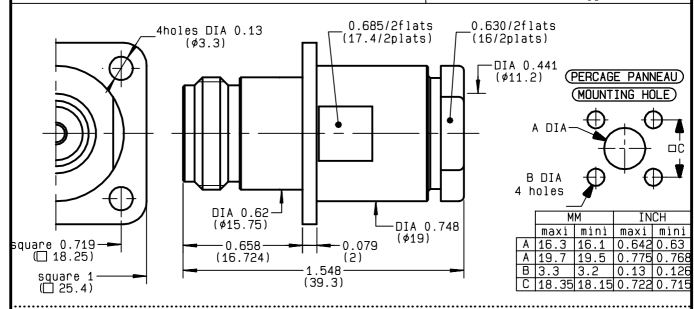
## STRAIGHT SQUARE FLANGE JACK CLAMP TYPE - CABLE 10+11/50 S+D

## R161.270.000



50 NOMINAL IMPEDANCE FREQUENCY RANGE 0-11 GHz **-55/+155** °C TEMPERATURE RATING V.S.W.R 1.30 +x F(GHz)Maxi RF INSERTION LOSS 0.048 √F(GHz) dB Maxi 1400 Veff Maxi **VOLTAGE RATING** DIELECTRIC WITHSTANDING VOLTAGE 2500 Veff Mini 5000 INSULATION RESISTANCE MΩMini Atm.cm<sup>3</sup>/s HERMETIC SEAL LEAKAGE (pressurized only) NA 500 MECHANICAL DURABILITY Cycles WEIGHT 52.8 SPECIFICATION DHS 795 350 00

CABLES : KX 4

KX 8

RG 11

RG 144

RG 165

RG 213

RG 214

RG 216

RG 225

RG 393

OTHERS CHARACTERISTICS

CABLE RETENTION

CENTER CONTACT RETENTION 68 N Mini Axial force - mating end 68 N Mini Axial force - opposite end NA cm.N Mini Torque RECOMMENDED TORQUES NA Mating cm.N Panel nut NA cm.N 800 cm.N Clamp nut

**300** N Mini

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

ISSUE **9745P01**  O2/12/1992

FILE PART-NUMBER

EPC 96-07





**9745P01** SERIES ISSUE

CLAMP BRAID SLEEVE REAR INSULATOR **CLAMP NUT** WASHER 'V'GROOVE GASKET CENTRE CONTACT FRONT INSULATOR WASHER

1

Strip the cable .

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

2

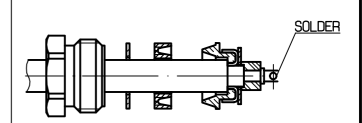
Slide the clamp nut , the washer and the 'V'groove gasket onto the cable .

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

Trim back dielectric as shown .

<u>(3)</u> Mount washer and rear insulator . Solder the cable inner conductor into

centre contact .

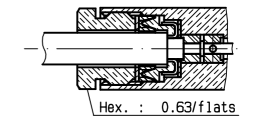


4

Mount front insulator .

Screw sub-assembly into the connector body .

( recommended coupling torque 70.87in.lb )



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