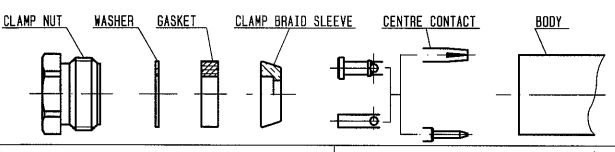
R162.162.000 RIGHT ANGLE PLUG CLAMP TYPE CABLE 6/75+93 N 75 SERIES 0.630/2flats (16/2plats) E0.0 AID (Ø0.75) 1.372 (34.85) DIA 0.256 $(\phi 6.5)$ 0.563/2flats (14.3/2plats) DIA 0.867 (¢21) 1.945 (49.4) NOMINAL IMPEDANCE 75 CABLES : KX 6A RG 59 FREQUENCY RANGE 0-1.5 GHz RG 62 -55/+155 °C TEMPERATURE RATING 1.2 + 0 x F(GHz)Maxi V.S.W.R 0.15 √F(GHz) dB Maxi RF INSERTION LOSS 850 Veff Maxi **VOLTAGE HATING** DIELECTRIC WITHSTANDING VOLTAGE 1500 Veff Mini DTHERS CHARACTERISTICS 5000 MΩMini INSULATION RESISTANCE HERMETIC SEAL NA Atm.cm³/s **150** N Mini CABLE RETENTION NA LEAKAGE (pressurized only) CENTER CONTACT RETENTION 27 N Mini Axial force - mating end MECHANICAL DURABILITY 500 Cycles 27 N Mini Axial force - opposite end 77.9 WEIGTH gr Torque NA cm.N Mini SPECIFICATION RECOMMENDED TORQUES 130 Mating cm.N NA Panel nut cm.N 500 Clamp nut cm.N (all values are given) in micrometers CONNECTOR PARTS: MATERIALS FINISH BBR 2 BODY BRASS OUTER CONTACT **BRASS** BBR 2 CENTER CONTACT **BRASS** GOLD 0.5 OVER NICKEL 2 **INSULATOR** PTFE GASKET SILICONE RUBBER OTHERS PIECES BRASS :BBR 2 FILE PART-NUMBER CREATION DATE ISSUE 9813C01 11-APR-94 EPC 96-07



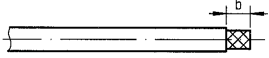
R162.162.00

9813C01 SERIES ISSUE



1

Strip the cable .



Stripping	а	b	С	d	8
inch	0.157	0.335	0	0	0.039
mm	4	8.5	•		1

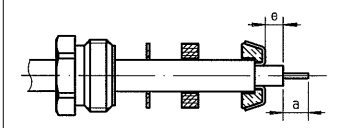
2

Slide the clamp nut , the washer and the gasket onto the cable .

Slide clamp braid sleeve over braid . Fold back braid and trim off surplus braid .

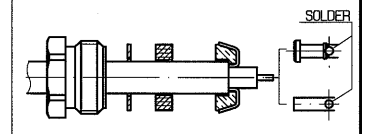
Trim back dielectric as shown .

NOTA:For air-space PE cables , "e" = 0Introduce insulator onto dielectric cable .



3

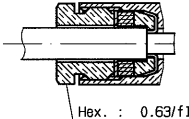
Solder the cable inner conductor into centre contact .



(4)

Screw sub-assembly into the connector body .

(recommended coupling torque 44.25 in.1b)



Hex.: 0.63/flats

Mouser Electronics

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