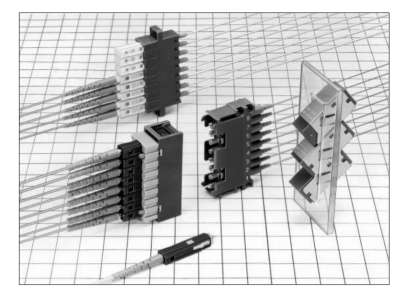
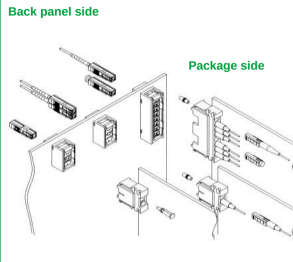
# **MU Type Fiber Optic Connectors**

**HMU** Series





## Features

## 1. JIS, IEC standard compliant and intermateability test certified.

Comply with JIS C 5983 (F14 type fiber optic connectors) and IEC 61754-6. MU intermate test by NTT certified connector.

#### 2. Flame resistant

Satisfies flammability rating UL94V-0

## 3. Backplane

MU Backplane connector has a self-holding mechanism which does not transfer any force on the back panel when both side of connector assemblies are fully connected. Back panel side connectors can be removed or inserted even both sides are mated.

## 4. Wide Variety of adapter type

Number of Fiber connections Type	Single	Duplex	4 way	8 way	16 way
Board Mounting	0	0		0	
Snap-in Panel Mounting & Screw Panel Mounting	0	0	0	0	0

## 5. Simplified plugs and Receptacles

Extremely small size (only 13.75mm Plug length). MU simplified plug is designed for equipments inside connection.

## Applications

Optical terminal equipment, optical relay racks, test equipment, telecommunication equipment and other systems requiring Small Form Factor optical connections.

Please contact us if you have any requests. Hirose will offer excellent solutions to meet your requirements.

## Product Specifications

	Ratings	Оре	rating temperature range	-25°C to +70°C	Stor	age temperature range	-25°C to +70°C
	Item		Test Method (IE	C 61300/JIS C 5961)		Specifi	cations
tics	Insertion Loss	SM	Wavelength 1310nm (	LD)		0.5dB max. (AdPC)	
Optical tracteris	Insention Loss	MM(GI)	Wavelength 1310nm (	Wavelength 1310nm (LED)		0.3dB max. (AdPC)	
Optical Characteristics	Return Loss	SM	Wavelength 1310nm (	ח ו)		40dB min. (AdPC)	
Chi	Retuin Loss	MM(GI)					
ics	Engagement ar Separation force		Measured with corres	oonding connector.		Duplex plug Engagem	ent force: 20 N max. on force: 20 N max. ent force: 30 N max. on force: 30 N max.
acterist	Ferrule with drav	wal force	Extract zirconia gauge from split sleeve.	1.249 ±0.0005 mm diam	neter	Copper alloy split slee Zirconia split sleeve	ve 1N to 3N 1N to 2.5N
al Chara	Cable retention (Straight pull)		70N tensile loads for c	one minute.		<ol> <li>Insertion loss fluctuation</li> <li>No visible damage, disl</li> </ol>	
Mechanical Characteristics	Durability (cycles, mating/u	nmating)	200 times (Backplane) 500 times (Plug)	)		<ul> <li>1) Insertion loss fluctuation after test: 0.2dB ma</li> <li>2) No visible damage, cracks or part dislocatio</li> </ul>	
Me	Vibration		Frequency: 10 to 55 Hz, 2 hours in each of the 3 a	single amplitude of 0.75 axis.	mm,		
	Shock		Acceleration of 981 m/s <sup>2</sup> , sin half-wave waveform,	6 ms duration, 10 cycles in each of the 3	axis.		
Environmental Characteristics	Humidity (Temperature/ humic	dity- cycles)	-10°C to 65°C, humidi 10 cycles	ty: 90% to 96%			
Environmental Characteristics	Change of Temprature		-25°C to +70°C 100	cycles			
'iron ract	Dry heat		960 hours at 85°C				
Env Cha	Cold		960 hours at -25°C				
	Salt mist		48 hours in a 5% cond	entration of salt mist		No significant corrosio	n.

## Materials

Part	Material
Simplex plug housing	Synthetic resin
Spring	Steel
Ferrule	Zirconia
Simplex adapter housing	Synthetic resin
Adapter metal fittings	Stainless steel or copper alloy (Nickel plating)
Simplified receptacle housing	Synthetic resin
Simplified plug	Zirconia
Backplane connector housing	Synthetic resin
Split sleeve	Zirconia or copper alloy
Dust cap	Synthetic resin

Harsh Environment

МU

## Function diagram

 
 Duplex plug
 Terminator
 Simplex plug
 8-position Backpanel side

 HMUA-2P2-H1 or HMUA-2P2-H2 and HMUA-F3-A1\*\*
 HMUA-TM-P2
 HMUA-P2-H1 or HMUA-F3-A1\*\*
 HMUB-L8HA-1 or HMUB-L8HB-1

## 8-position package side HMUB-L8PA-1 Dust cap HMUB-DP-1 Back panel Thickness: 0 TITLE 2.4mm or 3.2mm Gold plate side Package Co No. C No. Duplex backpanel side 0 HMUB-L2HA-1 or HMUB-L2HB-1 Sleeve holder Duplex package side Dust cap Simplex J plug Terminator HMUAJ-P1-H1 or HMUAJ-P1-H2 and HMUA-F3-A1\*\* HMUAJ-TM-P1 HMUB-SH-1 HMUB-DJ-1 HMUB-L2PA-1 Channel and

HS<sub>7</sub>

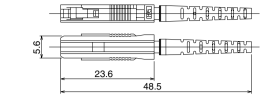
## Plug Housings

## Simplex Plug Housing for 2mm cable





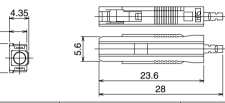
3.95



Part Number	CL No.	Boot color
HMUA-P2-H1(07)	710-0047-9-07	Blue
HMUA-P2-H2(07)	710-0001-8-07	Light purple

#### •Simplex Plug Housing for 0.9mm fiber

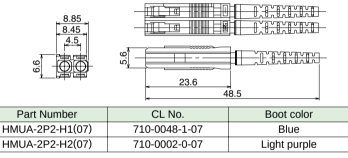




Part Number	CL No.	Boot color
HMUA-P0.9-H1(01)	710-0158-0-01	Blue
HMUA-P0.9-H2(01)	710-0159-2-01	Light purple

## •Duplex Plug Housing for 2mm cable





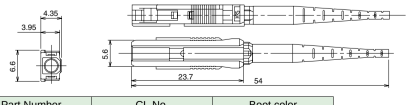
## •Duplex Plug Housing for 0.9mm fiber



Part Number	CL No.	Boot color
HMUA-2P0.9-H1(01)	710-0162-7-01	Blue
HMUA-2P0.9-H2(01)	710-0163-0-01	Light purple

#### Simplex Plug Housing for 1.1mm Cable





Part Number	CL NO.	BOOT COIOF	
HMUA-P1.1-H2	710-0133-9	Light purple	
Note: Ferrules, HMUA-F3	A2-A12*(10) should be r	needed for this plug. (see	page

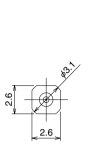
Note: Ferrules, HMUA-F3A2-A12\*(10) should be needed for this plug. (see page 9) Certain assemble tools are also needed. Please contact sales representative for the details.

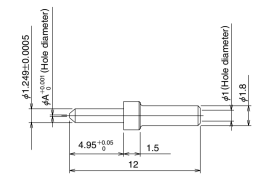
МU

# **Ferrules**

## •For MU plugs



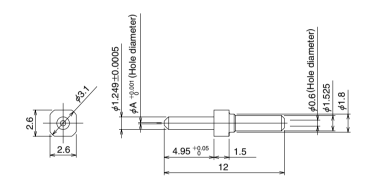




Part Number	CL No.	A dimension	Applicable Fiber cable
HMUA-F3-A125(10)	710-0024-3-10	0.125	
HMUA-F3-A1255(10)	710-0121-0-10	0.1255	SM,MM
HMUA-F3-A126(10)	710-0025-6-10	0.126	

#### •For HMUA-P1. 1-H\* plug



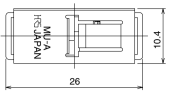


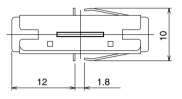
Part Number	CL No.	A dimension	Applicable Fiber cable
HMUA-F3A2-A125(10)	710-0138-2-10	0.125	
HMUA-F3A2-A1255(10)	710-0142-0-10	0.1255	SM,MM
HMUA-F3A2-A126(10)	710-0139-5-10	0.126	

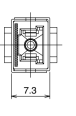
## Adapters

## Simplex Adapter / Snap-in Panel Mounting





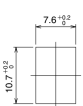




2 22.4

9.5 10.4

## Panel Cutout

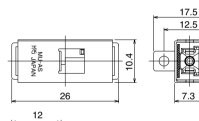


Panel thickness:1.6mm

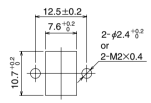
Part Number	CL No.	Split sleeve	
HMUA-A-3	710-0103-8	Zirconia	

#### Simplex Adapter / Screw Panel Mounting





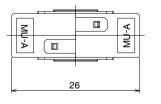
## Panel Cutout

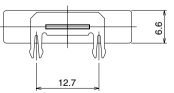


Part Number	CL No.	Split sleeve
HMUA-AS-3	710-0104-0	Zirconia

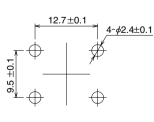
## Simplex Adapter / Board Mounting







## Board Mounting Pattern



Board thickness: 1.6mm

Part Number	CL No.	Split sleeve
HMUA-AH-3	710-0105-3	Zirconia

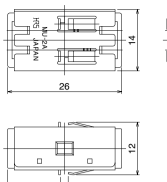
10 **HS** 

МU

С Ц

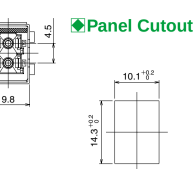
#### •Duplex adapter / Snap-in Panel Mounting 4.5mm Type





1.8

12

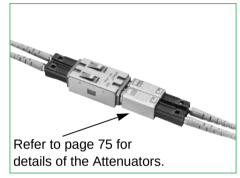


Panel thickness:1.6mm

Part Number	CL No.	Split sleeve
HMUA-2A-4	710-0187-8	Zirconia

#### •Duplex Adapter / Snap-in Panel Mounting 6.25mm Type





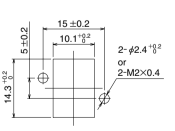
Part Number	CL No.	Split sleeve
HMUA-2AK-1	710-0196-9	Zirconia

Note: The outer dimension is the same as the above "HMUA-2A-4".

## Duplex Adapter / Screw Panel Mounting

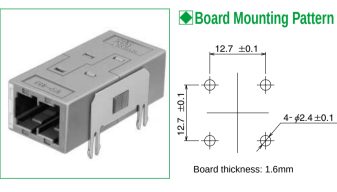


## Panel Cutout



Part Number	CL No.	Split sleeve
HMUA-2AS-4	710-0188-0	Zirconia

## Duplex Adapter / Board Mounting

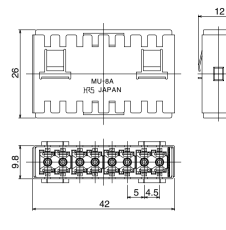


Part Number	CL No.	Split sleeve
HMUA-2AH-4	710-0189-3	Zirconia

Harsh Environment

#### 8-Position Adapter / Snap-in Panel Mounting









Panel thickness:1.6mm

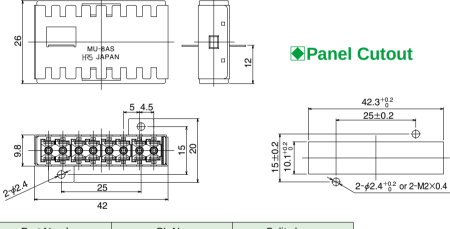
÷

Part Number	CL No.	Split sleeve
HMUA-8A-3	710-0174-6	Zirconia

п N

#### 8-Position Adapter / Screw Panel Mounting

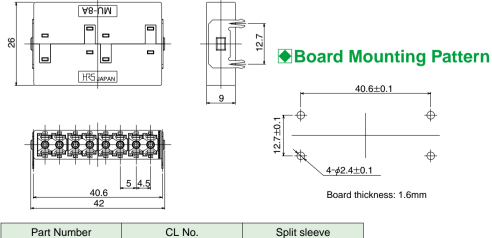




Part Number	CL No.	Split sleeve
HMUA-8AS-3	710-0175-9	Zirconia

#### 8-Position Adapter / Board Mounting





Part Number	CL No.	Split sleeve
HMUA-8AH-3	710-0176-1	Zirconia

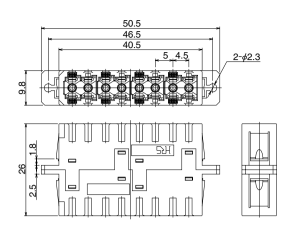


Ш

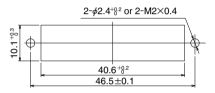
## Cost effective adapters

## **●**8-Position Adapter / Screw Panel Mounting





## Panel Cutout

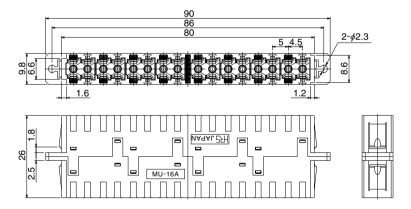


Panel thickness:1.6mm

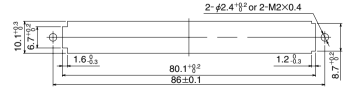
Part Number	CL No.	Split sleeve
HMUA-8A-2	710-0155-1	Zirconia
HMUA-8A-B2	710-0119-8	Copper alloy

#### 16-Position Adapter / Screw Panel Mounting



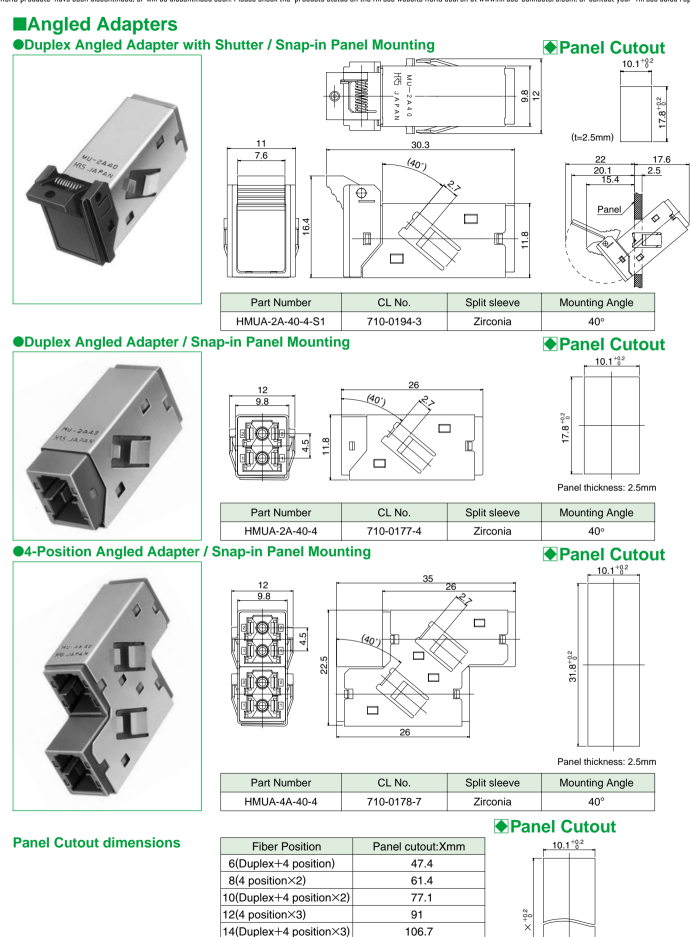


## Panel Cutout



Panel thickness:1.6mm

Part Number	CL No.	Split sleeve
HMUA-16A-2	710-0143-2	Zirconia
HMUA-16A-B2	710-0113-1	Copper alloy



16(4 position×4)

20(4 position $\times$ 5)

18(Duplex+4 position×4)

120.7

136.3

150.3

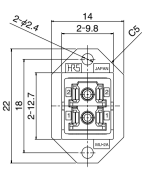
Panel thickness: 2.5mm

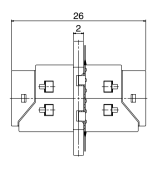
МU

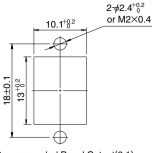
## Enhanced Shielding Adapter

## Duplex shielding Adapter / Screw Panel Mounting









Recommended Panel Cutout(2:1)

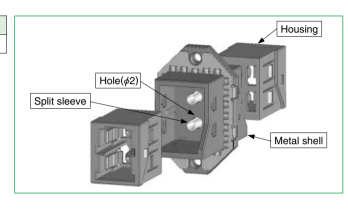
Part Number	CL No.	Split sleeve
HMUA-2AS-6	710-0209-9	Zirconia

Source

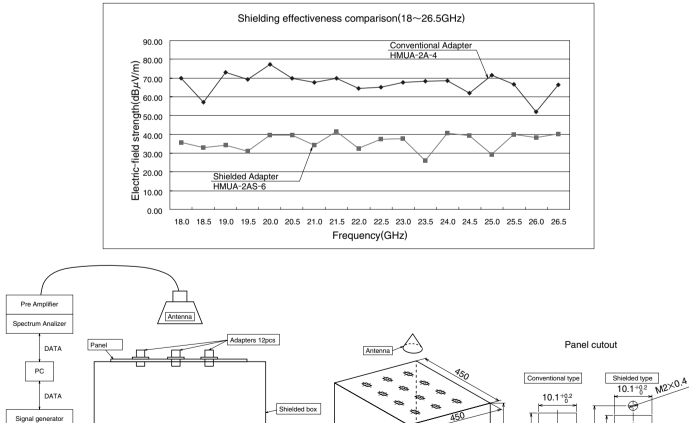
RF cable

RF connector

Fig.1 Measurement system



## Shielding Effectiveness Example



Source

Fig.2 Shielded box

Terminators

Harsh Environment

18±0.1 13+0.2

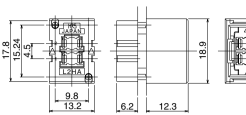
ψ

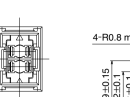
14.3

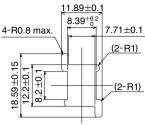
450

## Backpanel side Connector Housings

#### Duplex Backpanel side Connector Housing







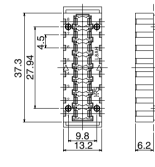
Panel Cutout

Part Number	CL No.	Panel thickness
HMUB-L2HA-1	710-0017-8	2.4mm
HMUB-L2HB-1	710-0018-0	3.2mm

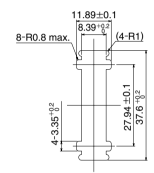
Note: Screw fastening torque: 0.03Nm

#### 8-Position Backpanel side Connector Housing









Part Number	CL No.	Panel thickness
HMUB-L8HA-1	710-0019-3	2.4mm
HMUB-L8HB-1	710-0020-2	3.2mm

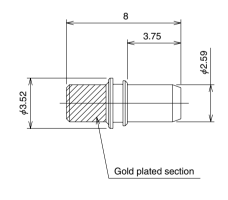
12.3

415

Note: Screw fastening torque: 0.03Nm

## Sleeve Holder





Part Number	CL No.	Split sleeve
HMUB-SH-1	710-0021-5	Zirconia

Note: This Sleeve Holder should be used for duplex and 8-position package side connector housing and J Plug Housing connector plug.

Insert the Sleeve Holder using dedicated tool #HMUB-TS-1.

The gold plated section of the Sleeve Holder should be inserted into the package side connector housing.

С Ш

Attenuators

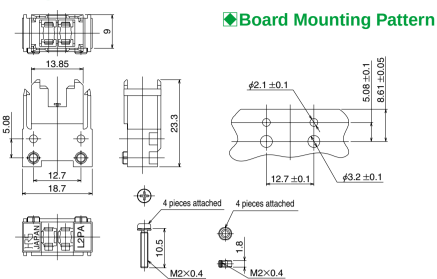
## ■Package side Connector Housings

## •Duplex Package side Connector Housing



Part Number	CL No.	
HMUB-L2PA-1	710-0015-2	

Note : Screw fastening torque : 0.15Nm

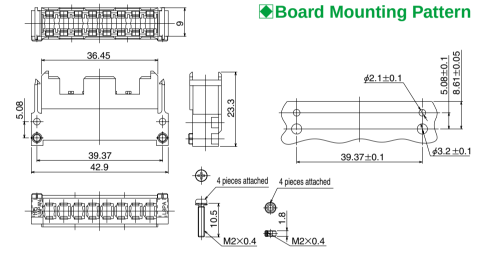


## •8-Position Package side Connector Housing



Part Number	CL No.
HMUB-L8PA-1	710-0016-5

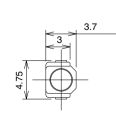
Note : Screw fastening torque : 0.15Nm

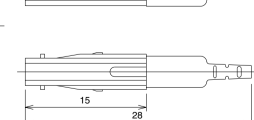


## J Plug Housing

## •Simplex J Plug Housing for 0.9mm fiber







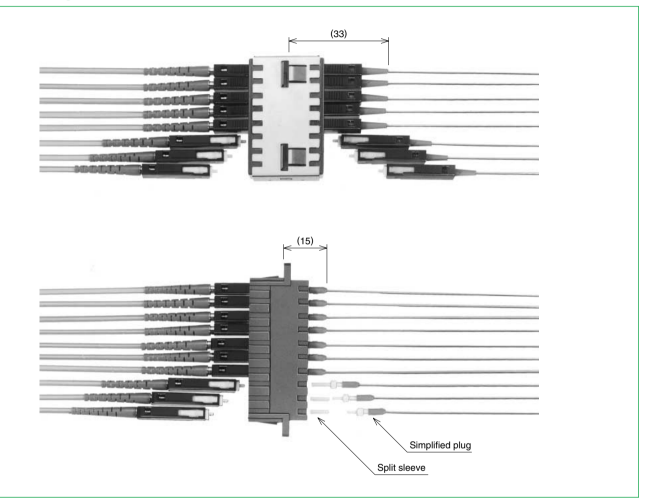
Part Number	CL No.	Boot color
HMUAJ-P0.9-H1(01)	710-0160-1-01	Blue
HMUAJ-P0.9-H2(01)	710-0161-4-01	Light purple

SC

## Simplified Receptacles & Plug

#### •Space saving

#### Installation image

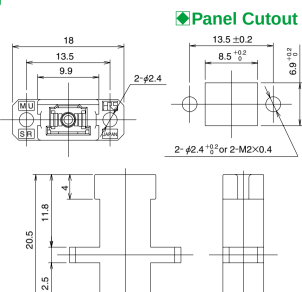


## Simplified Receptacles

•Simplex Simplified Receptacle / Screw Panel Mounting



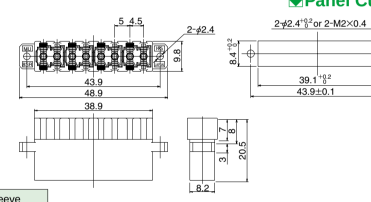
Part Number	CL No.	Split sleeve
HMUA-SR-1	710-0094-9	Zirconia
HMUA-SR-B1	710-0182-4	Copper alloy



8.2

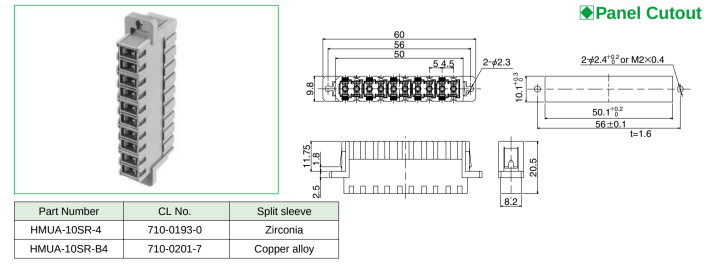
## 8-position Simplified Receptacle / Screw Panel Mounting





Part Number	CL No.	Split sleeve
HMUA-8SR-2	710-0172-0	Zirconia
HMUA-8SR-B2	710-0146-0	Copper alloy

## •10-position Simplified Receptacle / Screw Panel Mounting



## Panel Cutout

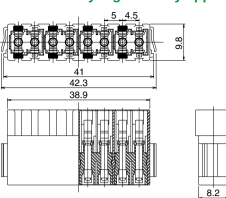
6.6

Harsh Environment

MU

## •8-position Simplified Receptacle - for extremely high density applications



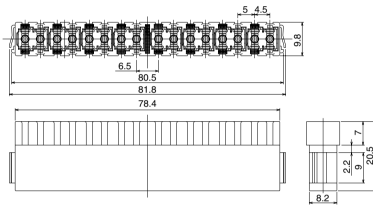


Part Number	CL No.	Split sleeve
HMUA-8SR-3	710-0168-3	Zirconia
HMUA-8SR-B3	710-0117-2	Copper alloy

<sup>2.2</sup>

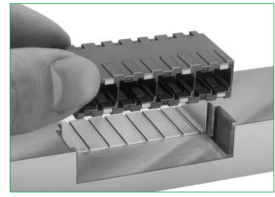
#### ●16-Position Simplified Receptacle - for extremely high density applications





Part Number	CL No.	Split sleeve
HMUA-16SR-5	710-0173-3	Zirconia
HMUA-16SR-B5	710-0122-2	Copper alloy

## Mounting Example

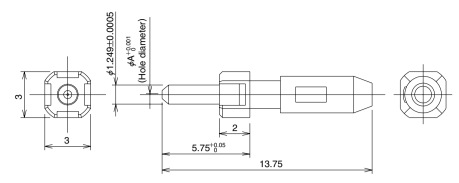




## Simplified Plug

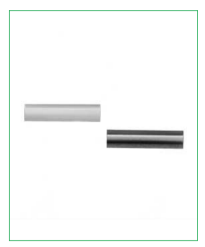
•Simplex simplified Plug for 0.9mm fiber





Part Number	CL No.	A dimension	Ferrule	Applicable Fiber cable
HMUA-FK-A125(04)	710-0099-2-04	0.125		
HMUA-FK-A1255(04)	710-0107-9-04	0.1255	Zirconia	SM, MM
HMUA-FK-A126(04)	710-0100-0-04	0.126		

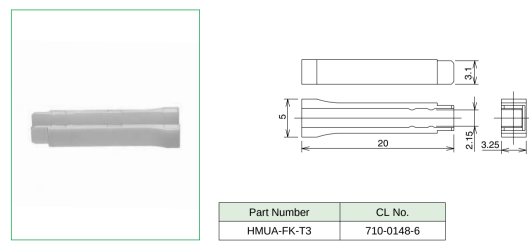
## Split Sleeve



$\square$		
	6.8-0.1	->

Part Number	CL No.	Split sleeve
HMUA-D(01)	710-0147-3-01	Zirconia
HMUA-SLIT-SLEEVE(01)	710-0130-0-01	Copper alloy

## Extraction Tool for Simplified Plug

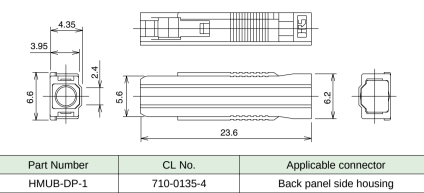


**IRS** 21

## Dust Caps

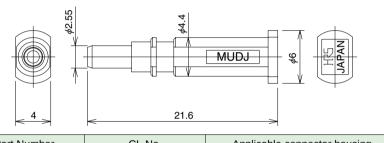
#### •Dust Cap for Backpanel side connector housings





#### •Dust Cap for Package side connector housings

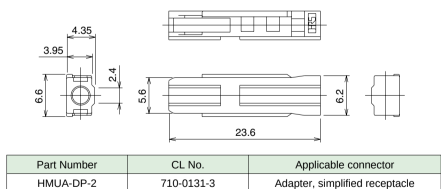




Part Number	CL No.	Applicable connector housing
	710-0060-7	HMUB-L2PA-1
HMUB-DJ-1		HMUB-L8PA-1

## Dust Cap for Adapters





Attenuators

ပ္ပ

С Ш

Harsh Environment 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.

## Tools

## Insertion / Extraction Tool for Plug



Part Number	CL No.	Color of Tip	Remarks
HMUA-TP-1	710-0074-1	Blue	For Conventional Adapters
HMUB-TP-1	710-0075-4	Brown	For MU Backplane system

## •Insertion / Extraction Tool for Plug Cost effective type



Part Number	CL No.
HMU/HEMD-1P	_

## •Extraction Tool for J Plug



Part Number	CL No.	
HMUB-TJ-1	710-0076-7	

#### Insertion / Extraction Tool for Sleeve Holder



Part Number	CL No.	
HMUB-TS-1	710-0077-0	

MU

#### •Crimp Tools



Part Number	CL No.	Applicable plug housing
HT402/HMUA-P2-H2	902-6040-4	HMUA-P2-H2,H1
		HMUA-2P2-H2,H1

#### •Stop Ring Insertion Tool



Part Number	CL No.	Applicable connector
HMUA.J/PR-MD	902-6019-8	MU plug housings except HMUA-P1.1-H2

NМ