

OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

SWITCH DISCONNECTOR 63A

Rated Thermal Current Ith 63A

0172300 Switch Disconnector 3 Pole 63A

- 3 pole switch body
- Front & rear mount
- · Neutral & additional poles
- Handle & clutch drive options





PRODUCT DESCRIPTION

Switch disconnector range with patented design reversible terminals to allow front or rear mount. Can be used to safely switch and isolate up to 690V thanks to a wider contact air gap of 7mm.

All switch body options have 3 poles with reversible terminals.

Up to 4 neutral poles / additional poles can be snapped on to a switch body (2 each side).

Up to 2 N/C+N/O auxillary blocks / early break auxillary blocks can be snapped on to a switch body (1 each side).

The maximum per switch body is 2 each side and the auxillary contacts must be on the outside.

For rear mount the switch body simply snaps onto DIN rail. Note the reversible terminals need to be pushed up before clipping onto the DIN rail and then pushed back down to lock into place and reveal the terminal screw heads.

There are 3 clutch drive kits to accommodate different panel depths and the door interlock shroud ensures the panel door can only be opened in the OFF position.

For front mount various handle options are available that are fixed by screw.

All screw terminals are finger proof to IPxxB but additional terminal covers can be added if required.

Gasket kits are available to increase front of panel protection from IP40 to IP65.

TECHNICAL DATA

Approvals	CB, cUL, UL
Breaking capacity current	63 A
Connection solid wire max	25 mm²
Connection stranded wire with ferrule max	16 mm²
Connection stranded wire with ferrule min	1.5 mm²
Conventional enclosed thermal current Ithe	50 A
Conventional free air thermal current Ith	63 A

Mounting Screw on, TS 35 Number of poles 3 Protection rating front of panel IP40 Protection rating rear of panel IPxxB Rated break capacity (Aeff/400V) 800 A Rated impulse withstand voltage Uimp (Overvoltage cat III - Pollution 3) 6 kV Rated insulation voltage Ui 690 V Rated make capacity (Aeff/400V) 1270 A Rated operating current le (AC15/230V) 6 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 30 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x500V) 18.5 kW Rated operating power (AC3/3x500V) 18.5 kW Rated operating power (AC3/3x690V) 18.5 kW
Protection rating front of panel IP40 Protection rating rear of panel IPxxB Rated break capacity (Aeff/400V) 800 A Rated impulse withstand voltage Uimp (Overvoltage cat III - Pollution 3) Rated insulation voltage Ui 690 V Rated make capacity (Aeff/400V) 1270 A Rated operating current le (AC15/230V) 6 A Rated operating current le (AC15/400V) 4 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 11 kW Rated operating power (AC23A/3x230V) 11 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x500V) 18.5 kW
Protection rating rear of panel Rated break capacity (Aeff/400V) Rated impulse withstand voltage Uimp (Overvoltage cat III - Pollution 3) Rated insulation voltage Ui Rated make capacity (Aeff/400V) Rated operating current le (AC15/230V) Rated operating current le (AC15/230V) Rated operating current le (AC21A/22A) Rated operating power (AC23A/3x230V) Rated operating power (AC23A/3x400V) Rated operating power (AC23A/3x400V) Rated operating power (AC23A/3x230V) Rated operating power (AC23A/3x690V) Rated operating power (AC23A/3x230V) Rated operating power (AC23A/3x230V) Rated operating power (AC23A/3x400V) Rated operating power (AC23A/3x230V) Rated operating power (AC3/3x230V) Rated operating power (AC3/3x230V) Rated operating power (AC3/3x230V) Rated operating power (AC3/3x230V) Rated operating power (AC3/3x400V) Rated operating power (AC3/3x400V) Rated operating power (AC3/3x400V) Rated operating power (AC3/3x400V) Rated operating power (AC3/3x500V) Rated operating power (AC3/3x500V)
Rated impulse withstand voltage Uimp (Overvoltage cat III - Pollution 3) Rated insulation voltage Ui 690 V Rated make capacity (Aeff/400V) 1270 A Rated operating current le (AC15/230V) 6 A Rated operating current le (AC15/400V) 4 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 11 kW Rated operating power (AC3/3x230V) 18.5 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x400V) 18.5 kW
Rated impulse withstand voltage Uimp (Overvoltage cat III - Pollution 3) Rated insulation voltage Ui 690 V Rated make capacity (Aeff/400V) 1270 A Rated operating current le (AC15/230V) 6 A Rated operating current le (AC15/400V) 4 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 30 kW Rated operating power (AC3/3x30V) 11 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x230V) 18.5 kW Rated operating power (AC3/3x230V) 18.5 kW Rated operating power (AC3/3x500V) 22 kW
(Overvoltage cat III - Pollution 3) Rated insulation voltage Ui 690 V Rated make capacity (Aeff/400V) 1270 A Rated operating current le (AC15/230V) 6 A Rated operating current le (AC15/400V) 4 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x690V) 22 kW Rated operating power (AC23A/3x230V) 11 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x230V) 18.5 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x500V) 22 kW
Rated make capacity (Aeff/400V) Rated operating current le (AC15/230V) Rated operating current le (AC15/400V) Rated operating current le (AC21A/22A) Rated operating power (AC23A/3x230V) Rated operating power (AC23A/3x400V) Rated operating power (AC23A/3x500V) Rated operating power (AC23A/3x690V) Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x500V) 22 kW Rated operating power (AC3/3x500V) 22 kW
Rated operating current le (AC15/230V) 6 A Rated operating current le (AC15/400V) 4 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 30 kW Rated operating power (AC23A/3x690V) 22 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x230V) 18.5 kW Rated operating power (AC3/3x500V) 22 kW
Rated operating current le (AC15/400V) 4 A Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 30 kW Rated operating power (AC23A/3x690V) 22 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x500V) 22 kW
Rated operating current le (AC21A/22A) 63 A Rated operating power (AC23A/3x230V) 15 kW Rated operating power (AC23A/3x400V) 22 kW Rated operating power (AC23A/3x500V) 30 kW Rated operating power (AC23A/3x690V) 22 kW Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC23A/3x230V) Rated operating power (AC23A/3x400V) Rated operating power (AC23A/3x500V) Rated operating power (AC23A/3x690V) Rated operating power (AC3/3x230V) Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC23A/3x400V) Rated operating power (AC23A/3x500V) Rated operating power (AC23A/3x690V) Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) Rated operating power (AC3/3x500V) 22 kW Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC23A/3x500V) Rated operating power (AC23A/3x690V) Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) 18.5 kW Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC23A/3x690V) Rated operating power (AC3/3x230V) 11 kW Rated operating power (AC3/3x400V) Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC3/3x230V) Rated operating power (AC3/3x400V) Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC3/3x400V) Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC3/3x500V) 22 kW
Rated operating power (AC3/3x690V) 18.5 kW
Rated short circuit make capacity lcm (kA 1.8 kA peak/400V)
Rated short term withstand current lcw 760 A (Aeff/400V/1 s)
Rated uninterrupted current lu 63 A
Short circuit current (kAeff/400 V) 10 kA
Short circuit current with fuse gl/gG (A) 63 A
Standards CSA 22.2, IEC 60947-3, UL 508
Storage temperature max 70 °C
Storage temperature min -30 °C
Temperature operational max 70 °C
Temperature operational min
Temperature operational min -30 °C





