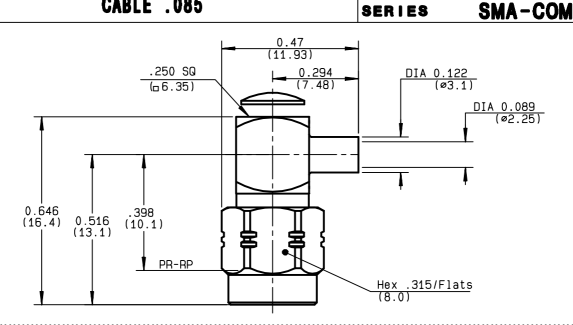
## RIGHT ANGLE PLUG SOLDER TYPE **CABLE .085**

R124.153.003

SERIES



NOMINAL IMPEDANCE 50 0-12.4 GHz FREQUENCY RANGE **-65/+105** °C TEMPERATURE RATING V.S.W.R 1.10 + .01 x F(GHz)Maxi 0.05 √F(GHz) dB Maxi RF INSERTION LOSS

5000 INSULATION RESISTANCE MΩMini

DIELECTRIC WITHSTANDING VOLTAGE 750 Veff Mini

NA Atm.cm<sup>3</sup>/s : CABLE RETENTION HERMETIC SEAL LEAKAGE (pressurized only) NA

MECHANICAL DURABILITY 100 Cycles 4.05 WEIGHT

SPECIFICATION

**VOLTAGE RATING** 

: CABLES : KS 1

RG 405

OTHERS CHARACTERISTICS

CENTER CONTACT RETENTION 27 N Mini Axial force - mating end 27 N Mini Axial force - opposite end Torque cm.N Mini RECOMMENDED TORQUES 60 Mating cm.N

**130** N Mini

Panel nut NA cm.N cm.N Clamp nut (all values are given ) in micrometers

CONNECTOR PARTS: MATERIALS FINISH BODY BRASS GOLD 0.2 OVER NICKEL 2 **OUTER CONTACT** GOLD 1.3 OVER COPPER 2.5

335 Veff Maxi

CENTER CONTACT BRASS **INSULATOR** PTFE

**GASKET** SILICONE RUBBER OTHERS PIECES BRASS :GOLD 0.2 OVER NICKEL 2

ISSUE CREATION DATE 17/06/1996 9847A00

FILE PART-NUMBER 96-1200-072

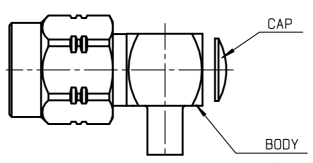


RADIALL®

R124.153.003

ISSUE 9847A00 SERIES

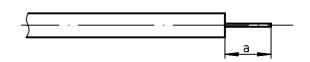
SMA-COM



We recommend a cable thermal preconditionning before assembly.

1

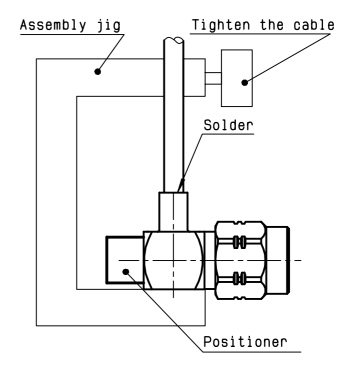
Strip the cable . Stripping tool R 282.051.000 Positioner R 282.063.000



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

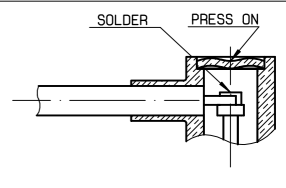
2

- 2-1 Introduce the cable into the connector body until it stops. Place the sub assembly into the assembly jig R 282.740.000 (or equivalent) with positioner R 282.744.201 and thighten it.
- 2-2 Solder the body onto the cable.
- 2-3 Let the assembly cool down before removing it from the jig .



3

- 3-1 Solder inner conductor.
- 3-2 Put the cap in its place.
- 3-3 Press cap flush or slightly below surface of body assembly.



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