1	PΑ	RT	NI	JIV	1BE	EF

DWV

KAD177140

REV.		INITIAL

Electrical Data

Impedance
Frequency Range
Insulation Resistance
Contact Resistance
Working Voltage

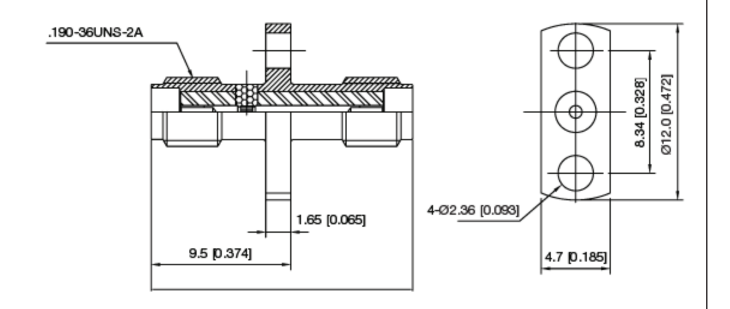
50 Ω

DC - 26.0 GHz 5000 MΩ Min. ≤3 MΩ

500 V rms Max.

750 V Min.

RoHS Compliant



VSWR and Frequency Range Specifications are for reference and are dependent on cable type and other application specific conditions

Drawing not to scale. Dimensions for reference only

H Konnect RF

WWW.KONNECTRF.COM 540 NW University Blvd. Ste. 109 Port Saint Lucie, Florida, 34986 1-800-790-5887

KAD177140	Adapter - In-Series - SSMA Straight Female Jack To Female Jack - 2 Hole Flange Mount		
CAGE CODE SIGNATURE X	Materials	Stainless Staal	Dansivated
THIS DRAWING INCLUDING THE DESIGNS IS THE PROPERTY OF KONNECT RF AND IS NOT TO BE USED FOR ANY PURPOSE WITHOUT OUR APPROVAL.	Body / Nut Center Contact Insulator	Stainless Steel Be.Cu PTFE	Passivated Gold Plated