Electrical Data RoHS Compliant Impedance 50 Ω Frequency Range DC - 18GHz VSWR Insertion Loss 0.25dB Max. Insulation Resistance 5000M Ω Min. Test Voltage 1000V rms Working Voltage 480V rms Contact Resistance Center Contact 3.0m Ω Outer Contact 2.5m Ω Temperature Range -65+165Deg.C All Materials are RoHS Compliant SWR and Frequency Range Specifications re for reference and are dependant on cable	KAD17	77328		REV.		INITIAL
Frequency Range DC - 18GHz VSWR 1.3 Max. Insertion Loss 0.25dB Max. Insulation Resistance 5000M Ω Min. Test Voltage 1000V rms Working Voltage 480V rms Contact Resistance Center Contact 2.5m Ω Temperature Range -65-+165Deg.C All Materials are RoHS Compliant	Electrical Data					RoHS Compliant
Outer Contact 2.5m Ω Temperature Range -65-+165Deg.C All Materials are RoHS Compliant	Frequency Range VSWR Insertion Loss Insulation Resistance Test Voltage	DC - 18GHz 1.3 Max. 0.25dB Max. 5000M Ω Min. 1000V rms				
All Materials are RoHS Compliant SWR and Frequency Range Specifications	Contact Resistance					
All Materials are RoHS Compliant	Temperature Range	-65-+165Deg.C				
	/SWR and Frequency Rai	nge Specifications	1/4-36UNS-2A		1/4-36UNS-2A	

G Konnect RF

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	AD177328	DESCRIPTION Adapter - In-Series SMA Female Jack to Female Jack Bulkhead		
DESIGNS IS T KONNECT RF BE USED FOF	SIGNATURE X NG INCLUDING THE THE PROPERTY OF F AND IS NOT TO R ANY PURPOSE JR APPROVAL.	Materials Body Nut / Washer Center Contact Insulator	Stainless Steel Stainless Steel Be-Cu PTFE	Gold Plated Gold Plated Gold Plated