Features:

Optimized for wireless OEM and Test Application

Designed to meet environmental requirements of MIL-D-39030

Quality injection Molded Connector

Test Date:SWR Testing performed across the frequency band.

Connector: Type N connector per MIL-STD-348 interface.

Dimentions-meate with MIL-C-3902 Connector.

Male for Female connector all available.

Instruction:Black.finned aluminum body.

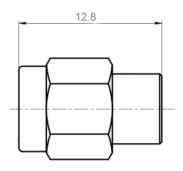
PERFORMANCE SPECIFICATIONS:

NORMINAL IMPEDANCE: 50Ω FREQUENCY RANGE:DC to 18 GHz

VSWR: 1.2 Maximum POWER RATING: Watts average

TERPERATURE RANGE:-55℃ to +125℃

PHYSICAL DIMENSIONS:



Unit:mm
Dimension tolerance:±2%

