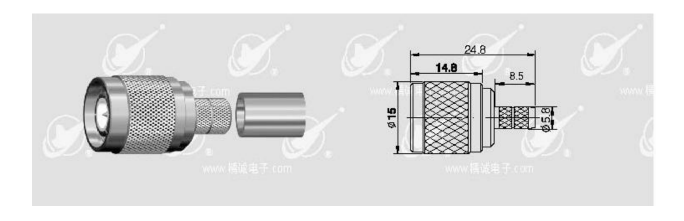
Synergy Telecom P Ltd.

TNC(M) LMR-240 CRIMP



TYPE TNC is a Kind of RF coaxial connectors with screw Coupling mechanism, Characteristic impedance is $50\,\Omega$. The characteristic of connector is in wide working frequency, reliable connection, great vibration performance etc. They are used in connection with RF coaxial cable in the computer network, radio station, the mini-car telephone, navigation of spaceflight, microwave monitor system using radar and all kinds of radio equipments.

MAJOR TECHNICAL CHARACTERISTICS

Temperature Range −55 ~ +155 °C

Vibration 150m/s (10–2000H₂)15g

Impedance 50Ω

Frequency Range DC ~ 11GHz

Working Voltage 500V r.m.s at sea level Withstanding Voltage 1500V r.m.s at sea level

Contact resistance

Center Contact $\leq 10 \text{ m}\Omega$

Outer Contact $\leq 2.5 \text{ m}\Omega$

Insulation resistance \geq 5000 M Ω

Center conductor retention force ≥ 0.57N

Insertion Loss ≤ 0.20dB

Voltage Standing Wave Ratio

Straight ≤1.22/3GHz

Right angle ≤1.30/3GHz

Durability(mating) ≥ 500次 (cycles)

MATERIAL & PLATING

body brass nickel plated

pin contact brass gold or silver plated

socket contact beryllium-copper gold or silver plated

resilient contact beryllium-copper gold plated

insulator PTFE

crimp ferrule copper alloy nickel plated

o-ring sealing silicone rubber

13-15 RPS flats, E-block, Vikaspuri, N Delhi-110018, India Phone-91 11 28533349, Mobile-91 98101 38894, Fax -91 11 2853 1435, E-mail: pradeep@rfconnectorhouse.com, Website: http://www.rfconnector.info/