



兆利科技工業股份有限公司

Jarlytec Co., Ltd.

N Connectors Series

Jarlytec N connectors are medium size, moderate power handling, 50 Ohm impedance connectors. The standard series provides excellent electrical and mechanical performance for critical applications up to 11 GHz. The type N connectors are suitable for broadcast, audio, video and aircraft industries. These coaxial connectors also find use in microwave applications.

Electrical Specifications:

Impedance: 50 Ohm ; 75 Ohm

Frequency Range: 0-11 GHz for 50 Ohm ; 0-1GHz for 75 Ohm

Voltage Rating: 1500 volts max.

Dielectric Withstanding Voltage: 2500 volts RMS

VSWR: 1.30 max. for straight

1.35 max. for right angle

Contact Resistance: 1.0 milliohms max. for center contact

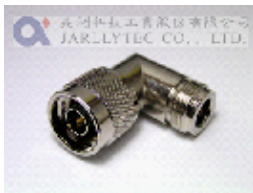
0.2 milliohms max. for outer contact

Insulation Resistance: 5000 Megohms min.

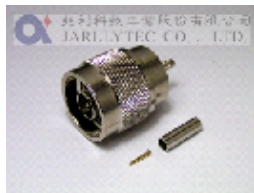
Insertion Loss: 0.3 dB max. at 10.0 GHz



N8-1998M



N8-1994



N8-1988



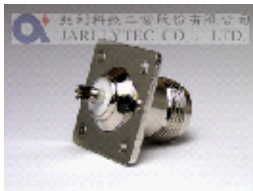
N8-1987



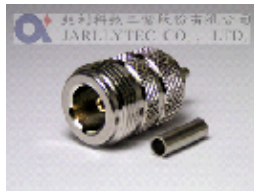
N8-1497



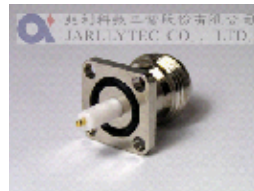
N8-1495



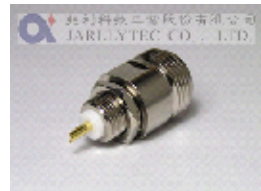
N8-1492



N8-1467



N7-193



N7-191