Technical Document N-Type Crimp Plug for WEB195 & RG58



Part Number: 55-N-C-J3D

Description: N-Type Crimp Plug for WEB195 &

RG58

Product Construction

Shell/Body Nickel Plated Brass Gold Plated Brass Pin

PTFF Insulator

Nickel Plated Brass Ferrule

Electrical Characteristics

50 Ω Impedance Max. Frequency Range 3 GHz, DC Dielectric Withstanding Voltage 2500 V RMS Contact Resistance $1 \text{m}\Omega$

Centre $1\text{m}\Omega$ Outer $5000 \text{m}\Omega$

Mechanical Characteristics

Insulation Resistance

5/8"-24UNEF-2B Mating Durability 500 cycles

Environmental Characteristics

-40°C to +85°C Temperature Range

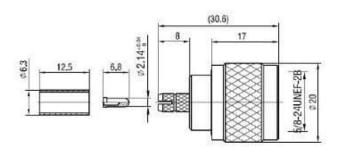
Certifications & Standards

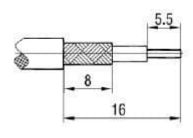
RoHS 3 Compliant Yes

<u>Assembly</u>

Pin 1.72mm hex Ferrule 5.41mm hex

Suitable Ratchet Tool Webro Part No. 55T1017





All drawing sizes in mm

Publication Date: 27/06/2023

Revision Number: 2.0 Written by: GB Authorised by: GB