

DATASHEET

UHF Plug Solder for RG58

SKU: 04104

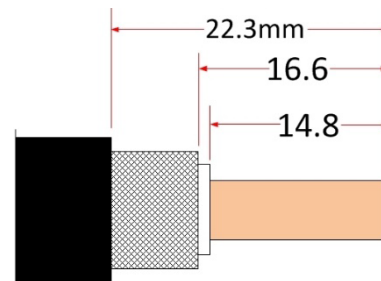
Front



Back



Cable Stripping Dimensions



The 04104 UHF PL-259 plug is a combination screw-on & solder style. It is a quality Nickel plated product with Gold finish on the centre pin contact & also the soldering surface (inside of centre pin). Unlike silver plated connectors it has high resistance to tarnishing.

The construction features Brass metal parts with Nickel- or Gold-plated surfaces as appropriate. The shield screw thread connection conforms to the proper UHF PL-259 standard imperial thread (unlike some competitor 'metricized' parts).

FEATURES

- Brass metal parts
- Gold Plated centre pin
- Nickel Plated (all else)
- Bakelite Dielectric
- Reliable, Robust, Durable
- Suitable up to 520 MHz
- Threads conform to imperial standards for PL-259

PACKAGING

Each: N.W. 16.85g.
polybag 25x: G.W. 422g.
Box 100x: G.W. 1.725kg

APPLICATION

For use with 5mm OD 50 Ohm coaxial cables including:

05602ABK	RG-58C/U	(100m roll)
05602ABK5	RG-58C/U	(500m roll)
05603	RG-58 Low Loss	(100m roll)
056031	LL195	(100m roll)

...and similar.

MATERIAL AND PLATING

Description	Material	Surface Plating
Shell/Body	Brass	Nickel
Contact Pin	Brass	Gold
Dielectric	Bakelite	N/A

WARRANTY

12 months (Please refer to [Benelec Terms & Conditions](#))