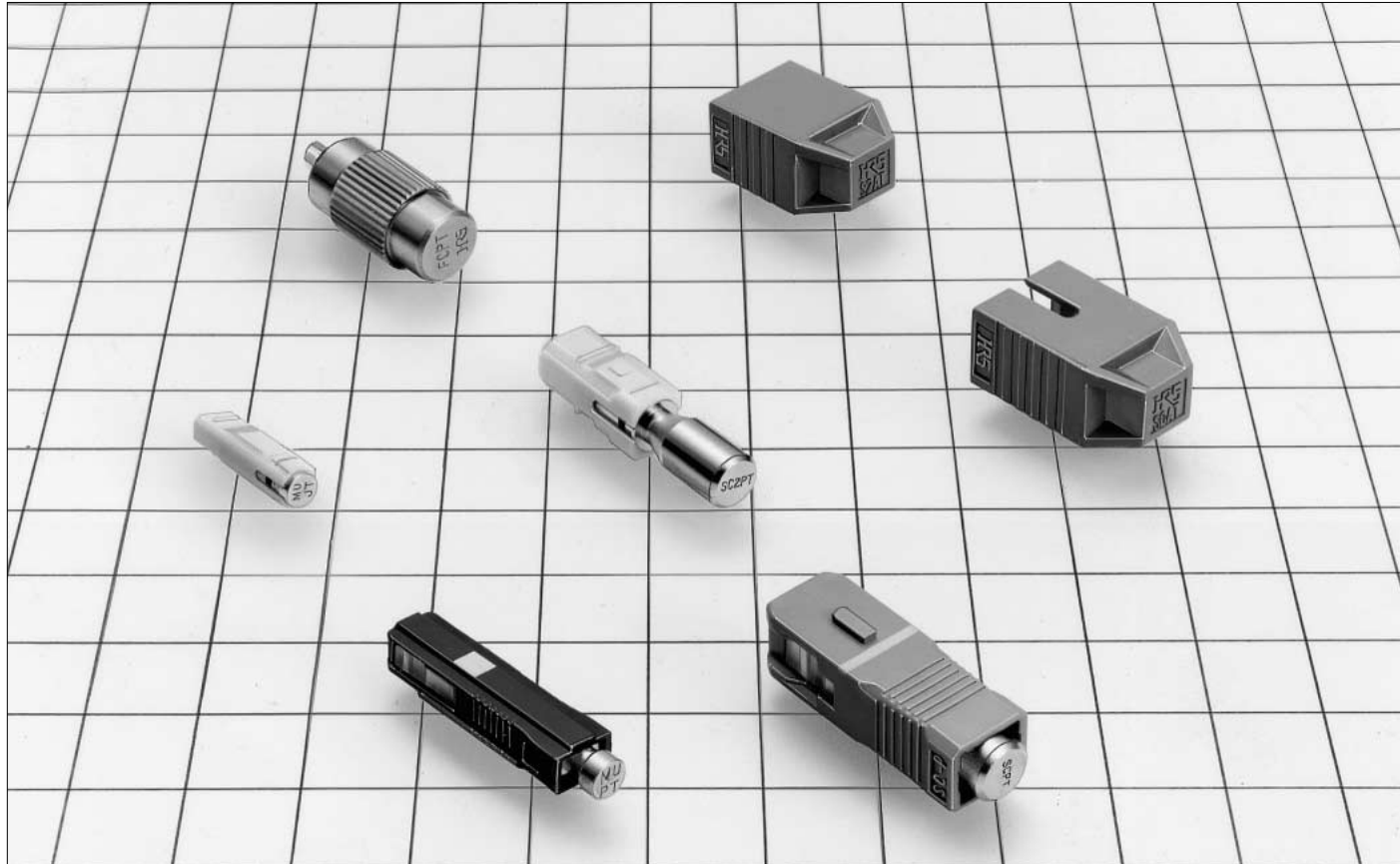


# Optical Terminators



## ■ Features

1. Excellent operational qualities
2. Wide varieties of HRS terminators
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.

MU

SC

FC

Harsh  
Environment

Attenuators

Terminators

## ■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	FC, SC (Plug) SC (Receptacle) MU (Plug)
Mechanical Characteristics	Durability (cycles, mating/unmating)	1310nm 1310nm and 1550nm
	Vibration	Sweep range : 10 to 55Hz : duration : 3h in each 3 mutually perpendicular direction
	Shock	Acceleration : 981m/s <sup>2</sup> : number of shock : 3 times in each 3 mutually perpendicular direction, total 18 times.
Environmental Characteristics	Composite temperature - humidity cyclic test	Humidity: 90% ~ 96% Temperature: -10°C ~ +65°C Duration: 10 cycles (240h)
	Change of Temperature	Temperature: -25°C → -25°C ~ +70°C → +70°C → +70°C ~ -25°C Dura: 60 → 60 → 60 → 60 (min) Under: 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

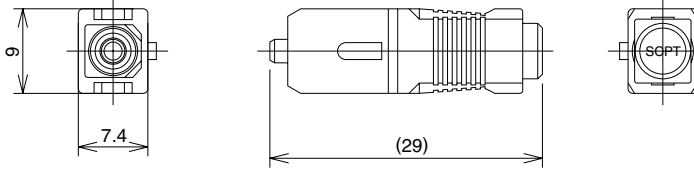
## ■Ordering Information

**HSC - TM - P1**  
 ①      ②      ③

① Series name	HSC: SC HSC2: SC2 HRFC: FC HMUA: MU (Back panel side) HMUAJ: MU (Package side)
② Terminator	
③ Connector type	P1, P2: Plug R1: Receptacle

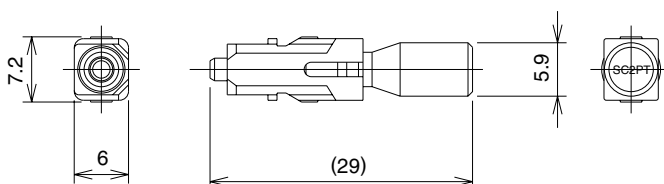
## ■Plug

### ●SC



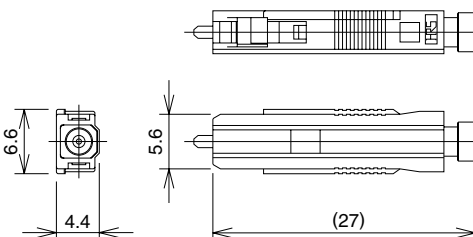
Part Number	CL No.	Return loss	Max. Input Power
HSC-TM-P1	821-0005-0	≥40dB	30mW

### ●SC - Tool Insertion/Removal



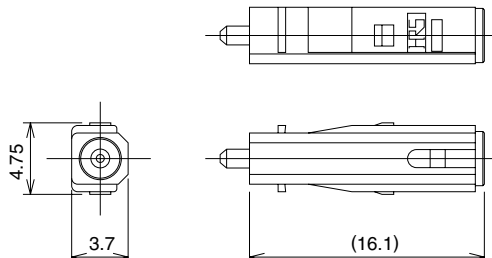
Part Number	CL No.	Return loss	Max. Input Power
HSC2-TM-P1	821-0004-8	≥40dB	30mW

### ●MU



Part Number	CL No.	Return loss	Max. Input Power
HMUA-TM-P2	821-0009-1	≥40dB	250mW

### ●MU - Tool Insertion/Removal



Part Number	CL No.	Return loss	Max. Input Power
HMUAJ-TM-P2	821-0010-0	≥40dB	250mW

MU

SC

FC

Harsh  
Environment

Attenuators

Terminators

MU

SC

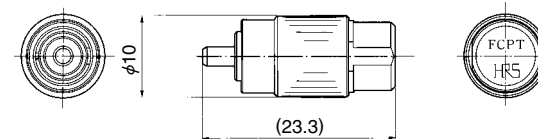
FC

Harsh Environment

Attenuators

Terminators

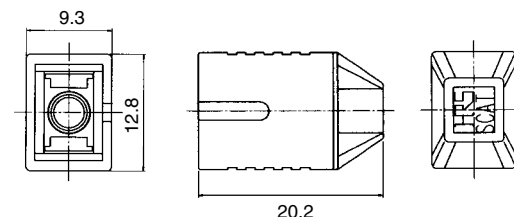
## ●FC



Part Number	CL No.	Return loss	Max. Input Power
HRFC-TM-P1	821-0006-3	≥45dB	30mW

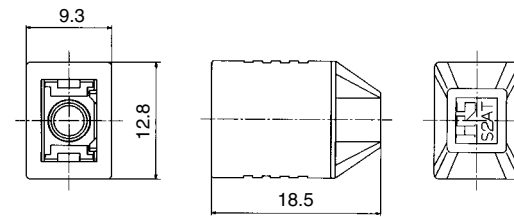
## ■Receptacle

### ●SC



Part Number	CL No.	Return loss	Max. Input Power
HSC-TM-R1	821-0001-0	≥40dB	10mW

### ●SC- Tool Insertion/Removal



Part Number	CL No.	Return loss	Max. Input Power
HSC2-TM-R1	821-0003-5	≥40dB	10mW