		REV.	DATE	COMMENTS	INITIAL
KAT177813-XX					
Electrical Data				RoHS Co	mpliant
Impedance	50 Ω		N(F)	N(M)	
Average Power	2W average to 25°C ambient temperature, derated linearly to 0.5W @125°C				
Peak Power	0.5KW (5µs pulse width with 0.4% duty cycle)				
Mechanical Data			_ 17.2	33	
Temperature Range:	-55 °C - 125 °C		-	///	

## ELECTRICAL SPECIFICATIONS

Model Frequenc		Attenuation Value & Accuracy (dB)					MAX
Number	Range(GHz)	3	6	10	20	30	VSWR
KAT177813-XX	DC-3	±0.4	±0.4	±0.5	±0.5	±0.6	1.20

Note: XX refer to attenuation value in dB

## 3rd ORDER INTERMODULATION

Model Number	Two Input Signals	Reflected IM3		
KAT177813-XX	935MHz & 960MHz	-120dBc@2×33dBm		

Drawing not to scale. Dimensions for reference only

Units: mm Tolerance ±5%

<b>F</b> Konnect RF	PART NUMBER KAT177813-XX		DESCRIPTION Low PIM Attenuator, N Male/Female		
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.	Attenuation Value <b>Component</b> Body Male Pin Female Pin Housing	= XX Material Brass Brass BeCu Aluminum	<b>Plating</b> White Bronze Silver Silver