

ic/COAX.22/plans/s.Aftr1132400008808



TECHNICAL DATA

R 113 240 000

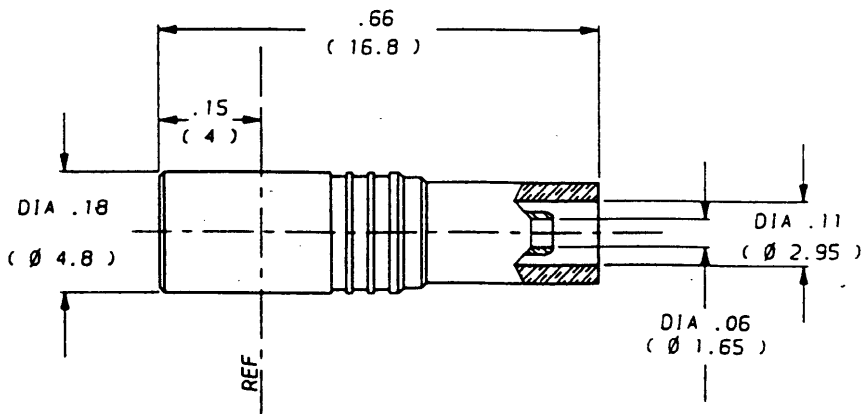
Issue : 8808

Page

SERIES: MCX

01/02

STRAIGHT JACK , CRIMP-TYPE  
CABLE 2,6/50 STR



WEIGHT 0 oz (..... g)

CABLES : RG 174/U, RG 188/U, RG 316/U

CHARACTERISTICS

NOMINAL IMPEDANCE	50 $\Omega$	STANDARDISATION	CECC 22 221 811-02
FREQUENCY RANGE	0-3 GHz		-
TEMPERATURE RATING	-55/+155 °C		-
VSWR	1,35 Max		-
RF INSERTION LOSS	NA dB Max	CABLE RETENTION	11.925 Lb Max 53 N Max
VOLTAGE RATING	335 Vrms	CENTER CONTACT RETENTION	
DIELECTRIC WITHSTANDING VOLTAGE	750 Vrms	Axial force - mating end	4,5 Lb Max 20 N Max
INSULATION RESISTANCE	1000 M $\Omega$	Axial force - opposite end	4,5 Lb Max 20 N Max
HERMETIC SEAL	NA cc/s cm <sup>3</sup> /s	Torque ( Max )	0 Inch.oz NA cm.N
LEAKAGE (pressurized only)	0 psi NA kg/cm <sup>2</sup>	MATING TORQUE RECOMMENDED	0 Inch. Lb NA cm.N
-	-	-	-
-	-	-	-

CONSTRUCTION

CONNECTOR PARTS	MATERIALS	FINISH
Body	Brass	Gold over nickel
Outer contact	-	-
Center contact	Beryllium copper	Gold over nickel
Insulators	PTFE	-
Ferrule	Brass	Gold over nickel
-	-	-
-	-	-
-	-	-
-	-	-

ISSUE	REVISION No	DESCRIPTION	BY	DATE

Initiated on 30 08 88

The information given here is subject to change without notice. Design changes may be in order to improve the product.



Superseded on -----

/usr/COAX.22/plans/s.fcAR11740000



TECHNICAL DATA

R 113 240 000

Issue : 8808

Page

Straight jack, crimping-type cable 2,6/50

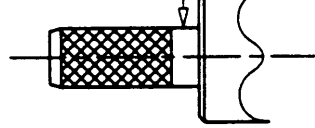
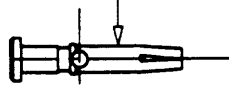
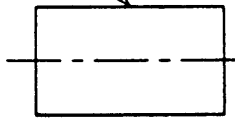
SERIES: MCX

02/02

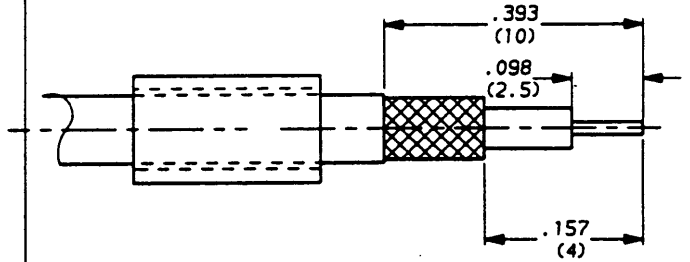
FERRULE

CENTRE CONTACT

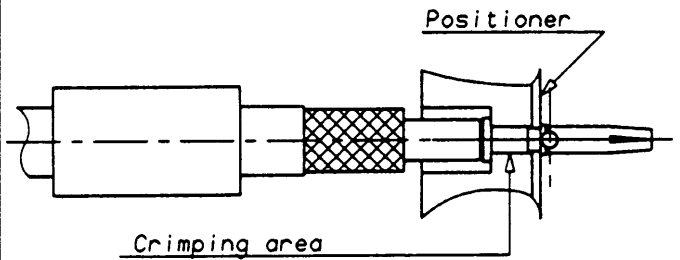
BODY



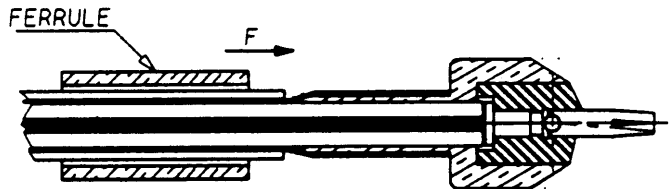
- 1-1 To slide the ferrule on the cable
- 1-2 Cable stripping



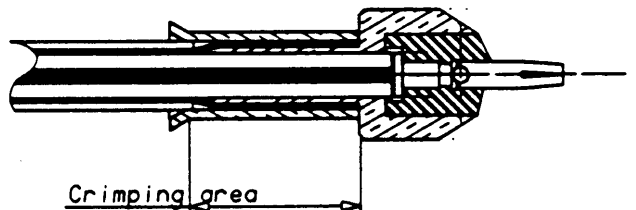
- 2-1 To place positioner in centre contact groove
  - 2-2 To crimp centre contact
- Crimping tool R 282 271  
square .028 (0.72)



- 3-1 To open the braid
- 3-2 To slide body under braid
- 3-3 To slide the ferrule on braid according to F direction



- 4-1 To crimp the ferrule
- Crimping tool R 282 271  
Hex : .127 (3.25)



ISSUE	REVISION No	DESCRIPTION	BY	DATE

Initiated on	29 08 88	The information given here is subject to change without notice. Design changes may be in order to improve the product.	
Superseded on	-----		