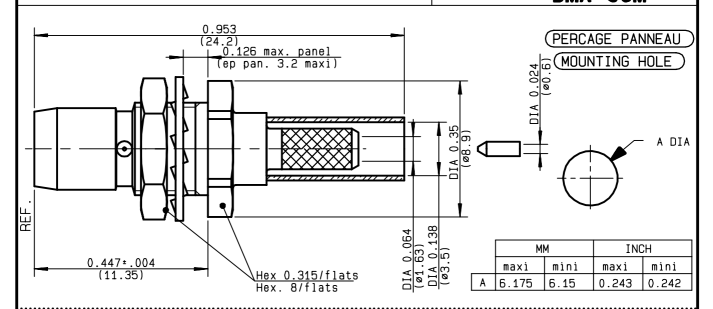
STRAIGHT BULKHEAD PLUG CRIMP TYPE CABLE 2.6/50 D

R128.084.827



NOMINAL IMPEDANCE **50** Ω : CABLES : **K02252D** RD 316 0-12.4 GHz FREQUENCY RANGE **-65/+125** °C TEMPERATURE RATING V.S.W.R 1.15 + .02 x F(GHz)Maxi 0.03 √F(GHz) dB Maxi RF INSERTION LOSS 350 Veff Maxi **VOLTAGE RATING** DIELECTRIC WITHSTANDING VOLTAGE 1000 Veff Mini OTHERS CHARACTERISTICS **5000** M Ω Mini INSULATION RESISTANCE NA Atm.cm³/s : CABLE RETENTION HERMETIC SEAL **110** N Mini LEAKAGE (pressurized only) NA CENTER CONTACT RETENTION 18 N Mini Axial force - mating end MECHANICAL DURABILITY 500 Cycles 18 N Mini Axial force - opposite end WEIGHT 3.8 cm.N Mini Torque SPECIFICATION RECOMMENDED TORQUES NA Mating cm.N Panel nut 150 cm.N Clamp nut cm.N

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

188UE **9926A01** O1/10/1996

FILE PART-NUMBER

EPC96-06

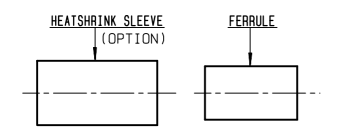


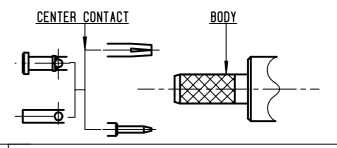


R128.084.827

ISSUE 9926A01 SERIES

BMA COM





1

Slide ferrule and heatshrink sleeve onto cable .

(OPTION - R280 637 020) Strip the cable

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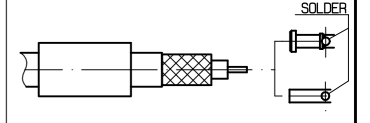
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Stripping	а	b	С	d	е
inch	0.059	0.256	0.421	0	0.362
mm	1.5	6.5	10.7		9.2

2

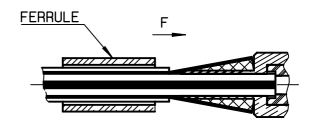
Slide center contact on until it bottoms against cable dielectric . Solder center contact . Clean soldered area .

-



3

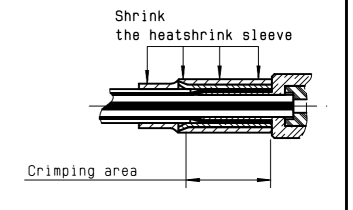
Fan the braid .
Slide cable into body until it bottoms against insulator .
Slide ferrule over the braid .
(In direction F)



4

Crimp the ferrule with crimping tool
R 282 271 000 (Hex. : 3.84mm) or
crimping tool R 282 293 000 (M22520/5-01)
+ dies R 282 235 037 (M22520/5-37)
Cut the excess of braid if necessary
Slide sleeve over ferrule and heatshrink
in place (OPTION)

-



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