Wiring Instructions

WIPT Series

10A and 15A, Miniature Series, IP56 Industrial Plugs recommended for 1.0mm$^2$ and 1.5mm$^2$
Ordinary Duty Flexible Cord

1. Slip cord grip nut (small end first), screw ring and cover over flexible cord.
2. Strip insulation as shown
3. *Connect earth wire with green/yellow stripe (or all green) to earth terminal marked 'E' and with green indication.
4. *Connect brown (or red) wire to active terminal marked 'A'.
5. *Connect blue (or black) wire to neutral terminal marked 'N'.
6. Ensure all wires are securely looped under cord grip hooks.
7. *Double check earth wire is connected to earth terminal.
8. Fit cover, slide screw ring towards cover and tighten cord grip nut.

*For WIPT110-PP and WIPT115-TT (2 pin versions), wiring will differ to the above depending upon the application.

**Note:** Screw ring must be fitted to provide protection to IP56.
*SAFETY PRECAUTIONS

Ensure earth wire with green/yellow stripes (or all green) is connected to earth terminal marked 'E' and with green indication.

**STRIPPING DIMENSIONS**

![Diagram of stripping dimensions](image)

**DIAGRAM**

- Cord grip nut
- Screw ring
- Brown (or red) to terminal A
- Blue or black to terminal N
- Plug body
- Green/yellow stripes (or green) to terminal E
- Earth pin is central radial pin

**NOTE - WIPT110 SHOWN**

WILCO P/N 502101