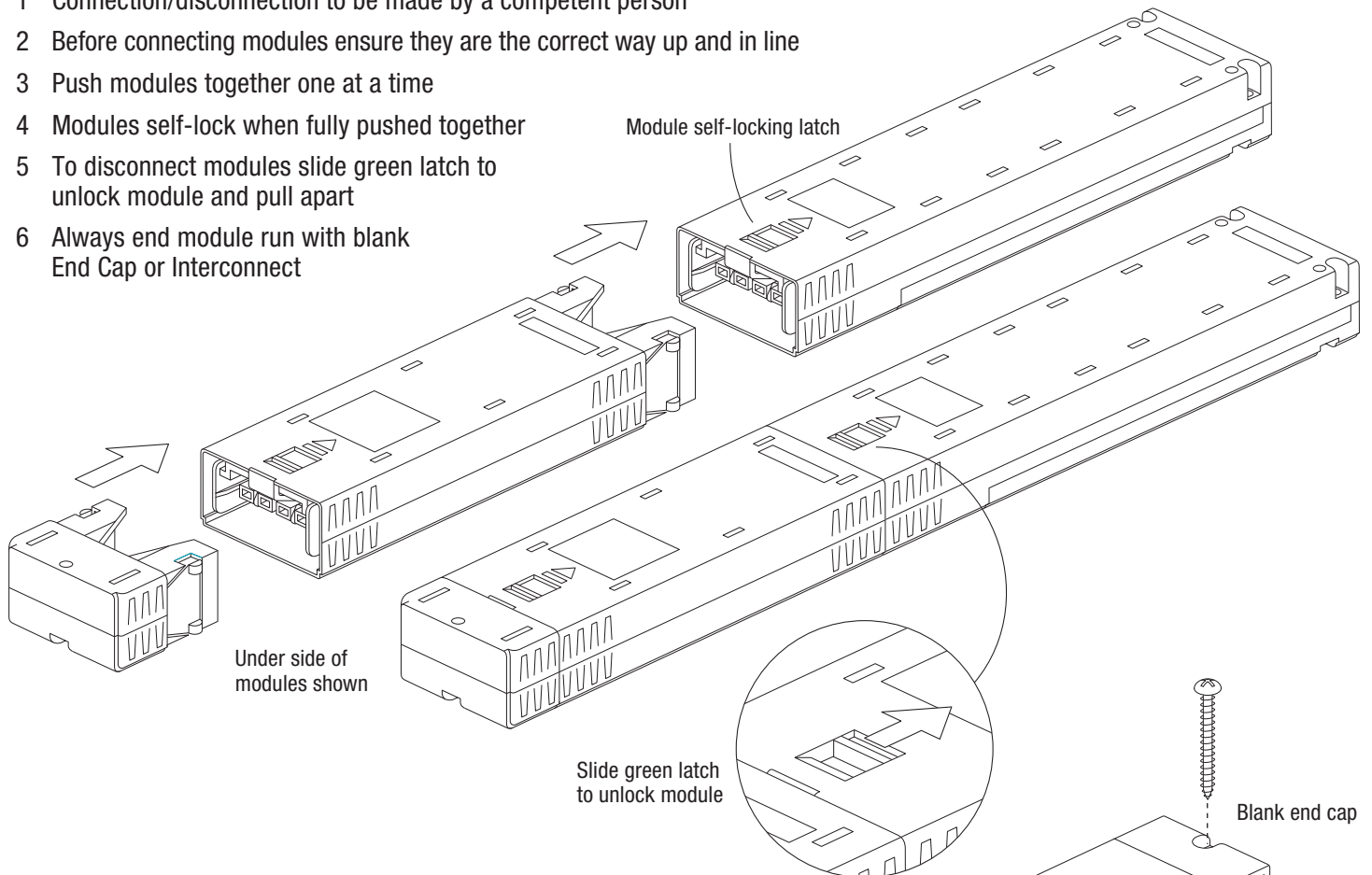


16A 2 & 4 Socket In-feed Modules

Telephone UK: 01207 503400 Overseas: 00441207 503400

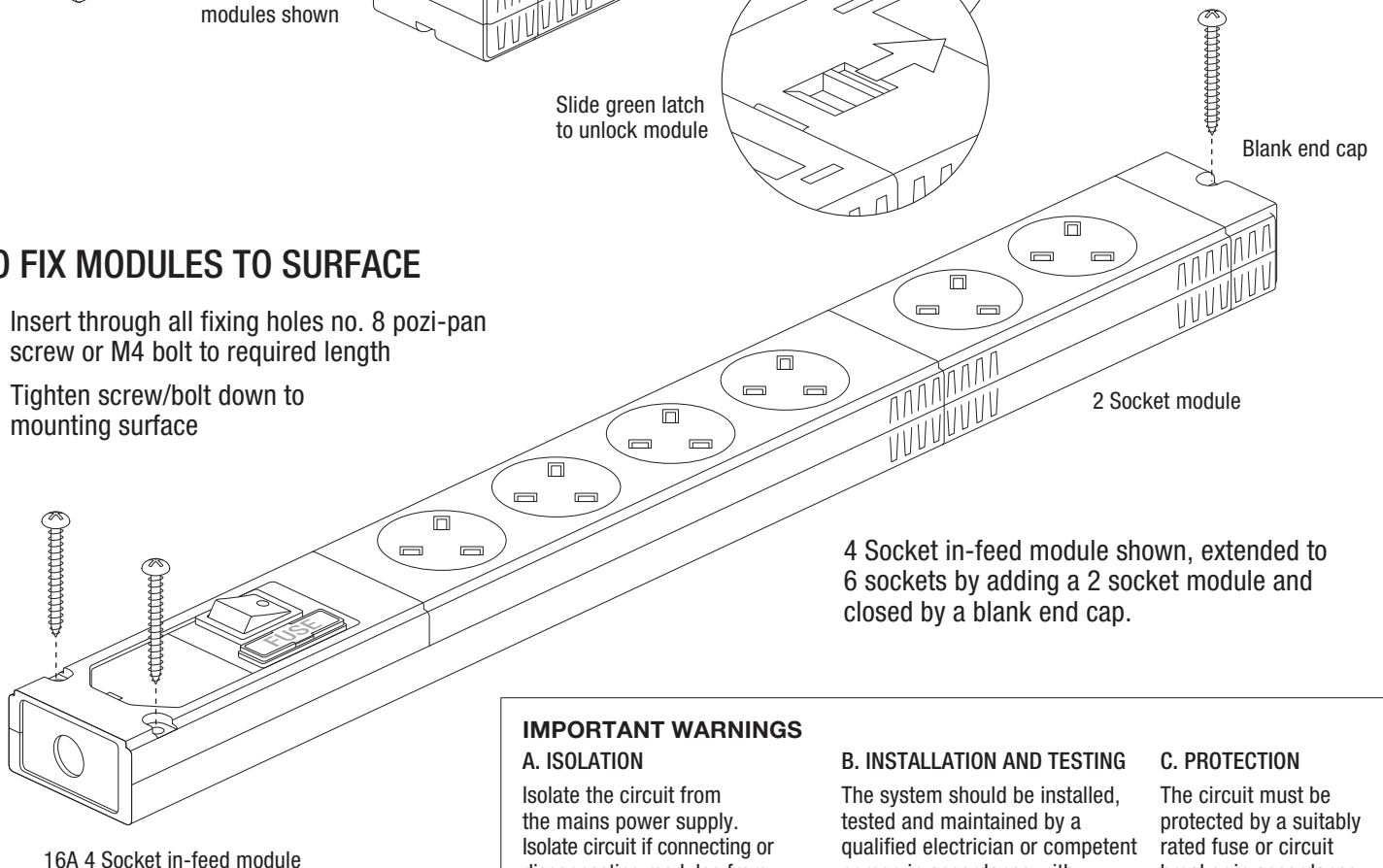
TO CONNECT AND DISCONNECT INTERSOC MODULES

- 1 Connection/disconnection to be made by a competent person
- 2 Before connecting modules ensure they are the correct way up and in line
- 3 Push modules together one at a time
- 4 Modules self-lock when fully pushed together
- 5 To disconnect modules slide green latch to unlock module and pull apart
- 6 Always end module run with blank End Cap or Interconnect



TO FIX MODULES TO SURFACE

- 1 Insert through all fixing holes no. 8 pozi-pan screw or M4 bolt to required length
- 2 Tighten screw/bolt down to mounting surface



4 Socket in-feed module shown, extended to 6 sockets by adding a 2 socket module and closed by a blank end cap.

IMPORTANT WARNINGS

A. ISOLATION

Isolate the circuit from the mains power supply. Isolate circuit if connecting or disconnecting modules from each other or to feed.

B. INSTALLATION AND TESTING

The system should be installed, tested and maintained by a qualified electrician or competent person in accordance with BS7671:2008 (IEE Wiring Regulations) and BS6396 Electrical Equipment within Office Furniture.

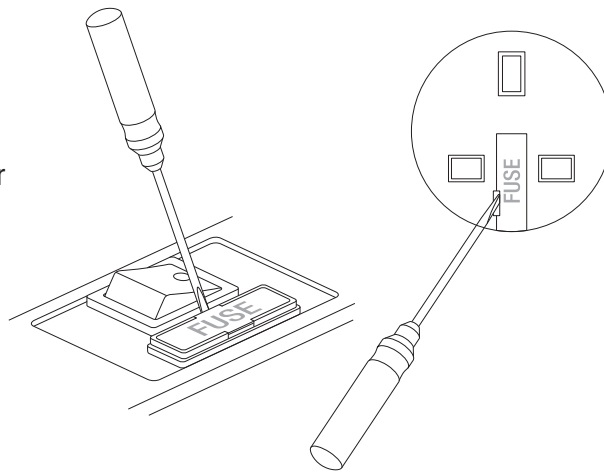
C. PROTECTION

The circuit must be protected by a suitably rated fuse or circuit breaker in accordance with B.

CHANGING FUSES

PROTECTION:

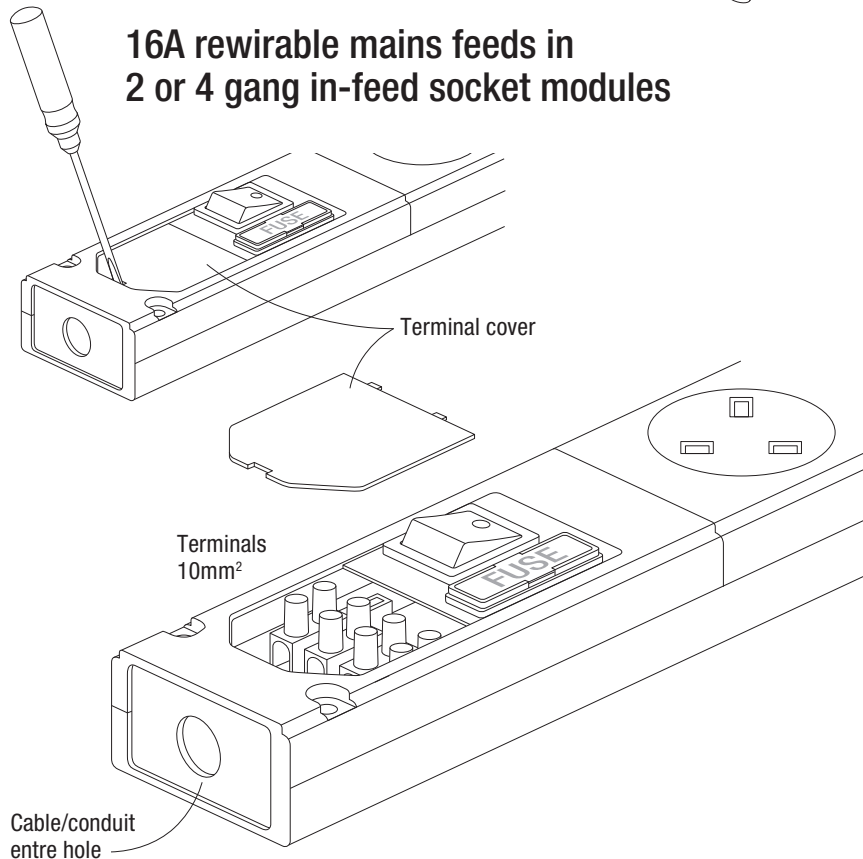
- 1 Isolate circuit from mains
- 2 Insert suitable screwdriver under lug on top of fuseholder and lift
- 3 Lift until fuse can be removed
- 4 Fit replacement fuse maximum 13A (6.3 x 25mm) BS1362 and push fuseholder fully back into position



FUSED SOCKET OUTLETS:

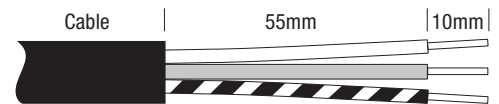
- 1 Isolate circuit from mains
- 2 Insert suitable screwdriver in slot of fuseholder in socket face and lift
- 3 Lift until fuse can be removed
- 4 Fit replacement fuse maximum 5A (5 x 20mm) IEC269 Type T fuse and push fuseholder fully back into position

16A rewirable mains feeds in 2 or 4 gang in-feed socket modules



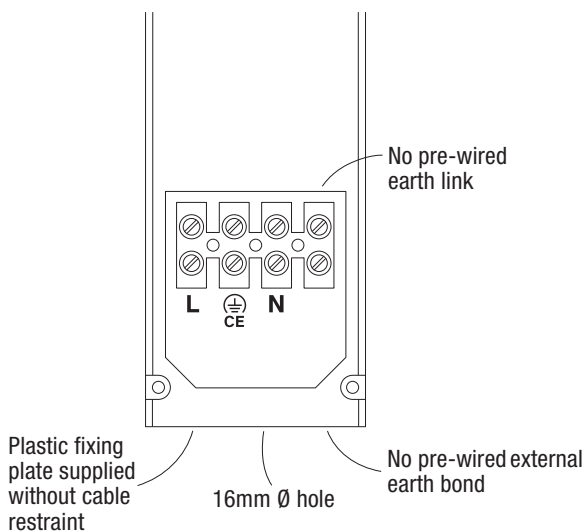
To wire

- 1 Remove terminal cover by inserting suitable screwdriver in slot of lid top and flick up.
- 2 Cable or conduit should be fixed to cable/conduit fixing plate with suitable gland incorporating cable restraint.
- 3 Prepare cables as per diagram below. Coil individual surplus cables inside module.

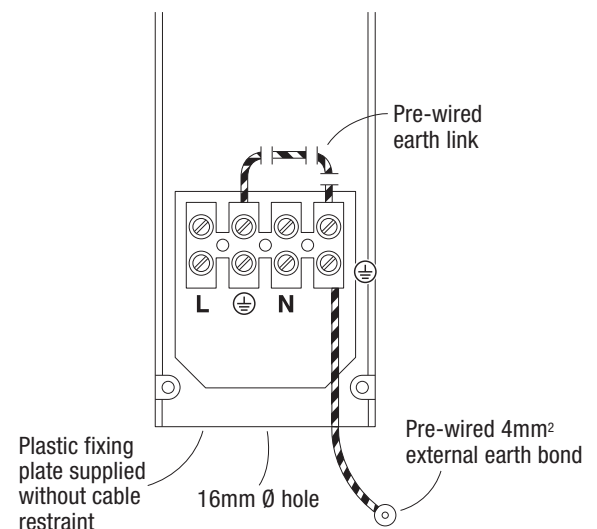


- 4 Insert conductors (Live, Neutral, Earth) into marked terminals and fully tighten.
- 5 An external earth bond cable is provided for bonding extraneous metalwork.
- 6 Replace terminal cover by making sure lugs are clipped under main body and push down until cover clips fully in place.

2P+CE using flexible cable



2P+E using flexible cable



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FOR INFORMATION ON OTHER FIXING METHODS, ADDITIONAL INSTALLATION SHEETS OR TECHNICAL HELP CONTACT ELECTRAX.

Tel: 01207 503400 | Fax: 01207 501799 | Email: sales@electrak.co.uk | Web: www.electrak.co.uk

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