

Wiring Instructions:

- Disassemble by removing 3 retaining screws & push out inner parts.
- Ensure correct end of cable is selected for correct core layout.
- Push cable through cover & cable clamp, ensure clamp is upwards towards the cover.
- Remove cable outer sheath 17mm, remove inner conductor insulation 6mm.
- Twist conductor wires to form a tight end, insert end under terminal nut & tighten.

- Blue

PLESE ENSURE CORRECT POLARITY IS FOLLWED:

> E = EARTH

- Green/Yellow

(Green)

N = NEUTRAL

(Black)

A = ACTIVE

- Brown

(Red)

(Denotes older cable colours)

- Best practice & for larger cable sizes (e.g. 2.5mm2) please terminate the conductors like a fork terminal, by splitting the conductors into equal halves & twisting together to form 2 equal ends to go either side of the termination screw.
- Slide cable clamp down to sit tight on body, select appropriate clamp side to suit cable size, for normal duty flex (0.75mm2-1.5mm2) use flat side. For larger cable (2.5mm2) or thicker sheath use curved side. Tighten screws on cable clamp. Ensure outer sheath insulation is fully clamped both sides of the clamp.
- Slide cover over clamp & main body, screw down the 3 retaining screws to complete installation.

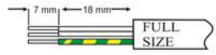


Fig 1. Stripping Diagram



Cover

Nylon Bar

Cord Clamp

Body

Fig 3 Assembly Diagram



