		RoHS Cor	
KAD177950			
	REV.		INITIAL

Materials

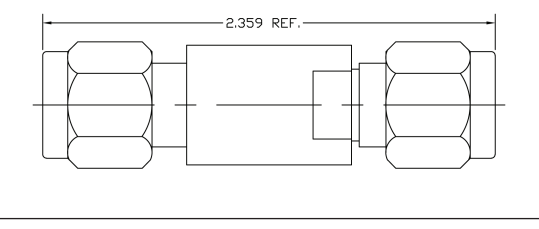
SST. Corrosion-Resistant, Non Magnetic 303, per ASTM A484 and A582. Beryllium Copper per ASTM-B-196, QQ-C-530 Oxide-Noryl (tm), MIL-P-46129

Finish

Center Conductors and solder components shall be plated per MIL-G-45204 Type II, Class 1 over Nickel plate per QQ-N-290. Body and Body components shall be passivated per ASTM A380

Electrical Data

Frequency **VSWR** Insertion Loss DC - 18 GHz 1.15 Max. @ 18 GHz .05 \sqrt{Frequency}



VSWR and Frequency Range Specifications are for reference and are dependant on cable type and other application specific conditions

Drawing not to scale. Dimensions for reference only

G Konnect RF

WWW.KONNECTRF.COM 540 NW University Blvd. Ste. 109 Port Saint Lucie, Florida, 34986 1-800-790-5887

	AD177950	DESCRIPTION	Precision Adapter - In-Series - TNC Male Jack to Male Jack
CAGE CODE			
664U0	x ///		
THIS DRAWIN	G INCLUDING THE		
DESIGNS IS T	HE PROPERTY OF		
KONNECT RF	AND IS NOT TO		
BE USED FOR	ANY PURPOSE		
WITHOUT OUI	R APPROVAL.		