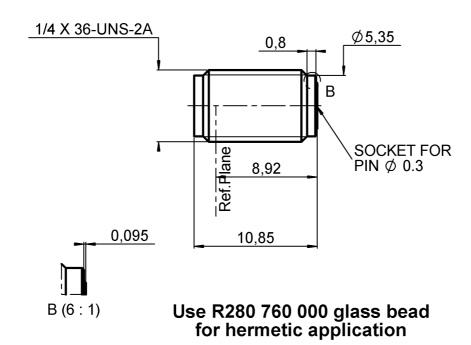
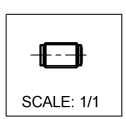
FOR 0.3 MM AXE

R127.841.001

Series: SMA2.9







All dimensions are in mm.



COMPONENTS	MATERIALS	PLATINGS (μm)
BODY CENTER CONTACT OUTER CONTACT INSULATOR GASKET OTHERS PARTS	STAINLESS STEEL BERYLLIUM COPPER - ULTEM - BRASS	PASSIVATED . GOLD 1.3 OVER NICKEL 2 - GOLD 1.3 OVER NICKEL 2
-		-

Issue: 0625 A

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



FOR 0.3 MM AXE

R127.841.001

Series: SMA2.9

PACKAGING

Standard	Unit	Other
1		Contact us

SPECIFICATION

ENVIRONMENTAL

-65/+165 ° C

NA

NA Atm.cm3/s

ELECTRICAL CHARACTERISTICS

Impedance **50** Ω **0-40** GHz

Frequency **VSWR**

1.05 + **0,0050** x F(GHz) Maxi Insertion loss **0.03** $\sqrt{F(GHz)}$ dB Maxi

RF leakage **90** - F(GHz)) dB Maxi - (

Voltage rating 350 Veff Maxi Dielectric withstanding voltage **750** Veff mini Insulation resistance **5000** MΩ mini

OTHERS CHARACTERISTICS

Assembly instruction

Operating temperature

Hermetic seal

Panel leakage

Others:

MECHANICAL CHARACTERISTICS

Center contact retention

Axial force – Mating end 27 N mini **27** N mini Axial force – Opposite end Torque NA N.cm mini

Recommended torque

Mating 80-120 N.cm Panel nut 190 N.cm

Mating life 500 Cycles mini

Weight **1,5600** g

Issue: 0625 A

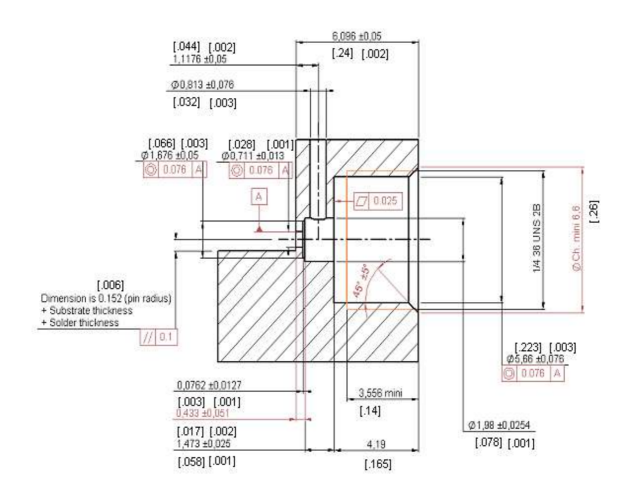
In the effort to improve our products, we reserve the right to make changes judged to be necessary.



FOR 0.3 MM AXE

R127.841.001

Series: SMA2.9



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

R282.080.000 drilling tool
and R282.082.000 screw tap

Issue: 0625 A

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



FOR 0.3 MM AXE

R127.841.001

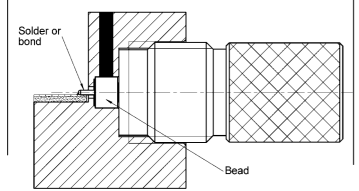
Series: SMA2.9

Soldering of the glass bead and mounting of the SMA 2.9 on the housing

1

SOLDERING of the glass bead

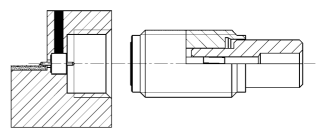
Set up of the R280.760.000 glass bead in the housing. keep the glass Bead into position thanks to R282.745.000 Positioneer



3

MOUNTING of the flange on the box

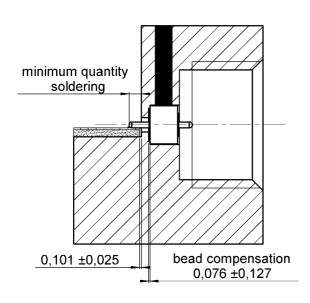
Set up the R282.860.000 position gauge on the flange to ensure a good concentricity. Screw the assembly on the housing.



2

POSITION of the glass bead after soldering

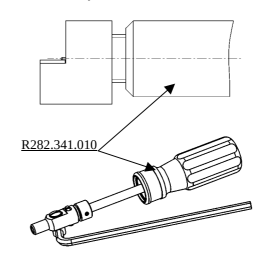
Check the soldering quality as well as the position of the glass bead in the housing.



4

Locking of the flange on the box

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



Issue: 0625 A

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

necessary.

