D RADIALL				61.2	200
COAXIAL department	TECHNICAL		Issue :	9214	Page
AMOVABL PACKAGING 10	E CONTACT1	25 PANEL	SERIES	ACC.1	Page / 1
(1.28) (1.28)	.133 (3.37)	.062 (1.57)	x .02 5 x 0.51)	10UNT I NG	HOLE)
(WEIGTH oz (g))	(cables				
1	CHARACTER	ISTICS —			
NOMINAL IMPEDANCE	NA 🛛	STANDARDISAT	ION		
FREQUENCY RANGE	NA GHz				
TEMPERATURE RATING	NA °C				
VSWR	NA Max				
RF INSERTION LOSS NA dB		CABLE RETENT			IA Lb Min IA N Min
VOLTAGE RATING	NA Vrms	CENTER CONTA			
DIELECTRIC WITHSTANDING VOL		Axial force	e – mating end e – opposite end	N	l A Lb Min l A N Min l A Lb Min
INSULATION RESISTANCE	NA Mo	Torque	(Min)	N	IA Lb Min IA N Min IA Inch.oz
HERMETIC SEAL	NA cc/s cm3/s	RECOMMANDED	TORQUES	N	IA cm.N
LEAKAGE (pressurized onLy)	NA psi NA kg∕cm2		Mating	Ň	lA inch.Lb IA cm.N
-			Panel nut	N	lA Inch.Lb IA cm.N
	-		Clamp nut	N	lA inch.L⊳ IA cm.N
CONSTRUCTION					
CONNECTOR PARTS	MATERIALS		FINIS	н	
BODY OUTER CONTACT		-			
1	eryllium copper	Bold ove	∽ nickeL		
INSULATORS		-			
		-			
		-			
		-			
ISSUE REVISION No	DESCRIPTIO	J		BY	DATE
• • • •				•	•
				•	•
Initiated on 2.APR.92	The information given here is subject to change without notice. Design changes may be n order to inprove the product.	RADIA		i	
Superseded on					
	.l	L			

DEN 92-0508-100

Mouser Electronics

Authorized Distributor

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

Radiall: R280461200