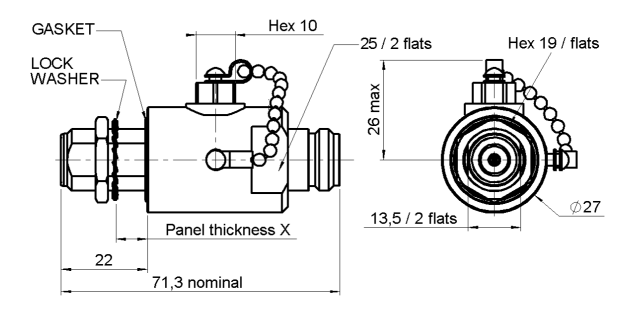
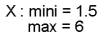
GAS DISCHARGE TUBE DC-2.5 GHZ BULKHEAD N F TO N F WITH CHAIN

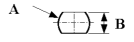
R445.G00.001

Series: GDT





PANEL CUT OUT



	mm	
	Maxi	mini
A	16.1	16
В	13.7	13.6

etiquette label RADIALL R445G00001 GDT DC-2.5 GHz Lot: An Se

All dimensions are in mm.



COMPONENTS	MATERIALS	PLATINGS (µm)
OUTER CONTACT BRASS INSULATOR PTFE	IUM COPPER,BRASS E RUBBER	BBR 0.5 OVER SILVER 3 BBR 0.5 OVER SILVER 3 BBR 0.5 OVER SILVER 3 BBR 2

Issue: 0220 A

In the effort to improve our products, we reserve the right to make changes judged to be necessary.



GAS DISCHARGE TUBE DC-2.5 GHZ BULKHEAD N F TO N F WITH CHAIN

R445.G00.001

Series: GDT

PACKAGING

Standard	Unit	Other
1	•	Contact us

ELECTRICAL CHARACTERISTICS

Impedance 50 Ω First frequency band 0 to 2500 MHz **VSWR 1.2** Maxi Insertion loss **0.2** dB Maxi Second frequency band NA MHz NA to **VSWR** NA Maxi Insertion loss NA dB Maxi **100** - F(GHz)) dB Maxi RF leakage - (Residual Voltage **350** V at **2.5** kA (8/20µs test

pulse waveform)

NA dBm (2x20W)

Intermodulation NA dBm (2x20W)

MECHANICAL CHARACTERISTICS

Protected connector N - FEMALE Unprotected connector N - FEMALE

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

27 N mini
NA N.cm mini

Recommended torque

Mating (protected)
Mating (unprotected)
Panel nut
Clamp nut
A/F clamp nut
NA
N.cm
NA
N.cm
NA
N.cm
NA
N.cm
NA
N.cm
NA
N.cm

Mating life 500 Cycles mini

Weight **168.200** g

ENVIRONMENTAL

Operating temperature -40/+80 ° C

Hermetic seal NA Atm.cm3/s

Panel leakage IP67

SPECIFICATION

SURGE ARRESTER CAPSULE (Not supplied)

Form **BUTTON METAL-**

CERAMIC DIA8x6
Radiall part number: SEE TDS R4459991**

Radiall part number: SEE TDS R4459991**
Recommended torque for nut 600 N.cm

OTHERS CHARACTERISTICS

measured with R445.999.103 arrester

Issue: 0220 A

In the effort to improve our products, we reserve the right to make changes judged to be necessary.

