



兆利科技工業股份有限公司

Jarlytec Co., Ltd.

TNC Connectors Series

Jarlytec TNC connectors are medium size, 50 Ohm impedance connectors with a 7/16-28 threaded coupling. The industry standard TNC series operates to 11 GHz. They are designed for use in medical equipment, test and measurement, telecom and other communication systems.

Electrical Specifications:

Impedance: 50 Ohm ; 75 Ohm

Frequency Range: 0-11 GHz for 50 Ohm ; 0-2GHz for 75 Ohm

Voltage Rating: 500 volts max.

Dielectric Withstanding Voltage: 1500 VRMS

VSWR: 1.30 max. for straight

1.50 max. for right angle

Contact Resistance: 1.5 milliohms for center contact

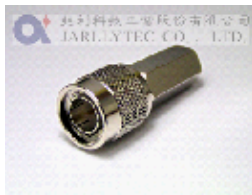
0.2 milliohms for outer contact

Insulation Resistance: 5000 Megohms min.

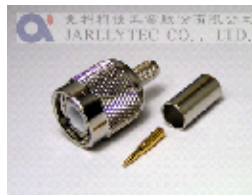
Insertion Loss: 0.2 dB max. at 3.0 GHz



TNC8-6997



TNC8-6996



TNC8-6993



TNC8-6992



TNC8-6980



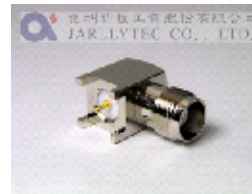
TNC8-6495



TNC8-6486



TNC8-6471



TNC8-6470



TNC6-239A