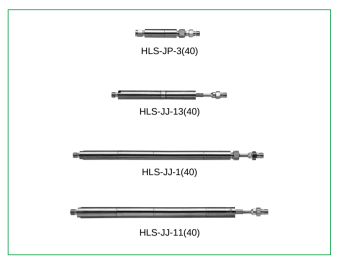
Coaxial Line Stretchers

HLS Series



These coaxial line stretchers maintain an impedance of 50Ω while changing the length of the coaxial tube and adjusting the phase. One type is locked after the adjustment and another type can be used in mechanical drive applications.

These line stretchers are well suited for use in phase adjustment, impedance matching, and signal combining.

■Features

1. Three Types of Adjustable Lengths

Adjustable lengths are available in these three types: 10 mm, 37.5 mm, and 75 mm.

2. High Reliability

Stainless steel is used for the connector portion and the gold plating high reliability.

■Product Specifications

Ratings	Frequency range (Note) Characteristic impedance Maximum Input Power	DC to 10.0 GHz 50 ohms 50 W	Operating temperature range Operating relative humidity	-10°C to +65°C 95% Max.
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NOTE: The frequency range will depend on the model.

Item	Standard	Conditions
1.Vibration		Frequency of 10 to 55 Hz, overall amplitude of 1.5 mm
1.VIDIALIOII	No electrical discontinuity of 1 μ s or more	for 2 hours in each of 3 directions
2.Shock	No damage, cracks, or parts dislocation	Acceleration of 98 m/s ² , sine half-wave waveform,
2.3110CK		3 cycles in each of the 3 axis
2 Tomporatura avala		Temperature: $-30^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C \rightarrow +70^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C$
3.Temperature cycle	No damage, cracks, or parts dislocation	Time: 30→15 max.→30→15 max. (Minutes)
		5 cycles

[●]The test method conforms to MIL-STD-202.

■Materials

Part	Material	Finish
Body	Stainless steel	Gold plating
Connector Body	Brass	Gold plating
Coupling	Stainless steel	Gold plating
Female contact	Beryllium copper	Gold plating
Male contact	Brass	Gold plating
Insulator	PTFE	
Coaxial tube	UT-141A semi-rigid cable	Gold plating
Lock nut	Brass	Gold plating

■Ordering Information

- Series Name: HLSConnector Coupling PortionJP: Jack/Plug
 - JJ: Jack/Jack
- Suffix
- (40): RoHS Compliant

■Specifications

Part Number	Frequency Range (GHz)	V.S.W.R. (Max)	Length of Travel (mm)	Power (W)	Weight (g)	RoHS
HLS-JP-3(40)	DC~4 4~8	1.20 1.25	※10	50	29	
HLS-JJ-1(40)	DC~4 4~8	1.20 1.25	*75	50	91	YES
HLS-JJ-11(40)	DC~4 4~10	1.20 1.35	*75	50	91	ILS
HLS-JJ-13(40)	DC~4 4~10	1.20 1.35	%37.5	50	46	

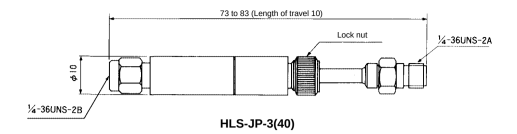
^{*}With an air transmission path

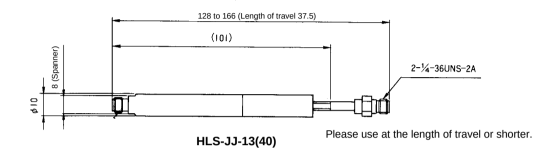


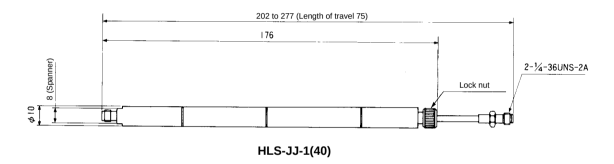
The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

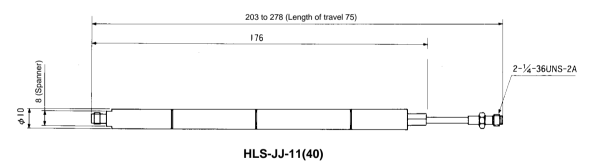
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■External Dimensions



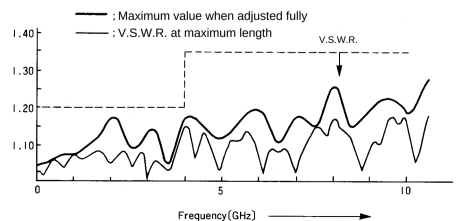






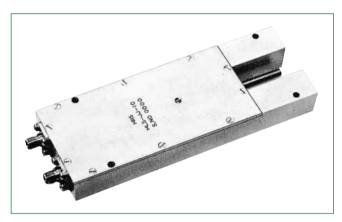
■Typical Data





Coaxial Variable Phase Shifters

HLS Series



■Features

1.Adjustment Screw Variation Method

These coaxial phase shifters use a method in which the adjustment screw is varied to adjust the phase. Phase adjustments are thereby permitted without adjusting the overall length. The adjustment screw is of the lock type and once locked there will be no shift of phase.

2.48 mm Adjustable Length

The length of travel is 48 mm.

■Product Specifications

Ratings	Frequency range Characteristic impedance Maximum Input Power	DC to 4.0 GHz 50 ohms 50 W	Operating temperature range Operating relative humidity	
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Item	Standard	Conditions
1.Insulation	1,000 M ohms min.	500 V DC
2.Vibration		Frequency of 10 to 55 Hz, overall amplitude of 1.5 mm
2. VIDIALION	No electrical discontinuity of 1 μ s or more	for 2 hours in each of 3 directions
3.Shock	No damage, cracks, or parts dislocation	Acceleration of 98 m/s ² , sine half-wave waveform,
3.SHOCK		3 cycles in each of the 3 axis
4.7		Temperature: $-30^{\circ}\text{C} \rightarrow +15^{\circ}\text{C}$ to $+35^{\circ}\text{C} \rightarrow +70^{\circ}\text{C} \rightarrow +15^{\circ}\text{C}$ to $+35^{\circ}\text{C}$
4.Temperature	No damage, cracks, or parts dislocation	Time: 30→15 max.→30→15 max. (Minutes)
resistance cycle		5 cycles

[●]The test method conforms to MIL-STD-202.

■Materials

Materials	Finish
Stainless steel	Passivated
Aluminum	
Beryllium copper	Gold plating
Beryllium copper	Gold plating
PTFE	
Brass	Nickel plating
	Stainless steel Aluminum Beryllium copper Beryllium copper PTFE

■Ordering Information

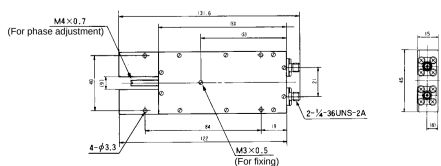
HLS - JJ - 10 (40)

Series Name: HLS		
Connector Coupling Portion	JJ: Jack/Jack	
Suffix		
4 (40): RoHS Compliant		

■Specifications

Part Number	Frequency Range (GHz)	V.S.W.R.(Max)	Insertion Loss (dB Max)	Length of travel (mm)	Power (W)	Weight (g)	RoHS
	DC~1	1.2	0.3	With an air			
HLS-JJ-10	1~2	1.3	0.4	transmission path	50	192	YES
	2~4	1.5	0.5	48			

■External Dimensions





Coaxial Variable Phase Shifters

HLS Series



■Features

1.Adjustment Screw Variation Method

These coaxial phase shifters are adjusted by turning an adjustment screw which permits adjustment of the phase while maintaining an impedance of 50Ω .

The adjustment screw is of the lock type and once locked there will be no shift of phase.

2.140 mm Adjustable Length

The length of travel is 140 mm.

3. High Reliability

Stainless steel is used in the connector portion and the gold plating guarantees high reliability.

■Product Specifications

Ratings	Frequency range Characteristic impedance Maximum Input Power	DC to 4.0 GHz 50 ohms 50W	Operating temperature range Operating relative humidity	-10°C to +65°C 95% Max.
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Item	Standard	Conditions
1.Insulation	1000 M ohms min.	50 V DC
0.) (") ("		Frequency of 10 to 55 Hz, overall amplitude of 1.5 mm
2.Vibration	No electrical discontinuity of 1 μ s or more	for 2 hours in each of 3 directions
3.Shock	No damage, cracks, or parts dislocation	Acceleration of 98 m/s ² , sine half-wave waveform,
3.SHOCK		3 cycles in each of the 3 axis
4 =		Temperature: $-30^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C \rightarrow +70^{\circ}C \rightarrow +15^{\circ}C$ to $+35^{\circ}C$
4.Temperature	No damage, cracks, or parts dislocation	Time: 30→15 max.→30→15 max. (Minutes)
resistance cycle		5 cycles

The test method conforms to MIL-STD-202.

■Materials

Part	Material	Finish
Connector Body	Stainless steel	Gold plating
Body	Brass	Nickel plating
Female contact	Beryllium copper	Gold plating
Insulator	PTFE	

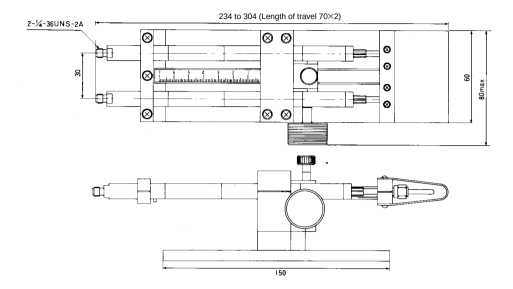
■Ordering Information

1 Series Name: HLS		
Connector Coupling Portion	JJ: Jack/Jack	
❸ Suffix		
4 (40): RoHS Compliant		

■Specifications

Part Number	Frequency Range (GHz)	V.S.W.R. (Max)	Length of Travel (mm)	Power (W)	Weight (g)	RoHS
HLS-JJ-2	DC~4	1.3	With an air transmission path 140	50	2	YES

■External Dimensions



■Relationship Between Shift Length, Delay Time, and Phase Angle

Shift Length L (mm), Delay Time T (ns), Frequency F (GHz), Phase Shift θ (deg)

$$T = \frac{L}{300}$$

$$\theta = 1.2 \times L \times F$$

