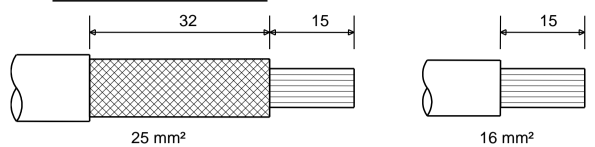
# **INSTALLATION INSTRUCTIONS**

## THIS IS A CLASS 1 ENCLOSURE

#### 1 CABLE STRIPPING DETAILS



#### 2 **ENSURE THE TIGHTNESS OF ALL SCREW CONNECTIONS**

Use No.2 Pozi-drive bit

Recommended tightening torque	Main switch		2.3 Nm / (20 lbf-in)
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DO NOT connect using power driven screwdrivers

#### TO ACCOMMODATE MORE MODULES IN ENCLOSURE 3

Increase the size of the front aperture by cutting along the grooves on the inside of the large cover.

#### BLANK OFF UNUSED CABLE ENTRY HOLES 4

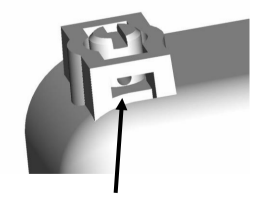
Insert the black plastic blanking pieces into the slots provided in the base of the enclosure.

### FIXING SCREW - TERMINAL CAGE CLEARANCE 5.

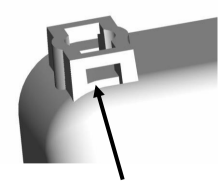
When installing this unit ensure there is a minimum 8mm clearance between the head of the screw fixing the unit in its mounting position and the terminal cage.

TO PREVENT REMOVAL OF FRONT COVER - either: 6

a)



Insert wire or plastic seal through tamper-proof screw.



Insert flat plastic seal into cover above head of standard screw.

