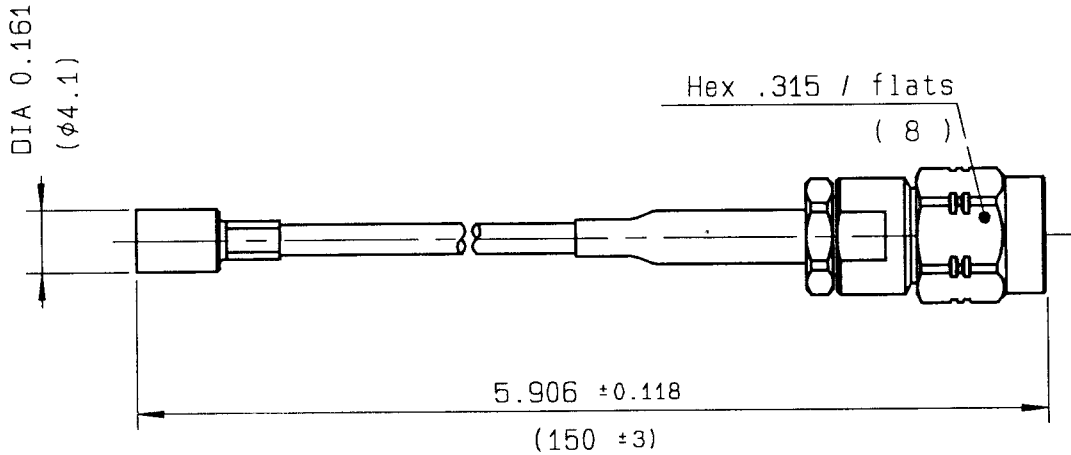




MEASUREMENT MALE MMS-SMA MALE 15CM
RG 178

SERIES: CABLE ASSEMBLY 1 / 1



CHARACTERISTICS

GENERAL CHARACTERISTICS

Length between reference planes : 5.906 inch
Overall length : 5.906 inch

MECHANICAL CHARACTERISTICS

Cable/connector retention force : AD lb
Minimum static bend radius : - inch

RECOMMENDED TORQUE

Mating connector A : - inch.lb
connector B : 8.8 inch.lb
Panel nut connector A : - inch.lb
connector B : - inch.lb

ENVIRONMENTAL CHARACTERISTICS

Temperature range : -40/+90 °C
Moisture resistance : -

OTHER

SPEC : -

ELECTRICAL CHARACTERISTICS

Impedance (nominal) : 50 Ω
Frequency range : 0-2 Ghz
Dielectric withstanding volt. : 250 V.rms
Working voltage : 50 V.rms
Insulation resistance : 500 MΩ
V.S.W.R : 1.15 Maxi
Insertion loss : - √F dB Maxi

CONSTRUCTION

1 Connector A : R209 080 500
2 Dust cap : -
3 Sleeve : -
4 Shrink sleeving : -
5 Other : -
6 Connector B : R124 069 120
7 Dust cap : -
8 Sleeve : -
9 Shrink sleeving : 9119500010
10 Shrink sleeving : -
11 Cable : C291.145.007
type : RG 178

ISSUE	REVISION No	DESCRIPTION	BY	DATE
9945	99-10-402	9.11.95.000.04 -> 9.11.95.000.10	XAVIER	08.11.99
9916	99-04-407	9.11.95.000.06 -> 9.11.95.000.04, add tolerance (150)	FANJAT	21.04.99
9808	98-01-004	R125069000=>R124069120-Added shrink sleeving 9.11.95.000.06	TRIPIER	20.02.98

Initiated on 23-11-92

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



Superseded on - - - - -