P ${ }^{\text {® }}$ | 16A Lighting Lead 3m 1.5mm 6 Core P-P |
| KLT/3/1W | 16A Lighting Lead 3m 1mm 6 Core P-W | K7T3M1W ${ }^{\text {® }}$ | 16A Lighting Lead 3m 1mm 6 Core P-W |
| KLT/5/0-75W | 16A Lighting Lead 5m 0.75mm 6 Core P-W | K7T5M075W * | 16A Lighting Lead 5m 0.75 mm 6 Core P-W |
| KLT/5/1-5P | 16A Lighting Lead 5m 1.5mm 6 Core P-P | K7T5M15P * | 16A Lighting Lead 5m 1.5mm 6 Core P-P |
| KLT/5/1W | 16A Lighting Lead 5m 1mm 6 Core P-W | K7T5M1W * | 16A Lighting Lead 5m 1mm 6 Core P-W |
| KLTB/1/1-5W | 16A T Connector 1m 1.5mm 3 Core P-W | K7TB1M15W * | 16A T Connector 1.5 m 1.5 mm 3 Core P-W |
| KLTJ/1/1-5W | 16A T Connector 1m 1.5mm 4 Core P-W | K7TJ1M15W * | 16A T Connector 1.5 m 1.5 mm 4 Core P-W |
| KLTP/1/1-5W | 16A T Connector 1m 1.5mm 5 Core P-W | K7TP1M15W * | 16A T Connector 1.5 m 1.5 mm 5 Core P-W |
| KLTT/1/1-5W | 16A T Connector 1m 1.5mm 6 Core P-W | K7TT1M15W * | 16A T Connector 1.5 m 1.5 mm 6 Core P-W |
| KLZ/3/1-5P | 16A Lighting Link Lead 3 m 1.5 mm 7 Core P-P | K7Z3M15P * | 16A Lighting Link Lead 3m 1.5mm 7 Core P-P |
| KLZ/5/1-5P | 16A Lighting Link Lead 5m 1.5mm 7 Core P-P | K7Z5M15P * | 16A Lighting Link Lead 5m 1.5mm 7 Core P-P |

KLPCR - Surface Mount Connector

Retained cover \& screw.

Cut out provided for cable entry when surface mounting.

Cover catch, holds cover open to aid installation on ceilings.


PCR can be mounted in two ways, firstly on to conduit box or secondly direct on to a surface.


Terminating cables.
Terminal screws are retained in pockets.
Max Terminal Capacity $2 \times 4 \mathrm{~mm}^{2}$
Conductor strip length: 10 mm .


K7PLUG Wireable Plug Configurations and Labels
Self Adhesive ID Labels:
Apply label for the type of lead you are making.
Lighting configurations for on / off and dimmable solutions.


Luminaire Connections


Switch Drops


Link Lead


EEK Sensors


EE804A / EE805A Sensors


Manual dimming with retractable switch (no OS)


Hager Sollysta retractable wall switch reference: WMSGS13R


Klik 7 Pin Product Standards

| Product Description | Klik Product identification | BS number | Description |
| :---: | :---: | :---: | :---: |
| Klik 7 pin Marshalling Boxes | KLMB*W | BS 5733:2010 | General Requirements for Electrical Accessories. |
| Occupancy Sensor | EEK* | $\begin{aligned} & \text { IEC 60669-1, } \\ & \text { IEC 60669-2-1 } \end{aligned}$ | Switches for household \& similar fixed electrical installations Part 2-1 for Electronic switches. |
| Conduit Box / <br> Surface Connector | KLPCR/7 | BS 5733:2010 | General requirements for Luminaire supporting couplers for domestic, light industrial \& commercial use. |
| Luminaire Leads | KLB*, KLJ*, KLP*, KLT* | $\begin{aligned} & \text { BS 5733:2010 } \\ & \text { BS EN } 61535 \end{aligned}$ | Thermosetting insulated \& thermoplastic sheathed cables for voltages up to \& including 450 / 750 V for electric power \& lighting \& having low emission of smoke \& corrosive gases when affected by fire. |
| LSOH Flexible Cord | Supplied with luminaire lead | $\begin{aligned} & \text { BS 6500:2000 } \\ & \text { BS 7211:2012 } \end{aligned}$ | Thermosetting insulated \& thermoplastic sheathed cables for voltages up to \& including 450 / 750 V for electric power \& lighting \& having low emission of smoke \& corrosive gases when affected by fire. |

## Klik 4 Pin Product Standards

| Product Description | Klik Product identification | BS number | Description |
| :--- | :--- | :--- | :--- |
| Klik Distribution Boxes | KLDS <br> KLMB | EEK*W | BS 5733:2010 | | General requirements for Electrical Accessories |
| :--- |
| Occupancy Sensor |
| Mounting Boxes |
| MB EN 6066-1, |
| Klik Ceiling Roses, Plugs, <br> Outlets \& Pre-Wired Leads |
| S, P, PCR |
| K7* |

## Product Materials

Klik plugs and sockets feature solid brass terminals and phosphor bronze contacts for good conductivity. Moulded components are manufactured from high quality thermoplastics.

Klik Terminal Capacities

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | Number of Conductors |  |  |  |  |
|  | $0.75 \mathrm{~mm}^{2}$ | $1.0 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $2.5 \mathrm{~mm}^{2}$ | $4.0 \mathrm{~mm}^{2}$ |
| Socket Outlets | - | 5 | 4 | 3 | 2 |
| Plugs P22, P64X, <br> P26 | 1 | 1 | 1 | - | - |
| K7PLUG |  |  |  |  |  |



ED


## Technical specification

Power supply:1x 3V CR2032
Shelf life of battery: $2^{112}$ years
Protection index: IP 30

Use
The remote control allows the user to set or modify presence detector settings. When the potentiometer is on auto test it allows single and multiple settings.
The SET key is used to send the IR messages to the occupancy sensors. Multiple settings can be stored in Memo 1 and Memo 2 and re-called to set several devices.

Single setting
Example: reset
Multiple settings


Define the parameters to be changed and press SET
to send.
Example: for 25 minutes and corridor use, press $20^{\prime}, 5^{\prime}$ and corridor.


In the case of 2 opposite states the green LED denotes
ON and red LED denotes OFF (except Presence /
Absence).
When no function is selected all LED's are OFF.

## Settings available

| Key | Meaning | Indication | Function |
| :---: | :---: | :---: | :---: |
|  | Presence | Green LED on | Presence on (automation mode) |
|  | Absence | Red LED on | Absence on (semi automatic mode) |
|  | Power Up | Green LED on | The light is automatically switched on for 30 seconds after power up |
|  |  | Red LED on | During warm up phase, the light output is off |
| Reset | Reset | LED on | To return to factory settings (Lux = 400, time $=20 \mathrm{~min}$, presence on, power up off and cell active) |
| Test | Test | LED on | To validate the detection area |
| $8$ | Time | LED on | To set the time It is possible to add times together e.g. press 2' and 5' for a time value of 7 ' |
| ンo's | Day level 1000 Lux | LED on | To set the value to 1000 Lux |
| - | Learn | LED on | To learn the current Lux level |
| i | Corridor 200 Lux | LED on | To set the value to 200 Lux |
|  | Office 400 Lux | LED on | To set the value to 400 Lux |
| + | Lux + | LED on | To increase the Lux level (+100) |
| - | Lux - | LED on | To decrease the Lux level (-100) |
|  | Active cell | Green LED on | The light is continuously measured |
|  | Passive cell | RED LED on | The sensor will not switch the light off even if the ambient luminosity is sufficient |
| Memo and set Key | Meaning | Indication | Function |
| Memo 1 | Press | LED is on until a setting is changed | To load/unload Memo 1 |
|  | Long press | LED is on for 5 s , then will blink until released. After release, the LED goes off in case of setting change | To save the current setting as Memo 1 |
| $\begin{gathered} \text { Memo } \\ 2 \end{gathered}$ | Press | LED is on until a setting is changed | To load/unload Memo 2 |
|  | Long press | LED is on for 5 s , then will blink until released. After release, the LED goes off in case of setting change | To save the current setting as Memo 2 |
| SET | Short press (<5s) | LED flashes | To send an IR message of the current setting |
|  | Long press (>5s but <10s) only available if no setting active | LED blinks until release press | To toggle automatic mode on DALI/DSI |



Use
The remote control allows the user to set or modify settings on the presence detectors EEK513W and EEK510B.

Each button corresponds to a command.

## Technical specification

Power supply: 1x 3V CR2032
Shelf life of battery: $31 / 2$ years
Protection index: IP 30

## Settings available

| Key | Action | Function | Product Type |
| :---: | :---: | :---: | :---: |
| + | Short Press (< 5s.) | On | EEK513W / EEK510B |
|  | Long Press (>5s.) | Dim up | EEK513W / EEK510B |
| off | Short Press | Off | EEK513W / EEK510B |
|  | Long Press (> 5s.) | Dim down | EEK513W / EEK510B |
| 1 | Short Press | To start scene 1 |  |
| 2 | Short Press | To start scene 2 |  |
| 3 | Short Press | To start scene 3 |  |
| 4 | Short Press | To start scene 4 |  |



Switch inputs - 1 to 4 (retractive wall switch ref: WMGS13R)

| Orange/White | Scene 1 |
| :--- | :--- |
| Orange | Scene 2 |

## Emergency test in \& out

| Orange/White | Override - All Outputs On |
| :--- | :--- |
| Orange | Override - All Outputs Off |
| Green/White | Corridor Hold Line |
| Blue | Emergency Test (Timer 1) |
| Blue/White | Emergency Test (Timer 2) |
| Green | Emergency Test (Timer 3) |
| Brown | Common |
| Brown/White | Not Used. |

## Occupancy Sensor Technical Characteristics

| Technical Characteristics | KLCM-OS | KLCM-30S | KLCM-50S |
| :---: | :---: | :---: | :---: |
| Supply Voltage | 12V DC | SELV (12VDC) | SELV (12VDC) |
| Detection Area | Motion area: diameter 6 m (product installed at $21 / 2 m$ height) presence area: diameter 6 m (product installed at $21 / 2 m$ height) | $360^{\circ} 5 \mathrm{~m}$ to 15 m | $360^{\circ} 15 \mathrm{~m}$ |
| Receiver Class | 2 | 2 | 2 |
| Parasitic Power |  | . 672 mW | 1.044 mW |
| Duration of lighting output operation | Via KlikLink App \& LCM | Via KlikLink App \& LCM | Via KlikLink App \& LCM |
| Luminocity threshold | Via KlikLink App \& LCM | Via KlikLink App \& LCM | Via KlikLink App \& LCM |
| Recommended installation height | 2.5m | 2.5m | 2.5m |
| Operating temperature | -20 C to +60C | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Storage temperature | $-2-\mathrm{C}$ to +70 C | $-35^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ | $-35^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ |
| Insulation class | II | II | II |
| Protection rating | IP41 | IP41 | IP41 |
| Standards | BS EN 55015:2013 | BS EN55015:2013, BS EN61547:2009 | BS EN55015:2013, BS EN61547:2009 |
| Maximum installation altitude | 2000m | 2000m | 2000m |
| Polution degree | 2 | 2 | 2 |
| Connection | RJ11 | RJ11 6P4C | RJ11 6P4C |
| Dimensions |  | High: 70mm, Diameter: 101mm | High: 70mm, Diameter: 101mm |
| Weight |  | 110 grams | 110 grams |
| Mounting hole diameter |  | 85 mm | 85 mm |



- Plug-in sensor and switch control
- Any port can be configured via the KlikLink App.
- Grouping LCMs via RJ45 leads for corridor hold and groups for emergency test
- Programmed via the KlikLink app. Download from the App Store.

Wiring accessories from the Sollysta Grid range

| Centre off retractive switch module | WMGS13R |
| :--- | :--- |
| White moulded Grid Plates | WMGPx $(1,2,3,4,6 \& 8) \mathrm{G}$ |
| Grid Frames | WMGFx $(1,2 \& 3 / 4) \mathrm{G}$ |

Up to 4 sensor inputs per LCM (part ref: KLCM-
OS)

Technical Characteristics

| Number of channels | 4 |
| :--- | :--- |
| Number of outputs per channel | 3 (hard wired LCM has 4 outputs on channel A) |
| Number of sensor inputs | 4 (KLCM-OS) |
| Number of switch inputs | 4 |
| Supply Voltage | 230 V AC 50Hz |
| Rated current | 10 A (total load) |
| Rated current each connector | 10 A |
| Complies with | BS 5733:2010, <br> BS EN 60669-2-5 <br> BS EN 61535:2009 - (Excluding clauses 10.1 and 10.3 due to Aluminium <br> enclosure) |
| IP protection | IP20 |
| Connection for programming | Bluetooth Smart (Bluetooth 4) (only available on Apple iPad) |
| Dimensions | Height 145mm |

Supply input connection

## Hard wired



## Pluggable



- Connecting the supply lead: plug in and push down
- Disconnecting the supply lead: press button and push up.


## Plug colour coding

White: Luminaire Lead Red: Luminaire \& Emergency Black: Link Lead

Klik 4

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | + 3m Lead, Flush Mount | Wireable, Flush Mount | Klik 4 Direct Plug-In | Wireable, Surface Mount | Wireable, Flush Mount |
| Technical characteristics | EEK513W | EEK510B | KLOS6LR | EE804A | EE805A |
| Supply voltage | 230V $\sim 50 \mathrm{~Hz}$ | 230V $\sim 50 \mathrm{~Hz}$ | 230V-50Hz | $230 \mathrm{~V}-50 \mathrm{~Hz}$ | 230V-50Hz |
| Detection type | Presence | Presence | Presence | Motion / Presence | Motion / Presence |
| Parasitic power | 270mW | 270mW | - | 0.3W | 0.3W |
| Detection (Length) | 7 m | 7 m | 25m | 6 m | 6 m |
| Detection (Width) | 7m | 7 m | - | 6 m | 6 m |
| Detection angle | $360^{\circ}$ | $360^{\circ}$ | 6-18 ${ }^{\circ}$ | $360^{\circ}$ | $360^{\circ}$ |
| Detection frequency | - | - | - | - | - |
| Receiver class | - | - | - | - | - |
| Standby consumption | 2.4VA/270mW | 2.4VA/270mW | - | - | - |
| Duration of lighting output operation (S1) | 1 min to 1 hour | 1 min to 1 hour | 10 Secs to 40 Mins | 5s-30min | 5s-30min |
| Duration of time delay (S2) | - | - | - | - | - |
| Luminosity threshold | 5 to 1000 Lux | 5 to 1000 Lux | 30 Lux | 5-1000 | 5-1000 |
| Recommended installation height | 2.5 m | 2.5 m | 2.5 m | 2.5 m | 2.5 m |
| Operating temperature | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ to $+45^{\circ} \mathrm{C}$ | - | $-5-+45$ | -5-+45 |
| Storage temperature | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$ | - | -25-+70 | -25-+70 |
| Insulation class | II | II | - | 11 | 11 |
| Protection rating | IP41 | IP41 | IP20 | IP21 | IP21 |
| Standards | BS EN 60669-1 <br> BS EN 60669-2-1 | BS EN 60669-1 <br> BS EN 60669-2-1 | - |  |  |
| Pollution degree | $2$ | $2$ | - |  |  |
| Connection stranded | $0.5 \mathrm{~mm}^{2}$ to $1.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ to $1.5 \mathrm{~mm}^{2}$ | - | $1 \mathrm{~mm}-2.5 \mathrm{~mm}$ | $1 \mathrm{~mm}-2.5 \mathrm{~mm}$ |
| Connection solid | $0.5 \mathrm{~mm}^{2}$ to $1.5 \mathrm{~mm}^{2}$ | $0.5 \mathrm{~mm}^{2}$ to $1.5 \mathrm{~mm}^{2}$ | - | $1 \mathrm{~mm}-2.5 \mathrm{~mm}$ | 1mm - 2.5 mm |
| Switching channel | 1 | 1 | 1 | 1 | 1 |
| Lighting loads 230V ~ AC1 | 16A | 16A | 6A | 10A | 10A |
| Switching capacity (Incandescent) | 2300W | 2300W | 1500W | 2300W | 2300W |
| Halogen lamps LV | - | - | - |  |  |
| Halogen ELV (12 or 24V) via ferromagnetic or electronic transformer | 1500W | 1500W | - | 2300W | 2300W |
| Compact fluorescent | $23 \times 23 W$ | $23 \times 23 \mathrm{~W}$ | 1500W Max | $20 \times 20 \mathrm{~W}$ | $20 \times 20 \mathrm{~W}$ |
| LED | 20 X 20 W | 20 X 20 W | 500W Max | $20 \times 20 \mathrm{~W}$ | $20 \times 20 \mathrm{~W}$ |
| Parallel compensated fluorescent tubes | 1000W | 1000W | 500W Max | 1000W | 1000W |
| Fluorescent tubes non-compensated | 1000W | 1000W | - | 1000W | 1000W |
| Electronic ballast | - | - | 750W- | 1000W | 1000W |
| DSI/DALI ballast | - | - | - | - | - |
| Remote programming | EEK001 | EEK001 | - | - | - |
| Remote control | EEK002 | EEK002 | - | - | - |
| Adjustable shutters (supplied) | $\times$ | $\times$ | * | $\times$ | $\times$ |
| Dimensions ( $\mathrm{L}^{*} \mathrm{~W}$ * H ) | $80 \times 80 \times 70 \mathrm{~mm}$ | $80 \times 80 \times 70 \mathrm{~mm}$ | $80 \times 80 \times 50 \mathrm{~mm}$ | ø $100 \times 50 \mathrm{~mm}$ | $\varnothing 90 \times 61 \mathrm{~mm}$ |

## Klik 7

Special Applications

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Kilk 4

## Mounting Methods

- Hanging from ceiling suspension system with Caddy Clips ${ }^{\text {™ }}$
- Direct fixing to lighting trunking
- Direct fixing to ceiling or wall with No. 8 screws


Local Lighting Switch Control
Permanent emergency feed


Drop rods on sides


Screw to surface


Drop rods on rear


## Local Lighting Switch Control

Centralised emergency test via key switch

## Zone Lighting Control

Local emergency test control


All ways switched by a single Hager EEK513W occupancy sensor


[^1]Connected directly to a single luminaire



1. Strip cable as above -

Note: Trim cable tails to double over for better terminal contact.

2. Remove plug cover.
3. Pass cable through plug cover centre hole.

4. Terminate conductors into terminals.
5. Push outer sheath of cable firmly into jaws of sheath grip, making sure that at least 2 mm of sheath protrudes below the grip.


## Residential Distribution

Functional, stylish, and innovative, our Design Range of consumer units provide an exceptional option for any home. In addition, we offer MCB's and RCBO's as well as new surge protection and arc fault detection solutions to provide optimal protection.


| Consumer Units |  |
| :--- | :---: |
| 100A Rated Surface Mounted Consumer Units | 4.3 |
| 100A Rated Flush Mounted Consumer Units | 4.11 |
| 63A Rated Surface Mounted Consumer Unit | 4.13 |
| 63A Rated Flush Mounted Consumer Unit | 4.17 |
| Consumer Unit Accessories | 4.19 |
| Protection Devices |  |
| MCBs | 4.21 |
| RCBOs | 4.21 |
| Locking Kit | 4.21 |
| Arc Fault Protection | 4.22 |
| Surge Protection | 4.23 |
| Technical Pages | 4.25 |

$100 \mathrm{~A} \operatorname{InA}$ Consumer unit enabling conformity with $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches, in any single phase residential application regardless of the current rating of the supply authority fuse. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VM106


VM410AH


## Switch Disconnector Incomer

## Characteristics:

- Metal switch disconnector incomer consumer units, single row from 2 to 20 and dual row from 6+6 to 20+20 outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Recommended for use with TT systems when utilising RCBO on outgoing circuits.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. With Knockouts |
| :---: | :---: | :---: | :---: |
| 6 Way 100A Switch Disconnector Incomer | 3 | VM106 | VM106K |
| 10 Way 100A Switch Disconnector Incomer | 4 | VM110 | VM110K |
| 14 Way 100A Switch Disconnector Incomer | 5 | VM114 | VM114K |
| 20 Way 100A Switch Disconnector Incomer | 7 | VM120 | VM120K |
| 8 Way 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 4 | VM108SPD * | VM108KSPD * |
| 12 Way 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 5 | VM112SPD * | VM112KSPD * |
| 18 Way 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 7 | VM118SPD * | VM118KSPD * |
| 6+6 Way Dual Row 100A Switch Disconnector Incomer | 3 (2) | VM10606 | VM10606K |
| 10+10 Way Dual Row 100A Switch Disconnector Incomer | 4 (2) | VM11010 | VM11010K |
| 14+14 Way Dual Row 100A Switch Disconnector Incomer | 5 (2) | VM11414 | VM11414K |
| 20+20 Way Dual Row 100A Switch Disconnector Incomer | 7 (2) | VM12020 | VM12020K |
| $8+10$ Way Dual Row 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 4(2) | VM10810SPD * | VM10810KSPD * |
| $12+14$ Way Dual Row 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 5(2) | VM11214SPD * | VM11214KSPD * |
| $16+20$ Way Dual Row 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 7(2) | VM11820SPD * | VM11820KSPD * |

## RCCB Incomer

## Characteristics:

- Metal RCCB incomer consumer units, single row from 2 to 14 and dual row contains $6+6$ outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VMO4CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 40A, 63A or 100A 30 mA RCCB incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. <br> With Knockouts |
| :--- | :--- | :--- | :--- | :--- |
| 6 Way 100A 30mA Type A RCCB Incomer | 3 | VM306AH | VM306AHK |
| 10 Way 100A 30mA Type A RCCB Incomer | 4 | VM310AH | VM310AHK |
| 14 Way 100A 30mA Type A RCCB Incomer | 5 | VM314AH | VM314AHK |

## Split Load

## Characteristics:

- Metal split load and configurable consumer units, single row from 6 to 16 and dual row from 4+6 to 18+20 outgoing ways - All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A switch disconnector incomer, 2 100A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp. - Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.


VM955H


| Description | Size | Cat ref. | Cat ref. With Knockouts |
| :---: | :---: | :---: | :---: |
| 10 Way Split Load 5+5 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 5 | VM955H * | VM955HK * |
| 12 Way Split Load 6+6 100A Switch $2 \times 100 \mathrm{~A}$ 30mA RCCB | 6 | VM966H ${ }^{\text {® }}$ | VM966HK * |
| 4+6 Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 3 (2) | VM946H ${ }^{\text {k }}$ | VM946HK * |
| $8+10$ Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 4 (2) | VM90810H ${ }^{\text {® }}$ | VM90810HK $\star$ |
| 12+14 Way Dual Row 100A Switch 2x 100A 30mA RCCB | 5 (2) | VM91214H ${ }^{\text {* }}$ | VM91214HK * |
| $18+20$ Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 7 (2) | VM91820H * | VM91820HK * |

## Configurable

## Characteristics:

- Metal split load and configurable consumer units with ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 and dual row from $8+10$ to $18+20$ outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A switch disconnector incomer, 2 100A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.


VM916CU


8 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB with Factory Fitted Surge Protection
10 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB with Factory Fitted Surge Protection
14 Way High Integrity 100A Switch $2 \times 100 A$ 30mA RCCB with Factory Fitted Surge Protection

8+10 Way Dual Row High Integrity 100A Switch $2 \times 100$ A
12+14 Way Dual Row High Integrity 100A Switch $2 \times 100 \mathrm{~A}$
18+20 Way Dual Row High Integrity 100A Switch $2 x$ 100A

6+10 Way Dual Row High Integrity 100A Switch $2 \times 100$ A 30mA RCCB with Factory Fitted Surge Protection
10+14 Way Dual Row High Integrity 100A Switch $2 x$ 100A 30mA RCCB with Factory Fitted Surge Protection
15+20 Way Dual Row High Integrity 100A Switch $2 \times 100$ A 30mA RCCB 7 (2) VM91620CUSPD $\star$ VM916CUKSPD $\star$ with Factory Fitted Surge Protection

| Size | Cat ref. | Cat ref. <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| 5 | VM910CU $\star$ | VM910CUK $\star$ |
| 6 | VM912CU $\star$ | VM912CUK $\star$ |
| 7 | VM916CU $\star$ | VM916CUK $\star$ |


with Surge

5 VM512AC | $\star$ |
| :--- | :--- |
| 7 | (Remaining Ways for RCBOs)

18 Way Configurable, 100A Switch $1 \times 100 \mathrm{~A} 30 \mathrm{~mA}$ RCCB
7 VM518AC $\star \quad$ VM518ACK $\star$
$100 \mathrm{~A} \operatorname{InA}$ Consumer unit enabling conformity with $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches, in any single phase residential application regardless of the current rating of the supply authority fuse. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VM918C


## Time Delayed RCCB Incomer

## Characteristics:

- Metal RCCB incomer consumer units, single row 12 outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VMO4CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A 100 mA time delayed incomer, 63 A 30 mA RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Recommended for use with $\Pi$ systems (meter tail clamp secures meter tails to prevent accidental disconnection and contact with metal enclosure).
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

with Surge



## Multi Tariff

## Characteristics:

- Metal switch disconnector incomer consumer units, single row 12 or 18 and dual row 10+14 outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, multiple switch disconnector incomers and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. With Knockouts |
| :---: | :---: | :---: | :---: |
| 12 Way Multi Tariff 6+5+1 $2 \times 100 \mathrm{~A} 1 \times 63 \mathrm{~A}$ | 6 | VM9651 | VM9651K |
| 18 Way Twin Tariff Configurable 2x 100A Switch | 7 | VM918C | VM918CK |
| 10 Way Dual Row Split Load $5+5$ 100A Switch $2 \times 100$ A RCCB | 5 (2) | VM955914H * | VM955914HK * | $1 \times 100$ A RCCB Incomer 14 Ways


| Description | Size | Cat ref. | Cat ref. <br> With Knockouts |
| :--- | :--- | :--- | :--- | :--- |
| 12 Way 100A 100mA Time Delayed + 2x 100A RCCB | 6 | VM966TG | VM966TGK |

## Garage Board

## Characteristics:

- Consumer unit comes complete with Type A RCCBs, 40A 30mA RCCB Incomer, 32A MCB and 6A MCB, earth \& neutral connections, busbar, cable protector plate, grommet strip, meter tail clamp, marking labels \& instructions.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- For dimensions see page 4.25, refer to board sizes below.

| Description |  |  | Cat ref. |  |
| :--- | :--- | :--- | :--- | :--- |
| 2 Way 40A 30mA Type A RCCB with $1 \times 32 A \& 1 \times 6 A ~ M C B$ | 2 | Size | Cat ref. | With Knockouts |

## Arc Fault Detection

## Characteristics:

- Metal split load board with 100A incomer and $2 \times 100 \mathrm{~A}$ RCCBs.
- Supplied with Type A RCCBs
- Supplied with double pole busbar system.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Conforms to BS EN 61439-3
- Suitable for use with Hager AFDD ARC***
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.


| Description | Size | Cat ref. | Cat ref. <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| 100A Switch Disconnector 2x 100A 30mA RCCB 3+3, <br> 2 Pole Busbar, for Arc Fault Detection Devices | 7 | VMA933H * | VMA933HK |



2 Pole Busbar, for Arc Fault Detection Devices
, 5(2)

9+10 Way, Dual Row, 100A Switch Disconnector $2 x$ 100A 30mA RCCB, 7(2)
2 Pole Busbar, for Arc Fault Detection Devices
$100 \mathrm{~A} \operatorname{InA}$ Consumer unit enabling conformity with $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches, in any single phase residential application regardless of the current rating of the supply authority fuse. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VML106


## RCCB Incomer

## Characteristics:

- Metal RCCB incomer consumer units, single row from 2 to 14 and dual row 6+6 outgoing ways.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 40A, 63A or 100A 30mA RCCB incomer and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. |
| :--- | :--- | :--- | :--- |
| 6 Way 100A 30mA Type A RCCB Incomer | 3 | VML306AH |
| 10 Way 100A 30mA Type A RCCB Incomer | 4 | VML310AH |
| 14 Way 100A 30mA Type A RCCB Incomer | 5 | VML314AH |

## Split Load

## Characteristics:

- Metal split load and configurable consumer units, single row from 6 to 16 and dual row from 4+6 to 18+20 outgoing ways
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A switch disconnector incomer and 2 RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).

- For accessories see page 4.19, for dimensions see page 4.25.

| Description | Size | Cat ref. | $\bigcirc$ | (1000 |
| :---: | :---: | :---: | :---: | :---: |
| 10 Way 5+5 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 5 | VML955H * |  |  |
| 12 Way 6+6 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 6 | VML966H * | $\bigcirc$ | 000 |
| 14 Way 6+6+2 100A Switch 3x 100A 30mA RCCB | 7 | VML9662 * |  |  |
| $4+6$ Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 3(2) | VML946H $\star$ |  | $\underset{\text { RCCB }}{ }$ |
| 8 + 10 Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 4(2) | VML90810H * | Dual Row |  |
| $12+14$ Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 5(2) | VML91214H * |  | - |
| $18+20$ Way Dual Row 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 7(2) | VML91820H * |  | (ers |

## Configurable

## Characteristics:

- Metal split load and configurable consumer units with the ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 and dual row from $8+10$ to $18+20$ outgoing ways.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A switch disconnector incomer, 2 RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.

- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25.

| Description | Size | Cat ref. |
| :---: | :---: | :---: |
| 10 Way 100A Switch $2 \times 100 \mathrm{~A}$ 30mA RCCB | 5 | VML910C * |
| 12 Way 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 6 | VML912C * |
| 16 Way 100A Switch $2 x$ 100A 30mA RCCB | 7 | VML916C * |
| 10 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB | 5 | VML910CU * |
| 12 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB | 6 | VML912CU * |
| 16 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB | 7 | VML916CU * |
| 8 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB with Factory Fitted Surge Protection | 5 | VML908CUSPD * |
| 10 Way High Integrity 100A Switch $2 \times 100 \mathrm{~A} 30 \mathrm{~mA}$ with Factory Fitted Surge Protection | 6 | VML910CUSPD * |
| 14 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB with Factory Fitted Surge Protection | 7 | VML914CUSPD * |
| 8+10 Way Dual Row High Integrity 100A Switch $2 \times 100 \mathrm{~A}$ | 4(2) | VML90810CU * |
| 12+14 Way Dual Row High Integrity 100A Switch $2 \times 100 \mathrm{~A}$ | 5(2) | VML91214CU * |
| 18+20 Way Dual Row High Integrity 100A Switch $2 \times 100 \mathrm{~A}$ | 7(2) | VML91820CU * |
| 6+10 Way Dual Row High Integrity 100A Switch $2 \times 100 A$ 30mA RCCB with Factory Fitted Surge Protection | 4(2) | VML90610CUSPD * |
| 10+14 Way Dual Row High Integrity 100A Switch $2 \times 100$ A 30mA Type RCCB with Factory Fitted Surge Protection | 5(2) | VML91014CUSPD * |
| 16+20 Way Dual Row High Integrity 100A Switch $2 \times 100$ A 30mA RCCB with Factory Fitted Surge Protection | 7(2) | VML91620CUSPD * |
| 12 Way Configurable, 100A Switch $1 \times 100 \mathrm{~A} 30 \mathrm{~mA}$ RCCB (Remaining Ways for RCBOs) | 5 | VML512AC * |
| 18 Way Configurable, 100A Switch 1x 100A 30mA RCCB | 7 | VML518AC ${ }^{\text {® }}$ |



6+10 Way Dual Row High Integrity 100A Switch $2 \times 100 A$ 30mA RCCB
(2)

10+14 Way Dual Row High Integrity 100A Switch 2x 100A 30mA Type RCCB
16+20 Way Dual Row High Integrity 100A Switch $2 \times 100 A$ 30mA RCCB

VML512AC $\star$ (Remaining Ways for RCBOs)
18 Way Configurable, 100A Switch $1 \times 100 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$
7 VML518AC 末 (Remaining Ways for RCBOs)
$100 \mathrm{~A} \operatorname{InA}$ Consumer unit enabling conformity with $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches, in any single phase residential application regardless of the current rating of the supply authority fuse. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VML918C


## VML912TG



VML24AH


## Garage Boards

## Characteristics:

- Consumer unit comes complete with Type A RCCB, 40A 30mA RCCB Incomer, 32A MCB and 6A MCB, earth \& neutral connections, busbar, grommet strip, marking labels \& Instructions.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VMO4CE) as standard- see page 4.25 for knockout sizes.
- Cable protector plate for rear knockouts is available as an accessory. (VMO2CE)
- Conforms to BS EN 61439-3
- For dimensions see page 4.25.

| Description | Size | Cat ref. |
| :--- | :--- | :--- |
| 2 Way 40A 30mA Type A RCCB with $1 \times 32 A$ \& $1 \times 6$ MCB | 2 | VML24AH * |

## Arc Fault Protection

## Characteristics:

- Metal split load board with 100A incomer and $2 \times 100 \mathrm{~A}$ RCCBs.
- Supplied with Type A RCCBs
- Supplied with double pole busbar system.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VMO4CE) as standard- see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Conforms to BS EN 61439-3, Annex ZB (16kA Rating)
- Suitable for use with Hager AFDD ARC***
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.


| Description | Size | Cat ref. |
| :---: | :---: | :---: |
| $3+3$ Way, 100A Switch Disconnector 2x100A 30mA RCCB, 2 Pole Busbar, for ARC Fault Detection devices | 7 | VMLA933H ${ }^{\text {* }}$ |
| 5 + 4 Way Dual Row, 100A Switch Disconnector $2 \times 100 A$ 30mA RCCB, 2 Pole Busbar, for Arc Fault Detection devices | 4(2) | VMLA90504H * |
| $6+7$ Way Dual Row, 100A Switch Disconnector $2 x$ 100A 30mA RCCB, 2 Pole Busbar, for Arc Fault Detection devices | 5(2) | VMLA90607H * |
| $9+10$ Way Dual Row, 100A Switch Disconnector $2 \times 100 A 30 \mathrm{~mA}$ RCCB, 2 Pole Busbar, for Arc Fault Detection devices | 7(2) | VMLA90910H * |


$100 \mathrm{~A} \operatorname{InA}$ Consumer unit enabling conformity with $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches, in any single phase residential application regardless of the current rating of the supply authority fuse. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VSR114


VSR910C

with Surge

## Switch Disconnector Incomer

## Characteristics:

- Metal switch disconnector incomer consumer units, single row from 10 to 20 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Recommended for use with $\Pi$ systems when utilising RCBO on outgoing circuits.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 including Annex ZB (16kA rating).
- Adjustable depth in wall 72 mm -92mm.
- For dimensions see page 4.25.

| Description | Size | Cat ref. |
| :---: | :---: | :---: |
| 10 Way 100A Switch Disconnector Incomer | 4 | VSR110 |
| 14 Way 100A Switch Disconnector Incomer | 5 | VSR114 |
| 20 Way 100A Switch Disconnector Incomer | 7 | VSR120 |
| 12 Way 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 5 | VSR112SPD * |
| 18 way 100A Switch Disconnector Incomer with Factory Fitted Surge Protection | 7 | VSR118SPD * |

## Configurable

## Characteristics:

- Metal split load and configurable consumer units with the ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- Adjustable depth in wall 72 mm -92mm.
- For dimensions see page 4.25.

| Description | Max Unprotected Ways | Size | Cat ref. |
| :---: | :---: | :---: | :---: |
| 10 Way High Integrity Split Load 100A Switch $2 x$ 100A 30mA RCCB | 3 | 5 | VSR910CU * |
| 12 Way High Integrity Split Load 100A Switch $2 x$ 100A 30mA RCCB | 3 | 6 | VSR912CU ${ }^{\text {® }}$ |
| 16 Way High Integrity Split Load 100A Switch $2 x$ 100A 30mA RCCB | 6 | 7 | VSR916CU $\star$ |
| 8 Way High Integrity 100A Switch $2 \times 100 A 30 \mathrm{~mA}$ RCCB with Factory Fitted Surge Protection | 3 | 5 | VSR908CUSPD * |
| 10 Way High Integrity 100A Switch 2x 100A 30mA RCCB with Factory Fitted Surge Protection | 3 | 6 | VSR910CUSPD * |
| 14 Way High Integrity 100A Switch $2 \times 100 A$ 30mA RCCB with Factory Fitted Surge Protection | 6 | 7 | VSR914CUSPD * |

## Switch Disconnector Incomer

## Characteristics:

- Metal switch disconnector incomer consumer units, single row from 10 to 20 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Recommended for use with TT systems when utilising RCBO on outgoing circuits.
- Conforms to BS EN 61439-3 including Annex ZB (16kA rating).
- Adjustable depth in wall $72 \mathrm{~mm}-92 \mathrm{~mm}$.
- For dimensions see page 4.26.



## Split Load

## Characteristics:

- Metal split load and configurable consumer units, single row from 10 to 16 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Conforms to BS EN 61439-3 including Annex ZB (16kA rating).
- Adjustable depth in wall $72 \mathrm{~mm}-92 \mathrm{~mm}$.
- For dimensions see page 4.26.


Description
10 Way Flush 100A Switch $2 x$ 100A 30mA Type A RCCB
12 Way Flush 100A Switch $2 x$ 100A 30mA Type A RCCB
16 Way Flush 100A Switch $2 x$ 100A 30mA Type A RCCB

Size
5
6

Cat ref.
VMLF910C 太
VMLF912C $\star$ VMLF916C *

VMLF910C


## Configurable

## Characteristics:

- Metal split load and configurable consumer units with ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- Adjustable depth in wall $72 \mathrm{~mm}-92 \mathrm{~mm}$.
- For dimensions see page 4.26.


VMLF910CU

| Description | Max Ways | Size | Cat ref. |
| :---: | :---: | :---: | :---: |
| 10 Way Flush High Integrity 100A Switch $2 x$ 100A 30mA Type A RCCB | 3 | 5 | VMLF910CU * |
| 12 Way Flush High Integrity 100A Switch $2 \times 100 A$ 30mA Type A RCCB | 3 | 6 | VMLF912CU ${ }^{\text {* }}$ |
| 16 Way Flush High Integrity 100A Switch $2 x$ 100A 30mA Type A RCCB | 6 | 7 | VMLF916CU ${ }^{\text {® }}$ |
| 8 Way High Integrity 100A Switch $2 \times 100$ A 30mA RCCB Type A with Factory Fitted Surge Protection |  | 5 | VMLF908CUSPD ${ }^{\text {® }}$ |
| 10 Way High Integrity 100A Switch $2 x$ 100A 30mA RCCB Type A with Factory Fitted Surge Protection |  | 6 | VMLF910CUSPD * |
| 14 Way High Integrity 100A Switch 2x 100A 30mA RCCB Type A |  | 7 | VMLF914CUSPD ${ }^{\text {* }}$ |

with Factory Fitted Surge Protection

$63 \mathrm{~A} \mathrm{I}_{\mathrm{nA}}$ consumer unit enabling conformity with the $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches only when the current rating of the upstream overcurrent protective device is known to be 60/63 A. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VM106


## VM410AH




VM655H


## RCCB Incomer

## Characteristics:

- Metal RCCB incomer consumer units, single row from 2 to 10 outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes
- Supplied with Type A RCCBs, a full metal DIN rail, 40A or 63 A 30 mA RCCB incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. <br> With Knockouts |
| :--- | :--- | :--- | :--- | :--- |
| 2 Way 40A 30mA Type A RCCB Incomer | 2 | VM402AH $\star$ | VM402AHK |
| 6 Way 63A 30mA Type A RCCB Incomer | 3 | VM406AH | VM406AHK |
| 10 Way 63A 30mA Type A RCCB Incomer | 4 | VM410AH $\star$ | VM410AHK |

## Switch Disconnector Incomer

## Characteristics:

- Metal switch disconnector incomer consumer units, single row from 2 to 6 outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VMO4CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Recommended for use with TT systems when utilising RCBO on outgoing circuits.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. <br> With Knockouts |
| :--- | :--- | :--- | :--- | :--- |
| 2 Way 63A Switch Disconnector Incomer | 2 | VM202 | VM202K |
| 6 Way 63A Switch Disconnector Incomer | 3 | VM206 | VM206K |

## Split Load

## Characteristics:

- Metal split load and configurable consumer units, single row from 6 to 16 and dual row from 4+6 to 18+20 outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VMO4CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer, 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. <br> With Knockouts |
| :---: | :---: | :---: | :---: |
| 6 Way 3+3 63A Switch $2 x 63$ A 30mA Type A RCCB | 4 | VM633H * | VM633HK * |
| 10 Way 5+5 63A Switch $2 \times 63$ A 30mA Type A RCCB | 5 | VM655H * | VM655HK * |
| 12 Way 6+6 63A Switch 2x 63A 30mA Type A RCCB | 6 | VM666H * | VM666HK * |
| 4+6 Way Dual Row 63A Switch 2x 63A 30mA RCCB | 3(2) | VM646H * | VM646HK * |
| 8+10 Way Dual Row 63A Switch 2x 63A 30mA RCCB | 4(2) | VM60810H * | VM60810HK * |
| 12+14 Way Dual Row 63A Switch 2x 63A 30mA RCCB | 5(2) | VM61214H ${ }^{\text {® }}$ | VM61214HK * |
| 18+20 Way Dual Row 63A Switch 2x 63A 30mA RCCB | 7(2) | VM61820H * | VM61820HK * |

## Configurable

## Characteristics:

- Metal split load and configurable consumer units with ability to protect selected circuits with RCBOs and the remainder of circuits split accross two RCCBs. Single row from 10 to 16 and dual row from $8+10$ to $18+20$ outgoing ways.
- All consumer units contain rear cable entry. Boards with knockouts have top \& bottom knockouts. A meter tail cable entry plate (VM04CE) is provided as standard - see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer, 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating),
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. | Cat ref. With Knockouts |
| :---: | :---: | :---: | :---: |
| 10 Way High Integrity 63A Switch 2x 63A 30mA Type A RCCB | 5 | VM610CU ${ }^{\text {® }}$ | VM610CUK ${ }^{\text {® }}$ |
| 12 Way High Integrity 63A Switch 2x 63A 30mA Type A RCCB | 6 | VM612CU ${ }^{\text {® }}$ | VM612CUK * |
| 16 Way High Integrity 63A Switch 2x 63A 30mA Type A RCCB | 7 | VM616CU * | VM616CUK * |
| 8 Way High Integrity 63A Switch $2 \times 63 A 30 \mathrm{~mA}$ RCCB with Factory Fitted Surge Protection | 5 | VM608CUSPD * | VM608CUKSPD * |
| 10 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB with Factory Fitted Surge Protection | 6 | VM610CUSPD $\star$ | VM610CUKSPD * |
| 14 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB with Factory Fitted Surge Protection | 7 | VM614CUSPD * | VM614CUKSPD * |
| 8+10 Way Dual Row High Integrity 63A Switch 2x 63A 30mA RCCB | 4 (2) | VM60810CU $\star$ | VM60810CUK * |
| 12+14 Way Dual Row High Integrity 63A Switch $2 \times 63$ A 30 mA RCCB | 5 (2) | VM61214CU * | VM61214CUK * |
| 18+20 Way Dual Row High Integrity 63A Switch $2 \times 63$ A 30mA RCCB | 7 (2) | VM61820CU * | VM61820CUK * |
| 6+10 Way Dual Row High Integrity 63A Switch $2 \times 63$ A 30mA RCCB with Factory Fitted Surge Protection | 4(2) | VM60610CUSPD * | VM60610CUKSPD * |
| 12+14 Way Dual Row High Integrity 63A Switch $2 x$ 63A 30mA RCCB with Factory Fitted Surge Protection | 5(2) | VM61014CUSPD * | VM61014CUKSPD * |
| 16+20 Way Dual Row High Integrity 63A Switch $2 x 63$ A 30mA RCCB with Factory Fitted Surge Protection | 7(2) | VM61620CUSPD * | VM61620CUKSPD * |



VM616CU

with Surge


VML106


## RCCB Incomer

Characteristics:

- Metal RCCB incomer consumer units, single row from 2 to 14 and dual row 6+6 outgoing ways.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VMO4CE) as standard- see page 4.25 for knockout sizes.
- Supplied with Type A RCCBs, a full metal DIN rail, 40A, 63A or 100A 30 mA RCCB incomer and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

VML410AH


## Split Load

## Characteristics:

- Metal split load and configurable consumer units, single row from 6 to 16 and dual row from 4+6 to 18+20 outgoing ways.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25.



## Switch Disconnector Incomer

## Characteristics:

- Metal switch disconnector incomer consumer units, single row from 2 to 6 outgoing ways.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VMO4CE) as standard- see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 40A \& 63A switch disconnector incomer and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- Recommended for use with TT systems when utilising RCBO on outgoing circuits.
- We also recommend the use of cable clamp (VA10MT) for use on TT systems, available as an accessory.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25, refer to board sizes below.

| Description | Size | Cat ref. |
| :--- | :--- | :--- |
| 2 Way 63A Switch Disconnector Incomer | 2 | VML202 |
| 6 Way 63A Switch Disconnector Incomer | 3 | VML206 |


| Description | Size | Cat ref. |
| :--- | :--- | :--- |
| 2 Way 40A 30mA Type A RCCB Incomer | 2 | VML402AH $\star$ |
| 6 Way 63A 30mA Type A RCCB Incomer | 3 | VML406AH |
| 10 Way 63A 30mA Type A RCCB Incomer | 4 | VML410AH |


| Description | Size | Cat ref. |
| :---: | :---: | :---: |
| 6 Way 3+3 63A Sw 2*63A 30mA Type A RCCB | 4 | VML633H * |
| 10 Way 5+5 63A Sw 2*63A 30mA Type A RCCB | 5 | VML655H * |
| 12 Way 6+6 63A Sw 2*63A 30mA Type A RCCB | 6 | VML666H * |
| 4+6 Way Dual Row 63A Sw 2*63A 30mA RCCB | 3(2) | VML646H ${ }^{\text {® }}$ |
| 8+10 Way Dual Row 63A Sw 2*63A 30mA RCCB | 4(2) | VML60810H * |
| 12+14 Way Dual Row 63A Sw 2*63A 30mA RCCB | 5(2) | VML61214H * |
| 18+20 Way Dual Row 63A Sw 2*63A 30mA RCCB | 7(2) | VML61820H $\star$ |

## Configurable

## Characteristics:

- Metal split load and configurable consumer units with the ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 and dual row from $8+10$ to $18+20$ outgoing ways.
- All Design 10 consumer units contain top, bottom \& rear knockouts and a meter tail cable entry plate (VM04CE) as standard- see page 4.25 for knockout sizes.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer, 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions


VML616C


| 8 Way High Integrity 63A Switch $2 x 63 A 30 \mathrm{~mA}$ RCCB with Factory Fitted Surge Protection | 5 | VML608CUSPD * |
| :---: | :---: | :---: |
| 10 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB with Factory Fitted Surge Protection | 6 | VML610CUSPD * |
| 14 Way High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection | 7 | VML614CUSPD * |
| 8+10 Way Dual Row High Integrity 63A Switch 2x 63A 30mA RCCB | 4(2) | VML60810CU * |
| 12+14 Way Dual Row High Integrity 63A Switch $2 \times 63$ A 30mA RCCB | 5(2) | VML61214CU * |
| 18+20 Way Dual Row High Integrity 63A Switch 2x 63A 30mA RCCB | 7(2) | VML61820CU * |
| 6+10 Way Dual Row High Integrity 63A Switch $2 x 63 A 30 \mathrm{~mA}$ RCCB with Factory Fitted Surge Protection | 4(2) | VML60610CUSPD * |
| 10+14 Way Dual Row High Integrity 63A Switch 2x 63A Type A RCCB with Factory Fitted Surge Protection | 5(2) | VML61014CUSPD * |
| 15+20 Way Dual Row High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection | 7(2) | VML61620CUSPD * |


with Surge
$63 \mathrm{~A} \operatorname{InA}$ consumer unit enabling conformity with the $18^{\text {th }}$ Edition wiring regulations for overload protection of RCCBs and switches only when the current rating of the upstream overcurrent protective device is known to be 60/63 A. Type A RCDs are provided, these devices can detect AC sinusoidal waveforms and pulsating DC components.


VSR610C

with Surge


VMLF610CU

with Surge


## Configurable

## Characteristics:

- Metal split load and configurable consumer units with the ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- Adjustable depth in wall 72 mm -92mm.
- For accessories see page 4.19, for dimensions see page 4.26.

| Description | Size | Cat ref. |
| :---: | :---: | :---: |
| 10 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB | 5 | VSR610CU * |
| 12 Way High Integrity 63A Switch $2 \times 63 \mathrm{~A} 30 \mathrm{~mA} \mathrm{RCCB}$ | 6 | VSR612CU * |
| 16 Way High Integrity 63A Switch 2x 63A 30mA RCCB | 7 | VSR616CU * |
| 8 Way High Integrity 63 A Switch $2 \times 63$ A 30mA RCCB with Factory Fitted Surge Protection | 5 | VSR608CUSPD * |
| 10 Way High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection | 6 | VSR610CUSPD * |
| 14 Way High Integrity 63A Switch $2 x$ 63A 30mA RCCB with Factory Fitted Surge Protection | 7 | VSR614CUSPD * |

## Configurable

## Characteristics:

- Metal split load and configurable consumer units with ability to protect selected circuits with RCBOs and the remainder of circuits split across two RCCBs. Single row from 10 to 16 outgoing ways.
- All consumer units contain rear cable entry, along with top \& bottom knockouts.
- Supplied with a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar, instructions, rear cable protector plate and meter tail clamp.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- Adjustable depth in wall $72 \mathrm{~mm}-92 \mathrm{~mm}$.
- For accessories see page 4.19, for dimensions see page 4.26.

| Description | Size | Cat ref. |
| :---: | :---: | :---: |
| 10 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB | 5 | VMLF610CU * |
| 12 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB | 6 | VMLF612CU * |
| 16 Way High Integrity 63A Switch $2 \times 63$ A 30mA RCCB | 7 | VMLF616CU ${ }^{\text {® }}$ |
| 8 Way High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection | 5 | VML608CUSPD * |
| 10 Way High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection | 6 | VMLF610CUSPD * |
| 14 Way High Integrity 63A Switch $2 x$ 63A 30mA RCCB with Factory Fitted Surge Protection | 7 | VMLF614CUSPD ${ }^{\text {® }}$ |

## Design 10 100A (InA)

## Characteristics:

- These boards come with round knockouts, for knockout sizes see page 4.25
- Metal split load and configurable consumer units, single row from 10 to 16 outgoing ways.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16kA rating).
- For accessories see page 4.19, for dimensions see page 4.25.



## Design 10 63A (InA)

## Characteristics:

- These boards come with round knockouts, for knockout sizes see page 4.25
- Metal split load and configurable consumer units, single row from 10 to 16 outgoing ways.
- Supplied with Type A RCCBs, a full metal DIN rail, 100A switch disconnector incomer and 2 Type A RCCBs and a full complement of earth and neutral terminals along with marking labels, busbar and instructions.
- References ending in SPD come with a Type 2 SPD fitted.
- Conforms to BS EN 61439-3 Including Annex ZB (16KA rating).
- For accessories see page 4.19, for dimensions see page 4.25.

Description
10 Way 5+5 63A Switch $2 \times 63 A$ 30mA Type A with Round Knockouts
12 Way 6+6 63A Switch $2 \times 63 A$ 30mA Type A with Round Knockouts 16 Way High Integrity 63A Switch $2 x$ 63A 30mA Type A with Round Knockouts

10 Way High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection \& Round Knockouts
8 Way High Integrity 63A Switch $2 \times 63 \mathrm{~A} 30 \mathrm{~mA}$ RCCB with Factory Fitted Surge Protection \& Round Knockouts
14 Way High Integrity 63A Switch 2x 63A 30mA RCCB with Factory Fitted Surge Protection \& Round Knockouts


VML666RK


Consumer Unit Accessories


VM02CE

## Cable Protector Plate

## Characteristics:

- Provides protection against sharp edges for cables entering a consumer unit.
- VM01CE: Simply insert protector plate and bend over tabs inside board.
- VM02CE: Designed to fit into the aperture left by the removal of a rear knockout on the Design 10, Design 30 \& Design 50 Consumer Unit. (Included as standard with Design 30 \& 50 consumer units). Break away sections as required and simply push into place.
- VM03/04: Simply clip into place to allow cable entry or blanking of removed knockouts.


VM04CB


## Cable Clamp

## Characteristics:

- Secures supply cables on entry to main incoming device, eliminating any movement of the cables being transmitted to the terminals.
- Simply insert supply cables through clamp into incoming device \& secure with fixing provided.
- (Included as standard with Design 30 \& 50 consumer units)
Description Cat ref.

Cable Clamp for Meter Tails
VA10MT
VM10MT

## Locks

Characteristics:

- VMLOCK allows door to be lockable. Simply remove the centre of the lock surround and the knockout behind, and fit lock.
- Provides the ability to lock the consumer unit during the installation process.
- Can only be used with Design 30 consumer units.

| Description | Cat ref. |
| :--- | :--- |
| Design 30 Door Locking Kit | VMLOCK |
| Health \& Safety Padlock Bracket | VMHBL |
| Padlock | JK25A |



VMGROM

## Grommets \& Grommet Strip

## Characteristics:

- Grommet for protecting against sharp edges on knockouts.

| Description | Quantity | Cat ref. |
| :--- | :--- | :--- | :--- |
| Grommet strip 5 metres | 1 Strip | VM05GS |
| 38 mm open grommet for use with $V \mathrm{VLF}^{\star}$ back boxes | 10 | VMGROM |



VM01SP

## Stand-off Plate

## Characteristics:

- The rear stand off plate provides 12 mm of clearance at the rear of the consumer unit to allow surface mounted cables to enter the board from the rear avoiding any potential IP issues with the top of the board. Supplied with two cable protector plates as standard.
Description Cat ref.

Rear stand off plates VM \& VML VM01SP

## Design 50 Accessories

| Description | Cat ref. |
| :--- | :--- |
| Design 50 Safety Lock (Pack of 6, Supplied without Padlock) | VSRHBL |
| Padlock (Accessory for Design 50 Safety Lock, Sold Individually) | JK25A |
| Design 50 Door Locking Device | VSRLOCK |



VSRHBL


VSRLOCK



MTN106

## MCBs - Single Pole, B Curve, 6kA

## Characteristics:

- Protection and control of circuits against overloads and short circuits for use in domestic installations.
- Complies with BS EN 60898.
- Voltage rating: 230V
- Current rating: 6-63A
- Connection capacity: Rigid $=25 \mathrm{~mm}^{2}$, Flexible $=16 \mathrm{~mm}^{2}$
- Calibration temperature: $30^{\circ} \mathrm{C}$

| Description | Width <br> $(1 \mathrm{Mod}=17.5 \mathrm{~mm})$ | Cat ref. |
| :--- | :--- | :--- |
| 6A | 1 Mod | MTN106 |
| 10A | 1 Mod | MTN110 |
| 16A | 1 Mod | MTN116 |
| 20A | 1 Mod | MTN120 |
| 25A | 1 Mod | MTN125 |
| 32A | 1 Mod | MTN132 |
| 40 A | 1 Mod | MTN140 |
| 50A | 1 Mod | MTN150 |
| 63A | 1 Mod | MTN163 |



## Reduced Height RCBO - Single Pole, B Curve, 6kA, 30mA, Type A

## Characteristics

- Protection devices which combine the overcurrent functions of an MCB with the earth fault functions of an RCCB.
- Complies with BS EN 61009-1, BS IEC 1009-2-2
- Single module width
- Sensitivity: 30mA
- Current rating: 6-32A
- Connection capacity: Rigid $=16 \mathrm{~mm}^{2}$, Flexible $=10 \mathrm{~mm}^{2}$
- Flying neutral lead: 300 mm
- Single pole \& solid neutral
- Type A (Pulsating DC Sensitive)
- Operational Voltage: 127-230V AC

| Description | Cat ref. |
| :--- | :--- |
| $6 A$ | ADA306G |
| 10 A | ADA310G |
| 16 A | ADA316G |
| 20 A | ADA320G |
| 25 A | ADA325G |
| 32 A | ADA332G |

Full Height RCBO - Single Pole, B Curve, 6kA, 30mA, Type A
$40 \mathrm{~A} \quad$ ADA140G $\star$

45A
ADA145G $\star$


MZN175

## Locking Kit

## Characteristics:

- Allows MCBs, RCCBs and RCBOs to be locked in the off position.
- Will accept two padlocks with hasps of 4.75 mm diameter max (supplied without padlock).

| Description | Cat ref. |
| :--- | :--- |
| Padlockable Locking Kit for MCB, RCCB \& RCBO (Padlock not Included) | MZN175 |

Padlock with 2 keys 3/4"

## Arc Fault Detection Devices

## Characteristics:

- Protection device which combines an MCB with an Arc Fault Detection Device.
- Complies with BS EN 62606
- Current rating 6A - 40A 6kA
- Available in B \& C curve
- Connection capacity - Rigid $=25 \mathrm{~mm}^{2}$, Flexible $=16 \mathrm{~mm}^{2}$

| Description | Width <br> ( $1 \mathrm{Mod}=17.5 \mathrm{~mm}$ ) | Cat ref. B Curve | Cat ref. C Curve |
| :---: | :---: | :---: | :---: |
| 6A | 2 Mod | ARC906U ${ }^{\text {® }}$ | ARC956U * |
| 10A | 2 Mod | ARC910U $\star$ | ARC960U * |
| 16A | 2 Mod | ARC916U $\star$ | ARC966U ${ }^{\text {® }}$ |
| 20A | 2 Mod | ARC920U * | ARC970U * |
| 25A | 2 Mod | ARC925U ${ }^{\text {® }}$ | ARC975U $\star$ |
| 32A | 2 Mod | ARC932U ${ }^{\text {® }}$ | ARC982U * |
| 40A | 2 Mod | ARC940U * | ARC990U * |



ARC906U


## Surge Protection

## Characteristics

- SPD's protect electrical and electronic equipment against transients, originating from lightning, switching of transformers, lighting and motors. These transient voltages can cause premature ageing of equipment, downtime, or complete destruction of electronic components and materials. SPDs are strongly recommended on installations that are exposed to transient voltages, to protect sensitive and expensive electrical equipment such as TV, video, Hi-Fi, PC, alarm etc.
- The range of SPDs is separated into 3 types of protection:

1. Main protection - Type 1 - SPDs with higher discharge current ( ${ }_{\max } 10 / 350$ ), to evacuate as much of the transient over-voltages associated with lightning strikes
2. Main protection - Type 2 - With a discharge current ( $l_{\max } 8 / 20$ ), to evacuate as much of the transient over-voltage to earth as possible protection level ( $U p \leq 1000 \mathrm{~V}$ ).
3. Main protection - Type 3 - To cut-down the transient surge as low as possible to protect very sensitive equipment.

## Technical Data

- Complies with IEC61643-1.
- D Versions: end of life indicator, auxiliary contact for remote indication.
- R Versions: reserve status indicator, signalling.
- Connection Capacity (terminal blocks L, N \& E): Rigid conductor: $10 \mathrm{~mm}^{2}$, Flexible conductor: $6 \mathrm{~mm}^{2}$.
- 230V a.c. 1A. 12V... 10 mA .


## Installation and Connection

- The main protection SPDs are installed directly after the main incoming switch or RCCB
- Connected in parallel to the equipment to be protected.
- Protection is assured in both common and differential modes.


## Replacement Cartridges

- Allow simple replacement without the need to cut-off the power supply.
- Cartridges are available for all discharge currents, ( 40 kA and 15 kA ) with and without condition indication.
- A keying system exists to prevent a line cartridge being interchanged by mistake with a neutral one and visa versa neutral cartridges have a discharge current of 65kA.
- For technical details see page 4.29.

Protection Devices
Surge Protection

## Surge Protection Devices

Type $1+2$ (Type $1+2+3$ if less than 5 m ) (with lifetime indicator)


Type 3 (Fine Protection) (with lifetime indicator)

3 | 3 | - | - | 17.5 | SPN203N | - |
| :--- | :--- | :--- | :--- | :--- | :--- |

PV Applications (DC side) (with lifetime indicator)

| 12.5 | 25 | $\leq 4$ | 52.5 | SPV325 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Replacement Cartridges

| Description | Cat ref. |
| :--- | :--- |
| Phase replacement for SPD215D | SPD015D |
| Phase replacement for SPN215R | SPN015R |
| Phase replacement for SPN240D | SPNO40D |
| Phase replacement for SPN240R | SPNO40R |
| Neutral replacement for SPD215D, SPN215R, SPN240D, SPN240R | SPDO40N |
| Neutral replacement for SPN203N | SPN023N |



Consumer Unit Kit Type 2 SPD with SPN215D (with lifetime indicator)

- Consists of: $6 \mathrm{~mm}^{2}$ neutral, live \& earth cables, $1 \times$ Double Pole SPD's.

|  | $I_{n} k A$ <br>  <br> Poles | $I_{n} k A$ <br> L-N | N-PE | $U_{p} k V$ | Width $(\mathrm{mm})$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | 5 | 15 | $\leq 1.2$ | 35 | Cat ref. |



Design 10 Dimensions (mm)

|  | Enclosure Size |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| Height | 246 | 246 | 246 | 246 | 246 | 246 |
| Width | 155 | 227 | 299 | 370 | 406 | 478 |
| Depth 1 | 83 | 83 | 83 | 83 | 83 | 83 |
| Depth 2 | 100 | 100 | 100 | 100 | 100 | 100 |


| Boards with Square Knockouts | Number of Knockouts |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Top Face $30 \times 25$ (mm) | 2 | 2 | 2 | 2 | 2 | 2 |
| Top Face $40 \times 30$ (mm) | 0 | 2 | 4 | 4 | 6 | 6 |
| Back $100 \times 50$ (mm) | 1 | 1 | 1 | 3 | 3 | 3 |
| Bottom Face $30 \times 25$ (mm) | 2 | 3 | 4 | 4 | 5 | 5 |




Design 30 Dimensions (mm)

|  | Enclosure Size |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |  |
| Height | 240 | 240 | 240 | 240 | 240 | 240 |  |
| Width | 149 | 221 | 293 | 364 | 400 | 472 |  |
| Depth | 102.5 | 102.5 | 102.5 | 102.5 | 102.5 | 102.5 |  |



|  | Number of Knockouts |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Top Face $30 \times 25(\mathrm{~mm})$ | 2 | 2 | 2 | 2 | 2 | 2 |  |
| Top Face $40 \times 30(\mathrm{~mm})$ | 0 | 2 | 4 | 4 | 6 | 6 |  |
| Back $100 \times 50(\mathrm{~mm})$ | 1 | 1 | 1 | 3 | 3 | 3 |  |
| Bottom Face $30 \times 25(\mathrm{~mm})$ | 2 | 3 | 4 | 4 | 5 | 5 |  |

## Design 50 Dimensions (mm)



|  | Number of Knockouts |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Top Face $50 \times 20(\mathrm{~mm})$ | 4 | 5 | 6 | 7 |
| Bottom Face $50 \times 20(\mathrm{~mm})$ | 4 | 5 | 6 | 7 |
| Back $100 \times 50(\mathrm{~mm})$ | 2 | 2 | 2 | 3 |
| Left Face $20.8(\mathrm{~mm})$ | 1 | 1 | 1 | 1 |

## Adjustable Depth Base

The base assembly is adjustable from 72 mm to 92 mm . At 72 mm this allows for a 60 mm studwork and 12 mm of plasterboard.


Dual Row Design 10 Dimensions (mm)

|  | Enclosure Size |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | 3 (2) | 4 (2) | $\mathbf{5}(\mathbf{2 )}$ | $\mathbf{6 ( 2 )}$ | $\mathbf{7 ( 2 )}$ |
| Height | 486 | 486 | 486 | 486 | 486 |
| Width | 227 | 299 | 370 | 406 | 478 |
| Depth 1 | 83 | 83 | 83 | 83 | 83 |
| Depth 2 | 100 | 100 | 100 | 100 | 100 |


|  | Number of Knockouts |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Top Face $30 \times 25(\mathrm{~mm})$ | 2 | 2 | 2 | 2 | 2 |
| Top Face $40 \times 30(\mathrm{~mm})$ | 2 | 4 | 4 | 6 | 6 |
| Back $100 \times 50(\mathrm{~mm})$ | 2 | 2 | 6 | 6 | 6 |
| Bottom Face $30 \times 25(\mathrm{~mm})$ | 3 | 4 | 4 | 5 | 5 |

Dual Row Design 30 Dimensions (mm)

|  | Enclosure Size |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{3}(\mathbf{2})$ | $\mathbf{4}(\mathbf{2 )}$ | $\mathbf{5}(\mathbf{2 )}$ | $\mathbf{6 ( 2 )}$ | $\mathbf{7 ( 2 )}$ |
| Height | 480 | 480 | 480 | 480 | 480 |
| Width | 221 | 293 | 364 | 400 | 472 |
| Depth | 102.5 | 102.5 | 102.5 | 102.5 | 102.5 |




Flush Design 10 Dimensions (mm)

|  | Enclosure Size |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ |
| Height | 282 | 282 | 282 | 282 |
| Width | 335 | 407 | 443 | 515 |
| C | 32 | 32 | 32 | 32 |
| D | 298 | 370 | 406 | 478 |
| E | 252 | 252 | 252 | 252 |
| F | 72 | 72 | 72 | 72 |



## Consumer Unit

Maximum Unprotected Ways

|  | Enclosure Size |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{4 ( 2 )}$ | $\mathbf{5 ( 2 )}$ | $\mathbf{7 ( 2 )}$ |  |
| Max Unprotected Ways | 3 | 3 | 6 | 3 | 7 | 11 |  |

Torque Settings

|  |  |  | Cables $>1.5 \mathrm{~mm}^{2}$ <br> Tightening torque (N.m) |  | Cables $\leq 1.5 \mathrm{~mm}^{2}$ Tightening torque (N.m) |  | Cable Stripping (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Single Cable | Multi Cables | Single Cable | Multi Cable |  |
| Consumer unit terminals |  |  |  |  |  |  |  |
| Earth and neutral terminal bars | 2 | 6.5 | 2 | 2 | 1.5 | 1.5 | 10 |
| Isolation |  |  |  |  |  |  |  |
| Switch Disconnectors / Surge | 2 | 6.5 | 3.6 | 3.6 | 3.6 | 3.6 | 15 |
| Circuit protection |  |  |  |  |  |  |  |
| MCB | 2 | 6.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |
| RCBO | 2 | 5.5 | 2.1 | 2.1 | 2.1 | 2.1 | 13 |
| RCCB | 2 | 5.5 | 2.8 | 2.8 | 2.8 | 2.8 | 13 |
| AFDD | 2 | 2 | 2.1 | 2.1 | 2.1 | 2.1 | 13 |

MTN Electrical Characteristics.

| Poles | Rated <br> Operational <br> Voltage $U_{\mathrm{e}}(\mathrm{V})$ | Nominal <br> Current | Breaking <br> Capacity (I $\left.\mathrm{I}_{\mathrm{cn}}\right)$ <br> to BS EN 60898 | Breaking <br> Capacity $\left(I_{\mathrm{IS}}\right)$ <br> to BS EN 60898 | Rated <br> Insulation <br> Voltage <br> $\mathrm{UI}(\mathrm{V})$ | Rated Impulse <br> Voltage <br> Uimp (kV) | Electrical <br> Endurace | Connection of <br> Auxiliaries |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Single Pole | 230 | $6-63 \mathrm{~A}$ | 6 kA | 6 kA | 500 V | 4 kV | 10,000 <br> cycles | No |

## Power Loss

The power loss of MCB's is closely controlled by the standards and is calculated on the basis of the voltage drop across the main
terminals measured at rated current. The power loss of hager circuit breakers is very much lower than that required by the British Standard, so in consequences run cooler and are less affected when mounted together.

The table below gives the watts loss per pole at rated current.

| MCB Rated current (A) | 0.5 | 1 | 2 | 3 | 4 | 6 | 10 | 13 | 16 | 20 | 25 | 32 | 40 | 50 | 63 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Watts loss per pole | 1.2 | 1.3 | 1.5 | 2.0 | 1.8 | 1.4 | 1.9 | 2.1 | 2.5 | 2.8 | 3.2 | 3.8 | 4.0 | 4.5 | 5.1 |

## Connection

The circuit breaker can have the linelload connected to either the top or bottom terminals

## Temperature Derating

MCBs are designed and calibrated to carry their rated current and to operate within their designated thermal time/current zone at $30^{\circ} \mathrm{C}$. Testing is carried out with the breaker mounted singly in a vertical plane in a controlled environment. Therefore if the circuit breaker is required to operate in conditions which differ from the reference conditions, certain factors have to be applied to the standard data.

| $\mathrm{I}_{\mathrm{n}}(\mathrm{A})$ | $-25^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C}$ | $-15^{\circ} \mathrm{C}$ | $-10^{\circ} \mathrm{C}$ | $-5^{\circ} \mathrm{C}$ | $0^{\circ} \mathrm{C}$ | $5^{\circ} \mathrm{C}$ | $10^{\circ} \mathrm{C}$ | $15^{\circ} \mathrm{C}$ | $20^{\circ} \mathrm{C}$ | $25^{\circ} \mathrm{C}$ | $30^{\circ} \mathrm{C}$ | $35^{\circ} \mathrm{C}$ | $40^{\circ} \mathrm{C}$ | $45^{\circ} \mathrm{C}$ | $50^{\circ} \mathrm{C}$ | $55^{\circ} \mathrm{C}$ | $60^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6 | 8.64 | 8.4 | 8.16 | 7.92 | 7.68 | 7.44 | 7.2 | 6.96 | 6.72 | 6.48 | 6.24 | 6 | 5.76 | 5.52 | 5.28 | 5.04 | 4.8 | 4.56 |
| 10 | 14.4 | 14 | 13.6 | 13.2 | 12.8 | 12.4 | 12 | 11.6 | 11.2 | 10.8 | 10.4 | 10 | 9.6 | 9.2 | 8.8 | 8.4 | 8 | 7.6 |
| 16 | 23 | 22.4 | 21.8 | 21.1 | 20.5 | 19.8 | 19.2 | 18.6 | 17.9 | 17.3 | 16.6 | 16 | 15.4 | 14.7 | 14.1 | 13.4 | 12.8 | 12.2 |
| 20 | 28.8 | 28 | 27.2 | 26.4 | 25.6 | 24.8 | 24 | 23.2 | 22.4 | 21.6 | 20.8 | 20 | 19.2 | 18.4 | 17.6 | 16.8 | 16 | 15.2 |
| 25 | 36 | 35 | 34 | 33 | 32 | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 |
| 32 | 46.1 | 44.8 | 43.5 | 42.2 | 41 | 39.7 | 38.4 | 37.1 | 35.8 | 34.6 | 33.3 | 32 | 30.7 | 29.4 | 28.2 | 26.9 | 25.6 | 24.3 |
| 40 | 57.6 | 56 | 54.4 | 52.8 | 51.2 | 49.6 | 48 | 46.4 | 44.8 | 43.2 | 41.6 | 40 | 38.4 | 36.8 | 35.2 | 33.6 | 32 | 30.4 |
| 50 | - | - | - | - | - | 62 | 60 | 58 | 56 | 54 | 52 | 50 | 48 | 46 | 44 | 42 | 40 | 38 |
| 63 | - | - | - | - | - | - | - | - | - | - | - | 63 | 60.5 | 58 | 55.4 | 52.9 | 50.4 | 47.9 |

## SPA201 Technical Characteristics

|  |  | SPA201 |
| :---: | :---: | :---: |
| Tested to |  | EN 61643-11 2002-12 |
| SPD type / class |  | Type 1 + Type 2 / Class I |
| Energy-coordinated protection effect on terminal equipment |  | Type 1 + Type 2 |
| Energy-coordinated protection effect on terminalequipment $\leq 5 \mathrm{~m}$ |  | Type 1 + Type 2 + Type 3 |
| Type of connection |  | Parallel connection |
| Type of power supply system |  | TT / TN system |
| Type of protection |  | common and differential modes |
| Nominal voltage | $U_{N}$ | $230 \mathrm{~V} / 400 \mathrm{~V}$ ac |
| Rated voltage | $U_{C}$ | 255 V ac |
| Voltage protection level | $U_{p}$ | $\leq 1.5 \mathrm{kV}$ |
| TOV Voltage | $\mathrm{U}_{\mathrm{T}}$ | $\begin{aligned} & 440 \mathrm{~V} / 5 \mathrm{~s} \\ & 1200 \mathrm{~V} / 200 \mathrm{~ms} \end{aligned}$ |
| Rated load current | I(L) | n/a |
|  | I(L-L) | n/a |
| Follow current interrupting rating | Ifi | $\begin{aligned} & 25 \mathrm{kA} \mathrm{rms} \\ & 100 \mathrm{Arms} \end{aligned}$ |
| Nominal discharge current (8/20) | $I_{n}$ | $\begin{aligned} & 12.5 \mathrm{kA} \\ & 25 \mathrm{kA} \end{aligned}$ |
| Impulse current (10/350) | $\mathrm{l}_{\mathrm{imp}}$ | $\begin{aligned} & 12.5 \mathrm{kA} \\ & 25 \mathrm{kA} \end{aligned}$ |
| Max. rating of overcurrent protection | fuse | 160A gL / gG |
|  | MCCB | n/a |
| Short-circuit withstand capability with max. overcurrent protection | fuse | 25 kA rms |
|  | MCB | n/a |
| Response time | ${ }^{\text {t }}$ | $\leq 100 \mathrm{~ns}$ |
| Operating temperature range |  | $-40^{\circ} \mathrm{C} \ldots .+80^{\circ} \mathrm{C}$ |
| Indication of SPD disconnector |  | Green/Red flag on L and N |
| Cross sectional area | min | $1,5 \mathrm{~mm}^{2}$ solid / flexible |
|  | max | $35 \mathrm{~mm}^{2}$ stranded / $25 \mathrm{~mm}^{2}$ flexible |
| Tightening torque for terminals |  | 4 Nm |
| Mounting on |  | 35 mm DIN rail in accordance with EN 60715 |
| Enclosure material |  | grey thermoplastic, UL 94V-0 |
| Degree of protection |  | IP20 |
| Modular width |  | 2 |
| Weight |  | 275 g |
| Approval marking |  | KEMA |

## SPN215D/R Technical Characteristics

|  |  | SPN215D/R |
| :---: | :---: | :---: |
| Tested to |  | EN 61643-11 (VDE0675-6-11) 2002-12 |
| SPD type |  | Type 2 according to EN 61643-11 |
| SPD class |  | Class II according to IEC 61643-1 |
| Type of connection |  | Parallel connection |
| Maximum continuous operationg voltage $\mathrm{U}_{\mathrm{C}}$ | Line / Neutal | $\leq 255 \mathrm{~V}$ |
|  | Neutral/ PE | $\leq 275 \mathrm{~V}$ |
| Voltage protection level | $U_{p}$ | $\leq 1 \mathrm{kV}$ |
| Nominal discharge current ( $8 / 20 \mu \mathrm{~s}$ ) [(DC+/DC-) --> PE] | In | 5 kA |
| Max. discharge current (8/20 $\mu \mathrm{s}$ ) [(DC+/DC-) --> PE] | $I_{\text {max }}$ | 15 kA |
| Short-circuit withstand capability with max. overcurrent protection |  | 10kA - 32A |
| Operating temperature range |  | $-40^{\circ} \mathrm{C} \ldots .+80^{\circ} \mathrm{C}$ |
| Indication of SPD disconnector |  | Green - Yellow - Red |
| Cross sectional area | min | $1,5 \mathrm{~mm}^{2}$ solid / flexible |
|  | max | $35 \mathrm{~mm}^{2}$ multi-stranded / $25 \mathrm{~mm}^{2}$ flexible |
| Tightening torque for terminals |  | 4.0 Nm |
| Mounting on |  | 35 mm DIN rail in accordance with EN 60715 |
| Enclosure material |  | grey thermoplastic, UL 94V-0 |
| Degree of protection |  | IP20 |
| Modular width (DIN 43880) |  | 2 |
| Auiliary contact. Voltage/ nominal current (only applicable on the R suffix products) |  | $\begin{aligned} & \hline 230 \mathrm{~V} / 0.5 \mathrm{~A} \\ & 12 \mathrm{Vdc} \\ & 10 \mathrm{~mA} \end{aligned}$ |

SPV325 Technical Characteristics

|  |  | SPV325 |
| :---: | :---: | :---: |
| Tested to |  | EN 61643-11 (VDE0675-6-11) 2002-12 |
| SPD type |  | Type 2 according to EN 61643-11 |
| SPD class |  | Class II according to IEC 61643-1 |
| Type of connection |  | Parallel connection |
| Maximum continuous operationg voltage | UcPV | $\leq 1000 \mathrm{~V}$ |
| Voltage protection level | $U_{p}$ | $\leq 4 \mathrm{kV}$ |
| Voltage protection level for 5 kA | $U_{p}$ | $\leq 3,5 \mathrm{kV}$ |
| Total discharge current ( $8 / 20 \mu \mathrm{~s}$ ) | Itotal | 40kA |
| Nominal discharge current ( $8 / 20 \mu \mathrm{~s}$ ) [(DC+/DC-) --> PE] | In | 12.5kA |
| Max. discharge current ( $8 / 20 \mu \mathrm{~s}$ ) [(DC+/DC-) --> PE] | $I_{\text {max }}$ | 25 kA |
| Short-circuit withstand capability with max. overcurrent protection | IscwPV | $50 \mathrm{~A} / 1000 \mathrm{~V}$ DC |
| Response time | ${ }^{\text {A }}$ A | $\leq 25 \mathrm{~ns}$ |
| Operating temperature range |  | $-40^{\circ} \mathrm{C} \ldots .+80^{\circ} \mathrm{C}$ |
| Indication of SPD disconnector |  | green - red |
| Cross sectional area | min | $1.5 \mathrm{~mm}^{2}$ solid / flexible |
|  | max | $35 \mathrm{~mm}^{2}$ multi-stranded / $25 \mathrm{~mm}^{2}$ flexible |
| Tightening torque for terminals |  | 4.0 Nm |
| Mounting on |  | 35 mm DIN rail in accordance with EN 60715 |
| Enclosure material |  | Grey thermoplastic, UL 94V-0 |
| Degree of protection |  | IP20 |
| Installation width |  | 3 modules, DIN 43880 |
| Weight |  | 316 g |

## SPN203N Technical Characteristics




## Q. What is different about Hager 100A InA, 100A Inc (VML955H) Consumer unit in relation to the $17^{\text {th }}$ Edition consumer unit (VML755H)?

A. The $100 \mathrm{~A} \operatorname{InA}, 100 \mathrm{~A} \operatorname{Inc}$ Hager consumer unit has been designed to allow the board to meet the requirements of the $18^{\text {th }}$ edition for both overload protection of RCCBs and to meet the requirements for RCD selection where there is expected to be electronic loads connected to the circuit(s) which could induce a pulsating DC component onto the sinusoidal waveform.

## Q. Where can I install the 100A board?

A. In any single phase residential application.

## Q. Where can fit a $63 \mathrm{~A} \operatorname{InA}$ board?

A. Only on installations where the upstream protection device (MCB or Fuse) is known to be 60/63 A or below and the building owner is in control of this device.

## Q. How do I know if I need Surge Protection?

A. If using the risk assessment method $C R L=f e n v /\left(L_{p} \times N_{g}\right)$ where;
fenv - Environmental factor. Is the installation in an urban or rural/suburban environment? (Factor of 850 for urban or 85 for rural/suburban)
$L_{p}-\quad$ Length of cable supplying installation (if unknown a factor of $1(\mathrm{~km})$ should be used)
$\mathrm{N}_{\mathrm{g}}$ - Flash density of location.
Note if location is rural/suburban and the length of cable supplying the installation is unknown (hence factor of 1 is used) regardless of the location of the installation the risk assessment will result in surge protection being required even if lowest flash density factor 0.1 is used.
If $C R L$ is less than 1000, surge protection is required.
e.g.

Rural/suburban locations
CRL $=85 /(1 \times 0.1)$
$C R L=850$ Surge Protection required
For Urban locations where the length of cable is unknown, with a flash density of above 0.8 surge protection is required.

## e.g

Urban location with flash density $\left(\mathrm{N}_{\mathrm{g}}\right)$ of 0.8
$C R L=850 /(1 \times 0.8)$
$C R L=1062.5$ Surge protection not required

Urban location with flash density $\left(\mathrm{N}_{\mathrm{g}}\right)$ of 1.0
CRL=850/(1x1)
$C R L=850$ Surge Protection required.

## Wiring Accessories

Our expansive range of Sollysta Wiring Accesories have been designed from the beginning to be installer friendly, tactile \& safe.

Connect cables and install lamps securely with our Ceiling Accessories and Junction Boxes.


| $05$ | Page |
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| Sollysta |  |
| White Moulded | 5.3 |
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WMPS11

Wall Switches

Characteristics:

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings: 1-way L1, 2-way L2
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| 10AX Wall Switches |  |
| 1 Gang 1 Way | WMPS11 |
| 1 Gang 1 Way Printed 'Fan' | WMPS11/FAN |
| 1 Gang 2 Way | WMPS12 |
| 2 Gang 2 Way | WMPS22 |
| 3 Gang 2 Way | WMPS32 |
| 4 Gang 2 Way | WMPS42 |
| 6 Gang 2 Way | WMPS62 |
| 1 Gang 2 Way Wide Rocker | WMPS12W |
| 2 Gang 2 Way Wide Rocker | WMPS22W |

## Intermediate Switches

## Characteristics:

- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings.
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.
Description Cat ref.

Intermediate Switch



WMPS12W

## Push Switches

Characteristics:

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings: 1-way L1, 2-way L2
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Push Switches | WMPS12R |
| Retractive Switch | WMPS12RB |
| With Bell Symbol | WMPS12RW |
| With Wide Rocker |  |

Dimmers, Isolator Switches

## Push Button Dimmer Switches

## Characteristics:

- Stylish flush button with quick press for on/off.
- Hold button down to dim or brighten light level.
- Leading edge.
- Soft start feature prolongs lamp life.
- Suitable for dimming mains and dimmable transformer extra low voltage lamps.
- Complies with BS EN 60669-2-1 (including BS EN 55015).
- Automatic switch off in event of transformer instability, protects the dimmer and the transformer.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.


| Description | Cat ref. |
| :--- | :--- |
| Push Button Dimmer Switches |  |
| 1 Gang 400W | WMDS1 |
| 2 Gang 250W | WMDS2 |
| 3 Gang 250W | WMDS3 |
| 4 Gang 250W | WMDS4 |
| Resistive Load for LED Applications | WMRESLOAD |

## Rotary Push Button Dimmer Switches

## Characteristics:

- Quick press for on/off with rotary dimming control.
- 1 or 2 way switching.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- Suitable for mains halogen lamps without the need for derating.
- Not suitable for fluorescent, LED or inductive loads.
- Complies with BS EN 60669-2-1 (excluding clause 26 EMC requirements).

Description
Cat ref
Rotary Push Button Dimmer Switches
WMDR1/400R
2 Gang 250W
WMDR2/250R

## Isolator Switches

## Characteristics:

- Complies with BS EN 60669-2-4
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN110 6kA B curve MCB.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- Supplied with M3.5 x 20 mm long fixing screws.

Description Cat ref.


3 Pole Isolator Switches
Isolator Switch
WMPS3PI
Isolator Switch with Fan Symbol
WMPS3PIF
WMPS3PIF


WMSS82


WMS51


WMSS82USB

## Switched \& Unswitched Socket Outlets

## Characteristics:

- Unique patented three part safety shutter
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminal screws grouped in-line and upward facing for ease of installation.
- Clear printed and engraved terminal markings.
- Capacity of each terminal: $3 \times 4 \mathrm{~mm}^{2}$ conductors switched \& unswitched (for other sized conductors see terminal capacities on page 5.48).
- WMSS82USB(S) - Warning: To avoid possible damage to the product or spurious insulation readings, please disconnect the product before carrying out insulation resistance testing.
- WMSS82USB(S) USB output: 5V d.c. 2.4A total max.
- For mounting boxes see selection chart on page 5.47.
- Supplied with M3.5 x 30 mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Switched Socket Outlets |  |
| 13A 1 Gang Double Pole | WMSS81 |
| 13A 2 Gang Double Pole Dual Earth | WMSS82 |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports | WMSS82USB |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports \& 10mm Spacer | WMSS82USBS |
| 10mm Spacer for 2 Gang Sockets | WMUSBS |
| 13A 2 Gang Double Pole Dual Earth Outboard Rockers | WMSS820 |
| 13A 1 Gang Double Pole with LED Indicator | WMSS81N |
| 13A 2 Gang Double Pole Dual Earth with LED Indicator | WMSS82N |
| 13A 2 Gang Double Pole Dual Earth Outboard Rockers \& LED Indicator | WMSS82ON |
| 15A 1 Gang | WMSS115 |

Unswitched Socket Outlets

| 13A 1 Gang | WMS81 |
| :--- | :--- |
| 13A 2 Gang Dual Earth | WMS82 |
| $5 A 1$ Gang | WMS51 |

## Cooker Control Unit

Characteristics:

- Complies with BS 4177
- Switch and socket are double pole.
- Twin earth as standard.
- Main switch is suitable for isolation.
- All terminals are upward facing for ease of installation.
- Clearly printed terminal marking.
- Capacity of terminals: $2 \times 6.0 \mathrm{~mm}^{2}, 1 \times 16.0 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 5.47.
- Supplied with M3.5 x 30mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| $45 A$ Cooker Control Unit | WMCC50 |
| $45 A$ Cooker Control Unit with LED Indicator | WMCC50N |

## Outlet Plates

## Characteristics:

- Complies with BS 5733
- Terminal capacity: $20 \mathrm{~A} 2 \times 6.0 \mathrm{~mm}^{2}, 45 \mathrm{~A} 2 \times 10.0 \mathrm{~mm}^{2}$ conductors


WMP2FO same terminal

- Single screw fast fix cable clamp.
- Supplied with M3.5 x 30mm long fixing screws.
- 45A features large open brass terminals for ease of installation.
- Protective red washer must be used under cable clamp to prevent damage to cable.

| Description | Cat ref. |
| :--- | :--- |
| Outlet Plates | WMP2FO |
| 20A Flex Outlet Plate | WMP50FO |
| 45 A Cooker Cable Outlet with Terminals |  |

## Switched \& Unswitched Fused Connection Units (13A)

## Characteristics:

- Complies with BS 1363-4
- Single screw fast fix cable clamp, accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- For mounting boxes see selection chart on page 5.47.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details

| Description | Cat ref. |
| :--- | :--- |
| $\mathbf{1 3 A}$ Switched Fused Connection Units | WMSSU83 |
| FCU | WMSSU83FO |
| FCU With Flex Outlet | WMSSU83N |
| FCU With LED Indicator | WMSSU83FON |
| FCU With LED Indicator \& Flex Outlet | WMSSU83/3A |
| FCU With 3A Fuse |  |

13A Unswitched Fused Connection Units
FCU
WMSU83
With Flex Outlet
WMSU83FO

WMSU83PH

| Printed - 'Plinth Heater' | WMSU83PH |
| :--- | :--- |
| Printed - 'Storage Heater' | WMSU83SH |
| Printed - 'Towel Rail' | WMSU83TR |

13A Switched Fused Connection Units - Printed Text

| Printed 'Boiler' | WMSSU83/BO |
| :--- | :--- |
| Printed 'Central Heating' | WMSSU83/CTLHTG |
| Printed 'Dishwasher' | WMSSU83/DW |
| Printed 'Extract Fan' | WMSSU83/EF |
| Printed 'Fan' | WMSSU83/FAN |
| Printed 'Fridge Freezer' | WMSSU83/FF |
| Printed 'Freezer' | WMSSU83/FRE |
| Printed 'Fridge' | WMSSU83/FRI |
| Printed 'Heating' | WMSSU83/HTG |
| Printed 'Heater' | WMSSU83/HTR |
| Printed 'Shower Pump' | WMSSU83/SHWRPUMP |
| Printed 'Socket Below' | WMSSU83/SKTBELOW |
| Printed 'Tumble Dryer' | WMSSU83/TD |
| Printed 'Washing Machine' | WMSSU83/WM |

13A Switched Fused Connection Units with Flex Outlet - Printed Text

| Printed 'Boiler' | WMSSU83FO/BO |
| :--- | :--- |
| Printed 'Dishwasher' | WMSSU83FO/DW |
| Printed 'Extractor Fan' | WMSSU83FO/EF |
| Printed 'Fridge Freezer' | WMSSU83FO/FF |
| Printed 'Freezer' | WMSSU83FO/FRE |
| Printed 'Fridge' | WMSSU83FO/FRI |
| Printed 'Heating' | WMSSU83FO/HTG |
| Printed 'Heater' | WMSSU83FO/HTR |
| Printed 'Tumble Dryer' | WMSSU83FO/TD |
| Printed 'Washing Machine' | WMSSU83FO/WM |

13A Unswitched Fused Connection Units - Printed Text

Printed 'Washing Machine'


WMSSU83


WMSSU83N

Unswitched \& Switched Fused Connection Units (13A) - Continued

| Description | Cat ref. |
| :--- | :--- |
| 13A Switched Fused Connection Units with LED Indicator - Printed Text | WMSSU83N/BO |
| Printed 'Boiler' | WMSSU83N/DW |
| Printed 'Dishwasher' | WMSSU83N/EF |
| Printed 'Extractor Fan' | WMSSU83N/FAN |
| Printed 'Fan' | WMSSU83N/FRE |
| Printed 'Freezer' | WMSSU83N/FRI |
| Printed 'Fridge' | WMSSU83N/HB |
| Printed 'Hob' | WMSSU83N/HTG |
| Printed 'Heating' | WMSSU83N/TD |
| Printed 'Tumble Dryer' | WMSSU83N/WM |
| Printed 'Washing Machine' |  |

13A Switched Fused Connection Units with LED Indicator \& Flex Outlet - Printed Text

| Printed 'Boiler' | WMSSU83FON/BO |
| :--- | :--- |
| Printed 'Dishwasher' | WMSSU83FON/DW |
| Printed 'Extractor Fan' | WMSSU83FON/EF |
| Printed 'Fan' | WMSSU83FON/FAN |
| Printed 'Freezer' | WMSSU83FON/FRE |
| Printed 'Fridge' | WMSSU83FON/FRI |
| Printed 'Hob' | WMSSU83FON/HB |
| Printed 'Heating' | WMSSU83FON/HTG |
| Printed 'Tumbledryer' | WMSSU83FON/TD |
| Printed 'Washing Machine' | WMSSU83FON/WM |



WMDP84FON

## Double Pole Switches (20A)

## Characteristics:

- Complies with BS EN 60669-1, a.c. only.
- Single screw fast fix cable clamp, accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- Supplied with M3.5 x 30 mm long fixing screws.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.

| Description | Cat ref. |
| :--- | :--- |
| 20A Double Pole Switches | WMDP84 |
| 20A Double Pole Switch | WMDP84FO |
| With Flex Outlet | WMDP84N |
| With LED Indicator | WMDP84FON |
| With LED Indicator \& Flex Outlet |  |

20A Double Pole Switched - Printed Text

| Printed 'Dishwasher' | WMDP84DW |
| :--- | :--- |
| Printed 'Freezer' | WMDP84/FRE |
| Printed 'Fridge' | WMDP84/FRI |
| Printed 'Tumble Dryer' | WMDP84/TD |
| Printed 'Washing Machine' | WMDP84/WM |

20A Double Pole Switches with Flex Outlet - Printed Text

| Printed 'Freezer' | WMDP84FO/FRE |
| :--- | :--- |
| Printed 'Fridge' | WMDP84FO/FRI |
| Printed 'Tumble Dryer' | WMDP84FO/TD |
| Printed 'Washing Machine' | WMDP84FO/WM |

White Moulded Double Pole Switches

Double Pole Switches (20A) (Continued)

20A Double Pole Switches with LED Indicator \& Flex Outlet - Printed Text

| Printed 'Dishwasher' | WMDP84FON/DW |  |
| :--- | :--- | :--- |
| Printed 'Fan' | WMDP84FON/FAN |  |
| Printed 'Freezer' | WMDP84FON/FRE |  |
| Printed 'Fridge' | WMDP84FON/FRI |  |
| Printed 'Tumble Dryer' | WMDP84FON/TD |  |
| Printed 'Washing Machine' | WMDP84FON/WM |  |
| Printed 'Waterheater' | WMDP85FON |  |

20A Double Pole Switches with LED Indicator - Printed Text

| Printed 'Dishwasher' | WMDP84N/DW |
| :--- | :--- |
| Printed 'Fan' | WMDP84N/FAN |
| Printed 'Freezer' | WMDP84N/FRE |
| Printed 'Fridge' | WMDP84N/FRI |
| Printed 'Tumble Dryer' | WMDP84N/TD |
| Printed 'Washing Machine' | WMDP84N/WM |
| Printed 'Waterheater' | WMDP85N |

## Double Pole Switches (50A)

## Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN150 6kA B curve MCB.
- All terminal screws upward facing for ease of installation.
- Clearly printed terminal marking.
- Capacity of each terminal: $2 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 5.47.
- Supplied with M3.5 x 30mm long fixing screws.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.
Description
50A Double Pole Switches
With LED Indicator (1 Gang) WMDP50N

Vertical with LED Indicator (2 Gang) WMDP50VN

50A Double Pole Switches with LED Indicator - Printed Text

| Printed 'Cooker' | WMDP50N/CK |
| :--- | :--- |
| Printed 'Hob' | WMDP50N/HB |
| Printed 'Oven' | WMDP50N/OV |
| Printed 'Shower' | WMDP50N/SH |

50A Double Pole Vertical Switches with LED Indicator - Printed Text

| Printed 'Cooker' (2 Gang) | WMDP50VN/CK |
| :--- | :--- |
| Printed 'Hob' (2 Gang) | WMDP50VN/HB |
| Printed 'Oven' (2 Gang) | WMDP50VN/OV |



WMSO100

Shaver Socket

## Characteristics:

- Complies with BS EN 61558-2-5.
- Capacity of each terminal $2 \times 2.5 \mathrm{~mm}^{2}$ conductors.
- Designed for use in bathrooms and shower rooms and incorporates a double wound transformer for an earth free supply.
- Designed to supply electric shavers rated 50 VA or less.
- Input 230 V a.c. output dual voltage 230 V a.c. and 115 V a.c. outlets. Rating 20 VA on either voltage.
- Primary circuit protected by a self resetting thermal overload device.
- Insertion of shaver plug automatically switches on the transformer.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Shaver Socket 115/230 Volt | WMSO100 |

WMSO100


WMBTM

## Telephone \& Data

Characteristics:

- BT sockets comply with BS 6312-2.
- Supplied with fitted cable tie.
- Quick connection with insulation displacement terminals.
- Clearly printed terminal marking.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Telephone \& Data |  |
| BT Master Telephone Outlet | WMBTM |
| BT Secondary Telephone Outlet | WMBTS |
| RJ11 Socket | WMRJ11 |
| RJ45 Socket | WMRJ45 |
| IDC Tools (bag of 10) | IDCTOOL |



WMQX

## TV \& Satellite

## Characteristics:

- TV outlets comply with BS 3041
- Satellite outlets comply with BS EN 50083-2.
- Fully screened.
- DAB compatible.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| TV \& Satellite | WMSAT |
| Single F Type Satellite Outlet Screened | WMTVM |
| Single Co-Ax TV Socket Outlet Male | WMTVF |
| Single Co-Ax TV Socket Outlet Female | WMDX |
| Double TV \& FM/DAB Co-Ax Socket Outlet | WMTX |
| Triplexer TV, FM/DAB \& Satellite Outlet | WMQX |
| Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet |  |

White Moulded Euro Plates, Euro Modules

## Euro Style Accommodation Plates

Characteristics:

- Carrier plates facilitate installation of industry standard modules.
- Easy to configure for all applications.
- Robust retention of modules in operation.
- Quick release of modules for maintenance.

Description
Cat ref.
Euro Style Accommodation Plates

| 1 Module | WMP1EU |
| :--- | :--- |
| 2 Modules | WMP2EU |
| 4 Modules | WMP4EU |



Euro Style Modules

Characteristics:

- Please note: these euro modules are industry standard units and are not colour matched to Sollysta plates.

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- | :--- |
| Euro Style Modules |  |  |  |
| BT Telephone Master | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated | 1 | WMMSP | - |
| Single IEC Female Non Isolated | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated | 1 | WMMSAT | WMMTVMB |
| Single Satellite F Connector | 1 | WMMSATB |  |
| Single Blank | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor 10m | 2 | WMMHDMI | - |
| HDMI | 2 | WMMMDMIB |  |
| USB with Twin USB | 2 | WMMDX | WMMUSBB |
| Diplexer - TV \& FM Radio | 2 | WMMTX | WMMTXB |
| Triplexer - TV, Satellite \& FM Radio | 2 | WMMQX | WMMQXB |
| Quadplexer - TV, Satellite, FM Radio \& Return |  |  |  |




WMCS11

## Light Switches

Characteristics:

- Complies with BS EN 60669-1.
- 'X' rated - no need to de-rate for fluorescent loads.
- Earth terminal in base.
- Switch will operate at up to an angle of $45^{\circ}$.
- Pull cords 1.5 m long.
- Capacity of each terminal: $2 \times 1.5 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. |
| :--- | :--- |
| 6A Ceiling Switch |  |
| 1 Way | WMCS11 |
| 2 Way | WMCS12 |



WMCS3PIF


WMCS50N

## Fan Isolator Switches

## Characteristics:

- Complies with BS EN 60669-2-4.
- Terminal capacity: $3 \times 1.5 \mathrm{~mm}^{2}$.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| $\mathbf{1 0 A} \mathbf{3}$ Pole Ceiling Switch | WMCS3PIF |
| Printed with Fan Symbol \& 'Isolator' | WMCS3PI |
| Printed 'Isolator' | WMCS3PF |
| Printed with Fan Symbol |  |

## Shower Switches

Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (lnc) 1500A tested with Hager MTN150 6kA B Curve MCB.
- Suitable for use with showers up to 11.5 kW .
- Position of the contacts shown by flag indicator.
- Supplied with M3.5 x 30mm fixing screws.
- Capacity of each terminal: $1 \times 16 \mathrm{~mm}^{2}$ conductors.

Description Cat ref.
50A 2 Pole Isolating with LED Indicator WMCS50N

## Accessories for Ceiling Switches

| Description | Cat ref. |
| :--- | :--- |
| Single Spare Pull Cord | PULLCORD |

White Moulded Grid Plates, Grid Switches

Grid Plates

| Description | Cat ref. |
| :--- | :--- |
| Grid Plates | WMGP1 |
| 1 Gang | WMGP2 |
| 2 Gang | WMGP3 |
| 3 Gang | WMGP4 |
| 4 Gang | WMGP6 |
| $8(2 \times 3)$ Gang | WMGP8 |
| 1 Gang Grid Plate Grey | WMGP1G |
| 2 Gang Grid Plate Grey | WMGP2G |
| 3 Gang Grid Plate Grey | WMGP3G |
| 4 Gang Grid Plate Grey | WMGP4G |
| $6(2 \times 3)$ Gang Grid Plate Grey | WMGP6G |
| $8(2 \times 4)$ Gang Grid Plate Grey | WMGP8G |

## Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| 1 Gang | WMGF1 |
| 2 Gang | WMGF2 |



3/4 Gang
WMGF34

## Grid Switches

## Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert | WMGKS |
| :---: | :---: | :---: | :---: |
| Grid Switches |  |  |  |
| Blank Module | WMGB1 | - |  |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |  |
| 20A Intermediate Switch | WMGS16 | - |  |
| 20A 2 Way Retractive Switch | WMGS22R | - |  |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |  |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |  |
| 20A Double Pole Key Switch | WMGKS | WMGKSB |  |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |  |
| 13A Fuse Carrier | WMGFU13 | - |  |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB | WMGB1 |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB | (1) |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |  |
| Red Indicator | WMINDRED | WMINDREDB |  |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |  |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |  |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |  |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |  |
| 13A Fused Connection Unit Unswitched with LED Indicator | WMGSU83N | - |  |

WMGSDP2/CHD

WMGSDP2/EF


## Grid Switches (Continued)

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

Description
Cat ref. White Insert Cat ref. Black Insert
20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| :--- | :--- | :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2/MW2 | WMGSDP2B/MW2 |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Socket' | WMGSDP2/OS | WMGSDP2B/OS |
| Printed 'Steam Oven' | WMGSDP2/SOV |  |
| Printed 'Boiler' | WMGSDP2/BOI | - |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

20A 1 Way Double Pole Grid Switches with LED Indicator - Printed

| Printed 'Cooker Hood' |
| :--- |
| Printed 'Dishwasher' |
| Printed 'Extract Fan' |
| Printed 'Fridge Freezer' |
| Printed 'Freezer' |
| Printed 'Fridge' |
| Printed 'Hob' |
| Printed 'Heating' |
| Printed 'Microwave' |
| Printed 'Tumble Dryer' |
| Printed 'Waste Disposal' |
| Printed 'Washing Machine' |
| Printed 'Oven' |
| Printed 'Outside Socket' |
| Printed 'Outside Light' |
| Printed 'Plinth Heater' |

WMGSDP2N/CHD WMGSDP2N/DW WMGSDP2N/EF WMGSDP2N/FF WMGSDP2N/FRE WMGSDP2N/FRI WMGSDP2N/HB WMGSDP2N/HTG WMGSDP2N/MW WMGSDP2N/TD WMGSDP2N/WD WMGSDP2N/WM WMGSDP2N/OV WMGSDP2N/OS WMGSDP2N/OL WMGSDP2N/PH

WMGSDP2NB/CHD WMGSDP2NB/DW WMGSDP2NB/EF WMGSDP2NB/FF WMGSDP2NB/FRE WMGSDP2NB/FRI WMGSDP2NB/HB WMGSDP2NB/HTG WMGSDP2NB/MW WMGSDP2NB/TD WMGSDP2NB/WD WMGSDP2NB/WM WMGSDP2NB/OV --$-\quad-$


## Pattress Boxes

## Characteristics:

- Complies with BS EN 60670-1.
- Depth quoted is internal depth.
- Colour and footprint match all Sollysta White Moulded wiring accessories.

| Description | Cat ref. |
| :--- | :--- |
| Single 20 mm Deep Moulded Box | WMPB1/20 |
| Single 28 mm Deep Moulded Box | WMPB1/28 |
| Single 46 mm Deep Moulded Box | WMPB1/46 |
| Twin 28mm Deep Moulded Box | WMPB2/28 |
| Twin 46mm Deep Moulded Box with Cable Clamps | WMPB2/46CC |
| $46 m m$ Deep Moulded Shaver Box | WMPB2/46 |
| 20 mm Single to Twin Converter Frame | WMPB2/20 |
| Single 14 mm Deep Spacer for Base Flex Outlet | WMPB1/BFO |

## Accessories

| Description | Cat ref. |
| :--- | :--- |
| Single Spare Pull Cord | PULLCORD |
| Pack of 100 Push Fit Screw Covers | SCREWCOVER |
| IDC Tools (bag of 10) | IDCTOOL |

PULLCORD

## Hotel Key Card Switch

## Characteristics:

- Includes indicator light to aid locating which is switched off when the card is inserted
- Complies with BS EN 60669-1.
- Supplied with M3.5 x 25 mm long fixing screws.

Description
Quantity
Cat ref.
Key Tag Switch with Key Card (time delay 60s)
5
XH9001



WMSS82OG


WMPS12WG

## Part M Wiring Accessories

## Characteristics:

- Designed to satisfy Buildings Regulations Approved Document M (referred to as Part M)
- All products comply with their relevant British Standards
- Switches have wide rockers and dark face plates for clear visibility and ease of actuation
- Sockets have outboard rockers to ensure correct switching of appliances and dark face plates for ease of identification of switch position
- Grid modules can be found on page 5.12. Euro modules can be found on page 5.10.

| Description | Cat ref. <br> (Grey Faceplate) |
| :--- | :--- |
| Wall Switches | WMPS12WG |
| 10AX 1 Gang 2 Way Wide Rocker | WMPS22WG |
| 10AX 2 Gang 2 Way Wide Rocker | WMPS16WG |
| Intermediate Switch |  |
| Wide Rocker | WMPS12RWG |
| Push Switches | WMPS12RWG/FB |

Double Pole Switched Socket Outlets

| $13 A$ | Gang |
| :--- | :--- |$\quad$ WMSS81G

Switched Fused Connection Units

| 13 A with LED Indicator | WMSSU83NG |
| :--- | :--- |
| $13 A$ with LED Indicator Printed 'Extract Hood' | WMSSU83NG/EH |
| $13 A$ with LED Indicator Printed 'Panel Heater' | WMSSU83NG/PH |

Double Pole Switches

| 20A 1 Gang with LED Indicator | WMDP84NG |
| :--- | :--- |
| 50A 2 Gang with LED Indicator | WMDP50NG |
| 50A 2 Gang with LED Indicator Printed 'Cooker' | WMDP50NG/CK |

Grid Plates

| 1 Gang Grid Plate | WMGP1G |
| :--- | :--- |
| 2 Gang Grid Plate | WMGP2G |
| 3 Gang Grid Plate | WMGP3G |
| 4 Gang Grid Plate | WMGP4G |
| 6 Gang Grid Plate $(2 \times 3)$ | WMGP6G |
| 8 Gang Grid Plate $(2 \times 4)$ | WMGP8G |

Euro Style Accommodation Plates

| 1 Module | WMP1EUG |
| :--- | :--- |
| 2 Modules | WMP2EUG |
| 4 Modules | WMP4EUG |

Specific Application Equipment Socket Outlets, Fused Connection Units

## Specific Equipment Wiring Accessories

## Characteristics:

- Red rockers aid ease of identification for safe switching of specific equipment
- Red face plates ensure products are easy to locate
- A range of printed options is available for specific functions



WRPS12PSB


WRPS12BSB


WRPS12PBW


WRPS12BNB


100 D termina

Wall Switches Raised Plate

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- For multi-gang switches, use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Inser |
| :--- | :--- | :--- | :--- |
| Raised Plate 10AX 1 Gang 2 Way |  |  |
| Polished Steel | WRPS12PSW | WRPS12PSB |
| Brushed Steel | WRPS12BSW | WRPS12BSB |
| Polished Brass | WRPS12PBW | WRPS12PBB |
| Black Nickel | - | WRPS12BNB |
| Raised Plate 10AX 2 Gang 2 Way |  |  |
| Polished Steel | WRPS22PSW | WRPS22PSB |
| Brushed Steel | WRPS22BSW | WRPS22BSB |
| Polished Brass | WRPS22PBW | WRPS22PBB |
| Black Nickel | - | WRPS22BNB |

Raised Plate 10AX 3 Gang 2 Way

| Polished Steel | WRPS32PSW | WRPS32PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRPS32BSW | WRPS32BSB |
| Polished Brass | WRPS32PBW | WRPS32PBB |
| Black Nickel | - | WRPS32BNB |
| Raised Plate 10AX 4 Gang 2 Way |  |  |
| Polished Steel | WRPS42PSW | WRPS42PSB |
| Brushed Steel | WRPS42BSW | WRPS42BSB |
| Polished Brass | WRPS42PBW | WRPS42PBB |
| Black Nickel | - | WRPS42BNB |

Raised Plate 10AX 1 Gang 2 Way Wide Rocker

| Polished Steel | WRPS12WPSW | WRPS12WPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRPS12WBSW | WRPS12WBSB |
| Polished Brass | WRPS12WPBW | WRPS12WPBB |
| Black Nickel | - | WRPS12WBNB |

Raised Plate 10AX 2 Gang 2 Way Wide Rocker
Polished Steel
Brushed Steel
Polished Brass
Black Nickel

| WRPS22WPSW | WRPS22WPSB |
| :--- | :--- |
| WRPS22WBSW | WRPS22WBSB |
| WRPS22WPBW | WRPS22WPBB |
| - | WRPS22WBNB |

Raised Plate Intermediate Switch

| Polished Steel | WRPS16PSW | WRPS16PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRPS16BSW | WRPS16BSB |
| Polished Brass | WRPS16PBW | WRPS16PBB |
| Black Nickel | - | WRPS16BNB |

## Wall Switches Flat Plate

## Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- ' $X$ ' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- For multi-gang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 10AX 1 Gang 2 Way |  |  |
| Polished Steel | WFPS12PSW | WFPS12PSB |
| Brushed Steel | WFPS12BSW | WFPS12BSB |
| Polished Brass | WFPS12PBW | WFPS12PBB |
| Black Nickel | - | WFPS12BNB |
| Flat Plate 10AX 2 Gang 2 Way |  |  |
| Polished Steel | WFPS22PSW | WFPS22PSB |
| Brushed Steel | WFPS22BSW | WFPS22BSB |
| Polished Brass | WFPS22PBW | WFPS22PBB |
| Black Nickel | - | WFPS22BNB |

Flat Plate 10AX 3 Gang 2 Way

| Polished Steel | WFPS32PSW | WFPS32PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS32BSW | WFPS32BSB |
| Polished Brass | WFPS32PBW | WFPS32PBB |
| Black Nickel | - | WFPS32BNB |
| Flat Plate 10AX 4 Gang 2 Way |  |  |
| Polished Steel | WFPS42PSW | WFPS42PSB |
| Brushed Steel | WFPS42BSW | WFPS42BSB |
| Polished Brass | WFPS42PBW | WFPS42PBB |
| Black Nickel | - | WFPS42BNB |

Flat Plate 10AX 1 Gang 2 Way Wide Rocker

| Polished Steel | WFPS12WPSW | WFPS12WPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS12WBSW | WFPS12WBSB |
| Polished Brass | WFPS12WPBW | WFPS12WPBB |
| Black Nickel | - | WFPS12WBNB |

Flat Plate 10AX 2 Gang 2 Way Wide Rocker

| Polished Steel | WFPS22WPSW | WFPS22WPSB |
| :--- | :--- | :--- |
| Brushed Steel | WFPS22WBSW | WFPS22WBSB |
| Polished Brass | WFPS22WPBW | WFPS22WPBB |
| Black Nickel | - | WFPS22WBNB |
|  |  |  |
| Flat Plate Intermediate Switch | WFPS16PSW | WFPS16PSB |
| Polished Steel | WFPS16BSW | WFPS16BSB |
| Brushed Steel | WFPS16PBW | WFPS16PBB |
| Polished Brass | - | WFPS16BNB |
| Black Nickel |  |  |



WRDS2BN


WRDS2BS


WRDS3PS

## Dimmers Raised Plate

Characteristics:

- Quick press for ON/OFF, hold button down to dim or brighten light level.
- Leading edge.
- Soft start feature prolongs lamp life.
- Suitable for dimming mains and dimmable transformer extra low voltage lamps.
- Automatic switch off in the case of transformer instability, protects the dimmer and the transformer.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Raised Plate 1 Gang Dimmer 400W | WRDS1PS |
| Polished Steel | WRDS1BS |
| Brushed Steel | WRDS1PB |
| Polished Brass | WRDS1BN |
| Black Nickel |  |
| Raised Plate 2 Gang Dimmer 250w | WRDS2PS |
| Polished Steel | WRDS2BS |
| Brushed Steel | WRDS2PB |
| Polished Brass | WRDS2BN |
| Black Nickel |  |

Raised Plate 3 Gang Dimmer 250W
Polished Steel WRDS3PS

| Polished Steel | WRDS3PS |
| :--- | :--- |
| Brushed Steel | WRDS3BS |
| Polished Brass | WRDS3PB |
| Black Nickel | WRDS3BN |

Raised Plate 4 Gang Dimmer 250W

| Polished Steel | WRDS4PS |
| :--- | :--- |
| Brushed Steel | WRDS4BS |
| Polished Brass | WRDS4PB |
| Black Nickel | WRDS4BN |



WFDS1PB


WFDS1PS

## Dimmers Flat Plate

| Description | Cat ref. |
| :--- | :--- |
| Flat Plate $\mathbf{1}$ Gang Dimmer 400W | WFDS1PS |
| Polished Steel | WFDS1BS |
| Brushed Steel | WFDS1PB |
| Polished Brass | WFDS1BN |
| Black Nickel |  |

Flat Plate 2 Gang Dimmer 250W

| Polished Steel | WFDS2PS |
| :--- | :--- |
| Brushed Steel | WFDS2BS |
| Polished Brass | WFDS2PB |
| Black Nickel | WFDS2BN |

Flat Plate 3 Gang Dimmer 250W

| Polished Steel | WFDS3PS |
| :--- | :--- |
| Brushed Steel | WFDS3BS |
| Polished Brass | WFDS3PB |
| Black Nickel | WFDS3BN |

Flat Plate 4 Gang Dimmer 250W

| Polished Steel | WFDS4PS |
| :--- | :--- |
| Brushed Steel | WFDS4BS |
| Polished Brass | WFDS4PB |
| Black Nickel | WFDS4BN |

## Isolator Switches Raised Plate

## Characteristics:

- Complies with BS EN 60669-2-4.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 3 Pole Fan Isolator Switch |  |  |
| Polished Steel | WRPS3PIPSW | WRPS3PIPSB |
| Brushed Steel | WRPS3PIBSW | WRPS3PIBSB |
| Polished Brass | WRPS3PIPBW | WRPS3PIPBB |
| Black Nickel | - | WRPS3PIBNB |

Isolator Switches Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 3 Pole Fan Isolator Switch |  |  |
| Polished Steel | WFPS3PIPSW | WFPS3PIPSB |
| Brushed Steel | WFPS3PIBSW | WFPS3PIBSB |
| Polished Brass | WFPS3PIPBW | WFPS3PIPBB |
| Black Nickel | - | WFPS3PIBNB |



WRPS3PIPSW


WFPS3PIBNB

## Socket Outlets Raised Plates

## Characteristics:

- Unique patented three part safety shutter.
- Complies with BS 1363 Part 2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal: $3 \times 4 \mathrm{~mm}^{2}$ conductors, switched \& unswitched (for other sized conductors see terminal capacities on page 5.48).
- For mounting boxes see selection chart on page 5.47.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.


WRSS81PBW


WRSS81BNB


WRSS82PBB


WRSS82PSW-USB


WFSS81BSW


WFSS82PBW


WFSS82BNB-USB


WFSS82BSW-USB

Socket Outlets Flat Plates

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate $\mathbf{1}$ Gang Double Pole Switched Socket |  |  |
| Polished Steel | WFSS81PSW | WFSS81PSB |
| Brushed Steel | WFSS81BSW | WFSS81BSB |
| Polished Brass | WFSS81PBW | WFSS81PBB |
| Black Nickel | - | WFSS81BNB |
| Flat Plate 2 Gang Double Pole Switched Socket Dual Earth |  |  |
| Polished Steel | WFSS82PSW | WFSS82PSB |
| Brushed Steel | WFSS82BSW | WFSS82BSB |
| Polished Brass | WFSS82PBW | WFSS82PBB |
| Black Nickel | - | WFSS82BNB |

Flat Plate 5A 1 Gang Unswitched Socket

| Polished Steel | WFS51PSW | WFS51PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFS51BSW | WFS51BSB |
| Polished Brass | WFS51PBW | WFS51PBB |
| Black Nickel | - | WFS51BNB |

Raised Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports

| Polished Steel | WFSS82PSW-USB | WFSS82PSB-USB |
| :--- | :--- | :--- |
| Brushed Steel | WFSS82BSW-USB WFSS82BSB-USB |  |
| Polished Brass | WFSS82PBW-USB | WFSS82PBB-USB |
| Black Nickel |  | WFSS82BNB-USB |

## Cooker Control Unit Raised Plate

Characteristics:

- Complies with BS 4177
- Switch and socket are double pole with twin earth as standard.
- Main switch is suitable for isolation.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of terminals $2 \times 6.0 \mathrm{~mm}^{2}, 1 \times 16.0 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 5.47.
-WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 45A Cooker Control Unit |  |  |
| Polished Steel | WRCC50NPSW | WRCC50NPSB |
| Brushed Steel | WRCC50NBSW | WRCC50NBSB |
| Polished Brass | WRCC50NPBW | WRCC50NPBB |
| Black Nickel | - | WRCC50NBNB |



WFCC50NPSW
Cooker Control Unit Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 45A Cooker Control Unit |  |  |
| Polished Steel | WFCC50NPSW | WFCC50NPSB |
| Brushed Steel | WFCC50NBSW | WFCC50NBSB |
| Polished Brass | WFCC50NPBW | WFCC50NPBB |
| Black Nickel | - | WFCC50NBNB |

## Fused Connection Units Raised Plate

## Characteristics:

- Complies with BS 1363-4.
- Single screw fast fix cable clamp accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Raised Plate 13A FCU Switched |  |  |  |
| Polished Steel | WRSSU83PSW | WRSSU83PSB |  |
| Brushed Steel | WRSSU83BSW | WRSSU83BSB |  |
| Polished Brass | WRSSU83PBW | WRSSU83PBB |  |
| Black Nickel | - | WRSSU83BNB |  |
|  |  |  |  |
| Raised Plate 13A FCU Switched with Flex Outlet | WRSSU83FOPSW | WRSSU83FOPSB |  |
| Polished Steel | WRSSU83FOBSW | WRSSU83FOBSB |  |
| Brushed Steel | WRSSU83FOPBW | WRSSU83FOPBB |  |
| Polished Brass | - | WRSSU83FOBNB |  |
| Black Nickel |  |  |  |



WRSSU83FOBSW


Raised Plate 13A FCU Unswitched

| Polished Steel | WRSU83PSW | WRSU83PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRSU83BSW | WRSU83BSB |
| Polished Brass | WRSU83PBW | WRSU83PBB |
| Black Nickel | - | WRSU83BNB |

## Fused Connection Units Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate 13A FCU Switched |  |  |  |
| Polished Steel | WFSSU83PSW | WFSSU83PSB |  |
| Brushed Steel | WFSSU83BSW | WFSSU83BSB |  |
| Polished Brass | WFSSU83PBW | WFSSU83PBB |  |
| Black Nickel | - | WFSSU83BNB |  |
| Flat Plate 13A FCU Switched with Flex Outlet | WFSSU83FOPSW | WFSSU83FOPSB |  |
| Polished Steel | WFSSU83FOBSW | WFSSU83FOBSB |  |
| Brushed Steel | WFSSU83FOPBW | WFSSU83FOPBB |  |
| Polished Brass | - | WFSSU83FOBNB |  |
| Black Nickel |  |  |  |
| Flat Plate 13A FCU Unswitched | WFSU83PSW | WFSU83PSB |  |
| Polished Steel | WFSU83BSW | WFSU83BSB |  |
| Brushed Steel | WFSU83PBW | WFSU83PBB |  |
| Polished Brass | - | WFSU83BNB |  |
| Black Nickel |  |  |  |



WFSU83BSW


WFSSU83FOBNB


WRDP84PBW


WRDP84BNB

Double Pole Switches Raised Plate (20A)

Characteristics:

- Complies with BS EN 60699-2-4 a.c. only.
- Single screw fast fix cable clamp accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 5.47.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 20A Double Pole Switch |  |  |
| Polished Steel | WRDP84PSW | WRDP84PSB |
| Brushed Steel | WRDP84BSW | WRDP84BSB |
| Polished Brass | WRDP84PBW | WRDP84PBB |
| Black Nickel | - | WRDP84BNB |
| Raised Plate 20A Double Pole Switch with Flex Outlet |  |  |
| Polished Steel | WRDP84FOPSW | WRDP84FOPSB |
| Brushed Steel | WRDP84FOBSW | WRDP84FOBSB |
| Polished Brass | WRDP84FOPBW | WRDP84FOPBB |
| Black Nickel | - | WRDP84FOBNB |

Raised Plate 20A Double Pole Switch with LED Indicator

| Polished Steel | WRDP84NPSW | WRDP84NPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRDP84NBSW | WRDP84NBSB |
| Polished Brass | WRDP84NPBW | WRDP84NPBB |
| Black Nickel | - | WRDP84NBNB |



WFDP84BSW
Double Pole Switches Flat Plate (20A)

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 20A Double Pole Switch |  |  |
| Polished Steel | WFDP84PSW | WFDP84PSB |
| Brushed Steel | WFDP84BSW | WFDP84BSB |
| Polished Brass | WFDP84PBW | WFDP84PBB |
| Black Nickel | - | WFDP84BNB |

Flat Plate 20A Double Pole Switch with Flex Outlet

| Polished Steel | WFDP84FOPSW | WFDP84FOPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFDP84FOBSW | WFDP84FOBSB |
| Polished Brass | WFDP84FOPBW | WFDP84FOPBB |
| Black Nickel | - | WFDP84FOBNB |

Flat Plate 20A Double Pole Switch with LED Indicator

| Polished Steel | WFDP84NPSW | WFDP84NPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFDP84NBSW | WFDP84NBSB |
| Polished Brass | WFDP84NPBW | WFDP84NPBB |
| Black Nickel | - | WFDP84NBNB |

## Double Pole Switches Raised Plate (50A)

## Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN150 6kA B curve MCB.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 5.47.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

Description
Cat ref. White Insert Cat ref. Black Insert
Raised Plate 50A Double Pole Switch 1 Gang with LED Indicator
Polished Steel
WRDP50NPSW WRDP50NPSB
Brushed Steel WRDP50NBSW WRDP50NBSB
Polished Brass WRDP50NPBW WRDP50NPBB

Black Nickel
WRDP50NBNB

## Double Pole Switches Flat Plate (50A)

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 50A Double Pole Switch 1 Gang with LED Indicator |  |  |
| Polished Steel | WFDP50NPSW | WFDP50NPSB |
| Brushed Steel | WFDP50NBSW | WFDP50NBSB |
| Polished Brass | WFDP50NPBW | WFDP50NPBB |
| Black Nickel | - | WFDP50NBNB |

Black Nickel - WFDP50NBNB


WFDP50NPSB

## Shaver Socket Raised Plate

## Characteristics:

- Complies with BS EN 61558-2-5.
- Capacity of each terminal $2 \times 2.5 \mathrm{~mm}^{2}$ conductors.
- Designed for use in bath/shower rooms \& incorporates a double wound transformer for an earth free supply.
- Designed to supply electric shavers rated 50 VA or less.
- Input 230 V a.c. output dual voltage 230 V a.c. and 115 V a.c. outlets.
- Rating 20VA on either voltage.
- Primary circuit protected by a self resetting thermal overload device.
- Insertion of shaver plug automatically switches on the transformer.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.


| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 115/230V Shaver Socket |  |  |
| Polished Steel | WRSO100PSW | WRSO100PSB |
| Brushed Steel | WRSO100BSW | WRSO100BSB |
| Polished Brass | WRSO100PBW | WRSO100PBB |
| Black Nickel | - | WRSO100BNB |

## Shaver Socket Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 115/230V Shaver Socket |  |  |
| Polished Steel | WFSO100PSW | WFSO100PSB |
| Brushed Steel | WFSO100BSW | WFSO100BSB |
| Polished Brass | WFSO100PBW | WFSO100PBB |
| Black Nickel | - | WFSO100BNB |



WFSO100PSW


WRBTMBSW


WRBTMPBW

## Telephone \& Data Raised Plate

Characteristics:

- BT sockets comply with BS 6312-2.
- Supplied with fitted cable tie.
- Quick connection with insulation displacement terminals.
- Clearly printed terminal marking.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

Description
Cat ref. White Insert Cat ref. Black Insert
Raised Plate BT Master Telephone Outlet

| Polished Steel | WRBTMPSW | WRBTMPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRBTMBSW | WRBTMBSB |
| Polished Brass | WRBTMPBW | WRBTMPBB |
| Black Nickel | - | WRBTMBNB |

Raised Plate BT Secondary Telephone Outlet

| Polished Steel | WRBTSPSW | WRBTSPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRBTSBSW | WRBTSBSB |
| Polished Brass | WRBTSPBW | WRBTSPBB |
| Black Nickel | - | WRBTSBNB |

Raised Plate RJ45 Socket

| Polished Steel | WRRJ45PSW | WRRJ45PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRRJ45BSW | WRRJ45BSB |
| Polished Brass | WRRJ45PBW | WRRJ45PBB |
| Black Nickel | - | WRRJ45BNB |



WFBTMBNB


WFBTMPSW

## Telephone \& Data Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate BT Master Telephone Outlet |  |  |
| Polished Steel | WFBTMPSW | WFBTMPSB |
| Brushed Steel | WFBTMBSW | WFBTMBSB |
| Polished Brass | WFBTMPBW | WFBTMPBB |
| Black Nickel | - | WFBTMBNB |

Flat Plate BT Secondary Telephone Outlet

| Polished Steel | WFBTSPSW | WFBTSPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFBTSBSW | WFBTSBSB |
| Polished Brass | WFBTSPBW | WFBTSPBB |
| Black Nickel | - | WFBTSBNB |

Flat Plate RJ45 Socket

| Polished Steel | WFRJ45PSW | WFRJ45PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFRJ45BSW | WFRJ45BSB |
| Polished Brass | WFRJ45PBW | WFRJ45PBB |
| Black Nickel | - | WFRJ45BNB |

## TV \& Satellite Raised Plate

Characteristics:

- TV outlets comply with BS 3041 .
- Satellite outlets comply with BS EN $50083-2$.
- Fully screened.
- DAB compatible.
- WR references supplied with $\mathrm{M} 3.5 \times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with $\mathrm{M} 3.5 \times 20 \mathrm{~mm}$ long fixing screws.
references supplied with M3.5 x 20mm long fixing screws.

Description
Cat ref. White Insert Cat ref. Black Insert

| Raised Plate Single F Type Satellite Outlet Screened |  |  |
| :--- | :--- | :--- | :--- |
| Polished Steel | WRSATPSW | WRSATPSB |
| Brushed Steel | WRSATBSW | WRSATBSB |
| Polished Brass | WRSATPBW | WRSATPBB |
| Black Nickel | - | WRSATBNB |

Raised Plate Single CO-AX TV Outlet Female

| Polished Steel | WRTVFPSW | WRTVFPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRTVFBSW | WRTVFBSB |
| Polished Brass | WRTVFPBW | WRTVFPBB |

Black Nicke
WRTVFBNB


WRSATBSW


Raised Plate Double TV \& FM/DAB CO-AX Socket Outlet

| Polished Steel | WRDXPSW | WRDXPSB |  |
| :---: | :---: | :---: | :---: |
| Brushed Steel | WRDXBSW | WRDXBSB |  |
| Polished Brass | WRDXPBW | WRDXPBB |  |
| Black Nickel | - | WRDXBNB |  |
| Raised Plate Triplexer TV, FM/DAB \& Satellite Outlet |  |  |  |
| Polished Steel | WRTXPSW | WRTXPSB |  |
| Brushed Steel | WRTXBSW | WRTXBSB |  |
| Polished Brass | WRTXPBW | WRTXPBB |  |
| Black Nickel | - | WRTXBNB | WRDXPBW |

Raised Plate Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet

| Polished Steel | WRQXPSW | WRQXPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRQXBSW | WRQXBSB |
| Polished Brass | WRQXPBW | WRQXPBB |
| Black Nickel | - | WRQXBNB |



WRTXBNB

## TV \& Satellite Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate Single F Type Satellite Outlet Screened |  |  |  |
| Polished Steel | WFSATPSW | WFSATPSB |  |
| Brushed Steel | WFSATBSW | WFSATBSB |  |
| Polished Brass | WFSATPBW | WFSATPBB |  |
| Black Nickel | - | WFSATBNB |  |
|  |  |  |  |
| Flat Plate Single CO-AX TV Outlet Female | WFTVFPSW | WFTVFPSB |  |
| Polished Steel | WFTVFBSW | WFTVFBSB |  |
| Brushed Steel | WFTVFPBW | WFTVFPBB |  |
| Polished Brass | - | WFTVFBNB |  |
| Black Nickel |  |  | WFTVFBSW |



WFDXBSW

TV \& Satellite Flat Plate Continued

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate Double TV \& FM/DAB CO-AX Socket Outlet |  |  |
| Polished Steel | WFDXPSW | WFDXPSB |
| Brushed Steel | WFDXBSW | WFDXBSB |
| Polished Brass | WFDXPBW | WFDXPBB |
| Black Nickel | - | WFDXBNB |
| Flat Plate Triplexer TV, FM/DAB \& Satellite Outlet | WFTXPSW | WFTXPSB |
| Polished Steel | WFTXBSW | WFTXBSB |
| Brushed Steel | WFTXPBW | WFTXPBB |
| Polished Brass | - | WFTXBNB |
| Black Nickel |  |  |
| Flat Plate Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet |  |  |
| Polished Steel | WFQXPSW | WFQXPSB |
| Brushed Steel | WFQXBSW | WFQXBSB |
| Polished Brass | WFQXPBW | WFQXPBB |
| Black Nickel | - | WFQXBNB |



WRP1EUPBW


WRP1EUPSB


WRP1EUPSB

## Euro Frontplates Raised Plate

Characteristics:

- Carrier plates facilitate installation of industry standard modules.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Raised Plate 1 Module |  |  |
| Polished Steel | WRP1EUPSW | WRP1EUPSB |
| Brushed Steel | WRP1EUBSW | WRP1EUBSB |
| Polished Brass | WRP1EUPBW | WRP1EUPBB |
| Black Nickel | - | WRP1EUBNB |
| Raised Plate 2 Modules | WRP2EUPSW | WRP2EUPSB |
| Polished Steel | WRP2EUBSW | WRP2EUBSB |
| Brushed Steel | WRP2EUPBW | WRP2EUPBB |
| Polished Brass | - | WRP2EUBNB |
| Black Nickel |  |  |
| Raised Plate 4 Modules |  |  |
| Polished Steel | WRP4EUPSW | WRP4EUPSB |
| Brushed Steel | WRP4EUBSW | WRP4EUBSB |
| Polished Brass | WRP4EUPBW | WRP4EUPBB |
| Black Nickel | - | WRP4EUBNB |

Decorative Euro Frontplates

## Euro Frontplates Flat Plate

Characteristics:

- Carrier plates facilitate installation of industry standard modular data outlets.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate $\mathbf{1}$ Module |  |  |
| Polished Steel | WFP1EUPSW | WFP1EUPSB |
| Brushed Steel | WFP1EUBSW | WFP1EUBSB |
| Polished Brass | WFP1EUPBW | WFP1EUPBB |
| Black Nickel | - | WFP1EUBNB |
| Flat Plate $\mathbf{2}$ Modules |  |  |
| Polished Steel | WFP2EUPSW | WFP2EUPSB |
| Brushed Steel | WFP2EUBSW | WFP2EUBSB |
| Polished Brass | WFP2EUPBW | WFP2EUPBB |
| Black Nickel | - | WFP2EUBNB |
| Flat Plate 4 Modules |  |  |
| Polished Steel | WFP4EUPSW | WFP4EUPSB |
| Brushed Steel | WFP4EUBSW | WFP4EUBSB |
| Polished Brass | WFP4EUPBW | WFP4EUPBB |
| Black Nickel | - | WFP4EUBNB |

## Euro Style Modules

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- | :--- |
| BT Telephone Master Euromodule | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary Euromodule | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem Euromodule | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP Euromodule | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated Euromodule | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated Euromodule | 1 | WMMSP | - |
| Single IEC Female Non Isolated Euromodule | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated Euromodule | 1 | WMMTVM | WMMTVMB |
| Single Satellite F Connector Euromodule | 1 | WMMSAT | WMMSATB |
| Single Blank Euromodule | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor Euromodule 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor Euromodule 10m | 1 | WMMPIR10X | - |
| HDMI Module | 2 | WMMHDMI | WMMHDMIB |
| USB Euromodule with Twin USB | 2 | WMMUSB | WMMUSBB |
| Diplexer - TV \& FM Radio Euromodule | 2 | WMMDX | WMMDXB |
| Triplexer - TV, Satellite \& FM Radio Euromodule | 2 | WMMTX | WMMTXB |
| Quadplexer - TV, Satellite, FM Radio \& Return Euromodule | 2 | WMMQX | WMMQXB |



WMMQXB


WFTVLPPSW

## Euro Lounge Plates

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :---: | :---: | :---: |
| Flat Plate Lounge Plate for TV, Power \& Data |  |  |
| Polished Steel | WFTVLPPSW | WFTVLPPSB |
| Brushed Steel | WFTVLPBSW | WFTVLPBSB |
| Black Nickel | - | WFTVLPBNB |
| White Metal | WFTVLPWW | - |
| Raised Plate Lounge Plate for TV, Power \& Data |  |  |
| White Metal | WRTVLPWW | - |
| Lounge Plate Back Box |  |  |
| Steel | WFTVBOX | - |



## Grid Plates Raised Plate

| Description | Cat ref. |
| :--- | :--- |
| Raised Plate 1 Gang Grid Plate |  |
| Polished Steel | WRGP1PS |
| Brushed Steel | WRGP1BS |
| Polished Brass | WRGP1PB |
| Black Nickel | WRGP1BN |

Raised Plate 2 Gang Grid Plate

| Polished Steel | WRGP2PS |
| :--- | :--- |
| Brushed Steel | WRGP2BS |
| Polished Brass | WRGP2PB |
| Black Nickel | WRGP2BN |

Raised Plate 3 Gang Grid Plate
Polished Steel WRGP3PS

| Polished Steel | WRGP3PS |
| :--- | :--- |
| Brushed Steel | WRGP3BS |
| Polished Brass | WRGP3PB |
| Black Nickel | WRGP3BN |

Raised Plate 4 Gang Grid Plate
Polished Steel WRGP4PS


WRGP12BS

| Polished Steel | WRGP12PS |
| :--- | :--- |
| Brushed Steel | WRGP12BS |
| Polished Brass | WRGP12PB |
| Black Nickel | WRGP12BN |




WMGKS


WMGB1


WMINDRED


WMGSDP2/CHD


WMGSDP2/EF

Grid Switches - White Moulded Finish

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Grid Switches |  |  |
| Blank Module | WMGB1 | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |
| 20A Intermediate Switch | WMGS16 | - |
| 20A 2 Way Retractive Switch | WMGS22R | - |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |
| 20A Double Pole Key Switch | WMGKS | WMGKSB |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |
| 13A Fuse Carrier | WMGFU13 | - |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |
| Red Indicator | WMINDRED | WMINDREDB |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |
| 13A Fused Connection Unit Unswitched with LED | WMGSU83N | - |

20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| :--- | :--- | :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2/MW2 | WMGSDP2B/MW2 |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Socket' | WMGSDP2/OS | WMGSDP2B/OS |
| Printed 'Steam Oven' | WMGSDP2/SOV |  |
| Printed 'Boiler' | WMGSDP2/BOI | - |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

Decorative Grid Switches

## Grid Switches - Printed

## Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details

Description
20A 1 Way Double Pole Grid Switches with LED Indicator - Printed
Printed 'Cooker Hood'
Printed 'Dishwasher'
Printed 'Extract Fan'
Printed 'Fridge Freezer'
Printed 'Freezer'
Printed 'Fridge'
Printed 'Hob'
Printed 'Heating
Printed 'Microwave'
Printed 'Tumble Dryer'
Printed 'Waste Disposal'
Printed 'Washing Machine'
Printed 'Oven'
Printed 'Outside Socket'
Printed 'Outside Light'
Printed 'Plinth Heater'

Cat ref. White Insert

WMGSDP2N/CHD WMGSDP2N/DW WMGSDP2N/EF WMGSDP2N/FF WMGSDP2N/FRE WMGSDP2N/FRI WMGSDP2N/HB WMGSDP2N/HTG WMGSDP2N/MW WMGSDP2N/TD WMGSDP2N/WD WMGSDP2N/WM WMGSDP2N/OV WMGSDP2N/OS WMGSDP2N/OL WMGSDP2N/PH

Cat ref. Black Insert

WMGSDP2NB/CHD WMGSDP2NB/DW WMGSDP2NB/EF WMGSDP2NB/FF WMGSDP2NB/FRE WMGSDP2NB/FRI WMGSDP2NB/HB WMGSDP2NB/HTG WMGSDP2NB/MW WMGSDP2NB/TD WMGSDP2NB/WD WMGSDP2NB/WM WMGSDP2NB/OV
$-$


WMGSDP2N/CHD


WMGSDP2N/DW


WMGSDP2N/EF


WMGSDP2N/FF


WMGB1BSW


WMGS12PBW


WMGS12PSB


WMGB1BNB


WMGB1BSW

Grid Switches - Decorative Finish

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules for ease of installation.
- Modules clip from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip to ease alignment for 6 gang and 8 gang applications.

Description
Cat ref. White Insert Cat ref. Black Insert
20AX 2 Way Single Pole Switch

| Polished Steel | WMGS12PSW | WMGS12PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WMGS12BSW | WMGS12BSB |
| Polished Brass | WMGS12PBW | WMGS12PBB |
| Black Nickel | - | WMGS12BNB |

20A Intermediate Switch

| Polished Steel | WMGS16PSW | WMGS16PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WMGS16BSW | WMGS16BSB |
| Polished Brass | WMGS16PBW | WMGS16PBB |
| Black Nickel | - | WMGS16BNB |

20A 2 Way Retractive Switch

| Polished Steel | WMGS22RPSW |
| :--- | :--- |
| Brushed Steel | WMGS22RBSW |
| Polished Brass | WMGS22RPBW |

WMGS22RPSB WMGS22RBSB WMGS22RPBB WMGS22RBNB

20A 1 Way Double Pole Switch
Polished Steel
Brushed Steel
WMGSDP2PSW
WMGSDP2PSB
WMGSDP2BSW WMGSDP2BSB
WMGSDP2PBW WMGSDP2PBB
Black Nickel

13A Fuse Carrier

| Polished Steel | WMGFU13PSW | WMGFU13PSB |
| :--- | :--- | :--- |
| Brushed Steel | WMGFU13BSW | WMGFU13BSB |
| Polished Brass | WMGFU13PBW | WMGFU13PBB |
| Black Nickel | - | WMGFU13BNB |

Blank Module
Polished Steel
Brushed Steel
Polished Brass
Black Nickel

| WMGB1PSW | WMGB1PSB |
| :--- | :--- |
| WMGB1BSW | WMGB1BSB |
| WMGB1PBW | WMGB1PBB |
| - | WMGB1BNB |

Decorative

## Blank Plates Raised Plate

Characteristics:

- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws
- WF references supplied with $M 3.5 \times 20 \mathrm{~mm}$ long fixing screws

Description
Raised Plate Switch Blank Plate Cat ref
WRP2PS

| Polished Steel | WRP1PS |
| :--- | :--- |
| Brushed Steel | WRP1BS |
| Polished Brass | WRP1PB |
| Black Nickel | WRP1BN |


| Raised Plate Twin Blank Plate | WRP2PS |
| :--- | :--- |
| Polished Steel | WRP2BS |
| Brushed Steel | WRP2PB |
| Polished Brass | WRP2BN |
| Black Nickel |  |



WRP2PB

Blank Plates Flat Plate

Description
Flat Plate Switch Blank Plate

| Polished Steel | WFP1PS |
| :--- | :--- |
| Brushed Steel | WFP1BS |
| Polished Brass | WFP1PB |
| Black Nickel | WFP1BN |

Flat Plate Twin Blank Plate




WPPS12W


WPPS12


## Metalclad Wall Switches (10A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White | WPPS12W | WPPS12BW | WPPS12BKOW |
| 10AX 1 Gang 2 Way Wall Switch | WPPS22W | WPPS22BW | WPPS22BKOW |
| 10AX 2 Gang 2 Way Wall Switch | WPPS32W | WPPS32BW | WPPS32BKOW |
| 10AX 3 Gang 2 Way Wall Switch | WPPS12RW | WPPS12RBW | WPPS12RBKOW |
| 10AX Push Switch |  |  |  |
| Wall Switches Grey | WPPS12 | WPPS12B | WPPS12BKO |
| 10AX 1 Gang 2 Way Wall Switch | WPPS22 | WPPS22B | WPPS22BKO |
| 10AX 2 Gang 2 Way Wall Switch | WPPS32 | WPPS32B | WPPS32BKO |
| 10AX 3 Gang 2 Way Wall Switch | WPPS12R | WPPS12RB | WPPS12RBKO |

Cat ref. With Backbox Cat ref. With Backbox Without Knockouts

WPPS12BKOW WPPS22BKOW WPPS32BKOW WPPS12RBKOW WPPS12BKO WPPS22BKO WPPS12RBKO


WPDP84FO

## Metalclad Wall Switches (20A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White |  |  |  |
| 20A Double Pole Switch with Flex Outlet | WPDP84FOW | WPDP84FOBW | WPDP84FOBKOW |
| 20A Double Pole Switch with LED Indicator \& Flex Outlet | WPDP84FONW | WPDP84FONBW | WPDP84FONBKOW |
| Wall Switches Grey |  |  |  |
| 20A Double Pole Switch with Flex Outlet | WPDP84FO | WPDP84FOB | WPDP84FOBKO |
| 20A Double Pole Switch with LED Indicator \& Flex Outlet | WPDP84FON | WPDP84FONB | WPDP84FONBKO |



WPDP50N

## Metalclad Wall Switches (50A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-2-4.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White |  |  | WPDP50NBKOW |
| 50A Double Pole Switch 1 Gang with LED Indicator | WPDP50NW | WPDP50NBW | WPDP50 |
| Wall Switches Grey |  |  |  |
| 50A Double Pole Switch 1 Gang with LED Indicator | WPDP50N | WPDP50NB | WPDP50NBKO |

## Metalclad Socket Outlets

## Characteristics:

- Unique patented three part safety shutter.
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- Terminal screws grouped in-line and upward facing for ease of installation with clear printed and engraved terminal markings
- Capacity of each terminal: $5 \times 2.5 \mathrm{~mm}^{2}$ conductors switched; $4 \times 2.5 \mathrm{~mm}^{2}$ unswitched (for other sized conductors see terminal capacities on page 5.48).
- Sockets with USB - Warning: To avoid possible damage to the product or spurious insution readings, please disconnect the product before carrying out insulation resistance testing.
- Sockets with USB - USB output: 5V d.c. 2.4 A total max.


Cat ref. With Backbox Cat ref With Backbox

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Switched Socket Outlets White |  |  |  |
| 1 Gang Double Pole Switched Socket | WPSS81W | WPSS81BW | WPSS81BKOW |
| 1 Gang Double Pole Switched Socket with LED Indicator | WPSS81NW | WPSS81NBW | WPSS81NBKOW |
| 2 Gang Double Pole Switched Socket | WPSS82W | WPSS82BW | WPSS82BKOW |
| 2 Gang Double Pole Switched Socket with LED Indicator | WPSS82NW | WPSS82NBW | WPSS82NBKOW |
| 2 Gang Double Pole Switched Socket Outboard Rockers | WPSS82OW | WPSS82OBW | WPSS82OBKOW |
| 2 Gang Double Pole Switched Socket with Two USB Ports | WPSS82W-USB | WPSS82BW-USB | WPSS82BKOW-USB |

## Switched Socket Outlets Grey

| 1 Gang Double Pole Switched Socket | WPSS81 | WPSS81B | WPSS81BKO |
| :--- | :--- | :--- | :--- | :--- |
| 1 Gang Double Pole Switched Socket with LED Indicator | WPSS81N | WPSS81NB | WPSS81NBKO |
| 2 Gang Double Pole Switched Socket | WPSS82 | WPSS82B | WPSS82BKO |
| 2 Gang Double Pole Switched Socket with LED Indicator | WPSS82N | WPSS82NB | WPSS82NBKO |
| 2 Gang Double Pole Switched Socket Outboard Rockers | WPSS82O | WPSS82OB | WPSS82OBKO |
| 2 Gang Double Pole Switched Socket with Two USB Ports | WPSS82-USB | WPSS82B-USB | WPSS82BKO-USB |



WPSS82W-USB

## Metalclad Fuse Connection Units

## Characteristics:

- Complies with BS 1363-4.
- Single screw fast fix cable clamp accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Fuse Connection Units White | WPSU83FOW | WPSU83FOBW | WPSU83FOBKOW |
| 13A FCU Unswitched with Flex Outlet | WPSSU83FOW | WPSSU83FOBW | WPSSU83FOBKOW |
| 13A FCU Switched with Flex Outlet | WPSSU83FONW | WPSSU83FONBW | WPSSU83FONBKOW |
| 13A FCU Switched with LED Indicator \& Flex Outlet |  |  |  |
| Fuse Connection Units Grey | WPSU83FO | WPSU83FOB | WPSU83FOBKO |
| 13A FCU Unswitched with Flex Outlet | WPSSU83FO | WPSSU83FOB | WPSSU83FOBKO |
| 13A FCU Switched with Flex Outlet | WPSSU83FON | WPSSU83FONB | WPSSU83FONBKO |



WPSSU83FOW


WPSSU83FON


WPGP1W


WPGP1
Metalclad Grid Plates
Characteristics:

- For Grid Switches, please see page 5.31.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Grid Plates White | WPGP1W | WPGP1BW | WPGP1BKOW |
| Grid plate 1 Gang | WPGP2W | WPGP2BW | WPGP2BKOW |
| Grid plate 2 Gang | WPGP3W | WPGP3BW | WPGP3BKOW |
| Grid plate 3 Gang | WPGP4W | WPGP4BW | WPGP4BKOW |
| Grid plate 4 Gang | WPGP6W | WPGP6BW | WPGP6BKOW |
| Grid plate 6 Gang | WPGP8W | WPGP8BW | WPGP8BKOW |
| Grid plate 8 Gang |  |  |  |
| Grid Plates Grey | WPGP1 | WPGP1B | WPGP1BKO |
| Grid plate 1 Gang | WPGP2 | WPGP2B | WPGP2BKO |
| Grid plate 2 Gang | WPGP3 | WPGP3B | WPGP3BKO |
| Grid plate 3 Gang | WPGP4 | WPGP4B | WPGP4BKO |
| Grid plate 4 Gang | WPGP6 | WPGP6B | WPGP6BKO |
| Grid plate 6 Gang | WPGP8 | WPGP8B | WPGP8BKO |
| Grid plate 8 Gang |  |  |  |

## Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| Frames for White Moulded, Decorative \& Metalclad Raised Plate ranges |  |
| 1 Gang Frame | WMGF1 |
| 2 Gang Frame | WMGF2 |
| 3/4 Gang Frame | WMGF34 |

## Grid Switches - White Moulded Finish

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

WMGKS


WMGB1


| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Grid Switches |  |  |
| Blank Module | WMGB1 | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |
| 20A Intermediate Switch | WMGS16 | - |
| 20A 2 Way Retractive Switch | WMGS22R | - |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |
| 20A Double Pole Key Switch | WMGKS | WMGKSB |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |
| 13A Fuse Carrier | WMGFU13 | - |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |
| Red Indicator | WMINDRED | WMINDREDB |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |
| $13 A$ Fused Connection Unit Unswitched with LED | WMGSU83N | - |

WMINDRED

20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| :--- | :--- | :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2/MW2 | WMGSDP2B/MW2 |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Socket' | WMGSDP2/OS | WMGSDP2B/OS |
| Printed 'Steam Oven' | WMGSDP2/SOV |  |
| Printed 'Boiler' | WMGSDP2/BOI | - |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |



WMGSDP2N/CHD


WMGSDP2N/DW


WMGSDP2N/EF


WPP1EUW


WPP1EU

WMMQXB


## Metalclad Euro Plates

Characteristics:

- Carrier plates facilitate installation of industry standard modular data outlets.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- Available as plate only for installation with standard wall box.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Euro Plates White | WPP1EUW | WPP1EUBW | WPP1EUBKOW |
| 1 Module Euro Plate | WPP2EUW | WPP2EUBW | WPP2EUBKOW |
| 2 Module Euro Plate | WPP4EUW | WPP4EUBW | WPP4EUBKOW |
| 4 Module Euro Plate |  |  |  |
| Euro Plates Grey | WPP1EU | WPP1EUB | WPP1EUBKO |
| 1 Module Euro Plate | WPP2EU | WPP2EUB | WPP2EUBKO |
| 2 Module Euro Plate | WPP4EU | WPP4EUB | WPP4EUBKO |
| 4 Module Euro Plate |  |  |  |

## Euro Style Modules

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- |
| BT Telephone Master Euromodule | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary Euromodule | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem Euromodule | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP Euromodule | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated Euromodule | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated Euromodule | 1 | WMMSP | - |
| Single IEC Female Non Isolated Euromodule | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated Euromodule | 1 | WMMTVM | WMMTVMB |
| Single Satellite F Connector Euromodule | 1 | WMMSAT | WMMSATB |
| Single Blank Euromodule | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor Euromodule 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor Euromodule 10m | 1 | WMMPIR10X | - |
| HDMI Module | 2 | WMMHDMI | WMMHDMIB |
| USB Euromodule with Twin USB | 2 | WMMUSB | WMMUSBB |
| Diplexer - TV \& FM Radio Euromodule | 2 | WMMDX | WMMDXB |
| Triplexer - TV, Satellite \& FM Radio Euromodule | 2 | WMMTX | WMMTXB |
| Quadplexer - TV, Satellite, FM Radio \& Return Euromodule | 2 | WMMQX | WMMQXB |

## Metalclad Back Boxes

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Accessories White | - | WPB140W | WPB140KOW |
| Single Backbox | - | WPB240W | WPB240KOW |
| Twin Backbox | - | WPB6840W | WPB6840KOW |
| Two Row Twin Backbox |  |  |  |
| Accessories Grey | - | WPB140 | WPB140KO |
| Single Backbox | - | WPB240 | WPB240KO |
| Twin Backbox | - | WPB6840 | WPB6840KO |
| Two Row Twin Backbox |  |  |  |



WPB140W


WPB140KO

Metalclad Blank Plates

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Blank Plates White | WPP1W | WPP1BW | WPP1BKOW |
| Single Blank Plate | WPP2W | WPP2BW | WPP2BKOW |
| Twin Blank Plate |  |  |  |
| Blank Plates Grey  <br> Single Blank Plate WPP1 | WPP1B | WPP1BKO |  |
| Twin Blank Plate | WPP2 | WPP2B | WPP2BKO |



WPP1


WXPPS12

## Wall Switches

Characteristics:

- IP66 rating conforms to BS EN 60529: 1992.
- Functional products tested and certified to BS EN 60669-1, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Cable entries: $90 \times 90=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions (mm) |  |
| :--- | :--- | :--- |
| Description | $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| 10AX 1 Gang 2 Way Switch | $90 \times 90$ | WXPPS12 |
| 10AX 2 Gang 2 Way Switch | $90 \times 90$ | WXPPS22 |
| 20AX Double Pole 1 Gang 1 Way Switch | $90 \times 90$ | WXPDP84 |
| 10A 1 Gang Bell Push Switch | $90 \times 90$ | WXPPS12B |



## Socket Outlets

## Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363 Part 2, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$
$164 \times 116.5=6 \times 20,1 \times 20 \& 1 \times 25$

WXPSS82

| Description | Dimensions $(\mathrm{mm})$ <br> $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| :--- | :--- | :--- |
| 13A 1 Gang Double Pole Unswitched Socket | $103 \times 116.5$ | WXPS81 |
| 13A 1 Gang Double Pole Switched Socket | $103 \times 116.5$ | WXPSS81 |
| 13A 2 Gang Double Pole Unswitched Socket | $164 \times 116.5$ | WXPS82 |
| 13A 2 Gang Double Pole Switched Socket | $164 \times 116.5$ | WXPSS82 |



WXPSSU83FO

## Fused Connection Units

## Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363-4.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions $(\mathrm{mm})$ |  |
| :--- | :--- | :--- |
| Description | $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| 13A Double Pole Fused Connect Unit with Flex Outlet | $103 \times 116.5$ | WXPSSU83FO |



Ro \& Safe
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## Maintenance Free Junction Box

## Characteristics:

- Complies with BS EN 60670-22.
- Suitable for use in inaccessible areas.
- Spring fit terminals do not relax over time.
- Four separate cable terminations per connector.
- Comes complete with incoming and outgoing cable clamps.
- Junction box selection chart see page 5.50.

| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Maintenance Free 32A - 3 Terminals | $4 \times 4 \mathrm{~mm}^{2} \times(0.5-4.0)$ | 10 | J803 |
| Maintenance Free 20A - 4 Terminals | $4 \times 4 \mathrm{~mm}^{2} \times(0.5-4.0)$ | 10 | J804 |



## Downlighter Junction Box

## Characteristics:

- Comes complete with incoming and outgoing cable clamps to prevent strain on terminations.
- Three plate terminals with separate terminals for flexible cords.
- Complies with BS EN 60670-22.
- Fits through a 58mm diameter hole.
- 3 plate terminal style with captive terminal screws.
- Separate terminals for flexible cords.
- Current rating: 16 Amp.
- Junction box selection chart see page 5.50.

| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Downlighter Junction Box | $3 \times\left(3 \times 1.5 \mathrm{~mm}^{2}\right)$ | 10 | J501 |
|  | $1 \times\left(2 \times 1.5 \mathrm{~mm}^{2}\right)$ |  |  |



J501


J701/TB

Traditional Junction Box

Characteristics:

- Complies with BS EN 60670-22.
- Slot terminals are ideal for taking spurs off uncut ring or loop circuit cables.
- Solid machined brass terminals.
- Junction box covers secured by single centre screws.
- Junction box selection chart see page 5.50.

| Description | Terminal capacity (mm²) | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| Knockout Slot Terminal Junction Box 20A 4 Terminal | $3 \times 1.5$ | 10 | J201 |
| Selective Entry Slot Terminal Junction Box 20A 4 Terminal | $3 \times 1.5$ | 10 | J301 |
| Selective Entry Slot Terminal Junction Box 30A 3 Terminal | $4 \times 2.5$ | 10 | J401 |
| Selective Entry Slot Terminal Junction Box 20A 6 Terminal | $3 \times 1.5$ | 10 | J601 |

## Junction / Adaptable Box

## Characteristics:

- Junction box cover secured by two screws
- Accepts $16 \mathrm{~mm} \times 16 \mathrm{~mm}$ and /or $16 \mathrm{~mm} \times 25 \mathrm{~mm}$ mini-trunking.
- Junction box selection chart see page 5.50.

| Description | Terminal capacity | Pack qty. |
| :--- | :--- | :--- |
| Cat ref. |  |  |
| No Terminals | - | 10 |
| With Terminal Block, Cable Ties \& Related Wiring Card | $4 \times 1.5 \mathrm{~mm}^{2}$ | 10 |



We have an extensive range of printed options for Sollysta switches and we also offer a bespoke printing service for your individual requirements.

For a full list of the printing options available please visit hager.co.uk/printedproducts
shager


SEL354


SEL96T

## Safety Lampholders

## Characteristics:

- Complies with BS EN 7895.
- T2 heat resistance rating: $210^{\circ} \mathrm{C}$.
- Automatically disconnect power at the contacts when the lamp is removed.
-50.8 mm fixing centres for non-access versions. Use with mounting blocks MB326E/MT.
- Body angle of angled battens set at $30^{\circ}$.
- Access lampholders have integral RL624 ceiling rose base and heat resisting PVC tails.

| Description | Pack qty. | Cat ref. |
| :--- | :---: | :---: |
| Safety Bayonet Cap Cord Grip Lampholders | 20 |  |
| Cord Grip Lampholders - Short Skirt | 20 | SEL212 |
| Cord Grip Lampholders - Home Office Shield | 20 | SEL214 |
| Safety Straight Batten Lampholders |  | SEL354 |
| Three Terminal - Home Office Shield | 10 |  |
| Safety Access Batten Lampholders | 10 | SEL96T |
| Straight 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield | SEL106T |  |
| Angled 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield | 10 |  |
| Safety Access Batten Lampholder with Safety Cover |  | SEL96TSC |
| Batten Lampholder with Safety Cover |  |  |



624SEL212/6

## Safety Pendants Sets with Access Ceiling Rose

## Characteristics:

- Pendant set complies with BS EN 60598-1.
- Capacity of each terminal: $3 \times 1.00 \mathrm{~mm}^{2}$ conductor.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8 mm .
- Feet on base to aid mounting on uneven surfaces.
- Three separate knockouts accept 1,2 or $3 \times 1.5 \mathrm{~mm}^{2}$ conductors.
- Optional halo RL602.

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Safety Pendants Sets with Access Ceiling Rose |  |  |
| Pendant Set 6" - Short Skirt | 10 | 624SEL212/6 |
| Pendant Set 9" - Short Skirt | 10 | 624SEL212/9 |
| Pendant Set 12" - Short Skirt | 10 | 624SEL212/12 |
| Shield Pendant Set 6"- Home Office Shield | 10 | 624SEL214/6 |

Pendant Set with Access Ceiling Rose with Safety Cover
Pendant Set 6" with Safety Cover
10
624SEL212SC6

## Super Access Terminal Bank Type Ceiling Rose

## Characteristics:

- Capacity of each terminal: $3 \times 1.00 \mathrm{~mm}^{2}$ conductor
- Common base with 'access' batten lampholders.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8 mm .
- Feet on base to aid mounting on uneven surfaces.
- Three separate knockouts accept 1, 2 or $3 \times 1.5 \mathrm{~mm}^{2}$ conductors
- Optional halo RL602 (see below)

| Description | Dimensions | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Three Terminals | 81 Diameter $\times 26$ <br> (halo $=108 \mathrm{~mm}$ diameter) | 10 | RL624 |

## Low Energy Pendant

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Low Energy Pendant to accommodate GU10-L1 lamp | 1 | LEL212/6 |

## Mounting Blocks

## Characteristics:

- Capacity of earth terminal for mounting blocks: $3 \times 1.5 \mathrm{~mm}^{2}$.
- Cable knockout entries: MB326E/MT - centrally in base. Four on periphery will accept $16 \mathrm{~mm} \times 16 \mathrm{~mm}$ or $16 \mathrm{~mm} \times 25 \mathrm{~mm}$ mini trunking.

| Description | Dimensions | Pack qty. | Cat ref. |  |
| :--- | :--- | :--- | :--- | :--- |
| Round Mounting Box with Earth Terminal | $81 \times 19$ | 20 | MB326E/MT |  |
| Round Surface Box 30mm Deep | $84 \times 30$ | 10 | MB2 |  |

## Lampholder Skirts

## Characteristics:

- Suitable for use with any lampholder or batten lampholder.

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Short Skirt | 50 | HAL70 |
| Home Office Shield | 50 | HAL72 |

Halo

|  |  |  |
| :--- | :--- | :--- |
| Description | Pack qty. | Cat ref. |
| Halo (108mm Diameter) | 20 | RL602 |


| Product <br> Reference | Product Description | Standard Surface Box Reference | Deep Surface Box Reference |
| :---: | :---: | :---: | :---: |
| WMBTM | BT Master Telephone Outlet | WMPB1/28 | WMPB1/46 |
| WMBTS | BT Secondary Telephone Outlet | WMPB1/28 | WMPB1/46 |
| WMCC50 | 50A Cooker Control Unit | WMPB2/46CC | N/A |
| WMCC50N | 50A Cooker Control Unit with LED Indicator | WMPB2/46CC | N/A |
| WMDP50N | 50A Double Pole Switch 1 Gang with LED Indicator | WMPB1/46 | N/A |
| WMDP50VN | 50A Double Pole Switch 2 Gang Vertical with LED Indicator | WMPB2/46 | N/A |
| WMDP84 | 20A Double Pole Switch | WMPB1/28 | WMPB1/46 |
| WMDP84FO | 20A Double Pole Switch with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMDP84FON | 20A Double Pole Switch with LED Indicator \& Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMDP84N | 20A Double Pole Switch with LED Indicator | WMPB1/28 | WMPB1/46 |
| WMDP85FON | 20A Double Pole Switch with LED Indicator \& Flex Outlet Printed Water Heater | WMPB1/28 | WMPB1/46 |
| WMDP85N | 20A Double Pole Switch with LED Indicator Printed Water Heater | WMPB1/28 | WMPB1/46 |
| WMDS1 | 1 Gang Dimmer | WMPB1/28 | WMPB1/46 |
| WMDS2 | 2 Gang Dimmer | WMPB1/28 | WMPB1/46 |
| WMDS3 | 3 Gang Dimmer | WMPB2/28 | WMPB2/46 |
| WMDS4 | 4 Gang DImmer | WMPB2/28 | WMPB2/46 |
| WMDX | Double TV \& FM/DAB CO-AX Socket Outlet | WMPB1/28 | WMPB1/46 |
| WMP1 | Single Blank Plate | WMPB1/20 | WMPB1/28 |
| WMP2 | Twin Blank Plate | WMPB2/28 | N/A |
| WMP2FO | Flex Outlet Plate 20A | WMPB1/20 | WMPB1/28 |
| WMP50FO | Cooker Cable Outlet with Terminals | WMPB1/46 | N/A |
| WMPS11 | 10AX 1 Gang 1 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS12 | 10AX 1 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS12R | Push Switch | WMPB1/20 | WMPB1/28 |
| WMPS12RB | Push Switch with Bell Symbol | WMPB1/20 | WMPB1/28 |
| WMPS12W | 10AX 1 Gang 2 Way Wall Switch Wide Rocker | WMPB1/20 | WMPB1/28 |
| WMPS16 | Intermediate Switch | WMPB1/20 | WMPB1/28 |
| WMPS22 | 10AX 2 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS22W | 10AX 2 Gang 2 Way Wall Switch Wide Rocker | WMPB1/20 | WMPB1/28 |
| WMPS32 | 10AX 3 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS3PI | 3 Pole Isolator Switch | WMPB1/20 | WMPB1/28 |
| WMPS3PIF | 3 Pole Isolator Switch with Fan Symbol | WMPB1/20 | WMPB1/28 |
| WMPS42 | 10AX 4 Gang 2 Way Wall Switch | WMPB2/28 | WMPB2/28 |
| WMQX | Quadplexer TV \& FM/DAB \& SAT1 \& SAT2 | WMPB1/28 | WMPB1/46 |
| WMRJ11 | RJ11 Socket | WMPB1/28 | WMPB1/46 |
| WMRJ45 | RJ45 Socket | WMPB1/28 | WMPB1/46 |
| WMS51 | 5A 1 Gang Unswitched Socket | WMPB1/28 | WMPB1/46 |
| WMS81 | 13A 1 Gang Unswitched Socket | WMPB1/28 | WMPB1/46 |
| WMS82 | 13A 2 Gang Unswitched Socket Dual Earth | WMPB2/28 | WMPB2/46 |
| WMSAT | Single F Type Satellite Outlet Screened | WMPB1/28 | WMPB1/46 |
| WMSO100 | 115/230V Shaver Outlet | WMPB2/46 | N/A |
| WMSS81 | 1 Gang Double Pole Switched Socket | WMPB1/28 | WMPB1/46 |
| WMSS82 | 2 Gang Double Pole Switched Socket Dual Earth | WMPB2/28 | WMPB2/46 |
| WMSS82O | 2 Gang Double Pole Switched Outlet Outboard Rockers | WMPB2/28 | WMPB2/46 |
| WMSSU83 | 13A Fused Connection Unit Switched | WMPB1/28 | WMPB1/46 |
| WMSSU83FO | 13A Fused Connection Unit Switched with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMSSU83FON | 13A Fused Connection Unit Switched with LED Indicator \& Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMSSU83N | 13A Fused Connection Unit Switched with LED Indicator | WMPB1/28 | WMPB1/46 |
| WMSU83 | 13A Fused Connection Unit Unswitched | WMPB1/28 | WMPB1/46 |
| WMSU83FO | 13A Fused Connection Unit Unswitched with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMTVF | Single CO-AX TV Socket Outlet Female | WMPB1/28 | WMPB1/46 |
| WMTVM | Single CO-AX TV Socket Outlet Male | WMPB1/28 | WMPB1/46 |
| WMTX | TriplexerTV \& FM/DAB \& SAT Outlet | WMPB1/28 | WMPB1/46 |


| Accessory Type | Rating | Maximum number of conductors per terminal (Solid or Stranded conductors BS 6004) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $1.0 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $2.5 \mathrm{~mm}^{2}$ | $4.0 \mathrm{~mm}^{2}$ | $6.0 \mathrm{~mm}^{2}$ | 10.0 mm ${ }^{2}$ | 16.0 mm ${ }^{2}$ |
| Plate \& Ceiling Accessories | 10AX | 4 | 4 | 3 | 2 | - | - | - |
| Dimmer Switches | 10AX | 4 | 3 | - | - | - | - | - |
| BS 546 Socket Outlet | 5A | 3 | 3 | 3 | 2 | 2 | - | - |
| Shaver Socket | 10A | 4 | 3 | 2 | - | - | - | - |
| Fused Connection Units | 13A | - | - | 3 | 2 | 2 | - | - |
| BS 1363 Socket Outlets | 13A | - | - | 3 | 3 | 2 | - | - |
| BS546 Socket Outlet | 15A | - | - | 3 | 3 | 2 | - | - |
| Flex Outlet Plates | 20A | 5 | 4 | 3 | 2 | 2 | - | - |
| Double Pole Switches | 20A | - | - | 3 | 2 | 2 | 1 | - |
| Double Pole Switches | 45/50A | - | - | - | 3 | 2 | 1 | 1 |
| Cooker Control Unit | 45A | - | - | - | 3 | 2 | 1 | 1 |
| Cooker Connection Outlet | 45A | - | - | - | 2 | 3 | - | - |
| Grid Switches | 20AX | 4 | 4 | 3 | 2 | - | - | - |

Printed Products
Many of our Sollysta wiring accessories are available with printed options, such as Washing Machine, Dishwasher etc.
For a full list of products generally available from stock please go to www.hager.co.uk/printedproducts
We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

## Unique Safety Shutter

Socket outlets have apertures for plug pins and therefore will have a shutter mechanism that prevents access to live parts unless the earth pin is also present and has been inserted first. This however can be either intentionally or inadvertently defeated by inserting something into the earth pin aperture.

All Sollysta sockets have a unique patented three pin shutter system that not only requires the earth pin to be inserted first, but the simultaneous insertion of the live and neutral pins as well, before the shutter mechanism is activated. This enhances the safety by making it more difficult to defeat the mechanism and therefore reducing the risk of electric shock.


Neutral Loop Terminal
Today it is increasingly likely that there is a decorative light fitting or even downlighters fitted in place of a standard pendant. These fittings are rarely provided with a neutral loop terminal.

It has also become more popular to make the loop connection at the switch. This has the advantage of the connections being accessible and at a more convenient working height.

However, this leaves the problem of terminating the neutral conductor.
One solution is to connect the neutral to a connector block inside the wall box, which takes up extra space. Another is to use the Sollysta light switch which has a unique neutral loop terminal.


The IP rating for all low voltage enclosures up to 1000 V a.c. and 1500 V d.c. is defined in identical fashion by the standards EN 60529 - IEC 529. It comprises the letters IP followed by two character numerals and or additional/ supplementary letters.

The first character numeral indicates the degree of protection
provided by the enclosure against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person and ingress of solid foreign objects.

The first character numeral:
Protection against foreign objects

| IP | Description |  |
| :---: | :---: | :---: |
| 0 |  | Non-protected |
| 1 |  | Protected against solid objects $\geq$ than 50 mm |
| 2 |  | Protected against solid objects $\geq$ than 12.5 mm |
| 3 |  | Protected against solid objects $\geq$ than 2.5 mm |
| 4 |  | Protected against solid objects $\geq$ than 1.0 mm |
| 5 |  | Dust-protected |
| 6 |  | Dust-tight |

## Additional letter (in option)

Protection of people against access to hazardous parts

|  | Description |
| :--- | :--- |
| A | Protected against access to hazardous parts with the <br> back of the hand |
| B | Protected against access to hazardous parts with a finger |
| C | Protected against access to hazardous parts with a tool <br> $-\varnothing 2.5 \mathrm{~mm}$ |
| D | Protected against access to hazardous parts with a wire <br> $-\varnothing 1 \mathrm{~mm}$ |

The second character numeral indicates the degree of protection provided by the enclosure with respect to harmful effects on the equipment due to the ingress of water. An $X$ signifies that the tests are not applicable to the product.

The second character numeral:
Protection against ingress of water with harmful effects

| IP | Description |  |
| :---: | :---: | :---: |
| 0 |  | Non-protected |
| 1 |  | Protected against vertically falling water drops |
| 2 |  | Protected against vertically falling water drops when enclosure titled up to $15^{\circ}$ |
| 3 |  | Protected against spraying water |
| 4 |  | Protected against splashing water |
| 5 |  | Protected against water jets |
| 6 |  | Protected against powerful water jets |
| 7 |  | Protected against the effect of temporary immersion in water |
| 8 |  | Protected against continuous immersion in water |

## Additional letter (in option)

Specific information on the product

|  | Description |
| :--- | :--- |
| H | High voltage apparatus |
| M | Motion during water test |
| S | Stationary during water test |
| W | Weather conditions |

## Junction Box Selection Chart

Is the location

accessible? $\xrightarrow{\text { Yes }} \quad$\begin{tabular}{l}
Is there a suitable <br>
fixing position?

$\xrightarrow{\text { Yes }} \quad$

Traditional Junction <br>
Boxes Acceptable
\end{tabular}

$\longrightarrow$| No |
| :--- |
|  |
| $\begin{array}{c}\text { Maintenance Free } \\ \text { Terminals Required }\end{array}$ | $\boldsymbol{l}^{\text {No }} \quad \begin{array}{ll} \\ & \\ \text { Cable Clamping }\end{array}$

Cable Clamping
Recommended

| Description | N ${ }^{\circ}$ of Terminals | Terminal Rating | Reference | Benefits / Considerations |
| :---: | :---: | :---: | :---: | :---: |
| Downlighter Junction Box | $\begin{aligned} & 3 \times 3 \times 1.5 \mathrm{~mm}^{2} \\ & 1 \times 2 \times 1.5 \mathrm{~mm}^{2} \end{aligned}$ | 16A | J501 | Provided with cable clamps and separate terminals for flex |
| Maintenance Free Junction Box | $3 \times 4 \times\left(0.5-4.0 \mathrm{~mm}^{2}\right)$ | 32A | J803 | Suitable for use in inaccessible locations |
|  | $4 \times 4 \times\left(0.5-4.0 \mathrm{~mm}^{2}\right.$ ) | 20A | J804 |  |
| Traditional Junction Boxes | 4 | 20A | J201 | Acceptable for locations which are accessible |
|  | 4 | 20A | J301 |  |
|  | 3 | 30A | J401 |  |
|  | 6 | 20A | J601 |  |

## Conterfeiting: A plague gaining ground



The counterfeiting of products is gaining ground around the world. Counterfeiting does not only concern luxury items, but also covers electrical products where peoples safety is endangered.

Counterfeit products do not bring any guarantee of safety or quality. These products can be dangerous, contain inappropriate materials or be of poor quality. In certain cases only the external appearance is preserved and the vital functions are removed to reduce the costs.


## check.hager.com

## Authentication Process

All of our circuit breakers, switches and earth leakage circuit breakers have been assigned a unique identification number which can be located on the side of the product. The identification number from each product is then stored in a protected database. If it doesn't have a number, then please contact us immediately.

## Dedicated Website

Our customers can access this database to check the authenticity of a hager product by going to 'check.hager. com'. The website will immediately check the validity of the identification number on the product and confirm if it is authentic or a suspected counterfeit.

## Action Plan

If you think you have a counterfeit product, contact Hager on 01952675612 along with the details of the wholesaler from which the product was purchased. We will then take all the appropriate information and collect the product for analysis. If necessary we will take appropriate legal action.

## Ethical Charter

As a manufacturer we commit to:
Providing our customers with the means to check
the authenticity of our products
Communicating the results of any investigations

Our distributors commit:
To make sure that products purchased are not counterfeit.
To inform the manufacturers of any offers to counterfeit products
To support the actions of manufacturers.

1. In these Terms the following expressions shall have the following meanings:
1.1 "Buyer" the purchaser of the Goods from the Seller.
1.2 "Seller" Hager Limited.
1.3 "Contract" the contract for the sale and purchase of the Goods made pursuant to these Terms
1.4 "Delivery" delivery of the Goods in accordance with these Terms.
1.5 "Delivery Address" the location for Delivery agreed by the Seller and the Buyer (save where it is agreed that the Buyer shall collect the Goods from the Seller's premises).
1.6 "Delivery Date" the date for Delivery agreed by the Seller and the Buyer.
1.7 "Force Majeure" any circumstances beyond the reasonable control of the Seller.
1.8 "Goods" the products which the Seller has agreed to supply to the Buyer pursuant to these Terms.
1.9 "Loss" all actions claims demands losses (direct, indirect, consequential or otherwise) expenses costs actions and proceedings.
1.10 "Payment Terms" the terms of payment in respect of the Price (and where relevant any delivery order or handling charges) which unless otherwise agreed by the Buyer and the Seller shall require payment not later than the last day of the month following that in which the Seller notifies the Buyer that the Goods are ready for despatch or have been dispatched.
1.11 "Price" the price of the Goods as set out in the Seller's current price list at the date of despatch.
1.12 "Quotation" includes any quotation, estimate, or tender given or made by the Seller.
1.13 "Terms" the terms and conditions set out herein including any special terms and conditions agreed in writing by the Seller and the Buyer.
1.14 "Product Lifetime" is the reasonable lifetime of a wiring accessory product in this catalogue and is taken to be 25 years from the date of manufacture.
2. All orders are accepted and all contracts are made subject to the Terms which shall prevail and be effective notwithstanding any variations or additions contained in any order or other document submitted by the Buyer including without limitation any standard conditions of purchase of the Buyer. No modification, of these Terms shall be binding upon the Seller unless made in writing by a duly authorised employee of the Seller.
3. A Quotation does not constitute an offer by the Seller to supply Goods and every acceptance of any Quotation by the Buyer shall be deemed an offer by the Buyer to purchase Goods from the Seller and will not be binding on the Seller until the Seller has given written acknowledgement or acceptance of such order.
4. The Seller reserves the right by giving notice to the Buyer at any time before Delivery to increase the price of the Goods or any installment of the Goods to reflect any increase in their cost of production, delivery, provision or otherwise which is due to Force Majeure, including but not by way of limitation any fluctuations in the cost of raw materials.
5. Unless otherwise agreed by the Buyer and the Seller, the Price shall be for Delivery to the Delivery Address. The Price shall include carriage and transit insurance costs to the Delivery Address. The Price is exclusive of any VAT (which will be applied in accordance with the legislation in force at the tax point date) for which the Buyer will be additionally liable.
6. In addition to the price, an order charge of $£ 10$ shall be payable by the buyer on orders under the value of $£ 250$ (per order number). The Seller reserves the right to charge the Buyer a reasonablehandling charge for special deliveries made at the Buyer's request.
7. The Seller shall be entitled to send the invoice for the Goods to the Buyer immediately the Goods have been dispatched or when they are ready for despatch but are prevented or delayed from being dispatched due to Force Majeure.
8. The Buyer shall pay the Price plus any VAT strictly in accordance with the Payment Terms. The Seller will afford the Buyer a $2.5 \%$ discount on the Price if payment is made on or before the due date. Non-compliance with the Seller's terms of payment shall constitute default without reminder. In case of default the Seller may without prejudice to any other of its rights under these Terms charge interest to accrue on a daily basis at the rate of $3 \%$ per month from the date upon which payment falls due to the actual date of payment such interest to be paid monthly. Except where insolvency laws provide otherwise the Buyer shall not be entitled to withhold or set off payment for Goods for any reason whatsoever.
9. If the Buyer shall fail to fulfil the Payment Terms in respect of any invoice of the Seller the Seller may demand payment of all outstanding balances from the Buyer whether due or not and/or cancel all outstanding orders and/ or decline to make further deliveries except upon receipt of cash or satisfactory securities.
10. In addition to any right or lien to which the Seller may by law be entitled the Seller shall in the event of the Buyer's insolvency or the Buyer failing to render payment for any Goods supplied by the Seller when due be entitled to a general lien on all goods of the Buyer in the Seller's possession for the unpaid price of any Goods sold and delivered by the Seller under the same or any other contract.
11. In addition and without prejudice to its other rights the Seller may on 14 days notice to the Buyer sell any goods of the Buyer on which the Seller has a lien and shall be deemed the Buyer's age for the purposes of effecting such sale. The Seller may apply the proceeds of sale towards the satisfaction of sums due from the Buyer without prejudice to the Seller's right to recover the balance thereof from the Buyer.
12. Any date or period set out in a Quotation or the Seller's acceptance of order or which is otherwise agreed by the Seller and the Buyer for the delivery of the Goods or any part of them is approximate only and time shall
not be of the essence of such delivery. If the Seller is prevented from delivering any Goods at the time provided for delivery by reason of Force Majeure then the period for delivery shall in any event be extended by the time lost due to such Force Majeure.
13. Delivery shall be made by the Seller supplying the Goods to the Delivery Address and the Buyer shall be responsible for the unloading of the Goods at the Delivery Address and the cost thereof. Where the Seller and the Buyer agree in writing that the Buyer shall collect the Goods from the Seller's premises the Buyer shall arrange at its expense unless otherwise agreed in writing for the carriage of the Goods (including cost of insurance in transit) and the Goods shall be deemed to have been delivered upon their loading upon the carrier and for the purpose of these Terms "Delivery" shall be construed accordingly.
14. Should the Buyer fail to take Delivery on or before the Delivery Date the Seller shall be entitled:
14.1 If it has not already done so to invoice such Goods forthwith and to take the invoice into account;
14.2 To treat the Contract as repudiated by the Buyer and without prejudice to any other right it may have against the Buyer the Seller shall be entitled to resell the Goods and shall be entitled to be indemnified by the Buyer for any Loss which it suffers.
15. The Seller reserves the right to deliver the Goods by installments and where it does so each delivery shall constitute a separate contract and any failure by the Seller to deliver any one or more of the installments in accordance with these Terms or any claim by the Buyer in respect of any one or more installments shall not entitle the Buyer to treat the Contract as a whole as repudiated.
16. The Buyer shall store and transport the Goods in conditions that will preserve the Goods in good condition. The Buyer shall comply with all reasonable requests made by the Seller with regard to the conditions in which the Goods are to be stored and transported.
17. Packing cases and cartons in which the Goods are supplied are nonreturnable and provided free of charge.
18. 

18.1 If the Goods are to be manufactured by the Seller in accordance with a specification submitted by the Buyer, the Buyer shall indemnify the Seller against all Loss suffered by the Seller in connection with any claim by a third party that the manufacture and/or supply of the Goods to such specification infringes the rights of any third party.
18.2 Unless otherwise agreed in writing all copyright and design rights in any drawings created by the Seller in the performance of the Contract shall vest in the Seller and remainthe property of the Seller notwithstanding the purchase of the Goods by the Buyer.
19.1 Subject as expressly provided for herein all warranties, conditions, or other terms implied by statute or common law are excluded to the fullest extent permitted by law and the Seller shall have no liability to the Buyer other than as expressly set out herein.
19.2 The Seller makes no warranty as to the accuracy of all general drawings including weights and dimensions issued by the Seller and such drawings and any descriptions and illustrations contained in any catalogue, price list or other advertising material are for information only and are a general description of the Goods and do not form part of the Contract.
19.3 The Buyer shall be deemed to have inspected and quantified the Goods upon Delivery and the Seller shall have no liability to the Buyer in relation to short delivery or damage to the Goods in transit which was apparent on inspection or which would have been apparent on reasonable inspection unless such short delivery or damage is notified to the Seller and the carriers in writing within 3 days of Delivery specifying (in such detail as the Supplier shall reasonably require) the shortage in or damage to the Goods.
19.4 The Seller shall have no liability to the Buyer in relation to non-delivery of the Goods unless such non-delivery is notified to the Seller in writing within 10 days of the Delivery Date.
19.5 Where any valid claim in respect of short delivery or non-delivery of or damage to the Goods is notified to the Seller in accordance with these Terms, the Seller shall be entitled to supply goods to remedy any short delivery or non-delivery or damage free of charge or, at the Seller's discretion refund to the Buyer the price of the relevant Goods but the Seller shall have no further liability to the Buyer except in the case of death or personal injury caused by the negligence of the Seller.
19.6 Where the Seller does not manufacture the Goods or any part thereof the Seller shall have no liability in relation to any defect in or failing of the Goods other than to use its reasonable endeavours to pass to the Buyer the benefit of any guarantee given in respect of the Goods or part thereof by their manufacturer.
19.7. The company undertakes to replace or repair at its discretion products should they become inoperable within the time periods as outlined in the following table:

| Brand | Product <br> Lifetime | 10 Years | 2 Years |
| :--- | :---: | :---: | :---: |
| Hager Wiring Accessories | $\checkmark$ |  |  |
| Metalclad ranges |  | $\checkmark$ |  |
| Dimmer Switches, Shaver Units, <br> Portable Lamps |  |  | $\checkmark$ |
| Klik | $\checkmark$ |  | $\checkmark$ |

19.7.2 In all cases defects shall be taken as arising solely from faulty materials and or workmanship and the defective goods must always be returned to Hager Ltd and Hager Ltd must be notified of the defect or suspected defect immediately the same became known to the Buyer.The Guarantee will be invalidated if the product has not been installed or maintained in accordance with the Company's instructions, has not been used appropriately or if any attempt has been made to rectify, dismantle or alter the product in any way.
19.8 The Seller shall not be liable to repair or replace defective Goods or part thereof if the Goods or part thereof have been subject to any misuse, unauthorised repair replacement modification or alteration.
19.9 The Seller shall not be liable for any Loss suffered by the Buyer due to the Seller's failure to meet its obligations under the Contract due to Force Majeure.
19.10 Except in respect of death or personal injury caused by the Seller's negligence, the Seller shall have no liability to the Buyer for any loss of profit, business, contracts, revenues or anticipated savings or for any special indirect or consequential damage or loss of any nature whatsoever and whether caused by the negligence of the Seller or its employees, or agents) which arises out of or in connection with the supply of the Goods and/or their use or resale by the Buyer, except as may otherwise be expressly provided for in these Terms.
19.11 For the avoidance of doubt nothing herein contained shall be deemed to exclude or restrict the Seller's liability for death or personal injury arising due to the Seller's negligence.
20. The risk in the Goods shall pass to the Buyer immediately upon Delivery
21. The Buyer shall indemnify the Seller against all Loss (including without limitation the Price in respect of Goods completed, costs incurred by the Seller in respect of partially completed Goods, reasonable cancellation charges incurred by the Seller due to any subcontracts entered into to perform the Contract and estimated profits on the Goods under the Contract on which work by the Seller has not been started) suffered by the Seller which arises as a result of the cancellation of the Contract by the Buyer, the breach by the Buyer of any provision of the Contract or the negligence of the Buyer or any of its representatives.
22. Until payment by the Buyer in full of the Price of the Goods and any other monies due to the Seller in respect of all other products supplied or agreed to be sold by the Seller to the Buyer (including but without limitation any costs of delivery):
22.1 The property in the Goods shall remain in the Seller and the Buyer shall hold the same as the fiduciary agent of and bailee for the Seller;
22.2 The Buyer shall store the Goods separately from other products in a manner which makes them readily identifiable as being the property of the Seller and shall keep them protected and insured but shall be entitled to resell or use the Goods in the ordinary course of its business.
23. Until such time as property in the Goods has passed to the Buyer (and provided that the Goods are still in existence and have not been resold) the Seller shall be entitled at any time to require the Buyer to deliver up the Goods to the Seller and if the Buyer fails to do so forthwith the Seller or its agents may enter the premises of the Buyer and take possession of any Goods in which property remains in the Seller and remove and dispose of them as the Seller thinks fit. The Seller shall apply the proceeds of disposal (after deduction of all expenses) in discharge of the amount unpaid by the Buyer.
24.
24.1 Save as may be otherwise agreed in writing between the Seller and the Buyer where Goods are supplied for export from the United Kingdom they shall be charged for and delivered FOB the air or sea port of shipment and the Seller shall not be obliged to give the Buyer the notice specified in Section 32(3) of the Sale of Goods Act 1979.
24.2 The Buyer shall be responsible for complying with any legislation or regulations governing the importation of the Goods into the country of destination and for the payment of any duties thereon. In particular, if any licence or consent of any government or other authority shall be required for the acquisition, carriage or use of the Goods by the Buyer the Buyer shall obtain the same at its own expense and if necessary produce evidence of the same to the Seller on demand. Failure to do so shall not entitle the Buyer to withhold or delay payment of the Price. Any additional expenses or charges incurred by the Seller resulting from such failure shall be for the Buyer's account.
24.3 The seller supplies the goods to the buyer on the sole basis that goods are on-sold by the buyer to suitably qualified, professional installers only.
25. If the Buyer:
25.1 Shall default in or commit any breach of any of its obligations to the Seller under these Terms; or
25.2 Shall be involved in any legal proceedings in which its solvency is in question; or
25.3 Being a company shall present a petition or have a petition presented for its winding up or convene a meeting to pass a resolution for voluntary winding up or have a receiver appointed over all or any part of its assets or call a meeting of or enter into any composition or arrangement with its creditors or being an individual shall be presented with a bankruptcy petition; or
25.4 Shall cease or threaten to cease to trade or if in the opinion of the Seller serious doubts arise as to the Buyer's solvency then in any such case the Seller shall immediately become entitled (without prejudice to its other claims and rights under the Contract) to suspend further performance of the Contract for such time as it shall in its absolute discretion think fit or (whether or not notice of such a suspension shall have been given) to treat the Contract as wrongfully repudiated by the Buyer and forthwith terminate the Contract (either with or without notice to the Buyer) and if the Goods have been delivered but not paid for the Price shall become immediately due and payable notwithstanding any previous agreement to the contrary.
26. All Contracts shall be governed by English Law and the English Courts shall have nonexclusive jurisdiction for the hearing of any dispute between the parties.
27. These Terms supersede all previous Conditions of Sale of the Seller.
28. The Seller shall be entitled to assign or sub-contract all or any of its rights and obligations hereunder. The Buyer shall not be entitled to assign transfer sub-contract or otherwise delegate any of its rights or obligations hereunder.
29. It is a condition of any sale under these terms and conditions that both parties shall abide by the principles of The Electrical Installation Industry Charter adopted by the major electrical industry trade bodies and consequently shall avoid the distribution of counterfeit and/or non-compliant electrical products.

## Conditions of Use

The products listed in this publication should be installed by suitably qualified professional personnel in accordance with the company's instructions, requirements of relevant legislation, regulations (including IEE Wiring Regulations) and the accepted practice in the industry

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Sollysta
White Moulded


Sollysta Decorative
Flat Plate Options


Sollysta Decorative Brushed Steel


Sollysta Metalclad Grey


Sollysta
For Specific Equipment


Sollysta Decorative Raised Plate Options


Sollysta Decorative Polished Brass


Sollysta Decorative Black Nickel


Sollysta IP66


Sollysta Metalclad
White


Sollysta
Grid

Switches

Sollysta
Part M



Sollysta IP66
Sockets



## Sollysta <br> Wiring Accessories

Sollysta offers a complete range of wiring solutions for any application with our White Moulded, Decorative, Grid, IP66 and Metaclad ranges.

Specifically designed to inspire confidence, the modern design combines stylish aesthetics and quality without compromising on functionality, reliability or safety.

All of the hallmark features run consistently throughout the range, including the unique neutral loop terminal on the switch and the patented three pin shutter mechanism on the sockets for additional safety. Moulded cable lead-ins, captive and backed off terminal screws, wire end stops and in-line terminals have all been designed to ease installation, saving time on site.


For many years domestic lighting circuits have been connected using the three plate method where the loop terminal is at the ceiling rose.

Today, it is increasingly likely that there is a decorative light fitting or even downlighters fitted in place of a standard pendant. These fittings are rarely provided with a neutral loop terminal.

It has also become popular to make the loop connection at the switch. This has the advantage of the connections being accessible and at a more convenient working height.

However, this leaves the problem of terminating the neutral conductor.

One solution is to connect the neutral to a connector block inside the wall box, which takes up extra space.

Our solution is the Sollysta light switch which has a unique neutral loop terminal, built in.


As can be seen from the diagram the neutrals are looped through the switches with a single line and neutral to each light fitting.

One of the fundamental requirements of the BS 7671 Wiring Regulations is to provide basic protection against electric shock.

Socket outlets have apertures for plug pins and therefore will have a shutter mechanism that prevents access to live parts unless the earth pin is also present and has been inserted first. This however can be either intentionally or inadvertently defeated by inserting something into the earth pin aperture.

Sollysta sockets have a unique patented shutter system that not only requires the earth pin to be inserted first, but the simultaneous insertion of the live and neutral pins as well, before the shutter mechanism is activated.

This enhances safety by making it difficult to defeat the mechanism and therefore reducing the risk of electric shock.


## Unique Safety Shutters

## Sollysta Wiring Accessories

In addition to the aesthetics for the home owner and specifier, Sollysta has been designed to make the installation easier for the installer. Terminals designed to face in the same direction with lead-ins for wiring, backed out screws held captive to prevent loss, wire end stops and clear identification all help make the wiring and cabling much easier, helping to save time on site.


## 01

## Terminals

The terminals all face in the same direction, removing the need to rotate the product during installation.


## 02 <br> Terminal Screws

Terminal screws are supplied in the backed out position to save installation time and are also held captive within the moulding so they won't be lost.


## 04 <br> Wire End Stops

A positive wire end stop provides added security of connection.


## 03

Lead-ins
Moulded lead-ins help to guide the driver blade to the screw head.


## 05 <br> Projection

The range has been designed to offer the shallowest projection possible in the back box, maximising space for cabling.

# Maintenance Free Junction Box 


#### Abstract

The Maintenance Free Junction Box provides a secure and maintenance free means of connecting fixed wiring in any indoor application, whether it be under floor applications, between ground and first floor in houses, or where the jointing of cables is used to aid rewiring.


BS 7671 (Wiring Regulations) recognises equipment complying with an appropriate British Standard without further qualification. Therefore, a junction box marked (MF) is identified as a maintenance free accessory, which does not require further inspection, testing or maintenance after installation in a circuit.

The terminals accept and secure solid, stranded or flexible conductors from $0.5 \mathrm{~mm}^{2}$ to $4 \mathrm{~mm}^{2}$. Twin and CPC and flexible cords can all be mixed. You then secure the cage clamp terminal using a screwdriver or finger to push down on the push button.

The Maintenance Free junction box is ideal for use in residential and commercial buildings, refurbishments and re-wires, power and lighting circuits and circuits wired in sheathed cables.

The Maintenance Free junction box is unrivalled in today's market. No other junction box provides as many features that allow contractors to comply with the latest wiring regulations.


## Screwless Terminations

Tests on these terminals include long-term vibration, shock test, long term connection test, pull out, voltage drop, temperature rise and exposure to corrosive atmospheres


Cable clamps
Cable clamps prevent strain on terminations and prevent exposed unsheathed conductors.


## Breakout

The simple breakouts on the base and lid allow you to select your cable entry points.

# Downlighter Junction Box 



Recognising that junction boxes are used to supply the connection between fixed wiring and downlighters, we developed a junction box that will help contractors meet the needs of the regulations.

The J 501 is torpedo shaped to fit through a 58 mm diameter hole in the ceiling. All the cables are securely clamped and they exit from either end of the junction box. This is in contrast to other junction boxes where the cables are generally not clamped and often exit at different angles, making it hard to push or pull them through the hole without risking damage or loosening the connections.

A loose or disconnected cable is a hidden danger with junction boxes. With an increasing drive for safety, such products have come under close inspection.

Wiring is fast and simple. The J501 fits comfortably in the hand and the cables can be clamped for easier connection. Cabling space is maximised with all the terminals arranged on one side and the upper wall on the lid hinges open $360^{\circ}$ for unrestricted access.

For wiring, the three plate terminal style in the box is logical and easy to use and separate terminals for flexible cords and twin and CPC cables help prevent damage to smaller flexible conductors.

During installation all the cables are securely clamped, so there is no strain placed on the terminal connections and no risk of exposed unsheathed conductors. The cable clamps can be reversed to allow either single or double cable entry, which allows up to four flat and one flexible cable to be terminated.

## Safety Pendants \& Lampholders



Safety Terminal Cover clips onto Terminal Plate enclosing live parts.

Additional safety can be achieved with our terminal cover which provides protection against accidental contact with electrical connections.

Safety is ensured with the clipable cover which shrouds all electrical connections whilst allowing removal of the ceiling rose cover for decorating or maintenance.

## with Terminal Safety Cover

## Safety Pendant

 \& Batten Lampholder

Safety Lampholders Complete with Safety Covers
Pendant Set 6" with Safety Cover 56
Batten Lampholder with Safety Cover 56x

## Wiring Accessories

Our expansive range of Sollysta Wiring Accesories have been designed from the beginning to be installer friendly, tactile \& safe.

Connect cables and install lamps securely with our Ceiling Accessories and Junction Boxes.

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Wall Switches

Characteristics:

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings: 1-way L1, 2-way L2
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

WMPS11

| Description | Cat ref. |
| :--- | :--- |
| 10AX Wall Switches | WMPS11 |
| 1 Gang 1 Way | WMPS11/FAN |
| 1 Gang 1 Way Printed 'Fan' | WMPS12 |
| 1 Gang 2 Way | WMPS22 |
| 2 Gang 2 Way | WMPS32 |
| 3 Gang 2 Way | WMPS42 |
| 4 Gang 2 Way | WMPS62 |
| 6 Gang 2 Way | WMPS12W |
| 1 Gang 2 Way Wide Rocker | WMPS22W |
| 2 Gang 2 Way Wide Rocker |  |



## Intermediate Switches

## Characteristics:

- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings.
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

WMPS16
Description
Cat ref.
Intermediate Switch
WMPS16


WMPS12W

## Push Switches

Characteristics:

- Unique patented loop terminal allows neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to derate for fluorescent loads.
- Clear terminal markings: 1-way L1, 2-way L2
- Capacity of each terminal $-2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- For multigang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Push Switches | WMPS12R |
| Retractive Switch | WMPS12RB |
| With Bell Symbol | WMPS12RW |
| With Wide Rocker |  |

Dimmers, Isolator Switches

## Push Button Dimmer Switches

## Characteristics:

- Stylish flush button with quick press for on/off.
- Hold button down to dim or brighten light level.
- Leading edge.
- Soft start feature prolongs lamp life.
- Suitable for dimming mains and dimmable transformer extra low voltage lamps.
- Complies with BS EN 60669-2-1 (including BS EN 55015).
- Automatic switch off in event of transformer instability, protects the dimmer and the transformer.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.


| Description | Cat ref. |
| :--- | :--- |
| Push Button Dimmer Switches | WMDS1 |
| 1 Gang 400W | WMDS1 |
| 2 Gang 250 W | WMDS2 |
| 3 Gang 250W | WMDS |
| 4 Gang 250W | WMRESLOAD |
| Resistive Load for LED Applications |  |

## Rotary Push Button Dimmer Switches

## Characteristics:

- Quick press for on/off with rotary dimming control.
- 1 or 2 way switching.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- Suitable for mains halogen lamps without the need for derating.
- Not suitable for fluorescent, LED or inductive loads.
- Complies with BS EN 60669-2-1 (excluding clause 26 EMC requirements).

Description
Cat ref
Rotary Push Button Dimmer Switches
WMDR1/400R
2 Gang 250W
WMDR2/250R

## Isolator Switches

## Characteristics:

- Complies with BS EN 60669-2-4
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN110 6kA B curve MCB.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

Description


## 3 Pole Isolator Switches

Isolator Switch
WMPS3PI
Isolator Switch with Fan Symbol
WMPS3PIF
WMPS3PIF


WMSS82


WMS51


WMSS82USB

## Switched \& Unswitched Socket Outlets

## Characteristics:

- Unique patented three part safety shutter
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminal screws grouped in-line and upward facing for ease of installation.
- Clear printed and engraved terminal markings.
- Capacity of each terminal: $3 \times 4 \mathrm{~mm}^{2}$ conductors switched \& unswitched (for other sized conductors see terminal capacities on page 59).
- WMSS82USB(S) - Warning: To avoid possible damage to the product or spurious insulation readings, please disconnect the product before carrying out insulation resistance testing.
- WMSS82USB(S) USB output: 5V d.c. 2.4A total max.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 x 30mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Switched Socket Outlets |  |
| 13A 1 Gang Double Pole | WMSS81 |
| 13A 2 Gang Double Pole Dual Earth | WMSS82 |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports | WMSS82USB |
| 13A 2 Gang Double Pole Dual Earth \& Two USB Ports \& 10mm Spacer | WMSS82USBS |
| 10mm Spacer for 2 Gang Sockets | WMUSBS |
| 13A 2 Gang Double Pole Dual Earth Outboard Rockers | WMSS820 |
| 13A 1 Gang Double Pole with LED Indicator | WMSS81N |
| 13A 2 Gang Double Pole Dual Earth with LED Indicator | WMSS82N |
| 13A 2 Gang Double Pole Dual Earth Outboard Rockers \& LED Indicator | WMSS82ON |
| 15A 1 Gang | WMSS115 |

Unswitched Socket Outlets

| 13A 1 Gang | WMS81 |
| :--- | :--- |
| 13A 2 Gang Dual Earth | WMS82 |
| $5 A 1$ Gang | WMS51 |

## Cooker Control Unit

Characteristics:

- Complies with BS 4177
- Switch and socket are double pole.
- Twin earth as standard.
- Main switch is suitable for isolation.
- All terminals are upward facing for ease of installation.
- Clearly printed terminal marking.
- Capacity of terminals: $2 \times 6.0 \mathrm{~mm}^{2}, 1 \times 16.0 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 x 30 mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| $45 A$ Cooker Control Unit | WMCC50 |
| $45 A$ Cooker Control Unit with LED Indicator | WMCC50N |

WMCC50N

## Outlet Plates

## Characteristics:

- Complies with BS 5733
- Terminal capacity: $20 \mathrm{~A} 2 \times 6.0 \mathrm{~mm}^{2}, 45 \mathrm{~A} 2 \times 10.0 \mathrm{~mm}^{2}$ conductors


WMP2FO

- 20A plate features 2 separate terminals for each of Line, Neutral and Earth so flexible and fixed wiring do not occupy the same terminal.
- Single screw fast fix cable clamp.
- Supplied with M3.5 x 30mm long fixing screws.
- 45A features large open brass terminals for ease of installation.
- Protective red washer must be used under cable clamp to prevent damage to cable.

| Description | Cat ref. |
| :--- | :--- |
| Outlet Plates | WMP2FO |
| 20A Flex Outlet Plate | WMP50FO |
| 45 Cooker Cable Outlet with Terminals |  |

## Switched \& Unswitched Fused Connection Units (13A)

## Characteristics:

- Complies with BS 1363-4
- Single screw fast fix cable clamp, accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- Supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- For mounting boxes see selection chart on page 58
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details

| Description <br> 13A Switched Fused Connection Units | Cat ref. |
| :--- | :--- |
| FCU | WMSSU83 |
| FCU With Flex Outlet | WMSSU83FO |
| FCU With LED Indicator | WMSSU83N |
| FCU With LED Indicator \& Flex Outlet | WMSSU83FON |
| FCU With 3A Fuse | WMSSU83/3A |

13A Unswitched Fused Connection Units
FCU
WMSU83
With Flex Outlet
WMSU83FO

WMSU83PH

| Printed - 'Plinth Heater' | WMSU83PH |
| :--- | :--- |
| Printed - 'Storage Heater' | WMSU83SH |

Printed - 'Towel Rail’
WMSU83TR

13A Switched Fused Connection Units - Printed Text

| Printed 'Boiler' | WMSSU83/BO |
| :--- | :--- |
| Printed 'Central Heating' | WMSSU83/CTLHTG |
| Printed 'Dishwasher' | WMSSU83/DW |
| Printed 'Extract Fan' | WMSSU83/EF |
| Printed 'Fan' | WMSSU83/FAN |
| Printed 'Fridge Freezer' | WMSSU83/FF |
| Printed 'Freezer' | WMSSU83/FRE |
| Printed 'Fridge' | WMSSU83/FRI |
| Printed 'Heating' | WMSSU83/HTG |
| Printed 'Heater' | WMSSU83/HTR |
| Printed 'Shower Pump' | WMSSU83/SHWRPUMP |
| Printed 'Socket Below' | WMSSU83/SKTBELOW |
| Printed 'Tumble Dryer' | WMSSU83/TD |
| Printed 'Washing Machine' | WMSSU83/WM |

13A Switched Fused Connection Units with Flex Outlet - Printed Text

| Printed 'Boiler' | WMSSU83FO/BO |
| :--- | :--- |
| Printed 'Dishwasher' | WMSSU83FO/DW |
| Printed 'Extractor Fan' | WMSSU83FO/EF |
| Printed 'Fridge Freezer' | WMSSU83FO/FF |
| Printed 'Freezer' | WMSSU83FO/FRE |
| Printed 'Fridge' | WMSSU83FO/FRI |
| Printed 'Heating' | WMSSU83FO/HTG |
| Printed 'Heater' | WMSSU83FO/HTR |
| Printed 'Tumble Dryer' | WMSSU83FO/TD |
| Printed 'Washing Machine' | WMSSU83FO/WM |

Unswitched \& Switched Fused Connection Units (13A) - Continued

| Description | Cat ref. |
| :--- | :--- |
| 13A Switched Fused Connection Units with LED Indicator - Printed Text | WMSSU83N/BO |
| Printed 'Boiler' | WMSSU83N/DW |
| Printed 'Dishwasher' | WMSSU83N/EF |
| Printed 'Extractor Fan' | WMSSU83N/FAN |
| Printed 'Fan' | WMSSU83N/FRE |
| Printed 'Freezer' | WMSSU83N/FRI |
| Printed 'Fridge' | WMSSU83N/HB |
| Printed 'Hob' | WMSSU83N/HTG |
| Printed 'Heating' | WMSSU83N/TD |
| Printed 'Tumble Dryer' | WMSSU83N/WM |
| Printed 'Washing Machine' |  |

13A Switched Fused Connection Units with LED Indicator \& Flex Outlet - Printed Text

| Printed 'Boiler' | WMSSU83FON/BO |
| :--- | :--- |
| Printed 'Dishwasher' | WMSSU83FON/DW |
| Printed 'Extractor Fan' | WMSSU83FON/EF |
| Printed 'Fan' | WMSSU83FON/FAN |
| Printed 'Freezer' | WMSSU83FON/FRE |
| Printed 'Fridge' | WMSSU83FON/FRI |
| Printed 'Hob' | WMSSU83FON/HB |
| Printed 'Heating' | WMSSU83FON/HTG |
| Printed 'Tumbledryer' | WMSSU83FON/TD |
| Printed 'Washing Machine' | WMSSU83FON/WM |



WMDP84FON

## Double Pole Switches (20A)

## Characteristics:

- Complies with BS EN 60669-1, a.c. only.
- Single screw fast fix cable clamp, accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58
- Supplied with M3.5 x 30 mm long fixing screws.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.

| Description | Cat ref. |
| :--- | :--- |
| 20A Double Pole Switches | WMDP84 |
| 20A Double Pole Switch | WMDP84FO |
| With Flex Outlet | WMDP84N |
| With LED Indicator | WMDP84FON |
| With LED Indicator \& Flex Outlet |  |

20A Double Pole Switched - Printed Text

| Printed 'Dishwasher' | WMDP84DW |
| :--- | :--- |
| Printed 'Freezer' | WMDP84/FRE |
| Printed 'Fridge' | WMDP84/FRI |
| Printed 'Tumble Dryer' | WMDP84/TD |
| Printed 'Washing Machine' | WMDP84/WM |

20A Double Pole Switches with Flex Outlet - Printed Text

| Printed 'Freezer' | WMDP84FO/FRE |
| :--- | :--- |
| Printed 'Fridge' | WMDP84FO/FRI |
| Printed 'Tumble Dryer' | WMDP84FO/TD |
| Printed 'Washing Machine' | WMDP84FO/WM |

White Moulded Double Pole Switches

Double Pole Switches (20A) (Continued)

20A Double Pole Switches with LED Indicator \& Flex Outlet - Printed Text

| Printed 'Dishwasher' | WMDP84FON/DW |  |
| :--- | :--- | :--- |
| Printed 'Fan' | WMDP84FON/FAN |  |
| Printed 'Freezer' | WMDP84FON/FRE |  |
| Printed 'Fridge' | WMDP84FON/FRI |  |
| Printed 'Tumble Dryer' | WMDP84FON/TD |  |
| Printed 'Washing Machine' | WMDP84FON/WM |  |
| Printed 'Waterheater' | WMDP85FON |  |

20A Double Pole Switches with LED Indicator - Printed Text

| Printed 'Dishwasher' | WMDP84N/DW |
| :--- | :--- |
| Printed 'Fan' | WMDP84N/FAN |
| Printed 'Freezer' | WMDP84N/FRE |
| Printed 'Fridge' | WMDP84N/FRI |
| Printed 'Tumble Dryer' | WMDP84N/TD |
| Printed 'Washing Machine' | WMDP84N/WM |
| Printed 'Waterheater' | WMDP85N |

## Double Pole Switches (50A)

## Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN150 6kA B curve MCB.
- All terminal screws upward facing for ease of installation.
- Clearly printed terminal marking.
- Capacity of each terminal: $2 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
- Supplied with M3.5 x 30mm long fixing screws.
- We also offer a bespoke printing service for your individual requirements. Please contact our Estimation Team on 01952675594 for further details.
Description

| 50A Double Pole Switches | WMDP50N |
| :--- | :--- |
| With LED Indicator (1 Gang) |  |

Vertical with LED Indicator (2 Gang) WMDP50VN

50A Double Pole Switches with LED Indicator - Printed Text

| Printed 'Cooker' | WMDP50N/CK |
| :--- | :---: |
| Printed 'Hob' | WMDP50N/HB |
| Printed 'Oven' | WMDP50N/OV |
| Printed 'Shower' | WMDP50N/SH |

50A Double Pole Vertical Switches with LED Indicator - Printed Text

| Printed 'Cooker' (2 Gang) | WMDP50VN/CK |
| :--- | :--- |
| Printed 'Hob' (2 Gang) | WMDP50VN/HB |
| Printed 'Oven' (2 Gang) | WMDP50VN/OV |



WMSO100

## Shaver Socket

## Characteristics:

- Complies with BS EN 61558-2-5.
- Capacity of each terminal $2 \times 2.5 \mathrm{~mm}^{2}$ conductors.
- Designed for use in bathrooms and shower rooms and incorporates a double wound transformer for an earth free supply.
- Designed to supply electric shavers rated 50 VA or less.
- Input 230 V a.c. output dual voltage 230 V a.c. and 115 V a.c. outlets. Rating 20VA on either voltage.
- Primary circuit protected by a self resetting thermal overload device.
- Insertion of shaver plug automatically switches on the transformer.
- Supplied with M3.5 x 30mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Shaver Socket $115 / 230$ Volt | WMSO100 |



WMBTM

Telephone \& Data

Characteristics:

- BT sockets comply with BS 6312-2.
- Supplied with fitted cable tie.
- Quick connection with insulation displacement terminals.
- Clearly printed terminal marking.
- Supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :---: |
| Telephone \& Data | WMBTM |
| BT Master Telephone Outlet | WMBTS |
| BT Secondary Telephone Outlet | WMRJ11 |
| RJ11 Socket | WMRJ45 |
| RJ45 Socket | IDCTOOL |

TV \& Satellite

## Characteristics:

- TV outlets comply with BS 3041
- Satellite outlets comply with BS EN 50083-2.
- Fully screened.
- DAB compatible.
- Supplied with M3.5 x 20mm fixing screws.

| Description | Cat ref. |
| :--- | :---: |
| TV \& Satellite | WMSAT |
| Single F Type Satellite Outlet Screened | WMTVM |
| Single Co-Ax TV Socket Outlet Male | WMTVF |
| Single Co-Ax TV Socket Outlet Female | WMDX |
| Double TV \& FM/DAB Co-Ax Socket Outlet | WMTX |
| Triplexer TV, FM/DAB \& Satellite Outlet | WMQX |

White Moulded Euro Plates, Euro Modules

## Euro Style Accommodation Plates

Characteristics:

- Carrier plates facilitate installation of industry standard modules.
- Easy to configure for all applications.
- Robust retention of modules in operation.
- Quick release of modules for maintenance.

Description
Cat ref.
Euro Style Accomodation Plates

| 1 Module | WMP1EU |
| :--- | :--- |
| 2 Modules | WMP2EU |
| 4 Modules | WMP4EU |



WMP4EU

Euro Style Modules

Characteristics:

- Please note: these euro modules are industry standard units and are not colour matched to Sollysta plates.

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- | :--- |
| Euro Style Modules |  |  |  |
| BT Telephone Master | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated | 1 | WMMSP | - |
| Single IEC Female Non Isolated | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated | 1 | WMMSAT | WMMTVMB |
| Single Satellite F Connector | 1 | WMMSATB |  |
| Single Blank | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor 5m | 1 | WMMPIR10X | - |
| PIR Occupancy Sensor 10m | 2 | WMMHDMI | WMMHDMIB |
| HDMI | 2 | WMMUSB | WMMUSBB |
| USB with Twin USB | 2 | WMMDX | WMMDXB |
| Diplexer - TV \& FM Radio | 2 | WMMTX | WMMTXB |
| Triplexer - TV, Satellite \& FM Radio | 2 | WMMQX | WMMQXB |
| Quadplexer - TV, Satelite, FM Radio \& Return |  |  |  |




## Light Switches

Characteristics:

- Complies with BS EN 60669-1.
- 'X' rated - no need to de-rate for fluorescent loads.
- Earth terminal in base.
- Switch will operate at up to an angle of $45^{\circ}$.
- Pull cords 1.5 m long.
- Capacity of each terminal: $2 \times 1.5 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. |
| :--- | :---: |
| 6A Ceiling Switch |  |
| 1 Way | WMCS11 |
| 2 Way | WMCS12 |



WMCS3PIF


WMCS50N

## Fan Isolator Switches

## Characteristics:

- Complies with BS EN 60669-2-4.
- Terminal capacity: $3 \times 1.5 \mathrm{~mm}^{2}$.
- Supplied with M3.5 x 30 mm long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| $\mathbf{1 0 A} \mathbf{3}$ Pole Ceiling Switch |  |
| Printed with Fan Symbol \& 'Isolator' | WMCS3PIF |
| Printed 'Isolator' | WMCS3PI |
| Printed with Fan Symbol | WMCS3PF |

## Shower Switches

Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (lnc) 1500A tested with Hager MTN150 6kA B Curve MCB.
- Suitable for use with showers up to 11.5 kW .
- Position of the contacts shown by flag indicator.
- Supplied with M3.5 x 30mm fixing screws.
- Capacity of each terminal: $1 \times 16 \mathrm{~mm}^{2}$ conductors.

Description Cat ref.
50A 2 Pole Isolating with LED Indicator
WMCS50N

## Accessories for Ceiling Switches

| Description | Cat ref. |
| :--- | :--- |
| Single Spare Pull Cord | PULLCORD |

White Moulded Grid Plates, Grid Switches

Grid Plates

| Description | Cat ref. |
| :--- | :--- |
| Grid Plates | WMGP1 |
| 1 Gang | WMGP2 |
| 2 Gang | WMGP3 |
| 3 Gang | WMGP4 |
| 4 Gang | WMGP6 |
| $6(2 \times 3)$ Gang | WMGP8 |
| $8(2 \times 4)$ Gang Grid Plate | WMGP1G |
| 1 Gang Grid Plate Grey | WMGP2G |
| 2 Gang Grid Plate Grey | WMGP3G |
| 3 Gang Grid Plate Grey | WMGP4G |
| 4 Gang Grid Plate Grey | WMGPGG |
| $6(2 \times 3)$ Gang Grid Plate Grey | WMGP8G |
| $8(2 \times 4)$ Gang Grid Plate Grey |  |

## Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| 1 Gang | WMGF1 |
| 2 Gang | WMGF2 |



3/4 Gang
WMGF34

## Grid Switches

## Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert | WMGKS |
| :---: | :---: | :---: | :---: |
| Grid Switches |  |  |  |
| Blank Module | WMGB1 | - |  |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |  |
| 20A Intermediate Switch | WMGS16 | - |  |
| 20A 2 Way Retractive Switch | WMGS22R | - |  |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |  |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |  |
| 20A Double Pole Key Switch | WMGKS | WMGKSB |  |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |  |
| 13A Fuse Carrier | WMGFU13 | - |  |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB | WMG |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |  |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB | -1 |
| Red Indicator | WMINDRED | WMINDREDB |  |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |  |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |  |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |  |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |  |
| 13A Fused Connection Unit Unswitched with LED Indicator | WMGSU83N | - |  |

WMGSDP2/CHD

WMGSDP2/EF


## Grid Switches (Continued)

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

Description
Cat ref. White Insert Cat ref. Black Insert
20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| :--- | :--- | :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2/MW2 | WMGSDP2B/MW2 |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Socket' | WMGSDP2/OS | WMGSDP2B/OS |
| Printed 'Boiler' | WMGSDP2/BOI | - |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

20A 1 Way Double Pole Grid Switches with LED Indicator - Printed

| Printed 'Cooker Hood' |
| :--- |
| Printed 'Dishwasher' |
| Printed 'Extract Fan' |
| Printed 'Fridge Freezer' |
| Printed 'Freezer' |
| Printed 'Fridge' |
| Printed 'Hob' |
| Printed 'Heating' |
| Printed 'Microwave' |
| Printed 'Tumble Dryer' |
| Printed 'Waste Disposal' |
| Printed 'Washing Machine' |
| Printed 'Oven' |
| Printed 'Outside Socket' |
| Printed 'Outside Light' |
| Printed 'Plinth Heater' |

WMGSDP2N/CHD WMGSDP2N/DW WMGSDP2N/EF WMGSDP2N/FF WMGSDP2N/FRE WMGSDP2N/FRI WMGSDP2N/HB WMGSDP2N/HTG WMGSDP2N/MW WMGSDP2N/TD WMGSDP2N/WD WMGSDP2N/WM WMGSDP2N/OV WMGSDP2N/OS WMGSDP2N/OL WMGSDP2N/PH

WMGSDP2NB/CHD WMGSDP2NB/DW WMGSDP2NB/EF WMGSDP2NB/FF WMGSDP2NB/FRE WMGSDP2NB/FRI WMGSDP2NB/HB WMGSDP2NB/HTG WMGSDP2NB/MW WMGSDP2NB/TD WMGSDP2NB/WD WMGSDP2NB/WM WMGSDP2NB/OV $-$

| Blank Plates |  |  |  |
| :---: | :---: | :---: | :---: |
| Single Blank Plate | WMP1 |  |  |
| Twin Blank Plate | WMP2 |  |  |
|  |  | 2 | $\theta$ |
|  |  |  | WMP1 |
|  |  | $\theta$ | $\Theta$ |

## Pattress Boxes

## Characteristics:

- Complies with BS EN 60670-1.
- Depth quoted is internal depth.
- Colour and footprint match all Sollysta White Moulded wiring accessories.

| Description | Cat ref. |
| :--- | :--- |
| Single 20mm Deep Moulded Box | WMPB1/20 |
| Single 28mm Deep Moulded Box | WMPB1/28 |
| Single 46mm Deep Moulded Box | WMPB1/46 |
| Twin 28mm Deep Moulded Box | WMPB2/28 |
| Twin 46mm Deep Moulded Box with Cable Clamps | WMPB2/46CC |
| 46 mm Deep Moulded Shaver Box | WMPB2/46 |
| 20 mm Single to Twin Converter Frame | WMPB2/20 |
| Single 14mm Deep Spacer for Base Flex Outlet | WMPB1/BFO |

## Accessories

| Description | Cat ref. |
| :--- | :--- |
| Single Spare Pull Cord | PULLCORD |
| Pack of 100 Push Fit Screw Covers | SCREWCOVER |
| IDC Tools (bag of 10) | IDCTOOL |

PULLCORD

## Hotel Key Card Switch

## Characteristics:

- Includes indicator light to aid locating which is switched off when the card is inserted
- Complies with BS EN 60669-1.
- Supplied with M3.5 x 25 mm long fixing screws.

Description
Quantity
Cat ref.
Key Tag Switch with Key Card (time delay 60s)
5
XH9001



WMSS82OG


WMPS12WG

## Part M Wiring Accessories

Characteristics:

- Designed to satisfy Buildings Regulations Approved Document M (referred to as Part M)
- All products comply with their relevant British Standards
- Switches have wide rockers and dark face plates for clear visibility and ease of actuation
- Sockets have outboard rockers to ensure correct switching of appliances and dark face plates for ease of identification of switch position
- Grid modules can be found on page 5.12. Euro modules can be found on page 5.10.

| Description | Cat ref. <br> (Grey Faceplate) |
| :--- | :--- |
| Wall Switches | WMPS12WG |
| 10AX 1 Gang 2 Way Wide Rocker | WMPS22WG |
| 10AX 2 Gang 2 Way Wide Rocker | WMPS16WG |
| Intermediate Switch |  |
| Wide Rocker | WMPS12RWG |
| Push Switches | WMPS12RWG/FB |

Double Pole Switched Socket Outlets

| 13A 1 Gang | WMSS81G |
| :--- | :--- |
| $13 A 2$ Gang with Outboard Rockers | WMSS82OG |

Switched Fused Connection Units

| 13 A with LED Indicator | WMSSU83NG |
| :--- | :--- |
| $13 A$ with LED Indicator Printed 'Extract Hood' | WMSSU83NG/EH |
| $13 A$ with LED Indicator Printed 'Panel Heater' | WMSSU83NG/PH |

Double Pole Switches

| 20A 1 Gang with LED Indicator | WMDP84NG |
| :--- | :--- |
| 50A 2 Gang with LED Indicator | WMDP50NG |
| 50A 2 Gang with LED Indicator Printed 'Cooker' | WMDP50NG/CK |

Grid Plates

| 1 Gang Grid Plate | WMGP1G |
| :--- | :--- |
| 2 Gang Grid Plate | WMGP2G |
| 3 Gang Grid Plate | WMGP3G |
| 4 Gang Grid Plate | WMGP4G |
| 6 Gang Grid Plate $(2 \times 3)$ | WMGP6G |
| 8 Gang Grid Plate $(2 \times 4)$ | WMGP8G |

Euro Style Accommodation Plates

| 1 Module | WMP1EUG |
| :--- | :--- |
| 2 Modules | WMP2EUG |
| 4 Modules | WMP4EUG |

Specific Application Equipment Socket Outlets, Fused Connection Units

## Specific Equipment Wiring Accessories

## Characteristics:

- Red rockers aid ease of identification for safe switching of specific equipment
- Red face plates ensure products are easy to locate
- A range of printed options is available for specific functions



WRPS12PSB


WRPS12BSB


WRPS12PBW


WRPS12BNB


LOP termina

Wall Switches Raised Plate

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- For multi-gang switches, use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 10AX 1 Gang 2 Way |  |  |
| Polished Steel | WRPS12PSW | WRPS12PSB |
| Brushed Steel | WRPS12BSW | WRPS12BSB |
| Polished Brass | WRPS12PBW | WRPS12PBB |
| Black Nickel | - | WRPS12BNB |
| Raised Plate 10AX 2 Gang 2 Way |  |  |
| Polished Steel | WRPS22PSW | WRPS22PSB |
| Brushed Steel | WRPS22BSW | WRPS22BSB |
| Polished Brass | WRPS22PBW | WRPS22PBB |
| Black Nickel | - | WRPS22BNB |

Raised Plate 10AX 3 Gang 2 Way

| Polished Steel | WRPS32PSW | WRPS32PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRPS32BSW | WRPS32BSB |
| Polished Brass | WRPS32PBW | WRPS32PBB |
| Black Nickel | - | WRPS32BNB |
| Raised Plate 10AX 4 Gang 2 Way |  |  |
| Polished Steel | WRPS42PSW | WRPS42PSB |
| Brushed Steel | WRPS42BSW | WRPS42BSB |
| Polished Brass | WRPS42PBW | WRPS42PBB |
| Black Nickel | - | WRPS42BNB |

Raised Plate 10AX 1 Gang 2 Way Wide Rocker
Polished Steel
Brushed Steel
Polished Brass
Black Nickel

Raised Plate 10AX 2 Gang 2 Way Wide Rocker
Polished Steel
Brushed Steel
Polished Brass
Black Nickel

| WRPS22WPSW | WRPS22WPSB |
| :--- | :--- |
| WRPS22WBSW | WRPS22WBSB |
| WRPS22WPBW | WRPS22WPBB |
| - | WRPS22WBNB |

Raised Plate Intermediate Switch

| Polished Steel | WRPS16PSW | WRPS16PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRPS16BSW | WRPS16BSB |
| Polished Brass | WRPS16PBW | WRPS16PBB |
| Black Nickel | - | WRPS16BNB |

Decorative Wall Switches

## Wall Switches Flat Plate

## Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch
- Complies with BS EN 60669-1, a.c only.
- ' $X$ ' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- For multi-gang switches use of a 25 mm mounting box will provide increased wiring space.
- Supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 10AX 1 Gang 2 Way |  |  |
| Polished Steel | WFPS12PSW | WFPS12PSB |
| Brushed Steel | WFPS12BSW | WFPS12BSB |
| Polished Brass | WFPS12PBW | WFPS12PBB |
| Black Nickel | - | WFPS12BNB |
| Flat Plate 10AX 2 Gang 2 Way |  |  |
| Polished Steel | WFPS22PSW | WFPS22PSB |
| Brushed Steel | WFPS22BSW | WFPS22BSB |
| Polished Brass | WFPS22PBW | WFPS22PBB |
| Black Nickel | - | WFPS22BNB |

Flat Plate 10AX 3 Gang 2 Way

| Polished Steel | WFPS32PSW | WFPS32PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS32BSW | WFPS32BSB |
| Polished Brass | WFPS32PBW | WFPS32PBB |
| Black Nickel | - | WFPS32BNB |
| Flat Plate 10AX 4 Gang 2 Way |  |  |
| Polished Steel | WFPS42PSW | WFPS42PSB |
| Brushed Steel | WFPS42BSW | WFPS42BSB |
| Polished Brass | WFPS42PBW | WFPS42PBB |
| Black Nickel | - | WFPS42BNB |

Flat Plate 10AX 1 Gang 2 Way Wide Rocker

| Polished Steel | WFPS12WPSW | WFPS12WPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS12WBSW | WFPS12WBSB |
| Polished Brass | WFPS12WPBW | WFPS12WPBB |
| Black Nickel | - | WFPS12WBNB |

Flat Plate 10AX 2 Gang 2 Way Wide Rocker

| Polished Steel | WFPS22WPSW | WFPS22WPSB |  |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFPS22WBSW | WFPS22WBSB |  |
| Polished Brass | WFPS22WPBW | WFPS22WPBB |  |
| Black Nickel | - | WFPS22WBNB |  |
|  |  |  |  |
| Flat Plate Intermediate Switch | WFPS16PSW | WFPS16PSB |  |
| Polished Steel | WFPS16BSW | WFPS16BSB |  |
| Brushed Steel | WFPS16PBW | WFPS16PBB |  |
| Polished Brass | - | WFPS16BNB |  |




WRDS2BN


WRDS2BS


WRDS3PS

## Dimmers Raised Plate

## Characteristics:

- Quick press for ON/OFF, hold button down to dim or brighten light level.
- Leading edge.
- Soft start feature prolongs lamp life.
- Suitable for dimming mains and dimmable transformer extra low voltage lamps.
- Automatic switch off in the case of transformer instability, protects the dimmer and the transformer.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. |
| :--- | :--- |
| Raised Plate 1 Gang Dimmer 400W | WRDS1PS |
| Polished Steel | WRDS1BS |
| Brushed Steel | WRDS1PB |
| Polished Brass | WRDS1BN |
| Black Nickel |  |
| Raised Plate 2 Gang Dimmer 250w | WRDS2PS |
| Polished Steel | WRDS2BS |
| Brushed Steel | WRDS2PB |
| Polished Brass | WRDS2BN |
| Black Nickel |  |

Raised Plate 3 Gang Dimmer 250W

| Brushed Steel | WRDS3BS |
| :--- | :--- |
| Polished Brass | WRDS3PB |
| Black Nickel | WRDS3BN |

Raised Plate 4 Gang Dimmer 250W

| Polished Steel | WRDS4PS |
| :--- | :--- |
| Brushed Steel | WRDS4BS |
| Polished Brass | WRDS4PB |
| Black Nickel | WRDS4BN |



WFDS1PS

## Dimmers Flat Plate

| Description | Cat ref. |
| :--- | :--- |
| Flat Plate $\mathbf{1}$ Gang Dimmer 400W | WFDS1PS |
| Polished Steel | WFDS1BS |
| Brushed Steel | WFDS1PB |
| Polished Brass | WFDS1BN |
| Black Nickel |  |

Flat Plate 2 Gang Dimmer 250W

| Polished Steel | WFDS2PS |
| :--- | :--- |
| Brushed Steel | WFDS2BS |
| Polished Brass | WFDS2PB |
| Black Nickel | WFDS2BN |

Flat Plate 3 Gang Dimmer 250W

| Polished Steel | WFDS3PS |
| :--- | :--- |
| Brushed Steel | WFDS3BS |
| Polished Brass | WFDS3PB |
| Black Nickel | WFDS3BN |

Flat Plate 4 Gang Dimmer 250W

| Polished Steel | WFDS4PS |
| :--- | :--- |
| Brushed Steel | WFDS4BS |
| Polished Brass | WFDS4PB |
| Black Nickel | WFDS4BN |

## Isolator Switches Raised Plate

Characteristics:

- Complies with BS EN 60669-2-4.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3. $5 \times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 3 Pole Fan Isolator Switch |  |  |
| Polished Steel | WRPS3PIPSW | WRPS3PIPSB |
| Brushed Steel | WRPS3PIBSW | WRPS3PIBSB |
| Polished Brass | WRPS3PIPBW | WRPS3PIPBB |
| Black Nickel | - | WRPS3PIBNB |

Isolator Switches Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 3 Pole Fan Isolator Switch |  |  |
| Polished Steel | WFPS3PIPSW | WFPS3PIPSB |
| Brushed Steel | WFPS3PIBSW | WFPS3PIBSB |
| Polished Brass | WFPS3PIPBW | WFPS3PIPBB |
| Black Nickel | - | WFPS3PIBNB |



WRPS3PIPSW


WFPS3PIBNB

## Socket Outlets Raised Plates

## Characteristics:

- Unique patented three part safety shutter
- Complies with BS 1363 Part 2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal: $3 \times 4 \mathrm{~mm}^{2}$ conductors, switched \& unswitched (for other sized conductors see terminal capacities on page 59).
- For mounting boxes see selection chart on page 58
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.
please disconnect the product before carrying out insulation resistance testing
- Sockets with USB connections: USB output: 5 V d.c. 2.4 A total max
- All decorative USB sockets come with spacer colour matched to insert and 30 mm \& 20 mm screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 1 Gang Double Pole Switched Socket |  |  |
| Polished Steel | WRSS81PSW | WRSS81PSB |
| Brushed Steel | WRSS81BSW | WRSS81BSB |
| Polished Brass | WRSS81PBW | WRSS81PBB |
| Black Nickel | - | WRSS81BNB |

Raised Plate 2 Gang Double Pole Switched Socket Dual Earth

| Polished Steel | WRSS82PSW | WRSS82PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRSS82BSW | WRSS82BSB |
| Polished Brass | WRSS82PBW | WRSS82PBB |
| Black Nickel | - | WRSS82BNB |

Raised Plate 5A 1 Gang Unswitched Socket

| Polished Steel | WRS51PSW | WRS51PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRS51BSW | WRS51BSB |
| Polished Brass | WRS51PBW | WRS51PBB |
| Black Nickel | - | WRS51BNB |

Raised Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports

Polished Steel
Brushed Steel
WRSS82PSW-USB WRSS82PSB-USB WRSS82BSW-USB WRSS82BSB-USB WRSS82PBW-USB WRSS82PBB-USB WRSS82BNB-USB

WRSS81PBW


WRSS81BNB


WRSS82PBB


WRSS82PSW-USB


WFSS81BSW


WFSS82PBW


WFSS82BNB-USB


WFSS82BSW-USB

Socket Outlets Flat Plates

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate $\mathbf{1}$ Gang Double Pole Switched Socket |  |  |
| Polished Steel | WFSS81PSW | WFSS81PSB |
| Brushed Steel | WFSS81BSW | WFSS81BSB |
| Polished Brass | WFSS81PBW | WFSS81PBB |
| Black Nickel | - | WFSS81BNB |
| Flat Plate 2 Gang Double Pole Switched Socket Dual Earth |  |  |
| Polished Steel | WFSS82PSW | WFSS82PSB |
| Brushed Steel | WFSS82BSW | WFSS82BSB |
| Polished Brass | WFSS82PBW | WFSS82PBB |
| Black Nickel | - | WFSS82BNB |

Flat Plate 5A 1 Gang Unswitched Socket

| Polished Steel | WFS51PSW | WFS51PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFS51BSW | WFS51BSB |
| Polished Brass | WFS51PBW | WFS51PBB |
| Black Nickel | - | WFS51BNB |

Raised Plate 2 Gang Double Pole Dual Earth Switched Socket \& Two USB Ports

| Polished Steel | WFSS82PSW-USB | WFSS82PSB-USB |
| :--- | :--- | :--- |
| Brushed Steel | WFSS82BSW-USB WFSS82BSB-USB |  |
| Polished Brass | WFSS82PBW-USB | WFSS82PBB-USB |
| Black Nickel |  | WFSS82BNB-USB |

## Cooker Control Unit Raised Plate

Characteristics:

- Complies with BS 4177
- Switch and socket are double pole with twin earth as standard.
- Main switch is suitable for isolation.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of terminals $2 \times 6.0 \mathrm{~mm}^{2}, 1 \times 16.0 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
-WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 45A Cooker Control Unit |  |  |
| Polished Steel | WRCC50NPSW | WRCC50NPSB |
| Brushed Steel | WRCC50NBSW | WRCC50NBSB |
| Polished Brass | WRCC50NPBW | WRCC50NPBB |
| Black Nickel | - | WRCC50NBNB |



WFCC50NPSW
Cooker Control Unit Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 45A Cooker Control Unit |  |  |
| Polished Steel | WFCC50NPSW | WFCC50NPSB |
| Brushed Steel | WFCC50NBSW | WFCC50NBSB |
| Polished Brass | WFCC50NPBW | WFCC50NPBB |
| Black Nickel | - | WFCC50NBNB |

## Fused Connection Units Raised Plate

## Characteristics:

- Complies with BS 1363-4.
- Single screw fast fix cable clamp accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 x 20 mm long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Raised Plate 13A FCU Switched |  |  |  |
| Polished Steel | WRSSU83PSW | WRSSU83PSB |  |
| Brushed Steel | WRSSU83BSW | WRSSU83BSB |  |
| Polished Brass | WRSSU83PBW | WRSSU83PBB |  |
| Black Nickel | - | WRSSU83BNB |  |
|  |  |  |  |
| Raised Plate 13A FCU Switched with Flex Outlet | WRSSU83FOPSW | WRSSU83FOPSB |  |
| Polished Steel | WRSSU83FOBSW | WRSSU83FOBSB |  |
| Brushed Steel | WRSSU83FOPBW | WRSSU83FOPBB |  |
| Polished Brass | - | WRSSU83FOBNB |  |
| Black Nickel |  |  |  |



WRSSU83FOBSW


Raised Plate 13A FCU Unswitched

| Polished Steel | WRSU83PSW | WRSU83PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRSU83BSW | WRSU83BSB |
| Polished Brass | WRSU83PBW | WRSU83PBB |
| Black Nickel | - | WRSU83BNB |

## Fused Connection Units Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- |
| Flat Plate 13A FCU Switched |  |  |  |
| Polished Steel | WFSSU83PSW | WFSSU83PSB |  |
| Brushed Steel | WFSSU83BSW | WFSSU83BSB |  |
| Polished Brass | WFSSU83PBW | WFSSU83PBB |  |
| Black Nickel | - | WFSSU83BNB |  |
| Flat Plate 13A FCU Switched with Flex Outlet | WFSSU83FOPSW | WFSSU83FOPSB |  |
| Polished Steel | WFSSU83FOBSW | WFSSU83FOBSB |  |
| Brushed Steel | WFSSU83FOPBW | WFSSU83FOPBB |  |
| Polished Brass | - | WFSSU83FOBNB |  |
| Black Nickel |  |  |  |
| Flat Plate 13A FCU Unswitched | WFSU83PSW | WFSU83PSB |  |
| Polished Steel | WFSU83BSW | WFSU83BSB |  |
| Brushed Steel | WFSU83PBW | WFSU83PBB |  |
| Polished Brass | - | WFSU83BNB |  |
| Black Nickel |  |  |  |



WFSU83BSW


WFSSU83FOBNB


WRDP84PBW


WRDP84BNB
Double Pole Switches Raised Plate (20A)

Characteristics:

- Complies with BS EN 60699-2-4 a.c. only.
- Single screw fast fix cable clamp accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 20A Double Pole Switch |  |  |
| Polished Steel | WRDP84PSW | WRDP84PSB |
| Brushed Steel | WRDP84BSW | WRDP84BSB |
| Polished Brass | WRDP84PBW | WRDP84PBB |
| Black Nickel |  | WRDP84BNB |
| Raised Plate 20A Double Pole Switch with Flex Outlet |  |  |
| Polished Steel | WRDP84FOPSW | WRDP84FOPSB |
| Brushed Steel | WRDP84FOBSW | WRDP84FOBSB |
| Polished Brass | WRDP84FOPBW | WRDP84FOPBB |
| Black Nickel | - | WRDP84FOBNB |

Raised Plate 20A Double Pole Switch with LED Indicator

| Polished Steel | WRDP84NPSW | WRDP84NPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRDP84NBSW | WRDP84NBSB |
| Polished Brass | WRDP84NPBW | WRDP84NPBB |
| Black Nickel | - | WRDP84NBNB |



WFDP84BSW

Double Pole Switches Flat Plate (20A)

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 20A Double Pole Switch |  |  |
| Polished Steel | WFDP84PSW | WFDP84PSB |
| Brushed Steel | WFDP84BSW | WFDP84BSB |
| Polished Brass | WFDP84PBW | WFDP84PBB |
| Black Nickel | - | WFDP84BNB |

Flat Plate 20A Double Pole Switch with Flex Outlet

| Polished Steel | WFDP84FOPSW | WFDP84FOPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFDP84FOBSW | WFDP84FOBSB |
| Polished Brass | WFDP84FOPBW | WFDP84FOPBB |
| Black Nickel | - | WFDP84FOBNB |

Flat Plate 20A Double Pole Switch with LED Indicator

| Polished Steel | WFDP84NPSW | WFDP84NPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFDP84NBSW | WFDP84NBSB |
| Polished Brass | WFDP84NPBW | WFDP84NPBB |
| Black Nickel | - | WFDP84NBNB |

## Double Pole Switches Raised Plate (50A)

## Characteristics:

- Complies with BS EN 60669-2-4.
- Rated conditional short circuit current (Inc) 1500A tested with Hager MTN150 6kA B curve MCB.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6 \mathrm{~mm}^{2}, 1 \times 10 \mathrm{~mm}^{2}$.
- For mounting boxes see selection chart on page 58.
- WR references supplied with M3.5 x 30 mm long fixing screws.
- WF references supplied with M3.5 x 20 mm long fixing screws.

Description
Cat ref. White Insert
Cat ref. Black Insert
Raised Plate 50A Double Pole Switch 1 Gang with LED Indicator
Polished Steel
WRDP50NPSW WRDP50NPSB
Brushed Steel WRDP50NBSW WRDP50NBSB
Polished Brass WRDP50NPBW WRDP50NPBB

Black Nickel
WRDP50NBNB

Double Pole Switches Flat Plate (50A)

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate 50A Double Pole Switch 1 Gang with LED Indicator |  |  |
| Polished Steel | WFDP50NPSW | WFDP50NPSB |
| Brushed Steel | WFDP50NBSW | WFDP50NBSB |
| Polished Brass | WFDP50NPBW | WFDP50NPBB |
| Black Nickel | - | WFDP50NBNB |



WFDP50NPSB

## Shaver Socket Raised Plate

## Characteristics:

- Complies with BS EN 61558-2-5.
- Capacity of each terminal $2 \times 2.5 \mathrm{~mm}^{2}$ conductors.
- Designed for use in bath/shower rooms \& incorporates a double wound transformer for an earth free supply.
- Designed to supply electric shavers rated 50 VA or less.
- Input 230 V a.c. output dual voltage 230 V a.c. and 115 V a.c. outlets.
- Rating 20VA on either voltage.
- Primary circuit protected by a self resetting thermal overload device.
- Insertion of shaver plug automatically switches on the transformer.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.


| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Raised Plate 115/230V Shaver Socket |  |  |
| Polished Steel | WRSO100PSW | WRSO100PSB |
| Brushed Steel | WRSO100BSW | WRSO100BSB |
| Polished Brass | WRSO100PBW | WRSO100PBB |
| Black Nickel | - | WRSO100BNB |

## Shaver Socket Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate 115/230V Shaver Socket |  |  |
| Polished Steel | WFSO100PSW | WFSO100PSB |
| Brushed Steel | WFSO100BSW | WFSO100BSB |
| Polished Brass | WFSO100PBW | WFSO100PBB |
| Black Nickel | - | WFSO100BNB |



WFSO100PSW


WRBTMBSW


WRBTMPBW

## Telephone \& Data Raised Plate

Characteristics:

- BT sockets comply with BS 6312-2.
- Supplied with fitted cable tie.
- Quick connection with insulation displacement terminals.
- Clearly printed terminal marking.
- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

Description
Cat ref. White Insert Cat ref. Black Insert
Raised Plate BT Master Telephone Outlet

| Polished Steel | WRBTMPSW | WRBTMPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRBTMBSW | WRBTMBSB |
| Polished Brass | WRBTMPBW | WRBTMPBB |
| Black Nickel | - | WRBTMBNB |

Raised Plate BT Secondary Telephone Outlet

| Polished Steel | WRBTSPSW | WRBTSPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRBTSBSW | WRBTSBSB |
| Polished Brass | WRBTSPBW | WRBTSPBB |
| Black Nickel | - | WRBTSBNB |

Raised Plate RJ45 Socket

| Polished Steel | WRRJ45PSW | WRRJ45PSB |
| :--- | :--- | :--- |
| Brushed Steel | WRRJ45BSW | WRRJ45BSB |
| Polished Brass | WRRJ45PBW | WRRJ45PBB |
| Black Nickel | - | WRRJ45BNB |



WFBTMBNB


WFBTMPSW

## Telephone \& Data Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Flat Plate BT Master Telephone Outlet |  |  |
| Polished Steel | WFBTMPSW | WFBTMPSB |
| Brushed Steel | WFBTMBSW | WFBTMBSB |
| Polished Brass | WFBTMPBW | WFBTMPBB |
| Black Nickel | - | WFBTMBNB |

Flat Plate BT Secondary Telephone Outlet

| Polished Steel | WFBTSPSW | WFBTSPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFBTSBSW | WFBTSBSB |
| Polished Brass | WFBTSPBW | WFBTSPBB |
| Black Nickel | - | WFBTSBNB |

Flat Plate RJ45 Socket

| Polished Steel | WFRJ45PSW | WFRJ45PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WFRJ45BSW | WFRJ45BSB |
| Polished Brass | WFRJ45PBW | WFRJ45PBB |
| Black Nickel | - | WFRJ45BNB |

## TV \& Satellite Raised Plate

Characteristics:

- TV outlets comply with BS 3041 .
- Satellite outlets comply with BS EN $50083-2$.
- Fully screened.
- DAB compatible.
- WR references supplied with $\mathrm{M} 3.5 \times 30 \mathrm{~mm}$ long fixing screws.
- WF references supplied with $\mathrm{M} 3.5 \times 20 \mathrm{~mm}$ long fixing screws.

Description
Cat ref. White Insert Cat ref. Black Insert
Raised Plate Single F Type Satellite Outlet Screened

| Polished Steel | WRSATPSW | WRSATPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRSATBSW | WRSATBSB |
| Polished Brass | WRSATPBW | WRSATPBB |
| Black Nickel | - | WRSATBNB |

Raised Plate Single CO-AX TV Outlet Female

| Polished Steel | WRTVFPSW | WRTVFPSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WRTVFBSW | WRTVFBSB |
| Polished Brass | WRTVFPBW | WRTVFPBB |

Black Nicke

- WRTVFBNB


WRSATBSW


Raised Plate Double TV \& FM/DAB CO-AX Socket Outlet

| Polished Steel | WRDXPSW | WRDXPSB |  |
| :---: | :---: | :---: | :---: |
| Brushed Steel | WRDXBSW | WRDXBSB |  |
| Polished Brass | WRDXPBW | WRDXPBB |  |
| Black Nickel | - | WRDXBNB |  |
| Raised Plate Triplexer TV, FM/DAB \& Satellite Outlet |  |  |  |
| Polished Steel | WRTXPSW | WRTXPSB |  |
| Brushed Steel | WRTXBSW | WRTXBSB |  |
| Polished Brass | WRTXPBW | WRTXPBB |  |
| Black Nickel | - | WRTXBNB | WRDXPBW |

Raised Plate Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet

| Polished Steel | WRQXPSW | WRQXPSB |
| :--- | :--- | :--- |
| Brushed Steel | WRQXBSW | WRQXBSB |
| Polished Brass | WRQXPBW | WRQXPBB |
| Black Nickel | - | WRQXBNB |



WRTXBNB

## TV \& Satellite Flat Plate

| Description | Cat ref. White Insert | Cat ref. Black Insert |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Flat Plate Single F Type Satellite Outlet Screened |  |  |  |
| Polished Steel | WFSATPSW | WFSATPSB |  |
| Brushed Steel | WFSATBSW | WFSATBSB |  |
| Polished Brass | WFSATPBW | WFSATPBB |  |
| Black Nickel | - | WFSATBNB |  |
| Flat Plate Single CO-AX TV Outlet Female |  |  |  |
| Polished Steel | WFTVFPSW | WFTVFPSB |  |
| Brushed Steel | WFTVFBSW | WFTVFBSB |  |
| Polished Brass | WFTVFPBW | WFTVFPBB |  |
| Black Nickel | - | WFTVFBNB |  |



WFDXBSW

TV \& Satellite Flat Plate Continued

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate Double TV \& FM/DAB CO-AX Socket Outlet |  |  |
| Polished Steel | WFDXPSW | WFDXPSB |
| Brushed Steel | WFDXBSW | WFDXBSB |
| Polished Brass | WFDXPBW | WFDXPBB |
| Black Nickel | - | WFDXBNB |
| Flat Plate Triplexer TV, FM/DAB \& Satellite Outlet | WFTXPSW | WFTXPSB |
| Polished Steel | WFTXBSW | WFTXBSB |
| Brushed Steel | WFTXPBW | WFTXPBB |
| Polished Brass | - | WFTXBNB |
| Black Nickel |  |  |
| Flat Plate Quadplexer TV, FM/DAB, Satellite 1 \& Satellite 2 Outlet |  |  |
| Polished Steel | WFQXPSW | WFQXPSB |
| Brushed Steel | WFQXBSW | WFQXBSB |
| Polished Brass | WFQXPBW | WFQXPBB |
| Black Nickel | - | WFQXBNB |



WRP1EUPBW


WRP1EUPSB


WRP1EUPSB

## Euro Frontplates Raised Plate

Characteristics:

- Carrier plates facilitate installation of industry standard modules.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Raised Plate 1 Module |  |  |
| Polished Steel | WRP1EUPSW | WRP1EUPSB |
| Brushed Steel | WRP1EUBSW | WRP1EUBSB |
| Polished Brass | WRP1EUPBW | WRP1EUPBB |
| Black Nickel | - | WRP1EUBNB |
| Raised Plate 2 Modules | WRP2EUPSW | WRP2EUPSB |
| Polished Steel | WRP2EUBSW | WRP2EUBSB |
| Brushed Steel | WRP2EUPBW | WRP2EUPBB |
| Polished Brass | - | WRP2EUBNB |
| Black Nickel |  |  |
| Raised Plate 4 Modules |  |  |
| Polished Steel | WRP4EUPSW | WRP4EUPSB |
| Brushed Steel | WRP4EUBSW | WRP4EUBSB |
| Polished Brass | WRP4EUPBW | WRP4EUPBB |
| Black Nickel | - | WRP4EUBNB |

Decorative Euro Frontplates

## Euro Frontplates Flat Plate

Characteristics:

- Carrier plates facilitate installation of industry standard modular data outlets.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- WR references supplied with M3.5 x 30mm long fixing screws.
- WF references supplied with M3.5 $\times 20 \mathrm{~mm}$ long fixing screws.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate $\mathbf{1}$ Module |  |  |
| Polished Steel | WFP1EUPSW | WFP1EUPSB |
| Brushed Steel | WFP1EUBSW | WFP1EUBSB |
| Polished Brass | WFP1EUPBW | WFP1EUPBB |
| Black Nickel |  | WFP1EUBNB |
| Flat Plate 2 Modules | WFP2EUPSW | WFP2EUPSB |
| Polished Steel | WFP2EUBSW | WFP2EUBSB |
| Brushed Steel | WFP2EUPBW | WFP2EUPBB |
| Polished Brass | - | WFP2EUBNB |
| Black Nickel |  |  |
| Flat Plate 4 Modules | WFP4EUPSW | WFP4EUPSB |
| Polished Steel | WFP4EUBSW | WFP4EUBSB |
| Brushed Steel | WFP4EUPBW | WFP4EUPBB |
| Polished Brass | - | WFP4EUBNB |
| Black Nickel |  |  |

## Euro Style Modules

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- | :--- |
| BT Telephone Master Euromodule | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary Euromodule | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem Euromodule | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP Euromodule | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated Euromodule | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated Euromodule | 1 | WMMSP | - |
| Single IEC Female Non Isolated Euromodule | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated Euromodule | 1 | WMMTVM | WMMTVMB |
| Single Satellite F Connector Euromodule | 1 | WMMSAT | WMMSATB |
| Single Blank Euromodule | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor Euromodule 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor Euromodule 10m | 1 | WMMPIR10X | - |
| HDMI Module | 2 | WMMHDMI | WMMHDMIB |
| USB Euromodule with Twin USB | 2 | WMMUSB | WMMUSBB |
| Diplexer - TV \& FM Radio Euromodule | 2 | WMMDX | WMMDXB |
| Triplexer - TV, Satellite \& FM Radio Euromodule | 2 | WMMTX | WMMTXB |
| Quadplexer - TV, Satellite, FM Radio \& Return Euromodule | 2 | WMMQX | WMMQXB |



WMMQXB


WFTVLPPSW

## Euro Lounge Plates

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Flat Plate Lounge Plate for TV, Power \& Data | WFTVLPPSW | WFTVLPPSB |
| Polished Steel | WFTVLPBSW | WFTVLPBSB |
| Brushed Steel | - | WFTVLPBNB |
| Black Nickel | WFTVLPWW | - |
| White Metal |  |  |
| Raised Plate Lounge Plate for TV, Power \& Data | WRTVLPWW | - |
| White Metal |  |  |
| Lounge Plate Back Box | WFTVBOX | - |
| Steel |  |  |



## Grid Plates Raised Plate

| Description | Cat ref. |
| :--- | :--- |
| Raised Plate 1 Gang Grid Plate | WRGP1PS |
| Polished Steel | WRGP1BS |
| Brushed Steel | WRGP1PB |
| Polished Brass | WRGP1BN |
| Black Nickel |  |

Raised Plate 2 Gang Grid Plate

| Polished Steel | WRGP2PS |
| :--- | :--- |
| Brushed Steel | WRGP2BS |
| Polished Brass | WRGP2PB |
| Black Nickel | WRGP2BN |

Raised Plate 3 Gang Grid Plate
Polished Steel WRGP3PS

| Polished Steel | WRGP3PS |
| :--- | :--- |
| Brushed Steel | WRGP3BS |
| Polished Brass | WRGP3PB |
| Black Nickel | WRGP3BN |

Raised Plate 4 Gang Grid Plate
Polished Steel WRGP4PS

| Brushed Steel | WRGP4BS |
| :--- | :--- |
| Polished Brass | WRGP4PB |
| Black Nickel | WRGP4BN |

Raised Plate 6 Gang (3 x 2) Grid Plate

| Polished Steel | WRGP6PS |
| :--- | :--- |
| Brushed Steel | WRGP6BS |
| Polished Brass | WRGP6PB |
| Black Nickel | WRGP6BN |
| Raised Plate 8 Gang (4 x 2) Grid Plate |  |
| Polished Steel | WRGP8PS |
| Brushed Steel | WRGP8BS |
| Polished Brass | WRGP8PB |
| Black Nickel | WRGP8BN |

Raised Plate 12 Gang (4 x 3) Grid Plate

| Polished Steel | WRGP12PS |
| :--- | :--- |
| Brushed Steel | WRGP12BS |
| Polished Brass | WRGP12PB |
| Black Nickel | WRGP12BN |




WMGKS


WMGB1


WMINDRED


WMGSDP2/CHD


WMGSDP2/EF

Grid Switches - White Moulded Finish

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- |
| Grid Switches |  |  |
| Blank Module | WMGB1 | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |
| 20A Intermediate Switch | WMGS16 | - |
| 20A 2 Way Retractive Switch | WMGS22R | - |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |
| 20A Double Pole Key Switch | WMGKS | WMGKSB |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |
| 13A Fuse Carrier | WMGFU13 | - |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |
| Red Indicator | WMINDRED | WMINDREDB |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |
| 13A Fused Connection Unit Unswitched with LED | WMGSU83N | - |

20A 1 Way Double Pole Grid Switches - Printed

| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| :--- | :--- | :--- | :--- |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2/MW2 | WMGSDP2B/MW2 |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Socket' | WMGSDP2/OS | WMGSDP2B/OS |
| Printed 'Boiler' | WMGSDP2/BOI | - |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

Decorative Grid Switches

## Grid Switches - Printed

## Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details

Description
20A 1 Way Double Pole Grid Switches with LED Indicator - Printed
Printed 'Cooker Hood'
Printed 'Dishwasher'
Printed 'Extract Fan'
Printed 'Fridge Freezer'
Printed 'Freezer'
Printed 'Fridge'
Printed 'Hob'
Printed 'Heating
Printed 'Microwave'
Printed 'Tumble Dryer'
Printed 'Waste Disposal'
Printed 'Washing Machine'
Printed 'Oven'
Printed 'Outside Socket'
Printed 'Outside Light'
Printed 'Plinth Heater'

Cat ref. White Insert

WMGSDP2N/CHD
WMGSDP2N/DW
WMGSDP2N/EF
WMGSDP2N/FF
WMGSDP2N/FRE
WMGSDP2N/FRI
WMGSDP2N/HB
WMGSDP2N/HTG
WMGSDP2N/MW
WMGSDP2N/TD
WMGSDP2N/WD
WMGSDP2N/WM
WMGSDP2N/OV
WMGSDP2N/OS
WMGSDP2N/OL
WMGSDP2N/PH

Cat ref. Black Insert

WMGSDP2NB/CHD WMGSDP2NB/DW WMGSDP2NB/EF WMGSDP2NB/FF WMGSDP2NB/FRE WMGSDP2NB/FRI WMGSDP2NB/HB WMGSDP2NB/HTG WMGSDP2NB/MW WMGSDP2NB/TD WMGSDP2NB/WD WMGSDP2NB/WM WMGSDP2NB/OV
$-$


WMGSDP2N/CHD


WMGSDP2N/DW


WMGSDP2N/EF


WMGSDP2N/FF


WMGB1BSW


WMGS12PBW


WMGS12PSB


WMGB1BNB


WMGB1BSW

Grid Switches - Decorative Finish

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules for ease of installation.
- Modules clip from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip to ease alignment for 6 gang and 8 gang applications.

Description
Cat ref. White Insert Cat ref. Black Insert
20AX 2 Way Single Pole Switch

| Polished Steel | WMGS12PSW | WMGS12PSB |
| :--- | :--- | :--- | :--- |
| Brushed Steel | WMGS12BSW | WMGS12BSB |
| Polished Brass | WMGS12PBW | WMGS12PBB |
| Black Nickel | - | WMGS12BNB |

20A Intermediate Switch

| Polished Steel | WMGS16PSW | WMGS16PSB |
| :--- | :--- | :--- |
| Brushed Steel | WMGS16BSW | WMGS16BSB |
| Polished Brass | WMGS16PBW | WMGS16PBB |
| Black Nickel | - | WMGS16BNB |

20A 2 Way Retractive Switch

| Polished Steel | WMGS22RPSW |
| :--- | :--- |
| Brushed Steel | WMGS22RBSW |
| Polished Brass | WMGS22RPBW |

WMGS22RPSB WMGS22RBSB WMGS22RPBB WMGS22RBNB

20A 1 Way Double Pole Switch
Polished Steel
Brushed Steel
Polished Brass
Black Nickel
WMGSDP2PSW
WMGSDP2PSB
WMGSDP2BSW WMGSDP2BSB
WMGSDP2PBW WMGSDP2PBB
WMGSDP2BNB

13A Fuse Carrier

| Polished Steel | WMGFU13PSW | WMGFU13PSB |
| :--- | :--- | :--- |
| Brushed Steel | WMGFU13BSW | WMGFU13BSB |
| Polished Brass | WMGFU13PBW | WMGFU13PBB |
| Black Nickel | - | WMGFU13BNB |

Blank Module
Polished Steel
Brushed Steel
Polished Brass
Black Nickel

| WMGB1PSW | WMGB1PSB |
| :--- | :--- |
| WMGB1BSW | WMGB1BSB |
| WMGB1PBW | WMGB1PBB |
| - | WMGB1BNB |

Decorative

## Blank Plates Raised Plate

Characteristics:

- WR references supplied with M3.5 $\times 30 \mathrm{~mm}$ long fixing screws
- WF references supplied with $\mathrm{M} 3.5 \times 20 \mathrm{~mm}$ long fixing screws

| Description | Cat ref. |
| :--- | :--- |
| Raised Plate Switch Blank Plate | WRP1PS |
| Polished Steel | WRP1BS |
| Brushed Steel | WRP1PB |
| Polished Brass | WRP1BN |
| Black Nickel |  |
| Raised Plate Twin Blank Plate | WRP2PS |
| Polished Steel | WRP2BS |
| Brushed Steel | WRP2PB |
| Polished Brass | WRP2BN |
| Black Nickel |  |

Blank Plates Flat Plate

| Description | Cat ref. |
| :--- | :--- |
| Flat Plate Switch Blank Plate | WFP1PS |
| Polished Steel | WFP1BS |
| Brushed Steel | WFP1PB |
| Polished Brass | WFP1BN |
| Black Nickel |  |


| Flat Plate Twin Blank Plate |  | WFP2PS |
| :--- | :--- | :--- | :--- | :--- |
| Polished Steel | WFP2BS |  |
| Brushed Steel | WFP2PB |  |
| Polished Brass | WFP2BN |  |
| Black Nickel |  |  |



WPPS12W


WPPS12


## Metalclad Wall Switches (10A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- 'X' rated - No need to de-rate for fluorescent loads.
- Capacity of each terminal $2 \times 4.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White | WPPS12W | WPPS12BW | WPPS12BKOW |
| 10AX 1 Gang 2 Way Wall Switch | WPPS22W | WPPS22BW | WPPS22BKOW |
| 10AX 2 Gang 2 Way Wall Switch | WPPS32W | WPPS32BW | WPPS32BKOW |
| 10AX 3 Gang 2 Way Wall Switch | WPPS12RW | WPPS12RBW | WPPS12RBKOW |
| 10AX Push Switch |  |  |  |
| Wall Switches Grey | WPPS12 | WPPS12B | WPPS12BKO |
| 10AX 1 Gang 2 Way Wall Switch | WPPS22 | WPPS22B | WPPS22BKO |
| 10AX 2 Gang 2 Way Wall Switch | WPPS32 | WPPS32B | WPPS32BKO |
| 10AX 3 Gang 2 Way Wall Switch | WPPS12R | WPPS12RB | WPPS12RBKO |
| 10AX Push Switch |  |  |  |

Cat ref. With Backbox Cat ref. With Backbox Without Knockouts

WPPS12BKOW WPPS22BKOW WPPS32BKOW WPPS12RBKOW WPPS12BKO WPPS22BKO WPPS12RBKO


WPDP84FO

## Metalclad Wall Switches (20A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-1, a.c only.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White |  |  |  |
| 20A Double Pole Switch with Flex Outlet | WPDP84FOW | WPDP84FOBW | WPDP84FOBKOW |
| 20A Double Pole Switch with LED Indicator \& Flex Outlet | WPDP84FONW | WPDP84FONBW | WPDP84FONBKOW |
| Wall Switches Grey |  |  |  |
| 20A Double Pole Switch with Flex Outlet | WPDP84FO | WPDP84FOB | WPDP84FOBKO |
| 20A Double Pole Switch with LED Indicator \& Flex Outlet | WPDP84FON | WPDP84FONB | WPDP84FONBKO |



WPDP50N

## Metalclad Wall Switches (50A)

Characteristics:

- Unique patented LOOP terminal to allow neutral looping at the switch.
- Complies with BS EN 60669-2-4.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Wall Switches White |  |  | WPDP50NBKOW |
| 50A Double Pole Switch 1 Gang with LED Indicator | WPDP50NW | WPDP50NBW | WPDP50 |
| Wall Switches Grey |  |  |  |
| 50A Double Pole Switch 1 Gang with LED Indicator | WPDP50N | WPDP50NB | WPDP50NBKO |

## Metalclad Socket Outlets

## Characteristics:

- Unique patented three part safety shutter.
- Complies with BS 1363-2, a.c only.
- Double pole switching mechanism on switched sockets.
- Twin socket comes with twin earth as standard.
- Terminal screws grouped in-line and upward facing for ease of installation with clear printed and engraved terminal markings
- Capacity of each terminal: $5 \times 2.5 \mathrm{~mm}^{2}$ conductors switched; $4 \times 2.5 \mathrm{~mm}^{2}$ unswitched (for other sized conductors see terminal capacities on page 59).
- Sockets with USB - Warning: To avoid possible damage to the product or spurious insution readings, please disconnect the product before carrying out insulation resistance testing.
- Sockets with USB - USB output: 5V d.c. 2.4 A total max.


Cat ref With Backbox Cat ref With Backbox

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Switched Socket Outlets White |  |  |  |
| 1 Gang Double Pole Switched Socket | WPSS81W | WPSS81BW | WPSS81BKOW |
| 1 Gang Double Pole Switched Socket with LED Indicator | WPSS81NW | WPSS81NBW | WPSS81NBKOW |
| 2 Gang Double Pole Switched Socket | WPSS82W | WPSS82BW | WPSS82BKOW |
| 2 Gang Double Pole Switched Socket with LED Indicator | WPSS82NW | WPSS82NBW | WPSS82NBKOW |
| 2 Gang Double Pole Switched Socket Outboard Rockers | WPSS82OW | WPSS82OBW | WPSS82OBKOW |
| 2 Gang Double Pole Switched Socket with Two USB Ports | WPSS82W-USB | WPSS82BW-USB | WPSS82BKOW-USB |



WPSS81
Switched Socket Outlets Grey

| 1 Gang Double Pole Switched Socket | WPSS81 | WPSS81B | WPSS81BKO |
| :--- | :--- | :--- | :--- | :--- |
| 1 Gang Double Pole Switched Socket with LED Indicator | WPSS81N | WPSS81NB | WPSS81NBKO |
| 2 Gang Double Pole Switched Socket | WPSS82 | WPSS82B | WPSS82BKO |
| 2 Gang Double Pole Switched Socket with LED Indicator | WPSS82N | WPSS82NB | WPSS82NBKO |
| 2 Gang Double Pole Switched Socket Outboard Rockers | WPSS82O | WPSS82OB | WPSS82OBKO |
| 2 Gang Double Pole Switched Socket with Two USB Ports | WPSS82-USB | WPSS82B-USB | WPSS82BKO-USB |



WPSS82W-USB

## Metalclad Fuse Connection Units

## Characteristics:

- Complies with BS 1363-4.
- Single screw fast fix cable clamp accommodates up to $1.5 \mathrm{~mm}^{2}$ flexible cord.
- All terminals are upward facing with clearly printed terminal markings for ease of installation.
- Capacity of each terminal $2 \times 6.0 \mathrm{~mm}^{2}$ conductors.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Fuse Connection Units White | WPSU83FOW | WPSU83FOBW | WPSU83FOBKOW |
| 13A FCU Unswitched with Flex Outlet | WPSSU83FOW | WPSSU83FOBW | WPSSU83FOBKOW |
| 13A FCU Switched with Flex Outlet | WPSSU83FONW | WPSSU83FONBW | WPSSU83FONBKOW |
| 13A FCU Switched with LED Indicator \& Flex Outlet |  |  |  |
| Fuse Connection Units Grey | WPSU83FO | WPSU83FOB | WPSU83FOBKO |
| 13A FCU Unswitched with Flex Outlet | WPSSU83FO | WPSSU83FOB | WPSSU83FOBKO |
| 13A FCU Switched with Flex Outlet | WPSSU83FON | WPSSU83FONB | WPSSU83FONBKO |



WPSSU83FOW


WPSSU83FON


WPGP1W


WPGP1

Metalclad Grid Plates

Characteristics:

- For Grid Switches, please see page 42.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Grid Plates White |  |  |  |
| Grid plate 1 Gang | WPGP1W | WPGP1BW | WPGP1BKOW |
| Grid plate 2 Gang | WPGP2W | WPGP2BW | WPGP2BKOW |
| Grid plate 3 Gang | WPGP3W | WPGP3BW | WPGP3BKOW |
| Grid plate 4 Gang | WPGP4W | WPGP4BW | WPGP4BKOW |
| Grid plate 6 Gang | WPGP6W | WPGP6BW | WPGP6BKOW |
| Grid plate 8 Gang | WPGP8W | WPGP8BW | WPGP8BKOW |
| Grid Plates Grey |  |  |  |
| Grid plate 1 Gang | WPGP1 | WPGP1B | WPGP1BKO |
| Grid plate 2 Gang | WPGP2 | WPGP2B | WPGP2BKO |
| Grid plate 3 Gang | WPGP3 | WPGP3B | WPGP3BKO |
| Grid plate 4 Gang | WPGP4 | WPGP4B | WPGP4BKO |
| Grid plate 6 Gang | WPGP6 | WPGP6B | WPGP6BKO |
| Grid plate 8 Gang | WPGP8 | WPGP8B | WPGP8BKO |

## Grid Frames

| Description | Cat ref. |
| :--- | :--- |
| Frames for White Moulded, Decorative \& Metalclad Raised Plate ranges |  |
| 1 Gang Frame | WMGF1 |
| 2 Gang Frame | WMGF2 |
| $3 / 4$ Gang Frame | WMGF34 |

## Grid Switches - White Moulded Finish

Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.


WMGB1


WMINDRED

| Description | Cat ref. White Insert | Cat ref. Black Insert |
| :--- | :--- | :--- | :--- |
| Grid Switches |  |  |
| Blank Module | WMGB1 | - |
| 20AX 2 Way Single Pole Switch | WMGS12 | - |
| 20A Intermediate Switch | WMGS16 | - |
| 20A 2 Way Retractive Switch | WMGS22R | - |
| 20A 1 Way Double Pole Switch | WMGSDP2 | - |
| 20A 1 Way Double Pole Switch with LED Indicator | WMGSDP2N | - |
| 20A Double Pole Key Switch | WMGKS | WMGKSB |
| 20A Double Pole Key Switch Printed 'Emergency Lighting Test' | WMGKS/EL | - |
| 13A Fuse Carrier | WMGFU13 | - |
| Dimmer Slave Switch | WMGSD1S | WMGSD1SB |
| Dimmer Switch Leading Edge | WMGSD1L | WMGSD1LB |
| Dimmer Switch Trailing Edge | WMGSD1T | WMGSD1TB |
| Red Indicator | WMINDRED | WMINDREDB |
| 2 Way \& Centre Off Latching Switch | WMGS13L | WMGS13LB |
| 2 Way \& Centre Off Latching Switch Red Rocker | WMGS13LR | - |
| 2 Way \& Centre Off Retractive Switch | WMGS13R | WMGS13RB |
| 2 Way \& Centre Off Retractive Switch Red Rocker | WMGS13RR | - |
| $13 A$ Fused Connection Unit Unswitched with LED | WMGSU83N | - |

Metalclad Grid Switches

| 20A 1 Way Double Pole Grid Switches - Printed |  |  |
| :--- | :--- | :--- | :--- |
| Printed 'Cooker Hood' | WMGSDP2/CHD | WMGSDP2B/CHD |
| Printed 'Dishwasher' | WMGSDP2/DW | WMGSDP2B/DW |
| Printed 'Extract Fan' | WMGSDP2/EF | WMGSDP2B/EF |
| Printed 'Fridge Freezer' | WMGSDP2/FF | WMGSDP2B/FF |
| Printed 'Freezer' | WMGSDP2/FRE | WMGSDP2B/FRE |
| Printed 'Fridge' | WMGSDP2/FRI | WMGSDP2B/FRI |
| Printed 'Hob' | WMGSDP2/HB | WMGSDP2B/HB |
| Printed 'Heating' | WMGSDP2/HTG | WMGSDP2B/HTG |
| Printed 'Microwave' | WMGSDP2/MW | WMGSDP2B/MW |
| Printed 'Micro Wave' | WMGSDP2/MW2 | WMGSDP2B/MW2 |
| Printed 'Tumble Dryer' | WMGSDP2/TD | WMGSDP2B/TD |
| Printed 'Waste Disposal' | WMGSDP2/WD | WMGSDP2B/WD |
| Printed 'Washing Machine' | WMGSDP2/WM | WMGSDP2B/WM |
| Printed 'Oven' | WMGSDP2/OV | WMGSDP2B/OV |
| Printed 'Wine Cooler' | WMGSDP2/WC | WMGSDP2B/WC |
| Printed 'Hot Water' | WMGSDP2/HW | WMGSDP2B/HW |
| Printed 'Coffee Maker' | WMGSDP2/CM | WMGSDP2B/CM |
| Printed 'Hot Drawer' | WMGSDP2/HD | WMGSDP2B/HD |
| Printed 'Fan Boost' | WMGSDP2/FB | WMGSDP2B/FB |
| Printed 'Outside Socket' | WMGSDP2/OS | WMGSDP2B/OS |
| Printed 'Boiler' | WMGSDP2/BOI | - |
| Printed 'Outside Light' | WMGSDP2/OL | - |
| Printed 'Plinth Heater' | WMGSDP2/PH | - |

## Grid Switches with LED Indicator - Printed

## Characteristics:

- Complies with BS EN 606691-1 switches, BS 5733 fuse carrier.
- Shallowest switch modules which clip in from the front for ease of installation and maintenance.
- Terminal screw can be accessed with modules clipped into frames.
- Frames locate to finished wall level.
- Frames clip together to ease alignment for 6 gang and 8 gang applications.
- We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

Description
20A 1 Way Double Pole Grid Switches with LED Indicator - Printed

| Printed 'Cooker Hood' |
| :--- |
| Printed 'Dishwasher' |
| Printed 'Extract Fan' |
| Printed 'Fridge Freezer' |
| Printed 'Freezer' |
| Printed 'Fridge' |
| Printed 'Hob' |
| Printed 'Heating' |
| Printed 'Microwave' |
| Printed 'Tumble Dryer' |
| Printed 'Waste Disposal' |
| Printed 'Washing Machine' |
| Printed 'Oven' |
| Printed 'Outside Socket' |
| Printed 'Outside Light' |
| Printed 'Plinth Heater' |

WMGSDP2N/CHD WMGSDP2NB/CHD WMGSDP2N/DW WMGSDP2NB/DW WMGSDP2N/EF WMGSDP2NB/EF WMGSDP2N/FF WMGSDP2NB/FF WMGSDP2N/FRE WMGSDP2NB/FRE WMGSDP2N/FRI WMGSDP2NB/FRI WMGSDP2N/HB WMGSDP2NB/HB WMGSDP2N/HTG WMGSDP2NB/HTG WMGSDP2N/MW WMGSDP2NB/MW WMGSDP2N/TD WMGSDP2NB/TD WMGSDP2N/WD WMGSDP2NB/WD WMGSDP2N/WM WMGSDP2NB/WM WMGSDP2N/OV WMGSDP2NB/OV WMGSDP2N/OS WMGSDP2N/OL WMGSDP2N/PH


WMGSDP2N/CHD


WMGSDP2N/DW


WMGSDP2N/EF


WPP1EUW


WPP1EU

WMMQXB


## Metalclad Euro Plates

Characteristics:

- Carrier plates facilitate installation of industry standard modular data outlets.
- Easy to configure for all applications.
- Quick release of modules for maintenance.
- Available as plate only for installation with standard wall box.

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Euro Plates White | WPP1EUW | WPP1EUBW | WPP1EUBKOW |
| 1 Module Euro Plate | WPP2EUW | WPP2EUBW | WPP2EUBKOW |
| 2 Module Euro Plate | WPP4EUW | WPP4EUBW | WPP4EUBKOW |
| 4 Module Euro Plate |  |  |  |
| Euro Plates Grey | WPP1EU | WPP1EUB | WPP1EUBKO |
| 1 Module Euro Plate | WPP2EU | WPP2EUB | WPP2EUBKO |
| 2 Module Euro Plate | WPP4EU | WPP4EUB | WPP4EUBKO |
| 4 Module Euro Plate |  |  |  |

## Euro Style Modules

| Description | Mod Width | Cat ref. (White) | Cat ref. (Black) |
| :--- | :--- | :--- | :--- |
| BT Telephone Master Euromodule | 1 | WMMBTM | WMMBTMB |
| BT Telephone Secondary Euromodule | 1 | WMMBTS | WMMBTSB |
| RJ11 - Modem Euromodule | 1 | WMMRJ11 | WMMRJ11B |
| RJ45 - Cat 6 UTP Euromodule | 1 | WMMRJ45 | WMMRJ45B |
| Phono Plugs - Red/Black - Gold Plated Euromodule | 1 | WMMPP | - |
| Speaker Terminal Posts - Gold Plated Euromodule | 1 | WMMSP | - |
| Single IEC Female Non Isolated Euromodule | 1 | WMMTVF | WMMTVFB |
| Single IEC Male Non Isolated Euromodule | 1 | WMMTVM | WMMTVMB |
| Single Satellite F Connector Euromodule | 1 | WMMSAT | WMMSATB |
| Single Blank Euromodule | 1 | WMMB | WMMBB |
| PIR Occupancy Sensor Euromodule 5m | 1 | WMMPIR05X | - |
| PIR Occupancy Sensor Euromodule 10m | 2 | WMMMDMI | - |
| HDMI Module | 2 | WMMUSB | WMMHDMIB |
| USB Euromodule with Twin USB | 2 | WMMDX | WMMDXB |
| Diplexer - TV \& FM Radio Euromodule | 2 | WMMTX | WMMTXB |
| Triplexer - TV, Satellite \& FM Radio Euromodule | 2 | WMMQX | WMMQXB |
| Quadplexer - TV, Satellite, FM Radio \& Return Euromodule |  |  |  |

## Metalclad Back Boxes

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Accessories White | - | WPB140W | WPB140KOW |
| Single Backbox | - | WPB240W | WPB240KOW |
| Twin Backbox | - | WPB6840W | WPB6840KOW |
| Two Row Twin Backbox |  |  |  |
| Accessories Grey | - | WPB140 | WPB140KO |
| Single Backbox | - | WPB240 | WPB240KO |
| Twin Backbox | - | WPB6840 | WPB6840KO |
| Two Row Twin Backbox |  |  |  |



WPB140W


WPB140KO

Metalclad Blank Plates

| Description | Cat ref. Plate Only | Cat ref. With Backbox <br> Without Knockouts | Cat ref. With Backbox <br> With Knockouts |
| :--- | :--- | :--- | :--- |
| Blank Plates White   <br> Single Blank Plate WPP1W WPP1BW | WPP1BKOW |  |  | | Twin Blank Plate | WPP2W | WPP2BW | WPP2BKOW |
| :--- | :--- | :--- | :--- |
| Blank Plates Grey   <br> Single Blank Plate WPP1 WPP1B | WPP1BKO |  |  |
| Twin Blank Plate | WPP2 | WPP2B | WPP2BKO |



WPP1


WXPPS12

## Wall Switches

Characteristics:

- IP66 rating conforms to BS EN 60529: 1992.
- Functional products tested and certified to BS EN 60669-1, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Cable entries: $90 \times 90=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions (mm) |  |
| :--- | :--- | :--- |
| Description | $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| 10AX 1 Gang 2 Way Switch | $90 \times 90$ | WXPPS12 |
| 10AX 2 Gang 2 Way Switch | $90 \times 90$ | WXPPS22 |
| 20AX Double Pole 1 Gang 1 Way Switch | $90 \times 90$ | WXPDP84 |
| 10A 1 Gang Bell Push Switch | $90 \times 90$ | WXPPS12B |



## Socket Outlets

## Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363 Part 2, a.c. only.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$
$164 \times 116.5=6 \times 20,1 \times 20 \& 1 \times 25$

WXPSS82

| Description | Dimensions (mm) <br> $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| :--- | :--- | :--- |
| 13A 1 Gang Double Pole Unswitched Socket | $103 \times 116.5$ | WXPS81 |
| 13A 1 Gang Double Pole Switched Socket | $103 \times 116.5$ | WXPSS81 |
| 13A 2 Gang Double Pole Unswitched Socket | $164 \times 116.5$ | WXPS82 |
| 13A 2 Gang Double Pole Switched Socket | $164 \times 116.5$ | WXPSS82 |



WXPSSU83FO

## Fused Connection Units

## Characteristics:

- IP66 rating conforms to BS EN 60529 : 1992.
- Functional products tested and certified to BS 1363-4.
- Robust and rugged enclosures designed to withstand the elements.
- Unique double hinge allows lid to open a full 180 degrees.
- Fixing point for padlock.
- Cable entries: $103 \times 116.5=4 \times 20,1 \times 20$ \& $1 \times 25$

|  | Dimensions $(\mathrm{mm})$ |  |
| :--- | :--- | :--- |
| Description | $(\mathrm{W} \times \mathrm{H})$ | Cat ref. |
| 13A Double Pole Fused Connect Unit with Flex Outlet | $103 \times 116.5$ | WXPSSU83FO |



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Maintenance Free Junction Box

## Characteristics:

- Complies with BS EN 60670-22.
- Suitable for use in inaccessible areas.
- Spring fit terminals do not relax over time.
- Four separate cable terminations per connector.
- Comes complete with incoming and outgoing cable clamps.
- Junction box selection chart see page 61.

| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Maintenance Free 32A - 3 Terminals | $4 \times 4 \mathrm{~mm}^{2} \times(0.5-4.0)$ | 10 | J803 |
| Maintenance Free 20A - 4 Terminals | $4 \times 4 \mathrm{~mm}^{2} \times(0.5-4.0)$ | 10 | J804 |



## Downlighter Junction Box

## Characteristics:

- Comes complete with incoming and outgoing cable clamps to prevent strain on terminations.
- Three plate terminals with separate terminals for flexible cords.
- Complies with BS EN 60670-22.
- Fits through a 58 mm diameter hole.
- 3 plate terminal style with captive terminal screws.
- Separate terminals for flexible cords.
- Current rating: 16 Amp.
- Junction box selection chart see page 61.

| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Downlighter Junction Box | $3 \times\left(3 \times 1.5 \mathrm{~mm}^{2}\right)$ <br> $1 \times\left(2 \times 1.5 \mathrm{~mm}^{2}\right)$ | 10 | J501 |



J501

## Junction / Adaptable Box

## Characteristics:

- Junction box cover secured by two screws
- Accepts $16 \mathrm{~mm} \times 16 \mathrm{~mm}$ and /or $16 \mathrm{~mm} \times 25 \mathrm{~mm}$ mini-trunking.
- Junction box selection chart see page 61.

| Description | Terminal capacity | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| No Terminals | - | 10 | J701 |
| With Terminal Block, Cable Ties \& Related Wiring Card | $4 \times 1.5 \mathrm{~mm}^{2}$ | 10 | J701/TB |

Traditional Junction Box

## Characteristics:

- Complies with BS EN 60670-22.
- Slot terminals are ideal for taking spurs off uncut ring or loop circuit cables.
- Solid machined brass terminals.
- Junction box covers secured by single centre screws.
- Junction box selection chart see page 61.

| Description | Terminal capacity $\left(\mathrm{mm}^{2}\right)$ | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| Knockout Slot Terminal Junction Box 20A 4 Terminal | $3 \times 1.5$ | 10 | J201 |
| Selective Entry Slot Terminal Junction Box 20A 4 Terminal | $3 \times 1.5$ | 10 | J301 |
| Selective Entry Slot Terminal Junction Box 30A 3 Terminal | $4 \times 2.5$ | 10 | J401 |
| Selective Entry Slot Terminal Junction Box 20A 6 Terminal | $3 \times 1.5$ | 10 | J601 |

J701/TB



For you.
We have an extensive range of printed options for Sollysta switches and we also offer a bespoke printing service for your individual requirements.

For a full list of the printing options available please visit hager.co.uk/printedproducts
shager


SEL212


SEL354


SEL96T

## Safety Lampholders

## Characteristics:

- Complies with BS EN 7895.
- T2 heat resistance rating: $210^{\circ} \mathrm{C}$.
- Automatically disconnect power at the contacts when the lamp is removed.
- 50.8 mm fixing centres for non-access versions. Use with mounting blocks MB326E/MT.
- Body angle of angled battens set at $30^{\circ}$.
- Access lampholders have integral RL624 ceiling rose base and heat resisting PVC tails.

| Description | Pack qty. | Cat ref. |
| :--- | :---: | :---: |
| Safety Bayonet Cap Cord Grip Lampholders |  |  |
| Cord Grip Lampholders - Short Skirt | 20 | SEL212 |
| Cord Grip Lampholders - Home Office Shield | 20 | SEL214 |
| Safety Straight Batten Lampholders |  |  |
| Three Terminal - Home Office Shield | 10 | SEL354 |
| Safety Access Batten Lampholders | 10 | SEL96T |
| Straight 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield | SEL106T |  |
| Angled 2 Terminal Body, 3 Terminal and Earth Base - Home Office Shield | 10 |  |
| Safety Access Batten Lampholder with Safety Cover | SEL96TSC |  |
| Batten Lampholder with Safety Cover |  |  |



624SEL212/6

## Safety Pendants Sets with Access Ceiling Rose

## Characteristics:

- Pendant set complies with BS EN 60598-1.
- Capacity of each terminal: $3 \times 1.00 \mathrm{~mm}^{2}$ conductor.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8 mm .
- Feet on base to aid mounting on uneven surfaces.
- Three separate knockouts accept 1,2 or $3 \times 1.5 \mathrm{~mm}^{2}$ conductors.
- Optional halo RL602.

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Safety Pendants Sets with Access Ceiling Rose |  |  |
| Pendant Set 6" - Short Skirt | 10 | 624SEL212/6 |
| Pendant Set 9" - Short Skirt | 10 | 624SEL212/9 |
| Pendant Set 12" - Short Skirt | 10 | 624SEL212/12 |
| Shield Pendant Set 6"- Home Office Shield | 10 | 624SEL214/6 |

Pendant Set with Access Ceiling Rose with Safety Cover
Pendant Set 6" with Safety Cover
10
624SEL212SC6

## Super Access Terminal Bank Type Ceiling Rose

## Characteristics:

- Capacity of each terminal: $3 \times 1.00 \mathrm{~mm}^{2}$ conductor
- Common base with 'access' batten lampholders.
- Barriers between terminals.
- Flexible pendant cord restraining hooks.
- Fixing centres 50.8 mm .
- Feet on base to aid mounting on uneven surfaces.
- Three separate knockouts accept 1, 2 or $3 \times 1.5 \mathrm{~mm}^{2}$ conductors
- Optional halo RL602 (see below)

| Description | Dimensions | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- |
| Three Terminals | 81 Diameter $\times 26$ <br> (halo $=108 \mathrm{~mm}$ diameter) | 10 | RL624 |

## Low Energy Pendant

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Low Energy Pendant to accommodate GU10-L1 lamp | 1 | LEL212/6 |

## Mounting Blocks

## Characteristics:

- Capacity of earth terminal for mounting blocks: $3 \times 1.5 \mathrm{~mm}^{2}$.
- Cable knockout entries: MB326E/MT - centrally in base. Four on periphery will accept $16 \mathrm{~mm} \times 16 \mathrm{~mm}$ or $16 \mathrm{~mm} \times 25 \mathrm{~mm}$ mini trunking.

|  | Dimensions | Pack qty. | Cat ref. |
| :--- | :--- | :--- | :--- | :--- |
| Description | $81 \times 19$ | 20 | MB326E/MT |
| Round Mounting Box with Earth Terminal | $84 \times 30$ | 10 | MB2 |
| Round Surface Box 30mm Deep |  |  |  |

## Lampholder Skirts

## Characteristics:

- Suitable for use with any lampholder or batten lampholder.

| Description | Pack qty. | Cat ref. |
| :--- | :--- | :--- |
| Short Skirt | 50 | HAL70 |
| Home Office Shield | 50 | HAL72 |

Halo

|  |  |  |
| :--- | :--- | :--- | :--- |
| Description | Pack qty. | Cat ref. |
| Halo (108mm Diameter) | 20 | RL602 |


| Product <br> Reference | Product Description | Standard Surface <br> Box Reference | Deep Surface Box Reference |
| :---: | :---: | :---: | :---: |
| WMBTM | BT Master Telephone Outlet | WMPB1/28 | WMPB1/46 |
| WMBTS | BT Secondary Telephone Outlet | WMPB1/28 | WMPB1/46 |
| WMCC50 | 50A Cooker Control Unit | WMPB2/46CC | N/A |
| WMCC50N | 50A Cooker Control Unit with LED Indicator | WMPB2/46CC | N/A |
| WMDP50N | 50A Double Pole Switch 1 Gang with LED Indicator | WMPB1/46 | N/A |
| WMDP50VN | 50A Double Pole Switch 2 Gang Vertical with LED Indicator | WMPB2/46 | N/A |
| WMDP84 | 20A Double Pole Switch | WMPB1/28 | WMPB1/46 |
| WMDP84FO | 20A Double Pole Switch with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMDP84FON | 20A Double Pole Switch with LED Indicator \& Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMDP84N | 20A Double Pole Switch with LED Indicator | WMPB1/28 | WMPB1/46 |
| WMDP85FON | 20A Double Pole Switch with LED Indicator \& Flex Outlet Printed Water Heater | WMPB1/28 | WMPB1/46 |
| WMDP85N | 20A Double Pole Switch with LED Indicator Printed Water Heater | WMPB1/28 | WMPB1/46 |
| WMDS1 | 1 Gang Dimmer | WMPB1/28 | WMPB1/46 |
| WMDS2 | 2 Gang Dimmer | WMPB1/28 | WMPB1/46 |
| WMDS3 | 3 Gang Dimmer | WMPB2/28 | WMPB2/46 |
| WMDS4 | 4 Gang DImmer | WMPB2/28 | WMPB2/46 |
| WMDX | Double TV \& FM/DAB CO-AX Socket Outlet | WMPB1/28 | WMPB1/46 |
| WMP1 | Single Blank Plate | WMPB1/20 | WMPB1/28 |
| WMP2 | Twin Blank Plate | WMPB2/28 | N/A |
| WMP2FO | Flex Outlet Plate 20A | WMPB1/20 | WMPB1/28 |
| WMP50FO | Cooker Cable Outlet with Terminals | WMPB1/46 | N/A |
| WMPS11 | 10AX 1 Gang 1 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS12 | 10AX 1 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS12R | Push Switch | WMPB1/20 | WMPB1/28 |
| WMPS12RB | Push Switch with Bell Symbol | WMPB1/20 | WMPB1/28 |
| WMPS12W | 10AX 1 Gang 2 Way Wall Switch Wide Rocker | WMPB1/20 | WMPB1/28 |
| WMPS16 | Intermediate Switch | WMPB1/20 | WMPB1/28 |
| WMPS22 | 10AX 2 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS22W | 10AX 2 Gang 2 Way Wall Switch Wide Rocker | WMPB1/20 | WMPB1/28 |
| WMPS32 | 10AX 3 Gang 2 Way Wall Switch | WMPB1/20 | WMPB1/28 |
| WMPS3PI | 3 Pole Isolator Switch | WMPB1/20 | WMPB1/28 |
| WMPS3PIF | 3 Pole Isolator Switch with Fan Symbol | WMPB1/20 | WMPB1/28 |
| WMPS42 | 10AX 4 Gang 2 Way Wall Switch | WMPB2/28 | WMPB2/28 |
| WMQX | Quadplexer TV \& FM/DAB \& SAT1 \& SAT2 | WMPB1/28 | WMPB1/46 |
| WMRJ11 | RJ11 Socket | WMPB1/28 | WMPB1/46 |
| WMRJ45 | RJ45 Socket | WMPB1/28 | WMPB1/46 |
| WMS51 | 5A 1 Gang Unswitched Socket | WMPB1/28 | WMPB1/46 |
| WMS81 | 13A 1 Gang Unswitched Socket | WMPB1/28 | WMPB1/46 |
| WMS82 | 13A 2 Gang Unswitched Socket Dual Earth | WMPB2/28 | WMPB2/46 |
| WMSAT | Single F Type Satellite Outlet Screened | WMPB1/28 | WMPB1/46 |
| WMSO100 | 115/230V Shaver Outlet | WMPB2/46 | N/A |
| WMSS81 | 1 Gang Double Pole Switched Socket | WMPB1/28 | WMPB1/46 |
| WMSS82 | 2 Gang Double Pole Switched Socket Dual Earth | WMPB2/28 | WMPB2/46 |
| WMSS82O | 2 Gang Double Pole Switched Outlet Outboard Rockers | WMPB2/28 | WMPB2/46 |
| WMSSU83 | 13A Fused Connection Unit Switched | WMPB1/28 | WMPB1/46 |
| WMSSU83FO | 13A Fused Connection Unit Switched with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMSSU83FON | 13A Fused Connection Unit Switched with LED Indicator \& Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMSSU83N | 13A Fused Connection Unit Switched with LED Indicator | WMPB1/28 | WMPB1/46 |
| WMSU83 | 13A Fused Connection Unit Unswitched | WMPB1/28 | WMPB1/46 |
| WMSU83FO | 13A Fused Connection Unit Unswitched with Flex Outlet | WMPB1/28 | WMPB1/46 |
| WMTVF | Single CO-AX TV Socket Outlet Female | WMPB1/28 | WMPB1/46 |
| WMTVM | Single CO-AX TV Socket Outlet Male | WMPB1/28 | WMPB1/46 |
| WMTX | TriplexerTV \& FM/DAB \& SAT Outlet | WMPB1/28 | WMPB1/46 |


| Accessory Type | Rating | Maximum number of conductors per terminal (Solid or Stranded conductors BS 6004) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $1.0 \mathrm{~mm}^{2}$ | $1.5 \mathrm{~mm}^{2}$ | $2.5 \mathrm{~mm}^{2}$ | $4.0 \mathrm{~mm}^{2}$ | $6.0 \mathrm{~mm}^{2}$ | 10.0 mm ${ }^{2}$ | 16.0 mm ${ }^{2}$ |
| Plate \& Ceiling Accessories | 10AX | 4 | 4 | 3 | 2 | - | - | - |
| Dimmer Switches | 10AX | 4 | 3 | - | - | - | - | - |
| BS 546 Socket Outlet | 5A | 3 | 3 | 3 | 2 | 2 | - | - |
| Shaver Socket | 10A | 4 | 3 | 2 | - | - | - | - |
| Fused Connection Units | 13A | - | - | 3 | 2 | 2 | - | - |
| BS 1363 Socket Outlets | 13A | - | - | 3 | 3 | 2 | - | - |
| BS546 Socket Outlet | 15A | - | - | 3 | 3 | 2 | - | - |
| Flex Outlet Plates | 20A | 5 | 4 | 3 | 2 | 2 | - | - |
| Double Pole Switches | 20A | - | - | 3 | 2 | 2 | 1 | - |
| Double Pole Switches | 45/50A | - | - | - | 3 | 2 | 1 | 1 |
| Cooker Control Unit | 45A | - | - | - | 3 | 2 | 1 | 1 |
| Cooker Connection Outlet | 45A | - | - | - | 2 | 3 | - | - |
| Grid Switches | 20AX | 4 | 4 | 3 | 2 | - | - | - |

Printed Products
Many of our Sollysta wiring accessories are available with printed options, such as Washing Machine, Dishwasher etc.
For a full list of products generally available from stock please go to www.hager.co.uk/printedproducts
We also offer a bespoke printing service for your individual requirements. Please contact our Sales Service Centre on 01952675612 for further details.

## Unique Safety Shutter

Socket outlets have apertures for plug pins and therefore will have a shutter mechanism that prevents access to live parts unless the earth pin is also present and has been inserted first. This however can be either intentionally or inadvertently defeated by inserting something into the earth pin aperture.

All Sollysta sockets have a unique patented three pin shutter system that not only requires the earth pin to be inserted first, but the simultaneous insertion of the live and neutral pins as well, before the shutter mechanism is activated. This enhances the safety by making it more difficult to defeat the mechanism and therefore reducing the risk of electric shock.


Neutral Loop Terminal
Today it is increasingly likely that there is a decorative light fitting or even downlighters fitted in place of a standard pendant. These fittings are rarely provided with a neutral loop terminal.

It has also become more popular to make the loop connection at the switch. This has the advantage of the connections being accessible and at a more convenient working height.

However, this leaves the problem of terminating the neutral conductor.
One solution is to connect the neutral to a connector block inside the wall box, which takes up extra space. Another is to use the Sollysta light switch which has a unique neutral loop terminal.


The IP rating for all low voltage enclosures up to 1000 V a.c. and 1500 V d.c. is defined in identical fashion by the standards EN 60529 - IEC 529. It comprises the letters IP followed by two character numerals and or additional/ supplementary letters.

The first character numeral indicates the degree of protection
provided by the enclosure against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person and ingress of solid foreign objects.

The first character numeral:
Protection against foreign objects

| IP | Description |  |
| :---: | :---: | :---: |
| 0 |  | Non-protected |
| 1 |  | Protected against solid objects $\geq$ than 50 mm |
| 2 |  | Protected against solid objects $\geq$ than 12.5 mm |
| 3 |  | Protected against solid objects $\geq$ than 2.5 mm |
| 4 |  | Protected against solid objects $\geq$ than 1.0 mm |
| 5 |  | Dust-protected |
| 6 |  | Dust-tight |

## Additional letter (in option)

Protection of people against access to hazardous parts

|  | Description |
| :--- | :--- |
| A | Protected against access to hazardous parts with the <br> back of the hand |
| B | Protected against access to hazardous parts with a finger |
| C | Protected against access to hazardous parts with a tool <br> $-\varnothing 2.5 \mathrm{~mm}$ |
| D | Protected against access to hazardous parts with a wire <br> $-\varnothing 1 \mathrm{~mm}$ |

The second character numeral indicates the degree of protection provided by the enclosure with respect to harmful effects on the equipment due to the ingress of water. An $X$ signifies that the tests are not applicable to the product.

The second character numeral:
Protection against ingress of water with harmful effects

| IP | Description |  |
| :--- | :--- | :--- |
| 0 |  | Non-protected |
|  |  | Protected against vertically falling water drops |
|  |  |  |

## Additional letter (in option)

Specific information on the product

|  | Description |
| :--- | :--- |
| H | High voltage apparatus |
| M | Motion during water test |
| S | Stationary during water test |
| W | Weather conditions |

## Junction Box Selection Chart

Is the location

accessible? $\xrightarrow{\text { Yes }} \quad$\begin{tabular}{l}
Is there a suitable <br>
fixing position?

$\xrightarrow{\text { Yes }} \quad$

Traditional Junction <br>
Boxes Acceptable
\end{tabular}

$\longrightarrow$| No |
| :--- |
|  |
| $\begin{array}{c}\text { Maintenance Free } \\ \text { Terminals Required }\end{array}$ | $\boldsymbol{l}^{\text {No }} \quad \begin{array}{ll} \\ & \\ \text { Cable Clamping }\end{array}$

Cable Clamping
Recommended

| Description | N ${ }^{\circ}$ of Terminals | Terminal Rating | Reference | Benefits / Considerations |
| :---: | :---: | :---: | :---: | :---: |
| Downlighter Junction Box | $\begin{aligned} & 3 \times 3 \times 1.5 \mathrm{~mm}^{2} \\ & 1 \times 2 \times 1.5 \mathrm{~mm}^{2} \end{aligned}$ | 16A | J501 | Provided with cable clamps and separate terminals for flex |
| Maintenance Free Junction Box | $3 \times 4 \times\left(0.5-4.0 \mathrm{~mm}^{2}\right)$ | 32A | J803 | Suitable for use in inaccessible locations |
|  | $4 \times 4 \times\left(0.5-4.0 \mathrm{~mm}^{2}\right.$ ) | 20A | J804 |  |
| Traditional Junction Boxes | 4 | 20A | J201 | Acceptable for locations which are accessible |
|  | 4 | 20A | J301 |  |
|  | 3 | 30A | J401 |  |
|  | 6 | 20A | J601 |  |

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## Hager <br> Solutions

We feel the easiest and most flexible solution for installers is to utilise a consumer unit which is 100A rated ( $\ln \mathrm{A})$, with 100A ( $\mathrm{Inc}_{\mathrm{nc}}$ ) RCCBs fitted as standard, as shown below.


This enables the installer / designer to be confident that the consumer unit allows conformity to the overload protection requirement of RCCBs and switches regardless of the size of the upstream cut-out fuse fitted or the configuration of the downstream MCBs.

Solutions are available in single and dual row

## construction for;

## Split Load

Configurable
High Integrity
Time Delayed Type S
RCCB Incomer

InA = Rated current of assembly (not necessarily the amps shown on the incoming device)

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At a Glance

Overload
Protection of
RCCBs \& Switches

## Overload Protection 536.4.3.2

"RCCBS \& switches do not provide protection against overload, therefore they shall be protected by an overcurrent protective device."

### 536.4.202

" ... overload protection shall not solely be based on the use of diversity factors of the downstream circuits. To achieve overload protection of RCCBs or switches, the rated current of the overcurrent protection device (OCPD) shall be selected according to the manufacturers instructions".

Devices such as switches, RCCBs etc. in distribution boards and consumer units may have historically had their rated current determined after having taken diversity into account but without having considered overload protection of the devices.

These devices do not provide protection against overload and the 18th Edition prescribes that overload protection of the switch or RCCB shall not solely be based on the use of diversity factors of the downstream circuits.

We state in our instructions that overload protection of switches and RCCBs can be achieved by:

## Method 1

Ensure the sum of the rated current of the downstream MCBs do not exceed the rated current of the switch or RCCB (Inc). This method would however need to consider the consequences of any spare ways and later additions.

## Method 2

Ensure that the rated current of a switch disconnector or RCCB ( $\mathrm{I}_{\mathrm{nc}}$ ), stated by the assembly manufacturer, is not less than the rating of the upstream OCPD. For a domestic installation this could be a 100A cut-out fuse.

## Method 3

Select a consumer unit or distribution assembly that only utilises RCBOs on outgoing circuits. Consideration will still need to be given as to the rated current of the main switch.

## Example 1

Maximum demand based upon diversity $=92 \mathrm{~A}$ ( $100 \%$ Largest load $+40 \%$ all other loads) Consumer Unit $I_{n A}=100 \mathrm{~A}$

$\sqrt{\text { J Method 1. Overload protection provided by: }}$ Rated current of downstream devices
RCCB1 $\geq$ Sum of rated current of downstream MCBs: $84 \mathrm{~A} \square$ RCCB2 $\geq$ Sum of rated current of downstream MCBs: 86 A

Method 2. Overload protection provided by:
Cut-out fuse
RCCBs $\geq$ Rated current of upstream protection
RCCBs (100 A) - Cut-out fuse $100 \mathrm{~A} \square$ Cut-out fuse 80 A Cut-out fuse $60 \mathrm{~A} \quad \checkmark$

Example 2
Maximum demand based upon diversity $=62.4 \mathrm{~A}$ ( $100 \%$ Largest load $+40 \%$ all other loads) Consumer Unit $I_{n A}=63 \mathrm{~A}$


Method 1. Overload protection provided by: Rated current of downstream devices
RCCB1 $\geq$ Sum of rated current of downstream MCBs: $70 \mathrm{~A} \boldsymbol{x}$ RCCB2 $\geq$ Sum of rated current of downstream MCBs: 38 A

Method 2. Overload protection provided by: Cut-out fuse
RCCBs $\geq$ Rated current of upstream protection
RCCBs (63 A) - Cut-out fuse 100 A X
Cut-out fuse 80 A
Cut-out fuse 60 A

Example 3
Maximum demand based upon diversity $=98.4 \mathrm{~A}$ ( $100 \%$ Largest load $+40 \%$ all other loads)
Consumer Unit $I_{n A}=100 \mathrm{~A}$


Method 3. Overload protection provided by: Each RCBO

Method 2. Overload protection provided by:
Cut-out fuse
Switch $\geq$ Rated current of upstream protection
RCCBs (100 A) - Cut-out fuse 100 A
Cut-out fuse 80 A
Cut-out fuse 60 A

Note: in all examples, potential future loads on spare ways should be considered.


[^0]:    Thermal adjustment from 0.63 to $1 \times \mathrm{In}_{\mathrm{n}}$

[^1]:    Switch wire to be connected as required.

[^2]:    为
    End of life treatment of electrical/electronic equipment and batteries in the European Union Countries.
    The crossed-out 'wheeled bin symbol' marked on the equipment or its packaging, indicates that the product is not to be disposed of with unsorted municipal / household waste. Please check with your local authority or retailer for recycling and collection advice. This will enable you to contribute to the disposal, treatment and recycling in an environmentally sound way and help prevent potential negative effects on the environment and human health.

