PART NUMBER						RE	<i>I</i> . DA	TE	COMMENTS	INITIAI	
KAT1779)44-X	X									
Electrical Data							RoHS Compliant				
npedance requency Range verage Power eak Power SWR	50 Ω DC - 40 GHz 2W average to 25°C ambient temperature, derated linearly to 0.5W @ 125°C 0.2KW (5µs pulse width with 0.5% duty cycle) 1.35										
lechanical Data						(<u>M</u>) 2.92 mm		(F) 2	2.92 mm		
emperature Range	-55 °C - 12	-55 °C - 125 °C				Length for attenuators less than 30 dB					
	y Attenuation Value & Accuracy (dB) Max				1	2.92(M) 2.92(F) 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6					
Part Frequenc Number Range(GH	-	tion Value & A 20	30 40	Max VSWR		Length for attenuators greater than 30 dB					
KAT177944-XX DC-40		-1.0/+1.5	-1.0/+1.5 ±1.5	1.35 1.40(40dB)							
	Dimensions	s for ref	erence only	Unit	s: inches (mm)						
rawing not to scale.											
-	ct RF	F		1779	944-XX	DESCRIPTION	Fixed	I Attenuat	or, 2.92mm Male/Fem	ale, PSS	
WW.KONNECTRF.				SIGN		DESCRIPTION XX= dB Va		I Attenuat	or, 2.92mm Male/Fem	ale, PSS	

DESIGNS IS THE PROPERTY OF

KONNECT RF AND IS NOT TO

BE USED FOR ANY PURPOSE WITHOUT OUR APPROVAL.

Housing

Female Pin

BeCu

Stainless Steel

Gold