## Installation Instructions for Reverse Fixings

Installation and operation must be in accordance with published data, instructions and diagrams and with any relevant national and local regulations.

| A) Remove top and bottom covers. fixing screws. <br> B) Open door fully and remove hinge <br> C) Remove door. |  | D) Remove switch fixing screws and remove switch |
| :---: | :---: | :---: |
|  |  |  |
|  |  | F) Fit switch <br> G) Fit Neutral |
|  |  |  |
| H) Locate door on bottom hinge pin and open door fully. <br> I) Fit top hinge with existing M3 countersunk screws (2 off) |  | J) Fit remaining covers. <br> K) Refer to section 3 INSTALLATION PROCEDURE for remaining checks to switch. |

Fitting Instructions tor tuse combination units


1) INSPECTION ON RECEIPT, The following are supplied with each switch

Size

20A -32A
63A
100A
125A-200A

HOUSING C/W SWITCH
HOUSING C/W SWITCH
HOUSING C/W SWITCH
HOUSING C/W SWITCH

EARTH FIXING
KIT


FUSE KIT
FUSE KIT (125A ONLY)

Storage prior to installation must be in clean dry condition.
2) Safety.

## DANGER HAZARDOUS VOLTAGE

- This equipment must be installed and serviced only by a qualified electrical personnel.
- Turn off all power supplying this equipment before working on or inside equipment.
- Always use a properly rated voltage sensing device to confirm power is off.
- Replace all devices, doors and covers before turning on power to this equipment.
- Failure to follow these instructions will result in death or serious injury.
TO SECURE TERMINAL TO SWITCH
200A - M8 X 16 HEX HEAD
400A - M10 X 20 SOCKET HEAD
WHEN FIXING EXTENSIONS, PUSH
TOWARDS SWITCH BODY, TO
PREVENT THEM TWISTING
CABLE LUG FIXING
200A - M8 X 35 HEX HEAD
400 A - M10 X 35 HEX HEAD


## TORQUE SETTINGS

200A - 8.3Nm MIN/13Nm MAX
400A - 20Nm MIN/26Nm MAX
$\llcorner 44617$


| Size | A | B | C | D | E | F | G | $\mathbf{H}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20A -32A | 220 | 150 | 210 | 140 | 105 | 200 | 130 | 135 |
| 63A | 420 | 320 | 262 | 162 | 105 | 258.5 | 183 | 188 |
| 100A | 420 | 320 | 262 | 162 | 105 | 258.5 | 183 | 188 |
| $125 A-200 \mathrm{~A}$ | 525 | 425 | 315 | 215 | 105 | 305 | 235 | 240 |

## 3) INSTALLATION PROCEDURE

INSTALLATION AND OPERATION MUST BE IN ACCORDANCE WITH PUBLISHED DATA, INSTRUCTIONS AND DIAGRAMS AND WITH ANY RELEVANT NATIONAL AND LOCAL REGULATIONS.

With the housed switch in the Off position mount as shown on page 2.
(for ease of installation the switch can be temporarily removed from the housing)
Verify the mechanical operation of the switch.
Check the operation of the door interlock (i.e. the door cannot be opened with the switch in the ON position)
Fit the required fuse links or isolator links (using the fasteners provided)
Check the electrical continuity of the switch.
The incoming connection may be made to the terminals at either end of the switch.
Terminal shields provided must be fitted after connection to all phases and both sides of the switch.
TERMINAL DATA

| Size | Phase Width | Terminal Width | Terminal Hole Size |
| :---: | :---: | :---: | :---: |
| $20 \mathrm{~A}-32 \mathrm{~A}$ | 21.5 mm | 6.5 mm | Box Terminals Max 16mm² |
| 63 A | 32.0 mm | 7.0 mm | Box terminals Max 25mm² |
| 100 A | 36.0 mm | 22.0 mm | M8 |
| $125 \mathrm{~A}-200 \mathrm{~A}$ | 36.0 mm | 22.0 mm | M8 |

## 4) FUSE AND TERMINAL TORQUE VALUES

| Thread Size | Torque Value | Thread Size | Torque Value |
| :---: | :---: | :---: | :---: |
| M4 | 1.35 Nm | M 8 | 17 Nm |
| M5 | 5.5 Nm | M 10 | 28 Nm |
| M6 | 9.5 Nm | M 12 | 45 Nm |

## 5) Maintenance

No maintenance of the switch is required except for the periodic checking of the tightness of the terminals and fuse links.
Maintenance must be carried out by competent personnel with the supply isolated.

| Fuse Selection Data |  |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| Current Rating | BS88 <br> Reference | Lawson | GEC | Busman |
| 20A -32A | A1 | NIT | NIT | NITD |
| 63A | A3, A2 | TIS | TIS | BAO |
| 100A | A4 | TCP | TCP | CEO |
| $125 A$ | A4 | TFP, TCP | TFP, TCP | DEO |
| $160 A$ | A4 | TFP, TCP | TFP, TCP | DEO |
| $200 A$ | A4 | TFP, TCP | TFP, TCP | DEO |

