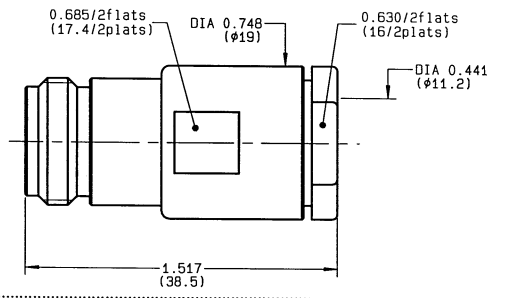
STRAIGHT JACK CLAMP TYPE CABLE 10+11/75

R162.217.000

SERIES N 75



NOMINAL IMPEDANCE

75 Ω

FREQUENCY RANGE

0-1.5 GHz

TEMPERATURE RATING

-55/+155 °c

V.S.W.R

1.06 +

x F(GHz)Maxi

RF INSERTION LOSS

0.15 √F(GHz) dB Maxi

VOLTAGE RATING

1400 Veff Maxi

DIELECTRIC WITHSTANDING VOLTAGE 2500 Veff Mini

INSULATION RESISTANCE

5000 MΩMini

HERMETIC SEAL

NA Atm.cm³/s

LEAKAGE (pressurized only)

NA

MECHANICAL DURABILITY

500 Cycles

WEIGTH

45.5

SPECIFICATION

OTHERS CHARACTERISTICS

RG 11

RG 144

RG 216

CABLE RETENTION

CENTER CONTACT RETENTION

CABLES : KX 8

Axial force - mating end

Axial force - opposite end

Mating

Torque

RECOMMENDED TORQUES

NA cm.N

Panel nut

cm.N

300 N Mini

NA N Mini

N Mini

cm.N Mini

NA

Clamp nut

800 cm.N

CONNECTOR PARTS.

MATERIALS

FINISH

all values are given in micrometers

BODY

OUTER CONTACT

BRASS

CENTER CONTACT **INSULATOR**

GASKET

OTHERS PIECES

BRASS BBR 2

BERYLLIUM COPPER

PTFE

BBR 2

GOLD 0.5 OVER NICKEL 2

BRASS

:BBR 2



ISSUE 9733B00

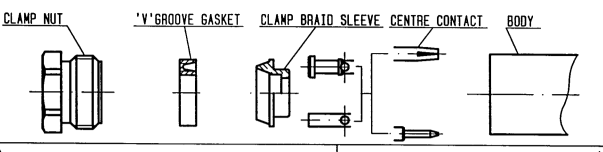
CREATION DATE 26-0CT-93

FILE PART-NUMBER



R162.217

9733B00 SERIES ISSUE



Strip the cable .

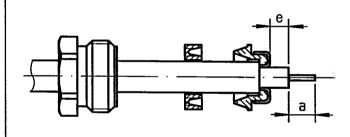
Stripping	а	b	С	d	В
inch	0.197	0.335	0	0	0.059
mm	5	8.5			1.5

Slide the clamp nut 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 .

2

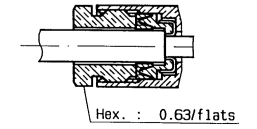


Solder the cable inner conductor into centre contact .

SOLDER

(4)Screw sub-assembly into the connector body .

(recommended coupling torque 70.87 in.1b)



Mouser Electronics

Authorized Distributor

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

Radiall:

R162217000W