

prior written agreement from RADIALL

TECHNICAL DATA SHEET 2/2				
FEMAL	LE-FEMALE HER	TOR	R143.753.000	
	BULKHEAD PA	Series : TNC		
PACKAGINGStandardUnitOther100'W' optionContact us		SPECIFICATION		
ELECTRICAL CHARACTERISTICS			ENVIRONMENTAL	
		GHz x F(GHz) Maxi √F(GHz) dB Maxi - F(GHz)) dB Maxi	Operating temperature Hermetic seal-25/+100 ° C10-8Atm.cm3/sPanel leakageNA	
Dielectric withstandi Insulation resistance		Veff mini MΩ mini	OTHER CHARACTERISTICS	
			Assembly instruc Others :	ction
MECHANICAL CHARACTERISTICS			-	
Center contact retent Axial force – Matin Axial force – Oppos Torque	g end 26 site end 26	N mini N mini N.cm mini		
Recommended torqu Mating Panel nut	NA	N.cm N.cm		
Mating life Weight	500 23,2320	Cycles mini g		
This document contail	our products, we reserve th ns proprietary informatio any purpose whatsoever nt from RADIALL	n and such informati	ion shall not be disc	

Mouser Electronics

Authorized Distributor

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

Radiall: R143753000