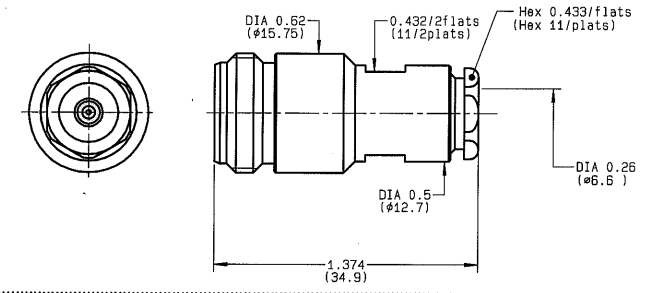
STRAIGHT JACK CLAMP TYPE CABLE 6/75+93 S

R162.212.000

SERIES

N 75



NOMINAL IMPEDANCE	75 Ω	CABLES : KX 6A		
FREQUENCY RANGE 0	-1.5 GHz	RG 59 RG 62		
TEMPERATURE RATING -55/	+155 °c	52		
V.S.W.R 1.06 +	x F(GHz)Maxi			
RF INSERTION LOSS 0.15	√F(GHz) dB Maxi			
VOLTAGE RATING	850 Veff Maxi			
DIELECTRIC WITHSTANDING VOLTAGE	1500 Vøff Mini			
INSULATION RESISTANCE	5000 M ΩMini	DTHERS CHARACTERISTICS		
HERMETIC SEAL	NA Atm.cm ³ /s	CABLE RETENTION	200	N Mini
LEAKAGE (pressurized only)	NA	CENTER CONTACT RETENTION		,,,,,,,,
MECHANICAL DURABILITY	500 Cycles	Axial force - mating end	NA	N Mini
WEIGHT	28.2 gr	Axial force – opposite end Torque	NA NA	N Mini cm.N Mini
SPECIFICATION		RECOMMENDED TORQUES		
		Mating	NA	om.N
		Panel nut	NA	cm,N
		Clamp nut	450	cm.N
CONNECTOD DADTO MAKT	······································	CTNIOU (all values	ara n	iven \

(all values are given) in micrometers CONNECTOR PARTS: MATERIALS FINISH BODY **BRASS** BBR 2 **OUTER CONTACT** BRASS BBR 2 CENTER CONTACT BERYLLIUM COPPER GOLD 0.5 OVER NICKEL 2 **INSULATOR** PTFE GASKET _ OTHERS PIECES BRASS BBR 2

ISSUE

CREATION DATE

FILE PART-NUMBER

EPC 96-07



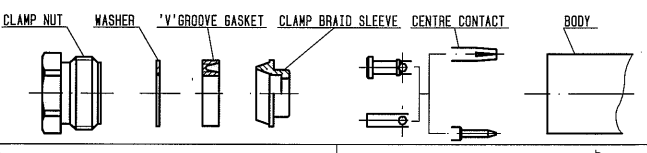
RADIALL®



R162.212

9912F00

N 75



(1)Strip the cable .

Stripping	а	b	C	d	е
inch	0.157	0.315	0	0	0.079
mm	4	8			2

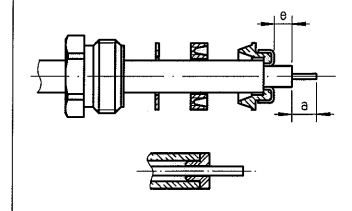
②

Slide the clamp nut , the washer and the 'V'groove gasket onto the cable .

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

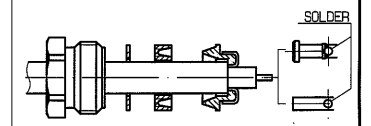
Trim back dielectric as shown .

NOTA: For air-space PE cables , "e" =0.039 Introduce insulator onto dielectric cable .



<u>(3)</u>

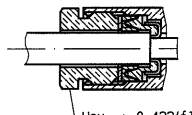
Solder the cable inner conductor into centre contact .



(4)

Screw sub-assembly into the connector

(recommended coupling torque 39.82 in.1b)



Hex. : 0.433/flats

The information given here is subject to change without notice. Design changes may be in order to improve the product.

Mouser Electronics

Authorized Distributor

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

Radiall:

R162212000