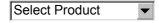






Wiring Pencil Wire (insulated)



Order Form Safety Data Sheet Instruction Sheet

4 per pack

The wire requires a soldering iron temperature of $400^{\circ}C+$ to remove the enamel. (Weller bit temperature code 8 or 9)

- Solderable Enamelled Copper Wire
- Colours gold, pink, green, violet/blue
- 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

Maximum continuous temperature +120°C Suitable soldering temperature 400-480°C

Insulation Thickness

38 swg	0.012 mm	Grade 2
36 swg	0.014 mm	Grade 2

Resistance

0.967 Ohms/m typ

Current Rating

38 swg 82 MA 36 swg 131 MA

Spool Length (Average)

38 swg 38 m 36 swg 27 m

Insulation Breakdown

1500 V RMS

Roadrunner Electronic Products © 2002



Wire Diameter:

1/0.15mm (38 SWG)

Product:	Colo
RRP-C-105	Gold
RRP-G-105	Gree
RRP-P-105	Pink
RRP-V-105	Viole

Wire Diameter:

1/0.19mm (36SWG)

1/0.1511111 (303770)			
Product:	Colc		
RRW-C-105	Gold		
RRW-G-105	Gree		
RRW-P-105	Pink		
RRW-V-105	Viole		

CAUTION

Emits toxic Vapour when soldered Ventilate area well

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for roadrunner manufacturer:

Other Similar products are found below:

RRB-120 RRP-103 RRS-P-102 RRP-123 RRP-A-105 RRW-A-105 RRB-007 RRB-003