

Solderable Enamelled Copper Wire 38SWG, 0.15mm









Features:

- Solderable Enamelled Copper Wire***
- Coated in self-fluxing polyurethane, conforming to BS4520 Grade 2** (now incorporated within BS6811 Section 1, Pt3)
- Suitable for prototype wiring, PCB track repairs, shorting links and coil forming
- Colour-coded to aid identification
- Colours Copper-gold, green and pink*
- The wire requires a soldering iron temperature of 400°C+ to remove the enamel. (Weller bit temperature code 8 or 9 or temperature-controlled iron)

Specifications:

Standard Wire Gauge : 38 SWG Wire Diameter : 0.15mm **Insulation Thickness** : 0.012mm : Grade 2** Coating Resistance : 0.967Ω/m typical

Current Rating : 82MA Insulation Breakdown : 1,500Vrms Max. Continuous Temperature : +120°C

: +400°C to +480°C Soldering Temperature

Reel Length (Approximately) : 38m

Note

Part Number Table

Description	Colour	Part Number
Wire, 0.15mm, PK of 4 Reels	Copper-Gold	RRP-C-105
	Green	RRP-G-105
	Pink	RRP-P-105





^{*}The colours can vary, therefore there may be a difference between one batch an another as supplied by our manufacturer.

^{**} Due to occasional supply difficulties, the wire diameters may vary: 0.15mm may be offered as 0.16mm. Also, the grade may vary from Grade 2 to Grade 1.

^{***}Caution : Emits toxic vapour when soldered. Ventilate area well.