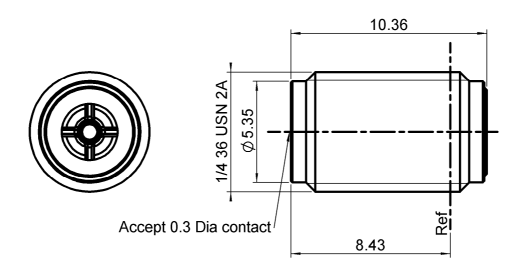
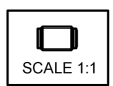
FOR AXIS 0.3 MM

R127.601.001

Series: SMA2.9







All dimensions are in mm.

COMPONENTS	MATERIALS	PLATINGS (μm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET	STAINLESS STEEL BERYLLIUM COPPER - POLYIMIDE KAPTON 500H -	PASSIVATED GOLD 1.3 OVER NICKEL2
OTHERS PARTS	RRASS	COLD 0.2 OVER NICKEL 2

Issue: 1018 C

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



FOR AXIS 0.3 MM

R127.601.001

Series: SMA2.9

PACKAGING

Standard	Unit	Other
1	-	Contact us

SPECIFICATION

ELECTRICAL CHARACTERISTICS

 $\begin{array}{ccc} \text{Impedance} & & \textbf{50} \;\; \Omega \\ \text{Frequency} & & \textbf{0-46} \;\; \text{GHz} \end{array}$

VSWR 1.05 + 0,0060 x F(GHz) Maxi

Insertion loss - $\sqrt{F(GHz)}$ dB Maxi

RF leakage - (- F(GHz)) dB Maxi
Voltage rating 250 Veff Maxi

Dielectric withstanding voltage Insulation resistance 750 Veff mini 5000 $M\Omega$ mini

ENVIRONMENTAL

Operating temperature -65,+165 ° C

Hermetic seal NA Atm.cm3/s

Panel leakage NA

OTHERS CHARACTERISTICS

Assembly instruction

Others:

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end
Axial force – Opposite end
Torque

15 N mini
NA N.cm mini

Recommended torque

Mating NA N.cm Panel nut 190 N.cm

Mating life 500 Cycles mini

Weight **1,8040** g

Issue: 1018 C

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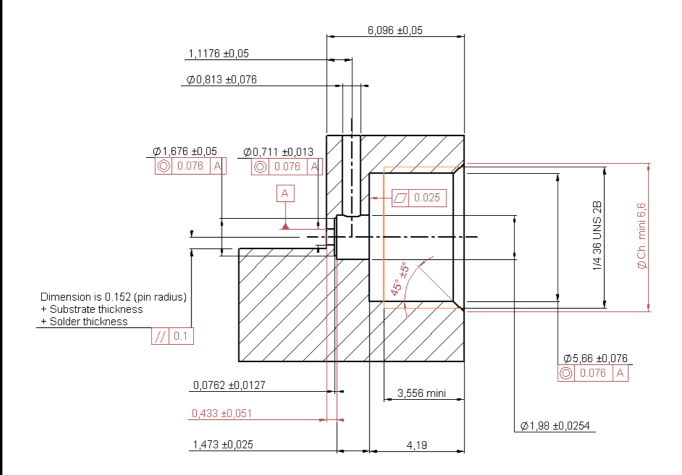


FOR AXIS 0.3 MM

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Panel drilling for sercewing receptacle SMA 2.9



To obtain correct concentricity and dimensions on the receptacle piercing, we recommend to use RADIALL special tools:

R282.080.000 piercing tool and R282.082.000 screwing tool

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FOR AXIS 0.3 MM

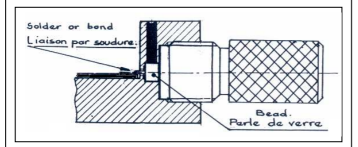
R127.601.001

Series: SMA2.9

1

SOLDERING of the glass bead

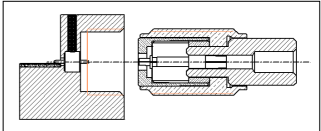
Set up of the R280.760.000 glass bead in the housing. keep the glass bead into position thanks to R282.745.000 positioner



3

MOUNTING of the flange on the box

Set up the R282.860.000 position gauge on the flange to ensure a good concentricity. Screw the assembly on the housing.



2

POSITION of the glass bead after soldering

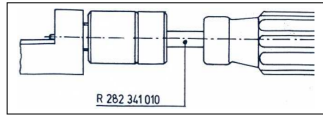
Quantité de soudure mini.

| Dead compensation 0,076 ±0,127

4

Locking of the flange on the box

Lock the flange on the housing thanks to R282.341.010 dynamometer screw-driver



Issue: 1018 C

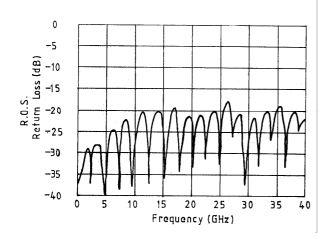
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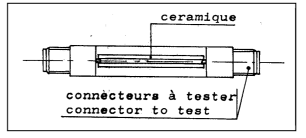
FOR AXIS 0.3 MM

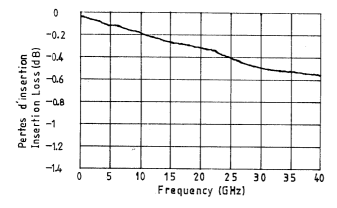
R127.601.001

Series: SMA2.9

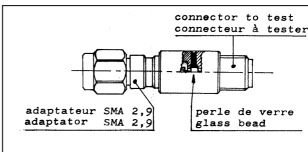


Typical return loss of a connector pair with two glass beads joined by 1 inchmicrostrip





Insertion loss measurements in coaxial circuit with glass bead



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