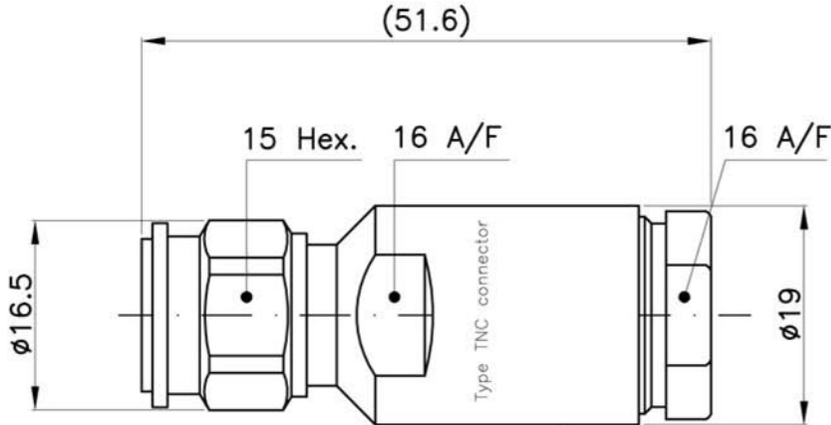


CONNETTORE TNC MASCHIO A SALDARE PER RG213-214

cod. 210.0002.10



CHARACTERISTICS

Interface dimensions..... acc. to IEC 60169-17; CECC 122200

Material and finishings

Body and coupling nut..... Brass-chemical nickel plated (8% min. Ph) 8µm min.
 Inner contact(captivated)..... Spring bronze-gold plated
 Insulator..... PTFE
 Gasket..... Silicone rubber

Electrical

Impedance..... 50Ω
 Frequency range..... DC-3GHz
 V.S.W.R..... ≤1.045 (33.1 dB)
 Insulation resistance..... ≥5GΩ
 Center contact resistance ≤1.5mΩ
 Outer contact resistance ≤1mΩ
 Proof voltage..... 1500Veff.
 Working voltage..... 500Veff.

RoHS compliant

Mechanical

Coupling nut proof torque..... ≤1.7Nm
 Recommended coupling nut torque..... 0.46Nm to 0.69Nm
 Mating cycles..... ≥500

Environmental

Operating temperature..... -45°C to +85°C

Cable attachment

Center contact : Plugged-in
 Outer contact : Clamping