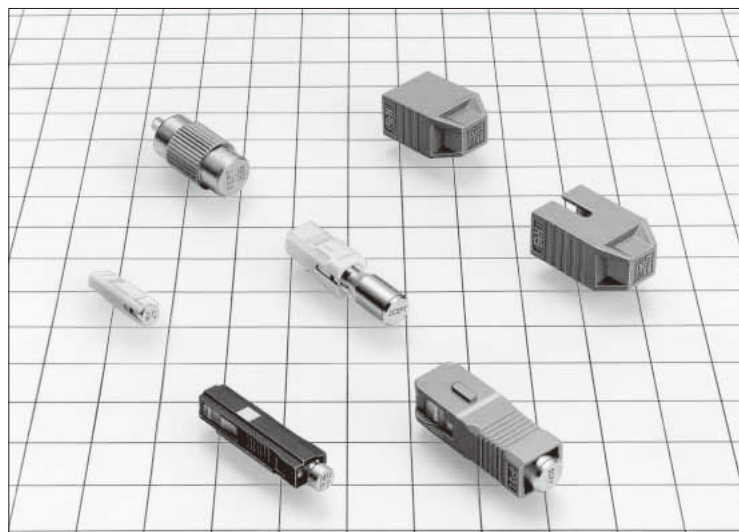


Optical Terminators



■Features

1. Wide varieties of HRS terminators.
2. Excellent operational qualities.
3. Dual wavelength : 1310nm and 1550nm for MU terminators.
4. Please contact us if you have any requests. Hirose will offer excellent solutions to meet your requirements.

■Applications

Termination of open ends in optical fiber communication networks.

■Product Specifications

Ratings	Operating temperature range	-25°C to +70°C	Storage temperature range	-25°C to +85°C
	Max. Input Power	FC, SC (Plug) : 30mW SC (Receptacle) : 10mW MU (Plug) : 250mW	Fiber type	SM-9.5/125

Item			Test Method	Specifications
Optical Characteristics	Return Loss (AdPC polishing)	FC	Wavelength 1310nm (LD)	45dB min.
		SC		40dB min.
		MU	Wavelength 1310nm and 1550nm	
Mechanical Characteristics	Durability (cycles, mating/unmating)		500 times	1) Meets Return Loss requirements. 2) No breakage, crack or Looseness on components.
	Vibration		Sweep range : 10 to 55Hz, duration : 3h in each 3 mutually perpendicular direction	
	Shock		Acceleration : 981m/s ² : number of shock : 3 times in each 3 mutually perpendicular direction, total 18 times.	
Environmental Characteristics	Composite temperature - humidity cyclic test		Humidity: 90% to 96% Temperature: -10°C to +65°C Duration: 10 cycles (240h)	
	Change of Temperature		Temperature: -25°C to +70°C, Time : 400 hours (100 cycles)	
	Dry Heat		Temp: 85°C Duration: 500h	
	Cold		Temp: -25°C Duration: 500h	
	Salt Mist		Concentration: 5% Duration: 48h	No corrosion.

■Materials

●HRFC Plug type

Part	Material
Coupling	Copper alloy
Body	Stainless steel
Ferrule	Zirconia

●HSC Receptacle type

Part	Material
Body	Synthetic resin

●HSC Plug type

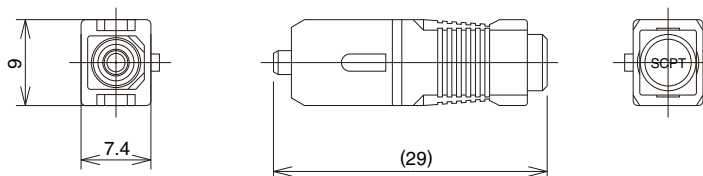
Part	Material
Body	Synthetic resin
Ferrule	Zirconia

●HMU Plug type

Part	Material
Body	Synthetic resin
Ferrule	Zirconia

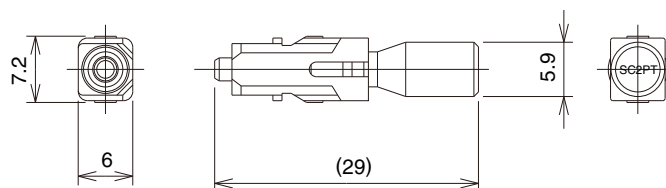
■ Plug type

● SC



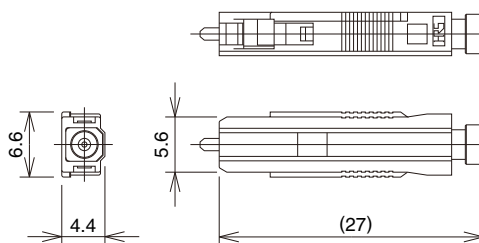
Part Number	CL No.	Return loss	Max. Input Power
HSC-TM-P1 (40)	821-0005-0-40	$\geq 40\text{dB}$	30mW

● SC - Tool Insertion/Removal



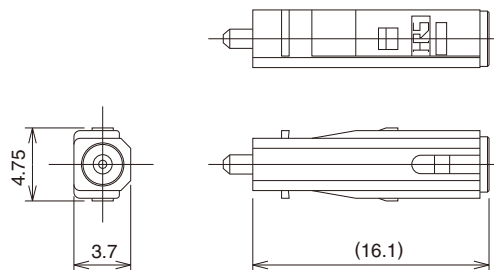
Part Number	CL No.	Return loss	Max. Input Power
HSC2-TM-P1 (40)	821-0004-8-40	$\geq 40\text{dB}$	30mW

● MU



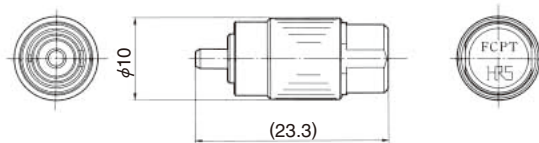
Part Number	CL No.	Return loss	Max. Input Power
HMUA-TM-P2 (60)	821-0009-1-60	$\geq 40\text{dB}$	250mW

● MU - Tool Insertion/Removal



Part Number	CL No.	Return loss	Max. Input Power
HMUAJ-TM-P2 (60)	821-0010-0-60	$\geq 40\text{dB}$	250mW

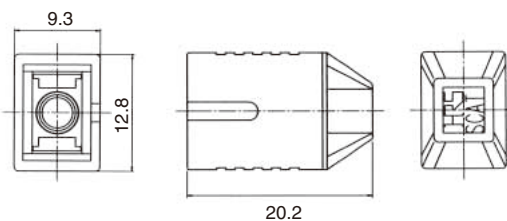
●FC



Part Number	CL No.	Return loss	Max. Input Power
HRFC-TM-P1 (60)	821-0006-3-60	$\geq 45\text{dB}$	30mW

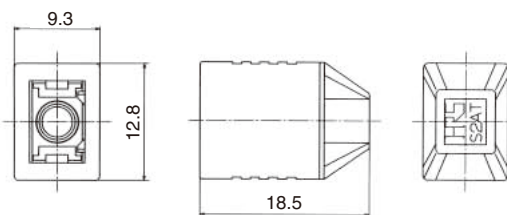
■Receptacle type

●SC manual coupling / decoupling type



Part Number	CL No.	Return loss	Max. Input Power
HSC-TM-R1 (40)	821-0001-0-40	$\geq 40\text{dB}$	10mW

●SC tool decoupling type



Part Number	CL No.	Return loss	Max. Input Power
HSC2-TM-R1 (40)	821-0003-5-40	$\geq 40\text{dB}$	10mW

Mouser Electronics

Authorized Distributor

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Hirose Electric:

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[HSC2-PH3-B2\(43\)](#) [HSC2-8SR-1\(51\)](#) [HSC2-8SR-1\(52\)](#) [HSC2-8SR-1\(53\)](#) [HSC2-FK-A125\(03\)](#) [HSC2-FK-A125\(11\)](#)
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[FK-A1255\(37\)](#) [HSC2-PH2-C1\(01\)](#) [HSC2-PH2-C1\(40\)](#) [HSC2-PH2-C2\(01\)](#) [HSC2-PH2-C2\(40\)](#) [HSC2-4SR-1\(04\)](#)
[HSC2-4SR-D1\(04\)](#) [HSC2-8SR-2](#) [HSC2-8SR-2\(03\)](#) [HSC2-8SR-2\(04\)](#) [HSC2-8SR-2\(42\)](#) [HSC2-PH2-E1\(40\)](#) [HSC2-](#)
[PH2-E1\(45\)](#) [HSC2-PH2-E1\(48\)](#) [HSC2-PH2-E1\(49\)](#) [HSC2-PH2-E2\(40\)](#) [HSC2-PH2-E2\(48\)](#) [HSC2-PH1.7-E6\(40\)](#)
[HSC2-PH2-E6\(40\)](#) [HSC2-PH1.5-E6\(44\)](#) [HSC2-8SR-D2\(01\)](#) [HSC2-8SR-D2\(05\)](#) [HSC2-FK2-A125\(36\)](#) [HSC2-FK2-](#)
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[E1\(31\)](#) [HSC2-PH0.9-E1\(40\)](#) [HSC2-PH0.9-E2\(31\)](#) [HSC2-PH0.9-E2\(40\)](#) [HSC2-PH1.7-F1\(40\)](#) [HSC2-PH1.7-F2\(40\)](#)
[HSC2-PH1.7-F2\(43\)](#) [HSC2-PH1.7-F2\(44\)](#) [HSC2-PH1.7-F2\(45\)](#) [HSC2-PH1.7-F6\(40\)](#) [HSC2-PH2-E2-A\(40\)](#) [HSC2-](#)
[PH2-E1-A\(40\)](#) [HSC2-PH1.7-B1\(40\)](#) [HSC2-SR-SLEEVE\(40\)](#) [HSC2-PH2-E5\(43\)](#) [HSC2-PH0.9-E5](#) [HSC2-TM-P1\(40\)](#)
[HSC2-TM-R1\(40\)](#) [HSC-TM-R1\(40\)](#)