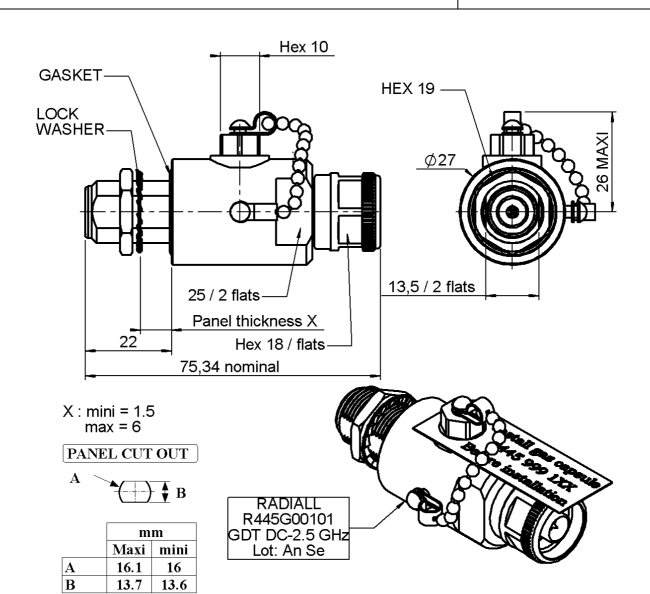
GAS DISCHARGE TUBE DC-2.5 GHZ BULKHEAD N F TO N M WITH CHAIN

R445.G00.101

Series: GDT



All dimensions are in mm.

COMPONENTS MATERIALS PLATINGS (μm)	
	COMPONENTS
BODY CENTER CONTACT OUTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS BRASS BRASS PTFE SILICONE RUBBER BRASS BBR 0.5 OVER SILVER 3	CENTER CONTACT OUTER CONTACT INSULATOR GASKET

Issue: 0339 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 M WITH CHAIN

R445.G00.101

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)
Intermodulation

NA dBm (2x20W)

MECHANICAL CHARACTERISTICS

Protected connector N - FEMALE
Unprotected connector N - MALE

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
O.000
mm

Mating life 500 Cycles mini

Weight 177.850 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**
Recommended torque for nut 600 N.cm

OTHERS CHARACTERISTICS

measured with R445.999.103 arrester

Issue: 0339 A

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

