ART NUMBER	654			REV.	DATE	COMMENTS	INITIAL
Electrical Data						RoHS	Compliant
N Male Plug Impedance F Female Jack Impedance Frequency Range Return Loss Insulation Resistance Dielectric Withstanding Voltage	50 Ω 75 Ω DC - 3 GHz. ≥ 20 dB @ DC - 2.4 GHz ≥ 5,000 MΩ 1,000 VRMS						
Mechanical Data		1			<u>3/8X32UNE</u>	<u>=F</u>	
Temperature Range:	-40°C - 85 °C	Ø 0.827 (21)		4.2)			
Drawing not to scale. Dim	ensions for reference only	Units: inches (mn	n)				

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KAD177654		DESCRIPTION Adapter, Between Series, N Male Plug to F Female Jack			
DESIGNS IS T KONNECT RF BE USED FOF	SIGNATURE X IG INCLUDING THE HE PROPERTY OF AND IS NOT TO ANY PURPOSE R APPROVAL.	Component Body Center Contact Insulator	Material Brass BeCu PTFE	Plating Nickel Gold	