Electrical Data				RoHS C	ompliant
Impedance Frequency Range Attenuation	50 Ω DC - 3 GHz. 0-110 dB in 1 dB Steps	2,952 0.731	-		
Attenuation Accuracy dB AC DC-1 GHz 1-2 GHz 2-3 GHz	CURACY ± dB 0.25 0.35 0.50				1941
Power Peak Power	2W Average to 25 °C ambient temperature. 1 KW (5 µsec Pulse Width; 0.5% duty)		0.742	#6-32 UNC-2B X 0.20 DEEP DN A Ø0.75 B.C.	
VSWR	≤ 1.30 @ DC - 1 GHz ≤ 1.40 @ 1 - 2 GHz ≤ 1.50 @ 2 - 3 GHz		Ø0.156 THRU. 4 PLACES ∽ ⊡N A Ø0.75 B.C.	\ \ ⊕ ⊕ ⊕	
Mechanical Data		0.250/6.4mm MAX. PANEL THICKNESS		\$ 00.275 THE	20.
viechanical Data				RECOMMENDED PANEL CUTOUT	
emperature Range	-55 °C - 100 °C	0.686			

Drawing not to scale. Dimensions for reference only

Units: Inches

<b>G</b> Konnect RF	PART NUMBER		DESCRIPTION Dual Rotary Attenuator, N Female Jack to N Female Jack		
WWW.KONNECTRF.COM 1-800-790-5887	DESIGNS IS T KONNECT RF	SIGNATURE X G INCLUDING THE HE PROPERTY OF AND IS NOT TO ANY PURPOSE R APPROVAL.	<b>Component</b> Body Center Contact Housing	<b>Material</b> Stainless Steel BeCu Aluminum	<b>Plating/Finish</b> Passivated Gold Black Anodized