Consac to Waveform, Neutral / Earth Connectors

MECHANICAL CONNECTORS



NET/1 Connectors



Principle Application

The connection of consac cable (aluminium sheath) to waveform cable neutral/earth wires.

Range

| Product Reference | Conductor c.s.a. (mm²) | | |
|----------------------|------------------------|-----|--|
| | min | max | |
| NET/1 | 40 | 240 | |

The Hepworth Neutral/Earth Connector has been designed to connect either stranded copper or stranded aluminium neutral/earth conductors of CNE (waveform) mains distribution cables to the aluminium sheath of CONSAC cable.

All joint configurations can be accommodated dependant on the total cross sectional area of neutral/ earth conductor to be jointed.



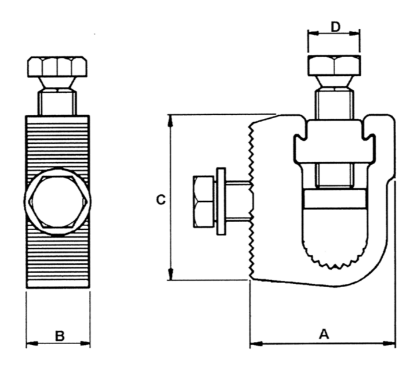
THORNE & Derrick
DERRICK +44 (0) 191 410 4292
INTERNATIONAL www.powerandcables.com

Consac to Waveform, Neutral / Earth Connectors

MECHANICAL CONNECTORS

NET/1 Connectors

Physical Dimensions



| Ref. | Dimensions (mm) | | | |
|-------|-----------------|----|----|----|
| Code | Α | В | С | D |
| NET/1 | 37 | 16 | 44 | 13 |

Material

Body: Brass **Screw:** Brass

Test Specification:

To meet the requirements of BS EN 61238-1.

Fitting Instructions:

- 1. Punch a M1O clearance hole in consac aluminium sheath and assemble connector to sheath.
- 2. Arrange the CNE conductors into a bunch and where necessary cut the conductors to length.
- 3. Thoroughly abrade all conductors around the assembly area.
- 4. Fit the conductors into the yoke, insert the bridge piece and tighten the screw until positive location is achieved.
- 5. Due to the connector employing a shear head system check for even distribution of the conductors before finally tightening the screw until the head shears.

