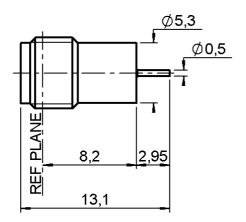
R125.630.040

HERMETIC - WITH CYLINDRICAL CONTACT

Series: SMA







All dimensions are in mm.

ensions are in mm.		
COMPONENTS	MATERIALS	PLATINGS (μm)

COMPONENTS	WATERIALS	FLATINOS (μiii)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS -	STAINLESS STEEL DILVER P - PTFE	GOLD 0.5 OVER NICKEL 2 GOLD 0.5 OVER NICKEL 2

Issue: 0431 A

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



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HERMETIC - WITH CYLINDRICAL CONTACT

Series : **SMA**

PACKAGING

Standard	Unit	Other
1	-	Contact us

SPECIFICATION

ELECTRICAL CHARACTERISTICS

Impedance 50Ω

Frequency 0-18 GHz

VSWR 1.10 * + 0.010 x F(GHz) Maxi Insertion loss 0.3* $\sqrt{F(GHz)}$ dB Max

Insertion loss $0.3* \sqrt{F(GHz)} dB Maxi$ RF leakage - (NA - F(GHz)) dB Maxi

Voltage rating 500 Veff Maxi Dielectric withstanding voltage Insulation resistance 5000 M Ω mini

ENVIRONMENTAL

Operating temperature -40/+100 ° C

Hermetic seal **10-5** Atm.cm3/s

Panel leakage NA

OTHERS CHARACTERISTICS

Assembly instruction

Others:

* Coaxial Transmission Line Only

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

27 N mini
NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut NA N.cm

Mating life 500 Cycles mini

Weight 1.150 g

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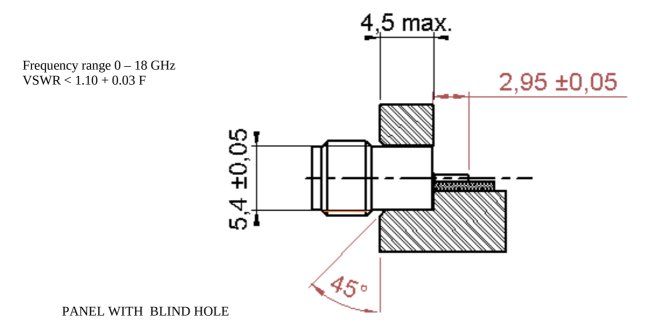
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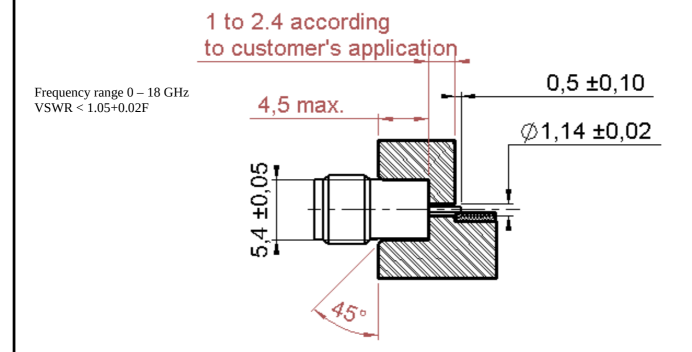
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RECOMMENDED MOUNTING HOLE DETAIL

PANEL WITH THROUGH HOLE





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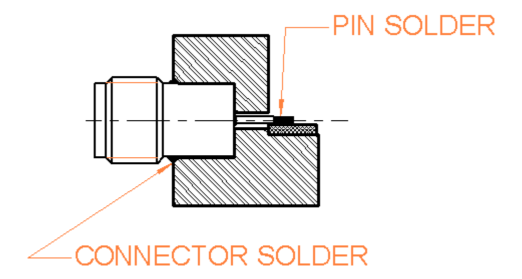


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Series: SMA

MOUNTING INSTRUCTIONS



- 1 Degrease and clean connector and box.
- 2 –Solder the connector on the panel:

Preheating at about 100°c.

Take care not to exceed 250°c during solder operation.

- 3 –Solder the pin on the track:
 - -ceramic substrates: preheating at about 100°c.
 - -other substrates: no preheating required.

NOTE: Please use a small soldering iron ,or hot air soldering system.

4-Mount the insulator in accordance with the drawing: used the dielectric insert tool and the dielectric plunger R282.730.043.

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