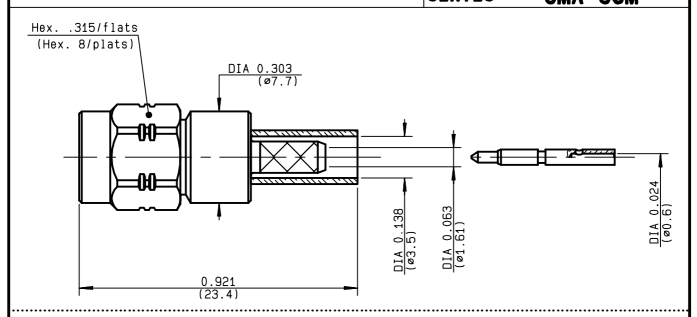
STRAIGHT PLUG FULL CRIMP-TYPE **CABLE 2.6/50 D**

R124.072.220 SMA-COM SERIES



NOMINAL IMPEDANCE 50 0-12.4 GHz FREQUENCY RANGE **-65/+165** °C TEMPERATURE RATING V.S.W.R 1.15 + .02 x F(GHz)Maxi 0.05 √F(GHz) dB Maxi RF INSERTION LOSS

250 Veff Maxi **VOLTAGE RATING** DIELECTRIC WITHSTANDING VOLTAGE 750 Veff Mini

5000 INSULATION RESISTANCE MΩMini NA Atm.cm³/s : CABLE RETENTION HERMETIC SEAL

LEAKAGE (pressurized only) NA

MECHANICAL DURABILITY 100 Cycles

4.65 WEIGHT

CONNECTOR PARTS: MATERIALS : CABLES : **K02252D** RD 316

OTHERS CHARACTERISTICS

110 N Mini CENTER CONTACT RETENTION Axial force - mating end 18 N Mini 18 N Mini Axial force - opposite end Torque cm.N Mini RECOMMENDED TORQUES

60 cm.N Mating Panel nut NA cm.N Clamp nut cm N

(all values are given) in micrometers FINISH BODY BRASS BBR 2 **OUTER CONTACT** CENTER CONTACT BRASS GOLD 1.3 OVER COPPER 2.5 **INSULATOR** PTFE **GASKET** OTHERS PIECES BRASS :BBR 2

ISSUE 9847B00

SPECIFICATION

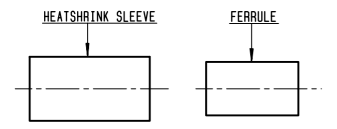
CREATION DATE 20/05/1996

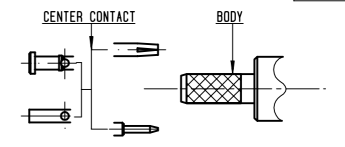
FILE PART-NUMBER 96-1000-010



R124.072.220

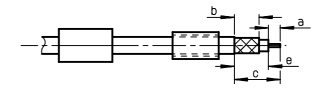
ISSUE **9847B00** SERIES SMA-COM





1

Slide heatshrink sleeve (R280.637.020-Option) and ferrule onto cable. Strip the cable.



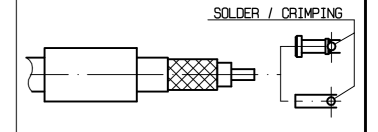
Stripping	а	b	С	d	е
inch	0.118	0.248	0.425	0	0.307
mm	3	6.3	10.8		7.8

2

Slide center contact on until it bottoms against cable dielectric . Solder or crimp center contact . Crimping tool : R282.281.000 (2 x 4 pts) position 5

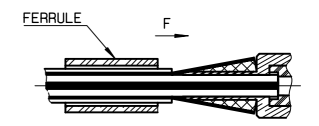
+ positionner R282.967.012.

_



(3)

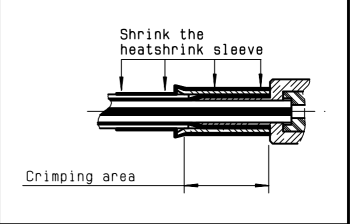
Fan the braid .
Slide cable into the body by overtaking the insulator hard mountind point.
Slide ferrule over the braid .
(In direction F)



(4)

Crimp the ferrule with crimping tool R282.271.000 (Hex. : .151)(3.84) or crimping tool R282.293.000 (M22520/5-01) + dies R282.235.037 (M22520/5-37) Cut excess of braid if necessary . Slide sleeve over ferrule and heatshrink in place (Option)

_



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Radiall:

R124072220W