

TECHNICAL DATA

R191.377.000

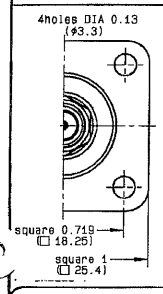
Issue : **0743**

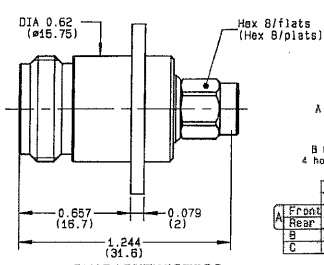
Page

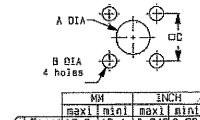
ADAPTER BETWEEN N SERIES FEMALE - SMA SERIES MALE FLANGE RECEPTACLE

Series : ADAPT STD 50

1 / 1







l	L. L. DALS	10.5	15.1	U.DIZ	<u> U.</u>
[^	Rear	16.3	15.1	0.542	Q.
_	9	3.30	3.20	0.13	0,
l	C	18.35	18.15	0.722	Ø.
,					

CHARACTERISTICS

		o, ,, ,, ,, ,,
NOMINAL IMPEDANCE	50	Ω
FREQUENCY RANGE	0-11	GHz
TEMPERATURE RATING	-55/+155	1 C
VSWR	1.20 + -	x F(GHz)Maxi
RF INSERTION LOSS	TBO √F(GHz) dB Maxi
VOLTAGE RATING	500	Vrms Max
DIELECTRIC WITHSTAND	ING VOLTAGE 1500	Vrme min
INSULATION RESISTANCE	E 5000	M Ω min
HERMETIC SEAL		co/s Atm.cm3/s
LEAKAGE (pressurized	only)	psi MPa
WEIGTH	ō	0z
-		•

STANDARDISATION		
	,	
	_	
	-	
CABLE PETENTION	ō	16 min N
CENTER CONTACT RETENTION		
Axial force - mating end	6.06	ib min N
Axial force - opposite end	6.0 <u>6</u>	16 min
Torque (Min)	Ō	Inch.oz Cm.N
RECOMMENDED TORQUES		
Mating	9.73_{110}	inch.15 om.N
PaneI nut	0_	inch.1b om.N
Clamp nut	O NA	inch.lb Cm.N

CONSTRUCTION

CONNECTOR PARTS	MATERIALS	FINISH
BODY	BRASS	NICKEL.
DUTER CONTACT	-	-
CENTER CONTACT	BERMLLIUM COPPER	യാ
INSULATOR	PTFE	-
GASKET	SILICONE RUBBER	-
SMA BODY	BERYLLIUM COPPER	NICKEL
COUPLING NUT	BERYLLIUM COPPER	NICKEL
-	-	
_	-	

186UE	REVISION No	DESCRIPTION		DATE
-	•	-		•
=	-	-	ı	
	*	-	-	-
9540	95,06,029	Insertion force N scoket ,N nev range .	BONOHINI	05-10-96

Initiated on

Approval by

14/10/92

constantin

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



DERIES

Mouser Electronics

Authorized Distributor

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

Radiall: R191377000