

1.85mm Series

1.85mm Coaxial Connectors IEC Standard Compliant



Features

- IEC standard compliant
 1.85mm coaxial
 connector (IEC 61169-32)
- 2. Supports up to 65GHz frequency
- 3. Board receptacle is screw-mounted.
- · Provides excellent high frequency performance and consistent mounting quality
- ·Reusable
- ·Reduces mounting complexity (No Soldering is required)
- · Compatible with various PCB thicknesses
- 4. 0.085 inch flexible cable applicable
- Attenuators and terminators are also available.
- 6. RoHS2 compliant

Applications

Data transmission measurement, radio communication equipment, measuring instruments, RF module, radio frequency power amplifier, high speed router, high speed switch, broadcasting equipment, etc.

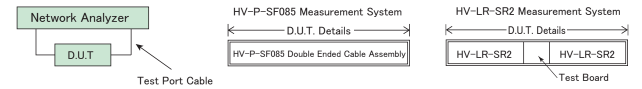
Product Specifications

Nominal Characteristic Impedance	50 Ω	Operating Temperature	-55 to +105℃ (95% RH Max.)
Rated Frequency	0 to 65GHz	Storage Temperature Range	-55 to +50℃ (95% RH Max.)

Items	Specifications	Conditions
Contact Resistance	Center: 4m Ω Max. External: 2m Ω Max.	Measured at 100mA Max.
Insulation Resistance	1000M Ω Min.	Measured at 100V DC
Withstanding Voltage	No breakdown	200V AC for 1 min.
V.S.W.R.*	● HV-P-SF085 V.S.W.R. : 1.35 Max. (0 to 40GHz) V.S.W.R. : 1.45 Max. (40 to 67GHz)	
	● HV-LR-SR2 V.S.W.R. : 1.5 Max. (0 to 65GHz)	
Mating Cycles	Contact resistance Center: 6m Ω Max. External: 4m Ω Max. No broken, cracked, or loose parts	500 cycles
Vibration Resistance	No electrical discontinuity for more than 1 μ s. No broken, cracked, or loose parts	Frequency: 10 to 500Hz, half amplitude: 0.75mm, Acceleration: 196m/s², 12 cycles in each of the 3 axis
Shock Resistance	No electrical discontinuity for more than 1 μ s. No broken, cracked, or loose parts	Acceleration: 980m/s², duration: 6ms, Wave form: half-sine wave, 3 times in each of the 3 axis
Moisture Resistance of Temperature/Humidity Cycle	Insulation resistance : $100M\ \Omega$ Min. (in a high humidity environment) Insulation resistance : $1000M\ \Omega$ Min. (in a dry environment) No broken, cracked or loose parts	Left for 10 cycles (240 hours) in an environment with the temperature ranging from -10 to 65°C and the humidity ranging from 90 to 98%.
Temperature Cycle	No broken, cracked or loose parts	5 cycles of the following test series condition : Temperature : $-55^{\circ}\text{C} \rightarrow - \rightarrow +105^{\circ}\text{C} \rightarrow -$ Time : 30 min. \rightarrow 3 min. \rightarrow 3 min. \rightarrow 3 min.
Salt Spray	No considerable corrosion	Continuous 48 hour cycle in 5% salt water solution

(Note) Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part number shown.

* V.S.W.R. (Voltage Standing Wave Ratio) Measurement System The above V.S.W.R. specification values were measured using the measurement system shown below.



Materials / Finish

Part	Materials	Finish
Shell	Stainless Steel / Brass	Passivated / Gold Plated / Nickel Plated
Insulator	PTFE Resin / PEI Resin	-
Contact	Beryllium Copper	Gold Plated



Product Number Structure

Refer to the chart below when determining the product specifications from the product number.

Plug

Series Name	HV	3	* '	SF085 : 0.085 inch, Flexible Cable IW : 0.085 inch, Flexible Cable
2 Connector Type	P : Straight Plug	4	Total Length	6, 12, 24, 36, 48 inch
	2P : Double-ended Straight Plug Cable		(inch)	
	Assembly			

Receptacle

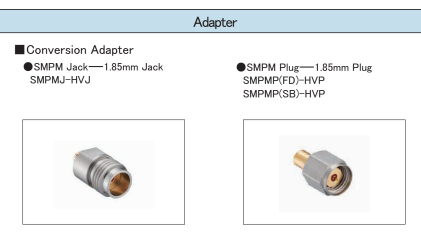
0	2	3	4
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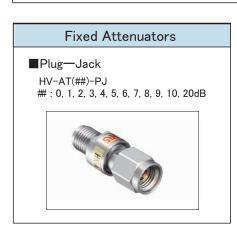
1 Series Name	HV	Board Mounting Method	PCB Screw Mounting
2 Connector Type	End Launch Receptacle		(00) : - (11) : 0-80UNF 1/4 inch (12) : 0-80UNF 3/16 inch

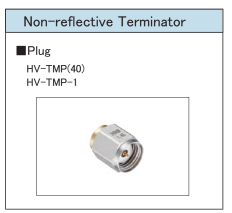
Functional Diagram







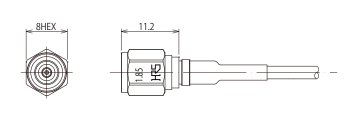




Plug

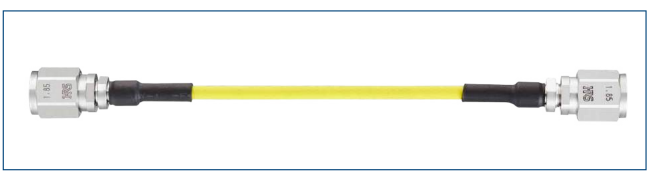
Please contact Hirose for assembly of cables.

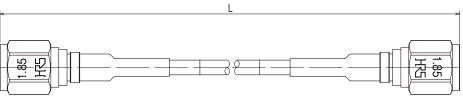




Part No.	HRS No.	Purchase Unit
HV-P-SF085	CL0338-0089-0-00	20pcs per bag

Cable Assembly (HV Straight Plug - HV Straight Plug)



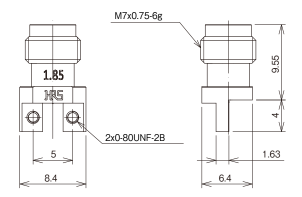


Part No.	HRS No.	Cable Assembly Length L : inch	Cable Assembly Length L : mm	Purchase Unit
HV-2P-IW-A-6IN	CL0321-6633-0-01	6 ± 0.16	152.4 ± 4	
HV-2P-IW-A-12IN	CL0321-6633-0-02	12 ± 0.32	304.8 ± 8	20pcs per bag
HV-2P-IW-A-24IN	CL0321-6633-0-03	24 ± 0.48	609.6 ± 12	
HV-2P-IW-A-36IN	CL0321-6633-0-04	36 ± 0.48	914.4 ± 12	10noo nor hog
HV-2P-IW-A-48IN	CL0321-6633-0-05	48 ± 0.71	1219.2 ± 18	10pcs per bag

PCB End Launch Receptacle (For High Speed Transmission Evaluation Board Ports)

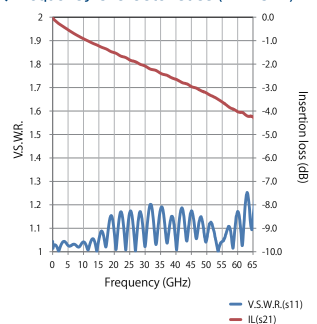
This product is a solderless mounted connector for prototype evaluation of high speed transmission boards. It is not recommended for use in actual commercial equipment.





Part No.	HRS No.	Attached Screw	Purchase Unit
HV-LR-SR2	CL0338-0018-0-00	-	
HV-LR-SR2(11)	CL0338-0018-0-11	0-80UNF 1/4 inch	20pcs per bag
HV-LR-SR2(12)	CL0338-0018-0-12	0-80UNF 3/16 inch	

Frequency Characteristics (TYPICAL)

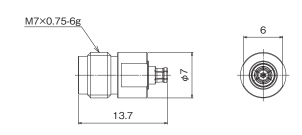


*Signal line length between both connector ends: 25mm

Conversion Adapter

HV Conversion Adapter (Mated Portion: SMPM Side: Jack, HV Side: Jack)

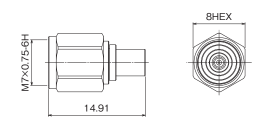




Part No.	HRS No.	Purchase Unit
SMPMJ-HVJ	CL0311-0421-7-00	20pcs per bag

HV Conversion Adapter (Mated Portion: SMPM Side: Plug, HV Side: Plug)





Part No.	HRS No.	Purchase Unit
SMPMP(FD)-HVP	CL0311-0419-5-00	20nos per hag
SMPMP(SB)-HVP	CL0311-0420-4-00	20pcs per bag

Precautions

- 1. The diameter of the center contact pin is only 0.511mm. Please handle with care. When mating the component with the corresponding connector, rotate the hex part only.
- 2. If any dust is found on the shell interface when mating the components, please wipe with alcohol.

While Taking into Consideration

Specifications mentioned in this catalog are reference values.

When considering to order or use this product, please confirm the Drawing and Product Specifications sheets.

Use an appropriate cable when using the connector in combination with cables.

If considering usage of a non-specified cable, please contact your sales representative.

If assembly process is done by jigs & tools which are not identified by Hirose, assurance will not be given.

If considering usage for below mentioned applications, please contact your sales representative.

In cases where the application will demand a high level of reliability, such as automotive, medical instruments, public infrastructure, aerospace/ defense etc. Hirose must review before assurance of reliability can be given.



- 1.85mm-TM Series
- 1.85mm Coaxial Connectors
- IEC Standard Compliant/Non-Reflective Terminator







Wave COAX 1.85mm Terminator



Features

- 1. Non-reflective Terminator Supporting 0 to 65GHz
- 2. Small Size, Light Weight
- 3. Low V.S.W.R. & High Reliability
- 4. IEC Standard Compliant 1.85mm Coaxial Terminator (IEC 61169-32)

Applications

Optical transmission devices, data transmission measurement, radio communication equipment, measuring instruments, other high frequency devices, etc.

Product Specifications

Nominal Characteristic Impedance	50 Ω	Operating Temperature	-10 to +65℃
Rated Frequency	0 to 67GHz	Operating Relative Humidity	95% RH Max.
Power	0.5W CW (+65°C)		

(Note) Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part

Materials / Finish

Part	Materials	Finish
Shell	Stainless Steel / Brass	Passivated / Gold Plated
Insulator	PTFE Resin	-
Male Contact	Brass	Gold Plated
Coupling	Stainless Steel	Passivated
Resistive Element	Metal Film	-

Product Number Structure

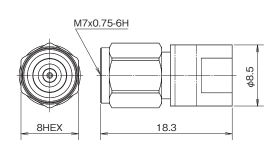
Refer to the chart below when determining the product specifications from the product number.

HV - TM P (40)

1 Series Name	HV	2 TM	Non-Reflective Terminator		
		3 Connector Type	P : Plug Type		

Terminator



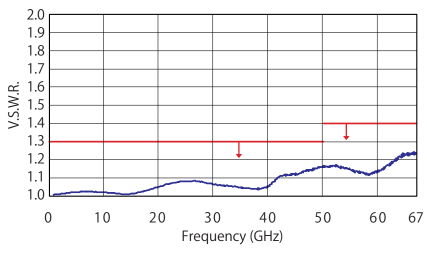


Part No.	HRS No.	Purchase Unit
HV-TMP(40)	CL0353-0146-6-40	1pc per box

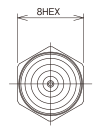
V.S.W.R. (Max.)

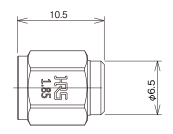
0 to 50GHz	50 to 67GHz		
1.3	1.4		

◆Frequency Characteristics (TYPICAL)









Part No.	Part No. HRS No.	
HV-TMP-1	CL0353-0025-0-00	1pc per bag

V.S.W.R. (Max.)

0 to 20GHz 20 to 60GHz		60 to 65GHz			
1.15	1.25	1.35			



Precautions

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While Taking into Consideration

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1.85mm-AT Series

1.85mm Coaxial Connectors IEC Standard Compliant/Fixed Attenuator









Milimeter Wave COAX 1.85mm

Features

- 1. Fixed Attenuators Supporting 0 to 67GHz (0, 1, 2, 3, 4, 5, 6, 7, 8,9, 10, 20dB)
- 2. Small Size, Light Weight
- 3. Unique internal spring connection for robustness and excellence impedance matching even with temperature change.
- 4. Low V.S.W.R. & High Reliability
- 5. IEC Standard Compliant 1.85mm Coaxial Actuator (IEC 61169-32)

Applications

Optical transmission devices, data transmission measurement, radio communication equipment, measuring instruments, other high frequency devices, etc.

Product Specifications

	Nominal Characteristic Impedance	50 Ω	Operating Temperature	-10 to +65℃
Rated Frequency		0 to 67GHz	Operating Relative Humidity	95% RH or less
	Power	1W CW (+65°C)		

(Note) Information contained in this catalog represents general requirements for this Series. Contact us for the drawings and specifications for a specific part

Materials / Finish

Part	Materials	Finish	
Shell	Stainless Steel	Passivated	
Insulator	PTFE Resin	-	
Male Contact	Brass	Gold Plated	
Female Contact	Beryllium Coppoer	Gold Plated	
Coupling	Stainless Steel	Passivated	
Resistive Element	Metal Film	-	

Product Number Structure

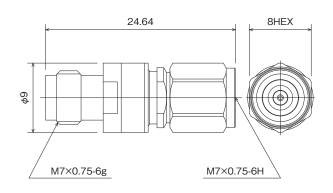
Refer to the chart below when determining the product specifications from the product number.

Series Name	HV	8	Attenuation	(Ex.) (0) : OdB (Through)
				(3): 3dB
				(10): 10dB
2 AT	Fixed Attenuator	4	Connector Type	PJ : Plug Jack



Attenuator

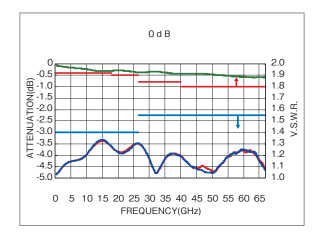


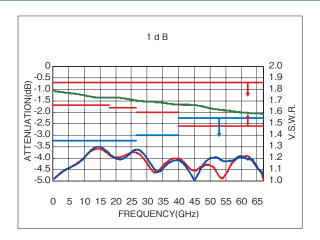


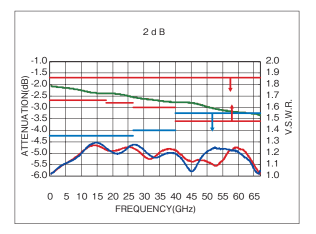
Part No.	HRS No.		Attenuation (dB)		Voltage S	Standing Wav	e Ratio (V.S.W	/.R.)(Max.)	
Part No.	HRS NO.	0 to 18GHz	18 to 26.5GHz	26.5 to 40GHz	40 to 67GHz	0 to 18GHz	18 to 26.5GHz	26.5 to 40GHz	40 to 67GHz
HV-AT(0)-PJ	CL0354-0244-1-00	0 + 0.4	0 + 0.5	0 + 0.8	0 + 1.0		1.4		
HV-AT(1)-PJ	CL0354-0288-0-00	1 + 0.7	1 + 0.8	1 + 1.0	1 + 1.6	1.35	4.4		
HV-AT(2)-PJ	CL0354-0289-0-00	2+0.7	2+0.8	2+1.0	2 + 1.6	1.33	1.4	1.5	E
HV-AT(3)-PJ	CL0354-0245-4-00	3+0.6	3+0.7	3+0.9	3 + 1.5			1.55	
HV-AT(4)-PJ	CL0354-0300-0-00	4 + 0.6	4 + 0.7	4 + 0.9	4 + 1.6				
HV-AT(5)-PJ	CL0354-0301-0-00	5 ^{+ 0.7} _{- 0.4}	5 ^{+ 0.8} 5 ^{- 0.4}	5 ^{+ 1.0} _{- 0.4}	5 ^{+ 1.8} _{- 0.4}				
HV-AT(6)-PJ	CL0354-0246-7-00	6+0.7	6+0.8	6+0.9	6 + 1.7				
HV-AT(7)-PJ	CL0354-0302-0-00	7 + 0.9	7 + 1.0	7 + 1.2	7 + 2.0		1.4		
HV-AT(8)-PJ	CL0354-0303-0-00	8 + 0.9	8 + 1.0	8 ⁺ 1.2 - 0.5	8 ^{+ 1.8} _{- 0.5}			1.6	2
HV-AT(9)-PJ	CL0354-0304-0-00	9+0.9	9 + 1.0	9+1.2	9 + 1.8)
HV-AT(10)-PJ	CL0354-0247-0-00	10±0.7	10 + 0.8	10 + 1.0	10 + 2.1				
HV-AT(20)-PJ	CL0354-0248-2-00	20 ± 1.0	20 + 1.2	20 + 1.4	20 + 1.6				

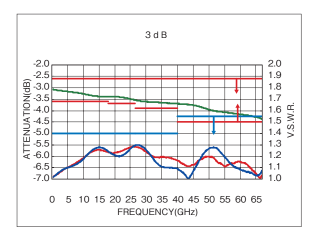
Purchase Unit : 1pc per box

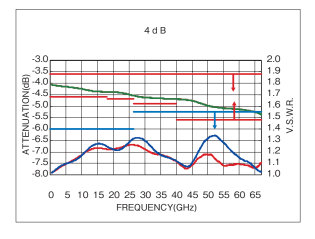
Frequency Characteristics (TYPICAL)

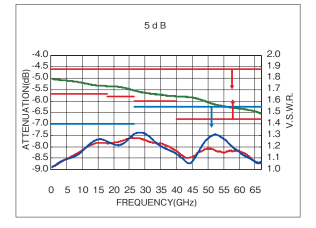


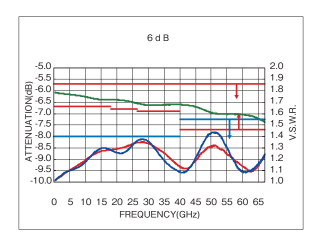


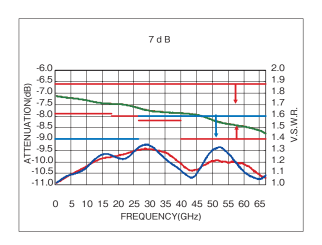


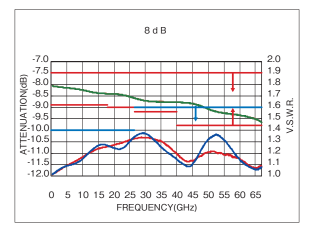


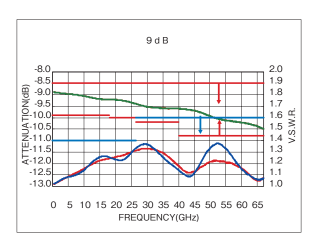


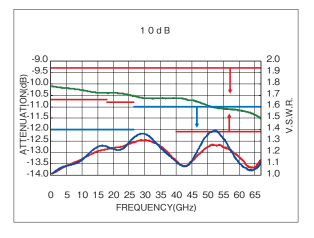


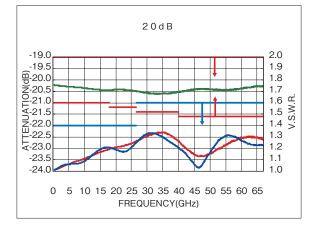














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