RADIAL	® TECHNICAL DATA			R191.419.000		
COAXIAL CONNECTOR		. DA		Issue :	9531	Page
N FEMALE - BNC MALE				Series : ADAPT	STD 50	1 / 1
5/8x24_UNEF-2A (Ø15)						
(40.1)						
CABLES : - CHARACTERISTICS						
NOMINAL IMPEDANCE	50 Ω	STA		TION		
FREQUENCY RANGE 0-4 GHz					-	
TEMPERATURE RATING -65/+165 °c -						
VSWR 1.05 + .055 x F(GHz)Maxi _						
RF INSERTION LOSS $0.2 \sqrt{F}$ (GHz) dB Maxi CABLE RETE				TION	O NA	lb min N
				ACT RETENTION		
				ce-mating end	27	, 15 min N
INSULATION RESISTANCE 5000 M Ω min			Axial force - opposite end 6.06 lb min 27 N Torque (Min) 0 Torbaz			
HERMETIC SEAL - cc/s NA Atm.cm3/s			Torque (Min) U Inch.oz NA cm.N RECOMMENDED TORQUES			
LEAKAGE (pressurized only) - psi NA MPa			Mating inch.1b			
WEIGTH 1.1071 Oz 31 g			Panel nut O inch.1b NA cm.N			
•				Clamp nut	Ő	inch.1b Cm.N
CONNECTOR PARTS MATERIALS			FINISH			
BODY	BRASS		NICKEL			
OUTER CONTACT	OUTER CONTACT BRASS CENTER CONTACT BERYLLIUM COPPER		NICKEL GOLD OVI	-R NICKE		
INSULATOR PTFE			Gold over Nickel -			
			-			
			-			
-	-		-			
			-			
					BY -	DATE -
95-31 94-12-010 center contact retention					CONSTANTIN	-
						03/08/95
Initiated on 03/08/95 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: <u>R191419000</u>