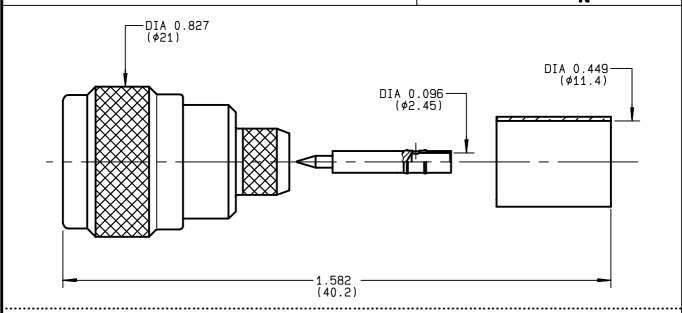
## STRAIGHT PLUG FULL CRIMP-TYPE CABLE 11/50 D

R161.088.000



NOMINAL IMPEDANCE 50 Ω

FREQUENCY RANGE 0-11 GHz

TEMPERATURE RATING -55/+155 °C

V.S.W.R 1.30 + x F(GHz)Maxi

RF INSERTION LOSS 0.048 √F(GHz) dB Maxi

VOLTAGE RATING 1400 Veff Maxi

INSULATION RESISTANCE 5000 M \( \Omega \text{Mini} \)
HERMETIC SEAL NA Atm.cm<sup>3</sup>

DIELECTRIC WITHSTANDING VOLTAGE 2500 Veff Mini

LEAKAGE (pressurized only)

MECHANICAL DURABILITY

500 Cycles

WEIGHT 35.5 gr

SPECIFICATION

CABLES : KX 13

RG 214

RG 225

OTHERS CHARACTERISTICS

NA Atm.cm³/s

CABLE RETENTION

CENTER CONTACT RETENTION

Axial force - mating end
Axial force - opposite end
Torque

RECOMMENDED TORQUES

Mating

400 N Mini

68 N Mini
NA cm.N Mini
NA cm.N Mini

Panel nut

Clamp nut

NA cm.N

NA 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 **9813M01** 

21/07/1993

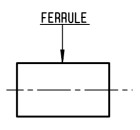
FILE PART-NUMBER

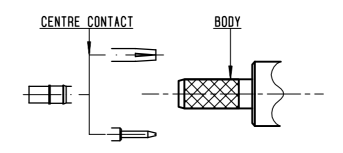
EPC 96-07





**9813M01** SERIES ISSUE





1

Slide onto the cable the ferrule Strip the cable .

Stripping	а	b	С	d	е
inch	0.197	0.315	0.551	0	0.354
mm	5	8	14		9

2

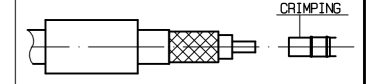
Slide on centre contact until it bottoms against cable dielectrique.

Crimp centre contact .

Crimping tool : R282 231 000 ( Hex. : .100 )

or R282 293 000 ( M22520/5-01 )

+ dies R282 235 116 ( Y 116 DANIELS ).

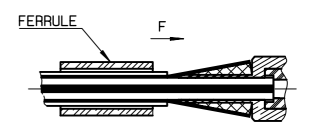


3

Fan the braid .

Slide cable dielectrique into the body while gently ginding the braid over the knurl Push until the dielectrique clicks into position .

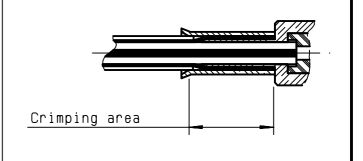
Slide ferrule over braid in direction F .



4

Crimp the ferrule with crimping tool R 282 231 000 ( Hex. : .415 ) or crimping tool R282 293 000 ( M22520/5-01 ) + dies R282 235 116 ( Y 116 DANIELS ).

Cut the excess of braid .



## **Mouser Electronics**

**Authorized Distributor** 

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

## Radiall:

R161088000 R161088000W