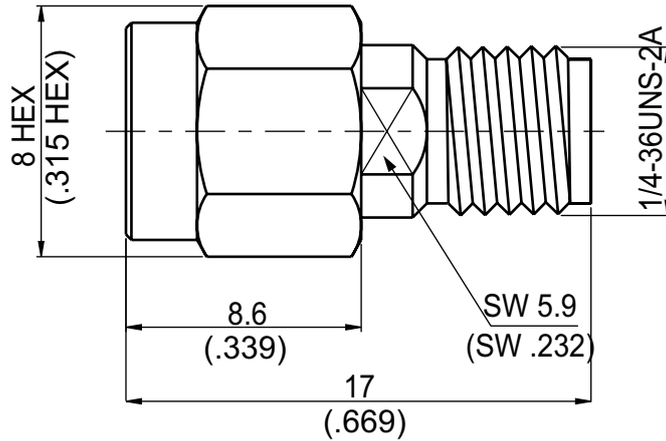


ADS-AQ6A8	Snap On SMA Reverse Polarity Plug To SMA Jack 6GHz VSWR 1.2 50Ω
-----------	--------------------------------------------------------------------------------------------------------------



Parts	Material	Plating (Micro-inch)
Contact Pin	Beryllium Copper	Gold 4 Over Nickel-Phosphorus Alloy 80 Over Copper 20
Insulator	Teflon	
Body	Stainless	Passivated
Coupling Nut	Stainless	Passivated

This part number complies with RoHS.

Notice: JYEBAO reserves the right to make modifications deemed appropriate.

ADS-AQ6A8	Snap On SMA Reverse Polarity Plug To SMA Jack 6GHz VSWR 1.2															
<div style="border: 1px solid black; padding: 2px;">Interface</div> <p>Standard</p> <p>Mechanically compatible with</p>	<p>SMA Reverse Polarity Plug Snap On Side</p> <p>Per JYEBAO Snap On SMA Reverse Polarity Plug</p>	<p>SMA Jack Screw Side</p> <p>MIL-STD-348B</p> <p>2.92 & 3.5</p>														
<div style="border: 1px solid black; padding: 2px;">Electrical Data</div> <table border="0"> <tr> <td>Impedance</td> <td>50Ω</td> </tr> <tr> <td>Frequency Range</td> <td>DC To 6GHz</td> </tr> <tr> <td>VSWR</td> <td>≤ 1.2 (DC To 6GHz)</td> </tr> <tr> <td>Insertion Loss</td> <td>≤ 0.04 x √f(GHz) dB</td> </tr> <tr> <td>Insulation Resistance</td> <td>≥ 5000MΩ</td> </tr> <tr> <td>Dielectric Withstanding Voltage (at sea level)</td> <td>1500 V rms</td> </tr> <tr> <td>Working Voltage (at sea level)</td> <td>500 V rms</td> </tr> </table>			Impedance	50Ω	Frequency Range	DC To 6GHz	VSWR	≤ 1.2 (DC To 6GHz)	Insertion Loss	≤ 0.04 x √f(GHz) dB	Insulation Resistance	≥ 5000MΩ	Dielectric Withstanding Voltage (at sea level)	1500 V rms	Working Voltage (at sea level)	500 V rms
Impedance	50Ω															
Frequency Range	DC To 6GHz															
VSWR	≤ 1.2 (DC To 6GHz)															
Insertion Loss	≤ 0.04 x √f(GHz) dB															
Insulation Resistance	≥ 5000MΩ															
Dielectric Withstanding Voltage (at sea level)	1500 V rms															
Working Voltage (at sea level)	500 V rms															
<div style="border: 1px solid black; padding: 2px;">Mechanical Data</div> <table border="0"> <tr> <td>Recommended Coupling Nut Torque</td> <td>7 to 9.5 in-lbs (Not applicable to snap on side)</td> </tr> <tr> <td>Coupling Proof Torque</td> <td>15 in-lbs (Not applicable to snap on side)</td> </tr> <tr> <td>Contact Captivation-axial</td> <td>≥ 6.1 lbs</td> </tr> <tr> <td>Durability (mating)</td> <td>≥ 500</td> </tr> </table>			Recommended Coupling Nut Torque	7 to 9.5 in-lbs (Not applicable to snap on side)	Coupling Proof Torque	15 in-lbs (Not applicable to snap on side)	Contact Captivation-axial	≥ 6.1 lbs	Durability (mating)	≥ 500						
Recommended Coupling Nut Torque	7 to 9.5 in-lbs (Not applicable to snap on side)															
Coupling Proof Torque	15 in-lbs (Not applicable to snap on side)															
Contact Captivation-axial	≥ 6.1 lbs															
Durability (mating)	≥ 500															
<div style="border: 1px solid black; padding: 2px;">Environmental Data</div> <table border="0"> <tr> <td>Temperature Range</td> <td>-65°C to +165°C</td> </tr> <tr> <td>Thermal Shock</td> <td>MIL-STD-202, Method 107, Condition B</td> </tr> <tr> <td>Moisture Resistance</td> <td>MIL-STD-202, Method 206</td> </tr> <tr> <td>Corrosion</td> <td>MIL-STD-202, Method 101, Condition B</td> </tr> <tr> <td>RoHS</td> <td>Compliant</td> </tr> </table>			Temperature Range	-65°C to +165°C	Thermal Shock	MIL-STD-202, Method 107, Condition B	Moisture Resistance	MIL-STD-202, Method 206	Corrosion	MIL-STD-202, Method 101, Condition B	RoHS	Compliant				
Temperature Range	-65°C to +165°C															
Thermal Shock	MIL-STD-202, Method 107, Condition B															
Moisture Resistance	MIL-STD-202, Method 206															
Corrosion	MIL-STD-202, Method 101, Condition B															
RoHS	Compliant															

ADS-AQ6A8

