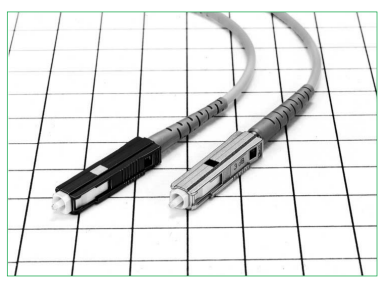
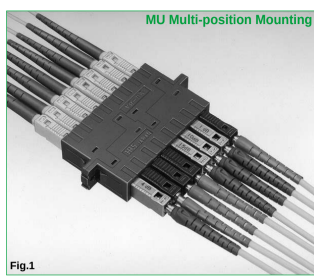
MU Type Optical In-Line Attenuators





■Features

1. Smaller package

Hirose's original design combines a plug and attenuator into the same connector size of a standard MU plug, and the superior design enable to save a space using 4.5 mm pitch MU multiple adapters as shown in Fig. 1 and 2.

2. Easy to Change attenuation level

Easy to change the attenuation level by exchanging the attenuatin part with a simple push-twist lock as shown in Fig.3(See page 80).15 levels of attenuation are currently available: 0,1,2,3,4,5,6,7,8,9,10,12.5,15,17.5,and 20 dB

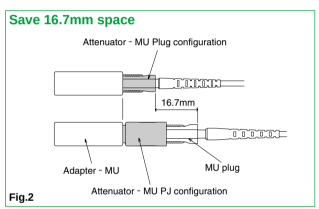
3. Insertion and extraction tool

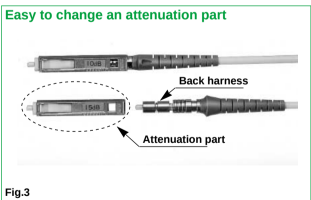
The MU standard tool is available as shown in Fig. 4.

- 4. Maximum input power :100mW
- 5. 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.







■Product Specifications

Ratings Operation temperature range Max. Input Power	Operation temperature range	-25°C to +70°C Storage temperature ra		-25°C to +70°C	
	100mW	Fiber type	SM		

	Item Test Method		Specifications			
			Attenuation Tolerance			
		0dB	≦0.5dB			
_ sts		Measurement at a point within the wavelength of 1310 \pm	1,2dB	±0.5dB		
Optical Characteristis	Attenuation	30 nm, and a point within the wavelength of 1550 \pm 30	3,4,5,6dB	±0.8dB		
Opt arac		nm.	7,8,9dB	±1.0dB		
\ \frac{2}{5}		11111.	10dB	±1.2dB		
			12.5,15,17.5,20dB	±ATT×10%dB		
	Return Loss(R.L.)		≧40dB			
	Engagement and	Engagement and separation forces at 50mm/s.	Engagement force: ≤12.5 N			
	separation forces	Engagement and Separation forces at Sommis.	Separation force: ≦12.5 N			
al stis	Gauge retention force	Zirconia gauge at ϕ 1.249 ± 0.0005 mm.	1.0N to 2.5N			
Mechanical Characteristis	Mating durability	Insertion and extraction number for connectors:500 Insertion and extraction number for an attenuation element:50				
g Cp	3 ,					
Me	Vibration	For 3 hours at an amplitude of 1.5mm.with the frequency range 10 to 55Hz.				
- 0		In each of three mutually perpendicular plane.	1) Attenuation shall be satisfild after the test. 2) No breakage,crack or looseness on components.			
	Shock	3 times in each of three mutually perpendicular axis with the acceleration 981m/s ² .				
	Compasite	Humidity: 90% to 96%				
	Temparature-humidity	Temperature : -10°C to 65°C,				
<u>8</u> . 9	Cyclic test	Cyclic: 10 cycles(240 hours)				
ent	Cyclic test	Temp: 25→-25→-25→70→70→25°C				
l E E	Dry heat Cyclic test	Time: 15 30 30 30 15 min				
iror		Cyclic: 10 cycles				
15.55	Dry heat	Temperature : 85°C Time : 500 hours				
	Cold	Temperature : -25°C Time : 500 hours				
	Salt Mist	Salt Mist : 5% Time : 48 hours	No significant corrosio	n.		

■Materials

Part	Material	
Body	Zinc alloy	
Ferrule	Zirconia	
Split sleeve	Zirconia	

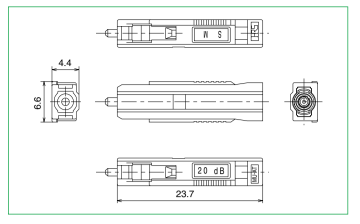
■Ordering Information

Series name : HMU			
2 Indicates a in-line type attenuator			
3 Indicates the attenuation part			
4 Polishing type	K:AdPC		
6 Applicable optical fiber	1:SM		
6 Attenuation	00:0 dB (Through)12:12.5dB,17:17.5 01 to N: Attenuation (dB)		

Note: This attenuator is used only with the cable assembly shown on the next page.

■In-line attenuators





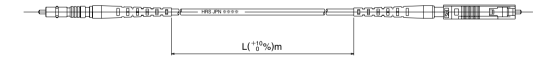
Part Number	CL No.	Attenuation	Specification	Return loss	Wavelength	Split sleeve	Fiber type	
HMU-PAT-FH-K100	827-0001-8	0 dB	0.5dB max.					
HMU-PAT-FH-K101	827-0002-0	1 dB	±0.5dB					
HMU-PAT-FH-K102	827-0003-3	2 dB						
HMU-PAT-FH-K103	827-0004-6	3 dB	±0.8dB ±1dB					
HMU-PAT-FH-K104	827-0005-9	4 dB						
HMU-PAT-FH-K105	827-0006-1	5 dB						
HMU-PAT-FH-K106	827-0007-4	6 dB			1310nm			
HMU-PAT-FH-K107	827-0011-1	7 dB		±1dB	≧40dB		Zirconia	SM
HMU-PAT-FH-K108	827-0012-4	8 dB				1550nm		
HMU-PAT-FH-K109	827-0013-7	9 dB						
HMU-PAT-FH-K110	827-0008-7	10 dB	±1.2dB					
HMU-PAT-FH-K112	827-0014-0	12.5dB	±ATT×10%dB					
HMU-PAT-FH-K115	827-0009-0	15 dB						
HMU-PAT-FH-K117	827-0015-2	17.5dB	±ATT∧TU%UD					
HMU-PAT-FH-K120	827-0010-9	20 dB						

■Back Cable Assembly (2mm diameter cable type)



The back cable assembly is supplied by Hirose.

Please contact your Hirose sales representative for details concerning your back cable needs, including cable length and mating connector requirements.



■Ordering Information (Back cable assembly)

HMU - PAT BH 101 K Q - L

Series Name HMU	6 Polishing type K: AdPC		
② Indicates a in-line type attenuator	6 Fiber cable type(Note)		
Indicate a back cable assembly	Q: SM-9.5/125, diameter 2mm Jacket color: Yellow		
4 Mating connector (Note)	Cable length		
011 : FC connector, 2 mm diameter cable	Unit: Meters		
04G : SC connector, 2 mm diameter cable			
101 : MU connector, 2 mm diameter cable			

Note: These are examples of offered cable assemblies. They will differ depending on the applicable cable diameter and the type of boot. For exact cable assembly specifications, specify the connector type at the mating side and the required total length. Contact your Hirose Electric account representative.

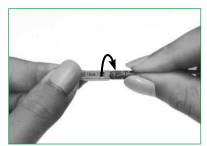
Insertion Procedure



1 Align the triangle mark of the boot on the back cable assembly with the black indexing mark on the attenuator.

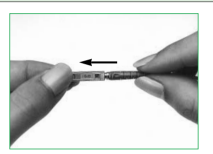


2Insert the back cable assembly into the attenuator.



3Turn right the back cable assembly to engage connection lock. After turning, the triangle mark of the boot will be aligned with the attenuation label.

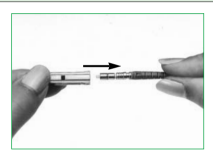
Withdrawal Procedure



OPress the back cable assembly toward the attenuator.



2Turn right the back cable assembly and release the lock.



3Pull away the back cable assembly.