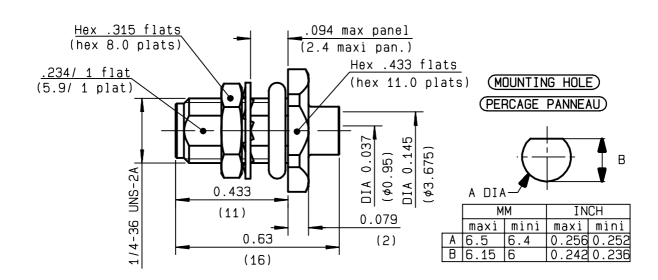
## STRAIGHT BULKHEAD JACK PANEL SEAL SOLDER TYPE - CABLE .141

## R125.325.000 SMA SERIES



NOMINAL IMPEDANCE **50** Ω : CABLES : KS 2 RG 402 **0-18** GHz FREQUENCY RANGE **-65/+105** °C TEMPERATURE RATING V.S.W.R  $1.05 + .008 \times F(GHz)Maxi$ 0.03 √F(GHz) dB Maxi RF INSERTION LOSS 500 Veff Maxi **VOLTAGE RATING** DIELECTRIC WITHSTANDING VOLTAGE 1000 Veff Mini OTHERS CHARACTERISTICS **5000** M Ω Mini INSULATION RESISTANCE NA Atm.cm<sup>3</sup>/s : CABLE RETENTION HERMETIC SEAL **270** N Mini LEAKAGE (pressurized only) NA CENTER CONTACT RETENTION Axial force - mating end NA N Mini MECHANICAL DURABILITY **500** Cycles Axial force - opposite end NA N Mini WEIGHT gr Torque cm.N Mini SPECIFICATION RECOMMENDED TORQUES 100 Mating cm.N 150 Panel nut cm.N cm.N Clamp nut

CONNECTOR PARTS	: MATERIALS	: FINISH	(all values are given ) in micrometers
BODY	STAINLESS STEEL	GOLD 0.5 OVER NICKEL 2	2
OUTER CONTACT	•		
CENTER CONTACT	BERYLLIUM COPPER	GOLD 1.3 OVER NICKEL 2	2
INSULATOR	PTFE	-	
GASKET	SILICONE RUBBER	-	
OTHERS PIECES	BRASS	GOLD 0.2 OVER NICKEL 2	2

ISSUE

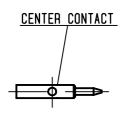
CREATION DATE | FILE PART-NUMBER 06/04/1988

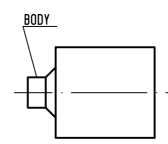


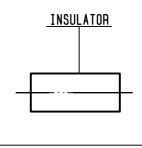
, b ,



**9901H00** SERIES







1

Strip the dieletric of the cable with stripping tool R 282 053 000. Trimmer: R 282 067 000

Clean the cable.

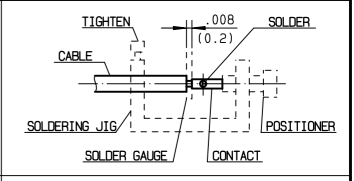
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Stripping	а	b	С	d	е
inch	0.125	0	0	0	0
mm	3.17				

(2)

Screw the positioner R 282 744 220 onto the soldering jig R 282 740 000. Slide contact into positioner. Insert solder gauge R 282 862 060 (62) between contact and cable.

Tighten and solder the contact .



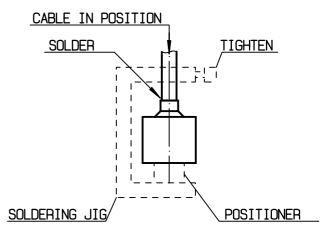
3

After cooling remove cable assembly from the jig.

Screw positioner R 282 744 011 (86) into the connector.

Slide cable into the connector until it bottoms against positioner then tighten.

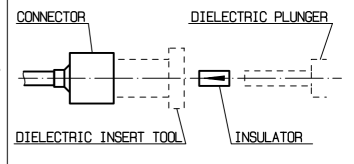
Put 3 rings of solder around the cable and solder.



(4)

After cooling remove cable assembly from the jig.

Cut the dielectric with dielectric recess gauge R 282 914 010 + R 282 915 010. Screw female dielectric insert tool onto connector and insert insulator with the dielectric plunger R 282 730 043.



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## Radiall:

R125325000 R125325000W