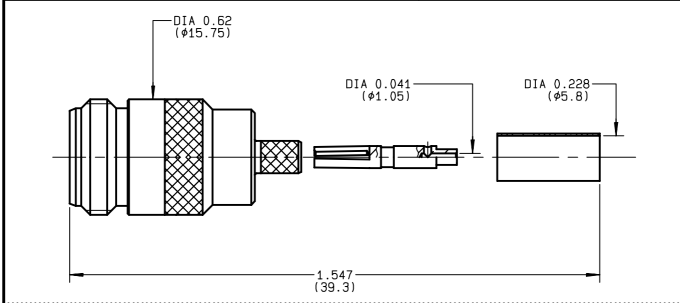
## STRAIGHT JACK FULL CRIMP-TYPE CABLE 5/50 D

R161.238.000 SERIES



NOMINAL IMPEDANCE **50** Ω **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 850 Veff Maxi **VOLTAGE RATING** 

DIELECTRIC WITHSTANDING VOLTAGE 1500 Veff Mini

5000 INSULATION RESISTANCE MΩMini

Atm.cm<sup>3</sup>/s CABLE RETENTION HERMETIC SEAL LEAKAGE (pressurized only) NA

MECHANICAL DURABILITY 500 Cycles WEIGHT 25.6

SPECIFICATION

CABLES : KX 23

RG 142 **RG 142 FTX** 

RG 223 **RG 400** 

OTHERS CHARACTERISTICS

200 N Mini CENTER CONTACT RETENTION 27 N Mini Axial force - mating end 27 N Mini Axial force - opposite end cm.N Mini Torque RECOMMENDED TORQUES

Mating

NA cm.N Panel nut NA cm.N 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 BERYLLIUM COPPER GOLD 0.5 OVER NICKEL 2 **INSULATOR** PTFE **GASKET** OTHERS PIECES :BRASS :BBR 2

ISSUE 9731C01 CREATION DATE 21/07/1993

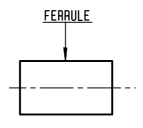
FILE PART-NUMBER

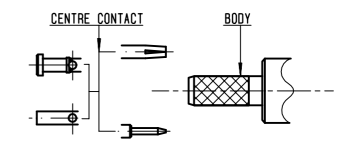
EPC 96-07





**9731C01** SERIES





1

Slide onto the cable the ferrule Strip the cable .

|--|

5	Stripping	а	b	С	d	е
Г	inch	0.177	0.315	0.551	0	0.374
	mm	4.5	8	14		9.5

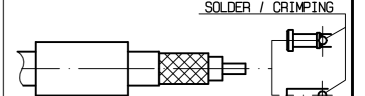
2

Slide on centre contact until it bottoms against cable dielectrique .

Solder or crimp centre contact .

Crimping tool : R282 223 000 ( Hex. :.068 ) or R282 293 000 ( M22520/5-01 )

+ dies R282 235 011 ( M22520/5-11) .



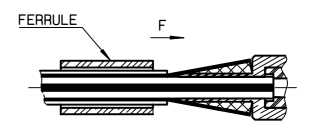
3

Fan the braid .

Slide cable into the body until bottoms against insulator .

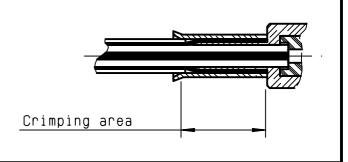
Slide ferrule over the braid .

(In direction F)



(4)

Crimp the ferrule with crimping tool R 282 223 000 ( Hex. : .213 ) or crimping tool R282 293 000 ( M22520/5-01 ) + dies R282 235 011 ( M22520/5-11 ) Cut the excess of braid .



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**Authorized Distributor** 

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## Radiall:

R161238000 R161238000W