## (I) switch

- Moulded, Die-Cast, Mild
\& Stainless Steel Enclosures
- IP41 \& IP65 Enclosures
- 'ATEX' Zone 22
- Fire Rated Switches
- Load Break Switches
- Accessories



Contact us


Develop the design


## Fit and forget

* photographs courtesy of Trevor Aston Photography

Craig \& Derricott have been at the forefront of switch disconnector design for more than 25 years. During that time our products have earned a well deserved reputation for quality and reliability.

Building on this, the i-switch range combines modern styling within a cost effective design to ensure easy installation and maximum safety in use.

Switchgear manufacturers and OEMs looking for switch disconnectors, fuse combination switches and changeover switches can now select from our range of isolators and accessories designed to meet a wide range of application requirements.

This catalogue covers our range of standard i-switch products. However, this is only a small part of our capability. As a UK based Design \& Manufacturing business we pride ourselves on being able to offer bespoke \& 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.

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## General Description

Switchgear housed in moulded plastic enclosures provides 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 to IP65 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.


## Padlocking

All items allow for the insertion of up to three padlocks in the 'Off' position. Standard hasp diameter $\varnothing 6.4$


An option to allow padlocking in the 'On' position is available to special order.

Switch Disconnectors (O-I) -
Catalogue Numbers

| Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 25A | 2P | CS25 | SDP252 | A |
|  | 3 P | CS25 | SDP253 |  |
|  | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS25 | SDP253N |  |
|  | $3 \mathrm{P}+2 \mathrm{~EB}$ Aux | CS25 | SDP253EB |  |
| 20A | 6 P | GX20 | SDP256 | A |
|  | $6 \mathrm{P}+2 \mathrm{~EB}$ Aux | GX20 | SDP256EB |  |
| 40A | 2 P | CS40R | SDP402 | B |
|  | 3P | CS40R | SDP403 |  |
|  | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS40R | SDP403N |  |
|  | $3 P+2$ EB Aux | CS40R | SDP403EB |  |
|  | 6P | GX40 | SDP406 |  |
|  | 6P+2 EB Aux | GX40 | SDP406EB |  |
| 63A | 2 P | CS63 | SDP632 | B |
|  | 3 P | CS63 | SDP633 |  |
|  | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS63 | SDP633N |  |
|  | $3 \mathrm{P}+2 \mathrm{~EB}$ Aux | CS63 | SDP633EB |  |

** switched neutral (Early make, late break)
Changeover Switch Disconnectors (I-O-II) ——o-

| Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2P | GX20 | SCODP252 | A |
|  | 3 P | GX20 | SCODP253 |  |
|  | 4P | GX20 | SCODP254 |  |
| 40A | 2P | GX40 | SCODP402 | B |
|  | 3 P | GX40 | SCODP403 |  |
|  | 4 P | GX40 | SCODP404 |  |

## 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.

## Moulded Plastic (IP65)

Enclosure (20A-63A)


Neutral Link
(Unswitched)


| Description | Accessories (applicable to type CS interiors only) |
| :--- | :---: |
| Auxiliary Contact - 2 Early Break | SAUX2EB |
| Auxiliary Contact - 1 N/O +1 N/C | SAUXCO |
| 25A Neutral (Unswitched) | SNL25 |
| 40A Neutral (Unswitched) | SNL40 |
| 63A Neutral (Unswitched) | SNL63 |
| 25A Neutral (Switched) | SSP25 |
| 40A Neutral (Switched) | SSP40 |
| 63A Neutral (Switched) | SSP63 |

Exploded view showing a type CS interior with Auxiliary options.

## Enclosure

Material
Colour
Entries
PC/ABS
Enclosure - Grey Ral 7035
Size A Enclosure - $2 \times \mathrm{M} 20$
knock-outs on top \& bottom faces.
Size B Enclosure - $2 \times \mathrm{M} 20 / 25$
knock-outs on top \& bottom faces. Both Sizes - $2 \times \mathrm{M} 20$ knock-outs on back face
Cover screws
Fixings
Stainless Steel (Captive)
Outside IP65 sealed cavity

## Isolating Switches

| 2\&3 Pole | Type CS base mounted <br> (Accepts add-on Aux blocks \& neutral pole) <br> 6 PoleType GX base mounted <br> (also available with $2 \mathrm{E} / \mathrm{B}$ Aux) |
| :--- | :--- |

## Earthing

Two earth continuity terminals are provided in the base of each enclosure.
$\qquad$

# Moulded Plastic (IP65) 

Enclosure (20A-63A)

| 1- Technical Specification |  |  |  | Isolator Interiors |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data supplied against tests to IEC/BS EN 60947-3 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Rating |  |  |  |  |  |  |  |
| Application | Sym. | Unit | Category | 16A | 20A | 25A | 32A |  |  | 63A | 80A |
| Switch Product Range | - | - | - | CS16 | GX20 | CS25 | CS32 | GX40 | CS40R | CS63 | CS80 |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 16 | 20 | 25 | 32 | 40 | 40 | 63 | 80 |
| Rated Insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 690 | 690 | 690 | 690 | 690 |
| Rated impulse voltage | $U_{\text {imp }}$ | kV |  | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 |
| Rated operational power (3 phase AC) |  | kW | 380/440V - AC23 | 7.5 | 7.5 | 11.0 | 15.0 | 18.5 | 15.0 | 25.0 | 30.0 |
|  |  |  | 500V - AC23 | 9.0 | 7.5 | 15.0 | 15.0 | 15.0 | 15.0 | 30.0 | 37.0 |
|  |  |  | 600V - AC23 | 9.0 | 7.5 | 15.0 | 15.0 | 15.0 | 15.0 | 30.0 | 30.0 |
| Rated short time withstand current (1 sec) | Iow | A |  | 400 | 250 | 500 | 600 | 800 | 600 | 1300 | 1400 |
| Max. fuse size for short circuit protection ( gG characteristic) |  | A | 10kA | 35 | 20 | 35 | 32 | 40 | 40 | 80 | 80 |
|  |  |  | 25kA | 32 | 16 | 32 | 32 | 35 | 32 | 63 | 63 |
|  |  |  | 50kA | 32 | - | 32 | 32 | - | 32 | 63 | 63 |
| Connecting capacity |  | - | Terminal type | ■ | $\therefore$ | ■! | $\square$ | $\therefore$ | ■! | $\square$ | $\square$ |
|  |  | $\mathrm{mm}^{2}$ | Flexible type | 6.0 | $2.5 \times 2$ | 6.0 | 6.0 | $6.0 \times 2$ | 6.0 | 16.0 | 16.0 |
|  |  | $\mathrm{mm}^{2}$ | Rigid cable | 10.0 | $2.5 \times 2$ | 10.0 | 10.0 | $10.0 \times 2$ | 10.0 | 25.0 | 25.0 |
|  |  | Nm | Tightening torque | 1.2 | 1.0 | 1.2 | 1.2 | 1.0 | 1.2 | 1.2 | 1.2 |

## Auxiliary Contacts

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

| Application | Sym. | Unit | Rating |
| :---: | :---: | :---: | :---: |
| Rated Insulation Voltage | $U_{i}$ | V | 690 |
| Rated Thermal Current | 1 th | A | 10 |
|  110 V <br> Rated operational current (AC15) $220-240 \mathrm{~V}$ <br>  $380-400 \mathrm{~V}$ <br>  $660-690 \mathrm{~V}$ | $l_{\text {e }}$ | A | $\begin{aligned} & 8 \\ & 8 \\ & 3 \\ & 1 \end{aligned}$ |
| Max. conductor size | - | $\mathrm{mm}^{2}$ | 1.5 |
| Tightening Torque | - | Nm | 0.6 |

## Terminal Markings

I-O-II (90 indexing)

| 14 | 58 | 912 | 1316 |
| :---: | :---: | :---: | :---: |
| ${ }^{\circ}{ }_{0}^{\frac{0}{\circ}}$ |  | $\bigcirc{ }^{\circ} \left\lvert\, \begin{gathered}\text { O } \\ \text { m } \\ \text { ¢ } \\ \text { 웅 }\end{gathered}\right.$ |  |
| 2 | 6 | 10 | 14 |

C/O (4 Pole shown)
(4 Pole shown)


2 \& 3 Pole

O-I (90 ${ }^{\circ}$ indexing)

6 Pole


# Mild Steel (IP65) 

## Enclosure (20A-63A)

## General Description

Switchgear housed in mild steel enclosures provides the user with a robust and cost effective assembly 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 to IP65 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.

|  | Switch Disconnectors (O-I) [-C |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure Size |
|  |  | 2P | CS25 | SDMG252 |  |
|  | 25A | 3 P | CS25 | SDMG253 | A |
|  | 25A | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS25 | SDMG253N | A |
|  |  | $3 \mathrm{P}+2 \mathrm{~EB}$ Aux | CS25 | SDMG253EB |  |
|  | A | 6 P | GX20 | SDMG256 |  |
|  | A | $6 \mathrm{P}+2 \mathrm{~EB}$ Aux | GX20 | SDMG256EB | , |
|  |  | 2 P | CS40R | SDMG402 |  |
|  |  | 3P | CS40R | SDMG403 |  |
|  | 40A | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS40R | SDMG403N | B |
|  |  | $3 P+2$ EB Aux | CS40R | SDMG403EB |  |
| 9 |  | 6P | GX40 | SDMG406 |  |
| 0 |  | 6P+2 EB Aux | GX40 | SDMG406EB |  |
|  |  | 2 P | CS63 | SDMG632 |  |
|  | 63A | 3 P | CS63 | SDMG633 | B |
| 0 | 63A | $3 \mathrm{P}+\mathrm{N} * *$ | CS63 | SDMG633N |  |
|  |  | 3P+2 EB Aux | CS63 | SDMG633EB |  |

## Safety Features

## Padlocking

All items allow for the insertion of up to three padlocks in the 'Off' position. Standard hasp diameter Ø6.4


An option to allow padlocking in the 'On' position is available to special order.

Changeover Switch Disconnectors (I-O-II) ——O-

| Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2P | GX20 | SCODMG252 | A |
|  | 3P | GX20 | SCODMG253 |  |
|  | 4 P | GX20 | SCODMG254 |  |
| 40A | 2P | GX40 | SCODMG402 | B |
|  | 3P | GX40 | SCODMG403 |  |
|  | 4P | GX40 | SCODMG404 |  |

## 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.


## Technical Specification

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


## Design Features

## Enclosure

| Material | Sheet Steel, 1.2 mm thick |
| :--- | :--- |
| Paint Finish | Epoxy Powder Coated |
| Colour | Enclosure - Grey Ral 7035 |
| Entries | Size A Enclosure $-2 \times \mathrm{M} 20$ <br> Size B Enclosure $-2 \times \mathrm{M} 20+2 \times \mathrm{M} 25$ |
| Isolating |  |
| $2 \& 3$ Pole | Type $\mathbf{C S}$ base mounted <br> (Accepts add-on Aux blocks \& neutral pole) |
| 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 <br> of each enclosure. |  |

## Auxiliary Contacts

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

| Application | Sym. | Unit | Rating |
| :---: | :---: | :---: | :---: |
| Rated Insulation Voltage | $U_{i}$ | V | 690 |
| Rated Thermal Current | $l_{\text {th }}$ | A | 10 |
| Rated operational current (AC15) 110 V <br>  $220-240 \mathrm{~V}$ <br>  $380-400 \mathrm{~V}$ <br>  $660-690 \mathrm{~V}$ | 1 e | A | 8 <br> 8 <br> 3 <br> 1 |
| Max. conductor size | - | $\mathrm{mm}^{2}$ | 1.5 |
| Tightening Torque | - | Nm | 0.6 |

## Isolator Interiors

| Description | Accessories (applicable to type CS interiors only) |
| :--- | :---: |
| Auxiliary Contact - 2 Early Break | SAUX2EB |
| Auxiliary Contact -1 N/O +1 N/C | SAUXCO |
| 25A Neutral (Unswitched) | SNL25 |
| 40A Neutral (Unswitched) | SNL40 |
| 63A Neutral (Unswitched) | SNL63 |
| 25A Neutral (Switched) | SSP25 |
| 40A Neutral (Switched) | SSP40 |
| 63A Neutral (Switched) | SSP63 |

## General Description

Switchgear housed in stainless steel enclosures provides the user with an assembly that can be installed in the very harshest of environments. Outdoor in unprotected positions or indoor and subject to severe hygiene cleansing routines, the stainless steel i-switch range offers the ideal solution. Sealing to IP65 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.


Switch Disconnectors (O-I) ——o-

## Catalogue Numbers

| Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 25A | 2P | CS25 | SDS252 | A |
|  | 3 P | CS25 | SDS253 |  |
|  | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS25 | SDS253N |  |
|  | $3 \mathrm{P}+2 \mathrm{~EB}$ Aux | CS25 | SDS253EB |  |
| 20A | 6 P | GX20 | SDS256 | A |
|  | $6 \mathrm{P}+2 \mathrm{~EB}$ Aux | GX20 | SDS256EB |  |
| 40A | 2 P | CS40R | SDS402 | B |
|  | 3P | CS40R | SDS403 |  |
|  | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS40R | SDS403N |  |
|  | 3P+2 EB Aux | CS40R | SDS403EB |  |
|  | 6 P | GX40 | SDS406 |  |
|  | $6 \mathrm{P}+2 \mathrm{~EB}$ Aux | GX40 | SDS406EB |  |
| 63A | 2 P | CS63 | SDS632 | B |
|  | 3P | CS63 | SDS633 |  |
|  | $3 \mathrm{P}+\mathrm{N}^{* *}$ | CS63 | SDS633N |  |
|  | 3P+2 EB Aux | CS63 | SDS633EB |  |

## Padlocking

All items allow for the insertion of up to three padlocks in the 'Off' position. Standard hasp diameter Ø6.4

Changeover Switch Disconnectors (I-O-II) —o-


| Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2P | GX20 | SCODS252 | A |
|  | 3P | GX20 | SCODS253 |  |
|  | 4P | GX20 | SCODS254 |  |
| 40A | 2 P | GX40 | SCODS402 | B |
|  | 3 P | GX40 | SCODS403 |  |
|  | 4 P | GX40 | SCODS404 |  |

## 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

An option to allow padlocking in the 'On' position is available to special order.
*


## Technical Specification

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

|  |  |  |  | Rating (A) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Application | Sym. | Unit | Category | 20A | 25A | 40A |  | 63A |
| Switch Product Range | - | - | - | GX20 | CS25 | GX40 | CS40R | CS63 |
| Rated thermal current | $I_{\text {the }}$ | A |  | 20 | 25 | 40 | 40 | 63 |
| Rated Insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 690 | 690 |
| Rated impulse voltage | $\mathrm{U}_{\text {imp }}$ | kV |  | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 |
| Rated operational power (3 phase AC) |  | kW | 380/440V - AC23 | 7.5 | 11.0 | 18.5 | 15.0 | 25.0 |
|  |  |  | 500 V - AC23 | 7.5 | 15.0 | 15.0 | 15.0 | 30.0 |
|  |  |  | 600 V - AC23 | 7.5 | 15.0 | 15.0 | 15.0 | 30.0 |
| Rated short time withstand current (1 sec) | $\mathrm{I}_{\text {cw }}$ | A |  | 250 | 500 | 800 | 600 | 1300 |
| Max. fuse size for short circuit protection (gG characteristic) |  | A | 10kA | 20 | 35 | 40 | 40 | 80 |
|  |  |  | 25 kA | 16 | 32 | 35 | 32 | 63 |
|  |  |  | 50kA | - | 32 | - | 32 | 63 |
| Connecting capacity |  | - | Terminal type |  | Џ\| | $\therefore$ | ■ | $\square$ |
|  |  | $\mathrm{mm}^{2}$ | Flexible type | $2.5 \times 2$ | 6.0 | $6.0 \times 2$ | 6.0 | 16.0 |
|  |  | $\mathrm{mm}^{2}$ | Rigid cable | $2.5 \times 2$ | 10.0 | $10.0 \times 2$ | 10.0 | 25.0 |
|  |  | Nm | Tightening torque | 1.0 | 1.2 | 1.0 | 1.2 | 1.2 |


| Accessories (applicable to type CS interiors only) |  |
| :--- | :---: |
| Auxiliary Contact - 2 Early Break | Cat. No. |
| Auxiliary Contact - 1 N/O +1 N/C | SAUX2EB |
| 25A Neutral (Unswitched) | SNXCO |
| 40A Neutral (Unswitched) | SNL40 |
| 63A Neutral (Unswitched) | SNL63 |
| 25A Neutral (Switched) | SSP25 |
| 40A Neutral (Switched) | SSP40 |
| 63A Neutral (Switched) | SSP63 |

## Isolator Interiors

## Auxiliary Contacts

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

| Application | Sym. | Unit | Rating |
| :---: | :---: | :---: | :---: |
| Rated Insulation Voltage | $U_{i}$ | V | 690 |
| Rated Thermal Current | $\mathrm{Ith}_{\text {then }}$ | A | 10 |
| Rated operational current (AC15) 110 V <br>  $220-240 \mathrm{~V}$ <br>  $380-400 \mathrm{~V}$ <br>  $660-690 \mathrm{~V}$ | le | A | $\begin{aligned} & 8 \\ & 8 \\ & 3 \\ & 1 \end{aligned}$ |
| Max. conductor size | - | $\mathrm{mm}^{2}$ | 1.5 |
| Tightening Torque | - | Nm | 0.6 |

## Design Features

## Enclosure

| Material | Stainless Steel, Grade $304,1.2 \mathrm{~mm}$ thick <br> Finish <br> Entries |
| :--- | :--- |
| Brushed <br> Size A Enclosure $-2 \times \mathrm{M} 20$ <br>  <br> Size B Enclosure $-2 \times \mathrm{M} 20+2 \times \mathrm{M} 25$ |  |

## Isolating Switches

2\&3 Pole Type CS base mounted
(Accepts add-on Aux blocks \& neutral pole)
6 Pole Type GX base mounted
(also available with $2 \mathrm{E} / \mathrm{B}$ Aux)

## Earthing

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

## General Description

The die-cast enclosed family of switch disconnectors provides the user with a product that will withstand a good deal of abuse. With sealing to IP65 these products can safely be placed in environments where resistance to impacts, moisture and dust/dirt are a concern.
The internal switches are all base mounted and of the latest design with approvals to many international standards.
A wide cross section of formats are available including changeover options. Early break auxiliaries are available within the standard product range.

## Safety Features

## Padlocking

All items allow for the insertion of up to three padlocks in the 'Off' position. Standard hasp diameter Ø6.4


An option to allow padlocking in the 'On' position is available to special order.

## 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. When a padlock is inserted the enclosure lid is prevented from being removed.

## Auxiliary Contacts

The 'EB' addition to the catalogue numbers denotes the inclusion of 2 early break contacts.
On the 20A rating these are factory fitted to the isolator interior. However on the 40A 2, 3 \& 4 pole versions there are additional blocks available including switched and un-switched neutrals.


Catalogue Numbers

| Rating | Format | Interior switch product range | Cat. No. |  | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Grey | Red |  |
| 20A | 2P | GX | SDG252 | SDR252 | A |
|  | 3P |  | SDG253 | SDR253 |  |
|  | $3 P+2 \mathrm{~EB} \mathrm{Aux}$ |  | SDG253EB | SDR253EB |  |
|  | 4P |  | SDG254 | SDR254 |  |
|  | $6 \mathrm{P}+2 \mathrm{~EB}$ Aux |  | SDG256EB | SDR256EB |  |
| 40A | 2P | CS40R | SDG402 | SDR402 | B |
|  | 3P |  | SDG403 | SDR403 |  |
|  | $3 P+2$ EB Aux |  | SDG403EB | SDR403EB |  |
|  | $3 P+S N$ |  | SDG403N | SDR403N |  |
|  | 4 P | GX | SDG404 | SDR404 |  |
|  | $6 \mathrm{P}+2 \mathrm{~EB} \mathrm{Aux}$ | GX | SDG406EB | SDR406EB | C |

Changeover Switch Disconnectors (I-O-II) ——o-

| Rating | Format | Interior Switch product range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2P | GX | SCODG252 | A |
|  | 3 P |  | SCODG253 |  |
|  | 4 P |  | SCODG254 |  |
| 40A | 2 P | GX | SCODG402 | B |
|  | 3 P |  | SCODG403 |  |
|  | 4P |  | SCODG404 | C |

! 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 |
| 40A Neutral (Unswitched) | SNL40 |
| 40A Neutral (Switched) | SSP40 |

* 


## Technical Specification

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

| Application | Sym. | Unit | Category | 20A | 40A |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switch Product Range | - | - | - | GX20 | GX40 | CS40R |
| Rated thermal current | $1_{\text {the }}$ | A |  | 20 | 40 | 40 |
| Rated Insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 |
| Rated impulse voltage | $\mathrm{U}_{\text {imp }}$ | kV |  | 6.0 | 6.0 | 6.0 |
| Rated operational power (3 phase AC) |  | kW | 380/440V - AC23 | 7.5 | 18.5 | 15.0 |
|  |  |  | 500V - AC23 | 7.5 | 15.0 | 15.0 |
|  |  |  | 600V - AC23 | 7.5 | 15.0 | 15.0 |
| Rated short time withstand current (1 sec) | 1 cw | A |  | 250 | 800 | 600 |
| Max. fuse size for short circuit protection (gG characteristic) |  | kW | 10kA | 20 | 40 | 40 |
|  |  |  | 25kA | 16 | 35 | 32 |
|  |  |  | 50kA | - | - | 32 |
| Connecting capacity |  | - | Terminal type | $\therefore \because$ | $\therefore$ | ■ |
|  |  | $\mathrm{mm}^{2}$ | Flexible type | $2.5 \times 2$ | $6.0 \times 2$ | 6.0 |
|  |  | $\mathrm{mm}^{2}$ | Rigid cable | $2.5 \times 2$ | $10.0 \times 2$ | 10.0 |
|  |  | Nm | Tightening torque | 1.0 | 1.0 | 1.2 |

Auxiliary Contacts are all fully rated with the exception of the 40A ( $2,3 \& 4$ pole) items which accept add-on blocks rated as shown below.

## Design Features

## Material

Die-cast aluminium alloy LM24 (BS 1490)

## Finish

Grey - RAL 7035 semi-gloss (textured)
Red - RAL 3020 semi-gloss (textured)

## Entries

$2 \times \mathrm{M} 20$ on bottom face of enclosure as std.
Maximum no. of possible entries:-
Enclosure size A 6 (3 top +3 bottom)
Enclosure size B 8 (3 top +3 bottom +1 on both sides) Enclosure size C 8 ( 3 top +3 bottom +1 on both sides)

## Earthing

Terminals are provided on both lid and base to allow full earth continuity to be maintained.

## Mounting

All fixings are internal and outside of the IP65 sealed area. Guide channels are provided to assist with the fixing screw location.

## Terminal Markings

See Page 4

## Exploded View

Exploded view showing an assembly with a 20A rated interior. Note the shaft interlock moulding which is used for the safety enclosure lid interlock.

## Auxiliary Contacts

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

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



## General Description

Craig and Derricott have been manufacturing flush mounting isolators for more than 25 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 knockouts) and 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.


## Padlocking

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

It is recommended that padlocking devices with a standard hasp diameter of 6.4 mm are used. This will lock the handle in the 'Off' position. (Handles lockable in the 'On' position are available to special order.)


## Security

The fixing screws that secure the lid to the back box are supplied with allen key heads to give a degree of security. Fixings with a higher degree of security can be supplied to order.

Switch Disconnectors (O-I) ——o-
Catalogue Numbers

| Rating | Format | Interior Switch Product Range | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 20A | 2P | GX | SDFL252 | A |
|  | $3 P$ |  | SDFL253 |  |
|  | 4P |  | SDFL254 |  |
| 40A | 2 P | GX | SDFL402 | B |
|  | 3 P |  | SDFL403 |  |
|  | 4P |  | SDFL404 |  |
| 63A | 2P | GN | SDFL632 | C |
|  | 3 P |  | SDFL633 |  |
|  | 4 P |  | SDFL634 |  |

* 

| : Technical Specification ) Is |  |  |  | Isolator Interiors |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data supplied against tests to IEC/BS EN 60947-3 |  |  |  |  |  |  |
|  |  |  |  |  | Rating (A) |  |  |
| Application | Sym. | Unit | Category | 20A | 40A | 63 A |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 20 | 40 | 63 |
| Rated Insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 |
| Rated impulse voltage | $\mathrm{U}_{\mathrm{imp}}$ | kV |  | 6.0 | 6.0 | 6.0 |
| Rated operational current (AC) |  | A | 400/415V - AC21A | 20.0 | 40.0 | 63.0 |
| Rated operational power (AC) |  | kW | 380/440V - AC23 | 7.5 | 18.5 | 30 |
| Rated Short Time Withstand (1 sec) | $\mathrm{U}_{\mathrm{cw}}$ | A |  | 250 | 800 | 1600 |
| Minimum mechanical endurance |  |  | Cycles | $5 \times 10^{6}$ | $5 \times 10^{6}$ | $5 \times 10^{6}$ |
| Connecting capacity |  | - | Terminal type | - | - | $\cdots$ |
|  |  | $\mathrm{mm}^{2}$ | Flexible cable $\times 2$ | 0.5-2.5 | 1.5-6 | 2.5-10 |
|  |  | $\mathrm{mm}^{2}$ | Stranded Cable x 2 | 0.5-2.5 | 1.5-10 | 2.5-16 |
|  |  | Nm | Tightening torque | 1.0 | 1.2 | 1.5 |



## Design Features

## Material

Fascia Plate - Stainless steel 304. 1.2 mm thick. Brushed finish Back Box - Sheet steel. 1.4 thick. Galvanised finish

## Entries

Knockouts in back box.

## Sealing

Isolating switch to stainless steel fascia plate - IP65

## Mounting Screws

Stainless steel. (M5 x 25 with 'Allen Key' head).

## Earthing

Separate earthing points on Fascia plate and back box

## General Description

Supplied in grey powder coated sheet steel enclosures, our range of IP41 enclosed products are suitable for normal indoor industrial applications.

Switch Disconnectors (O-I) ——o-
Catalogue Numbers

| Rating | Format** | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: |
| 32A | TPSN | SD41G00323N | 1 |
| $63 A$ | TPSN | SD41G00633N | 1 |
| 63A | $6 P+2 E / B$ | SD41G00636N | 2 |
| $100 A$ | TPSN | SD41G01003N | 3 |
| $125 A$ | $6 P+2 E / B$ | SD41G01256N | 3 |
| $125 A$ | TPSN | SD41G01253N | 4 |
| 160A | TPSN | SD41G01603N | 4 |
| 200A | TPSN | SD41G02003N | 5 |
| $250 A$ | TPSN | SD41G02503N | 5 |
| $400 A$ | TPSN | SD41G04003N | 6 |
| $630 A$ | TPSN | SD41G06303N | 8 |

** switched neutral
Fuse Combination Units (O-I) _. $\ddot{\theta}_{0}$
Catalogue Numbers

| Rating | Format $^{\dagger}$ | Cat. No. | Enclosure <br> Size |
| :---: | :---: | :---: | :---: |
| 32A | TP\&N | SDF41G00323N | 2 |
| 63A | TP\&N | SDF41G00633N | 2 |
| 100A | TP\&N | SDF41G01003N | 3 |
| 125A | TP\&N | SDF41G01253N | 4 |
| 160A | TP\&N | SDF41G01603N | 4 |
| 200A | TP\&N | SDF41G02003N | 5 |
| 250A | TP\&N | SDF41G02503N | 5 |
| 315A | TP\&N | SDF41G03153N | 6 |
| 400A | TP\&N | SDF41G04003N | 6 |
| 630A | TP\&N | SDF41G06303N | 8 |

$\dagger$ unswitched neutral

The internal arrangement of a
SDF41G01603N Fuse Combination Switch.

## 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)
- Positive contact indication through windows in Switch body.
- 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 Switches supplied complete with a set of fully rated fuse links.




## Technical Specification

## Refer to the tables on page 17.

## Spares / Accessories

## Steel Trunking Glandplates

The use of cable trunking is universally adopted in Electrical installations. To accommodate the use of cable trunking, Cable Glandplates have been designed to suit with the following sizes,
$75 \mathrm{~mm} \times 75 \mathrm{~mm}$ ( $3^{\prime \prime} \times 3^{\prime \prime}$ )
$100 \mathrm{~mm} \times 100 \mathrm{~mm}\left(4^{\prime \prime} \times 4^{\prime \prime}\right)$
$150 \mathrm{~mm} \times 100 \mathrm{~mm}$ ( $6^{\prime \prime} \times 4$ 4")


## Catalogue Numbers

|  | Case Size (see page 33) |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Trunking Size | 1 | 2 | $3 \& 4$ | $5 \& 6$ | $7-9$ | 10 |
| $75 \times 75$ | SGP1 | - | - | - | - | - |
| $100 \times 100$ | - | SGP2 | SGP3 | SGP4 | SGP5 | SGP6 |
| $150 \times 100$ | - | - | - | SGP7 | SGP8 | SGP9 |

## IP41 to IP65 Conversion Kits

All of the IP41 sheet steel enclosures can be converted to IP65 by the addition of a simple conversion kit. These kits are designed to replace the top and bottom gland plates with gasketed items. Each gland plate is supplied with the gasket fitted and includes a separate earth stud. The kit contains screws and washers which are supplied to replace any items that may be misplaced during the conversion. A label is also included to indicate that the IP65 conversion has been applied.

## Catalogue Numbers

Identify the enclosure size from the the tables on page 13 and select the appropriate kit from the table below.

| Enclosure Size | 1 | 2 | 3 | 4 | $5 \& 6$ | 8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit Cat. No. | SGK1 | SGK2 | SGK3 | SGK4 | SGK5/6 | SGK8 |

## Kit Contains

- 2 off Replacement gland plates fitted with sealing gasket \& earth terminal.
- 2 off Adhesive labels
- 6 off M5 plain washer
- 6 off M5 $\times 12$ screws
- 1 off Installation instructions



## Sheet Steel (IP41)

## Enclosure (32A-630A)



## Auxiliary Contacts

Add-on auxiliary blocks are available for all IP41 product. Select the blocks required and the associated mounting kit from the tables below.

## Catalogue Numbers

All auxiliary contacts are supplied as $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ pair.

## Auxiliary Contacts

Switch Disconnectors

| Rating (A) | $63^{*}$ | $100-160^{\dagger}$ | $200-250$ | $400-800$ | 1000 A-1250 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat No. | SAUXCO | SAUXKITA | SAUXKITB | SAUXKITC | SAUXKITD |

Fuse Combination Units

| Rating (A) | $32 \mathrm{~A}-160^{\dagger}$ | $200-400$ | $630^{\dagger}$ |
| :--- | :---: | :---: | :---: |
| Cat No. | SAUXKITA | SAUXKITC | SAUXKITD |

* see page 4 for electrical ratings ${ }^{\dagger}$ ratings as shown on the image left

For the electrical ratings of blocks used in SAUXKITB \& SAUXKITC kits, Please refer to page 19.
N.B. All N/O contacts are early break when switching to the 'Off' position. For additional contacts or details regarding Changeover Switch Disconnectors please contact our technical sales team.

## Fuse Links

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 of a lower rating to suit a particular load; please refer to the rating table on page 17 to maintain the correct size/tag format (A2, A4, B1 etc).

| Ratings (A) | 32 | 63 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IEC/BS EN 60269 (BS88) <br> Fuse link Cat Nos | SFL32 | SFL63 | SFL100 | SFL125 | SFL160 | SFL200 | SFL250 | SFL315 | SFL400 | SFL630 |
| 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 connections.

Switch Disconnectors \& Fuse Combination Switches
Catalogue Numbers - individual covers

| Isolator Rating (A) | $32-63$ | $100-160$ | $200-400$ | 630 Sw. <br> Discon | 630 FCS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal Cover <br> Cat No. | Not Reqd. | STS1 | STS2 | STS4 | STS3 |

## Sheet Steel (IP65)

Enclosure (32A-1000A)

## General Description

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

- IP65 handle assemblies
- Changeover Switch Disconnectors
- Sealed gland plates
- Up to 1000A Switch Disconnectors
- Stainless steel enclosures



## 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)
- Positive contact indication through windows in Switch body.
- Removable gland plates on top \& bottom of all enclosures.
- Enclosure size 2 and above isolating switches are mounted on a removable zinc plated chassis plate.
- All Fuse Combination Switches supplied complete with a set of fully rated fuse links.


Switch Disconnectors (O-I) —/o-
Catalogue Numbers

| Rating | Format** | Sheet <br> Steel | Stainless <br> Steel | Encl. <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 63A | TPSN | SDG00633N | SDS00633N | 1 |
| 63A | 6P+2E/B | SDG00636N | SDS00636N | 2 |
| 100A | TPSN | SDG01003N | SDS01003N | 3 |
| 125A | 6P+2E/B | SDG01256N | SDS01256N | 3 |
| 125A | TPSN | SDG01253N | SDS01253N | 4 |
| 160A | TPSN | SDG01603N | SDS01603N | 4 |
| 200A | TPSN | SDG02003N | SDS02003N | 5 |
| 250A | TPSN | SDG02503N | SDS02503N | 5 |
| 400A | TPSN | SDG04003N | SDS04003N | 6 |
| 630A | TPSN | SDG06303N | SDS06303N | 8 |
| 800A | TPSN | SDG08003N | SDS08003N | 8 |
| 1000A | TPSN | SDG10003N | SDS10003N | 10 |
| ** switched neutral |  |  |  |  |

Fuse Combination Switches (O-I) —.
Catalogue Numbers

| Rating | Format $^{\dagger}$ | Sheet <br> Steel | Stainless <br> Steel | Encl <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 32A | TP\&N | SDFG00323N | SDFS00323N | 2 |
| 63A | TP\&N | SDFG00633N | SDFS00633N | 2 |
| 100A | TP\&N | SDFG01003N | SDFS01003N | 3 |
| 125A | TP\&N | SDFG01253N | SDFS01253N | 4 |
| 160A | TP\&N | SDFG01603N | SDFS01603N | 4 |
| 200A | TP\&N | SDFG02003N | SDFS02003N | 5 |
| 250A | TP\&N | SDFG02503N | SDFS02503N | 5 |
| 315A | TP\&N | SDFG03153N | SDFS03153N | 6 |
| 400A | TP\&N | SDFG04003N | SDFS04003N | 6 |
| 630A | TP\&N | SDFG06303N | SDFS06303N | 8 |

${ }^{\dagger}$ unswitched neutral
Changeover Switch Disconnector (I-O-II) _.
Catalogue Numbers

| Rating | Format | Sheet <br> Steel | Stainless <br> Steel | Encl. <br> Size |
| :---: | :---: | :---: | :---: | :---: |
| 63A | 4P C/O | SCODG00634 | SCODS00634 | 5 |
| 100A | 4P C/O | SCODG01004 | SCODS01004 | 5 |
| 125A | 4P C/O | SCODG01254 | SCODS01254 | 5 |
| 160A | 4P C/O | SCODG01604 | SCODS01604 | 5 |
| 200A | 4P C/O | SCODG02004 | SCODS02004 | 7 |
| 250A | 4P C/O | SCODG02504 | SCODS02504 | 7 |
| 400 A | 4P C/O | SCODG04004 | SCODS04004 | 9 |
| 630A | 4P C/O | SCODG06304 | SCODS06304 | 9 |

1. Technical Specification

Switch Disconnectors -
Data supplied against tests to BS EN 60947-3

| Application | Sym. Unit Category |  |  | 32 | 63 | 63 | 100 | 125 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 | 1250 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated thermal current | $\mathrm{I}_{\text {the }}$ | A |  | 32 | 63 | 63 | 100 | 125 | 125 | 160 | 200 | 270 | 500 | 630 | 720 | 1000 | 1250 |
| Rated Insulation voltage | $U_{i}$ | V |  | 690 | 690 | 690 | 750 | 750 | 690 | 750 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $U_{\text {imp }}$ | kV |  | 6 | 6 | 4 | 8 | 8 | 6 | 12 | 12 | 12 | 12 | 12 | 12 | 8 | 8 |
| Rated operational current (AC) | $\mathrm{I}_{\text {e }}$ | A | up to 415V - AC21A | 32 | 63 | 63 | 100 | 125 | 125 | 160 | 200 | 250 | 400 | 630 | 800 | 1000 | 1250 |
|  |  |  | $440-690 \mathrm{~V}$ - AC21A | - | - | - | 100 | 125 | - | 160 | 200 | 250 | 400 | 630 | 800 | 1000 | 1250 |
|  |  |  | up to 415V - AC22A | - | - | - | 100 | 125 | - | 160 | 200 | 250 | 400 | 630 | 800 | 1000 | 1250 |
|  |  |  | 690V - AC22A | - | - | - | 100 | 125 | - | 160 | 200 | 250 | 400 | 630 | 800 | - | - |
|  |  |  | up to 415V - AC23A | - | - | - | 100 | 125 | - | 160 | 200 | 250 | 400 | 630 | 720 | - | - |
|  |  |  | 690V - AC23A | - | - | - | 40 | 50 | - | 63 | 200 | 250 | 350 | 350 | 350 | - | - |
| Rated operational current (DC) /poles in series | 1 le | A | up to 48V - DC21A | - | - | 63 | 100/2 | 125/2 | 125 | 160/2 | 200/2 | 250/2 | 400/2 | 630/1 | 800/1 | 1000/1 | 250/1 |
|  |  |  | 220V- DC21A | - | - | - | 100/3 | 125/3 | - | 160/3 | 200/2 | 250/2 | 400/2 | 630/2 | 800/2 | 1000/3 | 250/3 |
|  |  |  | up to 48V- DC22A | - | - | - | 100/2 | 125/2 | - | 160/2 | 200/2 | 250/2 | 400/1 | 630/1 | 800/1 | - | - |
|  |  |  | 220V- DC22A | - | - | - | 100/3 | 125/3 | - | 160/3 | 200/2 | 250/2 | 400/2 | 630/2 | 800/2 | - | - |
|  |  |  | up to 48V- DC23A | - | - | 50/2 | 100/2 | 125/2 | 125/2 | 160/2 | 200/2 | 250/2 | 400/1 | 630/1 | 800/1 | - | - |
|  |  |  | 220V-DC23A | - | - | 15/4 | 100/3 | 125/3 | 20/4 | 160/3 | 200/2 | 250/2 | 400/2 | 630/2 | 630/2 | - | - |
| Rated operational power | $\mathrm{P}_{\mathrm{e}}$ | kW | 400/415V - AC23A | 15 | 25 | 30 | 37 | 45 | 45 | 45 | 110 | 132 | 200 | 315 | 355 | 400 | 400 |
|  |  |  | 690V - AC23A | 15 | 30 | 30 | 37 | 45 | 37 | 45 | 170 | 200 | 315 | 355 | 355 | - | - |
| Short circuit making capacity | $\mathrm{I}_{\mathrm{cm}}$ | kA | Peak value | - | - | - | 3.6 | 3.6 | - | 7 | 35 | 35 | 65 | 80 | 80 | 105 | 105 |
| Short circuit withstand (1 sec) | $\mathrm{I}_{\text {cw }}$ | kA | RMS value | 0.6 | 1.3 | 1.6 | 2.5 | 2.5 | 2.1 | 5 | 8 | 8 | 17 | 17 | 17 | 50 | 50 |
| Min. mechanical endurance |  | - | Operations | - | - | $5 \times 10^{6}$ | 20,000 | 20,000 | 1,000 | 20,000 | 16,000 | 16,000 | 10,000 | 10,000 | 10,000 | 6,000 | 6,000 |
| Min. electrical endurance |  | - | 415 V - at 0.65 pf | - | - | - | 5,000 | 5,000 | - | 1,000 | 1,000 | 1,000 | 1,000 | 500 | 500 | 500 | 500 |
| Connecting capacity |  | - | Terminal type | $-$ | $\pm$ | : | is: | is : | Fi | is: | is: | is ): | is : | is ): | io : | is : | is: |
|  |  | $\mathrm{mm}^{2}$ | Min/Max | 2.5/10 | 2.5/25 | $2 \times 2.52 \times 16$ | 10/70 | 10/70 | 70 | 10/95 | - | - | - | - | - | - | - |
|  |  | mm | Stud/Cu palm width | - | - | - | $8 \times 20$ | $8 \times 20$ | - | $8 \times 20$ | $8 \times 25$ | 10x30 | 10x40 | $12 \times 40$ | $12 \times 40$ | $12 \times 60$ | $12 \times 60$ |
|  |  | Nm | Tightening torque | 1.2 | 1.3 | 1.5 | 6 | 8 | 2 | 8 | 30-44 | 30-44 | 30-44 | 50-75 | 50-75 | 50-75 | 50-75 |

## Technical Specification

Fuse Combination Disconnectors - bla
Data supplied against tests to BS EN 60947-3


[^0]
## Sheet Steel (IP65)

Enclosure (32A-1000A)

| : Technical Specification |  |  |  | Changeover Switch Disconnectors |  |  |  |  |  | $30$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Data supplied against tests to BS EN 60947-3 |  |  |  | Rating (A) |  |  |  |  |  |  |  |
| 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 |  | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Rated impulse voltage | $\mathrm{U}_{\text {imp }}$ | kV |  | 12 | 12 | 12 | 12 | 12 | 12 | 12 | 12 |
| Rated operational current | 1 e | A | 415V-AC22A | 63 | 100 | 125 | 160 | 200 | 250 | 400 | 630 |
| Rated operational current | ${ }_{\text {l }}$ |  | 415V - AC23A | 63 | 100 | 125 | 160 | 200 | 250 | 400 | 630 |
| Rated making capacity (AC23A) |  | A | $415 \mathrm{~V}, 0.35 \mathrm{pf}$ | 630 | 1,000 | 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 | 800 | 1,000 | 1,280 | 1,600 | 2,000 | 3,200 | 5,040 |
| Short Circuit Current |  | kA | RMS (with fuses) | 50 | 50 | 50 | 50 | 100 | 100 | 100 | 80 |
| Rated S/C Making Capacity |  | A | Peak | 10 | 10 | 10 | 10 | 30 | 30 | 40 | 50 |
| Minimum mechanical endurance |  |  | Operations | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 | 10,000 |
| Minimum electrical endurance |  |  | 415 V - at 0.65 pf | 5,000 | 5,000 | 5,000 | 1,000 | 1,000 | 1,000 | 1,000 | 500 |
| Connecting capacity |  | - | Terminal type | ic. | ic: | ic. ' | I. | ic: | İ. | ic: | İ: |
|  |  | $\mathrm{mm}^{2}$ | Min/Max | 95 | 95 | 95 | 120 | 240 | 240 | 300 | 400 |
|  |  | mm | Stud/Cu palm width | 8/20 | 8/20 | 8/20 | 8/20 | 10/25 | 10/25 | 10/25 | 12/50 |
|  |  | Nm | Tightening torque | 9 | 9 | 12 | 16 | 25 | 30 | 45 | 50 |



# Sheet Steel (IP65) 

Enclosure (32A-1000A)
range
: Spares / Accessories


Electrical Rating (BS EN 60947-1)
Rated thermal current $\quad I_{\text {th }}$ - 10A Rated Insulation voltage $\quad U_{i}-500 \mathrm{~V}$ Utilisation Category AC15 (DC13)

AC ratings (inductive A600) 240V - Make 30A, Break 3A 480V - Make 15A, Break 1.5A


## Auxiliary Contacts

Add-on auxiliary blocks are available for all IP65 products. Select the blocks required and the associated mounting kit from the tables below.

## Catalogue Numbers

All auxiliary contacts are supplied as $1 \mathrm{~N} / \mathrm{O}+1 \mathrm{~N} / \mathrm{C}$ pair.

## Auxiliary Contacts

Switch Disconnectors

| Rating (A) | $63^{*}$ | $100-160^{\dagger}$ | $200-250$ | $400-800$ | $1000 A-1250^{\dagger}$ |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cat No. | SAUXCO | SAUXKITA | SAUXKITB | SAUXKITC | SAUXKITD |

Fuse Combination Units

| Rating (A) | $32 \mathrm{~A}-160^{\dagger}$ | $200-400$ | $630^{\dagger}$ |
| :--- | :--- | :---: | :---: |
| Cat No. | SAUXKITA | SAUXKITC | SAUXKITD |

* see page 4 for electrical ratings ${ }^{\dagger}$ ratings as shown on the image left
N.B. All N/O contacts are early break when switching to the 'Off' position.

For additional contacts or details regarding Changeover Switch
Disconnectors please contact our technical sales team.
Electrical ratings for Auxiliary blocks used in SAUXKITB \& SAUXKITC
Thermal rating $\left(l_{t n}\right)$ 10A
Rated Voltage ( $U_{i}$ ) 660 V a.c. or d.c.
Switching capacity AC15: 6.0A at 120V, 4.0A at 250V, 2.0A at 660 V DC13: 1.0 A at $120 \mathrm{~V}, 0.5 \mathrm{~A}$ at $240 \mathrm{~V}, 0.1 \mathrm{~A}$ at 660 V 10A pure resistive

## Fuse Links

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 of a lower rating to suit a particular load; please refer to the rating table on page 17 to maintain the correct size/tag format (A2, A4, B1 etc).

| Ratings (A) | 32A | $63 A$ | $100 A$ | $125 A$ | $160 A$ | 200A | $250 A$ | $315 A$ | $400 A$ | $630 A$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| IEC/BS EN 60269 (BS88) <br> Fuse link Cat Nos | SFL32 | SFL63 | SFL100 | SFL125 | SFL160 | SFL200 | SFL250 | SFL315 | SFL400 | SFL630 |
| 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 connections.

Switch Disconnectors \& Fuse Combination Switches
Catalogue Numbers - individual covers

| Isolator Rating (A) | $32-63$ | $100-160$ | $200-400$ | 630 Sw. <br> Discon | 630 FCS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Terminal Cover <br> Cat No. | Not Reqd. | STS1 | STS2 | STS4 | STS3 |

## 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 :-

\author{

- Grain Mills <br> - Powder Coating Plant <br> - Textiles <br> - Chemicals <br> - Cargo Handling <br> - Woodworking <br> - Pharmaceuticals <br> - Waste Processing
}

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

## Applicable Regulations / Specifications

- Directive 94/9/EC
- Directive 1999/92/EC
("Manufacturers Directive") Sets out the route equipment manufacturers must take to get their products certified for use in hazardous environments.
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 work place.
- DSEAR
- BS EN 60079-0
- BS EN 61241-0
- BS EN 61241-1
- BS EN 60204-1
- 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.
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' Safety of machinery - electrical equipment of machines - Part 1 General requirements. Specification for degrees of protection provided by enclosures (IP code). Specification for low-voltage switchgear and controlgear. Safety of machinery. Electrical equipment of machines - General requirements.


## 25A-63A

Craig \& Derricott has been manufacturing enclosed switchgear for more than 50 years. We have incorporated all of that experience in producing an outstanding product that has now been approved for use in explosive dust atmospheres.
Two purpose designed die-cast enclosures are used to cover the 25A \& 32A items, whilst the 63A items are supplied in a sheet steel enclosure. All items have a minimum ingress protection of IP65. The following table lists two popular formats that will fulfil most applications. However, if you specifically require an alternative arrangement, then contact our technical sales staff who will advise on options available.
Catalogue Numbers

| Rating | Format | Assembly Style (see left) | Cat. No. | Enclosure Size |
| :---: | :---: | :---: | :---: | :---: |
| 25A | $3 P+2$ EB Aux | 2L | DGM253EBZ22 | A |
|  | 6P+2 EB Aux |  | DGM256EBZ22 |  |
| 32A | $3 P+2$ EB Aux | 2B | DGM403EBZ22 | B |
|  | 6P+2 EB Aux |  | DGM406EBZ22 |  |
| 63A | $3 P+2$ EB Aux | 3B | DGM633EBZ22 | C |
|  | $6 \mathrm{P}+2 \mathrm{~EB}$ Aux |  | DGM636EBZ22 | D |

## Safety Features

## Padlocking

All versions allow the fitting of a padlock in the 'Off' position. Style 2 construction allows the use of a single padlock, whilst Style $\mathbf{3}$ will accept 2 or more.

For Style 2 items it is recommended that padlocking devices with a minimum hasp diameter of 6.4 mm are used. This will limit the movement of the handle away from the 'Off' position.

Style 2 can accommodate padlocking in both the 'Off' \& 'On' positions. Please add /10 to the cat. No. if required:- e.g. DGM323EBZ22/10.

## 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.

Style 2 auxiliary contacts are fully rated and are designed to open before the main contacts when switching 'Off'. By definition the contacts would be late make when switching 'On'.

## Technical Specification

## Isolator Interiors

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

*Fuse in circuit - GEC 'TIS 40'
** Fuse in circuit 63A

## Certification Details

## 25A -63A

Coding:

Complies in part or full with Standards:

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

BS EN 60079-0, BS EN 61241-0, BS EN 61241-1 BS EN 60529, BS EN 60947-3, BS EN60204-1
(Must not be used in areas which exhibit conductive dust.) Fire Rated (High Temperature) Isolators (20A - 125A)

## General Description

Craig \& Derricott has been producing switch disconnectors for more than 25 years. Combining our switching expertise with the specific requirements of the ventilation industry has led to the development of our "High Temperature Isolator' range. Excellent switching characteristics with high temperature environment contact stability makes this the ideal product range.

The critical role these switches perform is to maintain the power to vital equipment such as ventilation fans, allowing safe evacuation of a business or public area. Often these devices are mounted local to the extraction fans and, as an assembly, it is essential they comply with the stringent thermal requirements of BS EN 12101-2003.

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 its supports.

|  |  |  |  | Rating |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Application | Sym. | Unit | Category | 20A | 32A | 63A | 125A |
| Enclosure material / size * |  |  |  | Mild Steel <br> A | Die-Cast <br> B | Mild Steel <br> C | Mild Steel <br> D |
| Rated thermal current | $1 \infty$ | A |  | 20.0 | 32.0 | 63.0 | 125.0 |
| Rated insulation voltage | $U$. | V |  | 690 | 690 | 690 | 690 |
| Rated operational current (AC) |  | A | 400/415V - AC21A | 20.0 | 32.0 | 63.0 | 125.0 |
|  |  |  | $400 / 415 \mathrm{~V}$ - AC22A | 20.0 | 32.0 | - | 100.0 |
|  |  |  | 400/415V - AC23A | 25.0 | 28.0 | - | - |
| Rated operational power (AC) |  | kW | $3 \times 400 / 415 \mathrm{~V}$ - AC23A | 10.0 | 15.0 | * | 55.0 (AC23B) |
| Conditional short circuit current | $1 \times$ | kA |  | 50.0** | 50.0** | 50.0** | 50.0** |
| Minimum mechanical endurance |  | Cycles |  | $>0.5 \times 10^{1}$ | $>0.5 \times 10^{6}$ | $>0.5 \times 10^{6}$ | $>0.5 \times 10^{6}$ |
| Connecting capacity |  | - | Terminal type | (0) | (0) | (0) | (0) |
|  |  | $\mathrm{mm}^{2}$ | Flexible cable | 2.5 | 6.0 | 25.0 | 50.0 |
|  |  | $\mathrm{mm}^{2}$ | Stranded cable | 2.5 | 6.0 | 25.0 | 50.0 |

[^1]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 - and to do this effectively they will need continuous power.


32A item enclosed within a heavy duty die-cast aluminium enclosure. Can be supplied padlockable in both 'On' \& 'Off' positions to special order.


## Specification

Within BS EN 12101-3 :2003 (Smoke and heat control systems) which is the specification for powered smoke and heat exhaust ventilators, there are several classes of duty. These define specifically the temperature gradient and upper limit for the test as well as the time period over which the test will last. Within the range of this equipment are the following classes:-

F200 $200^{\circ} \mathrm{C}$ for 120 minutes
F300 $300^{\circ} \mathrm{C}$ for 60 minutes
F400 $400^{\circ} \mathrm{C}$ for 120 minutes
The specification calls for dynamic tests designed to check the performance of complete ventilation systems. The associated isolator is required to maintain the essential supply throughout the duration of the test. To ensure the capability of this equipment, tests have been independently undertaken by a certified fire testing authority.

Catalogue Numbers


## Load Break Switches

## General Description

Craig \& Derricott produces several ranges of enclosed switchgear within the i-switch family; each of which uses 'load break' switches in various formats. An increased range of these products are also available for installation in the users own enclosure/panel. All items include all of the necessary options to complete the installation such as shafts, handles, terminal shields etc. Below are listed the various switch formats and options available to the user in the following product types:-

- Switch Disconnectors • Changeover Switch Disconnectors • Fuse Combination Units

| Switch | onne | tors | ISD Range (16A - 80A) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | A compact range of switch disconnectors with the ca a range of auxiliary and neutral block options to th break switch block. Features:- <br> - On-load AC23A ratings. <br> - Four frame sizes. <br> - IP20 terminal protection. <br> - IP65 door interlocking handle. <br> - DIN rail or screw mounting. <br> - Add-on auxiliary/neutral blocks for 3 pole version. <br> Switch Disconnectors <br> Catalogue Numbers |  |  |  |  |  |
| Current rating | 16A | 20A | 25A | 32A | 40A | 40A | 63A | 80A |
| Frame Size * | A0 | A2 | A0 | A0 | A0 | A3 | A1 | A1 |
| 3 Pole | SD00163 | - | SD00253 | SD00323 | SD00403 | - | SD00633 | SD00803 |
| 6 Pole + 2 E/B Aux | - | SD00256EB | - | - | - | SD00406EB |  | - |

## Operating Shaft

## Catalogue Numbers

| Shaft Length 'L' | Catalogue Number |
| :---: | :---: |
| 100 mm | SSH1 |
| 200 mm | SSH2 |



# Load Break Switches 

## Accessories

## Add-on Auxiliary Blocks

Auxiliary/neutral blocks can be fitted on the left, right or both sides of the 3Pole load break switch only. Before installing ensure the load break switch is in the 'Off' position.

| Description | Cat. No. |
| :---: | :---: |
| Auxiliary Contact - 2 Early Break | SAUX2EB |
| Auxiliary Contact - 1 N/O +1 N/C | SAUXCO |
| 16A Neutral (Unswitched) | SNL16 |
| 25A Neutral (Unswitched) | SNL25 |
| 32A Neutral (Unswitched) | SNL32 |
| 40A Neutral (Unswitched) | SNL40 |
| 63A Neutral (Unswitched) | SNL63 |
| 80A Neutral (Unswitched) | SNL80 |
| 16A Neutral (Switched) | SSP16 |
| 25A Neutral (Switched) | SSP25 |
| 32A Neutral (Switched) | SSP32 |
| 40A Neutral (Switched) | SSP40 |
| 63A Neutral (Switched) | SSP63 |
| 80A Neutral (Switched) | SSP80 |

## Terminal Covers

Additional protection can be added to the terminals of the 'A1' frame size items by fitting one of the following covers. Both items are supplied moulded in Yellow.

| Description | Cat. No. |
| :---: | :---: |
| Neutral Link Cover | STCK1 |
| Switch Disconnector Cover | STCK2 |

## Assembly Options

| Rating (A) | Frame | Main Switch |  | Operating Shaft |  | Door Interlock Handle | $\begin{aligned} & \text { Terminal } \\ & \text { Cover } \\ & \text { (Screwed) } \\ & \hline \end{aligned}$ | Auxiliary Contacts |  | Neutral Links |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 3 Pole | 6 Pole | 100 mm | 200 mm |  |  | $\begin{gathered} 1 \mathrm{~N} / \mathrm{O}^{*}+ \\ 1 \mathrm{~N} / \mathrm{C}^{2} \end{gathered}$ | $2 \mathrm{E} / \mathrm{B}$ | Switched | Unswitched |
| 16 | A0 | $\checkmark$ |  | SSH1 | SSH2 | SDH1 |  | SAUXCO | SAUX2EB | SSP16 | SNL16 |
| 20 | A2 |  | $\checkmark$ |  |  |  |  | N/A | N/A | N/A | N/A |
| 25 | A0 | $\checkmark$ |  |  |  |  |  | SAUXCO | SAUX2EB | SSP25 | SNL25 |
| 32 | A0 | $\checkmark$ |  |  |  |  |  | SAUXCO | SAUX2EB | SSP32 | SNL32 |
| 40 | A0 | $\checkmark$ |  |  |  |  |  | SAUXCO | SAUX2EB | SSP40 | SNL40 |
| 40 | A3 |  | $\checkmark$ |  |  |  |  | N/A | N/A | N/A | N/A |
| 63 | A1 | $\checkmark$ |  |  |  |  | $\checkmark$ | SAUXCO | SAUX2EB | SSP63 | SNL63 |
| 80 | A1 | $\checkmark$ |  |  |  |  | $\checkmark$ | SAUXCO | SAUX2EB | SSP80 | SNL80 |

## Technical Specification

For technical specifications please refer to: Page 4 Moulded Plastic Enclosure

*


## ISD Range (100A - 1250A)

A robust range of load break switches designed 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 connection onto Cu palms.
- Supplied as 3 or 4 pole load break switches.
- IP65 sealing door interlocking handles.

Switch Disconnectors
Catalogue Numbers

| Current rating | 100A | 125A | 160A | 200A | 250A | 400A | 630A | 800A | 1000A | 1250A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size * | B1 | B1 | B1 | B2 | B2 | B3 | B3 | B3 | B4 | B4 |
| 3 Pole | SD01003 | SD01253 | SD01603 | SD02003 | SD02503 | SD04003 | SD06303 | SD08003 | SD10003 | SD12503 |
| 4 Pole | SD01004 | SD01254 | SD01604 | SD02004 | SD02504 | SD04004 | SD06304 | SD08004 | SD10004 | SD12504 |

## Operating Shaft

All operating shafts are manufactured from square section steel and zinc plated. The height setting is adjusted by passing the shaft through a bush in the load break switch mechanism and locking it in position using two 'cup point' grub screws.


## Safety Features



## Catalogue Numbers

| Shaft Lenoth ' ${ }^{\text {' }}$ |  | Load Break Switch Current Rating |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 100-160A | 200-315A | 400-1250A |
| 200 mm |  | SSH3 | SSH4 | SSH5 |
| 400 mm |  | SSH13 | SSH14 | SSH15 |
| Shaft Section |  | $6 \mathrm{~mm}^{2}$ | $8 \mathrm{~mm}^{2}$ | $12 \mathrm{~mm}{ }^{2}$ |
| Max. Possible | 200 mm | 250 | 270 | 285 |
| Enclosure depth | 400 mm | 450 | 470 | 485 |

## Door Interlocked Handle Assembly

The door interlocked handle is of a stylish design in three sizes. As the illustration shows it can take up to 3 padlocks in the 'Off' position (ø6.4 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 IP65 which will enable installations in a wide variety on environmental conditions.

## Catalogue Numbers

|  | Load Break Switch Current Rating |  |  |
| :--- | :---: | :---: | :---: |
|  | $100-160$ A | $200-315$ A | $400-1250$ A |
| Handle | SDH2 | SDH3 | SDH4 |
| Handle length | 80 mm | 80 mm | 145 mm |
| Shaft section ( $\square$ ) | 6 mm | 8 mm | 12 mm |

## Load Break Switches

## Accessories

Add-on auxiliary blocks are available for all load-break switches. Select the blocks required and the associated mounting kit from the tables located on page 19.

Electrical Rating (BS EN 60947-5-1)

| Rated thermal current | $I_{\text {th }}-10 \mathrm{~A}$ | AC ratings (inductive A600) |
| :--- | :--- | :--- |
| Rated Insulation voltage | $U_{i}-500 \mathrm{~V}$ | 240 V - Make 30A, Break 3A |
| Utilisation Category | AC15 (DC13) | 480V - Make 15A, Break 1.5A |

Catalogue Numbers
See page 19 for Catalogue Numbers...

## Terminal Covers

The catalogue numbers shown are for individual covers. The covers are attached by screwing on to the thread of the terminal bolt.

| Isolator Rating (A) | $100-160$ | 200-400 | $630-800$ | $1000-1250$ |
| :--- | :---: | :---: | :---: | :---: |
| Terminal Cover <br> Catalogue No. | STS1 | STS2 | STS4 | - |



## Assembly Options

| Rating (A) | Main Switch | Operating Shaft |  | Door Interlock Handle | Terminal Cover (Screwed) | Aux. Contacts Mtg. Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/4 Pole | 200 mm | 400 mm |  |  |  |
| 100 | $\checkmark$ | SSH3 | SSH13 | SDH2 | STS1 | SAUXKITA |
| 125 | $\checkmark$ |  |  |  |  |  |
| 160 | $\checkmark$ |  |  |  |  |  |
| 200 | $\checkmark$ | SSH4 | SSH14 | SDH3 | STS2 | SAUXKITB |
| 250 | $\checkmark$ |  |  |  |  |  |
| 400 | $\checkmark$ | SSH5 | SSH15 | SDH4 |  | SAUXKITC |
| 630 | $\checkmark$ |  |  |  | STS4 |  |
| 800 | $\checkmark$ |  |  |  |  |  |
| 1000 | $\checkmark$ |  |  |  | - | SAUXKITD |
| 1250 | $\checkmark$ |  |  |  |  |  |

## Technical Specification

For technical specifications please refer to: Page 17 Sheet Steel IP65 Enclosure


## Load Break Switches

## Changeover Disconnectors <br> ISC Range (63A - 630A)

A modular design has created a compact range of on-load changeover switches suitable for a wide range of applications
Features:-

- On-load AC23A ratings.
- Windows for visual contact inspection.
- Three frame sizes covering 63A-630A.
- Direct lug connection onto Cu palms.
- Supplied as 4 pole load break switches..
- IP65 sealing door interlocking handles.


## Load Break Changeover Switches

Catalogue Numbers

| Current rating | 63A | 100 A | 125 A | 160 A | 200A | 250A | 400A | 630A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size $\boldsymbol{*}$ | C1 | C1 | C1 | C1 | C2 | C2 | C3 | C3 |
| 4 Pole | SCOD00634 | SCOD01004 | SCOD01254 | SCOD01604 | SCOD02004 | SCOD02504 | SCOD04004 | SCOD06304 |

## Operating Shaft

All operating shafts are manufactured from square section steel and zinc plated. The height setting is adjusted by passing the shaft through a bush in the load break switch mechanism and locking it in position using two 'cup point' grub screws.


## Safety Features



## Catalogue Numbers

| Shaft Lenoth ' ${ }^{\prime}$ ' |  | Load Break Switch Current Rating |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 63-160A | 200-250A | 400-630A |
| 200 mm |  | SSH6 | SSH6 | SSH5 |
| 400 mm |  | SSH16 | SSH16 | SSH15 |
| Shaft Section |  | $12 \mathrm{~mm}{ }^{2}$ | $12 \mathrm{~mm}{ }^{2}$ | $12 \mathrm{~mm}{ }^{2}$ |
| Max. Possible | 200 mm | 250 | 270 | 285 |
| Enclosure depth | 400 mm | 450 | 470 | 485 |

## Door Interlocked Handle Assembly

The door interlocked handle is of a stylish design in two sizes. Each handle is designed to take up to 3 padlocks in the 'Off' position ( $\varnothing 6.4$ 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 IP65 which will enable installations in a wide variety of environmental conditions.

## Catalogue Numbers

|  | Load Break Switch Current Rating |  |
| :--- | :---: | :---: |
|  | $63-250 \mathrm{~A}$ | $400-630$ A |
| Handle | SDH5 | SDH6 |
| Handle length | 145 mm | 220 mm |
| Shaft section ( $\square$ ) | 12 mm | 12 mm |

Load Break Switches
(16A - 1250A)

## Assembly Options

| Rating (A) | Main Switch | Operating Shaft |  | Door Interlock Handle | Terminal Cover (screwed) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 200 mm | 400 mm |  |  |
| 63 | $\checkmark$ | SSH6 | SSH16 | SDH5 | N/A |
| 100 | $\checkmark$ |  |  |  |  |
| 125 | $\checkmark$ |  |  |  |  |
| 160 | $\checkmark$ |  |  |  |  |
| 200 | $\checkmark$ |  |  |  |  |
| 250 | $\checkmark$ |  |  |  |  |
| 400 | $\checkmark$ | SSH5 | SSH15 | SSDH6 |  |
| 630 | $\checkmark$ |  |  |  |  |

## Technical Specification

For technical specifications please refer to: Page 18 Sheet Steel IP65 Enclosure Changeover Disconnectors

## Fuse Combination Units $\quad$ ISF Range (32A - 630A)

A robust modular range of fused load break switches. The compact design also suits OEM's and stand alone enclosure installations. A range of accessories extends the versatility.

Features:-

- On-load AC23A ratings
- Wide current range
- Standard IEC/BS EN 60269 (BS 88) fuse links
- Supplied as TP\&N (Neutral unswitched)
- IP65 sealing door interlocking handles

Catalogue Numbers

| Current rating | 32A | 63A | 100A | 125A | 160A | 200A | 250A | 315A | 400A |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frame size * | D1 | D1 | D2 | D2 | D3 | D4 | D4 | D5 | D5 |
| TP\&N | SDF00323N | SDF00633N | SDF01003N | SDF01253N | SDF01603N | SDF02003N | SDF02503N | SDF03153N | SDF04003N |

## Load Break Switches

## Fuse Combination Units

## Operating Shaft

All operating shafts are manufactured from square section steel and zinc plated. The height setting is adjusted by passing the shaft through a bush in the load break switch mechanism and locking it in position using two 'cup point' grub screws.
$\left.\left\lvert\, \begin{array}{l}\text { 'L' } \\ \square\end{array}\right.\right]$

ISF Range (32A - 630A)
Catalogue Numbers


Door Interlocked Handle Assembly

Catalogue Numbers

|  | Load Break Switch Current Rating |  |
| :--- | :---: | :---: |
|  | $32-160$ A | $200-630$ A |
| Handle | SDH2 | SDH4 |
| Handle length | 80 mm | 145 mm |
| Shaft section ( $\square$ ) | 6 mm | 12 mm |

## Accessories

FOR DETAILS OF AUXILIARY BLOCKS AND TERMINAL COVERS - SEE PAGE 19

## Assembly Options

| Rating <br> (A) | Main <br> Switch <br> (TP\&N) | Operating Shaft <br> 200 mm |  | Door <br> Interlock <br> Handle | Terminal <br> Cover <br> (screwed) | Aux. Contacts Mtg. Kit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

* N/O contacts are Early Break when switching Off


## Technical Specification

For technical specifications please refer to: Page 17
Sheet Steel IP65 Enclosure Fuse Combination Diconnectors


Dimensions \& Fixings
pages 2-8

1. Moulded Plastic Enclosure
refers to pages 2-4



|  | Overall <br> Dimensions |  |  | Fixing <br> 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 |  |



## Dimensions \& Fixings

pages 9-12


Case Sizes

| Dim | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | 250 | 250 | 400 | 500 | 550 | 750 | 750 | 900 | 900 | 1000 |
| W | 250 | 300 | 350 | 350 | 450 | 450 | 600 | 600 | 600 | 750 |
| D | 100 | 200 | 200 | 200 | 250 | 275 | 300 | 300 | 400 | 300 |
| A | 170 | 170 | 320 | 420 | 470 | 670 | 670 | 820 | 820 | 920 |
| B | 170 | 220 | 270 | 270 | 370 | 370 | 520 | 520 | 520 | 670 |
| C | 40 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 | 67 |
| K | 1.5 | 1.5 | 1.5 | 1.5 | 2.0 | 2.0 | 2.5 | 2.5 | 2.5 | 2.5 |
| Ø | 6.5 | 6.5 | 8.5 | 8.5 | 8.5 | 8.5 | 8.5 | 10.5 | 10.5 | 10.5 |


| External Feet |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 | 35 |
| F | 53 | 53 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 |
| G | 18 | 18 | 13 | 13 | 13 | 13 | 13 | 13 | 13 | 13 |
| J | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 |
| øø | 6.5 | 6.5 | 8.5 | 8.5 | 8.5 | 8.5 | 8.5 | 10.5 | 10.5 | 10.5 |


refers to pages 13-19

## Enclosure Data

## Materials



External Mounted Feet (Set of four feet)
Cat Ref (Case Sizes 1\&2) SEFL1/KIT
Cat Ref (Case Sizes 3-7) SEFL2/KIT
Cat Ref (Case Sizes 8-10 SEFL3/KIT

IP41 \& IP65 available in sheet steel. IP65 also available in Stainless Steel.

## Finish

| IP41 \& IP65 | IP65 only |
| :---: | :---: |
| Sheet steel (Grey) <br> Iron Phosphate <br> pre treatment <br> + Powder coat <br> RAL 7035 (Light grey) <br> textured finish. | Stainless Steel <br> Grade 304 <br> Brushed finish |

## Hinges

Metal with quick release pins.
Cabinet Door Locks
All metal locks supplied with one key per enclosure.

|  | IP41 | IP65 |
| :--- | :---: | :---: |
| Enclosure Sizes 1 \& 2 | (Two screw fixings) | 1 Lock (st.st.only) |
| Enclosure Sizes 3-9 | 2 Locks | 2 Locks |
| Enclosure Size 10 | 3 Locks | 3 Locks |

## Gland Plates

All enclosures supplied with a removable gland plate on the top \& bottom faces finished to match the enclosure.

## Chassis Plate

Above case size 1, all assemblies are supplied with the switching element mounted on a removable internal chassis plate.
Material - 2 mm zinc plated steel.

Dimensions \& Fixings pages 20-21

size A
refers to pages 20-21

* Handle Projection $=36$

size B


## size C

| Dim | H | W | D | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{m m}$ | 250 | 306 | 208 | 286 | 256 | 320 |



## Dimensions \& Fixings

## Fire Rated - High Temperature <br> refers to pages 22-23

size A


Handle Projection:- 40.0 mm

size C

Handle Projection:- 67.0 mm


## Dimensions \& Fixings



## Load Break Changeover Switch Disconnectors

refers to pages 28-29


| Rating | a1 | b1 | c | d | e | f | g | h | j | k | m | n | p | 9 | frame size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 63A | 255.5 | 198.5 | 40 | 20 | 100 | 122 | 142 | 58 | 51 | 2.0 | 182.5 | 195-295 | 145 | 18 | C1 |
| 80A | 255.5 | 198.5 | 40 | 20 | 100 | 122 | 142 | 58 | 51 | 2.0 | 182.5 | 195-295 | 145 |  |  |
| 100A | 255.5 | 198.5 | 40 | 20 | 100 | 122 | 142 | 58 | 51 | 2.0 | 182.5 | 195-295 | 145 |  |  |
| 125A | 255.5 | 198.5 | 40 | 20 | 100 | 122 | 142 | 57 | 53 | 3.0 | 182.5 | 195-295 | 145 |  |  |
| 160A | 255.5 | 198.5 | 40 | 20 | 100 | 122 | 142 | 57 | 53 | 3.0 | 182.5 | 195-295 | 145 |  |  |
| 200A | 309.5 | 252 | 61 | 25 | 124 | 138 | 163 | 65.5 | 81 | 4.0 | 242 | 255-355 | 145 |  | C2 |
| 250A | 309.5 | 252 | 61 | 25 | 124 | 138 | 163 | 65.5 | 81 | 4.0 | 242 | 255-355 | 145 |  |  |
| 400A | 352 | 276 | 70 | 25 | 150 | 180 | 205 | 85 | 96 | 4.0 | 262 | 300-400 | 220 | 26 | C3 |
| 630A | 352 | 276 | 70 | 40 | 150 | 185 | 223 | 84 | 98 | 5.0 | 262 | 300-400 | 220 |  |  |

## 1. Load Break Switch Disconnectors <br> refers to pages 26-27



200A - 315A

Frame Size B2

Load Break Switch Disconnector Fuse refers to pages 29-30

32A-63A
Frame Size D1

100A-630A
sLat 7 조이NOR 100-180A ( XIH FOR 250-4504

| Rating (A) | A | B | C | D | E | F | G | H | J | K | L | M | N | P | Q | R | S | T | V | W | X | Y | ame |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100-125 | 190 | 142 | 135-225 | 67 | 80 | 134 | 98 | 44.5 | 20 | 60 | 160 | 7 | 40 | 20 | 40 | 2 | 9 | 6 | 30 | 0 | 122 | 93 | D2 |
| 160 | 212 | 142 | 135-225 | 67 | 80 | 134 | 98 | 44.5 | 20 | 60 | 160 | 7 | 48 | 20 | 40 | 3 | 9 | 6 | 30 | 0 | 122 | 93 | D3 |
| 200-250 | 260 | 200 | 220-310 | 67 | 145 | 184 | 162 | 38 | 50 | 150 | 199 | 7 | 62 | 25 | 45 | 5 | 11 | 12 | 47 | 7 | 175 | 93 | D4 |
| 315-400 | 285 | 200 | 220-310 | 67 | 145 | 184 | 162 | 42 | 50 | 150 | 223 | 7 | 70 | 25 | 45 | 5 | 11 | 12 | 47 | 7 | 175 | 93 | D5 |
| 630 | 403 | 320 | 240-310 | 67 | 145 | 223 | 244 | 64 | 52.5 | 190 | 338 | 9 | 100 | 50 | 40 | 6 | 13 | 12 | 95 | 24.5 | 266 | 93 | D6 |

## Door Interlocking Handle Fixings



Looking for a solution which can't be fulfilled by our standard products?

We produce a vast range of special and bespoke products across a wide portfolio of customers and applications. Just contact our sales team and we'll be delighted to discuss your project in detail.

Ask about our rapid prototyping service to complement an engineering development or allow us to simulate and demonstrate your solution using our modern CAD facilities.

## select Rotary Switches

With ratings from 6-125amps and a comprehensive range of accessories including handles, actuators and legend plates our family of panel mount or base mounted rotary switches provide well proven control solutions for most applications. If you need something special choose from our vast listing or just call us and we will find the switch that is right for you. Local component stocking \& manufacture will ensure quick deliveries.

## push

Normal \& heavy duty pushbuttons, selectors and indicators utilizing a variety of contact blocks and actuator configurations supplied as individual items or enclosed products ready for wall mounting. Thousands of unique \& special applications will ensure that we have a solution for your needs.

## press

## Footswitches

A wide range of light, medium and heavy duty footswitches suitable for controlling shop floor machinery through to high precision medical equipment.


Grabwire Switches
Robust \& proven Grabwire (rope pull) switches and accessories designed for safety switch applications including conveyors and areas where protection over long distance is required.
t: $+44(0) 1543375541$
f. $+44(0) 1543361619$
...make the switch


[^0]:    * Two poles in series

[^1]:    ** Max size BS 88 fuse in circuit 20A-32A, 32A-32A, 63A-63A, 125A-125A

