PA	RT	Νl	JM	IB	E	F

KAD177396

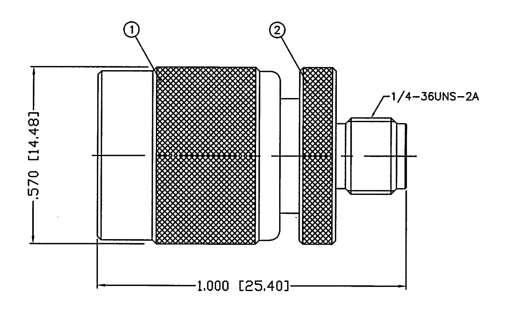
REV.		INITIAL

Electrical Data

Impedance
Frequency Range
Working Voltage
Insulation Resistance
Temperature Range
VSWR
Insertion Loss (dB)

RF High Potential

50 Ohm DC-11GHz 375V rms @ sea level 5000M Ohm min. -65°C to 85°C < 1.10:1 0-7GHz -0.1 dB Max 0-7 GHz 1k VRMS @ 5~7.5 MHz



H Konnect RF

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KAD177396	Adapter - Between Series TNC Male Plug to SMA Female Jack
THIS DRAWING INCLUDING THE DESIGNS IS THE PROPERTY OF KONNECT RF AND IS NOT TO BE USED FOR ANY PURPOSE WITHOUT OUR APPROVAL.	Materials Shell Brass Nickel Plated Insulator PTFE Body Brass Nickel Plated Contact Phos. Bronze Gold Plated Gasket Silicone Rubber R-Ring Brass Nickel Plated Bushing Delrin White Washer Brass Nickel Plated

PA	RT	Νl	JM	IB	E	F

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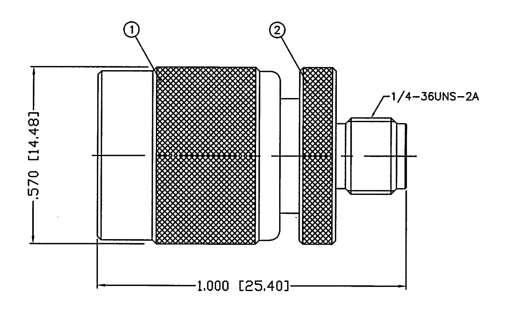
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