

TECHNICAL DATA

R191.419.000

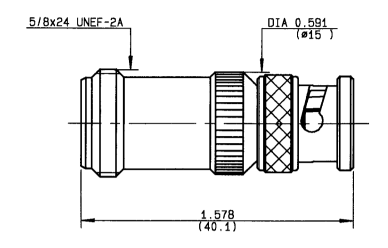
Issue : 9531

Series : ADAPT STD 50

Page 1 / 1

inoh.16 Cm.N

N FEMALE - BNC MALE



CABLES :

- CHARACTERISTICS

50 NOMINAL IMPEDANCE Ω 0-4 FREQUENCY RANGE GHz -65/+165 · c TEMPERATURE RATING $1.05 + .055 \times F(GHz)Maxi$ **VSWR** 0.2 √F(GHz) dB Maxi RF INSERTION LOSS 500 VOLTAGE RATING Vrms Max DIELECTRIC WITHSTANDING VOLTAGE 1500 Vrms min INSULATION RESISTANCE 5000 $M\Omega$ min HERMETIC SEAL 00/8 Atm.cm3/s LEAKAGE (pressurized only) psi MPa **1.1071** 31 WEIGTH 0z

STANDARDISATION CABLE RETENTION 16 min CENTER CONTACT RETENTION 6.06Axial force - mating end 16 min Axial force - opposite end lb min Torque Inch.oz cm.N (Min) RECOMMENDED TORQUES Mating inch.1b inch.1b Panel nut

Clamp nut

CONNECTOR PARTS	MATERIALS	FINISH
BODY	BRASS	NICKEL.
OUTER CONTACT	BRASS	NICKEL.
CENTER CONTACT	BERYLLIUM COPPER	GOLD OVER NICKEL
INSULATOR	PTFE	-
-	-	-
-	-	-
-	-	-

CONSTRUCTION -

ISSUE	REVISION No	DESCRIPTION	BY	DATE
<u> </u>		-	-	
-	-	•	-	-
-	_	-	4	-
95-31	94-12-010	center contact retention	CONSTAN	NTIN 03/08/95

Initiated on

03/08/95

LELEU

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



Mouser Electronics

Authorized Distributor

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

Radiall: R191419000