The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.





Features

1. User friendly push-pull mechanism

Same push-pull operation mechanism as standerd SC fixed attenuator.

- 2. Attenuation guaranteed over a wide bandwidth of 1310 \pm 30 nm and 1510 to 1620 nm for WDM.
- 3. Attenuation deviation guaranteed over a wide bandwidth of 1310 ± 30 nm and 1510 to 1620 nm for WDM.
- 4. Attenuation level : 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20 dB
- 5. Maximum input power : 200mW
- 6. Please contact us if you have any requests. Hirose will offer excellent solutions to meet your requirements.

Applications

Power level adjustment of optical fiber communication networks.

SC

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

Product Specifications

Ratings		Operating temperature range	-25°C to +70°C	Stor	age temperature range	-40°C to +85°C			
		Max. Input Power	Max. Input Power 200 mW		Fiber type	SM			
	Item	Tes	Test Method		Specifications				
					Operating temperature				
Optical Characteristics					-10°C to +60°C -25°C to +75°C				
			Wavelength : 1510 to 1620nm 1310 ±30nm			0 +0.4dB			
		Wavelength : 1510 to				1,2 ±0.7dB			
	Attenuation	•				3,4,5 ±1.0dB			
						6,7,8,9,10 ±1.2dB			
						15 ±1.7dB			
					20 ±2.0dB	20 ±2.2dB			
	Attenuation deviation (Wavelength depended)	on at the wavelength ran	Difference between max and min attenuation value at the wavelength range of 1510 to 1620 nm and 1310 $\pm30\text{nm}$			0dB : 0.4dB max. 1,2,3,4,5dB : 0.5dB max. 6,7,8,9,10dB : 0.75dB max. 15dB : 1.0dB max. 20dB : 1.5dB max.			
	Return Loss	eturn Loss Measurement at a point within wavelength 1310 ±30nm and a point within wavelength 1550 ±30nm			≧40 dB min.				
	Power test	Power : 200mW Time : 100 hours Laser : LD (Wavelength : 1470nm)			Attenuation and return loss shall be satisfied before, during and after the test.				
	Engagement and separation forces	Engagement and sep	Engagement and separation forces at 50mm/s			Engagement force : $\leq 20 \text{ N}$ Separation force : $\leq 20 \text{ N}$			
al	Gauge retention for		Zirconia gauge at ϕ 1.249 ±0.0005 mm			1.0 N to 2.5 N			
nic.	Mating durability	Insertion and extraction		1) Attenuation and return loss shall be satisfied					
Mechanical Characteristics	Impact test		5 times in each of three mutually perpendicular axis with the accelertion 981 m/s ² . (Total : 30 times)			before and after the test. 2) No breakage, crack or looseness on components.			
	Vibration	frequency range 10	3 hours at an amplitude of 1.5mm with the frequency range 10 to 55 Hz in each of three mutually perpendicular plane			 Attenuation and return loss shall be satisfied before, during and after the test. No breakage, crack or looseness on components. 			
Environmental Characteristics	Composite tempera -humidity cyclic tas	t Humidity : 90 to 96%, Time : 480 hours (20	Humidity : 90 to 96%, Temperature : -10 to 65°C, Time : 480 hours (20 cycles)						
	Change of temprea					 Attenuation and return loss shall be satisfied before and after the test. No breakage, crack or looseness on components. 			
	Dry	Tempreature : 85°C,	Tempreature : 85°C, Time : 500 hours						
ОШ	Cold	Tempreature : -40°C,							
	Salt Mist	Salt mist : 5%, Time :	48 hours		No corrosion.				

Materials

Part	Material
Body	Zinc alloy
Ferrule	Zirconia
Split sleeve	Zirconia

Ordering Information

HMU PJAT 1 K A ** R1 Image: Series name : HMU Image: Series name Image: Series name Image: Series name A:SM Image: PJ type attenuator Image: Specification series Image: Series name Image: Series name A:SM Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name Image: Series name Image: Series name Image: Series name Image: Specification series Image: Series name<

SC

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

■MU-PJ Type Optical Fixed Attenuators







Part Number	CL No.	Attenuation	Attenuation Tolerance	Attenuation Deviation (Note1)	Return Loss	Wavelength Bandwidth	Split sleeve	Fiber type
HMU-PJAT1K-A00R1	828-0001-4	0dB	+0.4dB	Max 0.4dB	-	1310±30nm 1510 to 1620nm	Zirconia	SM
HMU-PJAT1K-A01R1	828-0002-7	1dB	±0.5dB	Max 0.5dB				
HMU-PJAT1K-A02R1	828-0003-0	2dB	±0.5dB	Max 0.5dB				
HMU-PJAT1K-A03R1	828-0004-2	3dB	±0.8dB	Max 0.5dB				
HMU-PJAT1K-A04R1	828-0005-5	4dB	±0.8dB	Max 0.5dB				
HMU-PJAT1K-A05R1	828-0006-8	5dB	±0.8dB	Max 0.5dB				
HMU-PJAT1K-A06R1	828-0007-0	6dB	±1.0dB	Max 0.75dB	≧40dB			
HMU-PJAT1K-A07R1	828-0008-3	7dB	±1.0dB	Max 0.75dB				
HMU-PJAT1K-A08R1	828-0009-6	8dB	±1.0dB	Max 0.75dB				
HMU-PJAT1K-A09R1	828-0010-5	9dB	±1.0dB	Max 0.75dB				
HMU-PJAT1K-A10R1	828-0011-8	10dB	±1.0dB	Max 0.75dB				
HMU-PJAT1K-A15R1	828-0016-1	15dB	±1.5dB	Max 1.0dB				
HMU-PJAT1K-A20R1	828-0021-1	20dB	±2.0dB	Max 1.5dB				

Note 1: Attenuation deviation is equal to the attenuation maximum value minus the attenuation minimum value over a wide bandwidth of 1310±30nm and 1510nm to 1620nm.

MU-ATT Spectrum(6dB) 10 8 ATT(dB) 6 4 1310±30nm 1510nm to 1620nm 2 0 1250 1350 1450 1550 1650 Wavelength(nm)