## Industrial Products

Catalogue

Tel: +44 (0)191 4901547
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enclosed switchgear
fire rated isolators
photovoltaic equipment
explosive atmosphere isolators
control stations
grabwire systems
selector switches
panel isolators
pushbuttons \& indicators
footswitches
bespoke equipment

## CERAIG\&

## Years of experience ...

We design, manufacture and market electrical control equipment and switchgear, this has formed the basis of the company's continuing success and expansion into markets around the world.

Craig \& Derricott was incorporated in 1944 and commenced manufacture in the Royal Borough of Sutton Coldfield. The company soon outgrew the original premises and in the 1970's the business moved to its current site at Walsall Wood in the industrial Midlands.

Initially rotary selector switches formed the bulk of the company's production which was soon augmented by a range of heavy duty pushbutton components and a wide selection of various limit switch formats. Today the majority of output is in enclosed products and bespoke arrangements.

The company's product range is constantly evolving with new products and continuous improvements to the existing ranges being launched.

The company's operations are monitored to ISO 9001: 2008.


## Products for the real world ...

Our products are designed and built to withstand the rigours of continuous use in difficult environments.


## Passionate about customer service ...

- Experienced territory and factory based sales staff.
- Expert technical advice and support.
- Fast response to enquiries, quotes and communications.
- Ex-stock delivery for most catalogued items.
- Network of stocking distributors for easy product availability.
- Bespoke design, prototyping and customization services for special applications.
- Web chat technical support.
- Give us a call and talk to people who are pleased to help.



## Index



## Enclosed Products

Enclosed products specifically designed to appeal to today's installers by ensuring a simple and swift installation process.

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## Components

Enclosed products specifically designed to appeal to today's installers by ensuring a simple and swift installation process.
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Craig \& Derricott has been at the forefront of electrical switchgear design for more than 60 years. During that time the company's products have earned a well deserved reputation for quality and reliability.
Building on this, the latest ' i -switch' range combines modern styling within a cost effective design to ensure a quick and easy installation and maximise safety in use.
Additionally the ' i -switch' range has been broadened to include:

- Sloping roof stainless steel switch-disconnectors designed specifically for use where severe cleansing routines are expected. (Page 12)
- Large die-cast enclosure increases ratings to 80A (Pages 7-8)
- Smaller 'Compact' enclosures introduced into the IP41 \& IP65 hinged lid ranges. (Pages 14-18)
- Hinged lid Switch-Disconnectors \& Fuse Combination Units with 'Flag' indicators (Pages 21-22)
- 'Fire Rated' range designed to maintain power to essential services allowing safe evacuation during a fire. (Pages 23-24)
- London Underground 'Section 12' isolation equipment designed to meet strict regulations for use on the underground network. (Pages 25-26)
- Automatic Transfer Switches in two ranges, the 'Standard' and the more flexible 'Advanced' range. (Pages 27-29)

This catalogue covers our industrial products. However, this is only a small part of our capability. As a U.K. based Design \& Manufacturing business we pride ourselves on being able to offer bespoke and special versions of our products in one off or larger quantities delivered in short lead times.
Simply contact our sales team to discuss your requirements and take advantage of our bespoke 'mi-switch' service for make to order products.


## Product Guide

Comparing todays 'Trade' descriptions to European standards:-

| BS EN 60947-3 <br> Definition | 'Trade' <br> Description | Technical Description |
| :---: | :---: | :--- |

## Ingress Protection

When choosing an isolating 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 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 moisture i.e.

$$
\boldsymbol{I P 6 6} \text { (protection against solid objects) }
$$

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 | Not Protected |  |
| 1 |  | Protected against drip- <br> ping water. |
| 4 |  | Protected against <br> splashed water from any <br> direction. |
| 5 |  | Protected against water <br> jets from any direction. |
| 6 |  |  |

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

## Enclosed Switchgear

## General Description

Switchgear housed in moulded plastic enclosures provide the basis for most industrial applications and the added benefits offered by the 'i-switch' range provide the user with a wealth of opportunities when selecting the correct item for a specific application. Sealing up to IP66 is a standard feature as is the ability to add a selection of auxiliary blocks providing additional contacts and a choice of Neutral assemblies.

With the 'i-switch' range comes an important safety feature which prevents the enclosure cover being removed when the device has been padlocked in the 'Off' position. When combined with the excellent on-load breaking capacity of the 'i-switch' family this feature ensures that the term 'Safety Switch' is fully satisfied.


## Safety Features

## Padlocking

All items allow for the insertion of up to three padlocks in the 'Off position thus preventing the isolator being switched to the 'On' position.
Standard shackle
diameter Ø6.4
(An option to allow padlocking in the 'On position is available on request.)


## Safety Interlock

Screwed lid enclosures have always been open to abuse by having the lid removable when the isolator is 'Off' and padlocked. This would allow the switch shaft to be turned manually to the 'On' position, thus defeating the safety padlocking feature.
The 'i-switch' range now incorporates a mechanical interlock which when a padlock is inserted prevents the enclosure lid from being removed.


Watch a 3 minute video explaining the various safety features built-in to the design of the $i$-switch 'screwed lid' product family.

## Switch-Disconnectors (O-I)

Catalogue Numbers

| Rating | Format | Interior Switch product range | Cat. No. | $\begin{gathered} \text { Enclosure } \\ \text { Size } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 6P | GX20 | SDP206 | $\begin{gathered} \text { A } \\ \text { (IP66) } \end{gathered}$ |
|  | 6P+2EB Aux | GX20 | SDP206EB |  |
| 25A | 2 P | CS25 | SDP252 | $\underset{(\mathrm{IP66)}}{\mathrm{A}}$ |
|  | 3 P | CS25 | SDP253 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS25 | SDP253NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS25 | SDP253N |  |
|  | 3P+2EB Aux | CS25 | SDP253EB |  |
| 32A | 2 P | CS32 | SDP322 | $\begin{gathered} \text { A } \\ \text { (IP66) } \end{gathered}$ |
|  | 3 P | CS32 | SDP323 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS32 | SDP323NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS32 | SDP323N |  |
|  | 3P+2EB Aux | CS32 | SDP323EB |  |
| 40A | 2 P | CS40R | SDP402 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3 P | CS40R | SDP403 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS40R | SDP403NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS40R | SDP403N |  |
|  | 3P+2EB Aux | CS40R | SDP403EB |  |
|  | 6P | GX40 | SDP406 |  |
|  | 6P+2EB Aux | GX40 | SDP406EB |  |
| 63A | 2 P | CS63 | SDP632 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3 P | CS63 | SDP633 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS63 | SDP633NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS63 | SDP633N |  |
|  | 3P+2EB Aux | CS63 | SDP633EB |  |
| 80A | 2 P | CS80 | SDP802 | $\underset{(\mathrm{IP} 65)}{\mathrm{C}}$ |
|  | 3 P | CS80 | SDP803 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS80 | SDP803NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS80 | SDP803N |  |
|  | 3P+2EB Aux | CS80 | SDP803EB |  |
| 100A | 2 P | CS100 | SDP1002 | $\begin{gathered} \mathrm{D} \\ (\mathrm{IP} 65) \end{gathered}$ |
|  | 3 P | CS100 | SDP1003 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS100 | SDP1003NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS100 | SDP1003N |  |
|  | 3P+2EB Aux | CS100 | SDP1003EB |  |

'N' = switched neutral (Early make, late break)
'NL' = Unswitched neutral

Changeover Switch-Disconnectors (I-O-II)

| Rating | Format | Interior Switch product range | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2 P | GX20 | SCODP202 | $\begin{gathered} \text { A } \\ (\text { IP66 }) \end{gathered}$ |
|  | 3 P | GX20 | SCODP203 |  |
|  | 4 P | GX20 | SCODP204 |  |
| 40A | 2 P | GX40 | SCODP402 | $\begin{gathered} \text { B } \\ (\mathrm{IP66)} \end{gathered}$ |
|  | 3 P | GX40 | SCODP403 |  |
|  | 4 P | GX40 | SCODP404 |  |

## Enclosed Switchgear



Enclosure
Material
20A-63A PC/ABS 80A-100A PC
Colour
Entries

Cover Screws
Fixings

Enclosure - Grey RAL 7035
Size A Enclosure - 2 x M20 knock-outs on top \& bottom faces.
Size B Enclosure - 2 x M20/25 knock-
outs on top \& bottom faces.
Back face - 2 x M20 knock-outs. Size C \& D Enclosures - Blank sides.

Stainless Steel (Captive)
Outside sealed cavity.

Switch-Disconnectors

| $2 \& 3$ Pole | Type CS - base mounted. <br> (Accepts add-on Aux. blocks \& Neutrals) |  |
| :--- | :--- | :--- |
| 6 Pole | Type GX - base mounted. <br> (also available with 2 E/B Aux.) |  |
| Changeover Switch-Disconnectors | Type GX - base mounted. | Technical <br> Data <br> Page 13 |
| $2,3 \& 4$ Pole | Dimensions |  |
| Earthing |  | Page 30 |

## General Description

The ' i -switch' die cast range provides the user with a product that will withstand a good deal of rough treatment. With sealing up to IP66 these assemblies can be placed in environments where resistance to impacts, moisture and dust/dirt are a concern.
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.


Size A \& Size B enclosures as Switch-Disconnectors in both Red \& Grey


20A Changeover Switch-
Disconnector in a size A enclosure

Catalogue Numbers

Switch-Disconnectors (O-I)

| Rating | Format | Interior Switch product range | Catalogue Nos. |  | $\begin{aligned} & \text { Enclosure } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Grey | Red |  |
| 20A | 6P | GX20 | SDDG206 | SDDR206 | $\begin{gathered} \text { A } \\ \text { (IP66) } \\ \hline \end{gathered}$ |
|  | 6P+2EB Aux | GX20 | SDDG206EB | SDDR206EB |  |
| 25A | 2 P | CS25 | SDDG252 | SDDR252 | $\begin{gathered} \text { A } \\ (\text { IP66) } \end{gathered}$ |
|  | 3P | CS25 | SDDG253 | SDDR253 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS25 | SDDG253NL | SDDR253NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS25 | SDDG253N | SDDR253N |  |
|  | 3P+2EB Aux | CS25 | SDDG253EB | SDDR253EB |  |
| 32A | 2P | CS32 | SDDG322 | SDDR322 | $\begin{gathered} \text { A } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS32 | SDDG323 | SDDR323 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS32 | SDDG323NL | SDDR323NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS32 | SDDG323N | SDDR323N |  |
|  | 3P+2EB Aux | CS32 | SDDG323EB | SDDR323EB |  |
| 40A | 2 P | CS40R | SDDG402 | SDDR402 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS40R | SDDG403 | SDDR403 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS40R | SDDG403NL | SDDR403NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS40R | SDDG403N | SDDR403N |  |
|  | 3P+2EB Aux | CS40R | SDDG403EB | SDDR403EB |  |
|  | 6P | GX40 | SDDG406 | SDDR406 |  |
|  | 6P+2EB Aux | GX40 | SDDG406EB | SDDR406EB |  |
| 63A | 2P | CS63 | SDDG632 | SDDR632 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS63 | SDDG633 | SDDR633 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS63 | SDDG633NL | SDDR633NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS63 | SDDG633N | SDDR633N |  |
|  | 3P+2EB Aux | CS63 | SDDG633EB | SDDR633EB |  |
|  | 6P | CS63 | SDDG636 | SDDR636 |  |
|  | 6P+2EB Aux | CS63 | SDDG636EB | SDDR636EB |  |
| 80A | 3P | CS80 | SDDG803 | SDDR803 | $\begin{gathered} \text { B } \\ (\mathrm{IP} 66) \end{gathered}$ |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS80 | SDDG803NL | SDDR803NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS80 | SDDG803N | SDDR803N |  |

' N ' = switched neutral (Early make, late break)
' NL ' = Unswitched neutra

C/O Switch-Disconnectors (I-O-II)


| Rating | Format | Interior Switch <br> product range | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2 P | GX20 | SCODDG202 | A |
|  | 3 P | GX20 | SCODDG203 |  |
|  | 4 P | GX20 | SCODDG204 |  |
|  | 2 P | GX40 | SCODDG402 | B |
|  | 3 P | GX40 | SCODDG403 |  |
|  | 4 P | GX40 | SCODDG404 |  |

Accessories (applicable to type 'CS' interiors only)

| Description | Cat. No. |
| :--- | :---: |
| Auxiliary Contact - 2 Early Break | SAUX2EB |
| Auxiliary Contact - 1 N/O + 1 N/C | SAUXCO |
| 25A Neutral (Unswitched) | SNL25 |
| 32A\& 40ANeutral (Unswitched) | SNL40 |
| 63ANeutral (Unswitched) | SNL63 |
| 80ANeutral (Unswitched) | SNL80 |
| 25A Neutral (Switched) | SSP25 |
| 32A \& 40A Neutral (Switched) | SSP40 |
| 63A Neutral (Switched) | SSP63 |
| 80A Neutral (Switched) | SSP80 |

## Safety Features

Screwed lid enclosures have always been open to abuse by having the lid removable when the isolator is 'Off' and padlocked. This would allow the switch shaft to be turned manually to the 'On' position, thus defeating the safety padlocking feature.
The 'i-switch' range now incorporates a mechanical interlock which when a padlock is inserted prevents the enclosure lid from being removed.

## Enclosed Switchgear

## Design Features

## Enclosure

| Material | Die cast aluminium alloy LM24 (BS1490) |
| :---: | :---: |
| Paint finish | Grey - RAL 7035 <br> Red - RAL 3020. |
| Entries | Included with std. catalogue No:- <br> Size A - $2 \times \mathrm{M} 20$ on bottom face. <br> Size B-40A \& 63A:- <br> $2 x \mathrm{M} 25+1 \mathrm{xM} 20$ on bottom face. <br> 80A:- <br> $2 x \mathrm{M} 32+1 \mathrm{xM} 20$ on bottom face. <br> Maximum number of possible entries:- <br> Size A - 4 (2 Top+2 Bottom). <br> Size B - 6 (3 Top+3 Bottom). |
| Cover Screws | Stainless Steel (Captive) |
| Earthing | Terminals are provided on both lid and base to allow full earth continuity to be maintained. |
| Mounting | All fixings are internal but outside of the IP66 sealed area. Guide channels are provided to assist with the fixing screw location. |

## Switch-Disconnectors

2, 3 \& 6 Pole

Type CS - base mounted.
(Accepts add-on Aux. blocks \& Neutrals, see page 13 for ratings)
6 Pole
Type GX - base mounted
(also available with 2 E/B Aux.)
Changeover Switch-Disconnectors


The size ' $B$ ' enclosure is available with 'Start/Stop' or 'Start/ Emergency Stop' pushbuttons. Stop' pushbuttons.
Please contact our sales team for details.
Exploded view of a die cast assembly showing the type 'CS' isolator interior.


Craig \& Derricott are the market leaders in die cast enclosed isolation equipment


Technical Data Page 13

Dimensions
Page 31

## General Description

Craig \& Derricott have been manufacturing flush mounting isolators for more than 60 years and in that time the design has been carefully modified to give features that installers and end users really need.
The assembly consists of a zinc plated back box (complete with knock-outs) and a stainless steel fascia plate which carries the isolating switch and lockable handle. The fascia plate now comes in an attractive brushed finish which resists the fingerprint effect associated with highly polished surfaces.

Equally at home in kitchens, laboratories, food processing areas, hospitals and many other areas where an elegant, low projection isolation device is required.


## Enclosure



Knockouts in back box.

## Installation

Whilst the joint between the isolating switch and the stainless steel fascia plate is factory sealed to IP66 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.

Switch-Disconnectors (O-I)
Catalogue Numbers

| Rating | Format | Interior Switch product range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2P | GX | SDFL202 | A |
|  | 3P |  | SDFL203 |  |
|  | 4P |  | SDFL204 |  |
| 32A | 2P | GX | SDFL322 | B |
|  | 3P |  | SDFL323 |  |
|  | 4P |  | SDFL324 |  |
| 40A | 2 P | GX | SDFL402 | B |
|  | 3P |  | SDFL403 |  |
|  | 4P |  | SDFL404 |  |
| 63A | 2P | GN | SDFL632 | C |
|  | 3P |  | SDFL633 |  |
|  | 4P |  | SDFL634 |  |

## Sealing

Isolating switch to stainless steel fascia plate - IP66.
Fascia plate securing screws
Stainless steel (M5 x 25 with 'Allen Key' head),

## Earthing

Separate earthing points on fascia plate and back box.

## Typical Installation

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

## General Description

Switchgear housed in mild steel enclosures provides the user with a robust and cost effective assembly along with the added features offered by the 'i-switch' range. Sealing to IP66 is a standard feature as is 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.
With the 'i-switch' range comes an important safety feature which prevents the enclosure cover being removed when the device has been padlocked in the 'Off' position. When combined with the excellent on-load breaking capacity of the 'i-switch' family this feature ensures that the term 'Safety Switch' is fully satisfied.


All safety features are identical to the plastic moulded range - see page 5 for details.

## Design Features

## Enclosure

Material
Paint finish Colour
Entries

Cover Screws
External Feet

Sheet steel, thickness 1.2 mm Epoxy Powder Coated. Enclosure - Grey RAL 7035
Size A Enclosure - $2 \times \mathrm{M} 20$ Size B Enclosure - $2 \times \mathrm{M} 20+2 \times \mathrm{M} 25$
Stainless Steel (Captive)
Size A enclosure - Cat. No. EFA
Size B enclosure - Cat. No. EFB

## Switch-Disconnectors

| $2 \& 3$ Pole | Type CS - base mounted. <br> (Accepts add-on Aux. blocks \& Neutrals) |
| :--- | :--- |
| 6 Pole | Type GX - base mounted. <br> (also available with 2 E/B Aux.) |

Changeover Switch-Disconnectors
2, 3 \& 4 Pole $\quad$ Type GX - base mounted.

## Earthing

Earth continuity terminals are provided in the base and lid of each enclosure.

| Switch-Disconnectors (O-I) |  |  |  | / ${ }^{-}$ |
| :---: | :---: | :---: | :---: | :---: |
| Catalogue Numbers |  |  |  |  |
| Rating | Format | Interior Switch product range | Cat. No. | Enclosure Size |
| 20A | 6 P | GX20 | SDMG206 | $\begin{gathered} \text { A } \\ \text { (IP66) } \end{gathered}$ |
|  | 6P+2EB Aux | GX20 | SDMG206EB |  |
| 25A | 2 P | CS25 | SDMG252 | $\underset{(\mathrm{IP66})}{\mathrm{A}}$ |
|  | 3 P | CS25 | SDMG253 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS25 | SDMG253NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS25 | SDMG253N |  |
|  | 3P+2EB Aux | CS25 | SDMG253EB |  |
| 32A | 2 P | CS32 | SDMG322 | $\begin{gathered} \text { A } \\ (\mathrm{IP66}) \end{gathered}$ |
|  | 3 P | CS32 | SDMG323 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS32 | SDMG323NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS32 | SDMG323N |  |
|  | 3P+2EB Aux | CS32 | SDMG323EB |  |
| 40A | 2 P | CS40R | SDMG402 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3 P | CS40R | SDMG403 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS40R | SDMG403NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS40R | SDMG403N |  |
|  | 3P+2EB Aux | CS40R | SDMG403EB |  |
|  | 6 P | GX40 | SDMG406 |  |
|  | 6P+2EB Aux | GX40 | SDMG406EB |  |
| 63A | 2 P | CS63 | SDMG632 | $\begin{gathered} \text { B } \\ (\text { IP66 }) \end{gathered}$ |
|  | 3 P | CS63 | SDMG633 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS63 | SDMG633NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS63 | SDMG633N |  |
|  | 3P+2EB Aux | CS63 | SDMG633EB |  |

' N ' = switched neutral (Early make, late break)
'NL' = Unswitched neutral

| Changeover Switch-Disconnectors (I-O-II) |  |  |  | / |
| :---: | :---: | :---: | :---: | :---: |
| Rating | Format | Interior Switch product range | Cat. No. | Enclosure Size |
| 20A | 2 P | GX20 | SCODMG202 | A |
|  | 3 P | GX20 | SCODMG203 |  |
|  | 4 P | GX20 | SCODMG204 |  |
| 40A | 2 P | GX40 | SCODMG402 | B |
|  | 3 P | GX40 | SCODMG403 |  |
|  | 4 P | GX40 | SCODMG404 |  |

1ic| \begin{tabular}{l}
Accessories (applicable to type 'CS' interiors only) <br>

| Description | Cat. No. |
| :--- | :---: |
| Auxiliary Contact - 2 Early Break | SAUX2EB |
| Auxiliary Contact - 1 N/O + 1 N/C | SAUXCO |
| 25A Neutral (Unswitched) | SNL25 |
| 32A \& 40A Neutral (Unswitched) | SNL40 |
| 63A Neutral (Unswitched) | SNL63 |
| 25A Neutral (Switched) | SSP25 |
| 32A \& 40A Neutral (Switched) | SSP40 |
| 63A Neutral (Switched) | SSP63 |


$.$

<br>
\hline
\end{tabular}

> Technical Data Page 13
> Dimensions Page 30

## Enclosed Switchgear

## General Description

Switchgear housed in stainless steel enclosures provides the user with an assembly that can be installed in the harshest of environments. Outdoor in unprotected positions or indoor and subject to severe environmental conditions, the standard stainless steel i-switch range with a flush back surface offers the ideal solution. Sealing to IP66 is a standard feature as is 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.
With the 'i-switch' range comes an important safety feature which prevents the enclosure cover being removed when the device has been padlocked in the 'Off' position. When combined with the excellent on-load breaking capacity of the 'i-switch' family this feature ensures that the term 'Safety Switch' is fully satisfied.


## Safety Features

All safety features are identical to the plastic moulded range - see page 5 for details.

## Design Features

Enclosure (Flush rear surface)

Material
Stainless steel, Grade 304, thickness 1.2 mm (Grade 316 to special order)

Finish

Entries

Cover Screws
External Feet Brushed Satin (150 grit)


Size A Enclosure - $2 \times \mathrm{M} 20$
Size B Enclosure - $2 \times \mathrm{M} 20+2 \times \mathrm{M} 25$ Stainless Steel (Captive)
Size A enclosure - Cat. No. EFA

Size B enclosure - Cat. No. EFB

## Switch-Disconnectors

| $2 \& 3$ Pole | Type CS - base mounted. <br> (Accepts add-on Aux. blocks \& Neutrals) |
| :--- | :--- |
| 6 Pole | Type GX - base mounted. <br> (also available with 2 E/B Aux.) |

## Changeover Switch-Disconnectors

2, 3 \& 4 Pole Type GX - base mounted.

## Earthing

Earth continuity terminals are provided in the base and lid of each enclosure.

Standard Switch-Disconnectors (O-I)
Catalogue Numbers

| Rating | Format | Interior Switch product range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 6P | GX20 | SDS206 | $\begin{gathered} \mathrm{A} \\ \text { (IP66) } \end{gathered}$ |
|  | 6P+2EB Aux | GX20 | SDS206EB |  |
| 25A | 2P | CS25 | SDS252 | $\begin{gathered} \text { A } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS25 | SDS253 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS25 | SDS253NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS25 | SDS253N |  |
|  | 3P+2EB Aux | CS25 | SDS253EB |  |
| 32A | 2P | CS32 | SDS322 | $\begin{gathered} \text { A } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS32 | SDS323 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS32 | SDS323NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS32 | SDS323N |  |
|  | 3P+2EB Aux | CS32 | SDS323EB |  |
| 40A | 2P | CS40R | SDS402 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS40R | SDS403 |  |
|  | 3P+NL | CS40R | SDS403NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS40R | SDS403N |  |
|  | 3P+2EB Aux | CS40R | SDS403EB |  |
|  | 6P | GX40 | SDS406 |  |
|  | 6P+2EB Aux | GX40 | SDS406EB |  |
| 63A | 2P | CS63 | SDS632 | $\begin{gathered} \text { B } \\ \text { (IP66) } \end{gathered}$ |
|  | 3P | CS63 | SDS633 |  |
|  | $3 \mathrm{P}+\mathrm{NL}$ | CS63 | SDS633NL |  |
|  | $3 \mathrm{P}+\mathrm{N}$ | CS63 | SDS633N |  |
|  | 3P+2EB Aux | CS63 | SDS633EB |  |

' N ' = switched neutral (Early make, late break)
'NL' = Unswitched neutral

Changeover Switch-Disconnectors (I-O-II)

| Rating | Format | Interior Switch <br> product range | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2 P | GX20 | SCODS202 | A |
|  | 3 P | GX20 | SCODS203 |  |
|  | 4 P | GX20 | SCODS204 |  |
| 40 A | 2 P | GX40 | SCODS402 | B |
|  | 3 P | GX40 | SCODS403 |  |
|  | 4 P | GX40 | SCODS404 |  |

## Accessories (applicable to type 'CS' interiors only)

Please refer to the table on page 6.

Based upon Craig \& Derricott's 'i-switch' range of isolation equipment, the specially designed stainless steel 'sloping roof' enclosure is 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 that include IP66 sealings.
With the 'i-switch' range comes an important safety feature which prevents the enclosure cover being removed when the device has been padlocked in the 'Off' position. When combined with the excellent on-load breaking capacity of the 'i-switch' family this feature ensures that the term 'Safety Switch' is fully satisfied.

## Design Features

## Enclosure (Flush rear surface)

| Material | Stainless steel, Grade 316, thickness 1.2 mm body, 1.5 mm lid. ( $15^{\circ}$ Slope) |
| :---: | :---: |
| Finish | Brushed - <br> Satin 150 grit |
| Entries | The enclosures are supplied as standard without entries. Optional pre-drilled bottom entries can be supplied as follows:Size A - $2 x \mathrm{M} 20$ (add M20 to cat No.) Size B - $2 x \mathrm{M} 25$ (add M25 to cat No.) e.g. SDSSR322/M20, SDSSR403N/M25 |
| Cover Screws | Stainless Steel (Captive) |

' N ' - switched neutral (Early make, late break)
Fixings
Universal fixings across the range.
Switch-Disconnectors

| $2 \& 3$ Pole | Type CS - base mounted. <br> (Accepts add-on Aux. blocks \& Neutrals) |
| :--- | :--- |
| 6 Pole | Type GX - base mounted. <br> (also available with 2 E/B Aux.) |
| Earthing |  |

Earth continuity terminals are provided in the base and lid of each enclosure.

> Accessories (applicable to type 'CS' interiors only)

Please refer to the table on page 6.

Technical Data Page 13

## Technical Data（For pages 5－12）

| Data supplied against tests to IEC／BS EN 60947－3 |  |  |  | Rating |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Application | Sym． | Unit | Category | 20A | 25A | 32A | 40A |  | 63A | 80A | 100A |
| Switch product range | － | － |  | GX20 | CS25 | CS32 | GX40 | CS40R | CS63 | CS80 | CS100 |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 20 | 25 | 32 | 40 | 40 | 63 | 80 | 100 |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | V |  | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 1000 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 8.0 |
|  |  |  | 380／440－AC23 | 7.5 | 11 | 15 | 18.5 | 15 | 25 | 30 | 59 |
| Rated operational power（3 phase AC） |  | kW | 500 V －AC23 | 7.5 | 15 | 15 | 15 | 15 | 30 | 37 | 63 |
|  |  |  | 690 V －AC23 | 7.5 | 15 | 15 | 15 | 15 | 30 | 30 | 51 |
| Rated short time withstand current（1 sec） | $\mathrm{I}_{\mathrm{cw}}$ | A |  | 250 | 500 | 600 | 800 | 600 | 1300 | 1400 | 2600 |
| ax．fuse size for short |  |  | 10kA | 20 | 35 | 35 | 40 | 40 | 80 | 80 | 160 |
| circuit protection |  | kA | 25kA | 16 | 32 | 32 | 35 | 32 | 63 | 63 | 160 |
| gG Characteristic） |  |  | 50kA | － | 32 | 32 | － | 32 | 63 | 63 | 160 |
|  |  | － | Terminal type | 菅 | 㗊 | 楟 | $\mathfrak{W}$ | 啚 | 啚 | 楟 | 䛒 |
| Recommended |  | $\mathrm{mm}^{2}$ | Flexible cable | $2.5 \times 2$ | 6 | 6 | $6 \times 2$ | 6 | 16 | 16 | 50 |
| connecting capacity |  | $\mathrm{mm}^{2}$ | Rigid cable | $2.5 \times 2$ | 10 | 10 | $10 \times 2$ | 10 | 25 | 25 | 70 |
|  |  | Nm | Tightening torque | 1.0 | 1.2 | 1.2 | 1.0 | 1.2 | 1.2 | 1.2 | 2 |

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

| Application | Category | Sym． | Unit | Rating |
| :---: | :---: | :---: | :---: | :---: |
| Rated insulation voltage | － | $\mathrm{U}_{\mathrm{i}}$ | V | 690 |
| Rated thermal current | － | $\mathrm{I}_{\text {th }}$ | A | 10 |
| Rated operational current（AC15） | 110 V | $\mathrm{I}_{\mathrm{e}}$ | A | 8 |
|  | 220－240V |  |  | 8 |
|  | 380－400V |  |  | 3 |
|  | 660－690V |  |  | 1 |
| Max．conductor size | － | － | mm ${ }^{2}$ | 1.5 |
| Tightening torque | － | － | Nm | 0.6 |

## Terminal Markings



## switch

## General Description

Supplied in 'hinged lid' grey powder coated sheet steel enclosures, these IP41 sealed assemblies are eminently suitable for most indoor industrial applications. Supplied as 'Switch-Disconnectors' or 'Fuse Combination Units' all items are supplied in generously sized enclosures which helps to avoid the need for extension boxes.
The design offers a choice of accessories and options to


- Safety handle - when padlocked in the 'Off' position, the enclosure door cannot be opened. Capable of accepting up to three padlocks in the 'Off' position.
(Locking in 'On' position on request)
- Door interlock handle can be defeated to enable emergency opening or for testing purposes. (Must be carried out by a competent person)
- Removable gland plates on top \& bottom of all enclosures.
- Enclosure size 2 and above isolating switches are mounted on a removable galvanised chassis plate.
- All Fuse Combination Units are supplied complete with a set of fully rated fuse links.
- Terminal covers are supplied for incoming terminals.
- Earth terminals fitted to door and gland plates.


| Rating | Format | Cat. No. | Encl. Size |
| :---: | :---: | :---: | :---: |
|  | 32A | $3 P+N$ | SD41G00323N |$| 1$

' N ' = switched neutral (Early make, late break)
' NL ' $=$ Unswitched neutral ( $50 \%$ rated, $100 \%$ on request)
Fuse Combination Units (O-I) $\quad \mathscr{\Delta}_{a}$
Catalogue Numbers

| Rating | Format | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: |
| 32A | $3 P+N L$ | SDF41G00323N | 2 |
| 63A | $3 P+N L$ | SDF41G00633N | 2 |
| 100A | $3 P+N L$ | SDF41G01003N | 3 |
| 125A | $3 P+N L$ | SDF41G01253N | 4 |
| 160A | $3 P+N L$ | SDF41G01603N | 4 |
| 200A | $3 P+N L$ | SDF41G02003N | 5 |
| 250A | $3 P+N L$ | SDF41G02503N | 5 |
| 315A | $3 P+N L$ | SDF41G03153N | 6 |
| 400A | $3 P+N L$ | SDF41G04003N | 6 |
| 630A | $3 P+N L$ | SDF41G06303N | 8 |



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## Enclosed Switchgear



For electrical ratings please refer to the following pages:-

Type A - page 13
Types B \& C - Page 20

## Auxiliary Contacts

Add-on auxiliary blocks are available for all IP41 products. Please select the blocks/kit 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'.

## Catalogue Numbers

For Switch-Disconnectors

| Rating (A) | $32-200$ | 250 | $400-630$ |
| :---: | :---: | :---: | :---: |
| Cat No | SAUXCO | SAUXKITB | SAUXKITC |
| Type | A | B | B |

For Fuse Combination Units

| Rating (A) | $32-160$ | $200-400$ | 630 |
| :---: | :---: | :---: | :---: |
| Cat No | SAUXKITA | SAUXKITC | SAUXKITD |
| Type | C | B | C |



## Fuse Links

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 to the table below.

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.).

| Rating (A) | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C\&D Cat. No. | SFL32 | SFL63 | SFL100 | SFL125 | SFL160 | SFL200 | SFL250 | SFL315 | SFL400 | SFL630 |
| Cooper Bussmann Cat. No. | AA032 | BA063 | CE0100 | DE0125 | DD160 | DD200 | ED250 | ED315 | ED400 | FF630 |
| Lawson Cat. No. | TIA32 | TIS63 | TCP100 | TFP125 | TF160 | TF200 | TKF250 | TKF315 | TMF400 | 3T630 |
| BS fuse format | A2, A3 | A2, A3 | A4 | A4 | B1, B2 | B1-B2 | B1-B2 | B1-B4 | B1-B4 | C1-C3 |

## Terminal Covers

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.

Catalogue Numbers - individual covers
For Switch-Disconnectors

| Isol Rating (A) | $32-160$ | 200 | $250-400$ | 630 |
| :---: | :---: | :---: | :---: | :---: |
| Cat No | Not reqd | STS1 | STS2 | STS4 |

For Fuse Combination Units

| Isol Rating (A) | $32-63$ | $100-160$ | $200-400$ | 630 |
| :---: | :---: | :---: | :---: | :---: |
| Cat No | Not reqd | STS1 | STS2 | STS3 |

## Enclosed Switchgear

## JP65



The internal arrangement of a typical Fuse Combination Unit

## Design Features

- Safety handle - when padlocked in the 'Off' position, the enclosure door cannot be opened. Capable of accepting up to three padlocks in the 'Off' position. ('On' position on request)
- Door interlock handle can be defeated to enable emergency opening or for testing purposes. (Must be carried out by a competent person)
- Removable gland plates on top \& bottom of all enclosures.
- Enclosure size 2 and above isolating switches are mounted on a removable galvanised chassis plate.
- All Fuse Combination Units are supplied complete with a set of fully rated fuse links.
- Stainless steel enclosures for severe environments.
- Changeover Switch-Disconnectors in four pole format
- Enclosures finished Red (RAL 3020) are available to order, please contact our Sales team for details.


## General Description

In addition to the basic features of the IP41 enclosed range, the IP65 sealed family of products introduces:-

- IP65 Handle assemblies.
- Sealed gland plates
- Up to 1000A Switch-Disconnectors
- Changeover Switch-Disconnectors
- Grey or Stainless steel enclosures (Red also available)


## Need something special?

Why compromise?
Give our technical sales a call to discuss your requirements.

We can design, build \& supply what you really need.


Removable gland plates are fitted to the top \& bottom faces and employ 'blind' fixings (Compact enclosures) that will maintain the IP sealing even if a gland plate fixing screw should be missed.


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Switch-Disconnectors* (O-I)
Catalogue Numbers

| Rating | Format | Sheet steel (Grey) | Stainless Steel | Encl. Size |
| :---: | :---: | :---: | :---: | :---: |
| 63A | $3 \mathrm{P}+\mathrm{N}$ | SDG00633N | SDS00633N | 1 |
|  | 3P+NL | SDG00633NL | SDS00633NL | 1 |
|  | 6P+2E/B | SDG00636EB | SDS00636EB | 2 |
| 80A | $3 \mathrm{P}+\mathrm{N}$ | SDGC00803N | SDSC00803N | 3A |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDGC00803NL | SDSC00803NL | 3A |
| 100A | $3 \mathrm{P}+\mathrm{N}$ | SDGC01003N | SDSC01003N | 3A |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDGC01003NL | SDSC01003NL | 3A |
| 125A | $3 \mathrm{P}+\mathrm{N}$ | SDGC01253N | SDSC01253N | 4A |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDGC01253NL | SDSC01253NL | 4A |
| 160A | $3 \mathrm{P}+\mathrm{N}$ | SDGC01603N | SDSC01603N | 4A |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDGC01603NL | SDSC01603NL | 4A |
| 200A | $3 \mathrm{P}+\mathrm{N}$ | SDGC02003N | SDSC02003N | 5A |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDGC02003NL | SDSC02003NL | 5A |
| 250A | $3 \mathrm{P}+\mathrm{N}$ | SDG02503N | SDS02503N | 5 |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDG02503NL | SDS02503NL | 5 |
| 400A | $3 \mathrm{P}+\mathrm{N}$ | SDG04003N | SDS04003N | 6 |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDG04003NL | SDS04003NL | 6 |
| 630A | $3 \mathrm{P}+\mathrm{N}$ | SDG06303N | SDS06303N | 8 |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDG06303NL | SDS06303NL | 8 |
| 800A | $3 \mathrm{P}+\mathrm{N}$ | SDG08003N | SDS08003N | 8 |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDG08003NL | SDS08003NL | 8 |
| 1000A | $3 \mathrm{P}+\mathrm{N}$ | SDG10003N | SDS10003N | 10 |
|  | $3 \mathrm{P}+\mathrm{NL}$ | SDG10003NL | SDS10003NL | 10 |

' N ' = switched neutral (Early make, late break)
'NL' = Unswitched neutral (50\% rated, 100\% on request)
Fuse Combination Units* (O-I)
$\varnothing$ Catalogue Numbers

| Rating | Format | Sheet steel (Grey) | Stainless Steel | Encl. <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 32A | $3 P+N L$ | SDFG00323N | SDFS00323N | 2 |
| 63A | $3 P+N L$ | SDFG00633N | SDFS00633N | 2 |
| 100A | $3 P+N L$ | SDFG01003N | SDFS01003N | 3 |
| 125A | $3 P+N L$ | SDFG01253N | SDFS01253N | 4 |
| 160A | $3 P+N L$ | SDFG01603N | SDFS01603N | 4 |
| 200A | $3 P+N L$ | SDFG02003N | SDFS02003N | 5 |
| 250A | $3 P+N L$ | SDFG02503N | SDFS02503N | 5 |
| 315A | $3 P+N L$ | SDFG03153N | SDFS03153N | 6 |
| 400A | $3 P+N L$ | SDFG04003N | SDFS04003N | 6 |
| 630A | $3 P+N L$ | SDFG06303N | SDFS06303N | 8 |

Changeover Switch Disconnectors (I-O-II)


Catalogue Numbers

| Rating | Format | Sheet steel | Stainless Steel | Encl. <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 63A | 4P C/O | SCODGC00634 | SCODSC00634 | 3 |
| 100A | 4P C/O | SCODGC01004 | SCODSC01004 | 3 |
| 125A | 4P C/O | SCODGC01254 | SCODSC01254 | 5 |
| 160A | 4P C/O | SCODGC01604 | SCODSC01604 | 5 |
| 200A | 4P C/O | SCODGC02004 | SCODSC02004 | 5 |
| 250A | 4P C/O | SCODG02504 | SCODS02504 | 7 |
| 400A | 4P C/O | SCODG04004 | SCODS04004 | 9 |
| 630A | 4P C/O | SCODG06304 | SCODS06304 | 9 |

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## Most of the

products in this catalogue are
readily available
through our
stockist network.
Give us a call to find your nearest distributor.

Alternatively visit our website to find the contact details for your local Area Sales Manager who will be pleased to offer advice.


For electrical ratings please refer to the following pages:-

Type A - page 13
Types B \& C - Page 20

## Auxiliary Contacts

Add-on auxiliary blocks are available for all IP65 products. Please select the blocks/kit 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'.
For additional contacts or details regarding auxiliaries for Changeover Switch-Disconnectors please contact our sales team.

Catalogue Numbers
For Switch-Disconnectors

| Rating (A) | $63-200$ | 250 | $400-800$ | $\mathbf{1 0 0 0}$ |
| :---: | :---: | :---: | :---: | :---: |
| Cat No | SAUXCO | SAUXKITB | SAUXKITC | SAUXKITD |
| Type | A | B | B | C |

For Fuse Combination Units

| Rating (A) | $32-160$ | $200-400$ | 630 |
| :---: | :---: | :---: | :---: |
| Cat No | SAUXKITA | SAUXKITC | SAUXKITD |
| Type | C | B | C |

## Fuse Links



All of the Fuse Combination Units are supplied fitted with a set of fully rated IEC/BS EN 60269 (BS88) fuse links.
Replacement can be supplied as individual fuse links to the table below.

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.).

| Rating (A) | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C\&D Cat. No. | SFL32 | SFL63 | SFL100 | SFL125 | SFL160 | SFL200 | SFL250 | SFL315 | SFL400 | SFL630 |
| Cooper Bussmann Cat. No. | AA032 | BA063 | CE0100 | DE0125 | DD160 | DD200 | ED250 | ED315 | ED400 | FF630 |
| Lawson Cat. No. | TIA32 | TIS63 | TCP100 | TFP125 | TF160 | TF200 | TKF250 | TKF315 | TMF400 | 3T630 |
| BS fuse format | A2, A3 | A2, A3 | A4 | A4 | B1, B2 | B1-B2 | B1-B2 | B1-B4 | B1-B4 | C1-C3 |

## Terminal Covers

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.)
Catalogue Numbers - individual covers
For Switch-Disconnectors

| Isol Rating (A) | $63-160$ | 200 | $250-400$ | 630 |
| :---: | :---: | :---: | :---: | :---: |
| Cat No | Not reqd | STS1 | STS2 | STS4 |
| For Fuse Combination Units |  |  |  |  |
| Isol Rating (A) | $32-63$ | $100-160$ | $200-400$ | 630 |
| Cat No | Not reqd | STS1 | STS2 | STS3 |

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## Enclosed Switchgear

Technical Specification
Switch－Disconnectors
O－

| Data supplied against tests to BS EN 60947－3 |  |  |  | Rating（ $A$ ） |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 3P | 3P | 6 P | 3P | 3P | 3P | 3P | 3P | 3P | 3P | 3P | 3P | 3P |
| Application | Sym | Unit | Category | 32 | 63 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 32 | 63 | 63 | 80 | 100 | 125 | 160 | 200 | 270 | 500 | 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 | Up to 415V－AC21A | 32 | 63 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
|  |  |  | $440-690 \mathrm{~V}$－AC21A | 32 | 63 | － | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
|  |  |  | Up to 415V－AC22A | 32 | 63 | － | 80 | 100 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 |
|  |  |  | 690V－AC22A | 32 | 63 | － | 80 | 100 | 125 | 160 | 160 | 250 | 400 | 630 | 800 | － |
|  |  |  | Up to 415V－AC23A | 29 | 48 | － | 56 | 99 | 112 | 128 | 128 | 250 | 400 | 630 | 720 | － |
|  |  |  | 690 V －AC23A | 17 | 33 | － | 33 | 53 | 57 | 57 | 57 | 250 | 350 | 350 | 350 | － |
| Rated operational current（DC） （／poles in series） | $\mathrm{I}_{\text {e }}$ | 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 | 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 | $\mathrm{I}_{\mathrm{cm}}$ | 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） | $\mathrm{I}_{\mathrm{cw}}$ | 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 | － | 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 | 문 | 岛 | 啚 | 呂 | 楟 | $\bigcirc$ | $0 \rightarrow$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min／Max | 2．5／10 | 2．5／25 | 2．5／25 | －125 | －170 | －170 | －170 | －／95 |  |  |  |  |  |
|  |  | mm | Stud／Cu palm width | － | － | － | － | － | － | － | $8 \times 25$ | 10x30 | 10x30 | 12x40 | $12 \times 40$ | 12x60 |
|  |  | Nm | Tightening torque | 1.2 | 1.3 | 1.3 | 2 | 2 | 2 | 2 | 12 | 25 | 25 | 40 | 40 | 40 |



## Technical Specification

Fuse Combination Units

Data supplied against tests to BS EN 60947-3

| 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 | $\mathrm{U}_{\mathrm{i}}$ | V |  | 750 | 750 | 750 | 750 | 750 | 750 | 750 | 750 | 750 | 750 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 8 | 8 | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Rated operational current (AC) | $\mathrm{I}_{\text {e }}$ | A | 415V - AC23A | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| Rated operational current (DC)* |  |  | 220V - DC23A | - | - | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| Rated making capacity (AC23A) |  | A | $415 \mathrm{~V}, 0.35 \mathrm{pf}$ | 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 circuit |  | 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 |
| 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 |  |  |  | F2 | F2 | A4 | A4 | B1, B2 | B1, B2 | B1, B2 | B1, B4 | B1, B4 | C1, C3 |
| Connecting capacity |  | - | Terminal type | $\square$ | 楟 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | $\mathrm{mm}^{2}$ | Min/Max | 16 | 25 | 95 | 95 | 120 | 240 | 240 | 300 | 300 | 400 |
|  |  | mm | Stud/Cu palm width | - | - | 8×20 | $8 \times 20$ | $8 \times 20$ | 10x25 | 10x25 | 10x25 | 10x25 | $12 \times 50$ |
|  |  | Nm | Tightening torque | 3.5 | 5.5 | 9 | 12 | 16 | 25 | 30 | 35 | 45 | 50 |

* Two poles in series

Changeover Switch-Disconnectors
$\mathrm{O}-$
Data supplied against tests to BS EN 60947-3

| 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 | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 6 | 6 | 6 | 6 | 6 | 12 | 12 | 12 |
| Rated operational current | $\mathrm{I}_{\text {e }}$ | A | 415 V - AC22A | 63 | 100 | 125 | 160 | 200 | 250 | 400 | 630 |
|  |  |  | 415V - AC23A | 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 | 0 | $\bigcirc$ | $0>$ | $\bigcirc$ | $0>$ | $0>$ | $\bigcirc$ | $0>$ |
|  |  | $\mathrm{mm}^{2}$ | Max | 35 | 35 | 95 | 95 | 95 | 240 | 300 | 400 |
|  |  | mm | Stud/Cu palm width | $6 \times 12$ | 6x12 | $8 \times 22$ | $8 \times 22$ | $8 \times 22$ | 10x25 | 10x25 | 12x50 |
|  |  | Nm | Tightening torque | 3 | 3 | 10 | 10 | 10 | 30 | 45 | 50 |

Auxiliary Blocks Data supplied against tests to BS EN 60947-1

|  | Sym. | Category | Auxiliary blocks type 'B' | Auxiliary blocks type 'C' |
| :---: | :---: | :---: | :---: | :---: |
| Thermal current | $\mathrm{I}_{\text {th }}$ |  | 10A | 10A |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ |  | 660 V a.c. or d.c. | 500 V |
| Utilisation Category | - | AC15 | 6.0 A at $120 \mathrm{~V}, 4.0 \mathrm{~A}$ at $250 \mathrm{~V}, 2.0 \mathrm{~A}$ at 660 V | 240V - Make 30A, Break 3A 480V - Make 15A, Break 1.5A |
|  |  | DC13 | 1.0 A at $120 \mathrm{~V}, 0.5 \mathrm{~A}$ at $240 \mathrm{~V}, 0.1 \mathrm{~A}$ at 660 V | 240V - Make 30A, Break 3A 480V - Make 15A, Break 1.5A |
|  |  | Pure Resistive | 10A | - |

## Enclosed Switchgear

## General Description

The provision of a Flag Indicator driven off the main operating shaft viewed through a window in the enclosure lid provides the user with confirmation of the isolating switch contact state.
Offered in both Switch-Disconnector \& Fuse Combination Unit assemblies with a choice of sheet steel or stainless steel enclosures. All assemblies are sealed to IP65 for protection against harsh environments and are supplied with 2 C/O auxiliary blocks wired down to terminals (N/O contacts are Early Break when switching 'Off').

(Items shown with optional external mounting feet fitted).


Interior view showing flag indicator and the auxiliary blocks wired down to terminals.

## Design Features

- Flag indication is operated off the end of the main operating shaft ensuring 'positive contact indication'.
- Flag window -8 mm thick polycarbonate.
- Safety handle - when padlocked in the 'Off' position, the enclosure door cannot be opened. Capable of accepting up to three padlocks in the 'Off' position. (Max. hasp/shackle dia. 6.4 mm ).
- Door interlock handle can be defeated to enable emergency opening or for testing purposes. (Must be carried out by a competent person).
- External stainless steel mounting feet option.
- Sheet steel - finish, painted RAL7035 Stainless steel - Brushed finish grade 304.
- All assemblies are supplied with the switching element mounted on a removable internal chassis plate. Material -2 mm galvanised steel.
- All gland plate fixings are 'non invasive' i.e. leaving out a gland plate fixing does not compromise the enclosures IP65 sealing.
- All items are supplied with $2 \mathrm{C} / \mathrm{O}$ aux. blocks wired down to terminals (N/O contacts are Early Break when switching 'Off').

Flagged Switch-Disconnectors (O-I) $\qquad$ Catalogue Numbers

| Rating | Format | Sheet steel | Stainless Steel | Encl. <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 32A | $3 P+N$ | SDG00323N/F | SDS00323N/F | $1 F$ |
| $\mathbf{6 3 A}$ | $3 P+N$ | SDG00633N/F | SDS00633N/F | $1 F$ |
| 100A | $3 P+N$ | SDG01003N/F | SDS01003N/F | $2 F$ |
| 160A | $3 P+N$ | SDG01603N/F | SDS01603N/F | $3 F$ |
| 200A | $3 P+N$ | SDG02003N/F | SDS02003N/F | 4 F |

' N ' = switched neutral (Early make, late break)

Flagged Fuse Combination Units (O-I) Catalogue Numbers

| Rating | Format | sheet steel | stainless Steel | Encl. <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 32A | $3 P+N$ | SDFG00323N/F | SDFS00323N/F | $3 F$ |
| $\mathbf{6 3 A}$ | $3 P+N$ | SDFG00633N/F | SDFS00633N/F | $3 F$ |
| 100A | $3 P+N$ | SDFG01003N/F | SDFS01003N/F | 4F |

' N ' = switched neutral (Early make, late break)

## "ATEX - Zone 22 versions of these

 products are available. Please contact our technical sales staff for details."
## Dimensions



External Feet

| Dim | $\mathbf{1 F}$ | $\mathbf{2 F}$ | $\mathbf{3 F}$ | $\mathbf{4 F}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{E}$ | 35 | 35 | 35 | 35 |
| $\mathbf{F}$ | 53 | 58 | 58 | 58 |
| $\mathbf{G}$ | 18 | 18 | 13 | 13 |
| $\mathbf{J}$ | 58 | 58 | 58 | 58 |
| $\boldsymbol{\varnothing}$ | 6.5 | 6.5 | 8.5 | 8.5 |

Case Sizes

| Dim | 1F | $\mathbf{2 F}$ | $\mathbf{3 F}$ | $\mathbf{4 F}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{H}$ | 250 | 400 | 500 | 600 |
| $\mathbf{W}$ | 350 | 350 | 350 | 450 |
| $\mathbf{D}$ | 163 | 163 | 163 | 270 |
| $\mathbf{A}$ | 170 | 302 | 402 | 470 |
| $\mathbf{B}$ | 270 | 270 | 270 | 370 |
| $\mathbf{C}$ | 67 | 67 | 67 | 67 |
| $\mathbf{K}$ | 1.5 | 1.5 | 1.5 | 2.0 |
| $\boldsymbol{\varnothing}$ | 6.5 | 6.5 | 6.5 | 6.5 |

## Enclosure Data

Materials
Sheet steel or stainless steel
Finish Sheet steel, iron phosphate pre treatment with a powder coat RAL 7035 (Light grey) textured finish.
IP65 Stainless steel, grade 304 with a brushed finish.
Hinges Metal with quick release pins.
Door Locks All metal locks supplied with one key per enclosure.
Gland plates All enclosures are supplied with a removable gland plate on top \& bottom faces finished to match the enclosure.
Chassis plate All assemblies have the switching element mounted on a removable chassis plate. Material -2 mm zinc plated steel.


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Dimensions
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## General Description

Craig \& Derricott have been designing electrical switchgear for more than 60 years and it's from this expertise that a development for the ventilation industry has led to the extensive 'Fire Rated' range. Contact stability at extended temperatures, typically $400^{\circ} \mathrm{C}$ for 2 hours ( F 400 ), is the basis of the design.
The critical role these switches perform is to maintain the power to vital equipment such as smoke extraction fans, allowing the safe evacuation of business, car-parks or public areas. Often these devices are mounted local to the extraction fans and, as an assembly, it is essential that they comply with the stringent thermal requirements of BS EN 12101-3: 2003.
The complete range are housed in metal enclosures; the user can therefore be assured that there will be no distortion affecting the connecting cables and their supports under high temperature conditions.
Catalogue References.

| Rating | Format | Assembly Form | Catalogue No. (Finished Red) | Temp. Class. | Encl. size |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 20A | 2 P | Lid mounted in sheet steel enclosure | FSDMR0202 | F400 | A |
|  | 3P |  | FSDMR0203 |  |  |
|  | 3P+2EB Aux |  | FSDMR0203EB |  |  |
|  | $3 \mathrm{P}+\mathrm{N}$ |  | FSDMR0203N |  |  |
|  | 4 P |  | FSDMR0204 |  |  |
|  | 6 P |  | FSDMR0206 |  |  |
| 32A | 2 P | Lid mounted in die-cast aluminium enclosure | FSDDR0322 | F400 | B |
|  | 3 P |  | FSDDR0323 |  |  |
|  | 3P+2EB Aux |  | FSDDR0323EB |  |  |
|  | $3 \mathrm{P}+\mathrm{N}$ |  | FSDDR0323N |  |  |
|  | 4 P |  | FSDDR0324 |  |  |
|  | 6P |  | FSDDR0326 |  |  |
|  | 6P+2EB Aux |  | FSDDR0326EB |  |  |
| 63A | 2 P | Base mounted in hinged lid sheet steel enclosure | FSDMR0632 | F400 | C |
|  | 3 P |  | FSDMR0633 |  |  |
|  | 3P+2EB Aux |  | FSDMR0633EB |  |  |
|  | $3 \mathrm{P}+\mathrm{N}$ |  | FSDMR0633N |  |  |
|  | 4 P |  | FSDMR0634 |  |  |
|  | 6P |  | FSDMR0636 |  |  |
|  | 6P+2EB Aux |  | FSDMR0636EB |  |  |
| 125A | 2 P |  | RS18D11/HPHT | F400 | D |
|  | 3P |  | RS18T21/HPHT |  |  |
|  | 3P+2EB Aux |  | RS18T31/2EB/HPHT |  |  |
|  | $3 \mathrm{P}+\mathrm{N}$ |  | RS1BT21/HPHT/NL |  |  |
|  | 4 P |  | RS1BQ21HPHT |  |  |
|  | 6P |  | RS1BY31/HPHT |  |  |
|  | 6P+2EB Aux |  | RS1BY41/2EB/HPHT |  |  |
| 160A | 3 P |  | FSDMR1603 | F300 | 4* |
|  | 4P |  | FSDMR1604 |  |  |
|  | 6P |  | FSDMR1606 |  | 5* |
|  | 6P+2EB Aux |  | FSDMR1606EB |  |  |
| 200A | 3P |  | FSDMR2003 | F300 | 5* |
|  | 4 P |  | FSDMR2004 |  |  |
|  | 6 P |  | FSDMR2006 |  | 7* |

* Enclosure sizes from the Standard 'Hinged Lid' range - see page 32


## Specification

Within BS EN 12101-3: 2003 (Smoke and heat controls) there are several classes of duty which define a specific temperature gradient, upper temperature limit and time period.
F200 $200^{\circ} \mathrm{C}$ for 120 min . F300 $300^{\circ} \mathrm{C}$ for 60 min . F400 $400^{\circ} \mathrm{C}$ for 120 min .
The specification calls for dynamic tests designed to check the performance of the complete ventilation system. The critical function of the associated isolator is required

## "Smoke kills more people than fire"

A well known fact, and it's the job of the ventilation designer to ensure this doesn't happen - to do this effectively he will need continuous power.
 to maintain the essential supply for the duration of the test.

## Enclosed Switchgear

## Technical Specification

Data supplied against tests to IEC/BS EN 60947-3

| Application | Sym. | Unit | Category | 20A | 32A | 63A | 125A | 160A | 200A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 20 | 32 | 63 | 125 | 160 | 200 |
| Rated insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 690 | 750 | 1000 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 6.0 | 6.0 | 6.0 | 6.0 | 12.0 | 12.0 |
| Rated operational power (3 phase AC) |  | A/kW | 415V - AC23A | 20/9.5 | 32/15 | 40/18.5 | 100/55 | 45 | 110 |
|  |  |  | 690 V - AC23B | 20/9.5 | 20/9.5 | 20/9.5 | - | 45 | 170 |
|  |  |  | 660 V - AC23B | - | - | - | 30/22 | - | - |
| Short circuit withstand (1 sec) | $\mathrm{I}_{\text {cw }}$ | kA | rms value | - | - | - | - | 5.0 | 8.0 |
| Conditional Short Circuit Current | Fuse gG | $\begin{gathered} \text { kA/ } \\ \text { Fuse(A) } \end{gathered}$ | 415 V | 50/32 | 50/32 | 50/63 | 50/200 | 50/160 | 50/200 |
|  |  |  | 690 V | 40/32 | 40/32 | 40/63 | 50/63 | 50/63 | 50/200 |
| Recommended connecting capacity |  | - | Terminal type | 号 | 呂 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
|  |  | mm ${ }^{2}$ | Flexible cable | 2.5 | 6 | 16 | 50 | 95 | 95 |
|  |  | $\mathrm{mm}^{2}$ | Rigid cable | 2.5 | 10 | 25 | 50 | 95 | 95 |
|  |  | Nm | Tightening tor. | 1.2 | 1.2 | 3.0 | 10.0 | 8.0 | 12.0 |



If you need something special, then give our sales team a call.

They will be pleased to offer advice and suggest the next step to move your enquiry forward.


High velocity extraction fans installed in an underground car park


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## Enclosed Switchgear

## Background

Following the Kings Cross fire of 1987, the resulting Fennell enquiry prompted the introduction of additional fire precautions for 'Sub-surface Railway Stations'. These additional requirements were introduced under section 12 of the Fire Precautions Act 1971, and since then have been known simply as 'Section 12 ' regs. There are at present around 120 London Underground stations that come under Section 12 requirements.
The forensic report on the fire cited several instances of a 'flash over' effect caused by materials and paint finishes being ignitable.
Exacerbating the conditions underground were toxic fumes given off by certain materials being excessively heated.
Although the new regulations dealt with all aspects of fire prevention such as the removal of wooden escalators, the installation of heat detectors, improved staff training etc, as far as actual equipment supplied for underground use, the overriding emphasis was on materials and paint finishes.
With this isolation range, the overall consideration has been to meet, and where possible exceed, the Section 12 requirements. This has been achieved by the careful selection of individual component materials and the use of only recognised and approved paint finishes.

Products covered by London Underground Product Registration Certificates 638 \& 639

Die cast enclosures


Switch-Disconnectors (O-I)

| Rating | Format | Interior <br> Switch product range | Catalogue Nos. |  | $\begin{aligned} & \text { Enclosure } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Grey | Red |  |
| 25A | 2P | GN25 | DCG252LUL10 | DCR252LUL10 | $\begin{gathered} \text { A } \\ (\text { IP65) } \end{gathered}$ |
|  | 3P | GN25 | DCG253LUL10 | DCR253LUL10 |  |
|  | 3P+2EB Aux | GN25 | DCG253EBLUL10 | DCR253EBLUL10 |  |
|  | 4P | GN25 | DCG254LUL10 | DCR254LUL10 |  |
|  | 6P | GN25 | DCG256LUL10 | DCR256LUL10 |  |
|  | 6P+2EB Aux | GN25 | DCG256EBLUL10 | DCR256EBLUL10 |  |
| 40A | 2 P | R32 | DCG402LUL10 | DCR402LUL10 | $\begin{gathered} B \\ (\text { IP65 }) \end{gathered}$ |
|  | 3 P | R32 | DCG403LUL10 | DCR403LUL10 |  |
|  | 3P+2EB Aux | R32 | DCG403EBLUL10 | DCR403EBLUL10 |  |
|  | 4P | R32 | DCG404LUL10 | DCR404LUL10 |  |
|  | 6 P | R32 | DCG406LUL10 | DCR406LUL10 |  |
|  | 6P+2EB Aux | R32 | DCG406EBLUL10 | DCR406EBLUL10 |  |

To order a neutral link please include in the catalogue ref. as follows:-
Example - 3 Pole + Neutral Link - DCG403NLLUL10

## Design Features

- Paint Finishes:-

Copon EA9WB system
Colour - Light Grey (RAL7035) Red (RAL3020)

- Captive lid fixing screws with a security head.
- Enclosure material - Aluminium (LM6)
- Sealing to IP65.
- Supplied with pre-finished steel mounting brackets.
- Padlocking cast lever handle.
- Positive break contacts.
- Earthing points on both lid and base plus external earth stud.
- Padlocking in both 'Off' \& 'On'.


## Technical Specification

Electrical ratings to BS EN 60947-3

| Application | Sym | Unit | Category | Rating |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A | - | 25 A | 40 A |
| Rated operational <br> power(3 phase AC) | - | kW | $380 / 440 \mathrm{~V}$ <br> AC23A | 11.0 | 15.0 |

Stainless steel enclosures


Switch-Disconnectors (O-I)

| Rating | Format | Interior Switch product range | Catalogue Nos. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Stainless steel |  |
| 25A | 2P | GN25 | DS252LUL10 | $\begin{gathered} C \\ (\mathrm{IP} 65) \end{gathered}$ |
|  | 3P | GN25 | DS253LUL10 |  |
|  | 3P+2EB Aux | GN25 | DS253EBLUL10 |  |
|  | 4P | GN25 | DS254LUL10 |  |
|  | 6P | GN25 | DS256LUL10 |  |
|  | 6P+2EB Aux | GN25 | DS256EBLUL10 |  |
| 40A | 2 P | GN40 | DS402LUL10 | $\begin{gathered} \text { D } \\ \text { (IP65) } \end{gathered}$ |
|  | 3P | GN40 | DS403LUL10 |  |
|  | 3P+2EB Aux | GN40 | DS403EBLUL10 |  |
|  | 4P | GN40 | DS404LUL10 |  |
|  | 6 P | GN40 | DS406LUL10 |  |
|  | 6P+2EB Aux | GN40 | DS406EBLUL10 |  |

To order a neutral link please include in the catalogue ref. as follows:- Example - 3 Pole + Neutral Link - DS256EBNLLUL10

## Design Features

- Lid mounted switch interiors.
- Captive lid fixing screws with a security head.
- Enclosure material - 18 gauge stainless steel grade 304.
- Finish - Natural - Brushed (Non glare)
- Sealing to IP65.
- Supplied with stainless steel mounting brackets.
- Padlocking cast lever handle.
- Positive break contacts.
- Earthing points on both lid and base plus external earth stud.
- Padlocking in both 'Off' \& 'On'.
- Second product label supplied loose for fitting by the contractor where the original label may be obscured.
- Labels - Engraved traffolyte labels in various colours can be supplied attached to the side of the enclosure or supplied loose for fitting adjacent to the isolator.


## Technical Specification

Electrical ratings to BS EN 60947-3

| Application | Sym | Unit | Category | Rating |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A | - | 25 A | 40 A |
| Rated operational <br> power(3 phase AC) | - | kW | $380 / 440 \mathrm{~V}$ <br> AC23A | 11.0 | 18.5 |

Craig \& Derricott produce many other products to meet 'Section 12' requirements; for example:-

## Hinged lid enclosed Switch-Disconnectors.

- Ratings 40A - 400A (3P + switched N).
- Grey or Red 'Copon EA9WB' finish.
- All metal padlocking handle.
- Can be supplied lockable in both 'Off' \& 'On'.
- Removable top \& bottom gland plates.
- Sealing to IP65.


## Hinged lid enclosed Fuse Combination Units.

- Ratings 32A - 630A (3P + switched N).
- Grey or Red 'Copon EA9WB' finish.
- All metal padlocking handle.
- Can be supplied lockable in both 'Off' \& 'On'.
- Removable top \& bottom gland plates.
- Takes BS88 fuse links.
- Sealing to IP65.

If you require further information on these products please contact our technical sales team or download the relevant

Typical 'Fuse Combination Unit' and all metal handle assembly.
 data sheets from our website:www.craigandderricott.co.uk/casestudies/ transport11/rail-infrastructure/section-12-equipment

## General Description

Automatic Transfer Switches (ATS) are essential wherever substantial power has to be maintained. Whether it's to ensure people's safety in a work or public space, or to maintain essential supplies to a vital process, the fast and efficient transfer of power is automatically managed by the ATS system. The second source of power can either be from a generator or from an alternative/stand-by source. Either of which can be accommodated in Craig \& Derricott's range of ATS systems.
At the core of each system is a three/four pole changeover device. The 'Standard' range utilises electromechanical contactors whilst the 'Advanced' range uses two load break isolators.
Two distinct ranges are available to cover differing requirements:-
The 'Standard Range' provides all of the essential requirements for automatically providing a replacement power source. Facilities are provided to control the 'start-up' of standby generators manually and to set the undervoltage values and the required time delay. Neon lights show the status of the supplies.

The 'Advanced Range' provides a more comprehensive control system where the user has an extensive set of variables under their control.

## Standard Range

Rated from 45A to 800A, the Single and Three-phase Auto Transfer Switches (ATS) units allow automatic connection of a secondary electrical supply to a load upon failure of the primary.

## Technical Features

- Mechanically and electronically interlocked $3 / 4 /$ pole AC1 rated contactors. (AC1 - BS EN 60947-4-1)
- 'No volt' connection for remote generator start (N/O \& N/C)
- Auxiliary power supply for Generator battery charging or jacket water heater.
- Two position key switch for 'Auto' \& 'Generator Run'.
- Supply availability neon's for visual status indication.
- Incoming supply adjustable undervoltage and time delay relays for the setting of individual supply parameters.
- All equipment housed in a sheet steel hinged lid enclosure.
- Duty/Standby (Mains/Mains) versions available on request. Suffix standard catalogue number with 'M' i.e ATS1254BM
Enclosures
- Grey (RAL7035) textured powder coated Zintec steel construction with phosphate protected welds.
- Termination compartment with internal polycarbonate terminal protection shrouds and external panel key lock door.
- Top and bottom steel gland plates.
- Sealing to IP65.

| Connections | Termination | Protection |
| :--- | :---: | :---: |
| Input 1 (Mains) | $1 / 3 \mathrm{P}+\mathrm{N}+\mathrm{E}$ Hardwire | 45 to 800A 3/4 P Contactor |
| Input 2 (Generator) | $1 / 3 \mathrm{P}+\mathrm{N}+\mathrm{E}$ Hardwire | 45 to 800A 3/4 P Contactor |
| Outgoing (Load) | $1 / 3 \mathrm{P}+\mathrm{N}+\mathrm{E}$ Hardwire | $\mathrm{N} / \mathrm{A}$ |
| Aux. | $1 / 1 \mathrm{P}+\mathrm{N}+\mathrm{E}$ Hardwire | 20 A 2 Pole MCB |




Add suffix 'M' for Duty/Standby (Mains/Mains) versions.

Typical 45A/63A
interior layout


## Enclosed Switchgear

## Advanced \& Advanced+ Ranges

With ratings from 40A to 400A Craig \& Derricott's
'Advanced Range' incorporates a modular style assembly with electronic control over a wide range of parameters.

Typical interior assembly
All Craig \& Derricott ATS products are supplied fully assembled in enclosures and ready to install.

## Featuring:-

- Two mechanically interlocked four pole power switches.
- A configurable automatic control associated with an emergency manual operation.
- Built-in configuration and control interface.
- On load switch-disconnectors providing safety isolation combined with high making and breaking capacity.
- Fast electromagnetic operation.
- 'Advanced+' units which are designed to accept many optional accessories.


## Technical Features

Single or three phase voltage and frequency control on networks I or II.

- Independent over/under voltage and over/under frequency thresholds $+/-20 \%$ of nominal values.
- Considerable associated hysteresis values.
- Phase rotation and unbalance control.


## Metering

- 3 phases voltage measurements on networks I \& II.
- Frequency measurement on networks I \& II.
- Timers display \& count down.


## Display \& Keypad

- Parameters configuration (thresholds, timers etc).
- 3 phases voltage and frequency for source I \& II, timers, number of cycles and last event display.
- Tests and positions control facilities.


## LED's

- Power On; Source availability; Changeover position; 'MAN/AUT' mode; Test/Control operation; Fault.


## 3 Configurable Inputs

- Automatic mode inhibition; Test on load and off load; Manual re-transfer; Changeover position control; Network priority change.

Bi-stable output relay

- For Generator Start/Stop command - 30V DC/2A

Ingress Protection

- IP65 (Without remote LCD display)

Two programmable output relays.

- Source I or II availability, Load shedding output; Fault relay.
- 250 V AC/3A

Remote Display connection (Optional for Advanced+ range)

- RJ45 output connection.

Front of panel LCD display (Optional for Advanced+ range)

- Provides visualisation and control.
- Inhibits controls on the front of the Switching assembly.


## Standard fitted accessories

- Bridging bars.
- Voltage sensing and power supply tap.
- Terminal shrouds.



## Fitted Accessories

Accessories can be suitable for the Advanced or Advanced+ ranges. Those items suitable for the Advanced+ range only are indicated with a (+) symbol. All items offered below will be factory fitted to the enclosed assembly

## Auxiliary Contact (40A-160A)

- Single module containing 3 N/O contacts. One contact will close in each of the three switch positions (I-O-II). A maximum of two modules can be fitted to any unit.
Cat No. extension IIAUX (One module) I2AUX (Two modules)


## RJ45 Connecting Cable (+)

- Connection cable for remote interfaces (D10 \& D20). 3 metre long.
Cat No. extension IRJ


## Remote Interfaces (+)

- Displays the basic system status on the enclosure front panel.
Cat No. extension ID10
- In addition to displaying the system status, the D20 allows control over operation and configuration via the front panel.
Cat No. extension ID20
All of the above items can be added to the basic catalogue number as follows:-
e.g. ATS0634E/1AUX/RJ/D10 or ATS1604/2AUX

If you require any assistance in determining your exact requirements please contact our technical Sales team.

## Loose Accessories

Auxiliary Contact (40A-160A)

- Three contact module as described above.

Catatalogue No. ATSAUX
＇Advanced＇\＆＇Advanced＋＇Electrical Characteristics（4 pole Changeover）
Rating（A）

| Application | Sym． | Unit | Category | 40A | 63A | 100A | 125A | 160A | 250A | 400A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sheet steel enclosure size（See page 30） |  |  | － | （A） | （A） | （A） | （A） | （A） | （B） | （B） |
| Rated thermal current | $\mathrm{I}_{\text {th }}$ | A | － | 40 | 63 | 100 | 125 | 160 | 250 | 400 |
| Rated impulse withstand | $\mathrm{U}_{\mathrm{imp}}$ | kV | Power circuit | 6 | 6 | 6 | 6 | 6 | 8 | 8 |
| Rated insulation voltage | $U_{i}$ | V | Power circuit | 800 | 800 | 800 | 800 | 800 | 800 | 800 |
| Rated operational current （AC）（BS EN 60947－3） | $\mathrm{I}_{\mathrm{e}}$ | A | 400／415V－AC21A | 40 | 63 | 100 | 125 | 160 | 250 | 400 |
|  |  |  | 400／415V－AC22A | 40 | 63 | 100 | 125 | 160 | 250 | 400 |
|  |  |  | 400／415V－AC23A | 40 | 63 | 100 | 125 | 125 | 250 | 250 |
| Rated operational current （AC）（BS EN 60947－6－1） | $\mathrm{I}_{\mathrm{e}}$ | A | 415V－AC 31B | 40 | 63 | 100 | 125 | 160 | 250 | 400 |
| Rated short time withstand（1 sec） | $\mathrm{I}_{\mathrm{cw}}$ | kA | rms | 4 | 4 | 4 | 4 | 4 | 9 | 9 |
| Short circuit making capacity＊ |  | kA | peak | 17 | 17 | 17 | 17 | 17 | 30 | 30 |
| Prospective short circuit current＊ |  | kA | rms | 50 | 50 | 50 | 50 | 50 | 50 | 18 |
| Associated fuse－rated＊ |  | A |  | 40 | 63 | 100 | 125 | 160 | 250 | 400 |
| Minimum mechanical endurance |  |  | Cycles | $10 \times 10^{3}$ | $10 \times 10^{3}$ | $10 \times 10^{3}$ | $10 \times 10^{3}$ | $10 \times 10^{3}$ | $8 \times 10^{3}$ | $8 \times 10^{3}$ |
| Connecting capacity | mm |  | Terminal type | 号 | 㽞 | 号 | 楟 | 啚 | 0 | 0 |
|  |  |  | Cu busbar width | － | － | － | － | － | 32 | 32 |
|  |  |  | Stranded cable | 6－70 | 6－70 | 6－70 | 6－70 | 6－70 | 95－150 | 185－240 |
| Tightening torque |  | Nm | － | 4－6 | 4－6 | 4－6 | 4－6 | 4－6 | 20－26 | 20－26 |

＊For a rated operating voltage $U_{e}=400 \mathrm{~V}$ AC

## Enclosure Data

## Materials

Mild steel

> | Thickness |  |
| :--- | :---: |
| Size A 1.2 mm |  |
| Size B 1.5 mm |  |

## Finish

Mild steel（Grey）
Iron Phosphate pre treatment＋ Powder coat RAL 7035 （Light grey） textured finish．

## Hinges

Metal with quick release pins．

## Cabinet Locks

All metal locks supplied with one key per enclosure．
Enclosure Size A． 2 Locks
Enclosure Size B． 3 point locking

## Gland Plates

All enclosures supplied with a 1.4 mm thick removable gland plate on the bottom face finished to match the enclosure．

## Chassis Plate

All assemblies are supplied with the switching element mounted on a removable internal chassis plate．
Material－ 2 mm galvanised steel pre－drilled to accept optional components．

1 Moulded Plastic Enclosures


## Mild Steel \& Stainless Steel



## i switch

## Enclosed Switchgear

## Die Cast Enclosures


(1) Flush Enclosures




## Enclosure Data

## Materials

IP41 items
IP65 items Finish
IP41 \& IP65 Sheet steel, iron phosphate pre treatment with a powder coat RAL 7035 (Light grey) textured finish.
IP65 Stainless steel, grade 304 with a brushed finish.
Hinges
Door Locks

## Sheet steel

Sheet steel or stainless steel

Metal with quick release pins.
All metal locks supplied with one key per enclosure. Enclosures 1 \& 2

IP41-2 screw fixings
IP65-1 lock


Enclosures 3-9 IP41 \& IP65-2 locks
Enclosure size 10 IP41 \& IP65-3 locks
Gland plates All enclosures are supplied with a removable gland plate on top \& bottom faces finished to match the enclosure.
Chassis plate Above enclosure size 1, all assemblies have the switching element mounted on a removable chassis plate. Matl.- 2 mm zinc plated steel.

## Enclosed Switchgear



## Enclosed Switchgear

## ATS assemblies

Standard Range




Overall Dims.

|  | H | W | D |
| :---: | :---: | :---: | :---: |
| Size A | 400 | 300 | 150 |
| Size B | 600 | 400 | 250 |
| Size C | 700 | 500 | 250 |
| Size D | 800 | 600 | 300 |
| Size E | 1000 | 800 | 300 |

Advanced \& Advanced+ Ranges


|  | H | W | D | A | B | C | E | F |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size A | 700 | 500 | 210 | 660 | 460 | 35 | 96 | 410 |
| Size B | 1000 | 800 | 400 | 960 | 760 | 35 | 96 | 310 |




Most of the products in this catalogue are readily available through our stockist network. Give us a call to find your nearest distributor. Alternatively visit our website to find the contact details for your local Area Sales Manager who will be pleased to offer advice.

Solar power is an environmentally friendly method of producing electricity and is achieved using PhotoVoltaic (PV) cells that capture sunlight and convert it to electricity. By combining cells into an array different voltages and current combinations can be achieved.

Once installed an array will continue to generate voltage and current and it is therefore essential to isolate the array in the event of a fault or for maintenance purposes. To enable this Craig and Derricott have developed a range of DC switch-disconnectors to manage this specific application.

See page 5 for $A C$ isolating devices
The basic PV Installation


Select from the table below the suitable d.c. switch-disconnector to meet the required installation that is applicable to Rated Operational Voltage and Rated Operational Current rating.

## D.C. Isolators (array side of inverter)

Catalogue Nos. and Enclosure Arrangements

| Enclosed <br> Assembly Catalogue No | Interior <br> Isolating Sw. <br> Catalogue No | Number of poles | Rated Operational Voltage (d.c.) | $\mathrm{I}_{\text {th }}(\mathrm{A})$ | Rated Operational Current ( $\left.t_{\text {the }}\right)$ - DC21B | Connection Diag. (See Over) | Enclosure Size. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PVP162 | SPV162 | 2 | 600 | 25 | 16 | W | A |
| PVP252 | SPV252 |  |  | 32 | 25 |  |  |
| PVP322 | SPV322 |  |  | 40 | 32 |  |  |
| PVP163 | SPV163 | 3 | 1000 | 25 | 16 | X | A |
| PVP253 | SPV253 |  |  | 32 | 25 |  |  |
| PVP323 | SPV323 |  |  | 40 | 32 |  |  |
| *PVP1622 | *SPV1622 | 4 | 600 | 25 | 16 | Y | B |
| *PVP2522 | *SPV2522 |  |  | 32 | 25 |  |  |
| *PVP3222 | *SPV3222 |  |  | 40 | 32 |  |  |
| PVP164 | SPV164 | 4 | 1200 | 25 | 16 | Z | B |
| PVP254 | SPV254 |  |  | 32 | 25 |  |  |
| PVP324 | SPV324 |  |  | 40 | 32 |  |  |

* Designed to isolate twin array applications.


## Enclosed Switchgear

## D.C. Isolators (contd.)

## Technical Data

- Type tested to BS EN 60947-3
- Thermal rating $\left(I_{t h}\right)$ Up to 40A
- Utilization Category DC21B
- Ambient temp. limits $55^{\circ} \mathrm{C}$ (Peak) max
- Ingress protection all assemblies IP66
- Operating handles will accept up to three padlocks in the 'Off' position.
Recommended hasp diameter is $1 / 4$ " ( $\varnothing 6.4 \mathrm{~mm}$ )
- Terminal capacity:-

| Cable type | Capacity <br> $(40 \mathrm{~A})$ |
| :--- | :---: |
| Rigid | $2 \times 10 \mathrm{~mm}^{2}$ |
| Flex. | $2 \times 6 \mathrm{~mm}^{2}$ |
| Tightening torque | 1.0 Nm |

## Internal Switch Linking

(Links supplied factory fitted)



## Dimensions

All enclosures supplied with plain sides. ABS/Polycarbonate

Colour - RAL7035


| Overall Dims |  |  | Fixing Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H | W | D | F1 | F2 | $\varnothing$ |
| Size A | 135 | 100 | 95 | 85 | 98.5 | 5.5 |
| Size B | 175 | 130 | 115 | 115 | 135 | 5.5 |



For those installing PV isolators in their own assemblies, the following components are available:-

## - On-load d.c. isolating switches • Operating shaft kits

- IP65 Door interlocking handle assemblies

Isolating Switch modules

| Cat No | Rated operational voltage (d.c.) | Rated operational current (A) DC21B | Total No. of poles | Max. enclosure depth with SSH1 shaft | Max. enclosure depth with SSH2 shaft | H1 | H2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPV162 | 600 | 16 | 2 | 148 | 248 | 50.5 | 28 |
| SPV252 |  | 25 |  |  |  |  |  |
| SPV322 |  | 32 |  |  |  |  |  |
| SPV163 | 1000 | 16 | 3 | 159 | 259 | 61.5 | 39 |
| SPV253 |  | 25 |  |  |  |  |  |
| SPV323 |  | 32 |  |  |  |  |  |
| SPV1622 | 600 | 16 | 4 | 170 | 270 | 72.5 | 50 |
| SPV2522 |  | 25 |  |  |  |  |  |
| SPV3222 |  | 32 |  |  |  |  |  |
| SPV164 | 1200 | 16 | 4 | 170 | 270 | 72.5 | 50 |
| SPV254 |  | 25 |  |  |  |  |  |
| SPV324 |  | 32 |  |  |  |  |  |



Typical assembly in a 32A 4 pole format.
(See table for maximum height enclosure space when using 100 mm \& 200mm shafts)

## Operating Shafts

Supplied in two lengths to suit varying enclosure depths, the shafts can easily be shortened and re-assembled.
Style SSH1 \& SSH2


## Door Interlocking Handles

The door interlocked handle is of a stylish design and compact in size. Up to 3 padlocks can be fitted to lock the handle in the 'Off' position. (Ø6.4 max. hasp diameter)


| Switch Rating | Sealing | Catalogue <br> No. |
| :---: | :---: | :---: |
| 25A, 32A \& 45A | IP65 | PVPH1 |

## Enclosed Switchgear

## Great Customer Service is our mantra and a fast turnaround of each and every enquiry is what we achieve.

However you contact us...

... you know you can rely on us to get back to you in the shortest possible time.

## Make contact today!

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 todays market and a great deal of the design consideration has been given to bringing a quality product to the market at a competitive price.

## General Description

The 'EXZ1' range of enclosed switch-disconnectors are supplied in 'EX e' enclosures manufactured from glass reinforced polyester sealing to IP65 ensuring the product will withstand being installed in the harshest of industrial environments.
The operating handles are available in Red/Yellow or Black and can be padlocked in the 'Off' position. All lids are mechanically interlocked with the isolating switch and are removable in the 'On' position only.
Available in ratings from 20A - 150A the isolating switch interiors are supplied in either 3 or 4 pole formats complete with 1 N/O (Early break) \& 1 N/C (Late make) auxiliary contacts.
Catalogue Numbers

| Rating | Format | Handle Colour | Cat. No. | $\begin{aligned} & \text { Enclosure } \\ & \text { Size } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 3P+Aux | Red/Yellow | EXZ1SDR0203 | A |
|  |  | Black | EXZ1SDB0203 |  |
|  | 4P+Aux | Red/Yellow | EXZ1SDR0204 |  |
|  |  | Black | EXZ1SDB0204 |  |
| 32A | 3P+Aux | Red/Yellow | EXZ1SDR0323 | B |
|  |  | Black | EXZ1SDB0323 |  |
|  | 4P+Aux | Red/Yellow | EXZ1SDR0324 |  |
|  |  | Black | EXZ1SDB0324 |  |
| 63A | $3 P+$ Aux | Red/Yellow | EXZ1SDR0633 | C |
|  |  | Black | EXZ1SDB0633 |  |
|  | 4P+Aux | Red/Yellow | EXZ1SDR0634 |  |
|  |  | Black | EXZ1SDB0634 |  |
| 150A | 3P+Aux | Red/Yellow | EXZ1SDR1503 | D |
|  |  | Black | EXZ1SDB1503 |  |



Aux - 1 N/O (Early break) \& 1 N/C (Late make)

## Certification

All items have been approved with 'ATEX' (Sira 13ATEX3205X) and 'IECEx' (IECEx SIR 13.0076X) certicates for use in Zones $1 \& 2$.
The equipment is designed and tested to comply with the following:-

- EN 60079-0 Electrical Atmospheres, Part 0 : Equipment-General requirements.
- EN 60079-1 Electrical Atmospheres, Part 1 : Equipment protection by flameproof enclosures 'd'.
- EN 60079-7 Electrical Atmospheres, Part 7 : Equipment protection by increased safety 'e'.
- EN 60947-1 Low-Voltage switch gear and controlgear - Part 1:general rules.
- EN 60947-3 Low-Voltage switch gear and controlgear - Part 3:switches, disconnectors, switch-disconnectors and fuse combination units.
- EN 60529 Degrees of protection provided by enclosures. (IP Code)


Interior view of a typical 20A assembly (Glands not supplied)

## Equipment Marking

20A
32A 2 GExed IIC T4 Gb $-\left(-40^{\circ} \mathrm{C} \leq \mathrm{Ta} \leq+40^{\circ} \mathrm{C}\right)$
63A $2 \mathrm{GExedIICT} 6 \mathrm{~Gb}-\left(-40^{\circ} \mathrm{C} \leq \mathrm{Ta} \leq+40^{\circ} \mathrm{C}\right)$
150 A

## Key to Marking

(8) Specific marking for Explosion protection

II Equipment group
2 Equipment category
G Environment e.g. Gas
Ex ed IIC T6 Gb

Technical Specification - Switch-Disconnector Main Contacts

| Application | Sym. | Unit | Category | 20A | 32A | 63A | 150A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 20 | 32 | 63 | 150 |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | V |  | 690 | 690 | 690 | 690 |
| Rated current | - | A | AC3 (230V) | 20 | 32 | 63 | 150 |
|  |  |  | AC3 (400V) | 20 | 32 | 63 | 150 |
|  |  |  | AC3 (500V) | 20 | 32 | 63 | 150 |
|  |  |  | AC3 (690V) | 16 | 32 | 63 | 125 |
| Terminal Capacity |  |  | - | $2 \times 6 \mathrm{~mm}^{2}$ | $2 \times 16 \mathrm{~mm}^{2}$ | $2 \times 35 \mathrm{~mm}^{2}$ | 2x95mm ${ }^{2}$ |
| Tightening Torque (Nm) |  |  | - | 1.2 | 2.5 | 3 | 6 |
| Terminal Type | - |  |  | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |

Technical Specification - Auxiliary Contacts

| Application | Sym. | Unit | Category | AUX |
| :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 10 |
| Rated insulation voltage | $\mathrm{U}_{\mathrm{i}}$ | V |  | 690 |
| Rated current | - | A | AC15 (250V) | 10 |
|  |  |  | AC15 (400V) | 8 |
|  |  |  | DC13 (24V) | 8 |
|  |  |  | DC13 (250V) | 1 |
| Terminal Capacity |  |  | - | $2 \times 6 \mathrm{~mm}^{2}$ |
| Tightening Torque (Nm) |  |  | - | 1.2 |
| Terminal Type | - |  |  | $\bigcirc$ |



Exterior view of a typical 20A assembly (Glands not supplied)

## Dimensions



Enclosure A


Enclosure B

Technical

## (i) switch

## 区x $\rangle$ Enclosed Switchgear

Dimensions Contd.


Enclosure C


Enclosure D

A range of Switch-Disconnectors housed in heavy duty cast enclosures - ATEX certified for use in Cat II, Zones 1, 2, 21 \& 22 environments.

## Certifications and Approvals

- Certification Code
- Certification No.
- Certification standard
- Operating temperature
- Ingress Protection

Ex d II 2 GD IIB T6
ITS 09 ATEX 16433X, ITS 09 ATEX 16436 U EN 60079-0, EN 60079-1, EN 61241-0 \& EN 61241-1 $-20^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ IP65

## Construction

High quality heavy duty cast enclosures are used throughout the range. (Cast Iron 16A-63A, Cast Aluminium 80A - 250A)
The enclosures are supplied with large cable entries which can be fitted with approved reducers to suit individual cable requirements. (See page 43) Specific entry requirements can be accommodated - please specify when ordering.
All load switching interiors are supplied as either $3 \mathrm{P}+\mathrm{N}$ (switched neutral) or 6P and have AC23A ratings to BS EN 60947-3.
Auxiliary contacts are available for applications such as SCADA packages.
Operating handles are capable of accepting up to three padlocks in the 'Off' position.


Example of a 100A assembly

Finish - RAL 7035 Two pack grey epoxy coating over etching primer.

Electrical Ratings


## Technical Data Page 42 <br> Dimensions Page 43

## Catalogue Nos.

| Current <br> Rating (A) | Format | Catalogue No. | Enclosure Ref. | Supplied Entries* | External Earth |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | $3 P+N+2 E / B$ | DGC0164EBZ1 | G21 | $3 \times \mathrm{M} 20$ | M6 |
| 25 | $3 P+N+2 E / B$ | DGC0254EBZ1 | G21 | $4 \times \mathrm{M} 20$ | M6 |
| 20 | $6 \mathrm{P}+2 \mathrm{E} / \mathrm{B}$ | DGC0206EBZ1 | G21 | $2 \times \mathrm{M} 25+1 \times \mathrm{M} 20$ | M6 |
| 40 | $3 P+N+2 E / B$ | DGC0404EBZ1 | G22 | $2 \times \mathrm{M} 25+1 \times \mathrm{M} 20$ | M8 |
| 40 | $6 \mathrm{P}+2 \mathrm{E} / \mathrm{B}$ | DGC0406EBZ1 | G22 | $2 \times \mathrm{M} 25+1 \times \mathrm{M} 20$ | M8 |
| 63 | $3 P+N+2 E / B$ | DGC0634EBZ1 | G22 | $2 \times \mathrm{M} 25+1 \times \mathrm{M} 20$ | M8 |
| 80 | $3 P+N+2 E / B$ | DGC0804EBZ1 | G24 | $3 \times \mathrm{M} 32+1 \times \mathrm{M} 20$ | M8 |
| 100 | $3 P+N+2 E / B$ | DGC1004EBZ1 | G25 | $3 \times \mathrm{M} 32+1 \times \mathrm{M} 20$ | M8 |
| 125 | $3 P+N+2 E / B$ | DGC1254EBZ1 | G25 | $3 \times \mathrm{M} 40+1 \times \mathrm{M} 20$ | M8 |
| 160 | $3 P+N+2 E / B$ | DGC1604EBZ1 | G25 | $2 \times \mathrm{M} 32+1 \times \mathrm{M} 20$ | M8 |
| 200 | $3 P+N+2 E / B$ | DGC2004EBZ1 | G28 | $3 \times \mathrm{M} 50+1 \times \mathrm{M} 20$ | M10 |
| 250 | $3 \mathrm{P}+\mathrm{N}+2 \mathrm{E} / \mathrm{B}$ | DGC2504EBZ1 | G28 | $3 \times \mathrm{M} 50+1 \times \mathrm{M} 20$ | M10 |



Example of a 25 A assembly

* Other entry configurations available on request.


## Dimensions



A Enclosure Width
B Enclosure Height
C Enclosure Depth


|  |  | Dimensions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Enclosure | Material | A | B | C | D | E | F | G | Weight (Kg) |
| G21 | Fe | 180 | 155 | 145 | 130 | 195 | 7.0 | 100 | 9 |
| G22 | Fe | 205 | 220 | 156 | 160 | 230 | 9.0 | 117 | 19 |
| G24 | Al | 321 | 361 | 228 | 291 | 320 | 11.0 | 179 | 21 |
| G25 | Al | 366 | 406 | 218 | 250 | 370 | 11.0 | 177 | 25 |
| G28 | Al | 586 | 690 | 294 | 480 | 580 | 14.0 | 216 | 96 |

Technical Data Page 42

Dimensions Page 43

The items listed in this document are standard products. If you require a bespoke arrangement, then please contact our technical sales staff who will be pleased to discuss your individual requirements.

## How safe is your workspace?

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 non-conductive 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."

ATEX Switch-Disconnectors 25A - 63A


Size A


Craig \& Derricott has been manufacturing enclosed switchgear for more than 60 years. We have incorporated all of that experience in producing an outstanding product that has now been approved for use in explosive dust atmospheres.

Using high quality die cast aluminium and hinged lid sheet steel enclosures the range covers 20A-63A ratings

Catalogue Numbers

| Rating | Format | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: |
| 20A | 6P+2 EB Aux | SDDG206EBZ22 | A |
| 25A | $3 P+2$ EB Aux | SDDG253EBZ22 | A |
| 32A | $3 P+2$ EB Aux | SDDG323EBZ22 | A |
|  | $6 P+2$ EB Aux | SDDG326EBZ22 | $\mathbf{B}$ |
| 40A | 3P+2 EB Aux | SDDG403EBZ22 | $\mathbf{B}$ |
|  | 6P+2 EB Aux | SDDG406EBZ22 | $\mathbf{B}$ |
| 63A | 3P+2 EB Aux | SDDG633EBZ22 | $\mathbf{B}$ |


| 63A | $3 \mathrm{P}+2$ EB Aux | SDMG633EBZ22 | C |
| :---: | :---: | :---: | :---: |
|  | $6 \mathrm{P}+2$ EB Aux | SDMG636EBZ22 | D |

("Manufacturers Directive") Sets out the route equipment manufacturers must take to get their products certified for use in hazardous environments.
("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
- BS EN 60079-0
- BS EN 60079-31
- BS EN 61241-0
- BS EN 61241-1
- BS EN 60529
- BS EN 60947-3
- BS EN 60204-1

Dangerous Substances and Explosive Atmospheres Regulations 2002.
Explosive atmospheres - Part 0: Equipment - General requirements.
Explosive atmospheres - Part 31: Equipment dust ignition protection by enclosure "t". Electrical apparatus for use in the presence of combustible dust - General requirements. Electrical apparatus for use in the presence of combustible dust - Protection by enclosures 'tD'. Specification for degrees of protection provided by enclosures. (IP code) Specification for low-voltage switchgear and control gear. Safety of machinery. Electrical equipment of machines - General requirements.

Moulded Padlocking
Handle \& Base mounted interiors

## Safety Features

## Padlocking

All items allow for the fitting of up to three padlocks in the 'Off' position.

## Design Features

## Auxiliary Contacts

The 'EB' addition to the catalogue numbers denotes the inclusion of 2 off early break contacts.

In all cases these are factory fitted to the isolator interior.

## (i) Technical Specification

Data supplied against tests to BS EN 60947-3


## (i) Certification Details 20A - 63A

Die cast Aluminium
Coding
(Ex) II 3D
Ex tc IIIB $\mathrm{T} 85^{\circ} \mathrm{C}$ dc
Complies in part or in full with standards:-
BS EN 60079-0, BS EN 60079-31
BS EN 60529, BS EN 60947-3, BS EN 60204-1
Sheet steel

## Coding

(Ex) II 3D Ex tD A22 IP65 T85 ${ }^{\circ} \mathrm{C}$

Complies in part or in full with standards:BS EN 60079-0, BS EN 61241-0, BS EN 61241-1 BS EN 60529, BS EN 60947-3, BS EN 60204-1
(Must not be used in areas which exhibit conductive dust)

## (Ex Enclosed Switchgear

## Dimensions



Enclosure Sizes C \& D

(Sheet Steel)

| Dim | H | W | D | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size C | 250 | 256 | 108 | 286 | 206 | 320 |
| Size D | 250 | 306 | 208 | 286 | 256 | 320 |



Technical
Data
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Dimensions
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Craig \& Derricott have been at the forefront of electrical control gear design and manufacture for more than 60 years. The i-push range has been designed and developed to incorporate safety, functionality and ease of installation incorporating suggestions from re-sellers and end-users.


## ... products for the real world.



## The 'i-push' range contains many unique features:-

## Heavy \& Normal Duty Actuators

The 'i-push' range incorporates two distinctly different component series - Heavy Duty \& Normal duty.


The Heavy Duty (HD) actuators are manufactured using metal based components and are therefore suitable for use in arduous environments.

The Normal Duty (ND) actuators are manufactured from high strength moulding materials and are suitable for most applications.
(All control stations incorporating Heavy Duty actuators include an 'H' in the first part of the catalogue number i.e. $E M S H / T / M G / C O$ ) You will also see an 'HD' in the title bar above each relevant item.

## Pushbutton Position Indicator

An innovative design feature is included on all 'normal duty' Emergency Stop actuators.
A green segment forms part of the pushbutton moving body and when visible clearly indicates that the actuator has not been operated. When the button has been depressed and the mechanism latched, then the green segment is no longer visible.



The 'i-push' Normal Duty range includes actuators with an integral guard. This will give the control station protection against accidental operation.


## Ingress Protection

All i-push control stations are sealed to a minimum of IP65 and suitable for indoor and outdoor applications.


A flexible shroud between the actuator and the enclosure lid assists in meeting the IP69K requirements

To withstand the high pressure water cleaning in certain environments Craig and Derricott has developed a stainless steel control station that complies with IP69K water test.
(See cat No ‘EMS/T/SS/NC69' - Page 53)

## The ‘i-push’ features continued:-

Flap Covers


Padlocking flap cover fitted to an 'E. Stop' control station

The Heavy Duty 'i-push' assemblies include actuators with optional flap cover protection, these are manufactured using die-cast aluminium components and can be supplied in locking or non-locking types.

- The non-locking flap cover - to provide additional degree of protection against accidental operation of the actuator.
- The locking flap cover - includes a padlocking feature for up to three padlocks that prevents access to the actuator. We recommend using padlocks with a standard hasp diameter of 6.4 mm

Emergency Stop stations fitted with Flap Covers are used solely to prevent unauthorised resetting. In an emergency situation, having to lift a flap cover to gain access to the pushbutton is not permissible. Should an emergency occur the flap cover itself is used as the primary 'Stop' actuator. When the flap cover is struck this operates the pushbutton actuator. Once operated the pushbutton will latch and will need resetting by hand before the process can
 resume.

It's here where the flap cover adds an extra level of safety. In the normal running condition the flap cover can be fitted with a padlock(s) whilst still allowing the normal emergency operation. After an emergency operation of the flap
 cover the padlock will prevent
any unauthorised access to reset the actuator.

## Safety Contact

Safety contacts are available for Emergency Stop control stations incorporating 'Clip-in' type contact blocks. Here a pair of contact blocks are sandwiched together and the contacts connected in series. When inserted the Red plunger will be operated by the pushbutton actuator, the blue plunger will retain a N/C contact when the block is pushed fully home and clicked in-place.
Should for any reason the block become loose, the contact under the blue plunger will open and initiate a stop function.

Blue 'Safety' Plunger



## Bespoke Assemblies



Although this catalogue contains a wealth of options, there will always be the case where a bespoke assembly is the only answer to fulfill a precise requirement. Craig \& Derricott has over 60 years experience in designing products to meet a specific need, so why not call our Sales team who will be pleased to discuss your requirements.


Sales@craigandderricott.com

## Control Stations

## General Description

Emergency Stop stations are designed and installed primarily to provide machine operators with a means of shutting down in the event of a dangerous occurrence taking place.


All electrical machines must now be installed with Emergency Stops fitted and specific International Regulations apply to the design, testing and installation of such devices.
(IEC/EN60204-1)

The following pages contain the following options:-

- Enclosure formats -
- 'Reset' Methods -
- Protection Devices -

Moulded, Polyester, Die-cast Aluminium, Stainless Steel, Flush Mounting \& Sheet steel.
Twist-to-Reset, Pull-to-Reset \& Key Reset
Raised Shroud \& Flap Cover

## Moulded

## IP65



Catalogue No.
EMS/TS/PS/CO
ND

- Actuator Emergency Stop twist-to-reset.
- Guard Raised shroud
- Legend None
- Contacts $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (ET-10A)
- Dims.
'D1'

Catalogue No. EMS/T/P/NC ND
- Actuator Emergency Stop, twist-to-reset.
- Legend Circular yellow
- Contacts 1N/C (MT-16A)
- Dims. 'D2'

Catalogue No
EMS/T/PS/CO

- Actuator Emergency Stop
- Legend 'Emergency Stop' yellow anti-lock collar.
- Contacts 1N/C+1N/O (ET-10A)
- Dims.
'D1'


## Catalogue №. <br> EMS/K/PS/CO

## - Actuator Emergency Stop

key reset (supplied with 2 keys)

- Legend
- Contacts 1N/C+1N/O (ET-10A)
- Dims.
'D1'

- Dims. 'D1


Catalogue No. EMS/TS/P/NC ND

- Actuator Emergency Stop
twist-to-reset.
Circular yellow
- Guard Raised shroud
- Contacts 1N/C (MT-16A)
- Dims. 'D2'

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| Catalogue No. $\quad$ EMS/K/P/NC |  |
| :--- | :--- |
| - Actuator | Emergency Stop <br> key reset. (Supplied <br> with 2 keys) |
| - Legend | 'Emergency Stop' |
| - Contacts |  |
| yellow anti-lock collar. |  |
| 1N/C (MT-16A) |  |
| -D2' |  |

## IP65

Catalogue No. EMS/KS/P/NC

- Actuator Emergency Stop key reset. (Supplied with 2 keys)
- Guard Raised shroud
- Legend Circular yellow
- Contacts 1N/C (MT-16A)
- Dims. 'D2'


Glass Filled Polyester
IP65

## Catalogue №

EMSH/T/GP/CO
HD

- Actuator Mushroom, twist-toreset.
- Legend Circular yellow
- Contacts

1N/C+1N/O (MT-16A)
'D4'


## Catalogue No.

EMSH/K/GP/CO
HD

- Actuator Mushroom, key reset. (Supplied with 2 x DC800 keys, differs available)
- Legend
- Contacts $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (MT-16A)
- Dims. 'D4'



## Catalogue No

## EMSH/P/GP/CO

- Actuator Mushroom, pull-to-reset.
- Legend Circular yellow
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D4


Catalogue No
EMSH/P/F1/GP/CO

- Actuator Mushroom, pull-to-reset.
- Guard Padlocking flap cover
- Legend Printed flap cover
- Contacts $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ (MT-16A)
- Dims. 'D4'


Die-cast Aluminium

## IP65

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Catalogue No. EMS/T/MG/NC ND

- Actuator Emergency Stop twist-to-reset.
- Legend Printed collar
- Contacts 1N/C (MT-16A)
- Dims. 'D5'

- Actuator Emergency Stop,
twist-to-reset.
- Guard Raised shroud
- Legend Circular yellow
- Contacts 1N/C (MT-16A)
- Dims. 'D5'


## Catalogue No.

EMS/KS/MG/NC

- Actuator Emergency Stop,
key reset.(Supplied
with 2 keys)
- Guard Raised shroud
- Legend Circular yellow
- Contacts 1N/C (MT-16A)
- Dims. 'D5



## Catalogue No <br> EMS/K/MG/NC <br> ND

- Actuator Emergency Stop,


Legend Printed collar

- Contacts 1N/C (MT-16A)
- Dims. 'D5'

Catalogue No.
EMS/TS/MG/NC



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.


| Catalogue No. $\quad$ EMS/K/F/CO |  |
| :--- | :--- |
| - Actuator | Emergency Stop, <br> key reset.(Supplied <br> with 2 keys) |
| - Legend | Printed collar |
| - Lid fixings | Security style |
| - Contacts | 1N/C+1N/O (ET-10A) |
| - Dims. | 'D11' |

Catalogue No. EMSH/P/F/CO HD

- Actuator Mushroom, pull-to-reset.
- Legend Yellow circular.
- Lid fixings Security style
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D11'


Catalogue No.
EMSH/P/F1/F/CO
HD

- Actuator Mushroom, pull-to-reset.
- Guard
- Legend
- Dims. Padlocking flap cover Pad printed flap cover 1N/O+1N/C (MT-16A)
- Contacts $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (MT-16A)
- Dims. 'D11'


## Sheet Steel



## EMS/T/FS/NC

## Technical Data Pages 62/63

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- Actuator Emergency Stop,
- Fitting Pattress box or trucking as
- Contacts $2 \times \mathrm{N} / \mathrm{C}$ with 'faston' terminals (Monobloc-5A)
- Dims
'D8'

- Can be installed in dado trunking as shown.


## Control Stations

## General Description

## Emergency Power Off


'Emergency Power Off' or 'EPO' control stations can be used where the safety requirements associated with Emergency Stops are not required.

Typical uses would include:-

- Computer suites
- School workshops
- Water treatment plants
- Service and maintenance

All items are housed in robust die-cast aluminium enclosures fitted with flap covers to prevent accidental operation.

## Die-cast Aluminium

## IP65

## Catalogue No. EPOH/M/F5/MG/CO <br> HD

- Actuator Mushroom, momentary
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D5'


## Catalogue No. EPOH/M/F5/MGL/3CO HD

- Actuator Mushroom, momentary
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 3C/O (S1-10A)
- Dims. 'D6


Catalogue No. EPOH/P/F5/MG/CO HD

- Actuator Mushroom, pull-to-reset.
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts $1 \mathrm{~N} / \mathrm{C}+1 \mathrm{~N} / \mathrm{O}$ (MT-16A)
- Dims. 'D5'



## Catalogue No. EPOH/P/F5/MGL/3CO HD

- Actuator Mushroom, pull-to-reset.
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 3C/O (S1-10A)
- Dims. 'D6'


- Actuator Mushroom, momentary
- Legen Flap cover non-locking
- Contacts Printed flap cover
Contacts 2N/C+2N/O (MT-16A)
- Dims. 'D5'


## Catalogue No

EPOH/M/F5/MGL/4CO
HD

- Actuator Mushroom, momentary
- Guard action.
Flap cover non-locking
- Legend Printed flap cover
- Contacts 4C/O (S1-10A)
- Dims. 'D6'


## Catalogue No. EPOH/P/F5/MG/2CO

- Actuator Mushroom, pull-to-reset.
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 2N/C+2N/O (MT-16A)
- Dims. 'D5'


## Catalogue No. <br> EPOH/P/F5/MGL/4CO <br> HD

- Actuator Mushroom, pull-to-reset
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 4C/O (S1-10A)
- Dims. 'D6'

HD


Dimensions
Page 64
Catalogue No. EPOH/K/F5/MG/CO HD

- Actuator Mushroom, key reset. (Supplied with $2 \times$ DC800 keys, differs available)
- Guard Flap cover non-locking
- Legend Printed flap cover
Contacts 1N/C+1N/O (MT-16A) 'D5'
Catalogue No. EPOH/K/F5/MGL/3CO HD
- Actuator Mushroom, key reset. (Supplied with $2 \times$ DC800 keys, differs available)
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 3C/O (S1-10A)
- Dims. 'D6'

IP65
Catalogue No. EPOH/K/F5/MG/2CO HD

- Actuator Mushroom, key reset. (Supplied with $2 \times$ DC800 keys, differs available) Flap cover non-locking Printed flap cover 2N/C+2N/O (MT-16A)
'D5'



## Catalogue No. EPOH/K/F5/MGL/4CO HD

- Actuator Mushroom, key reset. (Supplied with $2 \times$ DC800 keys, differs available)
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 4C/O (S1-10A)
- Dims. 'D6'


General Description

## Emergency Stop/Start


'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.

## IP65

## Catalogue No. ESS/GS/T/MG/NOC <br> ND

- Actuator a/ Start, momentary
b/ Emergency Stop, twist-to-reset.
- Legend a/ 'l’ Start
b/ Printed collar
- Contacts 1N/O+1N/C (MT-16A)
- Dims. 'D7'



## Catalogue No

## SSTH/GS/P/F1/MG/CO

HD

| Actuator | a/ Start, momentary <br> b/ Emergency Stop, pull-to-reset. |
| :---: | :---: |
| - Guard | Padlocking flap cover |
| - Legend | a/ 'Start' |
|  | b/ Printed flap cover |
| - Contacts | 1N/O+1N/C (MT-16A) |
|  | 'D7' |



Catalogue No. ESSH/GS/P/MG/CO

- Actuator a/ Start, momentary b/ Emergency Stop, pull-to-reset.
- Legend $a /$ 'Start'
b/ Circular yellow
- Contacts 1N/O+1N/C (MT-16A)
- Dims. 'D7'


## Moulded IP65

Catalogue No. ESS/GS/T/P/NOC
ND

- Actuator a/ Start, momentary
b/ Emergency Stop, twist-to-reset
- Legend
a/ ' $l$ ' Start
b/ Printed collar
- Contacts 1N/O+1N/C (MT-16A)
- Dims. 'D3

Dimensions Page 64

## Control Stations

## General Description



Individual 'Stop’ stations have been designed for use in many applications.

The range includes alternatives for both surface and flush mounting with options of flap covers which add an extra degree of security against inadvertent operation.


Catalogue No. STOH/RS/MG/CO HD

- Actuator Full guard, momentary.
- Legend 'Stop'
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D5'

Catalogue No. STOH/P/F3/GP/CO HD


## Catalogue No.

STOH/M/MG/CO
HD

- Actuator Mushroom, pull-to-reset
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 1N/C+1N/O (MT-16A)

- Actuator Mushroom, momentary.
- Legend 'Stop'
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D5'



## Catalogue No. STOH/K/F3/GP/CO HD

## Catalogue No.

STOH/M/F3/MG/CO
HD

- Actuator Mushroom, key reset. (Supplied with $2 \times$ DC800 keys, differs available)
- Guard Flap cover non-locking
- Legend Printed flap cover
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D4'


Technical


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.

Catalogue No. STOH/M/F3/F/CO HD

- Actuator
- Guard
- Legend ushroom, pull-to-rese

Printed flap cover

- Dims.

1N/C+1N/O (MT-16A)

- 'D11'

Catalogue No. $\quad \mathrm{STOH} / \mathrm{K} / \mathrm{F} 3 / \mathrm{F} / \mathrm{CO}$
HD

- Actuator Mushroom, momentary
- Guard

Flap cover non locking

- Legend
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D11'

- Actuator

Mushroom, key reset. (Supplied with $2 \times$ DC800 keys, differs available)

- Guard Flap cover non locking
- Legend Printed flap cover
- Contacts 1N/C+1N/O (MT-16A)
- Dims. 'D11'



## Control Stations

## General Description



Individual 'Start' stations have been designed for use in many applications.

Enclosure options include:-

- Die-cast aluminium
- Moulded
- Stainless steel
- Surface and flush mounting options.




## Flush Mounting

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.

## Catalogue No. STA/GS/MG/NO ND

- Actuator Full guard, momentary.
- Legend 'Start'
- Contacts 1N/O (ET-10A)
- Dims. 'D11’


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## Control Stations

## 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.


## Catalogue No.

SSTH/GS/P/F3/MG/CO

- Actuator a/ Full guard, momentary. b/ Mushroom, pull-to-reset
- Guard Flap cover non-locking
- Legend a/ 'Start'
b/ Printed flap cover
- Contacts 'Start' - 1N/O (MT-16A) 'Stop' - 1N/C (MT-16A)
- Dims. 'D7'



## Catalogue No.

SSTH/GS/RS/MG/CO
HD

- Actuator Full guard, momentary.
- Legend
'Start' \& 'Stop'
- Contacts
'Start' - 1N/O (MT-16A) 'Stop' - 1N/C (MT-16A)
- Dims. 'D7'



## Catalogue No.

SSTH/GS/K/F3/MG/CO HD

- Actuator a/ Full guard, momentary b/ Mushroom, key reset. (Supplied with 2 x DC801 keys, differs available)
- Guard Flap cover non-locking
- Legend a/ 'Start'
b/ Printed flap cover
- Contacts 'Start' - 1N/O (MT-16A)
'Stop' - 1N/C (MT-16A)
- Dims.
'D7'

- Actuator Full guard, momentary.
- Legend 'O' \& 'I'
- Contacts 'I' - 1N/O (MT-16A)
'O' - 1N/C (MT-16A)
- Dims. 'D2'


Stainless Steel
IP65

Catalogue No. SST/GS/RS/SS/NOC
ND

- Actuator Full guard, momentary.
- Legend 'O’ \& 'I'
- Contacts ' I ' - 1N/O (MT-16A)
'O' - 1N/C (MT-16A)
- Dims. 'D9'



## General Description



## ‘ATEX ‘ Zone 22 (category 3D) non-conductive dust

In the UK 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 primarily 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 associate such atmospheres as being gases, mists or vapours. However there are many industries where a non-conductive dust mixed with air in the right proportion can become potentially 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.)

All listed items show here have been certified to the appropriate international standards for explosive atmospheres.

Certification data:
Complies in part or full with:

Ex II 3D, EX tD A22 IP65 T85 ${ }^{\circ} \mathrm{C}$
BS EN 50014, BS EN 50281-1-1, BS EN 60529, BS EN 60947-3, BS EN 60204-1


Catalogue No. SSTH/GS/RS/MG/COZ HD

- Actuator Full guard, momentary.
- Legend 'Start' \& 'Stop'
- Contacts 'Start' - 1N/O (MT-16A)


## 'Stop' - 1N/C (MT-16A)

- Dims. 'D7'


## IP65

STAH/GS/MG/COZ
HD

- Actuator Full guard, momentary.
- Legend 'Start'
- Contacts 1N/O+1N/C (MT-16A)
- Dims. 'D5'


Catalogue No. EMSH/T/MG/COZ
HD

- Actuator Mushroom, twist-to-reset
- Legend Circular yellow
- Contacts 1N/O+1N/C (MT-16A)
- Dims. 'D5'



## Catalogue No. ESSH/GS/P/MG/COZ



## Technical Data Pages 62/63



## Bespoke Assemblies

All of the items shown in this catalogue are of a specified design，and although the variations are extensive， there is always going to be the case where only a specially constructed assembly will satisfy an exact require－ ment．Craig \＆Derricott have been offering a bespoke control station design and build service for over 60 years and in that time have supplied over a thousand specially constructed assemblies to industries across the world．

If you are interested in discussing a specific arrangement then please give our technical sales staff a call．
> ＂Give us a call and get your next project built exactly how you require＂

Illuminated evacuation control station．

## Control Stations

## Accessories

Contact blocks are available to replace or extend the arrangements supplied as standard.
'MT' Series
The 'MT' series are designed as 'clip-in' modules which can be supplied in N/O, N/C \& safety formats.
The clip-in housing allows for a total of three blocks per actuator.


## 'ET' Series

The 'ETR' block provides N/O + N/C contacts in one assembly.

```
Catalogue No. ETR
```



Contact Block, Momentary Action 1 N/O + 1 N/C

Electrical Ratings - BS EN 60947-5-1

|  | a.c. | d.c. |
| :--- | :--- | :--- |
| Utilisation Category | AC15 | DC13 |
| Rated Insulation Voltage (Ui) | 400 V | 400 V |
| Rated Operational Voltage (Ue) | $400 \mathrm{~V} / 250 \mathrm{~V}$ | $400 \mathrm{~V} / 250 \mathrm{~V} / 125 \mathrm{~V} / 60 \mathrm{~V} / 24 \mathrm{~V}$ |
| Rated Operational Current (le) | $3 \mathrm{~A} / 5 \mathrm{~A}$ | $0.12 \mathrm{~A} / 0.2 \mathrm{~A} / 0.4 \mathrm{~A} / 1 \mathrm{~A} / 2 \mathrm{~A}$ |
| Breaking Capacity | 10 le | $1.1 l \mathrm{e}$ |
| Continuous thermal current (Ith) | 10 A | 10 A |

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Dimensions
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## Control Stations

## Accessories Contd.

## 'Monobloc'

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.

## Catalogue No. FVRKOO



Contact Block, Momentary Action 2 N/C

| Electrical Ratings - BS EN 60947-5-1 |  |
| :--- | :--- |
|  | a.c. |
| Utilisation Category | AC15 B300 |
| Rated Insulation Voltage (Ui) | 250 V |
| Rated Operational Voltage (Ue) | $240 \mathrm{~V} / 120 \mathrm{~V}$ |
| Rated Operational Current (le) | $1.5 \mathrm{~A} / 3 \mathrm{~A}$ |
| Breaking Capacity | 10 le |
| Continuous thermal current (Ith) | 5 A |

## 'S1' Series

The S 1 contact block is designed to be stacked in pairs side-by-side and then back-to-back making a total on four changeover blocks on one Heavy Duty actuator. Three or four blocks will require extended fixing screws (U42)


Contact Block, Momentary Action C/O

| Electrical Ratings - BS EN 60947-5-1 |  |
| :--- | ---: |
|  | a.c. |
| Utilisation Category | AC15 |
| Rated Insulation Voltage (Ui) | 660 V |
| Rated Operational Voltage (Ue) | 400 V |
| Rated Operational Current (le) | 5 A |
| Continuous thermal current (Ith) | 10 A |

```
Catalogue No. U42
```

Assembly screw kit to enable 3 or 4 ' S 1 ' contacts to be mounted on a single Heavy Duty actuator.

Mechanical Endurance:-
All HD assemblies with the exception of Emergency Stops HD Emergency Stop (Twist-to-reset \& pull-to-reset)
All ND assemblies
$1 \times 10^{6}$ operations
$0.25 \times 10^{6}$ operations
$1 \times 10^{6}$ operations

## "Over 60 years experience in design and manufacture"



## Dimensions

Dimensions as shown are for the enclosures only used in the various assemblies.
Projections will vary depending upon the actuators incorporated in the design - see foot of page.


Technical
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Dimensions
Page 64

| Actuator Projections |  |  |
| :--- | :--- | :--- |
| Normal Duty Actuators (ND) | Emergency Stop (incl. guards) | 42 mm |
|  | Start/Stop | 11 mm |
|  |  |  |
| Heavy Duty Actuators (HD) | Mushroom (Twist or pull to reset) | 43 mm |
|  | Mushroom (Key reset) | 51 mm |
|  | Full guard (Start/Stop) | 30 mm |
|  | Flap Cover | 66 mm |

## General Description

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.

A Grabwire switch assembly gives a continuous and uninterrupted safety provision over long distances. With our Live-Wire system, this can stretch to 2km.

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.

Craig and Derricott offer two different systems:-

- The 'GW' range, is a tensioned wire system which is designed to cover small to medium sized runs. (Up to 100m max. between pairs)
- The 'LW' range, specially developed for long installations (Up to 2km)


## Tensioned Wire System (GW Range)

## Connection Kits

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. Each kit includes:-

- Multi strand steel catenary cable with red PVC covering *
- Stainless steel eyebolt supports. Sufficient to support the cable at 2 M intervals. Supplied complete with two fixing nuts.*
- $2 \times$ Stainless steel thimbles.
- $2 \times$ Stainless steel ' $D$ ' shackles.
- $2 \times$ Stainless steel clamps.

| Description | Catalogue Ref. | Description | Catalogue Ref. |
| :---: | :---: | :---: | :---: |
| Basic connection kit <br> *Catenary wire and eyebolts not included | GK00 | 10m Connection kit <br> All items for installations up to 10 m | GK10 |
| 20m Connection kit <br> All items for installations up to 20 m | GK20 | $\mathbf{5 0 m}$ Connection kit <br> All items for installations up to 50 m | GK50 |
| $\mathbf{7 5 m}$ Connection kit <br> All items for installations up to 75 m | GK75 | $\mathbf{1 0 0 m}$ Connection kit <br> All items for installations up to 100 m | GK100 |

## Installation Data



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

## Recommendations for installation

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 the 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.
- 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.


## Anchor boxes

Without doubt the most 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 does remove 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.

| Description | Catalogue Ref. |
| :---: | :---: |
| Non Switching Anchor Box with manual reset | GWIAB |



## Minimum Installation Requirements

The operator must be able to reach and move the 'pull wire' in any direction. When someone gets into trouble they may only be able to move the 'pull wire' in one direction.
Taking the simple conveyor as an example, the top surface may run left to right, but the underside will be running right to left. Depending upon how and where someone gets caught, they may well be pulled in either direction and only have a hand free to pull the 'grab wire' in one direction only.
Having this requirement means that the use of one grabwire switch and the 'pull wire' terminated at the other end to a fixed point is almost always dangerous.
If an operator gets trapped in the equipment, and the only direction they can pull the 'grab wire' is against the fixed end, nothing will happen.


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

## Accessories

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

| Image/Diagram | Description | Catalogue Ref. |
| :---: | :---: | :---: |
|  | Indicator lamp, which when powered through one of the spare N/O contacts, will indicate which grabwire switch has been actuated. (Indicates on 'Pulled' or 'Slack Wire' conditions) Supplied complete with bulb. Other colours and supply voltages available to order. <br> $24 V$ (Amber) Annunicator Lamp <br> 110 (Amber) Annunicator Lamp | GW024A GW110A |
| - | Stranded steel 'pull wire' with red PVC covering. ( $\varnothing 5$ approx O/D) Sold per Metre. <br> Pull Wire (As supplied in the connecting kits) | MR 0221 |
|  | Standard length 'eyebolt' for 'pull wire' support. Supplied complete with 2 x locking nuts. Material - Stainless steel Size - M6 Overall length-80 Thread length - 58 <br> Standard M6 Eyebolt (As supplied in the connection kits) | GWA 0070 |
|  | Extended length 'eyebolt' for 'pull wire' support. Supplied complete with 2 x locking nuts. Material - Stainless steel Size - M6 Overall length - 230 Thread length - 200 <br> Extended M6 Eyebolt | GWC 0270 |
|  | Enclosed corner pulley. Chosen to prevent the 'pull wire' getting trapped or detached from the pulley wheel. <br> Material - Stainless steel <br> Fixings $-2 \times \varnothing 5$ on 26 centres <br> Enclosed Corner Pulley | GWC 0271 |
|  | Wrap around 'thimble' to terminate the 'pull wire'. <br> Material - Stainless steel <br> Termination 'thimble' (As supplied in the connection kits) | GWC 0163 |
|  | 'D Shackle' to connect the 'pull wire' to the grabwire switches. Material - Stainless steel <br> Connection 'D Shackle' (As supplied in the connection kits) | GWC 0166 |
|  | Cable clamp for securing the 'pull wire' back upon itself once passed around the 'thimble'. Tightening via $2 \times$ Allen screws. <br> Material - Stainless steel <br> Cable clamp (As supplied in the connection kits) | GWC 0167 |
| - | Allen key for tightening 'Cable Clamp' above <br> Size - 2.5 A/F <br> Allen Key (As supplied in the connection kits) | GWC 0189 |

## Grabwire Switches



## Live Wire Grabwire System

Designed specifically for long distance protection, where a tensioned wire installation (GW series) becomes expensive or impractical.
The Live Wire system incorporates the following safety features:-

- The trip switch interior to each grabwire assembly contains positive push-off contacts
- The system will trip in the event of -
(a) a Grab-Line being pulled in any direction.
(b) a Grab-Line being broken or the Grab-Line circuit interrupted.
(c) a short circuit condition occurring in the Grab-Line circuit.
(d) a loss of power to the Control Station.
- Once tripped, the system requires manual resetting.
- Only a safe low voltage is applied to the Grab-Line circuit and Grab-Line switch assemblies.

The system is ideal for heavy duty and exposed situations. The Control Station and Grab-Line switch assemblies are housed in substantial enclosures which are sealed to IP65. Stainless steel components are used where necessary to ensure reliability is maintained.

## Principle of the Design

The design of the overall system has been kept as flexible as possible to allow for additional features that may be required to fulfil specific applications. However, the basic operating system will be at the heart of every system and can be described simply as follows:-

A single Control Station is required for each installation, and from there a low voltage rectified output is fed to the Grab-Line circuit. Unlike the tensioned wire systems (GW), which use a form of catenary wire with a stranded steel core, the Grab-Line used here is very different. The cable is constructed with a flexible steel armour, however down the centre of the Grab-Line run four electrical cores.

The low voltage supply is taken from the control station to the first Grab-Line switch in normal cable. The safety circuit is then fed through the rotary switch within the Grab-Line switch and leaves using the special Grab-Line cable. This is fed through the cable tensioner and on to the next Grab-Line switch. This continues along the protection run until at the last Grab-Line switch, where a wire link completes the return path of the safety circuit.


When the system is setup, and the control station is indicating 'Set To Run', a relay in the control station is held energised. For any of the fault conditions as listed above, the relay de-energises. The correct connection of the relay contacts ensures a 'Fail Safe' condition.
The relay has 3 sets of contacts:-

- The protected machinery Start/Stop control circuit. (Safety circuit - N/C)
- An alarm or indication circuit. (N/O)
- An interlock whereby the emergency stopping of a single conveyor, in a multi-conveyor installation, will also stop 'upstream' conveyors as required. (N/C)
- and many other possibilities .....

Two of the three inner cores of the Grab-Line cable comprise the 'go \& return' safety circuit, the third core is used for signalling. With very long conveyors, typically found in quarries or gravel pits, the protection may go 'out of sight' of the control centre. Here, someone might be despatched to rectify a fault which could be up to 2 km from the source. After correcting the fault he can then signal to the control by pressing the 'Signal to Reset' pushbutton which is fitted on every Grab-Line switch. The 'Reset System' indicator will illuminate on the CS1 control station, and the conveyor 'Start-Up' sequence can begin.


## Installation Components

CS1 - Control Station Assembly (1 required for each safety circuit run)
LG1/L - Grab-Line switch - Left Hand (1 required for each safety circuit run)
LG1/R - Grab-Line switch - Right Hand (1 required for each safety circuit run)
LG1/M - Grab-Line switch - Mid Unit ( 1 required every 150m along the safety circuit run)

## Grabwire Switches

## Installation Parameters

The installed system must fall within the following parameters:-
1 The total length of Grab-Line safety circuit will consist of -

- The feed from the CS1 Control Station to the first Grab-Live switch
- The Grab-Line run
- If connected, the two wire connection for conveyor interlock control

The total of the above must not exceed 2 km or a total circuit resistance of 50 ohms.
2 The distance between Grab-Line switches must not exceed 150 m .
3 The interconnections between Grab-Line switches is by the Grab-Line cable which must be secured to each of the Grab-Line switches by the attachments provided.


CS1 Control Station

4 The Grab-Line should be supported at 2 m intervals, and 'pigtails' are available for this purpose. The first support should be as close to the Grab-Line switches as practical. This ensures that the pull on the switches is always linear.
5 The CS1 Control Station must be fed by either a 110 V or 240 V clean a.c. supply. 6 A minimum of 1.0 sq mm cable must be used for the following connections.

- The 3 wire connection between the CS1 Control Station and the first Grab-Line switch
- The loop 'return' connection in the most distant Grab-Line switch
- If required, the 2 wire connection to a 'down stream' control station.


## Components

## CS1 Control Station



Required for each installation, the sheet steel housed control station contains the following equipment:Internal

Lid Mounted

- Half wave rectified low voltage source from
either a 110 V or 240 V a.c. supply.
- On/Off switch
- Control circuit relay
- 'Reset' Pushbutton
- Fuse protection
- 'Reset System' Indicator Lamp (White)
- Terminal blocks for external connections
- 'System Tripped' indicator Lamp (Red)


## LG1 Grab-Line Switches

Supplied in three versions LH, RH \& Mid, the assemblies are housed in heavy duty die-cast aluminium enclosures and contain the following components:-

Internal

- Chassis plate mounted safety rotary switch
- Terminal blocks for external connections
- A diode (LH \& RH units only) which is only connected into the safety circuit if the Grab-Line switch is at the end of the run
- Bellows protected stainless steel 'pull shafts' to which the Grab line is attached
- M20 glands to terminate the Grab-Line cable
- Thimbles, shackles \& clamps are supplied loose. Required to attach the Grab-Line to each switch assembly


## Grab-Line Cable

Specialist cable with the following characteristics:-
Internal

- Supplied in four different cut lengths. ( $75 \mathrm{~m}, 100 \mathrm{~m}, 125 \mathrm{~m}$ \& 150 m ). A 2 m allowance for 'making off' the cable is added to the nominal lengths.
- Thick outer sheath of red PVC
- Flexible steel wire armour
- Four 1 sq mm flexible cores with Red, Yellow, Green \& Black sheaths
- Approx. $\varnothing 10$ O/D

Lid Mounted

- Manual 'Reset/Condition Indicator’ knob
- 'Signal to Reset' pushbutton


LG1/M Grab-Line switch


LG1/M Grab-Line switch with cover removed

## Technical Data Page 71

## Grabwire Switches

System Technical Data

| Input Voltage | 110 V (15W max.), 240V (15W max) |
| :---: | :---: |
| System Voltage | 24 V a.c. - $1 / 2$ wave rectified. |
| Control circuit relay |  |
| Contact operation | Positively operated |
| Rated load | 3 A at 240 V a.c. |
|  | 3 A (Resistive) at 24 V d.c. |
| Max. switching current | 6A |
| Max. switching Voltage | 250 V a.c. \& 24 V d.c. |
| Minimum permissible load | 5 V d.c. -10 mA |
| Mechanical/Electrical life | $10 \times 10^{6} / 10 \times 10^{3}$ |
| Contact resistance | $100 \mathrm{~m} \Omega$ |
| Power Protection Fuse | 2A |
| Safety circuit fuse | 200mA |
| Max. Grab-Line circuit resistance | 50 Ohms |
| Pull force to operate | Approx 5kg. |

Full documentation and installation instructions are supplied with each control station

## Dimensions



## Ordering Codes

Control Station Assembly
LH Grab-Line switch
RH Grab-Line switch
Mid Grab-Line switch
Grab-Line cable (75M)
Grab-Line cable (100M)
Grab-Line cable (125M)
Grab-Line cable (150M)
St St Eyebolt with fixing nuts

## Accessories

Grab-Line Thimble
Grab-Line Clamp
Grab-Line 'D' shackle
Cable gland

CS1
LG1/L
LG1/R
LG1/M
GWC 0038A
GWC 0038B
GWC 0038C
GWC 0038D
GWA 0070

GWC 0031
GWC 0032
GWC 0033
GWC 0039


Application in Rolling Stock Repair pits

"The Live-Wire system is designed to be as flexible as possible, so if you have an unusual or complicated application, then please phone our technical sales team who will be at hand to give advice"

## mil switch

Bespoke Assemblies


Call our customer services with your requirements.

## Selector Switches

The next section of the catalogue represent components specially designed for the Panel Builder and OEM.

Selector Switches, Panel Isolators and pushbutton components are geared toward the Panel Builder market while the additional ranges of Footswitches and Limit Switches will benefit the discerning OEM.

- Selector Switches
- Panel Isolators
- Pushbutton Components
- Footswitches

Pages 75-104
Pages 105-116
Pages 117-129
Page 130


## The component ranges contain many innovative features:-



## Safety Handles

The door interlock handles come in three sizes and take up to three padlocks in the 'Off' position ( 6.4 max. hasp diameter).

For emergency or testing situations there is an override facility available for use by a competent person.

All handles are sealed to a minimum of IP65.


## Pushbutton Position Indicator

An innovative design feature is included on 'normal duty' Emergency Stop actuators.
A green segment forms part of the pushbutton moving body and when visible clearly indicates that the actuator has not been operated. When the button has been depressed and the mechanism latched, then the green segment is no longer visible.


Standby mode
Operated \& latched

d

## 'Quick-fit' Actuators

To make installation and wiring as simple as possible a 'plug-in' series of actuators are available with alternative handle styles.


## Safety Padlocking

When door interlocked isolators are switched 'Off' and the door is open, there is always the possibility that with the aid of a tool the shaft can be turned and the isolator switched back on.
The internal padlocking feature prevents this from taking place. (Only available on selected items within the range).


## Padlockable Flap Cover

Up to three padlocks can be inserted to prevent access to the actuator beneath. A special version to suit 'Emergency Stops' is also available.

Many other useful features can be found within the following pages.....

## i select

## Selector Switches

Craig \& Derricott's selector switches are available in four different ranges, each of which has distinct design differences and ranges of accessories. This presents the user with a vast choice of options and the aim of the following pages is to help the user decide the best option for their precise application.

| Range | C | F | X | N |
| :---: | :---: | :---: | :---: | :---: |
| Image (Typical) |  |  |  |  |
| Ratings | 20A | 10A \& 20A | 16A, 20A, 32A \& 40A | $\begin{gathered} \text { 20A, 25A, 32A, 40A } \\ , 63 A \& 125 A \end{gathered}$ |
| Indexing options | $45^{\circ}, 60^{\circ}$ \& $90^{\circ}$ | $30^{\circ}, 45^{\circ}, 60^{\circ}$ \& $90^{\circ}$ | $30^{\circ}, 45^{\circ}, 60^{\circ}$ \& $90^{\circ}$ | $30^{\circ}, 45^{\circ}, 60^{\circ}$ \& $90^{\circ}$ |
| Terminal Type | Tunnel | Clamp | Clamp | Clamp |
| Terminal Access | Side | Rear | Rear | Side |
| Temperature Range | $-25^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ | $-25^{\circ} \mathrm{C}$ to $+55^{\circ} \mathrm{C}$ |
| Finger protection | IP2X | IP2X | IP2X | IP2X* |

(* With terminal covers)

## Catalogue Number ‘Build-up’



The above example represents a 20Amp rated ' $C$ ' switch, three pole, Off/On sequence requiring two switching sections, one holding two contact sets the other holding the remaining third pole.

The image shows a 20 F triple pole changeover switch plus 'Off' (20A) with a black padlocking handle and a $48 \times 48$ legend plate printed ' $1-0-2$ '


## Selector Switches

Guide to defining a selector switch

## Switch Sequence (Pages 78-88)



Cumulative (page 85)


Ammeter/
Voltmeter
(pages 86/87)


Motor Control
(page 88)

Rating (Amps)
From


For full details of electrical ratings please see pages 102-104.

Ex@ $\quad$ Actuators/Mounting ( $\mathbf{X}$ - pages 93-97)


DIN Rail or Base
Plate Mounting
(page 93)
BASE MOUNTING

F $\times \mathrm{N}$


Five hole
Mounting
(page 93)


LHC pull-to-lock
padlocking handle (pages 96/97)


LHD push-to-release padlocking handle
(pages 96/97)
 K key locking handle (pages 96/97)


Ø16 mounting knob actuator (page 96)

F $\times \mathrm{N}$
F $\times \mathrm{N}$


Ø22.5 mounting knob actuator (page 96)
 $\varnothing 22.5$ mounting

## PANEL MOUNTING

## Legend Plates (Y - pages 98/99)



Accessories ( $Z$ - pages 100/101)
4.8 and 6.3

Fast-on terminals
(page 100)


Extension
shafts
(page 101)

## Selector Switches

## Understanding Switch Diagrams

Each switch sequence shown on the following pages includes a Switch Diagram. This contains a lot of useful information for the user and installer and the following description is intended for those who may not be familiar with the layout.


Each horizontal dotted line represents one of the switches 'stayput' positions. In this case a five position $30^{\circ}$ indexing switch.

Each vertical solid line is a single electrical contact and the black square indicates in which position the contact is 'made'. In this case all contacts are open in the 'Off' position (no black squares) and the contact between terminals $1 \& 2$ is closed in position ' A ' only. The remaining contacts follow the same principal.

Using this system you can indicate the full requirements for a special or 'bespoke' switch construction. Full details and a template which can be scanned and submitted to us can be found on pages 91-92.

## Fitting Matrix

In certain applications groups of rotary switches need to be fitted in the smallest space envelope possible. The tables shown take into account the legend plates that would normally be supplied with each switch.


The dimensions shown are for guidance only. The spacing for each application will depend upon the

| 'C' Range | 'w' (min.) | 'h' (min.) |
| :---: | :---: | :---: |
| 20 C | 80 | 70 |


| 'F' Range | 'w' (min.) | 'h' (min.) |
| :---: | :---: | :---: |
| 10 F | 32 | 45 |
| 20 F | 50 | 65 |


| 'X'Range | 'w' (min.) | 'h' (min.) |
| :---: | :---: | :---: |
| 16 X | 50 | 65 |
| $20 X$ | 50 | 65 |
| $32 X$ | 67 | 85 |
| $40 X$ | 67 | 85 |


| 'N' Range | ' $w$ ' (min.) | ' h ' (min.) |
| :---: | :---: | :---: |
| 20 N | 65 | 65 |
| 25 N | 65 | 65 |
| 32 N | 85 | 85 |
| 40 N | 85 | 85 |
| 63 N | 85 | 85 |
| 125 N | 115 | 115 | product mix and the individual switch length/complexity.



## Selector Switches



## Selector Switches



~~~
Diagram 07
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Poles & 20C & 10F & 20F & 16X & 20X & 32X & 40X & 20N & 25N & 32N & 40N & 63N \\
\hline 1 & 20C0701 & 10F0701 & 20F0701 & 16X0701 & 20X0701 & 32X0701 & 40X0701 & 20N0701 & 25N0701 & 32N0701 & 40N0701 & 63N0701 \\
\hline 2 & 20C0702 & 10F0702 & 20F0702 & 16X0702 & 20X0702 & 32X0702 & 40X0702 & 20N0702 & 25N0702 & 32N0702 & 40N0702 & 63N0702 \\
\hline 3 & 20C0703 & 10F0703 & 20F0703 & 16X0703 & 20X0703 & 32X0703 & 40X0703 & 20N0703 & 25N0703 & 32N0703 & 40N0703 & 63N0703 \\
\hline 4 & 20C0704 & 10F0704 & 20F0704 & 16X0704 & 20X0704 & 32X0704 & 40X0704 & 20N0704 & 25N0704 & 32N0704 & 40N0704 & 63N0704 \\
\hline 6 & 20C0706 & - & 20F0706 & 16X0706 & 20X0706 & 32X0706 & 40X0706 & 20N0706 & 25N0706 & 32N0706 & 40N0706 & 63N0706 \\
\hline
\end{tabular}

Diagram 09
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline Poles & 20C & 10F & 20F & 16X & 20X & 32X & 40X & 20N & 25N & 32N & 40N & 63N \\
\hline 1 & 20C0901 & 10F0901 & 20F0901 & 16X0901 & 20X0901 & 32X0901 & 40X0901 & 20N0901 & 25N0901 & 32N0901 & 40N0901 & 63N0901 \\
\hline 2 & 20C0902 & 10F0902 & 20F0902 & 16X0902 & 20X0902 & 32X0902 & 40X0902 & 20N0902 & 25N0902 & 32N0902 & 40N0902 & 63N0902 \\
\hline 3 & 20 C 0903 & 10F0903 & 20F0903 & 16X0903 & 20X0903 & 32X0903 & 40X0903 & 20N0903 & 25N0903 & 32N0903 & 40N0903 & 63N0903 \\
\hline 4 & 20C0904 & - & 20F0904 & 16X0904 & 20X0904 & 32X0904 & 40X0904 & 20N0904 & 25N0904 & 32N0904 & 40N0904 & 63N0904 \\
\hline
\end{tabular}

\section*{select}



\section*{} \begin{tabular}{l} 
63N \\
\hline \(63 N 1301\) \\
\(63 N 1302\) \\
63N1303 \\
\hline \(63 N 1304\) \\
\hline \(63 N 1306\) \\
\hline \(63 N 1308\)
\end{tabular}
 NOt \begin{tabular}{c} 
40N \\
\hline \(40 N 1301\) \\
\hline \(40 N 1302\) \\
\hline \(40 N 1303\) \\
\hline \(40 N 1304\) \\
\hline \(40 N 1306\) \\
\hline \(40 N 1308\) \\
\hline
\end{tabular}
 \begin{tabular}{l|l|l|l}
\(32 \times 1308\) & \(40 \times 1308\) & \(20 N 1308\) & 25
\end{tabular}
 \begin{tabular}{|l|l|}
\hline \(40 \times 1304\) & 20 N 1304 \\
\hline \(40 \times 1306\) & 20 N 1306 \\
\hline
\end{tabular} \begin{tabular}{l} 
20N1301 \\
\hline 20N1302 \\
\hline \(20 N 1303\)
\end{tabular}


\section*{(os)}

Diagram 14
Diagram 13





P
\[
\begin{array}{l|l}
\text { 20F1406 } & \text { 16X1406 } \\
\hline &
\end{array}
\]

Poles \(\quad\) 20C
Poles
1
\begin{tabular}{l}
2 \\
\hline 3 \\
\hline
\end{tabular}
\[
20 \times 1406
\]
\(\sim\)
\[
\begin{aligned}
& 16 \times 1404 \\
& \text { い }
\end{aligned}
\]
\[
\begin{aligned}
& \begin{array}{c}
\bar{o} \\
\stackrel{y}{t} \\
\stackrel{\rightharpoonup}{u} \\
\vdots
\end{array}
\end{aligned}
\]
\[
\begin{aligned}
& \text { 10F1404 }
\end{aligned}
\]

\[
6
\]

\begin{tabular}{c|c} 
20X & 32X \\
\hline 20X1501 & \(32 \times 1501\) \\
\hline 20X1502 & \(32 \times 1502\) \\
\hline 20X1503 & \(32 \times 1503\) \\
\hline 20X1504 & \(32 \times 1504\) \\
\hline 20X1506 & \(32 \times 1506\) \\
\hline
\end{tabular}

\begin{tabular}{|c|}
\hline 63N \\
\hline \(63 N 1501\) \\
\hline \(63 N 1502\) \\
\hline \(63 N 1503\) \\
\hline \(63 N 1504\) \\
\hline \(63 N 1506\) \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|} 
32N & 40N & \\
\hline 32N1501 & 40N1501 & \\
\hline 32N1502 & 40N1502 & \\
\hline 32N1503 & 40N1503 & \\
\hline 32N1504 & 40N1504 & \\
\hline 32N1506 & 40N1506 &
\end{tabular}

25N1504

20N1504



Diagram 15 Poles \(\quad\) 20C

\section*{i select}

\section*{Selector Switches}


\section*{select}

\section*{Selector Switches}


\section*{(i) select \\ Selector Switches}


Diagram 21


Diagram 22
\begin{tabular}{l} 
Diagram 22 \\
Poles \\
\hline
\end{tabular}

\(\begin{array}{r}1 \\ \hline 2 \\ \hline 3\end{array}\)

\begin{tabular}{l|c|c|c} 
Diagram 23 & \multicolumn{2}{|c}{} \\
Poles & \(\mathbf{2 0 C}\) & \(\mathbf{1 0 F}\) & \(\mathbf{2 0 F}\) \\
\hline 1 & - & \(10 F 2301\) & \(20 F 2301\) \\
\hline 2 & - & \(10 F 2302\) & \(20 F 2302\) \\
\hline 3 & - & \(10 F 2303\) & \(20 F 2303\) \\
\hline
\end{tabular}

\section*{select \\ Selector Switches}


\section*{i sese}

Selector Switches


\section*{Selector Switches}


\section*{Selector Switches}

The following dimensions show the basic front of panel mounting switches, the accessories and attachments will show the deviations from the standard items individually. (The F, X \& N diagrams are shown with the standard 'X1' or 'X2' knob in place.)

'C' Range
* The C range does not accommodate standard five hole panel fixing or base mounting options. The diagram above is intended to provide the switch length (L) only. The remaining behind the panel dimension can be found for the various 'Quick-fit' actuators shown on pages 95-97.


Diagram shown with standard knob (X1-X2)


Diagram shown with standard knob (X1-X2)
\begin{tabular}{l|c|c|c|c|c|c}
\hline \(\operatorname{Dim}\) & A & B & C & D & E & X \\
\hline 16X/20X & 39.5 & 26.5 & 5 & 36 & 12 & 48 \\
\hline 32X/40X & 53 & 34.5 & 5.5 & 48 & 14 & 65 \\
\hline
\end{tabular}
\begin{tabular}{c|c|c|c|c|c|c|c|c|c|c|c|c|c}
\hline \begin{tabular}{c} 
Switch \\
Sections
\end{tabular} & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\
\hline \(\mathbf{L}\) & \(\mathbf{1 6 X} / \mathbf{2 0 X}\) & 35 & 44 & 52 & 61 & 69 & 78 & 86 & 95 & 103 & 112 & 120 & 129 \\
\cline { 2 - 11 } & \(\mathbf{3 2 X} / \mathbf{4 0 X}\) & 43 & 55 & 67 & 79 & 91 & 103 & 115 & 127 & 139 & 161 & 173 & 185 \\
\hline
\end{tabular}
' X ' Range


Diagram shown with standard knob (X1 - X2)
\begin{tabular}{c|c|c|c|c|c|c|c|c|c}
\(\operatorname{Dim}\) & A & B & C & D & E & F & G & X & Y \\
\hline 20N/25N & 39.5 & 26.5 & 23.5 & 6 & 12 & 5 & 36 & 48 & 60 \\
\hline 32N/40N/63N & 53 & 34.5 & 26 & 7 & 14 & 5 & 48 & 65 & 80 \\
\hline 125 N & 70.5 & 41.5 & 28 & 9 & 16 & 6 & 68 & 90 & 110
\end{tabular}
\begin{tabular}{c|c|c|c|c|c|c|c|c|c|c|c|c|c}
\hline \begin{tabular}{c} 
Switch \\
Sections
\end{tabular} & \(\mathbf{1}\) & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\
\hline & \(\mathbf{2 0 N}\) & 33 & 43 & 53 & 62 & 72 & 82 & 91 & 101 & 111 & 120 & 130 & 140 \\
\hline 25N & 38 & 51 & 65 & 78 & 92 & 106 & 119 & 133 & 146 & 160 & 174 & 187 \\
\hline & 32N/40N & 44 & 59 & 74 & 89 & 104 & 119 & 134 & 149 & 164 & 179 & 195 & 210 \\
\hline 63N & 47 & 65 & 84 & 102 & 120 & 138 & 156 & 174 & 192 & 210 & 228 & 246 \\
\hline & 125N & 67 & 96 & 126 & 155 & 184 & 220 & 249 & 279 & 308 & 337 & 366 & 395 \\
\hline
\end{tabular}

\section*{(i) select}

\section*{Selector Switches}


Send us your scheme/wiring diagram and let our experienced engineers interpret the contact requirements into the most effective switch design.
We will then discuss your physical \& technical requirements to ensure that the complete switch package meets your exact specification.


\section*{Selector Switches}

Design Template For Bespoke Selector Switches (Please return to sales@craigandderricott.com)
\begin{tabular}{|c|c|}
\hline Customer Name & ..................................................... \\
\hline Address & ........... \\
\hline Post Code & ......................... \\
\hline Tel: & ...................................... \\
\hline Fax: email: & ............................................................ \\
\hline
\end{tabular}

\section*{Electrical Parameters}
\(\begin{array}{ll}\text { Operational Current }\left(I_{e}\right) & \ldots . . . . . . . A \\ \text { Operational Voltage }\left(U_{e}\right) & \ldots . . . . . . . V\end{array} \quad\) a.c. \(\square\) d.c. \(\square\)

Description of load
Steady state load ...........kW
Duty Frequent \(\square\) Infrequent \(\square\)


Switch Positioning
Mechanism
\(30^{\circ} \square \quad 45^{\circ} \square\)
\(60^{\circ} \square \quad 90^{\circ} \square\)





\section*{Selector Switches}

Design Template For Bespoke Selector Switches contd.
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Mechanical Parameters} & \multirow[b]{2}{*}{Unrestricted} & \multirow[b]{2}{*}{Uni-direction} \\
\hline Rotation & Restricted & & \\
\hline Mounting & Panel mounting & Base Mounting (DIN rail) & Base Mounting (Base plate) \\
\hline Terminals & Side Access & Rear Access & \\
\hline Actuator & Std. Knob (5 hole fixing) & Knob (single hole fixing) & Key (single hole fixing) \\
\hline & Single hole fixing \(\varnothing 16\) & \(\varnothing 22.5\) & \(\varnothing 30.5\) \\
\hline Locking Handles & Moulded (Red/Yellow) & Moulded (Black) & Die cast aluminium \\
\hline & LHC (Pull to lock) & LHD (Press to release) & K (Key locking) \\
\hline & Die cast handle options & SM & \\
\hline
\end{tabular}

Please describe any other options you require \(\qquad\)

\section*{NB - 'We will come back to you and advise the best options to suit the choices you have made'.}

\section*{Indicator Plates}

The plates shown below can be used with the following switch combinations:-
Y1-10F Y2-20C, 20F, 16X, 20X, 20N \& 25N Y3-32X, 40X, 32N, 40N \& 63N Y4-20C, 32X, 40X, 32N, 40N \& 63N ( \(90 \times 90\) indicator plate available for 125 N to special order. Please call for details)
All indicator plates will be produced with black lettering on a white background as standard. Other colour options are available please talk to our technical staff.

Please show your engraving requirements on the actual size diagrams below:-


\section*{Selector Switches}

This section covers the options available for actuators, indicator plates and accessories to complete the switch configuration. To follow Craig \& Derricott's 'building block' principal of catalogue number creation the following sequence will be adhered to:-

\section*{Basic switch ref / Actuator(X) / Indicator Plate(Y) / Accessory(Z)}

Basic switch ref - Choose from the previous sequence options
Actuator - Basic handles, single hole knob \& key actuators, metal locking handles etc.
Indicator plate - Either standard or specially printed
Accessory - Items such as tab terminals, terminal shrouds etc.
Example:- 20N0103/X1/Y53/Z3

\section*{Standard Panel Mounting (Non locking)}

Provides the basic switch configuration with a moulded knob for front of panel mounting.
\begin{tabular}{l|l|l|c|c}
\multicolumn{1}{c|}{ Feature } & \multicolumn{2}{|c|}{ Ranges Applicable } & Code & Example \\
\hline IP40 protection & F \(\quad\) X & N & X1 & 20X0104/X1 \\
\hline IP65 protection & F X & N & X2 & 32N1702/X2
\end{tabular}

Dimensions
See Page 89


Base Mounting (Non locking)
Provides the basic switch configuration with a moulded knob for back of panel mounting.
\begin{tabular}{l|l|l|l|l}
\multicolumn{1}{c|}{ Feature } & \multicolumn{2}{|c|}{ Ranges Applicable } & Code & Example \\
\hline \begin{tabular}{l} 
IP40 protection \\
(Base plate)
\end{tabular} & N & X3 & 20N0102/X3 \\
\hline \begin{tabular}{l} 
IP40 protection \\
(Base plate/DIN rail)
\end{tabular} & X & N & X4 & 20X0103/X4 \\
\hline
\end{tabular}


Dimensions


\section*{Selector Switches}

\section*{Padlocking Handle}

Panel mounting lockable handle in Black or Red/Yellow. Lockable in 'OFF' only. Options for \(60^{\circ}\) and \(90^{\circ}\) switch movement.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Feature & \multicolumn{3}{|l|}{Ranges Applicable} & Code & Example \\
\hline \(60^{\circ}\) (Black) & F & X & N & X5 & 20F0103/X5 \\
\hline \(60^{\circ}\) (Red/Yellow) \(\square^{1}\) & F & X & N & X6 & 32X0102/X6 \\
\hline \(90^{\circ}\) (Black) & F & X & N & X7 & 25N0204/X7 \\
\hline \(90^{\circ}\) (Red/Yellow) \({ }^{\circ}\) & F & X & N & X8 & 63N0202/X8 \\
\hline
\end{tabular}


Padlocking Handle
Alternative panel mounting lockable handle in Black or Red/Yellow. (Lockable in 'Off' only)
\begin{tabular}{c|c|c|c|l}
\hline Feature & \multicolumn{2}{|c|}{ Ranges Applicable } & Code & \multicolumn{1}{|c}{ Example } \\
\hline Handle - Black & F \(\quad\) X & N & X9 & 20F0102/X9 \\
\hline Handle - Red/Yellow & F & X & N & \(\mathbf{X 1 0}\) \\
\hline
\end{tabular}


\section*{Dimensions}

See Page 89 for dimension 'L'

\begin{tabular}{l|c|c|c|c|c|c|c}
\hline \multicolumn{1}{c|}{ Dimensions for items available } & A & B & C & D & S & Max. Hasp \(\varnothing\) & No. of padlocks \\
\hline 20F, 16X, 20X, 20N, 25N & 48 & 34.5 & 36 & 12 & 57 & 4.8 & \(1-3\) \\
\hline
\end{tabular}

\section*{(3in}

Should you need a special contact sequence or operating features please give our technical sales team a ring or use the special switch template on pages \(91 \& 92\) to give us your requirements.

We have over 60 years experience in designing special products.

\section*{Padlocking Handle (Quick Fit)}

Panel mounting lockable handle in Black or Red/Yellow. Plug-in, press button to release switch mounting in Ø22.5 mounting format. (Lockable in 'Off' only)
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Mtg. & Feature & \multicolumn{4}{|l|}{Ranges Applicable} & Code & Example \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \stackrel{\sim}{\mathcal{N}} \\
& \alpha
\end{aligned}
\]} & Handle - Black & c & F & X & N & X11 & 20F0106/X11 \\
\hline & Handle - Red/Yellow & c & F & X & N & X12 & 16X0102/X12 \\
\hline
\end{tabular}


\section*{Dimensions}

See Page 89 for dimension 'L'

\begin{tabular}{l|c|c|c|c|c|c}
\hline \begin{tabular}{l} 
Dimensions for \\
items available
\end{tabular} & A & B & S & X & \begin{tabular}{c} 
Max. \\
Hasp \(\varnothing\)
\end{tabular} & No. of padlocks \\
\hline \(\mathbf{2 0 C}\) & 48 & 36 & 57 & 21 & & \\
\hline \(\mathbf{2 0 F}\) & 48 & 36 & 57 & 21 & \multirow{2}{*}{4.8} & 1 1-3 \\
\hline \(\mathbf{1 6 X , 2 0 X}\) & 48 & 36 & 57 & 21 & & \\
\hline \(\mathbf{2 0 N}, \mathbf{2 5 N}\) & 48 & 36 & 57 & 21 & & \\
\hline
\end{tabular}

\section*{Key Actuator (Quick Fit)}

Panel mounting key actuator. Key removable (lockable) in \(90^{\circ}\) increments.
Plug-in, press button to release switch mounting in \(\varnothing 22.5\) mounting format.


Dimensions


See Page 89 for dimension 'L'

\begin{tabular}{l|c|c|c|}
\hline \begin{tabular}{l} 
Dimensions for \\
items available
\end{tabular} & A & B & X \\
\hline 20C & 48 & 38 & 21 \\
\hline 20F & 48 & 38 & 21 \\
\hline 16X,20X & 48 & 38 & 21 \\
\hline \(\mathbf{2 0 N}, \mathbf{2 5 N}\) & 48 & 38 & 21 \\
\hline
\end{tabular}

\section*{Choosing a locking actuator}

The options shown here are for the locking handle only. When matching the handle to your selected switch make sure that the locking position(s) you require are available in the switch configuration.
When selecting a handle for a restricted movement switch remember that if the switch can't be turned to a lockable position shown for the handle - it can't be locked. This increases the choices for the various locking positions shown.

\section*{Knob Actuator (Quick Fit)}

Panel mounting non-locking knob actuator in Black.
Plug-in, press button to release switch mounting in \(\varnothing 16 \& \varnothing 22.5\) mounting formats.
\begin{tabular}{c|l|c|c|c|c}
\hline Mtg. & \multicolumn{1}{|c|}{ Feature } & \multicolumn{2}{|c|}{ Ranges Applicable } & Code & Example \\
\(\varnothing 16\) & \begin{tabular}{l} 
Non-locking knob \\
actuator
\end{tabular} & F & \(\mathbf{X 1 9}\) & \(10 F 2203 / \mathbf{X 1 9}\) \\
\hline\(\varnothing 22.5\) & \begin{tabular}{l} 
Non-locking knob \\
actuator
\end{tabular} & C & F & X & N
\end{tabular} \(\mathbf{X 2 0}\)\begin{tabular}{|c}
\(16 \times 2401 / \mathbf{X 2 0}\) \\
\hline
\end{tabular}


\section*{Dimensions}


Ø16 Mounting

See Page 89 for dimension 'L'


\begin{tabular}{l|c|c|c}
\hline \begin{tabular}{l} 
Dimensions for \\
items available
\end{tabular} & A & B & X \\
\hline 20C & 48 & 26.5 & 21 \\
\hline 10F & 30 & 18.5 & 15 \\
\hline 20F & 48 & 26.5 & 21 \\
\hline 16X,20X & 48 & 26.5 & 21 \\
\hline 20N, 25N & 48 & 26.5 & 21 \\
\hline
\end{tabular}

\section*{Robust Locking Handles (Quick Fit)}

Panel mounting locking handles in padlocking \& key locking formats.
Plug-in, press button to release switch mounting in Ø 00.5 fitting.

'LHC' Pull-to-lock handle.
A robust die cast aluminium handle assembly available as a 'Quick Fit' in Ø30.5 mounting.
When the switch is turned to a position to be locked, the central spindle can be pulled out and a padlock inserted in the hole that becomes available.
Available with either an 'SM' or 'SA' style handle.
(Ø6.4 padlock hasp recommended)

'LHD' Push-to-release handle. A robust die cast aluminium handle assembly available as a 'Quick Fit' in Ø30.5 mounting.
The central locking spindle must be depressed to turn the switch to another position. Inserting a padlock in the spindle will lock the switch in that position. Available with either an 'SM' or 'SA' style handle.
(Ø6.4 padlock hasp recommended)

'K' Key locking handle.
A robust die cast aluminium handle assembly available as a 'Quick Fit' in \(\varnothing 30.5\) mounting.
When in a locking position the key can be turned and removed. The key will be trapped in all other positions. Two keys supplied as standard (Key No 801*) Available with either an 'SM' or 'SA' style handle.
* Over 100 key differs are available to special order, please talk to our technical sales for further details.

\section*{Choosing a locking actuator}

The options shown here are for the locking handle only. When matching the handle to your selected switch make sure that the locking position(s) you require are available in the switch configuration.
When selecting a handle for a restricted movement switch remember that if the switch can't be turned to a lockable position shown for the handle - it can't be locked. This increases the choices for the various locking positions shown.

\section*{i select}

\section*{Selector Switches}

Robust Locking Handles (Quick Fit) Contd.

\section*{Selector Switch Actuators}
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Locking Positions & Index & \multicolumn{4}{|l|}{Ranges Applicable} & Code & Example \\
\hline  & \multirow{3}{*}{\(90^{\circ}\)} & C & F & X & N & X21 & 16X2401/X21A \\
\hline  & & C & F & X & N & X22 & 20N0202/X22C \\
\hline \[
-{ }_{*}^{*}
\] & & C & F & X & N & X23 & 25N0503/X23D \\
\hline \[
\begin{aligned}
& x^{*} \\
& x^{*} \\
& * \\
& *
\end{aligned}
\] & \multirow{4}{*}{\(60^{\circ}\)} & C & F & X & N & X24 & 20C1004/X24E \\
\hline \[
{ }^{*}
\] & & C & F & X & N & X25 & 20X0806/X25C \\
\hline \[
\left(*{ }^{*}\right)
\] & & C & F & X & N & X26 & 20F0104/X26A \\
\hline & & C & F & X & N & X27 & 25N3103/X27F \\
\hline
\end{tabular}

\begin{tabular}{c|c|c|c}
\cline { 2 - 4 } & \multicolumn{4}{|c}{ Locking format } \\
\hline \begin{tabular}{c} 
Handle \\
shape
\end{tabular} & LHC & LHD & K \\
\hline SA & A & B & C \\
\hline SM & D & E & F
\end{tabular}

Add the 'format' selection code (above) to the 'locking position' to complete the locking handle selection.
* locking positions

Dimensions See Page 89 for dimension 'L'

Locking Handle with 'SA' tailed style handle

\begin{tabular}{|l|c|}
\hline \begin{tabular}{c} 
Dimensions for \\
items available
\end{tabular} & \(X\) \\
\hline \(\mathbf{2 0 C}\) & 30 \\
\hline \(\mathbf{2 0 F}\) & 30 \\
\hline \(\mathbf{1 6 X}, \mathbf{2 0 X}\) & 30 \\
\hline \(\mathbf{2 0 N}, \mathbf{2 5 N}\) & 30 \\
\hline
\end{tabular}



\section*{Selector Switches}

\section*{Legend Plates}

\section*{Basic switch ref / Actuator(X) / Indicator Plate(Y) / Accessory(Z)}

All of the options shown below are supplied as a three part assembly which 'snap' together, the printed legend being the centre component The back plate or holder forms part of the actuator assembly and is used to locate the switch assembly on the mounting panel. The transparent front cover completes the assembly.
The 'Y1' \& 'Y3' sizes allow the addition of a 'Title Plate' while the additional height of the size 'Y4' allows for a title to form part of the printed legend.
The various sizes are applicable to the range of switches as indicated in the table below:-

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{12}{|c|}{Allocated legend plate to switch range/size} \\
\hline & 20C & 10F & 20F & 16X & 20X & 32X & 40X & 20N & 25N & 32N & 40N & 63N \\
\hline Y1 & & \(\checkmark\) & & & & & & & & & & \\
\hline Y2 & \(\checkmark\) & & \(\checkmark\) & \(\checkmark\) & \(\checkmark\) & & & \(\checkmark\) & \(\checkmark\) & & & \\
\hline Y3 & & & & & & \(\checkmark\) & \(\checkmark\) & & & \(\checkmark\) & \(\checkmark\) & \(\checkmark\) \\
\hline Y4* & \(\checkmark\) & & & & & & & & & & & \\
\hline
\end{tabular}
* Y4 plate size will be allocated if locking handles style X21-X27 are specified

\section*{20N2303/X1/Y12S}


See page 99 for pre-printed legend options.

Should you need a special contact sequence or operating features please give our technical sales team a ring or use the special switch template on pages 91\&92 to give us your requirements.

We have over 60 years experience in designing special products.

\section*{Selector Switches}

Printed Legends ( \(30^{\circ}\) Switching)
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline  &  &  &  &  &  &  &  &  \\
\hline -01 & -02 & -03 & -04 & -05 & -06 & -07 & -08 & -09 \\
\hline  &  &  &  &  & & & & \begin{tabular}{l}
(Special \\
Printing)
\end{tabular} \\
\hline -10 & -11 & -12 & -13 & -14 & & & & See p92 \\
\hline
\end{tabular}

Printed Legends ( \(45^{\circ}\) Switching)

\(\underbrace{\text { (Special }}_{\text {See p92 }}\)

Printed Legends ( \(60^{\circ}\) Switching)




(35

-37

\(-38\)

\(-39\)
\(\underbrace{\text { (Special }}_{\text {See p92 }}\)

Printed Legends ( \(90^{\circ}\) Switching)
\(\underbrace{2}_{-51}\)

\(\underbrace{\sim_{\text {OFF }}^{\text {OFF }}}_{-53}\)
\(\underbrace{(2)}_{-54}\)


\(\underbrace{\text { (Special }}_{\text {See p92 }}\)

\section*{Printed Title Plates}


Example :- 10F2403/X1/Y21S Line to line \& line to neutral ammeter switch with Y21 legend and Y--S title plate (If a title plate is not required please omit the green portion of the catalogue number).

Specially printed legends and title plates can be supplied, please use the template shown on pages 91-92 to send us your detailed requirements. Add an 'S' following the legend size e.g. 'Y2S' to call for a specially printed item.

\section*{Selector Switches}

\section*{Optional Accessories}

\section*{Basic switch ref / Actuator(X) / Indicator Plate(Y) / Accessory(Z)}

The following items are available either supplied fitted to the specified selector switch or available separately (when indicated).

\section*{N Auxiliary Contacts.}

Available for panel mounting \(N\) selector switches in the range 32A, 40A, 63A \& 125A
Customer to define the contact arrangement and current rating available from 20 N \& 25N options.
(Please use the Selector Switch design template on pages 91-92 to show your requirements.)

Must be factory fitted.

\section*{N Fast-on Terminals.}

Available in both 4.8 mm and 6.3 mm sizes for the N switch range.
\begin{tabular}{c|l|l|c|l}
\hline Feature & \multicolumn{2}{|c|}{ Ranges Applicable } & Code & \multicolumn{1}{|c|}{ Example } \\
\hline \(4.8(3 / 16 ")\) size & 20 N & N & \(\mathbf{Z 1}\) & 20N3103/X26/Y34/Z1 \\
\hline \(6.3(1 / 4 ")\) size & \(25 N\) \& 32N/40N & N & \(\mathbf{Z 2}\) & \(32 N 0303 / X 1 / Y 53 / \mathbf{Z 2}\) \\
\hline
\end{tabular}

Must be factory fitted.

\section*{F x N Unidirectional Rotation.}

Available for panel mounting \(F, X \& N\) selector switches in the range 20A to 63A. Where a sequence of events must be followed in a specific order, the unidirectional feature only allows switch movement in a clockwise direction.
Cannot be supplied with a restricted movement switch.
\begin{tabular}{c|l|c|c}
\hline \multicolumn{1}{c|}{ Feature } & Ranges Applicable & Code & Example \\
\hline \multirow{3}{*}{ Unidirectional rotation } & \begin{tabular}{l}
20 F \\
\(16 X-40 X\) \\
\(20 N-63 N\)
\end{tabular} & Z3 & 25N0301/X1/Y34/Z3 \\
\hline
\end{tabular}

Must be factory fitted.

\section*{F x N Alternative Knobs.}

General pointer style knob moulded in four colours and three sizes as shown below. Alternative knobs for standard panel or base mounted switches (X1-X4).
\begin{tabular}{|c|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{Ranges Applicable} & \\
\hline Feature & \[
\begin{aligned}
& \text { 20F, 16X,20X, } \\
& 20 \mathrm{~N} \& 25 \mathrm{~N}
\end{aligned}
\] & \[
\begin{gathered}
32 \mathrm{X}, 40 \mathrm{X} \\
32 \mathrm{~N} / 40 \mathrm{~N} \text { \& } \\
63 \mathrm{~N}
\end{gathered}
\] & 125N & Example \\
\hline Grey & Z4 & Z8 & Z12 & 40N0701/X1/Y38/Z8 \\
\hline Red & Z5 & Z9 & Z13 & 25N0504/X2/Y51/Z5 \\
\hline Black & Z6 & Z10 & Z14 & 63N1201/X1/Y09/Z10 \\
\hline Yellow & Z7 & Z11 & Z15 & 20N2001/X1/Y51/Z7 \\
\hline
\end{tabular}

Can be supplied as loose items. Order using 'ACC' - followed by 'Z-' code.
Example:- ACC-Z7
\begin{tabular}{l|c|c|c|c|c} 
Size & ØD & \(\mathbf{B}\) & \(\mathbf{F}\) & \(\mathbf{P}\) & \(\mathbf{R}\) \\
\hline Z4-Z7 & 27.5 & 39.5 & 16 & 19 & 23.5 \\
\hline Z8-Z11 & 35 & 53 & 20 & 25 & 32 \\
\hline Z12-Z15 & 48 & 70.5 & 26.5 & 32 & 43.5
\end{tabular}



\section*{Selector Switches}

\section*{x N Alternative Knobs contd.}

Lever \& ball style knob in four colours. Not suitable for smaller switch sizes.
Alternative knobs for standard panel or base mounted switches (X1-X4)
\begin{tabular}{|c|c|c|c|}
\hline & \multicolumn{2}{|l|}{Ranges Applicable} & \\
\hline Feature & \[
\begin{gathered}
32 X, 40 X \\
32 N / 40 N \text { \& } 63 N
\end{gathered}
\] & 125N & Example \\
\hline Grey & Z16 & Z20 & 32N0402/X1/Y32/Z16 \\
\hline Red & Z17 & Z21 & 63N0303/X1/Y36/Z17 \\
\hline Black & Z18 & Z22 & 63N0301/X1/Y37/Z18 \\
\hline Yellow & Z19 & Z23 & 40N0304/X2/Y35/Z19 \\
\hline
\end{tabular}

Can be supplied as loose items. Order using 'ACC- followed by 'Z-' code. Example:- ACC-Z15
\begin{tabular}{l|c|c|c|c|c} 
Size & ØD & B & F & P & R \\
\hline Z16-Z19 & 35 & 81.5 & 23 & 52 & 61.5 \\
\hline Z20-Z23 & 48 & 105.5 & 26.5 & 65 & 79.5
\end{tabular}


\section*{N Flexible Insulation Tube.}

Provides IP42 protection for connection terminals. Supplied with fixing bracket.
Not suitable for base mounting switches.
\begin{tabular}{l|l|c|l}
\multicolumn{1}{c|}{ Feature } & Ranges Applicable & Code & \multicolumn{1}{c}{ Example } \\
\hline \multirow{3}{*}{\begin{tabular}{l} 
Flexible Insulation \\
Tube
\end{tabular}} & 20 N \& 25N & \(\mathbf{Z 2 4 - Z 2 6}\) & 25N0701/X10/Y38/Z16 \\
\cline { 2 - 4 } & 32N, 40N \& 63N & \(\mathbf{Z 2 7}\) & \(40 \mathrm{~N} 1301 / \mathrm{X} 1 / \mathbf{Z 1 9}\) \\
\hline
\end{tabular}

Can be supplied as loose items. Order using 'ACC- followed by 'Z-' code. Example:- ACC-Z25
\begin{tabular}{|c|c|c|c|c|c|} 
Range & No. of elements & \(\varnothing \mathrm{P}\) & \(\varnothing \mathrm{A}\) & L & Code \\
\hline 20 N & \(1-2\) & & & 90 & \(\mathbf{Z 2 4}\) \\
25 N & \(3-4\) & 66 & 57 & 115 & \(\mathbf{Z 2 5}\) \\
& \(5-6\) & & & 140 & \(\mathbf{Z 2 6}\) \\
\hline \(32 N\) & \(1-4\) & \multirow{3}{*}{89} & \multirow{2}{*}{87} & 112.5 & \(\mathbf{Z 2 7}\) \\
40 N & & & & &
\end{tabular}


\section*{'Live’ Terminal Protection.}

Provides protection against accidental contact with 'Live’ terminals for panel or base mounting switches. (Supplied in packs of 6 only.)
\begin{tabular}{|c|c|c|c|}
\hline Feature & Ranges Applicable & Code & Example \\
\hline \multirow{4}{*}{'Live' Terminal Protection} & 20N, 25N & Z28 & 25N0104/X4/Z28 \\
\hline & 32N/40N & Z29 & 40N1401/Z29 \\
\hline & 63N & Z30 & 63N0803/Z30 \\
\hline & 125N & Z31 & 125N0301/Z31 \\
\hline
\end{tabular}

Supplied as loose items. Order using 'ACC- followed by 'Z-' code. Example:- ACC-Z30


N Extension Shaft (Door Interlock).
Adjustable door coupling extension shaft available in three lengths.
To be cut to suit specific installations.
Suitable for switches 20N, 25N, 32N, 40N \& 63N.
\begin{tabular}{c|c} 
& L1 \\
\hline Z32 & 70 mm \\
\hline Z33 & 150 mm \\
\hline Z34 & 200 mm
\end{tabular}


\section*{Selector Switches}

\section*{Technical Data}

The following information is extracted from tests in accordance with IEC 60947-3 \& IEC 60947-5-1.

F Range
\begin{tabular}{|c|c|c|c|}
\hline & & Sym. & Unit \\
\hline Rated insulation voltage & & \(\mathrm{U}_{\mathrm{i}}\) & V \\
\hline Rated impulse voltage & & \(\mathrm{U}_{\text {imp }}\) & kV \\
\hline Rated thermal current & & \(\mathrm{I}_{\text {th }}\) & A \\
\hline Rated operational voltage & & & V \\
\hline Rated short-time withstand (1 sec) & & \(\mathrm{I}_{\text {cw }}\) & A \\
\hline \multirow{3}{*}{Rated operational current} & \[
\begin{gathered}
\text { AC1/ } \\
\text { AC21A }
\end{gathered}
\] & & A \\
\hline & \multirow[b]{2}{*}{AC15} & 220/240V & A \\
\hline & & 380/440V & A \\
\hline \multirow{4}{*}{Rated operational power} & \multirow[t]{2}{*}{AC3} & 220/240V & kW \\
\hline & & 380/440V & kW \\
\hline & \multirow[b]{2}{*}{AC23} & 220/240V & kW \\
\hline & & 380/440V & kW \\
\hline \multirow[t]{4}{*}{Max. fuse size for short circuit protection} & 3kA & \multirow{4}{*}{\(\mathrm{I}_{\mathrm{n}}(\mathrm{gG} / \mathrm{gL})\)} & A \\
\hline & 5 kA & & A \\
\hline & 10kA & & A \\
\hline & 25kA & & A \\
\hline \multirow{4}{*}{Terminal capacity \(r=\) rigid conductor \(f=\) flexible conductor} & & \multirow[b]{2}{*}{(max.r/f)} & \(2 \times \mathrm{mm}^{2}\) \\
\hline & & & \(2 \times\) AWG \\
\hline & & \multirow[b]{2}{*}{(min.r/f)} & \(2 \times \mathrm{mm}^{2}\) \\
\hline & & & \(2 \times\) AWG \\
\hline
\end{tabular}

Switch Model
\begin{tabular}{|c|c|}
\hline \(10 F\) & \(20 F\) \\
\hline 480 & 480 \\
\hline 4 & 4 \\
\hline 10 & 20 \\
\hline 250 & 480 \\
\hline 250 & 250 \\
\hline 10 & 20 \\
\hline 3 & 8 \\
\hline 2 & 6 \\
\hline 1.5 & 3 \\
\hline 2.2 & 5 \\
\hline 1.8 & 5 \\
\hline 3 & 7.5 \\
\hline 16 & 20 \\
\hline 16 & 20 \\
\hline 10 & 20 \\
\hline- & 20 \\
\hline \(1.5 / 1.5\) & \(2.5 / 2.5\) \\
\hline \(14 / 14\) & \(12 / 12\) \\
\hline \(0.5 / 0.5\) & \(0.5 / 0.5\) \\
\hline \(20 / 20\) & \(20 / 20\) \\
\hline
\end{tabular}


\section*{X Range}
\begin{tabular}{|c|c|c|c|}
\hline & & Sym. & Unit \\
\hline Rated insulation voltage & & \(\mathrm{U}_{\mathrm{i}}\) & V \\
\hline Rated impulse voltage & & \(\mathrm{U}_{\mathrm{imp}}\) & kV \\
\hline Rated thermal current & & \(\mathrm{I}_{\text {th }}\) & A \\
\hline Rated operational voltage & & & V \\
\hline Rated short-time withstand (1 sec) & & \(\mathrm{I}_{\mathrm{cw}}\) & A \\
\hline Rated operational current & \[
\begin{gathered}
\mathrm{AC} 1 / \\
\mathrm{AC} 21 \mathrm{~A}
\end{gathered}
\] & & A \\
\hline \multirow{6}{*}{Rated operational power} & \multirow{3}{*}{AC3} & 220/240V & kW \\
\hline & & 380/440V & kW \\
\hline & & 500/690V & kW \\
\hline & \multirow{3}{*}{AC23} & 220/240V & kW \\
\hline & & 380/440V & kW \\
\hline & & 500/690V & kW \\
\hline \multirow[t]{3}{*}{Max. fuse size for short circuit protection} & 5kA & \multirow{3}{*}{\(\mathrm{I}_{\mathrm{n}}(\mathrm{gG} / \mathrm{gL})\)} & A \\
\hline & 10kA & & A \\
\hline & 25kA & & A \\
\hline \multirow{4}{*}{Terminal capacity \(r=\) rigid conductor \(f=\) flexible conductor} & & \multirow[b]{2}{*}{(max.r/f)} & \(2 \times \mathrm{mm}^{2}\) \\
\hline & & & \(2 \times\) AWG \\
\hline & & \multirow[b]{2}{*}{(min.r/f)} & \(2 \times \mathrm{mm}^{2}\) \\
\hline & & & \(2 \times\) AWG \\
\hline
\end{tabular}

Switch Model
\begin{tabular}{|c|c|c|c|}
\hline 16X & 20X & 32X & 40X \\
\hline 690 & 690 & 690 & 690 \\
\hline 6 & 6 & 6 & 6 \\
\hline 16 & 20 & 32 & 40 \\
\hline 440 & 440 & 440 & 440 \\
\hline 250 & 250 & 800 & 800 \\
\hline 16 & 20 & 32 & 40 \\
\hline 3.5 & 3.7 & 7.5 & 7.5 \\
\hline 4.5 & 5.5 & 11 & 15 \\
\hline 5.5 & 5.5 & 11 & 15 \\
\hline 3.7 & 4 & 8 & 9 \\
\hline 6.5 & 7.5 & 15 & 18.5 \\
\hline 7.5 & 7.5 & 15 & 15 \\
\hline 16 & 20 & 35 & 40 \\
\hline 16 & 20 & 35 & 40 \\
\hline 16 & 16 & 35 & 35 \\
\hline \(2.5 / 2.5\) & \(2.5 / 2.5\) & \(10 / 6\) & \(10 / 6\) \\
\hline \(14 / 14\) & \(14 / 14\) & \(8 / 10\) & \(8 / 10\) \\
\hline \(0.5 / 0.5\) & \(0.5 / 0.5\) & \(1.5 / 1.5\) & \(1.5 / 1.5\) \\
\hline \(20 / 20\) & \(20 / 20\) & \(16 / 16\) & \(16 / 16\) \\
\hline
\end{tabular}


The ' \(X\) ' range
provides rear access to terminals allowing switches to be fitted close together.

\section*{Technical Data contd.}
\begin{tabular}{|c|c|c|c|}
\hline \multicolumn{4}{|l|}{N Range} \\
\hline & & Sym. & Unit \\
\hline Rated insulation voltage & & \(\mathrm{U}_{\mathrm{i}}\) & V \\
\hline Rated impulse voltage & & \(\mathrm{U}_{\text {imp }}\) & kV \\
\hline Rated thermal current & & \(\mathrm{I}_{\text {th }}\) & A \\
\hline Rated operational voltage & & & V \\
\hline \multirow{5}{*}{Rated short-time withstand (1 sec)} & 1 sec & \multirow{5}{*}{\(\mathrm{I}_{\text {cw }}\)} & A \\
\hline & 3 sec & & A \\
\hline & 10 sec & & A \\
\hline & 30 sec & & A \\
\hline & 60 sec & & A \\
\hline \multirow{5}{*}{Rated operational current} & AC1/AC21A & & A \\
\hline & \multirow{4}{*}{AC15} & 110 V & A \\
\hline & & 220/230V & A \\
\hline & & \(380 / 400 \mathrm{~V}\) & A \\
\hline & & 660/690V & A \\
\hline \multirow{12}{*}{Rated operational power} & \multirow{3}{*}{\[
\begin{gathered}
\text { AC3 } \\
(3 \text { Pole) }
\end{gathered}
\]} & \(220 / 230 \mathrm{~V}\) & kW \\
\hline & & \(380 / 440 \mathrm{~V}\) & kW \\
\hline & & 500/690V & kW \\
\hline & \multirow[b]{3}{*}{\[
\begin{gathered}
\text { AC3 } \\
\text { (2 Pole) }
\end{gathered}
\]} & 110 V & kW \\
\hline & & 220/230V & kW \\
\hline & & \(380 / 440 \mathrm{~V}\) & kW \\
\hline & \multirow[b]{3}{*}{\begin{tabular}{l}
AC23A \\
(3 Pole)
\end{tabular}} & \(220 / 230 \mathrm{~V}\) & kW \\
\hline & & \(380 / 440 \mathrm{~V}\) & kW \\
\hline & & 500/690V & kW \\
\hline & \multirow{3}{*}{\begin{tabular}{l}
AC23A \\
(2 Pole)
\end{tabular}} & 110 V & kW \\
\hline & & 220/230V & kW \\
\hline & & \(380 / 440 \mathrm{~V}\) & kW \\
\hline \multirow{15}{*}{DC Switching Capacity ( \(\mathrm{I}_{\mathrm{e}}\) )} & \multirow{5}{*}{\[
\begin{aligned}
& \mathrm{DC} 21 \mathrm{~A} \\
& \mathrm{tc}=1 \mathrm{~ms}
\end{aligned}
\]} & 48 V & A \\
\hline & & 60 V & A \\
\hline & & 110 V & A \\
\hline & & 220 V & A \\
\hline & & 440 V & A \\
\hline & \multirow[t]{5}{*}{\begin{tabular}{l}
\[
\begin{gathered}
\mathrm{DC} 23 \\
\mathrm{tc}=15 \mathrm{~ms}
\end{gathered}
\] \\
No. of contacts in series ()
\end{tabular}} & 24 V & A \\
\hline & & 48 V & A \\
\hline & & 60 V & A \\
\hline & & 110 V & A \\
\hline & & 220 V & A \\
\hline & \multirow{5}{*}{\[
\begin{gathered}
\mathrm{DC} 13 \\
\mathrm{tc}=50 \mathrm{~ms}
\end{gathered}
\]} & 48 V & A \\
\hline & & 60 V & A \\
\hline & & 110 V & A \\
\hline & & 220 V & A \\
\hline & & 440 V & A \\
\hline \multirow{4}{*}{Max. fuse size for short circuit protection} & 10kA & \multirow{4}{*}{\(\mathrm{I}_{\mathrm{n}}(\mathrm{gG} / \mathrm{gL})\)} & A \\
\hline & 25kA & & A \\
\hline & 50kA & & A \\
\hline & 63kA & & A \\
\hline Mechanical life & & Switching cycles & \\
\hline Terminal screw size & & & \\
\hline \multirow{4}{*}{Terminal capacity \(r=\) rigid conductor \(f=\) flexible conductor} & & \multirow[b]{2}{*}{(max.r/f)} & \(2 \times \mathrm{mm}^{2}\) \\
\hline & & & \(2 \times\) AWG \\
\hline & & \multirow[b]{2}{*}{(min.r/f)} & \(2 \times \mathrm{mm}^{2}\) \\
\hline & & & \(2 \times\) AWG \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline 20N & 25N & 32N & 40N & 63N & 125N \\
\hline 690 & 690 & 690 & 690 & 690 & 690 \\
\hline 6 & 6 & 6 & 6 & 6 & 8 \\
\hline 20 & 25 & 32 & 40 & 63 & 125 \\
\hline 480 & 480 & 480 & 480 & 480 & 690 \\
\hline 250 & 400 & 800 & 1000 & 1600 & 2100 \\
\hline 150 & 250 & 400 & 600 & 800 & 1300 \\
\hline 80 & 150 & 250 & 300 & 400 & 700 \\
\hline 50 & 100 & 160 & 200 & 250 & 400 \\
\hline 40 & 80 & 125 & 130 & 160 & 300 \\
\hline 20 & 25 & 32 & 40 & 63 & 125 \\
\hline 10 & 16 & 25 & 25 & 32 & 40 \\
\hline 8 & 12 & 20 & 22 & 25 & 28 \\
\hline 6 & 8 & 10 & 12 & 15 & 15 \\
\hline 1.5 & 2 & 2 & 2 & 4 & 5 \\
\hline 3 & 5.5 & 7.5 & 8 & 11 & 18.5 \\
\hline 5.5 & 7.5 & 11 & 15 & 18.5 & 37 \\
\hline 5.5 & 7.5 & 11 & 15 & 18.5 & 33 \\
\hline 0.8 & 1.5 & 2.2 & 3 & 3.7 & 5 \\
\hline 2.2 & 3 & 4 & 6.5 & 6.5 & 11 \\
\hline 3 & 5.5 & 6.5 & 8 & 11.5 & 15 \\
\hline 5 & 6.5 & 8 & 8 & 12.5 & 30 \\
\hline 7.5 & 11 & 15 & 18.5 & 30 & 45 \\
\hline 7.5 & 11 & 18.5 & 22 & 30 & 37 \\
\hline 0.8 & 1.5 & 2.2 & 3 & 3.7 & 5 \\
\hline 2.5 & 3.7 & 5 & 6 & 7.5 & 11 \\
\hline 3.7 & 5.5 & 8 & 11 & 12.5 & 15 \\
\hline 20 & 25 & 32 & 40 & 63 & 125 \\
\hline 20 & 25 & 32 & 40 & 50 & 80 \\
\hline 4 & 4 & 6 & 6 & 8 & 10 \\
\hline 0.6 & 0.7 & 0.8 & - & - & - \\
\hline 0.25 & - & - & - & - & - \\
\hline 20(1) & 25(1) & 32(1) & 40(1) & 50(1) & 125(1) \\
\hline 20(2) & 25(2) & 32(2) & 40(2) & 50(2) & 125(2) \\
\hline 20(3) & 25(3) & 32(3) & 40(3) & 50(3) & 125(3) \\
\hline 10(3) & 12(3) & 15(3) & 20(3) & 25(3) & 50(3) \\
\hline 8(4) & 10(4) & 12(4) & 12(4) & 15(4) & 20(4) \\
\hline 16 & 20 & 25 & 32 & 40 & 100 \\
\hline 12 & 16 & 16 & 16 & 28 & 50 \\
\hline 1 & 1.5 & 3 & 3 & 3.3 & 4 \\
\hline 0.4 & 0.4 & 0.5 & - & - & - \\
\hline 0.15 & - & - & - & - & - \\
\hline 20 & 25 & 32 & 40 & 63 & 125 \\
\hline 16 & 25 & 32 & 40 & 63 & 100 \\
\hline - & - & 32 & 40 & 63 & 100 \\
\hline - & - & - & 40 & 63 & 100 \\
\hline \(5 \times 10^{6}\) & \(5 \times 10^{6}\) & \(5 \times 10^{6}\) & \(5 \times 10^{6}\) & \(5 \times 10^{6}\) & \(1 \times 10^{6}\) \\
\hline M3 & M3.5 & M4 & M4 & M5 & 2xM5 \\
\hline 2.5/2.5 & 4/4 & 6/4 & 10/6 & 16/10 & 70/50 \\
\hline 14/14 & 10/12 & 10/12 & 8/10 & 6/8 & 2/0 / 1/0 \\
\hline 0.5/0.5 & 0.5/0.5 & 1.5/1.5 & 1.5/1.5 & 2.5/2.5 & 2.5/2.5 \\
\hline 20/20 & 20/20 & 16/16 & 16/16 & 14/14 & 14/14 \\
\hline
\end{tabular}

The ' \(N\) ' range provides the maximum in constructional flexibility with the most comprehensive ratings in both a.c. and d.c.

25N 4 pole selector switch fitted with Yellow/ Red padlocking handle

Technical Data contd.
\begin{tabular}{|c|c|c|c|c|c|}
\hline C Range & & & & Switch Model & \\
\hline & & Sym. & Unit & 20C & \multirow[t]{5}{*}{Typical 20C selector switch fitted with a Quick-fit 'SMLHD' locking handle.} \\
\hline Rated insulation voltage & & \(\mathrm{U}_{1}\) & V & 690 & \\
\hline Rated impulse voltage & & \(\mathrm{U}_{\mathrm{imp}}\) & kV & 4 & \\
\hline Rated thermal current & & \(\mathrm{I}_{\text {th }}\) & A & 20 & \\
\hline Rated operational voltage & & & V & 415 & \\
\hline \multirow{4}{*}{Rated operational current} & AC1/AC21A & 415 V & A & 20 & \\
\hline & AC15 & 415 V & A & 5 & \\
\hline & AC23 & 415 V & A & 16 & \\
\hline & DC13 & 110 V & A & 1 & \\
\hline Max. fuse size for short circuit protection & 50kA & \(\mathrm{I}_{\mathrm{n}}(\mathrm{gG} / \mathrm{gL})\) & A & 20 & \multirow{6}{*}{The 'C' range provides the widest choice of locking handles for the panel builder.} \\
\hline \multirow[t]{2}{*}{Operational performance} & AC21, AC22 \& AC23 & & \multirow[t]{2}{*}{Operating cycles} & 10,000 & \\
\hline & AC15 \& DC13 & & & 6,050 & \\
\hline \multirow[b]{3}{*}{\begin{tabular}{l}
Terminal capacity \\
\(r=\) rigid conductor \\
\(f=\) flexible conductor
\end{tabular}} & & \multirow[t]{2}{*}{(max.r/f)} & \(2 \times \mathrm{mm}^{2}\) & 4/2.5 & \\
\hline & & & \(2 \times\) AWG & \(12 / 14\) & \\
\hline & & (min.r/f) & 2x mm \({ }^{2}\) & \begin{tabular}{c} 
0.5/0.5 \\
\hline \(20 / 20\)
\end{tabular} & \\
\hline
\end{tabular}


Hand operated Rotary Switches remain the most cost effective way of performing complex switching functions.
- They don't require any form of separate expensive power supply.
- Total freedom in the way contacts are made to open and close.
- The number of indexing positions can vary between 2 and 12.
- Contacts can be provided capable of switching low energy or high power; from a few milliamps up to 125A.
- A vast array of alternative operating handles can provide interlocking and other safety features.
- Rotary switches provide a positive indication of their switching postion.
- Early break, late break, make-beforebreak and fleeting contact conditions are available for use.

\section*{....what are your requirements?}

Give us a call if you need something special.

\section*{Control Panel Isolation Equipment}

Craig \& Derricott has ranges of Switch-Disconnectors, Fuse Combination Units and Changeover Isolators for panel mounting ranging from 25A to 1250A.
All come supplied with operating handle and a standard length shaft.

\section*{Switich-Disconnectiors - ISDC Range (25A - 200A)}

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 catalogue numbers below include:-
- On-load AC23A switch-disconnector.
- 100 mm standard length shaft assembly.
- IP65 minimum door interlock handle.(Black)
- Terminal covers (A3 only).

\section*{Catalogue Numbers}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline Current Rating & 25A & 25A & 32A & 40A & 40A & 63A & 63A & 80A \\
\hline Frame size & A0 & AO-A0 & A0 & A0 & AO-A0 & A1 & A1-A1 & A1 \\
\hline 3 pole & SD00253B & - & SD00323B & SD00403B & - & SD00633B & - & SD00803B \\
\hline 6 pole & - & SD00256B & - & - & SD00406B & - & SD00636B & - \\
\hline Current Rating & 100A & 100A & 125A & 125A & 160A & 160A & 200A & \\
\hline Frame size & A2 & A2-A2 & A2 & A2-A2 & A2 & A2-A2 & A3 & \\
\hline 3 pole & SDC01003B & - & SDC01253B & - & SDC01603B & - & SDC02003B & \\
\hline 6 pole & - & SDC01006B & - & SDC01256B & - & SDC01606B & - & \\
\hline
\end{tabular}

For door interlock handles in ' \(R / Y\) ', replace the ' \(B\) ' in the catalogue number with ' \(R\) ' e.g. SDC01603R

\section*{Extended shafts}

Both the standard 100 mm shaft and the longer version as shown below can easily be adjusted to suit specific panel depths. The correct dimension to be removed ( X ) can easily be determined using the dimensions shown on page 110-111.

Catalogue Numbers
\begin{tabular}{c|c|c|c}
\hline Shaft length 'L' & Frame size & Shaft \(\left(\mathrm{mm}^{2}\right)\) & Catalogue No. \\
\hline 200 mm & AO \& A1 & 6 & SSH2 \\
\hline 200 mm & A2 \& A3 & 8 & SSH17
\end{tabular}
 option shown.


Handle assembly supplied with the 'A2' \& 'A3' frame sizes (SDH3/BLK).

Includes emergency override facility.

\section*{Panel Isolators}

\section*{Auxiliary Blocks}

All of the accessories listed below can be retro-fitted. One block can be fitted either side of the main assembly on all of the 3 pole switch-disconnector interiors.
(Technical data see page 13)

\section*{Catalogue Numbers}
\begin{tabular}{|l|c|}
\hline \multicolumn{1}{|c|}{ Description } & Cat. No. \\
\hline Auxiliary Contact - 2 Early Break & SAUX2EB \\
\hline Auxiliary Contact - 1 N/O + 1 N/C & SAUXCO \\
\hline 25A Neutral (Unswitched) & SNL25 \\
\hline 40A Neutral (Unswitched) & SNL40 \\
\hline 63A Neutral (Unswitched) & SNL63 \\
\hline 80A Neutral (Unswitched) & SNL80 \\
\hline 100A Neutral (Unswitched) & SNL100 \\
\hline 125A Neutral (Unswitched) & SNL125 \\
\hline 160A Neutral (Unswitched) & SNL160 \\
\hline 200A Neutral (Unswitched) & SNL200 \\
\hline 25A Neutral (Switched) & SSP25 \\
\hline 40A Neutral (Switched) & SSP40 \\
\hline 63A Neutral (Switched) & SSP63 \\
\hline 80A Neutral (Switched) & SSP80 \\
\hline 100A Neutral (Switched) & SSP100 \\
\hline 125A Neutral (Switched) & SSP125 \\
\hline 160A Neutral (Switched) & SSP160 \\
\hline 200A Neutral (Switched) & SSP200 \\
\hline
\end{tabular}


Technical Data
Page 109
Dimensions
Pages
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110/111

\section*{Switich-Disconnectiors - ISD Range (1.00A - 1250A)}

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.

The catalogue numbers below include:-
- On-load AC23A switch-disconnector.
- 200 mm standard length shaft assembly.
- IP65 door interlock handle.(Black)
- Terminal covers.


Typical assembly containing switch block, standard length shaft ( 200 mm ), handle assembly and incoming terminal covers.

Catalogue Numbers
\begin{tabular}{l|c|c|c|c|c|c|c|c|c|c}
\hline Current rating & 100A & \(125 A\) & \(160 A\) & \(200 A\) & \(250 A\) & \(400 A\) & \(630 A\) & 800A & 1000A & 1250A \\
\hline Frame size & B1 & B1 & B1 & B2 & B2 & B3 & B3 & B3 & B4 & B4 \\
\hline 3 Pole & SD01003B & SD01253B & SD01603B & SD02003B & SD02503B & SD04003B & SD06303B & SD08003B & SD10003B & SD12503B \\
\hline 4 Pole & SD01004B & SD01254B & SD01604B & SD02004B & SD02504B & SD04004B & SD06304B & SD08004B & SD10004B & SD12504B \\
\hline
\end{tabular}

For door interlock handles in ' \(R / Y\) ', replace the ' \(B\) ' in the catalogue number with ' \(R\) ' e.g. SDC01603R

\section*{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.

\section*{Catalogue Numbers}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{} & \multicolumn{3}{|l|}{Load break switch current Rating} \\
\hline \multicolumn{2}{|l|}{Shaft length 'L'} & 100A - 160A & 200A - 250A & 400-1250A \\
\hline \multicolumn{2}{|l|}{400 mm} & SSH13 & SSH14 & SSH15 \\
\hline \multicolumn{2}{|l|}{Drive Shaft Section} & \(6 \mathrm{~mm}{ }^{2}\) & \(8 \mathrm{~mm}{ }^{2}\) & \(12 \mathrm{~mm}{ }^{2}\) \\
\hline \multirow[t]{2}{*}{Max. possible enclosure depth} & 200 mm & 250 & 270 & 285 \\
\hline & 400 mm & 450 & 470 & 485 \\
\hline
\end{tabular}



Handle assembly
supplied with the ' \(B 2\) '
frame size(SDH3BLK).


Handle assembly supplied with the 'B3' (SDH4/BLK) \& 'B4' (SDH7/BLK) frame sizes

\section*{Panel Isolators}

\section*{Accessories}

\section*{Auxiliary Contacts}

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'.

Catalogue Numbers
\begin{tabular}{l|c|c|c|c} 
& \multicolumn{5}{c}{ Load break switch rating } \\
\hline \multicolumn{1}{c|}{ Rating (A) } & \(100-160\) A & \(250 A\) & \(400-800\) A & \(1000-1250\) A \\
\hline Catalogue No. & SAUXKITA & SAUXKITB & SAUXKITC & SAUXKITD \\
\hline Block type & C & B & B & C \\
\hline
\end{tabular}


Auxiliary Contacts Type A - Data supplied against tests to BS EN 60947-1
\begin{tabular}{l|c|c|c|c}
\cline { 2 - 5 } & Sym. & Category & Auxiliary blocks type 'B' & Auxiliary blocks type 'C' \\
\hline Thermal current & \(\mathrm{I}_{\text {th }}\) & & 10 A & 10 A \\
\hline Rated insulation voltage & \(\mathrm{U}_{\mathrm{i}}\) & & 660 V a.c. or d.c. & 500 V \\
\hline Utilisation Category & - & AC15 & 6.0 A at \(120 \mathrm{~V}, 4.0 \mathrm{~A}\) at \(250 \mathrm{~V}, 2.0 \mathrm{~A}\) at 660 V & \begin{tabular}{c}
240 V - Make 30A, Break 3A \\
\(480 \mathrm{~V}-\) Make 15A, Break 1.5A
\end{tabular} \\
\hline & & \multirow{2}{*}{ DC13 } & 1.0 A at \(120 \mathrm{~V}, 0.5 \mathrm{~A}\) at \(240 \mathrm{~V}, 0.1 \mathrm{~A}\) at 660 V & \begin{tabular}{c}
\(240 \mathrm{~V}-\) Make 30A, Break 3A \\
\(480 \mathrm{~V}-\) Make 15A, Break 1.5A
\end{tabular} \\
\hline & & Pure Resistive & 10 A & -
\end{tabular}

\section*{Dimensions}


Technical Data Page 109

Dimensions
Pages
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110/111
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Data supplied against tests to BS EN 60947－3} & & & & & & & & & & & & & & & & & & & \\
\hline & & & & \multicolumn{9}{|l|}{ISDC Compact Range} & \multicolumn{10}{|l|}{ISD Standard Range} \\
\hline Application & Sym & Unit & Category & 25 & 32 & 40 & 63 & 80 & 100 & 125 & 160 & 200 & 100 & 125 & 160 & 200 & 250 & 400 & 630 & 800 & 1000 & 1250 \\
\hline Rated thermal current & \(\mathrm{I}_{\text {th }}\) & A & & 25 & 32 & 40 & 63 & 80 & 100 & 125 & 160 & 200 & 115 & 135 & 160 & 250 & 270 & 500 & 630 & 720 & 1000 & 1250 \\
\hline Rated insulation voltage & \(U_{i}\) & V & & 690 & 690 & 690 & 690 & 690 & 1000 & 1000 & 1000 & 1000 & 750 & 750 & 750 & 1000 & 1000 & 1000 & 1000 & 1000 & 1000 & 1000 \\
\hline Rated impulse voltage & \(\mathrm{U}_{\mathrm{imp}}\) & kV & & 6 & 6 & 6 & 6 & 6 & 8 & 8 & 8 & 8 & 8 & 8 & 12 & 12 & 12 & 12 & 12 & 12 & 8 & 8 \\
\hline \multirow[t]{6}{*}{Rated operational current（AC）} & \multirow[t]{6}{*}{\(\mathrm{I}_{\mathrm{e}}\)} & \multirow[t]{6}{*}{A} & Up to 415V－AC21A & 25 & 32 & 40 & 63 & 80 & 100 & 125 & 160 & 200 & 100 & 125 & 160 & 200 & 250 & 400 & 630 & 800 & 1000 & 1250 \\
\hline & & & 440－690V－AC21A & 25 & 32 & 40 & 63 & 80 & 100 & 125 & 160 & 200 & 100 & 125 & 160 & 200 & 250 & 400 & 630 & 800 & 1000 & 1250 \\
\hline & & & Up to 415V－AC22A & 25 & 32 & 40 & 63 & 80 & 100 & 125 & 160 & 200 & 100 & 125 & 160 & 200 & 250 & 400 & 630 & 800 & 1000 & 1250 \\
\hline & & & 690V－AC22A & 25 & 32 & 40 & 63 & 80 & 100 & 125 & 160 & 160 & 100 & 125 & 160 & 200 & 250 & 400 & 630 & 800 & － & － \\
\hline & & & Up to 415V－AC23A & 21 & 29 & 29 & 48 & 56 & 99 & 112 & 128 & 128 & 100 & 125 & 160 & 200 & 250 & 400 & 630 & 720 & － & － \\
\hline & & & 690V－AC23A & 17 & 17 & 17 & 33 & 33 & 53 & 57 & 57 & 57 & 40 & 50 & 63 & 200 & 250 & 350 & 350 & 350 & － & － \\
\hline \multirow[t]{6}{*}{\begin{tabular}{l}
Rated operational current（DC） \\
（／poles in series）
\end{tabular}} & \multirow[t]{6}{*}{\(\mathrm{I}_{\mathrm{e}}\)} & \multirow[t]{6}{*}{A} & Up to 48V－DC21A & 25／1 & 32／1 & 40／1 & 63／1 & 80／1 & － & － & － & － & 100／2 & 125／2 & 160／2 & 200／2 & 250／2 & 400／2 & 630／1 & 800／1 & 1000／1 & 1250／1 \\
\hline & & & 220V－DC21A & 25／3 & 32／3 & 40／3 & 63／4 & 80／4 & － & － & － & － & 100／3 & 125／3 & 160／3 & 200／2 & 250／2 & 400／2 & 630／2 & 800／2 & 1000／3 & 1250／3 \\
\hline & & & Up to 48V－DC22A & － & － & － & － & － & － & － & － & － & 100／2 & 125／2 & 160／2 & 200／2 & 250／2 & 400／1 & 630／1 & 800／1 & － & － \\
\hline & & & 220V－DC22A & － & － & － & － & － & － & － & － & － & 100／3 & 125／3 & 160／3 & 200／2 & 250／2 & 400／2 & 630／2 & 800／2 & － & － \\
\hline & & & Up to 48V－DC23A & － & － & － & － & － & － & － & － & － & 100／2 & 125／2 & 160／2 & 200／2 & 250／2 & 400／1 & 630／1 & 800／1 & － & － \\
\hline & & & 220V－DC23A & － & － & － & － & － & － & － & － & － & 100／3 & 125／3 & 160／3 & 200／2 & 250／2 & 400／2 & 630／2 & 630／2 & － & － \\
\hline \multirow[t]{2}{*}{Rated operational power} & \multirow[t]{2}{*}{\(\mathrm{P}_{\mathrm{e}}\)} & \multirow[t]{2}{*}{kW} & 400／415V－AC23A & 11 & 15 & 15 & 25 & 30 & 59 & 63 & 75 & 75 & 37 & 45 & 45 & 110 & 132 & 200 & 315 & 355 & 400 & 400 \\
\hline & & & 690V－AC23A & 15 & 15 & 15 & 30 & 30 & 51 & 55 & 55 & 55 & 37 & 45 & 45 & 170 & 200 & 315 & 355 & 355 & － & － \\
\hline 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 & 3.6 & 3.6 & 7 & 35 & 35 & 65 & 80 & 80 & 105 & 105 \\
\hline Short circuit withstand （1sec） & \(\mathrm{I}_{\text {cw }}\) & kA & rms value & 0.5 & 0.6 & 0.6 & 1.3 & 1.4 & 2.6 & 2.8 & 3.0 & 3.0 & 2.5 & 2.5 & 5 & 8 & 8 & 17 & 17 & 17 & 50 & 50 \\
\hline Min．mechanical endurance & & － & Operations & \[
\begin{gathered}
250 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
250 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{array}{|c|}
\hline 250 \mathrm{x} \\
10^{3} \\
\hline
\end{array}
\] & \[
\begin{gathered}
250 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{array}{|c|}
\hline 250 \mathrm{x} \\
10^{3} \\
\hline
\end{array}
\] & \[
\begin{gathered}
50 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
50 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
50 \mathrm{x} \\
10^{3}
\end{gathered}
\] & \[
\begin{gathered}
50 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
20 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
20 x \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
20 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
16 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{gathered}
16 \mathrm{x} \\
10^{3}
\end{gathered}
\] & \[
\begin{aligned}
& 10 \mathrm{x} \\
& 10^{3}
\end{aligned}
\] & \[
\begin{gathered}
10 \mathrm{x} \\
10^{3}
\end{gathered}
\] & \[
\begin{gathered}
10 \mathrm{x} \\
10^{3} \\
\hline
\end{gathered}
\] & \[
\begin{aligned}
& 6 x \\
& 10^{3} \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 6 x \\
& 10^{3} \\
& \hline
\end{aligned}
\] \\
\hline 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 \\
\hline \multirow[t]{4}{*}{Connecting capacity} & \multirow[t]{4}{*}{} & － & Terminal type & \(\square\) & 呂 & 楟 & 楟 & 楟 & \(\square\) & \(\square\) & \(\square\) & \(\bigcirc\) & 0 & 0 － & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & 0 & 0 & \(\bigcirc\) & \(\bigcirc\) \\
\hline & & \(\mathrm{mm}^{2}\) & Min／Max & 2．5／6 & 2．5／10 & 2．5／10 & 2．5／25 & 2．5／25 & 10／70 & 10／70 & 10／70 & － & － & － & － & － & － & － & － & － & － & － \\
\hline & & mm & Stud／Cu palm width & － & － & & － & － & － & － & － & 8／20 & \(8 \times 20\) & 8×20 & 8×20 & \(8 \times 25\) & 10／25 & 10／25 & 12／40 & 12／40 & 12／60 & 12／60 \\
\hline & & Nm & Tightening torque & 1.2 & 1.2 & 1.2 & 1.2 & 1.2 & 2 & 2 & 2 & 12 & 6 & 8 & 8 & 20 & 25 & 25 & 40 & 40 & 40 & 40 \\
\hline
\end{tabular}

\section*{Panel Isolators}

\section*{Dimensions (Continued)}


A2 Size (100A - 160A)



A2-A2 Size (6 pole 100A-160A)


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Dimensions

\section*{Panel Isolators}

Dimensions (Continued)

B2 Size


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X1-190 X3-270 X4-470


\section*{Fuse Combination Units - ISF Range (32A - 630A)}

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

\section*{Features}
- IP2X terminal protection.
- Suitable for std. IEC/BS EN 60269 (BS88) fuse links.
- Supplied as 3P\&N or 3P\&NL (Neutral Switched or Unswitched respectively).
- Add-on auxiliary/neutral blocks.

The catalogue numbers below include:-
- On-load AC23A fuse combination unit.
- 200mm standard length shaft and IP65 door interlocking handle.
- Incoming/outgoing terminal protection \& fuse covers.


Catalogue Numbers
\begin{tabular}{l|c|c|c|c|c|}
\hline Current Rating & 32A & 63A & 100A & 125A & 160A \\
\hline Frame size & D1 & D1 & D2 & D2 & D3 \\
\hline 3P\&N & SDF00323NB & SDF00633NB & SDF01003NB & SDF01253NB & SDF01603NB \\
\hline 3P\&NL & SDF00323NLB & SDF00633NLB & SDF01003NLB & SDF01253NLB & SDF01603NLB \\
\hline Current Rating & \(200 A\) & \(250 A\) & \(315 A\) & \(400 A\) & 630A \\
\hline Frame size & D4 & D4 & D5 & D5 & D6 \\
\hline 3P\&N & SDF02003NB & SDF02503NB & SDF03153NB & SDF04003NB & SDF06303NB \\
\hline 3P\&NL & SDF02003NLB & SDF02503NLB & SDF03153NLB & SDF04003NLB & SDF06303NLB \\
\hline
\end{tabular}

For door interlock handles in ' \(R / Y\) ', replace the ' \(B\) ' in the catalogue number with 'R' e.g. SDF04003NLR

\section*{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. See page 114 for dimensions.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Catalogue Numbiers} & \multicolumn{3}{|l|}{Load break switch current Rating} \\
\hline \multicolumn{2}{|l|}{Shaft length 'L'} & 32A - 160A & 200A - 400A & 630A \\
\hline \multicolumn{2}{|l|}{400 mm} & SSH13 & SSH15 & SSH15 \\
\hline \multicolumn{2}{|l|}{Drive Shaft Section} & \(6 \mathrm{~mm}{ }^{2}\) & \(12 \mathrm{~mm}{ }^{2}\) & 12mm \({ }^{2}\) \\
\hline \multirow[t]{2}{*}{Max. possible enclosure depth} & 200mm & 270 & 285 & 330 \\
\hline & 400 mm & 470 & 485 & 530 \\
\hline
\end{tabular}


\section*{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 'D4' to 'D6' frame size (SDH4/BLK).

\section*{Technical Data Page 20}

Dimensions Page 114

\section*{Panel Isolators}

\section*{Spares/Accessories}


\section*{Auxiliary Contacts}

Add-on auxiliary blocks are available for all Fuse Combination Units. Please select the blocks/kit 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'.
For additional contacts or details regarding auxiliaries for Changeover Switch-Disconnectors please contact our sales team.

\section*{Catalogue Numbers}
\begin{tabular}{c|c|c|c}
\hline Rating (A) & \(\mathbf{3 2 - 1 6 0}\) & \(\mathbf{2 0 0 - 4 0 0}\) & \(\mathbf{6 3 0}\) \\
\hline Cat No & SAUXKITA & SAUXKITC & SAUXKITD \\
\hline Type & C & B & C \\
\hline
\end{tabular}

Electrical ratings - See page 108


\section*{Fuse Links}

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.).
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|}
\hline Rating (A) & 32 & 63 & 100 & 125 & 160 & 200 & 250 & 315 & 400 & 630 \\
\hline C\&D Cat. No. & SFL32 & SFL63 & SFL100 & SFL125 & SFL160 & SFL200 & SFL250 & SFL315 & SFL400 & SFL630 \\
\hline Cooper Bussmann Cat. No. & AA032 & BA063 & CE0100 & DE0125 & DD160 & DD200 & ED250 & ED315 & ED400 & FF630 \\
\hline Lawson Cat. No. & TIA32 & TIS63 & TCP100 & TFP125 & TF160 & TF200 & TKF250 & TKF315 & TMF400 & 3T630 \\
\hline BS fuse format & A2, A3 & A2, A3 & A4 & A4 & B1, B2 & B1-B2 & B1-B2 & B1-B4 & B1-B4 & C1-C3 \\
\hline
\end{tabular}

\section*{Panel Isolators}

\section*{100A-160A}

\begin{tabular}{l|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|} 
& \multicolumn{2}{|c|}{ A } & B & C & D & E & F & G & H & J & K & \multicolumn{1}{|c|}{ L } & M & N & P & Q & R & S & T & V & W & X & Y & Frame \\
Rating (A) & 3P\&NL & 3P\&N & & & & & & & & & & \(3 P \& N L\) & \(3 P \& N\) & & & & & & & & & & & \\
\hline \(100-125\) & 190 & 230 & 142 & \(135-225\) & 67 & 80 & 134 & 98 & 44.5 & 20 & 60 & 160 & 200 & 7 & 40 & 20 & 40 & 2 & 9 & 6 & 30 & 0 & 122 & 93 \\
\hline 160 & 212 & 260 & 142 & \(135-225\) & 67 & 80 & 134 & 98 & 44.5 & 20 & 60 & 182 & 230 & 7 & 48 & 20 & 40 & 3 & 9 & 6 & 30 & 0 & 122 & 93 \\
\hline
\end{tabular}

\section*{200A - 630A}


\section*{Changeover Disconnectors - ISC Range (32A - 630A)}

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 catalogue numbers below inc/ude:-
- On-load AC23A changeover four pole switch.
- 200 mm standard length shaft assembly.
- IP65 door interlocking handle.


Catalogue Numbers

Typical 'C2/C3'
Arrangement
\begin{tabular}{l|c|c|c|c|c|c|c|c}
\hline \begin{tabular}{c} 
Current \\
Rating
\end{tabular} & \(63 A\) & \(100 A\) & \(125 A\) & \(160 A\) & \(200 A\) & \(250 A\) & \(400 A\) & \(630 A\) \\
\hline Frame size & C1C & C1C & C2C & C2C & C2C & C2 & C3 & C3 \\
\hline TP\&N & SCOD00634B & SCOD01004B & SCOD01254B & SCOD01604B & SCOD02004B & SCOD02504B & SCOD04004B & SCOD06304B \\
\hline
\end{tabular}

\section*{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. See pages 116 for dimensions.
\begin{tabular}{l|c|c|c|c}
\multicolumn{1}{l|}{} & \multicolumn{3}{c}{ Load break switch current Rating } \\
\multicolumn{2}{c|}{ Shaft length 'L' } & 63A -100A & 125A - 200A & 250A - 630A \\
\hline \multicolumn{5}{l|}{400 mm} \\
\hline \multicolumn{2}{l|}{ Drive Shaft Section } & SSH14 & SSH18 & SSH15 \\
\hline \begin{tabular}{l} 
Max. possible \\
enclosure depth
\end{tabular} & 200 mm & 270 & \(8 \mathrm{~mm}^{2}\) & \(12 \mathrm{~mm}^{2}\) \\
\cline { 2 - 5 } & 400 mm & 470 & 285 & 330 \\
\hline
\end{tabular}


\section*{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

\section*{Panel Isolators}



Technical
Data
Page 20
Dimensions
Page 116

\section*{Pushbuttons \& Indicators}

\section*{Control Panel Pushbutton Components}

Craig \& Derricott have a wealth of pushbutton and indicator components to suit a wide range of applications. For many years the '32 Series' has been the byword for heavy duty applications and many manufacturers standardise on this range. Although well established Craig \& Derricott are still developing products to compliment the range.
When more conventional products are required Craig \& Derricott can offer several different ranges with a comprehensive list of features and variations behind each one.
\begin{tabular}{l|c|c|c}
\hline \multicolumn{1}{c|}{ Range } & '16 Series' & '22 Series' & '32 Series' \\
\hline Image (Typical only) & & & \\
\hline Mounting Hole (mm) & \(\varnothing 16\) & \(\boxed{2}\) & \\
\hline Front Dimensions (mm) & \(25 \times 25\) & \(\varnothing 30\) & \(\varnothing 32\) \\
\hline Front Bezel Height (mm) & 12 & 12 & \(\varnothing 42\) \\
\hline Travel (mm) & 6 & 6 & 30 \\
\hline Body Material & Moulded & Moulded & 6 \\
\hline Contact blocks & Type A & Type MT \& ET & Metal \\
\hline Ingress protection & IP65 & IP65 & Type MT \\
\hline
\end{tabular}

All of the above ranges are covered by one or more of the following international approvals:-



\section*{push}

\section*{Pushbuttons \& Indicators}

\section*{'16 Series’ Components}

\section*{General Description}

The '16 Series' offers the user components with an attractive appearance and a small panel footprint.
The square format allows simple alignment and the facility to butt components together to form very a compact multi-unit assembly.
Although small in size, they are designed to withstand the rigours of normal industrial applications.

\section*{Actuator Details}
\begin{tabular}{|c|c|c|c|}
\hline Image & Dimensions & Description & Catalogue No \\
\hline  &  & \begin{tabular}{l}
Pushbutton Actuator \(\mathbf{2 5 m m} \times \mathbf{2 5 m m}\) Momentary action. \\
Body Colour \\
Black \\
Charcoal \\
(Contact block options AF, AT, AT2, ATL \& ATL2) \\
Requires flat colour cap \& inscription plate
\end{tabular} & \[
\begin{aligned}
& \text { QXT } \\
& \text { QXTDG }
\end{aligned}
\] \\
\hline  & & \begin{tabular}{l}
Flat Colour Caps \\
Non transparent - no inscriptions \\
WS - White, RT - Red, GN - Green, GB - Yellow, SW - Black, BL - Blue. \\
(Add code letters to cat no e.g. T25FGRT)
\end{tabular} & T25FG... \\
\hline  & & \begin{tabular}{l}
Flat Colour Caps \\
Transparent - no inscriptions WS - White, RT - Red, GN - Green, GB - Yellow, SW - Black, BL - Blue, KL - Clear (Add code letters to cat no e.g. T25FRT)
\end{tabular} & T25F... \\
\hline  &  & \begin{tabular}{l}
Pilot Lamp 25mm x 25mm \\
Body Colour Black Charcoal \\
(Contact block options AL5) \\
Requires flat lens \& inscription plate
\end{tabular} & \begin{tabular}{l}
QXN \\
QXNDG
\end{tabular} \\
\hline  & & \begin{tabular}{l}
Pilot Lamp Lenses - Flat \\
WS - Opal White, RT - Red, GN - Green, GB - Yellow, BL - Blue, KL - Clear (Add colour code to cat no e.g. KF25GB) \\
For use with QXN..
\end{tabular} & KF25... \\
\hline \multicolumn{4}{|l|}{Inscription plates} \\
\hline  & & Blank Inscription Plate & BSQXU \\
\hline  & & \begin{tabular}{l}
Printed Inscription Plate \\
Hundreds of standard printed images and text available, Speak to our sales department for details.
\end{tabular} & BSQX... \\
\hline & & Printed Inscription Plate Printed to customers own requirements. Suitable for QXT.... & BSQXB \\
\hline
\end{tabular}

\section*{Dimensions}

The '16 Series' allows for the close grouping of full guard pushbuttons and indicator lamps.
The mounting grid shown is applicable to the items shown above.


\section*{IMPORTANT}

A universal lens remover must be purchased with the above Actuators to aid installation. Refer to page 129 for details.

\section*{'16 Series' Components contd.}
\begin{tabular}{|c|c|c|c|}
\hline Image & Dimensions & Description & Catalogue No \\
\hline  &  & \begin{tabular}{l}
Emergency Stop Actuator with Position Indicator \\
Stayput twist-to-rest. Red button, yellow surround and green position indicator. (Contact block options AT \& AT2) \\
In accordance with EN 60068, EN ISO 13850, EN 60947-5-1 \\
and EN 60947-5-5 \\
Emergency Stop Position Indicator
\end{tabular} & RXUV \\
\hline  &  & \begin{tabular}{l}
As the previous item but with anti-lock collar. Red actuator \& yellow body, twist-to-reset action. \\
(Contact block options AT \& AT2)
\end{tabular} & RXBUV \\
\hline  &  & \begin{tabular}{l}
Stop actuator \(25 \mathrm{~mm} \times 25 \mathrm{~mm}\) \\
Red actuator, momentary action. \\
Body Colour \\
Black \\
Charcoal \\
(Contact block options AT \& AT2)
\end{tabular} & QXS QXSDG \\
\hline  &  & \begin{tabular}{l}
Emergency Stop actuator \(25 \mathrm{~mm} \times \mathbf{2 5 m m}\) Red actuator, stayput key reset action. \\
Body Colour \\
Black \\
Charcoal \\
(Contact block options AT \& AT2) \\
Replacement key - ES3A
\end{tabular} & QxvSCH QXVSCHDG \\
\hline
\end{tabular}

\section*{Dimensions}


Also available in the '16 Series' :-
- Silicone protective covers for actuators.
- Key \& knob actuators.
- Short stroke actuators.
- Adjustable plunger extension.
- Toggle actuator
- Buzzers \& sounders.
- Choice of lens shapes.
- Wide range of accessories.

Please contact our Sales team for further details.

\section*{Contact Blocks}

The '16 Series' utilises 'Type A' contact blocks. See pages 128-129 for details. (Also includes illuminated lamp options)

\section*{'22 Series’ Components}

\section*{General Description}

Wherever the design of a control panel requires robustness, long life and reliability, then the ' 22 Series' components meet the need. As well as looking elegant in their own right, they are often used as replacement items where other, less able components, have failed.
With a standard 22 mm fixing, the range of actuators and contact block options lend themselves to a wide variety of applications processing and manufacturing machines, shipbuilding, rail rolling stock, cranes \& hoists, elevators and many other electromechanical applications.
Manufactured using high quality materials the actuators are available in black, charcoal or chromed metallic front bezel.
With all of the above features the ' 22 Series' still remains competitively priced.

\section*{Actuator Details}
\begin{tabular}{|c|c|c|c|}
\hline Image & Dimensions & Description & Catalogue No \\
\hline  &  & \begin{tabular}{l}
Emergency Stop Actuator - IP65 \\
with position indicator*. \\
Stayput - twist-to-reset (In accordance with EN 60068, EN ISO 13850, EN 60947-5-1 and EN 60947-5-5)
\end{tabular} & QRUV \\
\hline  &  & \begin{tabular}{l}
Emergency Stop Actuator for Hygene and Pressure Washer \\
Applications - IP69K \\
No position indicator. \\
Stayput - twist-to-reset (In accordance with EN 60068, EN ISO 13850, EN 60947-5-1 and EN 60947-5-5)
\end{tabular} & QRUVP \\
\hline  &  & \begin{tabular}{l}
Emergency Stop Actuator - IP65 \\
with position indicator* and yellow anti-lock collar. \\
Stayput - Key reset (In accordance with EN 60068, EN ISO 13850, \\
EN 60947-5-1 and \\
EN 60947-5-5)
\end{tabular} & QRBUVSE \\
\hline
\end{tabular}

\section*{Pushbuttons \& Indicators}

\section*{'22 Series' Components contd.}
\begin{tabular}{|c|c|c|c|}
\hline Image & Dimensions & Description & Catalogue No \\
\hline  &  & \begin{tabular}{l}
Pushbutton head with flat colour cap (Non illuminated) - IP65 \\
Spring return action. Colour cap - no inscription. \\
WS - White, RT - Red, GN - Green, GB - Yellow, SW - Black, BL Blue. \\
(Add colour code to cat no e.g. DXRTCGB) \\
Bezel Colour \\
Satin chrome effect \\
Grey \\
Bright chrome effect \\
Black
\end{tabular} & DXRTC... DXRTG... DXRTM... DXRTS... \\
\hline  &  & \begin{tabular}{l}
Pushbutton head with illuminated flat colour cap. - IP65 \\
Momentary action. Transparent colour caps. \\
RT - Red, GN - Green, GB - Yellow, KL - Clear, BL - Blue. \\
(Add colour code to cat no e.g. DXRTCGB) \\
Bezel Colour \\
Satin chrome effect \\
Grey \\
Bright chrome effect \\
Black
\end{tabular} & DXRTLC... DXRTLG... DXRTLM... DXRTLS... \\
\hline  &  & \begin{tabular}{l}
Pilot Lamp - IP65 \\
Supplied with a transparent domed lens. \\
RT - Red, GN - Green, GB - Yellow, KL - Clear, BL - Blue. \\
(Add colour code to cat no e.g. DXRNBL) \\
Bezel Colour \\
Satin chrome effect \\
Grey \\
Bright chrome effect \\
Black
\end{tabular} & DXRNKC... DXRNKG... DXRNKM... DXRNKS... \\
\hline & & \begin{tabular}{l}
Blank Inscription Plate \\
Suitable for DXRTL.... range above.
\end{tabular} & BSKU \\
\hline \[
\angle 5
\] & & \begin{tabular}{l}
Printed Inscription Plate \\
Hundreds of standard printed images and text available, Contact our sales for details. \\
Suitable for DXRTL.... range above.
\end{tabular} & BSK.... \\
\hline & & \begin{tabular}{l}
Printed Inscription Plate \\
Printed to customers own requirements. \\
Suitable for DXRTL.... range above.
\end{tabular} & BSKB \\
\hline
\end{tabular}

\section*{Dimensions}

The mounting grid shown is only applicable to full guard actuators and indicator lamps as shown above.

The mounting hole detail shown is applicable to all '22 Series' components.


Also available in the ' 22 Series' :-
- Emergency Stops with position indicator.
- Actuators with 'ring' illumination.
- Flat and concave actuator head.
- Key \& knob actuators.
- Toggle actuator
- Wide range of accessories.

Please contact our Sales team for further details.

Contact Blocks
The '22 Series' utilises 'Type MT' \& 'Type ET' contact blocks. See pages 125-127 for details. (Also includes illuminated lamp options)

\section*{'32 Series’ Components}

\section*{General Description}

The ' 32 Series' has long been recognised as being the pinnacle of strength and reliability in control gear components. All actuator bodies and locking rings are produced in Aluminium, with a bright anodised finish.
The range incorporates all of the options required in todays safety conscious world, and all of the various items bring with them the ultimate in reliability.
There are several options suitable for Emergency Stop use, and to match the quality of the tactile components, the ' 32 Series' includes contact blocks with a generous rating which meet the latest safety requirements.
The user can fit up to five 16A rated contact blocks on the back of an
 actuator, giving flexibility without rating constraints.
The range incorporates many unique features and accessories, an example of which are the very popular die-cast flap covers. These are supplied in several variations to suit different levels of security and function. The ' 32 Series' offers the user flexibility with strength.

Actuator Components
\begin{tabular}{|c|c|c|c|}
\hline \multirow[t]{2}{*}{Image} & Dimensions & Description & Catalogue No \\
\hline &  & \begin{tabular}{l}
Full guard actuator - momentary Moulded colour cap \\
Colour Cap \\
Red \\
Green \\
Yellow \\
Blue \\
Black \\
White
\end{tabular} & \begin{tabular}{l}
PRISCH \\
PG/SCH \\
PYISCH \\
PZISCH \\
PB/SCH \\
PWISCH
\end{tabular} \\
\hline  &  & \begin{tabular}{l}
Mushroom actuator Ø38 - momentary Moulded button \\
Actuator \\
Red \\
Black \\
Green \\
Yellow \\
Blue
\end{tabular} & \begin{tabular}{l}
PMRISCH \\
PMB/SCH \\
PMG/SCH \\
PMYISCH \\
PMZISCH
\end{tabular} \\
\hline  &  & \begin{tabular}{l}
Mushroom actuator Ø38- \\
stayput, pull-to-reset \\
Moulded button \\
Actuator \\
Red* \\
Black \\
Green \\
Yellow \\
Blue
\end{tabular} & \begin{tabular}{l}
PMRHISCH \\
PMBHISCH \\
PMGHISCH \\
PMYH/SCH \\
PMZH/SCH
\end{tabular} \\
\hline  &  & \begin{tabular}{l}
Mushroom actuator Ø38- \\
stayput, twist-to-reset \\
Moulded free to turn button with rear reset ring \\
Actuator \\
Red*
\end{tabular} & PMR-U59/SCH \\
\hline
\end{tabular}

\footnotetext{
*Suitable for 'Emergency Stop’ use.
}

\section*{Actuator Components contd.}
Image
*Suitable for 'Emergency Stop' use.
** \(2 \times\) DC800 series keys are supplied with each actuator as standard. Differs are available to special order.

\section*{Accessories}
lage

\section*{Pushbuttons \& Indicators}

\section*{Accessories contd.}


\section*{Dimensions}


Component Mounting Hole


Flap Cover Drilling

\section*{Contact Blocks}

The '32 Series' utilises 'Type MT' contact blocks and holders. See pages 125-126 for details.

\section*{'MT... Series' ( For use with the '22 and 32 Series' actuators)}

\section*{General Description}

The '22 and 32 Series' components share common modules.
All items are tested and approved to the latest international standards and offer excellent performance with extended life.

General Data Catalogue Ref MT..

Approvals


Storage Temperature
Operating Temperature

Operating Travel
Connections
Lamp Type/Socket
Contact Material
Mechanical Life
Electrical Life
Min. Current / Voltage
Contact Resistance (New State)
Bounce Time
Positive Opening N/C Contact \(\bigoplus\)
\(-50^{\circ} \mathrm{C}\) up to \(+85^{\circ} \mathrm{C}\)
\(-30^{\circ} \mathrm{C}\) up to \(+85^{\circ} \mathrm{C}\) For non-illuminated items
\(-30^{\circ} \mathrm{C}\) up to \(+55^{\circ} \mathrm{C}\) Using incandescent lamps
\(-30^{\circ} \mathrm{C}\) up to \(+65^{\circ} \mathrm{C}\) Using LED's
6 mm
screw connections for \(2 \times 2.5 \mathrm{~mm}^{2}\), IP2X.
incandescent lamps, LED's / BA9s
silver-nickel alloy (Ag/Ni). Gold Plated Version available upon request.
1 million operations
1 million cycles at rated load
\(1 \mathrm{~mA} / 5 \mathrm{~V}\) (Under laboratory conditions)
\(<20 \mathrm{~m} \Omega\)
< 10 mS
to EN 60947-5-1 appendix K

Electrical Ratings - BS EN 60947-5-1
\begin{tabular}{lll} 
& \multicolumn{1}{c}{ a.C. } & \multicolumn{1}{c}{ d.C. } \\
Utilisation Category & AC15 A600 & DC13 Q600 \\
Rated Insulation Voltage (Ui) & 600 V & 600 V \\
Rated Operational Voltage (Ue) & \(250 \mathrm{~V} / 440 \mathrm{~V}\) & \(440 \mathrm{~V} / 250 \mathrm{~V} / 125 \mathrm{~V} / 60 \mathrm{~V} / 24 \mathrm{~V}\) \\
Rated Operational Current (le) & \(3 \mathrm{~A} / 1.6 \mathrm{~A}\) & \(0.12 \mathrm{~A} / 0.2 \mathrm{~A} / 0.4 \mathrm{~A} / 1 \mathrm{~A} / 2 \mathrm{~A}\) \\
Breaking Capacity & 10 le & 1.11 e \\
Continuous thermal current (Ith) & 16 A & 16 A
\end{tabular}

\section*{Electrical Data - Pilot Lamp Bodies}


Lamp Socket
Lamp Voltage
Lamp Output
Definition

BA9s
max. 250 V (CSA max. 125V)
max. 2W
X1.. anode, X2.. cathode.

\section*{Contact Blocks}


\section*{Pushbuttons \& Indicators}

\section*{'MT... Series’ Product data continued.}
\begin{tabular}{l|l|l|l|l} 
Image & Contact Details & \multicolumn{1}{c|}{\begin{tabular}{l} 
Lamp Module BA9s \\
max. 250V 2W
\end{tabular}} & Catalogue No \\
\hline & & \begin{tabular}{l} 
Latching \\
when used as the centre element in the module \\
holder, it provides a maintained unit with the adjacent \\
momentary type modules. \\
max. 250V 2W
\end{tabular} & MFL & \\
\hline
\end{tabular}
\begin{tabular}{l|l|l} 
MHR_3 \\
\hline
\end{tabular}

Other contact blocks and accessories are available within this range, please contact our Sales staff for further details.
1. Up to 5 blocks in any combination can be accommodated.

2. Blocks can be reversed to suit the positons in the holder

3. When fitting blocks in the holder it is important that the actuators are free to move - reverse blocks as necessary.

Ensure that all the blocks are fitted correctly by pressing any actuator and checking that all the other actuators move in unison.

\section*{'ET... ' ( For use with '22 Series' actuators)}

General Data Catalogue Ref ET...
Approvals

\section*{(UL) C GHOST R UkrSepro}
\(-50^{\circ} \mathrm{C}\) up to \(+70^{\circ} \mathrm{C}\)
\(-30^{\circ} \mathrm{C}\) up to \(+70^{\circ} \mathrm{C}\) For non-illuminated items
\(-30^{\circ} \mathrm{C}\) up to \(+55^{\circ} \mathrm{C}\) Using incandescent lamps
\(-30^{\circ} \mathrm{C}\) up to \(+65^{\circ} \mathrm{C}\) Using LED's
6 mm
screw connections for \(2 \times 2.5 \mathrm{~mm}^{2}\), finger protected.
incandescent lamps, LED's / BA9s
silver-nickel alloy ( \(\mathrm{Ag} / \mathrm{Ni}\) ) Gold Plated Version available upon request.
1 million operations
1 million cycles at rated load
\(1 \mathrm{~mA} / 5 \mathrm{~V}\) (Under laboratory conditions)
\(<20 \mathrm{~m} \Omega\)
\(\mathrm{NC}:<10 \mathrm{mS} / \mathrm{NO}:<10 \mathrm{mS}\)

Storage Temperature
Operating Temperature

Operating Travel
Connections
Lamp Type/Socket
Contact Material
Mechanical Life
Electrical Life
Min. Current / Voltage
Contact Resistance (New State)
Bounce Time
Positive Opening N/C Contact
to EN 60947-5-1 appendix K

Electrical Ratings - BS EN 60947-5-1
\begin{tabular}{lll} 
& \multicolumn{1}{c}{ a.C. } & \multicolumn{1}{c}{ d.C. } \\
Utilisation Category & AC15 & DC13 \\
Rated Insulation Voltage (Ui) & 400 V & 400 V \\
Rated Operational Voltage (Ue) & \(400 \mathrm{~V} / 250 \mathrm{~V}\) & \(440 \mathrm{~V} / 250 \mathrm{~V} / 125 \mathrm{~V} / 60 \mathrm{~V} / 24 \mathrm{~V}\) \\
Rated Operational Current (le) & \(3 \mathrm{~A} / 5 \mathrm{~A}\) & \(0.12 \mathrm{~A} / 0.2 \mathrm{~A} / 0.4 \mathrm{~A} / 1 \mathrm{~A} / 2 \mathrm{~A}\) \\
Breaking Capacity & 10 le & 1.1 e \\
Continuous thermal current (Ith) & 10 A & 10 A
\end{tabular}

\section*{Electrical Data - Pilot Lamp Bodies}

Lamp Socket
Lamp Voltage
Lamp Output
Definition

BA9s
max. 250V (CSA max. 150V)
max. 2W
X1.. anode, X2.. cathode.

Product Data
\begin{tabular}{|c|c|c|c|}
\hline Image & Contact Details & Description & Catalogue No \\
\hline  &  & Contact Block, Momentary
\[
1 \text { N/C + } 1 \text { N/O }
\] & ETR \\
\hline  &  & Contact Block, Momentary
\[
2 \mathrm{~N} / \mathrm{C}+2 \mathrm{~N} / \mathrm{O}
\] & ETR2 \\
\hline
\end{tabular}

Other contact blocks are available within this range, please contact our Sales staff for further details.
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{'A... Series' ( For use with '16 Series' actuators)} \\
\hline General Data Catalogue Ref & AT... \& AF... \\
\hline Approvals & - 10 DE D ¢ \\
\hline Storage Temperature & \(-50^{\circ} \mathrm{C}\) up to \(+85^{\circ} \mathrm{C}\) \\
\hline Operating Temperature & \(-30^{\circ} \mathrm{C}\) up to \(+70^{\circ} \mathrm{C}\) For non-illuminated items \\
\hline & \(-30^{\circ} \mathrm{C}\) up to \(+55^{\circ} \mathrm{C}\) Using incandescent lamps \\
\hline & \(-30^{\circ} \mathrm{C}\) up to \(+65^{\circ} \mathrm{C}\) Using LED lamps \\
\hline Protection Class & II \\
\hline Connections & Faston terminals \(2.8 \times 0.8 \mathrm{~mm}\) \\
\hline Lamp Type/Socket & T5, 5K \\
\hline Contact Material & silver-nickel alloy (Ag/Ni) - gold plated versions available \\
\hline Bounce Time & NC: < 10 mS / NO: < 10 mS \\
\hline Positive Opening N/C Contact \(\longrightarrow\) & to EN 60947-5-1 appendix K \\
\hline \multicolumn{2}{|l|}{Electrical Ratings - BS EN 60947-5-1} \\
\hline & a.c. d.c. \\
\hline Utilisation Category & AC15 A300 DC13 Q300 \\
\hline Rated Insulation Voltage (Ui) & 250 V 300V \\
\hline Rated Operational Voltage (Ue) & 250V 250V / 125V / 60V / 24V \\
\hline Rated Operational Current (le) & \(3 \mathrm{~A} \quad 0.2 \mathrm{~A} / 0.4 \mathrm{~A} / 1 \mathrm{~A} / 2 \mathrm{~A}\) \\
\hline Breaking Capacity & 10 le (1.1le \\
\hline Continuous thermal current (lth) & 6 A 6A \\
\hline Contact Resistance (New State) & < \(20 \mathrm{~m} \Omega\) \\
\hline
\end{tabular}

\section*{Electrical Data - Pilot Lamp Bodies}

Lamp Socket
T5, 5K
Lamp Voltage
Lamp Output
max. 60V
Definition
max. 1.2W
X1.. anode, X2.. cathode.

\section*{Product Data}


\section*{Pushbuttons \& Indicators}

\section*{'A.. Series’ Product Data Continued}


Other contact blocks are available within this range, please contact our Sales staff for further details.

\section*{Accessories}
\begin{tabular}{|c|c|c|}
\hline Image & Description & Catalogue No \\
\hline '16 Series' & Incandescent Lamps - T5,5K fitting
\[
\begin{aligned}
& 6 \mathrm{~V} / 1.2 \mathrm{~W}(200 \mathrm{~mA}) \\
& 12 \mathrm{~V} / 1.2 \mathrm{~W}(100 \mathrm{~mA} \\
& 24 \mathrm{~V} / 1.2 \mathrm{~W}(50 \mathrm{~mA}) \\
& 30 \mathrm{~V} / 1.2 \mathrm{~W}(40 \mathrm{~mA}) \\
& 36 \mathrm{~V} / 1.2 \mathrm{~W}(35 \mathrm{~mA}) \\
& 48 \mathrm{~V} / 1.2 \mathrm{~W}(25 \mathrm{~mA}) \\
& 60 \mathrm{~V} / 1.2 \mathrm{~W}(20 \mathrm{~mA})
\end{aligned}
\] & \begin{tabular}{l}
T5,5K-6V \\
T5,5K-12V \\
T5,5K-24V \\
T5,5K-30V \\
T5,5K-36V \\
T5,5K-48V \\
T5,5K-60V
\end{tabular} \\
\hline '16 Series & \begin{tabular}{l}
Ultra-Bright LED's - T5.5K fitting with integrated series resistor and single-wave rectifier. 24 V AC/DC ( \(7 / 14 \mathrm{~mA}\) ) \\
Blue \\
Green \\
Red \\
White \\
Yellow
\end{tabular} & \begin{tabular}{l}
L5,5K24UB \\
L5,5K24UG \\
L5,5K24UR \\
L5,5K24UW \\
L5,5K24UY
\end{tabular} \\
\hline '22 \& 32 Series' & Incandescent Lamps - BA9s fitting
\[
\begin{aligned}
& 6 \mathrm{~V} / 1.8 \mathrm{~W}(300 \mathrm{~mA}) \\
& 12 \mathrm{~V} / 2.0 \mathrm{~W}(166 \mathrm{~mA} \\
& 24 \mathrm{~V} / 2.0 \mathrm{~W}(80 \mathrm{~mA}) \\
& 48 \mathrm{~V} / 2.0 \mathrm{~W}(40 \mathrm{~mA}) \\
& 60 \mathrm{~V} / 1.2 \mathrm{~W}(20 \mathrm{~mA}) \\
& 110 \mathrm{~V}-130 \mathrm{~V} / 2.0 \mathrm{~W}(18 \mathrm{~mA})
\end{aligned}
\] & \begin{tabular}{l}
FZR9-6 \\
FZR9-12 \\
FZR9-24 \\
FZR9-48 \\
FZR9-60-1 \\
FZR9-130
\end{tabular} \\
\hline '22 \& 32 Series' & \begin{tabular}{l}
Ultra-Bright LED's - BA9s fitting \\
with integrated single-wave rectifier for 230 V a.c., 3 mA \\
Blue \\
Green \\
Red \\
White \\
Yellow
\end{tabular} & \begin{tabular}{l}
LD9-230UB \\
LD9-230UG \\
LD9-230UR \\
LD9-230UW \\
LD9-230UY
\end{tabular} \\
\hline  & \begin{tabular}{l}
Tightening Tool \\
'16 Series' \\
'22 Series'
\end{tabular} & \[
\begin{array}{|l|l|}
\text { S16 }
\end{array}
\] \\
\hline  & Universal Lens Remover & USK \\
\hline
\end{tabular}

\section*{Footswitches}

Linemaster has been at the forefront of footswitch design and manufacture since the 1950's and the range and quality of their products is second to none.

Linemaster delivers unmatched capabilities to design and manufacture foot controls with limitless applications. From heavy to light duty, traditional to wireless, Linemaster foot controls are widely recognised as being some of the best in the world.

Since its founding in 1952, Linemaster has come to be the standard by which all other footswitches are judged. Linemaster was the first to market with an IR wireless footswitch that met the exacting demands of their customers, particularly in the medical field.
- Electromechanical
- Pneumatic
- Linear Hall Effect
- Digital and Linear Switches
- Wireless IR and RF

Linemaster can claim more than 550 catalogued products but it has the capacity to design and develop bespoke applications that makes the company so unique.

By providing a 'third' hand, footswitches are indispensable across so many applications it's no wonder that Linemaster provide foot controls to some of the worlds largest OEM's.

A cross section of typical industrial applications would be:-
- Adhesive Dispensers
- Abrasive Blasters
- Packaging Equipment
- Conveyors
- Material Handling
- Scissor lifts
- Communications Equipment
- Lighting

Engine Brake
- Alarms/Security
- Emergency Vehicles (Siren)
- Degreasers
- Metal Working Machinery
- Electric Vehicles
- Farm Equipment
- Engraving Machinery
- Riveting Machines
- Soldering Machinery
- Welding Machines ..


For the Heavy duty 'Hercules' and 'Atlas' ranges a choice of cover height is available to suit the type of footware worn by the operative.


Linemaster has developed a special relationship with manufacturers in the medical field and some of the more recent applications would include:-
- Electrosurgical Generators
- CT Scanners
- Medical Lasers
- Mammography
- Lighting controls
- X-ray Equipment
- Medical Tables
- Endoscopy
- Opthalmic Surgery
- MRI Systems
- Dental Chairs ..


Should you require any further information regarding Linemaster products please visit our website or give our sales staff a call.


Call our customer services with your requirements.

\section*{Notes}

Your local Area Sales Manager
Mob. Telephone No.
email address

Your local Sales Promoter
Mob.Telephone No.
email address

Your Internal Sales Contact


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