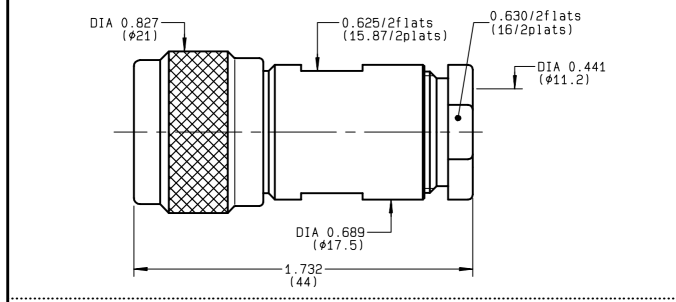
STRAIGHT PLUG CLAMP TYPE CABLE 10+11/50+75

R161.018.000

SERIES



NOMINAL IMPEDANCE 50 **0-11** GHz FREQUENCY RANGE **-55/+155** °C TEMPERATURE RATING V.S.W.R 1.30 + x F(GHz)Maxi 0.048 √F(GHz) dB Maxi RF INSERTION LOSS 1400 Veff Maxi **VOLTAGE RATING** DIELECTRIC WITHSTANDING VOLTAGE 2500 Veff Mini **5000** M Ω Mini INSULATION RESISTANCE NA Atm.cm³/s : CABLE RETENTION HERMETIC SEAL LEAKAGE (pressurized only) NA MECHANICAL DURABILITY **500** Cycles WEIGHT 48.6 SPECIFICATION

: CABLES : KX 4 KX 8 RG 11 **RG 144** RG 165 RG 213 RG 214 RG 216 RG 225 RG 393

OTHERS CHARACTERISTICS

200 N Mini CENTER CONTACT RETENTION NA N Mini Axial force - mating end NA N Mini Axial force - opposite end Torque NA cm.N Mini RECOMMENDED TORQUES 130 Mating cm.N Panel nut NA cm.N 500 Clamp nut cm.N

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

ISSUE 9806D02

CREATION DATE 23/02/1995

FILE PART-NUMBER

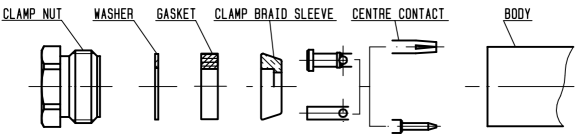
94-0007-059





R161.018.000

ISSUE 9806D02 SERIES





Strip the cable .

-

-

_

<u> → </u>	_
 XXI	
	_

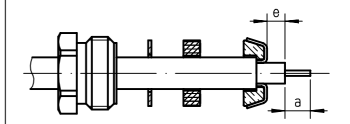
Stripping	а	b	С	d	е
inch	0.177	0.394	0	0	0.059
mm	4.5	10			1.5



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 .

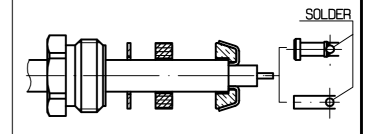




Solder the cable inner conductor into centre contact .

_

_



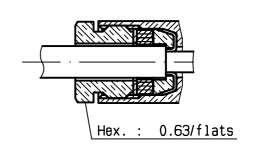


Screw sub-assembly into the connector body .

(recommended coupling torque 44.25 in.1b)

-

_



Mouser Electronics

Authorized Distributor

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

Radiall:

R161018000 R161018000W