Product Name: PL259 Coax Connectors







Connector type	Coaxial
Cable type	Coaxial
Special features	PL259 Male UHF Connector, 2 Pack
Colour	Silver
Connector gender	Male
Shape	Round
Item weight	47 Grams
Model name	PL259 Coax Connectors
Specification met	CE

About this item

- 2 PACK- Includes 2 Genuine PL-259 UHF Connectors
- FITS HAM RADIO COAXIAL CABLES and ANTENNAS- Works with RG-8, RG-213, LMR-400, RG-214, RG-225, RG-302, RG-393, RG-87, RG-8A, RG-9, RG-9A and RG-9B Coaxial Cables
- PTFE CENTER DIELECTRIC- The Heavy Duty PTFE Center Dielectric Insulator Reduces the Chance of Damage From Soldering Heat and High Wattage Transmissions
- SILVER, BRASS and NICKEL- Constructed of Silver, Brass and Nickel to Ensure a Reliable Connection and Long Life

Add: Room 826, Block B,BLDG 18, University Science Park(East), Zhengzhou City,P.R.Henan,China. Tel: 86-371-60911368 Email:info@global-antenna.com

Web:http://www.asialeren.com http://www.global-antenna.com

Product details

Product Dimensions: 15.24 x 10.16 x 2.54 cm; 47 g

Date First Available: 10 January 2020

ASIN : PL259

PL-259 UHF male plugs are popular among Amateur Radio (Ham Radio) operators to use when making coax cable runs from antennas to their radios. These 83-1SP-15RFX male connectors can be used on 50 ohm LMR-400, RG-213, RG-214, RG-225, RG-302, RG-393, RG-8, RG-87, RG-8A, RG-9, RG-9A and RG-9B coaxial cables. Constructed of heavy duty brass, nickel and silver to increase signal quality and reduce the likelihood of failure due to a poor connection. Unlike the lower cost PL-259 connectors on the market, these plugs have a durable PTFE center dielectric that is less susceptible to heat damage when soldering.