50

39.7

## STRAIGHT SQUARE FLANGE JACK CLAMP TYPE - CABLE 2.6/50 S+D

## R161.252.000 SERIES

Hex 11/flats 4holes DIA 0.13 (Hex 11/plats) (\$43.3)0.432/2flats DIA 0.62 (\$15.75) (11/2plats) DIA 0.122  $(\phi 3.1)$ (PERCAGE PANNEAU) (MOUNTING HOLE) A DIA  $\Box C$ B DIA **DIA 0.5** 4 holes  $(\phi 12.7)$ ММ square 0.719 (□ 18.25) 0.657 **-**0.079 maxi | mini | maxi | mini (2) (16.7)A 16.3 16.1 0.642 0.63 B 3.3 3.2 0.13 0.126 square 1

1.35

(34.3)

0-11 FREQUENCY RANGE GHz **-55/+155** °C TEMPERATURE RATING V.S.W.R 1.10 + .06 x F(GHz)Maxi RF INSERTION LOSS 0.048 √F(GHz) dB Maxi 250 **VOLTAGE RATING** Veff Maxi DIELECTRIC WITHSTANDING VOLTAGE 750 Veff Mini 5000 INSULATION RESISTANCE MΩMini Atm.cm<sup>3</sup>/s: HERMETIC SEAL NA LEAKAGE (pressurized only) NA 500 MECHANICAL DURABILITY Cycles

 $(\Box 25.4)$ 

NOMINAL IMPEDANCE

CABLES : **K02252D** K02252D SPL **KX 22A RD 316** RG 188 **RG 316** 

OTHERS CHARACTERISTICS

CABLE RETENTION

CENTER CONTACT RETENTION 27 N Mini Axial force - mating end 27 N Mini Axial force - opposite end cm.N Mini Torque RECOMMENDED TORQUES NA Mating cm.N Panel nut NA cm.N 150 cm.N Clamp nut

**40** N Mini

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

ISSUE 0302N01

WEIGHT

SPECIFICATION

CREATION DATE 12/10/1992

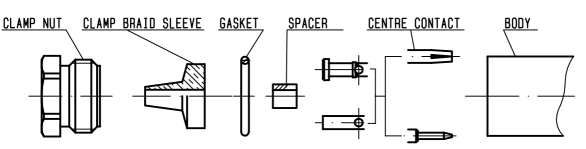
FILE PART-NUMBER

EPC 96-07





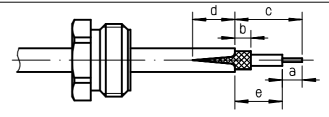
0302N01 SERIES ISSUE



1

Slide clamp nut onto cable . Strip the cable .

Cut the jacket ( 2 slots ) appart if necessary .



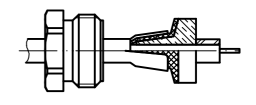
Stripping	а	b	С	d	е
inch	0.157	0.079	0.315	0.079	0.157
mm	4	2	8	2	4

2

Slide the clamp braid sleeve between cable dielectric and braid .

Cut the braid flush with the clamp braid sleeve .

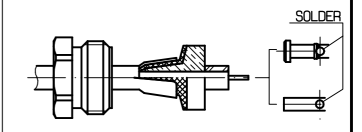
Slide the spacer .



(3)

Solder the cable inner conductor into centre contact .

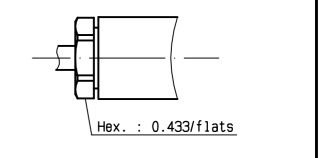
Slide the back nut over the clamp assembly .



**(4)** 

Mount the gasket into the connector . Screw sub-assembly into the connector body .

( recommended coupling torque 13.27 in.1b )



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