## Technical Guidance for Product Selection

## Ingress Protection

When choosing a control device, apart from the electrical performance, consideration must be given to the environmental conditions in which the device will be placed. The item may be subjected to dust or dirt or it may come in contact with varying degrees of moisture. Indoor conditions will vary considerably but items may well be placed outdoors where the full influence of rain, ice \& snow will be present. Protecting items to varying degrees is detailed in BS EN 60529:1992.

Employing a two digit code the standard defines protection against solid objects and separately protection against water i.e.
IP66 protection against solid objects

The following extract defines the IP categories used within this document.

| 1st Digit | Protection against solid objects |  |
| :---: | :---: | :---: |
| 0 | Not Protected |  |
| 2 |  | Protected against solid objects greater than $\varnothing 12.5$ |
| 4 |  | Protected against solid objects greater than $\varnothing 1.0$ |
| 5 |  | Protected against dust allowing a degree of ingress that isn't harmful to the assembly. |
| 6 |  | No ingress of dust. |


| 2nd Digit | Protection against water |  |
| :---: | :---: | :---: |
| 0 | Protected against <br> dripping water. |  |
| 1 | Protected against <br> splashed water from any <br> direction. |  |
| 4 |  | Protected against water <br> jets from any direction. <br> Protected against strong <br> water jets from any <br> direction. |
| 5 |  |  |

Please refer to BS EN 60529:1992 for full details.

## Product Guide

Comparing to European standards (BS EN 60947-3) :-

| Definition | 'Trade' Description | Technical Description |
| :---: | :---: | :---: |
|  | Isolator | A 'Disconnector' is a mechanical switch which in the 'Open' position, complies with requirements specified for the isolating function. A 'Disconnector' or 'Isolator' is an off-load device and marked 'Isolate elsewhere before opening' they have an AC20/DC20 utilisation category. <br> A 'Switch' is a mechanical switching device capable of making, carrying and breaking current under normal circuit conditions, which may include specified operating overload conditions. They also carry, for a specified time, currents under specified abnormal circuit conditions, such as those of short circuit (i.e. Utilisation category AC23A duty). <br> A 'Switch-disconnector' meets both of these criteria and with a Red/Yellow padlockable handle may also be called a 'Safety Isolator'. |
| Changeover Switch-disconnector Sym. $\qquad$ | Changeover Switch | A 'Changeover' device is used to connect to one of two sources and in this isolation application will require a central 'Off' position. In all other respects it conforms to the 'Switch-disconnector' requirements. |
| Fuse Combination Unit Sym. $\qquad$ | SwitchDisconnector Fuse | A 'Switch-Disconnector Fuse' is a combination of a mechanical switching device with fuses in a composite assembly. |

## Corrosive Environment

When choosing an enclosure, care must be taken to select the most suitable material taking into account the location, level of pollution, temperature, UV levels, vibration and humidity.

Typical enclosure materials include Aluminium, powder coated Mild Steel or Stainless Steel. Enclosures that are sealed to IP65 are commonly mistaken as being suitable for all outside environments. A powder coated mild steel or Aluminium enclosure will degrade and corrode under certain environmental conditions.

Installing enclosures in an external environment may also result in condensation forming on the inside of the enclosure, resembling water ingress. This is caused by a difference in temperature between inner and outer surfaces of the enclosure and the most common solution is to fit an anti-condensation heater and breather gland within the enclosure.

When the product is subject to chemical cleaning a stainless steel enclosure is recommended although the correct grade of stainless steel must be selected. If in doubt, please consult our technical department on sales@craigandderricott.com or +44(0)1543 375541.

## ENCLOSED SWITCHGEAR

Craig \& Derricott has been at the forefront of switchgear design and manufacture for more than 70 years, and in that time the requirements of the installer \& end user have always been paramount in the design concept. This attitude has culminated in the design of the 'i-switch' range where a wider choice of products has been offered to the customer, all of which are simple to install and provide the user with a product that is safe and effective in use.

The 'i-switch' range provides the user with a wide choice of products to safely disconnect an item of electrical equipment from the supply and are primarily designed to comply with the following minimum requirements:-

- Provide an effective clearance between the supply and the load appropriate to the voltage applied.
- Provide a means of locking in the 'Off' position. (Padlocking)
- Provide a true indication of the contact state.
- Provide a safe disconnection from the supply even under fault conditions.

All of Craig \& Derricott's products meet, and often exceed, the above requirements making each one a product of choice in today's market.


## Moulded Plastic Enclosed Switchgear

A range of moulded plastic enclosed isolation equipment with sealing up to IP66. All units have a padlockable handle which allow for the insertion of up to three padlocks in the 'Off' position thus preventing the isolator being switched to the 'On' position. The units have the ability to add a selection of auxiliary blocks providing additional contacts and a choice of Neutral assemblies. All units are interlocked in the ON position preventing the lid from being removed and when padlocked in the OFF position. Compliant to IEC / BS EN 60947-3.
' N ' = switched neutral (Early make, late break)
'NL' = Unswitched neutral
'EB'= Early break auxiliary contacts

Add suffix '/10' to the Cat. No. for padlocking in the 'On' position e.g. SDP253/10


## Die-Cast Aluminium Enclosed Switchgear

A range of die-cast aluminium enclosed isolation equipment with sealing up to IP66 available in Light Grey (RAL 7035) or Traffic Red (RAL3020) powder coated finish. These units can be placed in environments where resistance to impacts, moisture and dust/dirt are a concern. All units have a padlockable handle which allows for the insertion of up to three padlocks in the 'Off' position thus preventing the isolator being switched to the 'On' position. All units are interlocked in the ON position preventing the lid from being removed and when padlocked in the OFF position. The option to add a selection of auxiliary blocks providing additional contacts and a choice of Neutral assemblies increases the flexibility of the product range. Compliant to IEC / BS EN 60947-3.

Enclosures finished Red (RAL 3020) are available to order, please contact our Sales team for details. Replace ' $G$ ' in the Cat. No. to ' $R$ ' e.g. SDDR253N
' N ' = switched neutral (Early make, late break) | 'NL' = Unswitched neutral | 'EB' = Early break auxiliary contacts
' $X$ ' = Bottom cable entries only. For top and bottom cable entries, replace ' $X$ ' with ' $Y$ ' in the Cat. No. E.g. SDDG402Y

Add suffix '/10' to the Cat. No. for padlocking in the 'On' position e.g. SDDG253/10



## Stainless Steel Enclosed Switchgear

A range of isolation equipment housed in Grade 304 stainless steel enclosures sealed to IP66. All units have a padlockable handle which allow for the insertion of up to three padlocks in the 'Off' position thus preventing the isolator being switched to the 'On' position. All units are interlocked in the ON position preventing the lid from being removed.

As a standard feature the units have the ability to add a selection of auxiliary blocks providing additional contacts and a choice of Neutral assemblies. External mounting feet in stainless steel are offered as an accessory sized to match each enclosure. The range is supplied with a handle manufactured from a material suitable to withstand cleaning products containing sodium hydroxide.

Stainless Steel Grade 316 enclosures are available on request.
' N ' = switched neutral (Early make, late break) | 'NL' = Unswitched neutral | 'EB' = Early break auxiliary contacts


## Accessories

The external fixing feet listed below can be supplied on request.

| Image | Description | Cat. No. |
| :---: | :---: | :---: |
|  | External Fixing Feet for 20A- 32A | EFA |
|  |  | External Fixing Feet for 40A- 63A |
|  |  | EFB |

## Stainless Steel Sloping Roof Enclosed Switchgear

A range of isolation equipment housed in Grade 316 stainless steel enclosures, supplied with a specially designed stainless steel 'sloping roof'. These units are ideally suited for hygienic environments with their associated severe cleaning routines. The design has been created to minimise areas where dirt can accumulate and incorporates a flush rear surface and universal fixing sealed to IP66.

All units are supplied with a handle manufactured from a material suitable to withstand cleaning products containing sodium hydroxide. All units have a padlockable handle which allow for the insertion of up to three padlocks in the 'Off' position thus preventing the isolator being switched to the 'On' position. All units are interlocked in the ON position preventing the lid from being removed.
' N ' = switched neutral (Early make, late break) | 'EB' = Early break auxiliary contacts

Optional pre-drilled bottom entries can be supplied. For $2 x M 20$ in Size A Enclosures add suffix '/M20' to the Cat. No. e.g. SDSSR253/M20 | For $2 \times \mathrm{M} 25$ in Size B Enclosures add suffix '/M25' to the Cat. No. e.g. SDSSR253/M25



[^0]
## Flush Mounting Enclosed Switchgear

A range of flush mounting isolation equipment ranging 20A to 63A, supplied with a sheet steel back box and stainless steel fascia plate sealed up to IP65. All units are supplied with a handle manufactured from a material suitable to withstand cleaning products containing sodium hydroxide. Suitable for installation in kitchens, laboratories, food processing areas, hospitals and many other areas.

## Installation

Whilst the joint between the isolating switch and the stainless steel fascia plate is factory sealed to IP65 min, when installed, the fascia to mounting surface seal is the responsibility of the installer.

To maintain the sealing overall, an efficient bond must be made using some form of gasketing material. This is particularly vital on tiled surfaces where grout lines can channel moisture down the wall.

A continuous bead of moisture resistant mastic is a simple way of providing a seal, and can improve the appearance of the final assembly on an uneven surface.


' $D$ ' $\mathrm{max}=20 \mathrm{~mm}$ with standard length mounting screws

## Sheet Steel Enclosed Switchgear

A range of sheet steel enclosed isolation equipment sealed to IP66, providing the user with a robust and cost effective assembly. Each unit is supplied with a polyester powder coated finish in Light Grey (RAL 7035). External mounting feet in stainless steel are offered as an accessory sized to match each enclosure. Size A- Cat. No. EFA / Size B- Cat. No. EFB

All units have a padlockable handle which allow for the insertion of up to three padlocks in the 'Off' position thus preventing the isolator being switched to the 'On' position. All units are interlocked in the ON position preventing the lid from being removed. Standard shackle diameter $\varnothing 6.4$ Earth continuity terminals are provided in the base and lid of each enclosure. A selection of auxiliary blocks can be provided as additional contacts as well as a choice of Neutral assemblies.
' N ' = switched neutral (Early make, late break) | 'NL' = Unswitched neutral | 'EB' = Early break auxiliary contacts


## Accessories

The external fixing feet listed below can be supplied on request.

| Image | Description | Cat. No. |
| :---: | :--- | :---: |
|  | External Fixing Feet for 20A-32A | EFA |
|  | External Fixing Feet for 40A-63A | EFB |
|  | External Fixing Feet for 80A-100A | EFC |

Fixed Lid Accessories (Applicable for products on pages 2-10)
All of the accessories listed below can be retrofitted. One block can be fitted either side of the main assembly on all of the 3 pole Switch-Disconnector interiors.

|  | Description |
| :--- | :---: |
| Auxiliary Contact- 2 Early Break | Cat. No. |
| Auxiliary Contact-1 N/O + 1 N/C | SAUX2EB |
| 80A- 100A Auxiliary Contact-1 Early Break for GA switches | SAUXCO |
| 80A- 100A Auxiliary Contact- 1 N/O +1 N/C for GA switches | SAUX1EBL |
| 25A- 40A Compact Neutral (Unswitched) | SAUXCOL |
| 63A Neutral (Unswitched) | SNLC40 |
| 80A Neutral (Unswitched) for CS switches | SNL63 |
| 100A Neutral (Unswitched) for CS switches | SNL80 |
| 80A- 100A Neutral (Unswitched) for GA switches | SNL100 |
| 125A Neutral (Unswitched) | SNL100L |
| 160A Neutral (Unswitched) | SNL125 |
| 200A Neutral (Unswitched) | SNL160 |
| 25A Neutral (Switched) | SNL200 |
| 40A Neutral (Switched) | SSP25 |
| 63A Neutral (Switched) | SSP40 |
| 80A Neutral (Switched) for CS switches | SSP63 |
| 100A Neutral (Switched) for CS switches | SSP80 |
| 80A Neutral (Switched) for GA switches | SSP100 |
| 100A Neutral (Switched) for GA switches | SSP80L |
| 125A Neutral (Switched) | SSP100L |
| 160A Neutral (Switched) | SSP125 |
| 200A Neutral (Switched) | SSP160 |
| External Fixing Feet for 20A- 32A | SSP200 |
| External Fixing Feet for 40A- 63A | EFA |
| External Fixing Feet for 80A- 100A | EFB |

## Auxiliary Contact Block

Data supplied against tests to IEC/BS EN 60947-5-1

| Application | Sym. | Category | Type 'A' |
| :--- | :---: | :---: | :---: |
| Thermal current | $I_{\text {th }}$ |  | 10 A |
| Rated insulation voltage | $U_{i}$ |  | 690 V |
| Utilisation Category |  |  | AC15 |
|  |  | DC13 | $8 \mathrm{~A} @ 110 \mathrm{~V} / 8 \mathrm{~A} @ 240 \mathrm{~V} / 3 \mathrm{~A} @ 400 \mathrm{~V} / 1 \mathrm{~A} @ 690 \mathrm{~V}$ |
|  |  | Pure Resistive | - |
| Max Cond. | $\mathrm{mm}^{2}$ |  | - |
| Tight Torque | Nm |  | 1.5 |



Exploded view showing a type CS switch disconnector interior with Auxiliary/Neutral options

## Sheet Steel Flagged Switchgear

The Flag Indicator is viewed through a 4 mm thick polycarbonate window in the enclosure door providing the user with confirmation of the switch contact state. All assemblies are sealed to IP65 and are supplied with $2 \mathrm{C} / \mathrm{O}$ auxiliary blocks wired down to terminals. The range has a padlockable handle which allows for the insertion of up to three padlocks in the 'Off' position thus preventing the isolator being switched to the 'On' position. The door interlock handle can be defeated to enable emergency opening or for testing purposes. All assemblies are supplied with the switching element mounted on a removable internal 2 mm galvanised steel chassis plate.

The standard range of Flag isolators are supplied with silver plated conductors but if the product is to be installed in an environment where there is a high amount of Hydrogen Sulfide and Sulphur dioxide we offer the option of Tin plated conductors in order to prevent the growth of Silver whiskers. Stainless Steel Grade 304 enclosures, Castell Lock options and EX Zone 22 versions are available on request. Contact your local Area Sales Manager for more information.
' N ' = switched neutral \| Add suffix ' T ' to the beginning of any Cat. No. for tin plate contacts e.g. TSDS00323N/F
Switch-Disconnectors (O-I)

| Image | Rating | Format | Cat. No. | Encl. Size | Encl. Material | IP Rating | Encl. Colour |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 32A | $3 P+N$ | SDG00323N/F | 1F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 63A | $3 P+N$ | SDG00633N/F | 1 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 100A | $3 P+N$ | SDG01003N/F | 2 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 125A | $3 P+N$ | SDG01253N/F | 2 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 200A | $3 \mathrm{P}+\mathrm{N}$ | SDG02003N/F | 4F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 250A | $3 P+N$ | SDG02503N/F | 4F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 400A | $3 P+N$ | SDG04003N/F | 5F | Sheet Steel | IP65 | Light Grey RAL 7035 |
| Fuse Combination Units (O-I) |  |  |  |  |  |  |  |
|  | 32A | $3 P+N$ | SDFG00323N/F | 1F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 63A | $3 P+N$ | SDFG00633N/F | 1 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 100A | $3 P+N$ | SDFG01003N/F | 2 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 125A | $3 P+N$ | SDFG01253N/F | 2 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 160A | $3 P+N$ | SDFG01603N/F | 3F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 200A | $3 P+N$ | SDFG02003N/F | 4 F | Sheet Steel | IP65 | Light Grey RAL 7035 |
|  | 250A | $3 P+N$ | SDFG02503N/F | 4F | Sheet Steel | IP65 | Light Grey RAL 7035 |

Hinged Door Accessories (Applicable for products on pages 12-14)
Add-on auxiliary blocks are available for all hinged door products. All auxiliaries are supplied as $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ pair. All $\mathrm{N} / \mathrm{O}$ auxiliary contacts are early break with respect to the main poles when switching from 'On' to 'Off'.

All of the Fuse Combination Units are supplied fitted with a set of fully rated IEC/BS EN 60269 (BS88) fuse links. Replacements can be supplied as individual fuse links and can be fitted to a lower rating to suit a particular load: please refer to the rating table below to maintain the correct size/tag format.

Terminal protection is provided on all items for live incoming terminals; spare terminal covers are available for replacement or extending the protection to the outgoing terminals. (Not available for 800A \& 1000A switch-disconnectors.)

| Auxiliary Contacts |  |  |
| :---: | :---: | :---: |
| Image | Description | Cat. No. |
|  | Auxiliary Contact for 32A-200A Switch-Disconnectors (Type A) | SAUXCO |
|  | Auxiliary Contact for 63A-160A Fuse Combination (Type B) | SAUXKITA |
| $8-1$ | Auxiliary Contact for 250A Switch-Disconnectors (Type C) | SAUXKITB |
| $10^{4} 8$ | Auxiliary Contact for 400A-800A Switch-Disconnectors \& 200A-400A Fuse Combination (Type C) | SAUXKITC |
| A B C | Auxiliary Contact for 1000A Switch-Disconnectors \& 630A Fuse Combination Units (Type D) | SAUXKITD |
| Fuse Links |  |  |
|  | 32A Fuse Link. BS Fuse format A2, A3. Fuse Fixing CRS (mm) 73 nom. | SFL32 |
|  | 63A Fuse Link. BS Fuse format A2, A3. Fuse Fixing CRS (mm) 73 nom. | SFL63 |
|  | 100A Fuse Link. BS Fuse format A4. Fuse Fixing CRS (mm) 94 nom. | SFL100 |
|  | 125A Fuse Link. BS Fuse format A4. Fuse Fixing CRS (mm) 94 nom. | SFL125 |
|  | 160A Fuse Link. BS Fuse format B1, B2. Fuse Fixing CRS (mm) 111 nom. | SFL160 |
|  | 200A Fuse Link. BS Fuse format B1-B2. Fuse Fixing CRS (mm) 111 nom. | SFL200 |
|  | 250A Fuse Link. BS Fuse format B1-B2. Fuse Fixing CRS (mm) 111 nom. | SFL250 |
|  | 315A Fuse Link. BS Fuse format B1-B4. Fuse Fixing CRS (mm) 111 nom. | SFL315 |
|  | 400A Fuse Link. BS Fuse format B1-B4. Fuse Fixing CRS (mm) 111 nom. | SFL400 |
|  | 630A Fuse Link. BS Fuse format C1-C3. Fuse Fixing CRS (mm) 133/184 nom. | SFL630 |
| Terminal Covers |  |  |
|  | Individual Spare Terminal Cover for 200A Switch-Disconnectors \& Fuse Combination | STS1 |
|  | Individual Spare Terminal Cover for 250A-400A Switch-Disconnectors \& Fuse Combination | STS2 |
|  | Individual Spare Terminal Cover for 630A Fuse Combination | STS3 |
|  | Set of 4 Spare Terminal Cover for 630A Switch-Disconnectors | STS4 |

Technical Specification－Fixed Lid Enclosed Switchgear
Data supplied against tests to IEC／BS EN 60947－3

| Application | Unit | Category | 20A | 25A | 32A |  | 40A |  | 63A |  | 80A |  | 100A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Interior Switch | － |  | GX20 | CS25 | GX32 | CS32 | GX40 | CS40R | GN63 | CS63 | CS80 | GA080A | CS100 | GA100A |
| Rated thermal current $\left(I_{\text {the }}\right)$ | A |  | 20 | 25 | 32 | 32 | 40 | 40 | 63 | 63 | 80 | 80 | 100 | 100 |
| Rated insulation voltage（ $\mathrm{U}_{\mathrm{i}}$ ） | V |  | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 1000 | 1000 | 1000 |
| Rated impulse voltage $\left(U_{i m p}\right)$ | kV |  | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 8 | 8 | 8 |
| Rated operational power（Single phase） | kW | 240V－AC23 | － | 3.7 | － | 4.8 | － | 6.0 | － | 9.4 | － | － | － | － |
| Rated operational power（Three phase） | kW | 380／440－AC23 | 7.5 | 11 | 15 | 15 | 18.5 | 15 | 30 | 25 | 30 | 45 | 59 | 55 |
|  |  | 500 V －AC23 | 7.5 | 15 | 15 | 15 | 15 | 15 | 30 | 30 | 37 | － | 63 | － |
|  |  | 690 V －AC23 | 7.5 | 15 | 15 | 15 | 15 | 15 | 30 | 30 | 30 | 45 | 51 | 45 |
| Rated short time withstand current $(1 \mathrm{sec})\left(l_{\mathrm{cw}}\right)$ | A |  | 250 | 500 | 800 | 600 | 800 | 600 | 1600 | 1300 | 1400 | 2500 | 2600 | 250 |
| Max．fuse size for short circuit protection （gG Characteristic） | kA | 10kA | 20 | 35 | 35 | 35 | 40 | 40 | 63 | 80 | 80 | 80 | 160 | 100 |
|  |  | 25 kA | 16 | 32 | 35 | 32 | 35 | 32 | 63 | 63 | 63 | 80 | 160 | 100 |
|  |  | 50kA | － | 32 | － | 32 | － | 32 | 63 | 63 | 63 | 80 | 160 | 100 |
| Recommended connecting capacity | － | Terminal type | 菅 | 楟 | 管 | 啚 | 菅 | 啚 | 茼 | 呂 | 古 | 啚 | 啚 | 呂 |
|  | $\mathrm{mm}^{2}$ | Flexible cable | $2.5 \times 2$ | 6 | $6 \times 2$ | 6 | $6 \times 2$ | 6 | 10 | 16 | 16 | 35 | 50 | 50 |
|  | $\mathrm{mm}^{2}$ | Rigid cable | $2.5 \times 2$ | 10 | $10 \times 2$ | 10 | $10 \times 2$ | 10 | 16 | 25 | 25 | 35 | 25 | 50 |
|  | Nm | Tightening torque | 1.0 | 1.2 | 1.0 | 1.2 | 1.0 | 1.2 | 1.2 | 1.2 | 1.2 | 5－6 | 5 | 5－6 |

Terminal Markings



I－O－II（ $90^{\circ}$ indexing）


Technical Specification－Photovoltaic（PV）
For products on page 4．Data supplied against tests to IEC／BS EN 60947－3．
2 Pollution Degree 2

| Cat．No． |  | Rated Operational Voltage d．c． |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 300／400V | 600V | 800V | 1，000V | 1，200V ${ }^{2}$ | 1，500V ${ }^{2}$ |
| EPV162 | Rated Operational Current （DC21B） | 16A | 16A | 16A | 16A | － | － |
| PVP164 |  | － | － | － | － | 16A | 16A |
| EPV252 |  | 25A | 25A | 25A | 16A | － | － |
| EPV253 |  | － | － | － | 25A | － | － |
| PVP254 |  | － | － | － | － | 20A | 16A |
| EPV322 |  | 32 A | 32A | － | － | － | － |
| EPV323 |  | － | － | 32A | 32A | － | － |
| PVP324 |  | － | － | － | － | 25A | 20A |
| EPV402 |  | 40A | － | － | － | － | － |
| EPV403 |  | － | 40A | 40A | － | － | － |
| PVP404 |  | － | － | － | 40A | 32A | 25A |
| PVP1622 | Rated Operational Current （DC21B） | 16A | 16A | 16A | 16A | － | － |
| PVP2522 |  | 25A | 25A | 25 A | 16A | － | － |
| PVP3222 |  | 32A | 32A | － | － | － | － |
| PVP4022 |  | 40A | － | － | － | － | － |

Technical Specification
Data supplied against tests to IEC／BS EN 60947－3．＊All AC21，AC22 \＆AC23 tests carried out at 415V

| Sheet Steel Switch－Disconnectors（O－1） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Application | Sym | Unit | Category | 32 | 63 |  | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
|  |  |  |  | 3 P | 3P | 6P | 3P | 3P | 3P | 3P | 3P | 3P | 3P | 3P | 3P | 3P |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 32 | 63 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 720 | 1000 |
| Rated insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 690 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 6 | 6 | 6 | 6 | 8 | 8 | 8 | 8 | 12 | 12 | 12 | 12 | 8 |
| Rated operational current（AC） | $\mathrm{I}_{\text {e }}$ | A | 400V－AC21A | 32 | 63 | 63 | 80 | 100 | 125 | 160 | 200 | 250＊ | 400＊ | 630＊ | 800＊ | 1000＊ |
|  |  |  | 690V－AC21A | 32 | 63 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
|  |  |  | 400V－AC22A | － | － | － | － | 100 | 125 | 160 | 200 | 250＊ | 400＊ | 630＊ | 800＊ | 1000＊ |
|  |  |  | 690V－AC22A | － | － | － | － | 100 | 125 | 160 | 160 | 250 | 400 | 630 | 800 | － |
|  |  |  | 400V－AC23A | 29 | 48 | 48 | 56 | 100 | 112 | 128 | 128 | 250＊ | 400＊ | 630＊ | 720＊ | 1000 |
|  |  |  | 690V－AC23A | 17 | 33 | 33 | 33 | － | － | － | － | 250 | 350 | 350 | 350 | － |
| Rated operational current（DC）（／ poles in series） | $\mathrm{I}_{\text {e }}$ | A | $\begin{aligned} & \text { Up to 48V- } \\ & \text { DC21A } \end{aligned}$ | 32／1 | 63／1 | 63／1 | 80／1 | － | － | － | － | 250／2 | 400／2 | 630／1 | 800／1 | 1000／1 |
|  |  |  | 220V－DC21A | 32／3 | 63／4 | 1／1 | 80／4 | － | － | － | － | 250／2 | 400／2 | 630／2 | 800／2 | 1000／3 |
|  |  |  | $\begin{aligned} & \text { Up to } 48 \mathrm{~V} \text { - } \\ & \text { DC22A } \end{aligned}$ | － | － | － | － | － | － | － | － | 250／2 | 400／1 | 630／1 | 800／1 | － |
|  |  |  | 220V－DC22A | － | － | － | － | － | － | － | － | 250／2 | 400／2 | 630／2 | 800／2 | － |
|  |  |  | Up to 48V－ DC23A | － | － | － | － | － | － | － | － | 250／2 | 400／1 | 630／1 | 800／1 | － |
|  |  |  | 220V－DC23A | － | － | － | － | － | － | － | － | 250／2 | 400／2 | 630／2 | 630／2 | － |
| Rated operational power | $P_{\text {e }}$ | kW | $\begin{aligned} & 400 / 415 \mathrm{~V}- \\ & \text { AC23A } \end{aligned}$ | 15 | 25 | 25 | 30 | 59 | 63 | 75 | 75 | 132 | 200 | 315 | 355 | 400 |
|  |  |  | 690V－AC23A | 15 | 30 | 30 | 30 | 51 | 55 | 55 | 55 | 200 | 315 | 355 | 355 | － |
| Short circuit making capacity | $l_{\text {cm }}$ | kA | Peak value | 1.4 | 2.9 | 2.9 | 3.0 | 3.7 | 4.0 | 5.0 | 5.0 | 35 | 65 | 80 | 80 | 105 |
| Short circuit withstand（1sec） | $\mathrm{I}_{\mathrm{cw}}$ | kA | rms value | 0.6 | 1.3 | 1.3 | 1.4 | 2.6 | 2.8 | 3.0 | 3.0 | 8 | 17 | 17 | 17 | 50 |
| Min．mechanical endurance |  | － | Operations（103） | 250 | 250 | 500 | 250 | 50 | 50 | 50 | 50 | 16 | 10 | 10 | 10 | 6 |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | － | － | － | － | － | － | － | － | 1，000 | 1，000 | 500 | 500 | 500 |
| Connecting capacity |  | － | Terminal type | 楟 | 楟 | 啚 | 楟 | 啚 | 古 | 啚 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | $\begin{gathered} 2.5 / \\ 10 \end{gathered}$ | $\begin{gathered} 2.5 / \\ 25 \end{gathered}$ | $\begin{gathered} 2.5 / \\ 25 \end{gathered}$ | $\begin{gathered} 2.5 / \\ 25 \end{gathered}$ | －／50 | －／70 | －／70 | －／95 | 120 | $\begin{gathered} 2 x \\ 150 \end{gathered}$ | $\begin{gathered} 2 x \\ 185 \end{gathered}$ | $\begin{gathered} 2 \times \\ 240 \end{gathered}$ | $60 \times 5$ |
|  |  | mm | Stud／Cu palm width | － | － | － | － | － | － | － | $8 \times 25$ | $\begin{gathered} 10 \mathrm{x} \\ 30 \end{gathered}$ | $\begin{gathered} 10 x \\ 30 \end{gathered}$ | $\begin{gathered} 12 x \\ 40 \end{gathered}$ | $\begin{gathered} 12 \mathrm{x} \\ 40 \end{gathered}$ | $12 \times 60$ |
|  |  | Nm | Tightening torque | 1.2 | 1.2 | 1.2 | 1.2 | 5 | 5 | 5 | 10 | 35 | 35 | 50 | 50 | 50 |

Sheet Steel Fuse Combination Units（O－I）

| Application | Sym | Unit | Category | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| Rated insulation voltage | $U_{i}$ | V |  | 750 | 750 | 750 | 750 | 750 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $U_{\text {imp }}$ | kV |  | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| AC |  | A | 415V－AC23A | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| DC＊ | e | A | 220V－DC23A | － | － | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| Rated making capacity（AC23A） |  | A | 415V， 0.35 p | 320 | 630 | 1，000 | 1，250 | 1，600 | 2，000 | 2，500 | 3，150 | 4，000 | 6，300 |
| Rated breaking capacity（AC23A） |  | A | $415 \mathrm{~V}, 0.35 \mathrm{pf}$ | 256 | 504 | 800 | 1，000 | 1，280 | 1，600 | 2，000 | 2，520 | 3，200 | 5，040 |
| Rated Conditional（Fused）short |  | kA | S／C current rms | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
|  |  | A | back－up fuse | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| Min．mechanical endurance |  | － | Operations | 25，000 | 25，000 | 15，000 | 15，000 | 15，000 | 10，000 | 10，000 | 10，000 | 10，000 | 6，000 |

## Technical Specification

Data supplied against tests to IEC／BS EN 60947－3
Sheet Steel Fuse Combination Units（0－1）

| Application | Sym | Unit | Category | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | 1，500 | 1，500 | 1，000 | 1，000 | 1，000 | 1，000 | 1，000 | 1，000 | 1，000 | 1，000 |
| BS fuse format |  |  |  | A2 | A2 | A4 | A4 | B1，B2 | B1，B2 | B1，B2 | B1，B4 | B1，B4 | C1，C3 |
| Connecting capacity |  | － | Terminal type | 品 | 啚 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | 16 | 25 | 95 | 95 | 120 | 150 | 185 | 240 | 300 | 400 |
|  |  | mm | Stud／Cu palm width | － | － | $8 \times 20$ | $8 \times 20$ | $8 \times 20$ | 10x25 | 10x25 | 10x25 | 10x25 | $12 \times 50$ |
|  |  | Nm | Tightening torque | 2.5 | 2.5 | 10 | 12 | 16 | 35 | 35 | 35 | 35 | 50 |

Sheet Steel Changeover Switch－Disconnectors（I－O－II）

| Application | Sym | Unit | Category | 63 | 100 | 125 | 160 | 200 | 250 | 400 | 630 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 63 | 100 | 125 | 160 | 200 | 250 | 400 | 630 |
| Rated insulation voltage | $U_{i}$ | V |  | 750 | 750 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $U_{\text {imp }}$ | kV |  | 6 | 6 | 6 | 6 | 6 | 12 | 12 | 12 |
| Rated operational current | $\mathrm{I}_{\text {e }}$ | A | 415V－AC22A | 63 | 100 | 125 | 160 | 200 | 250 | 400 | 630 |
| Rated making capacity（AC23A） |  | A | $415 \mathrm{~V}, 0.35 \mathrm{pf}$ | 630 | 630 | 1，250 | 1，600 | 2，000 | 2，500 | 4，000 | 6，300 |
| Rated breaking capacity（AC23A） |  | A | $415 \mathrm{~V}, 0.35 \mathrm{pf}$ | 504 | 504 | 1，000 | 1，280 | 1，600 | 2，000 | 3，200 | 5，040 |
| Short circuit current |  | kA | rms（with fuses） | 80 | 80 | 80 | 80 | 80 | 100 | 100 | 80 |
| Rated S／C making capacity |  | kA | Peak | 15 | 15 | 20 | 20 | 20 | 30 | 40 | 50 |
| Min．mechanical endurance |  | － | Operations | 20，000 | 20，000 | 10，000 | 10，000 | 10，000 | 10，000 | 10，000 | 10，000 |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | 2，500 | 1，500 | 1，000 | 1，000 | 1，000 | 1，000 | 1，000 | 500 |
| Connecting capacity |  | － | Terminal type | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | － | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Max | 35 | 35 | 95 | 95 | 95 | 240 | 300 | 400 |
|  |  | mm | Stud／Cu palm width | 6／12 | 6／12 | 8／22 | 8／22 | 8／22 | 10／25 | 10／25 | 12／50 |
|  |  | Nm | Tightening torque | 3 | 3 | 10 | 10 | 10 | 30 | 45 | 50 |

Flagged Switch－Disconnectors（O－I）

| Application | Sym | Unit | Category | 32 | 63 | 100 | 125 | 160 | 200 | 250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $I_{\text {the }}$ | A |  | 32 | 63 | 100 | 125 | 160 | 200 | 250 |
| Rated insulation voltage | $U_{i}$ | V |  | 750 | 750 | 750 | 750 | 750 | 750 | 750 |
| Rated impulse voltage | $U_{i m p}$ | kV |  | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Rated operational current | $\mathrm{I}_{\text {e }}$ | A | 415V－AC23A | 32 | 63 | 100 | 125 | 160 | 200 | 250 |
|  |  |  | 220V－DC23A | － | － | 100 | 125 | 160 | 200 | 250 |
| Rated making capacity（AC23A） |  | A | 415V， 0.35 pf | 320 | 630 | 1，000 | 1，250 | 1，600 | 2，000 | 2，500 |
| Rated breaking capacity（AC23A） |  | A | 415V， 0.35 pf | 256 | 504 | 800 | 1，000 | 1，280 | 1，600 | 2，000 |
| Rated Conditional（Fused）short circuit |  | kA | S／C current rms | 80 | 80 | 80 | 80 | 80 | 80 | 80 |
|  |  | A | back－up fuse | 32 | 63 | 100 | 125 | 160 | 200 | 250 |
| Min．mechanical endurance |  | － | Operations | 25，000 | 25，000 | 15，000 | 15，000 | 15，000 | 10，000 | 10，000 |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | 1，500 | 1，500 | 1，000 | 1，000 | 1，000 | 1，000 | 1，000 |
| BS fuse format |  |  |  | A2 | A2 | A4 | A4 | B1，B2 | B1，B2 | B1，B2 |
| Connecting capacity |  | － | Terminal type | 啚 | 啚 | $\bigcirc$ | $\bigcirc$ | O－7 | 0 | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | 16 | 25 | 95 | 95 | 120 | 240 | 240 |
|  |  | mm | Stud／Cu palm width | － | － | $8 \times 20$ | $8 \times 20$ | $8 \times 20$ | $10 \times 25$ | $10 \times 25$ |
|  |  | Nm | Tightening torque | 2.5 | 2.5 | 10 | 12 | 16 | 25 | 30 |

Technical Specification
Data supplied against tests to IEC／BS EN 60947－3．＊All AC21，AC22 \＆AC23 tests carried out at 415V

| Glass Fibre Reinforced Polycarbonate Switch－Disconnectors（O－I） |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Application | Sym | Unit | Category | 32 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
| Rated thermal current | $I_{\text {the }}$ | A |  | 32 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 720 | 1000 |
| Rated insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 6 | 6 | 6 | 8 | 8 | 8 | 8 | 12 | 12 | 12 | 12 | 8 |
| Rated operational current（AC） | $\mathrm{I}_{\text {e }}$ | A | 400V－AC21A | 32 | 63 | 80 | 100 | 125 | 160 | 200 | 250＊ | 400＊ | 630＊ | 800＊ | 1000＊ |
|  |  |  | 690V－AC21A | 32 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
|  |  |  | 400V－AC22A | － | － | － | 100 | 125 | 160 | 200 | 250＊ | 400＊ | 630＊ | 800＊ | 1000＊ |
|  |  |  | 690V－AC22A | － | － | － | 100 | 125 | 160 | 160 | 250 | 400 | 630 | 800 | － |
|  |  |  | 400V－AC23A | 29 | 48 | 56 | 100 | 112 | 128 | 128 | 250＊ | 400＊ | 630＊ | 720＊ | 1000 |
|  |  |  | 690V－AC23A | 17 | 33 | 33 | － | － | － | － | 250 | 350 | 350 | 350 | － |
| Rated operational current（DC）（／poles in series） | ${ }_{\text {e }}$ | A | Up to 48V－DC21A | 32／1 | 63／1 | 80／1 | － | － | － | － | 250／2 | 400／2 | 630／1 | 800／1 | 1000／1 |
|  |  |  | 220V－DC21A | 32／3 | 63／4 | 80／4 | － | － | － | － | 250／2 | 400／2 | 630／2 | 800／2 | 1000／3 |
|  |  |  | Up to 48V－DC22A | － | － | － | － | － | － | － | 250／2 | 400／1 | 630／1 | 800／1 | － |
|  |  |  | 220V－DC22A | － | － | － | － | － | － | － | 250／2 | 400／2 | 630／2 | 800／2 | － |
|  |  |  | Up to 48V－DC23A | － | － | － | － | － | － | － | 250／2 | 400／1 | 630／1 | 800／1 | － |
|  |  |  | 220V－DC23A | － | － | － | － | － | － | － | 250／2 | 400／2 | 630／2 | 630／2 | － |
| Rated operational power | $\mathrm{P}_{\mathrm{e}}$ | kW | 400／415V－AC23A | 15 | 25 | 30 | 59 | 63 | 75 | 75 | 132 | 200 | 315 | 355 | 400 |
|  |  |  | 690V－AC23A | 15 | 30 | 30 | 51 | 55 | 55 | 55 | 200 | 315 | 355 | 355 | － |
| Short circuit making capacity | $\mathrm{I}_{\mathrm{cm}}$ | kA | Peak value | 1.4 | 2.9 | 3.0 | 3.7 | 4.0 | 5.0 | 5.0 | 35 | 65 | 80 | 80 | 105 |
| Short circuit withstand（1sec） | $\mathrm{I}_{\text {cw }}$ | kA | rms value | 0.6 | 1.3 | 1.4 | 2.6 | 2.8 | 3.0 | 3.0 | 8 | 17 | 17 | 17 | 50 |
| Min．mechanical endurance |  | － | Operations（ $10^{3}$ ） | 250 | 250 | 250 | 50 | 50 | 50 | 50 | 16 | 10 | 10 | 10 | 6 |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | － | － | － | － | － | － | － | 1，000 | 1，000 | 500 | 500 | 500 |
| Connecting capacity |  | － | Terminal type | 啚 | 呂 | 啚 | 呂 | 啚 | 号 | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | $\begin{gathered} 2.5 / \\ 10 \end{gathered}$ | $\begin{gathered} 2.5 / \\ 25 \end{gathered}$ | $\begin{gathered} 2.5 / \\ 25 \end{gathered}$ | －／70 | －／70 | －／70 | －／95 | 120 | $\begin{gathered} 2 x \\ 150 \end{gathered}$ | $\begin{array}{r} 2 x \\ 185 \end{array}$ | $\begin{gathered} 2 x \\ 240 \end{gathered}$ | $60 \times 5$ |
|  |  | mm | Stud／Cu palm width | － | － | － | － | － | － | $8 \times 25$ | $\begin{gathered} 10 x \\ 30 \end{gathered}$ | $\begin{gathered} 10 x \\ 30 \end{gathered}$ | $\begin{gathered} 12 \mathrm{x} \\ 40 \end{gathered}$ | $\begin{gathered} 12 \mathrm{x} \\ 40 \end{gathered}$ | $12 \times 60$ |
|  |  | Nm | Tightening torque | 1.2 | 1.2 | 1.2 | 5 | 5 | 5 | 10 | 35 | 35 | 50 | 50 | 50 |

Moulded Plastic Switchgear
Sizes A \& B


Size E

$2 \times$ Fixings $(\varnothing)$

| Encl. Size | Overall Dims. |  |  | Fixing details |  |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W | D | F1 | F2 | $\varnothing$ | Top | Btm | Back |
| A | 135 | 100 | 95 | 85 | 98.5 | 5.5 | 2x M20 | 2xM20 | 2x M20 |
| B | 175 | 130 | 115 | 115 | 135 | 5.5 | $2 \times$ Combin | M20 / M25 | 2x M20 |
| C | 255 | 180 | 125 | 163.5 | 238.5 | 4.5 | Plain sided |  |  |
| D | 255 | 180 | 175 | 163.5 | 238.5 | 4.5 | Plain sided |  |  |
| E | 149 | 100 | 108.5 | 85 | 136.5 / 98.5 | 5.5 | 2xM20 | 2xM20 | 2xM20 |

Photovoltaic (PV) Switchgear
Size B


Size E


| Encl. <br> Size | Overall Dims. |  |  | Fixing details |  |  |  | Knockouts |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 175 | 130 | 115 | 115 | 135 | 5.5 | $2 \times$ Combination M20 / M25 | $2 \times$ M20 |  |  |
| E | 149 | 100 | 108.5 | 85 | $136.5 / 98.5$ | 5.5 | $2 \times$ M20 | $2 \times$ M20 | $2 \times$ M20 |  |

Interior Switch


| Cat. No. | H1 | H2 |
| :---: | :---: | :---: |
| SPV162 | 50.5 | 28 |
| SPV164 | 72.5 | 50 |
| SPV1622*1 |  |  |
| SPV252 | 50.5 | 28 |
| SPV253 | 61.5 | 39 |
| SPV254 | 72.5 | 50 |
| SPV2522*1 |  |  |
| SPV322 | 50.5 | 28 |
| SPV323 | 61.5 | 39 |
| SPV324 | 72.5 | 50 |
| SPV322*1 |  |  |
| SPV402 | 50.5 | 28 |
| SPV403 | 61.5 | 39 |
| SPV404 | 72.5 | 50 |
| SPV4022*1 |  |  |

Size A
Size B





Size C


| Rating | Cat. No. | Cable Entries |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Enclosure A |  | Enclosure B |  | Enclosure C |  |
|  |  | Top | Bottom | Top | Bottom | Top | Bottom |
| 20A-32A | Standard | -- | $2 \times \mathrm{M} 20$ | -- | -- | -- | 2x M25 |
|  | Suffix X | -- | 2x M25 | -- | -- | -- | 2xM25 |
|  | Suffix Y | 2x M 25 | 2x M 25 | -- | -- | 2xM25 | 2xM25 |
| 40A | Standard | -- | 2x M25 | -- | $2 \times \mathrm{M} 25+1 \times \mathrm{M} 20$ | -- | 2x M20 |
|  | Suffix X | -- | 2x M 25 | -- | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 16$ | -- | 2x M25 |
|  | Suffix Y | 2x M 25 | 2x M25 | $2 \times \mathrm{M} 32$ | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 16$ | 2xM25 | 2x M25 |
| 63A | Standard | -- | -- | -- | $2 \times \mathrm{M} 25+1 \times \mathrm{M} 20$ | -- | -- |
|  | Suffix X | -- | -- | -- | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 16$ | -- | -- |
|  | Suffix Y | -- | -- | $2 \times \mathrm{M} 32$ | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 16$ | -- | -- |
| 80A | Standard | -- |  | -- | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 20$ | -- |  |
|  | Suffix X | -- |  | -- | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 16$ | -- |  |
|  | Suffix $Y$ | -- |  | $2 \times \mathrm{M} 32$ | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 16$ | -- |  |

Sheet Steel \& Stainless Steel Switchgear


| Encl. Size | Overall Dims. |  |  | Internal Fixings |  |  | External EFA/EFB Fixings |  |  |  | Cable Entries |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W | D | F1 | F2 | $\emptyset$ | F3 | F4 | F5 | $\varnothing \varnothing$ | Top | Bottom |
| Size A | 135 | 100 | 80 | 51 | 86 | 5.5 | 126 | 140 | 16 | 6.35 | -- | 2x M 20 |
| Size B | 175 | 130 | 100 | 81 | 126 | 5.5 | 155 | 178 | 16 | 6.35 | 2x M20 | 2x M25 |
| Size C | 310 | 200 | 100 | 146 | 256 | 6.5 | 228 | 249 | 20 | 6.35 | Centre mark dim | e drilling to suit |

Stainless Steel Sloping Roof Switchgear


| Encl. Size | Overall Dims. |  |  |  | Internal Fixings |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H1 | H2 | W | D | D2 | FCH | FCV | $\varnothing$ |
|  | 200 | 165 | 135 | 80 | 127 | 70 | 110 | 5.5 |
| Size B | 240 | 200 | 185 | 100 | 147 | 90 | 130 | 5.5 |

Flush Mounting Switchgear
Size A


Dimensions- Sheet Steel


Dimensions- Glass Fibre Reinforced Polycarbonate


| Encl. Size | $H$ | W | D | H1 | H2 | W1 | W2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 300 | 300 | 150 | 248 | 248 | 258 | 324 |
| 2 | 300 | 300 | 200 | 248 | 248 | 258 | 324 |
| 3 | 400 | 300 | 150 | 348 | 348 | 258 | 324 |
| 4 | 400 | 300 | 200 | 348 | 348 | 258 | 324 |
| 5 | 400 | 400 | 200 | 348 | 348 | 358 | 424 |
| 6 | 500 | 400 | 200 | 448 | 448 | 358 | 424 |
| 7 | 600 | 400 | 200 | 548 | 548 | 358 | 424 |
| 8 | 600 | 400 | 300 | 548 | 548 | 358 | 424 |
| 9 | 600 | 500 | 200 | 548 | 548 | 458 | 524 |
| 10 | 700 | 500 | 300 | 648 | 648 | 458 | 524 |
| 11 | 800 | 600 | 200 | 748 | 748 | 558 | 624 |
| 12 | 800 | 600 | 300 | 748 | 748 | 558 | 624 |
| 13 | 1000 | 600 | 300 | 948 | 948 | 558 | 624 |
| 14 | 1000 | 800 | 300 | 948 | 948 | 758 | 824 |

Dimensions- Flagged


| Encl. Size | $1 F$ | $2 F$ | $3 F$ | $4 F$ | $5 F$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H | 250 | 400 | 500 | 600 | 750 |
| W | 350 | 350 | 400 | 450 | 450 |
| D | 163 | 163 | 163 | 220 | 220 |
| A | 170 | 320 | 420 | 520 | 670 |
| B | 270 | 270 | 320 | 370 | 370 |
| C | 67 | 67 | 67 | 67 | 67 |
| K | 1.5 | 1.5 | 1.5 | 2 | 2 |
| $\varnothing$ | 6.5 | 6.5 | 6.5 | 6.5 | 6.5 |
| E | 35 | 35 | 35 | 35 | 35 |
| F | 53 | 58 | 58 | 58 | 52 |
| G | 18 | 18 | 13 | 13 | 13 |
| J | 58 | 58 | 58 | 58 | 58 |
| $\varnothing \varnothing$ | 6.5 | 6.5 | 8.5 | 8.5 | 8.5 |

## (I) switch

## EXPLOSION PROOF SWITHGEAR

Craig \& Derricott has been associated with the design and manufacture of Ex products for more than 30 years. The current product range has been developed to meet the technical requirements of today's market and a great deal of the design consideration has been given to bringing a quality product to the market at a competitive price.


## Explosion Proof - Zone 22

Craig \& Derricott has been manufacturing enclosed switchgear for more than 70 years. Using high quality die cast aluminium and hinged door sheet steel enclosures the range covers 20A-63A ratings. Other ratings are available on request.

All items allow for the fitting of up to three padlocks in the 'Off' position. Units are inclusive of fixings outside of the enclosure seal area and an external earth point.

## Explosion Proof - Zone 22- How it works.

From July 2006 the onus was placed upon companies to ensure that all equipment within their organisations is suitable for the environment in which it is being used. This was aimed particularly at areas where there may be a possibility of a combustible atmosphere being present, even for short periods i.e. Less than 10 hours/year.

People normally think of such atmospheres as being gases, mists or vapours, however there are various industries where a conductive or nonconductive dust mixed with air in the right proportion can become explosive. It is these areas where the Craig \& Derricott ATEX Group II (Zone 22) equipment can be used to help you comply with Health \& Safety regulations.

Typical industries where such atmospheres may be generated:-

- Grain Mills
- Powder Coating Plant
- Textiles
- Chemicals
- Cargo Handling
- Woodworking
- Pharmaceuticals
- Waste Processing

There are different degrees of protection against explosive dusts, and Zone 22 is defined as:-
"A place in which an explosive atmosphere, in the form of a cloud of combustible dust in air, is not likely to occur in normal operation but, if it does occur, will persist for a short period only."

## Applicable Regulations / Specifications

- Directive 2014/34/EU ("Manufacturers Directive") Sets out the route equipment manufacturers must take to get their products certified for use in hazardous environments.
- Directive 1999/92/EC ("Users Directive") Defines the classifications for protection zones, and the approach users must take to ensure that the correct equipment is matched to specific hazardous environments.

Both of the above are classed as 'ATEX' directives and are concerned solely with ensuring safety in the workplace.

- DSEAR Dangerous Substances and Explosive Atmospheres Regulations 2002.
- BS EN 60079-0 Explosive atmospheres- Part 0: Equipment- General requirements.
- BS EN 60079-31 Explosive atmospheres- Part 31: Equipment dust ignition protection by enclosure " t ".
- BS EN 60529 Specification for degrees of protection provided by enclosures. (IP code)
- BS EN 60947-3 Specification for low-voltage switchgear and control gear.
- BS EN 60204-1

Safety of machinery. Electrical equipment of machines- General requirements.


## Certification and Approvals

Die cast Aluminium / Sheet Steel

- Certification Code
(Ex) 113 D
Ex) tc IIIB T $85^{\circ} \mathrm{CDc}$
- Certification standard

Technical Specification－Zone 22
For products on pages 44 to 46．Data supplied against tests to IEC／BS EN 60947－3

Zone 22

| Application | Sym． | Unit | Category | 20A | 25A | 32A | 40A | 40A | 63A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Format | － | － | － | 6 P | 3 P | $3 P+6 \mathrm{P}$ | 3P | 6 P | $3 P+6 P$ |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A | － | 20 | 25 | 32 | 40 | 40 | 63 |
| Rated insulation voltage | $U_{i}$ | V | － | 690 | 690 | 690 | 690 | 690 | 690 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV | － | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 |
| Rated operational power（3 phase AC） | － | kW | 380／440V－AC23 | 7.5 | 11 | 15 | 15 | 15 | 25 |
|  |  |  | 500V－AC23 | 7.5 | 15 | 15 | 15 | 15 | 30 |
|  |  |  | 690V－AC23 | 7.5 | 15 | 15 | 15 | 15 | 30 |
| Rated short time withstand current （1 sec） | $\mathrm{I}_{\mathrm{cw}}$ | A | － | 250 | 500 | 600 | 600 | 600 | 1300 |
| Max．fuse size for short circuit protection（gG Characteristic） | － | kA | 10kA | 20 | 35 | 35 | 40 | 40 | 80 |
|  |  |  | 25 kA | 16 | 32 | 32 | 32 | 32 | 63 |
|  |  |  | 50kA | － | 32 | 32 | 32 | 32 | 63 |
| Connecting capacity | － | － | Terminal type | 菅 | 啚 | 呂 | 咢 | 啚 | 啚 |
|  | － | $\mathrm{mm}^{2}$ | Flexible cable | $2.5 \times 2$ | 6 | 6 | 6 | 6 | 16 |
|  | － | $\mathrm{mm}^{2}$ | Rigid cable | $2.5 \times 2$ | 10 | 10 | 10 | 10 | 25 |
|  | － | Nm | Tightening torque | 1.0 | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 |

Zone 22 Dimensions

Enclosure A22


Enclosure B22


Enclosure C22 \＆D22


| Encl． | H | W | D | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C22 | 250 | 256 | 108 | 286 | 206 | 320 |
| D22 | 250 | 306 | 208 | 286 | 256 | 320 |


| Image | Description |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Emergency Stop twist-to-reset Emergency Stop Circular yellow 1N/C (EMSL Lid Mount) <br> D11 <br> Stainless Steel IP65 | ND | EMSL/T/F/NC |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | ```Emergency Stop key reset (2 Keys) Emergency Stop Circular yellow 1N/C (EMSL Lid Mount) D11 Stainless Steel IP65``` | ND | EMSL/K/F/NC |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Emergency Stop, twist-to-reset <br> Emergency Stop circular yellow <br> 1N/C + safety contact (EMSL Lid Mount) <br> D10 <br> Stainless Steel <br> IP69K | ND | EMSL/T/SS/NC69 |
| EMSL/T/SS/NC69 is sealed to withstand the forces associated with pressure washers. Tested to withstand a hose delivering water at a pressure between $80-100$ bar at a temperature of $80^{\circ} \mathrm{C}$. The combination of a stainless steel enclosure and sealing to IP69K make these items ideally suited to environments where strict hygiene cleaning routines are enforced. Supplied with external fixing feet for vertical or horizontal mounting. |  |  |  |  |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Emergency Stop Mushroom twist-to-reset Pattress box or trucking <br> $2 \times \mathrm{N} / \mathrm{C}$ with 'faston' terminals (Monobloc-5A) <br> D8 <br> Sheet Steel <br> IP65 | ND | EMS/T/FS/NC |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Emergency Stop Mushroom pull-to-reset <br> Emergency Stop circular yellow <br> 1N/C+1N/O (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 | HD | EMSH/P/MG/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Emergency Stop Mushroom pull-to-reset Emergency Stop circular yellow 1N/C+1N/O (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 | HD | EMSH/P/MR/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Emergency Stop Mushroom twist-to-reset Emergency Stop circular yellow 1N/C+1N/O (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 | HD | EMSH/T/MG/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | ```Emergency Stop Mushroom key reset (2 Keys) Emergency Stop circular yellow 1N/C+1N/O (MT-16A) D5 Die-cast Aluminium IP65``` | HD | EMSH/K/MG/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | ```Emergency Stop Mushroom key reset (2 Keys) Emergency Stop circular yellow 1N/C+1N/O (MT-16A) D5 Die-cast Aluminium IP65``` | HD | EMSH/K/MR/CO |


| Image | Description |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom pull-to-reset Emergency Stop printed flap cover Padlocking flap cover <br> $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 | HD | EMSH/P/F1/MG/CO |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom pull-to-reset Emergency Stop printed flap cover Padlocking flap cover <br> $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 | HD | EMSH/P/F1/MR/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom twist-to-reset <br> Emergency Stop circular yellow <br> 1N/C+1N/O (MT-16A) <br> D4 <br> Glass Filled Reinforced Polyester <br> IP65 | HD | EMSH/T/GP/CO |
|  | Actuator Legend Contacts Dimensions Enclosure Materia IP Rating | Emergency Stop Mushroom pull-to-reset <br> Emergency Stop circular yellow <br> 1N/C+1N/O (MT-16A) <br> D4 <br> Glass Filled Reinforced Polyester <br> IP65 | HD | EMSH/P/GP/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | ```Emergency Stop Mushroom key reset (2 Keys) Emergency Stop circular yellow 1N/C+1N/O (MT-16A) D4 Glass Filled Reinforced Polyester IP65``` | HD | EMSH/K/GP/CO |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom pull-to-reset Emergency Stop printed flap cover Padlocking flap cover $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (MT-16A) <br> D4 <br> Glass Filled Reinforced Polyester IP65 | HD | EMSH/P/F1/GP/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom twist-to-reset Emergency Stop circular yellow $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}(\mathrm{MT}-16 \mathrm{~A})$ <br> D11 <br> Stainless Steel <br> IP65* | HD | EMSH/T/F/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom pull-to-reset Emergency Stop circular yellow $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}(\mathrm{MT}-16 \mathrm{~A})$ <br> D11 <br> Stainless Steel <br> IP65* | HD | EMSH/P/F/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | ```Emergency Stop Mushroom key reset (2 Keys) Emergency Stop circular yellow \(1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}\) (MT-16A) D11 Stainless Steel IP65*``` | HD | EMSH/K/F/CO |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating | Emergency Stop Mushroom pull-to-reset Padlocking flap cover <br> Emergency Stop pad printed flap cover <br> 1N/C+1N/O (MT-16A) <br> D11 <br> Stainless Steel <br> IP65* | HD | EMSH/P/F1/F/CO |

*As supplied there is an IP65 seal between the Pushbutton and the face plate. To maintain this seal when installing the complete assembly the onus is upon the installer to use a continuous bead of flexible sealant to provide an effective seal between the rear of the face plate and what may be an uneven mounting surface.

## General Description

'Emergency Stops' are often situated adjacent to the associated 'Start' button. In these assemblies the two functions are combined in a single enclosure.

All of the stayput 'Emergency Stop' buttons meet the latest safety requirements.

The flap cover option operates the stayput actuator when the cover is pressed. Padlocks can be inserted to prevent an unauthorised reset. Enclosures in polycarbonate and die-cast aluminium provide a choice dependent upon the environment.

| Image | Description |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | a/ Start, momentary <br> b/ Emergency Stop, twist-to-reset <br> a/l <br> b/ Emergency Stop Circular yellow <br> 1N/C+1N/O (EMSL Lid Mount) <br> D7 <br> Die-cast Aluminium <br> IP65 | ND | ESSL/GS/T/MG/NOC |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | a/ Start, momentary <br> b/ Emergency Stop, twist-to-reset <br> a/ I <br> b/ Emergency Stop Circular yellow <br> 1N/C+1N/O (EMSL Lid Mount) <br> D3 <br> Moulded Plastic <br> IP65 | ND | ESSL/GS/T/P/NOC |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | a/ Start, momentary <br> b/ Emergency Stop, pull-to-reset <br> a/ Start <br> b/ Emergency Stop Printed flap cover <br> Padlocking flap cover 1N/C+1N/O (MT-16A) <br> D7 <br> Die-cast Aluminium <br> IP65 | HD | SSTH/GS/P/F1/MG/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | a/ Start, momentary <br> b/ Emergency Stop, mushroom pull-to-reset <br> a/ Start <br> b/ Emergency Stop Circular yellow <br> 1N/C+1N/O (MT-16A) <br> D7 <br> Die-cast Aluminium <br> IP65 | HD | ESSH/GS/P/MG/CO |


| Image | Description |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating <br> EX | a/ Start, momentary <br> b/ Emergency stop, pull-to-reset <br> a/ Start <br> b/ Emergency Stop Printed flap cover <br> Padlocking flap cover <br> Start- 1N/O (MT-16A) <br> Stop-1N/C (MT-16A) <br> D7 <br> Die-cast Aluminium <br> IP65 <br> Zone 22 | HD | SSTH/GS/P/F1/MG/COZ |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating <br> EX | Emergency stop, pull-to-reset <br> Emergency Stop Printed flap cover <br> Padlocking flap cover <br> 1N/C+1N/O (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 <br> Zone 22 | HD | EMSH/P/F1/MG/COZ |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Materia <br> IP Rating <br> EX | Mushroom, key reset (2 Keys) <br> Emergency Stop circular yellow 1N/C+1N/O (MT-16A) <br> D5 <br> Die-cast Aluminium <br> IP65 <br> Zone 22 | HD | EMSH/K/MG/COZ |

## Accessories

Contact blocks are available to replace or extend the arrangements supplied as standard.

## MT Series

A 'clip-in' module which can be supplied in N/O, N/C \& safety formats. The clip-in housing allows for a total of three blocks per actuator.


## S1 Series

The S1 contact block is designed to be stacked in pairs side-by-side and then back-to-back making a total of four changeover blocks on one Heavy Duty actuator. Three or four blocks will require extended fixing screws (U42)


## General Description

'Start/Stop' control stations are the most convenient way of providing simple local control for a variety of applications. When inserted into a control scheme they provide the local interface with which machinery can be easily be controlled.

The assembled stations are offered in various enclosure materials which are designed to match applications in terms of mechanical protection.

| Image | Description |  |  | Cat. No. |
| :---: | :---: | :---: | :---: | :---: |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Full guard, momentary start / stop <br> O \& I <br> I-1N/O (EMSL Lid Mount) <br> O-1N/C (EMSL Lid Mount) <br> D2 <br> PC <br> IP65 | ND | SSTL/GS/RS/P/NOC |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Full guard, momentary start / stop <br> O \& I <br> I-1N/O (EMSL Lid Mount) <br> O-1N/C (EMSL Lid Mount) <br> D5 <br> Die-cast Aluminium <br> IP65 | ND | SSTL/GS/RS/MG/NOC |
|  | Actuator <br> Legend Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Full guard, momentary start <br>  <br> I-1N/O (EMSL Lid Mount) <br> O- 1N/C (EMSL Lid Mount) <br> D9 <br> Stainless Steel <br> IP65 | ND | SSTL/GS/RS/SS/NOC |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | a/ Full guard, momentary <br> b/ Mushroom, pull-to-reset <br> a/ Start <br> b/ Stop printed flap cover <br> Flap cover non-locking <br> Start-1N/O (MT-16A) <br> Stop-1N/C (MT-16A) <br> D7 <br> Die-cast Aluminium IP65 | HD | SSTH/GS/P/F3/MG/CO |
|  | Actuator <br> Legend <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | Full guard, momentary start Start \& Stop <br> Start-1N/O (MT-16A) <br> Stop-1N/C (MT-16A) <br> D7 <br> Die-cast Aluminium <br> IP65 | HD | SSTH/GS/RS/MG/CO |
|  | Actuator <br> Legend <br> Guard <br> Contacts <br> Dimensions <br> Enclosure Material <br> IP Rating | a/ Full guard, momentary <br> b/ Mushroom, key reset (2 Keys) <br> a/ Start <br> b/ Stop printed flap cover <br> Flap cover non-locking <br> Start-1N/O (MT-16A) <br> Stop-1N/C (MT-16A) <br> D7 <br> Die-cast Aluminium <br> IP65 | HD | SSTH/GS/K/F3/MG/CO |

## Accessories

Contact blocks are available to replace or extend the arrangements supplied as standard.

## Monobloc Series

The Monobloc assembly is designed for use in very restricted space. The contacts are assembled in the base of the actuator and cannot be supplied separately. To replace the contacts will require a new complete actuator.

| Image | Description |  |
| :---: | :---: | :---: |
|  | Contact Block, Momentary Action $2 \mathrm{~N} / \mathrm{C}$ | FRVKOO |

EMSL Series
A 'clip-in' module which can be supplied in N/O and N/C format. Each contact block has screw termination and designed for Direct snap-on mounting to control station base. Maximum tightening torque for screw terminals: 1 Nm .


Technical Specification - Control Stations
Data supplied against tests to BS EN 60947-5-1

| Series | Current | Utilisation Category | Rated Insulation Voltage ( ( $\mathrm{U}_{\mathrm{i}}$ ) | Rated Operational Voltage ( $\mathrm{U}_{\mathrm{e}}$ ) / Current ( $\mathrm{l}_{\mathrm{e}}$ ) |  |  |  |  |  |  |  |  |  | Breaking Capacity | Continuous thermal current $\left(I_{\text {th }}\right)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MT | a.c. | $\begin{aligned} & \text { AC15 } \\ & \text { A600 } \end{aligned}$ | 600V | V | - | - | - | - | 250 | 440 | - | - | - | 10le | 16A |
|  |  |  |  | A | - | - | - | - | 3 | 1.6 | - | - | - |  |  |
|  | d.c | $\begin{aligned} & \text { DC13 } \\ & \text { Q600 } \end{aligned}$ | 600V | V |  | 24 | 60 | 125 | 250 | 440 |  |  |  | 1.1le | 16A |
|  |  |  |  | A |  | 2 | 1 | 0.4 | 0.2 | 0.12 |  |  |  |  |  |
| ET | a.c. | AC15 | 400V | V | - | - | - | - | 250 | 400 | - | - | - | 10le | 10A |
|  |  |  |  | A | - | - | - | - | 5 | 3 | - | - | - |  |  |
|  | d.c | DC13 | 400V | V | - | 24 | 60 | 125 | 250 | 400 | - | - | - | 1.1le | 10A |
|  |  |  |  | A | - | 2 | 1 | 0.4 | 0.2 | 0.12 | - | - | - |  |  |
| Mono bloc | a.c. | AC15 <br> B300 | 250 V | V | - | - | - | 120 | 240 | - | - | - | - | - | 10A |
|  |  |  |  | A | - | - | - | 5 | 5 | - | - | - | - |  |  |
| S1 | a.c. | AC15 | 660 V | V | - | - | - | - | - | 400 | - | - | - | - | 10A |
|  |  |  |  | A | - | - | - | - | - | 5 | - | - | - |  |  |
| EMSL | a.c | AC15 | 690 V | V | 12 | 24 | 48 | 120 | 240 | 400 | 480 | 500 | 600 | 10le | 10A |
|  |  |  |  | A | 6 | 6 | 6 | 6 | 6 | 3 | 1.5 | 1.4 | 1.2 |  |  |
|  | d.c | DC13 | 690V | V | 12 | 24 | 48 | 125 | 250 | 440 | - | 500 | 600 | 1.1le | 10A |
|  |  |  |  | A | 3 | 3 | 1.5 | 0.55 | 0.27 | 0.15 | - | 0.13 | 0.1 |  |  |

## Control Stations

Dims as shown are for the enclosures only used in the various assemblies. Projections will vary depending upon the actuators incorporated in the design.

Normal Duty Actuators (ND)

Heavy Duty Actuators (HD)

| Emergency Stop (incl. guards) | 42 mm |
| :--- | :--- |
| Start/Stop | 11 mm |
|  |  |
| Mushroom (Twist or pull to reset) | 43 mm |
| Mushroom (Key reset) | 51 mm |
| Full guard (Start/Stop) | 30 mm |
| Flap Cover | 66 mm |



Enclosure D2
Material Polycarbonate
Colour Grey (RAL 7035)
Entries Plain sides
Fixings $2 \times \mathrm{M} 4$


Enclosure D6
Material Die-Cast Aluminium
Colour Grey (RAL 7035)
Entries $2 \times \mathrm{M} 20$
Fixings $\quad 4 \times \mathrm{M} 5$


Enclosure D10
Material Stainless Steel
(Grade 304)
Colour Brushed
Entries $1 \times \mathrm{M} 20$
Fixings $\quad 4 \times \mathrm{M} 6$


Enclosure D3

| Material | Polycarbonate |
| :--- | :--- |
| Colour | Grey (RAL 7035) |
| Entries | Plain sides |

Fixins M


Enclosure D
Material Die-Cast Aluminium Colour Grey (RAL 7035)
Entries $1 \times \mathrm{M} 20$
Fixings $\quad 4 \times \mathrm{M} 5$


Enclosure D1
Material Fascia Plate - Stainless
Steel
Back Box - Galvanised
Steel
Colour Fascia Plate - Brushed
Entries $9 \times \mathrm{M} 20$ knockouts
Fixings $\quad 4 \times \mathrm{M} 5$

## drive

The motor control range provides the user with a product that is robust and cost effective. Housed in weatherproof sheet steel enclosures, these assemblies can be placed in most industrial environments

Manufactured to British standards BS EN 60947-Pt4-Sec 1. BS EN 60529-1992 and to IEC 947-4-1. All starters give degree of protection IP55 and are suitable for use up to an altitude of 2000 meters above sea level and for operation in ambient temperatures of $-5^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$.

The Direct-On-Line and Star Delta Starters are available with or without integral triple pole isolator. The rotary mains isolator switch comes standard with a door interlocking red / yellow handle, pad-lockable in the "Off" position.


## Enclosed Starters

Craig \& Derricott range of enclosed starters consist of Direct Online (DOL) Starters, Reversing Direct Online Starters and Star Delta Starters. All three products ranges are supplied in surface mounting IP55 sheet steel enclosures with an epoxy powder coated paint finish in RAL 7035- Light Grey.


Direct Online Starters and Star Delta Starters are both provided with built-in Start / Stop Reset push buttons and are available with or without integral triple pole isolator. The rotary mains isolator switch comes standard with a door interlocking red / yellow handle, pad-lockable in the "Off" position. Reversing Direct Online Starters are provided with built-in Forward / Stop Reset / Reverse push buttons.

Overloads are supplied separately for each range. Manual reset thermal overloads available up to 43A and suitable for all of the enclosed starter range. Other sizes and features are available in our collection of Motor Controls.

Contact your local Area Sales Manager for more information.

## Speed Controls

Craig \& Derricott offer a range of range of 0.25 kW to 22 kW , single or three phase, enclosed internally mounted energy saving Speed Control inverter panels supplied ready to run.

Supplied with the latest Emotron VS inverters, this range of Speed Controls are
 provided in compact IP54 enclosures with ventilation fans \& filters. Integral EMC filter \& keypad/display are fitted as standard with built in short circuit, overload, voltage imbalance \& earth fault detection. The internally mounted energy saving potentiometer and simple Start \& Stop external Push buttons make it an easy product to use.

1. Pre-engineered enclosures \& simple controls
2. Pre-programmed soft start and stop ramps
3. Set the speed and press start

## REDUCE THE SPEED AND SAVE MONEY

Approximate Saving
$10 \%$ slower $=25 \%$ saving
20\% slower = 45\% saving
$30 \%$ slower $=65 \%$ saving

Other sizes and features are available in our collection of Motor Controls.
Contact your local Area Sales Manager for more information.

## (i) grab

## ENCLOSED SAFETY SWITCHES

Enclosed safety (grabwire) switches are the equipment of choice to provide safety protection over long distances. Prior to the development of Grabwire switches, machinery such as conveyors had to be fitted with a number of separate Emergency Stops. Positioning the 'Stops' such that at least one could be reached from any point, was often difficult to fulfil.

Conveyors are the obvious application for such devices, but with the ability to take the protection wire around bends, and provide safety cover over both horizontal and vertical runs, the system lends itself to many different applications.

Reference standards:-
BS EN ISO 12100-1:2003 Pts. 1 \& 2 | BS EN 418 | BS EN 60947-5-1 | BS EN 60529 | BS EN 60947-5-5 | BS EN 60204-1 | PD 5304.


## GW Range

The 'GW' range, is a tensioned wire system which is designed to cover small to medium sized runs. (Up to 100 m max. between pairs). A Grabwire switch assembly gives a continuous and uninterrupted safety provision over long distances.

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The minimum requirements in this situation would be a Grabwire Switch at one end and an Anchor Box at the other.

The effective installation involves the fitting of Grabwire switches at both ends of the 'pull wire'. However, this does involve electrical cabling up to, and between, the switching units. The use of a non electrical 'Anchor Box' at one end removes the need to cable between the end assemblies.

The 'Anchor Box' effectively houses a long spring, which is compressed when the 'pull wire' is activated. At a fixed point during the compression, a latch is operated which locks the spring in the compressed or shortened state. When the 'pull wire' is released, it will be in a 'slack' condition, and the switching unit at the other end of the 'pull wire' senses the 'slack' condition and activates the 'Stop' signal. Although the 'Anchor Box' contains no electrical contacts, the latch needs manual resetting to restore the system.

Apart from the Grabwire switch, the only other item required in a simple set-up, is the connection kit. In the kit you will find all the parts necessary to install the system

| Universal Grabwire <br> Switch | Connection Kit |
| :---: | :---: |
| Universal Grabwire <br> Switch or Anchor Box |  |


| Image |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Cat. No. | GWN1 | GWN2 | GWN2/SS | GWDE |
| Description | Universal single ended | Universal single ended | Universal single ended | Universal double ended |
| Max. span between pairs (L) (or between switch \& anchor box) | 50m | 100m | 100m | $2 \times 100 \mathrm{~m}$ |
| Encl. Material | Die-cast Aluminium (LM24) | Die-cast Aluminium (LM24) | Stainless Steel <br> 1.6 mm Grade 316 | Sheet Steel 1.6 mm |
| Finish | Textured Powder Coat RAL 3020 | Textured Powder Coat RAL 3020 | Polished | Textured Powder Coat RAL 3020 |
| Ingress Protection | IP65 | IP65 | IP65 | IP65 |
| Rope Tensioner | Included | Included | Included | Included |
| Earthing | M4 Internal \& External | M5 Internal \& External | M5 Internal \& External | M5 Internal \& External |
| Electrical Contacts | $2 \mathrm{~N} / \mathrm{C}($ Safety $)+1 \mathrm{~N} / \mathrm{O}$ | $2 \mathrm{~N} / \mathrm{C}($ Safety) $+2 \mathrm{~N} / \mathrm{O}$ | 2 N/C (Safety) + 2 N/O | $\begin{gathered} 2 \times\{2 \text { N/C (Safety) } \\ +2 \text { N/O }\} \end{gathered}$ |
| Electrical Rating:Ith / Ui | 10A/415V | 10A/415V | 16A/600V | 16A/600V |
| AC21/22/23A to BS EN 60947-3 | - | - | 16 A at 415V | 16 A at 415V |
| AC15 to BS EN 60947-5-1 | 5A at 415V | 5A at 415V | 5A at 415V | 5A at 415V |
| Optional Indicator Lamp | $\checkmark$ | $\checkmark$ | - | - |
| Setting-up indicator | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Hand reset knob | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Universal (LH or RH) mounting | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
| Image | Description |  |  | Cat. No. |
|  | Each connection kit includes:- <br> - Multi strand steel catenary cable with red PVC covering* <br> - Stainless steel eyebolt supports. Sufficient to support the cable at 2 M intervals. Supplied complete with two fixing nuts* <br> - $2 \times$ Stainless steel thimbles <br> - $2 \times$ Stainless steel 'D' shackles <br> - $2 \times$ Stainless steel clamps |  |  | Basic - GK00* <br> Up to 5m - GK5 <br> Up to 10m - GK10 <br> Up to 20m - GK20 <br> Up to 50m - GK50 <br> Up to 75m - GK75 <br> Up to 100m - GK100 |

## Minimum Installation Requirements

When planning a grabwire installation, it is vital that the operators safety is always the primary objective. Plan the route of the 'pull wire' carefully to ensure maximum accessibility by the possible users. Ensure that supports can be placed at a maximum of 2 m spacing. The placement of the grabwire switches need to be in reachable positions for setting-up, monitoring and resetting after an incident.

It is necessary to place the first eyebolt close to the switching body to ensure that if the wire is pulled at a very oblique angle, then the pull on the switch remains linear. Although corners/bends can be incorporated in the run, try to avoid too many. It may be necessary to install additional systems to ensure an effective installation. The ultimate objective must be to provide a free running 'pull wire' with the minimum of resistance to movement.

Measure each run and select a Grabwire switch whose max. span (L) is greater than the measured distance. If the total length is over 100 m , then multiple installations will be necessary. If the length is excessive, then consider using the 'LW' system. Choose the Stainless Steel grabwire switch option if the working environment will be continuously wet or subject to systematic cleansing routines.


## Accessories

To assist with the possible variations necessary when designing an installation, the following accessories are available.


GWN1



GW/AB Anchor Box


GWDE


Craig \& Derricott has a range of products designed specifically for control panel and switchboard construction. Most panels require a means of electrical isolation and the i-switch range can offer variants in the range of $25 \mathrm{~A}-1250 \mathrm{~A}$. All handle assemblies employ safety features with an override facility for testing or emergency situations. A choice of shaft lengths, auxiliary contacts \& shields provide the flexibility to suit most applications.


## Compact Range

Craig \& Derricott has ranges of compact control panel isolation equipment for panel mounting ranging from 25A to 200A. All come supplied with operating handle and a standard length shaft.

A compact range of Switch-Disconnectors with the capacity to add auxiliary and neutral block options to the basic load break switch block.

Features

- IP2X terminal protection.
- Door interlock handles with override facility
- DIN rail or base mounting.
- Add-on auxiliary/neutral blocks.

The Cat. No.s below include

- On-load AC23A Switch-disconnector.
- 100 mm standard length shaft assembly.
- IP65 minimum door interlock handle.
- Incoming terminal covers (A3 frame sizes only).

'B' = Black Handle. For Red Handle, replace B with R in the Cat. No. e.g. SD00253R


## Accessories

All of the accessories listed below can be retrofitted. One block can be fitted either side of the main assembly on all of the 3 pole SwitchDisconnector interiors.

| Image | Description | Cat. No. |
| :---: | :---: | :---: |
| $\left[\begin{array}{c} \stackrel{P}{e} \\ 1 \end{array}\right.$ | Auxiliary Contact-2 Early Break | SAUX2EB |
|  | Auxiliary Contact-1 N/O + 1 N/C | SAUXCO |
|  | 25A- 40A Compact Neutral (Unswitched) | SNLC40 |
|  | 63A Neutral (Unswitched) | SNL63 |
|  | 80A Neutral (Unswitched) | SNL80 |
|  | 100A Neutral (Unswitched) | SNL100 |
|  | 125A Neutral (Unswitched) | SNL125 |
|  | 160A Neutral (Unswitched) | SNL160 |
|  | 200A Neutral (Unswitched) | SNL200 |
|  | 25A Neutral (Switched) | SSP25 |
|  | 40A Neutral (Switched) | SSP40 |
|  | 63A Neutral (Switched) | SSP63 |
|  | 80A Neutral (Switched) | SSP80 |
|  | 100A Neutral (Switched) | SSP100 |
|  | 125A Neutral (Switched) | SSP125 |
|  | 160A Neutral (Switched) | SSP160 |
|  | 200A Neutral (Switched) | SSP200 |

## Extended Shafts

Both the standard 100 mm shaft and the longer version as shown below can easily be adjusted to suit specific panel depths

| Shaft length | Frame size | Shaft $\left(\mathrm{mm}^{2}\right)$ | Cat. No. |
| :---: | :---: | :---: | :---: |
| 200 mm | AO \& A1 | 6 | SSH2 |
| 200 mm | A2 \& A3 | 8 | SSH17 |



Handle assembly supplied Handle assembly supplied with the ' AO ' \& ' A 1 ' frame with the ' A 2 ' \& ' $\mathrm{A} 3^{\prime}$ frame Sizes (SDH1/BLK).

## Standard Range

A robust range of load break switches to ensure simple installation in applications such as power distribution boards. The compact design also suits OEM's and stand alone enclosure installations. A range of accessories extends the versatility.

Features:-

- On-load AC23A ratings.
- Four frame sizes covering 100A-1250A.
- Direct lug connections onto plated Copper palms.
- Windows for contact inspection
- Supplied as either 3 or 4 pole versions.
- IP65 sealing door interlocking handles.
- Internal locking feature

'B' = Black Handle. For Red Handle, replace B with R in the Cat. No. e.g. SD01003R


## Accessories

Add-on auxiliary contacts are available for the 100A-1250A range and can be selected from the table below.

All auxiliary kits contain the necessary fixings and attachments to install the contact blocks which are supplied in $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ format. All N/O contacts are early break with respect to the main poles when switching from 'On' to 'Off'.

| Image | Description | Cat. No. |
| :---: | :---: | :---: |
|  | Auxiliary Contact for 100A - 160A | SAUXKITA |
|  | Auxiliary Contact for 1000A-1250A | SAUXKITD |
|  | Auxiliary Contact for 200A-250A | SAUXKITB |
|  | Auxiliary Contact for 400A - 800A | SAUXKITC |
|  | Spare Terminal Cover for 200A | STS1 |
|  | Spare Terminal Cover for 250A - 400A | STS2 |
|  | Set of 4 Terminal Covers for 630A | STS4 |
|  | Handle assembly for B1 frame size | SDH2/BLK |
|  | Handle assembly for B2 frame size | SDH3/BLK |
|  | Handle assembly for B3 frame size | SDH4/BLK |
|  | Handle assembly for B4 frame size | SDH7/BLK |

## Alternative Shafts

As an alternative to the standard 200 mm shaft a 400 mm option is available as indicated below. The shafts are manufactured from square section steel and zinc plated. The height setting is adjusted by passing the shaft through a bush in the switch mechanism and locking it in position using a 'cup point' grub screw.

| Rating | Shaft length | Cat. No. |
| :---: | :---: | :---: |
| $100 A-160 A$ | 400 mm | SSH13 |
| $200 A-250 A$ | 400 mm | SSH14 |
| 400 A -1250 A | 400 mm | SSH15 |

## Fuse Combination Range

A compact range of fuse combination units designed specifically for the panel builder market.

## Features

- IP2X terminal protection
- Suitable for std. IEC/BS EN 60269 (BS88) fuse links.
- $\quad$ Supplied as $3 P \& N$ or $3 P \& N L$ (Neutral Switched or Unswitched respectively).
- Add-on auxiliary/neutral blocks.

The Cat. No.s below include:-

- On-load AC23A fuse combination unit.
- 200 mm standard length shaft assembly.
- IP65 door interlocking handle.

'B' = Black Handle. For Red Handle, replace B with R in the Cat. No. e.g. SDF00253R


## Accessories

Auxiliary blocks and fuse links are available for all Fuse Combination Units. Please select from the tables below. All auxiliaries are supplied as $1 \mathrm{~N} /$ $\mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ pair. All N/O auxiliary contacts are early break with respect to the main poles when switching from 'On' to 'Off'. Fuse links can be fitted to a lower rating to suit a particular load: please refer to the rating table below to maintain the correct size/tag format (A2, A4, B1 etc.)


## Alternative Shafts

As an alternative to the standard 200 mm shaft a 400 mm option is available as indicated below. The shafts are manufactured from square section steel and zinc plated. The height setting is adjusted by passing the shaft through a bush in the switch mechanism and locking it in position using two 'cup point' grub screw.

| Rating | Shaft length | Cat. No. |
| :---: | :---: | :---: |
| $32 A-160 A$ | 400 mm | SSH13 |
| $200 A-630 A$ | 400 mm | SSH15 |

## Changeover Range

A compact range of load break Changeover Switches suitable for a wide range of applications.

## Features

- Compact 'piggy-back' design.
- On-load AC23A ratings.
- Supplied as four pole format.
- Windows for visual contact inspection.

The Cat. No.s below include:-

- On-load AC23A changeover four pole switch.
- 200 mm standard length shaft assembly.
- IP65 door interlocking handle.

| Image | Rating | Format | Cat. No. | Frame Size |
| :---: | :---: | :---: | :---: | :---: |
|  | 63 A | 4 P | SCOD00634B | C1C |
|  | 100 A | 4 P | SCOD01004B | C 1 C |
|  | 125 A | 4 P | SCOD01254B | C 2 C |
|  | 160 A | 4 P | SCOD01604B | C 2 C |

## Alternative Shafts

As an alternative to the standard 200 mm shaft a 400 mm option is available as indicated below. The shafts are manufactured from square section steel and zinc plated. The height setting is adjusted by passing the shaft through a bush in the switch mechanism and locking it in position using a 'cup point' grub screw.

| Rating | Shaft length | Cat. No. |
| :---: | :---: | :---: |
| $63 A-100 \mathrm{~A}$ | 400 mm | SSH14 |
| $125 \mathrm{~A}-200 \mathrm{~A}$ | 400 mm | SSH18 |
| $250 \mathrm{~A}-630 \mathrm{~A}$ | 400 mm | SSH15 |



## Supplied Handles

Designed to compliment the handles used on our enclosed equipment, the door interlocked versions are capable of being locked with up to three individual padlocks ( $\varnothing 6.4$ max shackle dia). All handles are sealed to IP65 which will enable installations in a wide variety of environmental conditions.

If the contacts should weld due to a fault or an excessive current situation, an override facility is provided for the use of a competent person which will allow the enclosure lid to be opened.


Handle assembly supplied with the 'C1C \& C2C' frame size (PSA0515). Handle length 145 mm .


Handle assembly supplied with the 'C2' \& 'C3' frame size (SDH6/BLK). Handle length 220mm.

Technical Specification－Panel Isolators
Data supplied against tests to BS EN 60947－3．＊All AC21，AC22 \＆AC23 tests carried out at 415V．

| Compact Range |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Application | Sym | Unit | Category | 25 | 32 | 40 | 63 | 80 | 100 | 125 | 160 | 200 |
| Rated thermal current | $\mathrm{I}_{\text {th }}$ | A |  | 25 | 32 | 40 | 63 | 80 | 100 | 125 | 160 | 200 |
| Rated insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 690 | 690 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $U_{\text {imp }}$ | kV |  | 6 | 6 | 6 | 6 | 6 | 8 | 8 | 8 | 8 |
| Rated operational current（AC） | $\mathrm{I}_{\mathrm{e}}$ | A | 400V－AC21A | 25 | 32 | 40 | 63 | 80 | 100 | 125 | 160 | 200 |
|  |  |  | 400V－AC22A | － | － | － | － | － | 100 | 125 | 160 | 200 |
|  |  |  | 400V－AC23A | 21 | 29 | 29 | 48 | 56 | 100 | 112 | 128 | 128 |
| Rated operational current（DC） （／poles in series） | $\mathrm{I}_{\text {e }}$ | A | Up to 48V－DC21A | 25／1 | 32／1 | 40／1 | 63／1 | 80／1 | － | － | － | － |
|  |  |  | 220V－DC21A | 25／3 | 32／3 | 40／3 | 63／4 | 80／4 | － | － | － | － |
|  |  |  | Up to 48V－DC22A | － | － | － | － | － | － | － | － | － |
|  |  |  | 220V－DC22A | － | － | － | － | － | － | － | － | － |
|  |  |  | Up to 48V－DC23A | － | － | － | － | － | － | － | － | － |
|  |  |  | 220V－DC23A | － | － | － | － | － | － | － | － | － |
| Rated operational power | $\mathrm{P}_{\mathrm{e}}$ | kW | 400／415V－AC23A | 11 | 15 | 15 | 25 | 30 | 59 | 63 | 75 | 75 |
| Short circuit making capacity | $\mathrm{I}_{\mathrm{cm}}$ | kA | Peak value | 1.2 | 1.4 | 1.4 | 2.9 | 3.0 | 3.7 | 4.0 | 5.0 | 5.0 |
| Short circuit withstand（1sec） | $\mathrm{I}_{\mathrm{cw}}$ | kA | rms value | 0.5 | 0.6 | 0.6 | 1.3 | 1.4 | 2.6 | 2.8 | 3.0 | 3.0 |
| Min．mechanical endurance |  | － | Operations | $\begin{gathered} 250 \mathrm{x} \\ 10^{3} \end{gathered}$ | $\begin{gathered} 250 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 250 \mathrm{x} \\ 10^{3} \end{gathered}$ | $\begin{gathered} 250 \mathrm{x} \\ 10^{3} \end{gathered}$ | $\begin{gathered} 250 \mathrm{x} \\ 10^{3} \end{gathered}$ | $\begin{gathered} 50 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 50 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 50 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 50 x \\ 10^{3} \end{gathered}$ |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | － | － | － | － | － | － | － | － | － |
| Connecting capacity |  | － | Terminal type | 啚 | $\square$ | 啚 | 啚 | 楟 | 啚 | 楟 | 呂 | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | 2．5／6 | 2．5／10 | 2．5／10 | 2．5／25 | 2．5／25 | 10／70 | 10／70 | 10／70 | － |
|  |  | mm | Stud／Cu palm width | － | － | － | － | － | － | － | － | 8／20 |
|  |  | Nm | Tightening torque | 1.2 | 1.2 | 1.2 | 1.2 | 1.2 | 5 | 5 | 5 | 12 |

Standard Range

| Application | Sym | Unit | Category | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 | 1250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {th }}$ | A |  | 115 | 125 | 160 | 200 | 270 | 500 | 630 | 720 | 1000 | 1250 |
| Rated insulation voltage | $U_{i}$ | V |  | 750 | 750 | 750 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $U_{\text {imp }}$ | kV |  | 8 | 8 | 8 | 12 | 12 | 12 | 12 | 12 | 8 | 8 |
| Rated operational current（AC） | $\mathrm{I}_{\text {e }}$ | A | 400V－AC21A | 100＊ | 125＊ | 160＊ | 200＊ | 250＊ | 400＊ | 630＊ | 800＊ | 1000＊ | 1250＊ |
|  |  |  | 400V－AC22A | 100＊ | 125＊ | 160＊ | 200＊ | 250＊ | 400＊ | 630＊ | 800＊ | 1000＊ | 1250＊ |
|  |  |  | 400V－AC23A | 100＊ | 125＊ | 135＊ | 200＊ | 250＊ | 400＊ | 630＊ | 720＊ | － | － |
| Rated operational current（DC） （／poles in series） | $l_{\text {e }}$ | A | Up to 48V－DC21A | 100／2 | 125／2 | 160／2 | 200／2 | 250／2 | 400／2 | 630／1 | 800／1 | 1000／1 | 1250／1 |
|  |  |  | 220V－DC21A | 100／3 | 125／3 | 160／3 | 200／2 | 250／2 | 400／2 | 630／2 | 800／2 | 1000／3 | 1250／3 |
|  |  |  | Up to 48V－DC22A | 100／2 | 125／2 | 160／2 | 200／2 | 250／2 | 400／1 | 630／1 | 800／1 | － | － |
|  |  |  | 220V－DC22A | 100／3 | 125／3 | 160／3 | 200／2 | 250／2 | 400／2 | 630／2 | 800／2 | － | － |
|  |  |  | Up to 48V－DC23A | 100／2 | 125／2 | 160／2 | 200／2 | 250／2 | 400／1 | 630／1 | 800／1 | － | － |
|  |  |  | 220V－DC23A | 100／3 | 125／3 | 160／3 | 200／2 | 250／2 | 400／2 | 630／2 | 630／2 | － | － |
| Rated operational power | $\mathrm{P}_{\mathrm{e}}$ | kW | 400／415V－AC23A | 37 | 45 | 75 | 110 | 132 | 200 | 315 | 355 | 400 | 500 |
| Short circuit making capacity | $\mathrm{I}_{\mathrm{cm}}$ | kA | Peak value | 7 | 7 | 7 | 35 | 35 | 65 | 80 | 80 | 105 | 105 |
| Short circuit withstand（1sec） | $\mathrm{I}_{\mathrm{cw}}$ | kA | rms value | 5 | 5 | 5 | 8 | 8 | 17 | 17 | 17 | 50 | 50 |
| Min．mechanical endurance |  | － | Operations | $\begin{gathered} 20 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 20 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 20 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 16 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 16 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 10 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 10 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 10 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 6 x \\ 10^{3} \end{gathered}$ | $\begin{gathered} 6 x \\ 10^{3} \end{gathered}$ |
| Min．electrical endurance |  | － | 415 V －at 0.65 pf | 5，000 | 5，000 | 1，000 | 1，000 | 1，000 | 1，000 | 500 | 500 | 500 | 500 |
| Connecting capacity |  | － | Terminal type | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc \bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | － | － | － | － | － | － | － | － | － | － |
|  |  | mm | Stud／Cu palm width | $8 \times 25$ | $8 \times 25$ | $8 \times 25$ | $8 \times 25$ | $10 \times 30$ | 10x40 | $12 \times 40$ | $12 \times 40$ | $12 \times 60$ | 12／60 |
|  |  | Nm | Tightening torque | 6 | 8 | 8 | 20 | 25 | 25 | 40 | 40 | 40 | 40 |

## Technical Specification - Panel Isolators

Data supplied against tests to BS EN 60947-3. *Two Pole in series.


## Compact Range

A0 Size (25A-40A) -x1 = n/a |x2=105-180 |x3 = 105-280


A0-A0 Size (6 pole 25 A ) $-\mathrm{x} 1=98|x 2=116-191| x 3=116-291$



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[^0]:    Section view showing the enclosures flush rear face with 'sealed' fixings that ensure the IP66 seal is maintained.

