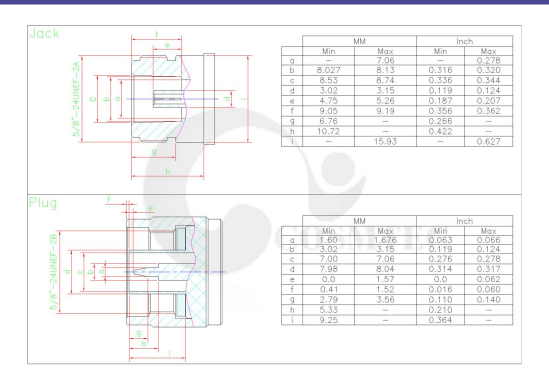


## **DATASHEET**

N Connector female straight crimp.



SERIES - N
CONNECTOR GENDER - JACK
CONTACT GENDER - FEMALE
MATING TYPE - CRIMP
OUTLINE - STRAIGHT
IMPEDANCE - 50 OHM
CABLE - RG-58,RG-174,RG-316,RG-213,RG-214



Cable Assembly
Antenna
W-LAN
Radio
GPS
Base Station
Aero
Radar
PCS
Surge Protection
Telecom
Instrumentation
Broadcast
Satcom

Instrumentation

Applications:

N Connector is a threaded RF Connector used for linking with coaxial cable. It has both 50 Ohm and standard 75 Ohm impedances. N Connectors Applications Antennas, Base Stations, Broadcast, WLAN, Cable Assemblies, Cellular, Components test & Instrumentation equipments, Microwave Radio, MIL-Aero PCS, Radar, Radio equipments, Satcom, Surge Protection.

With the exception of the inner contacts, the interface dimensions of the 75 ohm connector have been traditionally identical to that of the 50 ohm connector. It has thus been possible unintentionally to cross couple connectors with the following effects:

(A) 75 ohm male pin - 50 ohm female pin: open circuit inner contact.

(B) 50 ohm male pin - 75 ohm female pin: mechanical destruction of 75 ohm inner socket contact.

Note: These characteristics are typical and may not apply to all connectors.