# **SC Type Fiber Optic Connectors**

**HSC** Series



## Features

1. JIS, IEC standards compliant and fully intermateable with NTT's SC products. JIS C 5973 (F04 type fiber optic connectors) IEC 61754-4

#### 2. Plugs with strain relief boot

Long strain relief boot assures that there are no performance losses when a pull force is applied in a vertical bend direction.

The color of the boot identify the type of polishing:

Blue: PC polishingLight purple: Advanced PC (AdPC) polishingGreen: Angled PC polishing (APC)Other colors are also possible.

#### 3. Zirconia Split Sleeve Adapter Reduces the possibility of powdering caused by the repeated insertion and withdrawal of ferrule.

#### 4. Duplex SC Type: Rigid Type

Available in following types;

H type – 8.5 mm spacing between the fibers, for high density applications.

F type – 12.7 mm spacing between the fibers, low profile, for LAN applications. Refer to page 39 for further information.

5. Duplex SC Type: Adjustable Type – Comply With ANSI Standards Floating mechanism with Duplex SC plug. It is also fully compatible with the HSCF fixed type.

6. Simplified Plugs and Receptacles.

Small size (23.8mm plug length) simplified SC plug is designed for equipments inside connection. Refer to page 43 for further information.

## Applications

LAN, public communications lines, CableTV, computer transmission systems, test equipment, and other applications requiring reliable fiber optic connections.

## Product Specifications

	Ratings Ope		rating temperature range	-25°C to +70°C	Stor	age temperature range	-25°C to +70°C
	Item		Test Method (IEC 61300)			Specifications	
cs	Insertion Loss	(SM)	Wavelength 1310nm (LD)			0.5dB max. (PC, AdPC, APC)	
al	(GI)		Wavelength 1310nm (LED)		0.3dB max. (PC)		
Optical Characteristics	Return Loss	(SM)	Wavelength 1310nm (	LD)		22dB min. (PC)40dB min. (AdPC)60dB min. (APC)	
ວ໌		(GI)				22dB min. (PC)	
ics	Engagement and Separation /force		Measured with corresp	Measured with corresponding connector.		Separa Duplex plug Engag	ement force: 19.6 N max. ation force: 19.6 N max. ement force: 39 N max. ation force: 39 N max.
acterist	Ferrule withdrawal force		Extract zirconia gauge 2.499 ±0.0005 mm dia from split sleeve.		l	Copper alloy split slee Zirconia split sleeve	eve 2N to 5.9N 2N to 3.9N
al Char	Cable retention (Straight pull)		89N tensile load for or	e minute.		<ol> <li>Insertion loss fluctuation after test: 0.2dB m</li> <li>No visible damage, dislocation of clamp or ca</li> </ol>	
Mechanical Characteristics	Durability (cycles, mating/un-mating)		1000 times				
Me	Vibration		Frequency: 10 to 55 Hz, 2 hours in each of the 3 a	single amplitude of 0.75 r ixis.	mm,	1) Insertion loss fluctuation after test: 0.2dB	
	Shock		Acceleration of 981 m/s <sup>2</sup> , sin half-wave waveform,	6 ms duration, 10 cycles in each of the 3 a	axis.		
al	Humidity (Temperature/ humidit	y- cycles)	-10°C to 65°C, humidit 20 cycles	y: 90% to 96%		2) No visible damage, cracks or part dislocatio	
Environmental Characteristics	Change of tempe	erature	-40°C to +75°C 42 cy (Complies with Telcore	rcles dia standard GR-326-CC	ORE)		
) Jvirc	Dry heat		960 hours at 85°C				
ڻ <sup>س</sup>	Cold		960 hours at -25°C				
	Salt mist		48 hours in a 5% conc	entration of salt mist		No significant corrosic	on.

## Materials

Part	Material
Simplex plug housing	Synthetic resin
Spring	Stainless Steel
Ferrule	Zirconia
Simplex adapter housing	Synthetic resin or Zinc alloy
4-position adapter housing	Synthetic resin
5-position adapter housing	Synthetic resin
Receptacle housing	Zinc alloy
Attenuator housing	Zinc alloy
Split sleeve	Zirconia or copper alloy
Dust cap	Synthetic resin

## Function diagram

#### Simplex type



## Adapter-Panel Mounting Plastic Housing Products HSC-A3 HSC-A3-D1 HSC-A3-D2 **Die Cast Housing Products** HSC-A2 HSC-A2-D1 **Conversion adapter** FC to SC - Screw Mounting HSCJ-HRFCJ-B FC to SC - Panel Mounting HSCJ-HRFCJ-C ST to SC - Screw Mounting HSCJ-HSTJ-B Receptacle HSC-R1-B,R2-B Simplified receptacle HSC-SR-1,D1 HSC-SR-2,D2

## <Tool Insertion/Extraction Connectors>



#### <Plug Housings>

#### F type



#### **Fixed attenuators**



See Page 85 for details.

#### Terminators

#### Plug type



#### **Receptacle type**



See Page 89 for details.











#### •Strain relief type





Part Number	CL No.	Fiber cable type	Boot color	Polishing type	Outer jacket fixing
HSC-PH2-E1(31)	704-0327-3-31		Blue	PC	
HSC-PH2-E2(31)	704-0328-6-31	¢2mm	Light purple	AdPC	Glue
HSC-PH2-E5(31)	704-3108-6-31		Green	APC	
HSC-PH3-B1(31)	704-0222-5-31		Blue	PC	
HSC-PH3-B2(31)	704-0223-8-31	¢3mm	Light purple	AdPC	Crimp
HSC-PH3-B5(31)	704-3020-7-31		Green	APC	

#### •Light weight type (For 0.9mm fiber)





Part Number	CL No.	Boot color	Polishing type
HSC-PH0.9-E1(06)	704-0339-2-06	Blue	PC
HSC-PH0.9-E2(31)	704-0354-6-31	Light purple	AdPC
HSC-PH0.9-E5(31)	704-3104-5-31	Green	APC

## •Short length type (For 2mm Cable)







Part Number	CL No.	Boot color	Polishing type	Outer jacket fixing
HSC-PH2-E1-A(31)	704-0464-4-31	Blue	PC	
HSC-PH2-E2-A(31)	704-0480-0-31	Light purple	AdPC	Glue
HSC-PH2-E5-A	704-3124-2	Green	APC	

#### •Short length type (For 3mm Cable)





Part Number	CL No.	Boot color	Polishing type	Outer jacket fixing
HSC-PH3-A4(31)	704-0245-0-31	Blue	PC	Crimp
HSC-PH3-A4(32)	704-0245-0-32	Light purple	AdPC	Crimp

## Tool Insertion/Extraction Plug Housings

#### **O**Strain relief type





Part Number	CL No.	Fiber cable type	Boot color	Polishing type	Outer jacket fixing
HSC2-PH2-E1(31)	704-0329-9-31		Blue	PC	
HSC2-PH2-E2(31)	704-0330-8-31	¢2mm	Light purple	AdPC	Glue
HSC2-PH2-E5(31)	704-3109-9-31		Green	APC	
HSC2-PH3-B1(31)	704-0226-6-31		Blue	PC	
HSC2-PH3-B2(31)	704-0227-9-31	¢3mm	Light purple	AdPC	Crimp
HSC2-PH3-B5	704-3123-0		Green	APC	

#### •Light weight type (For 0.9mm fiber)







Part Number	CL No.	Boot color	Polishing type
HSC2-PH0.9-E1(31)	704-0421-1-31	Blue	UPC
HSC2-PH0.9-E2(31)	704-0422-4-31	Light purple	AdPC

#### •Short length type (For 2mm Cable)







Part Number	CL No.	Boot color	Polishing type	Outer jacket fixing
HSC2-PH2-E1-A	704-0482-6-00	Blue	PC	Chuo
HSC2-PH2-E2-A	704-0481-3-00	Light purple	AdPC	Glue

#### Short length type (For 3mm Cable)





Crimp

Note : Please contact HIROSE for other variations.

## Receptacles







Note: Designed for power meter sensors

Part Number	CL No.	Remarks
HSC-R1-B(05)	704-0022-6-05	For MM
HSC-R2-B(05)	704-0023-9-05	For SM

## **Ferrules**

## •For PC, AdPC and UPC





Part Number	CL No.	A dimension	Applicable Fiber cable
HSC-F321-A125(10)	704-0070-9-10	0.125	
HSC-F321-A1255(10)	704-0200-2-10	0.1255	SM,MM
HSC-F321-A126(10)	704-0071-1-10	0.126	

(Hole diameter)

 $\phi^{1}$ 

 $\phi 4.6$ 

#### •For APC







Part Number	CL No.	A dimension	Applicable Fiber cable
HSC-F391-A125	704-3101-7	0.125	
HSC-F391-A126	704-3102-0	0.126	SM
HSC-F391-A127	704-3103-2	0.127	

#### (1)No gap design.

(2)The entrance angle of the fiber has been set at  $60^{\circ}$  for easy fiber insertion.



## Adapters - Panel Mounting

#### **•**SC adapters

## SC/SC Plastic Housing









9.5 $\frac{0.5}{0.5}$  2-M2×0.4 or 2- $\phi$ 2.4 $\frac{+0.2}{0}$ 

Panel thickness: 1.6mm

Part Number	CL No.	Split sleeve	Remarks
HSC-A3(51)	704-0092-1-51	Copper alloy	PC.AdPC
HSC-A3-D1(02)	704-0217-5-02	Zirconia	r o,Aur o
HSC-A3-D2(06)	704-3007-9-06	Zirconia	APC

#### SC/SC Die Cast Metal Housing







## Panel cut-out



Part Number	CL No.	Split sleeve
HSC-A2(51)	704-0020-0-51	Copper alloy
HSC-A2-D1(01)	704-0258-2-01	Zirconia

## SC2 adapters

## SC/SC2 4-way adapter





## Panel cut-out



Panel thickness: 1.6mm

Part Number CL No.		Split sleeve
HSC2-4A(51)	704-0024-1-51	Copper alloy
HSC2-4A-D1(01)	704-0290-5-01	Zirconia

28.2

#### SC/SC2 5-way adapter (for Multi-mode fiber)





## Panel cut-out



Panel thickness: 1.6mm

Part Number	CL No.	Split sleeve
HSC2-5A(51)	704-0025-4-51	Copper alloy

5

## Conversion adapters

## •FC / SC Screw Mounting

## Panel cut-out



#### ●FC / SC Snap-in and/or Screw Mounting

## Panel cut-out



#### **•ST / SC Screw Mounting**



Part Number	CL No.	Split sleeve
HSCJ-HRFCJ-C(51)	704-0206-9-51	Copper alloy

## Panel cut-out



2			$ \begin{array}{c}  & \varphi 9^{+0.5} \\  & \varphi 9^{+0.5} \\  & \text{or } 2 - \phi 2.4 \\  & \theta 2^{-1} \\  & \theta 2^{-1$
	Part Number	CL No.	Split sleeve
	HSCJ-HSTJ-B(51)	704-0102-3-51	Copper alloy





Part Number	CL No.	Split sleeve	Polishing type	Applicable Fiber cable
HSCP-HRFCJ-1(51)	704-0203-0-51		PC	GI-50/125
HSCP-HRFCJ-1AS(51)	704-0288-3-51	Coppor allow	AdPC	GI-50/125
HSCP-HRFCJ-2(51)	704-0204-3-51	Copper alloy	PC	SM-9.5/125
HSCP-HRFCJ-2AS(51)	704-0289-6-51		AdPC	3101-9.5/125

•The positions of SC guide key and FC guide slot will not be always aligned.

#### •FC/SC





Part Number	CL No.	Split sleeve	Polishing type	Applicable Fiber cable	
HRFCP-HSCJ-1(51)	701-0065-0-51		PC	GI-50/125	
HRFCP-HSCJ-1AS(51)	701-0108-0-51	Copper alloy	AdPC	GI-50/125	
HRFCP-HSCJ-2(51)	701-0085-7-51	Copper alloy	PC	SM-9.5/125	
HRFCP-HSCJ-2AS(51)	701-0109-3-51		AdPC	- Sivi-9.5/125	

•The positions of SC guide slot and FC guide key will not be always aligned.

## ■Cap





Part Number	CL No.	Applicable products
HSC-C2	704-0061-8	HSC-A2 , HSC-A3 , HSCJ-HRFCJ-B , CHSCJ-HSTJ-B , HSC-R1-B , HSC-R2-B

## Mounting Dimensions



							Unit: mm
Combination		Dimensions					
Adapter	Housing	а	b	с	d	е	f
	HSC-PH2-E1						
HSC-A2	HSC-PH2-E2	58	28	15.2	53.4	23.4	10.6
HSC-A2-D1	HSC-PH3-B1	50	20	15.2	55.4	23.4	10.0
HSC-A2-DT	HSC-PH3-B2	1					
HSC-A3 HSC-A3-D1	HSC-PH2-E1-A	20 F		45.0	24.0	00.4	10.0
HSC-A3-D1	HSC-PH3-A4	39.5	28	15.2	34.9	23.4	10.6
	HSC-PH0.9-E1	36	26	15.2	31.4	21.4	10.6
	HSC2-PH2-E1	- 58		13.5	53.4		8.9
HSC2-4A	HSC2-PH2-E2						
	HSC2-PH3-B1		_				
HSC2-4A-D1	HSC2-PH3-B2						
HSC2-5A	HSC2-PH3-A	20 F		40.5	24.0		0.0
HSC2-5A-D1	HSC-PH2-E1-A	39.5	_	13.5	34.9	_	8.9
	HSC2-PH0.9-E1	36		13.5	31.4	_	8.9
	HSC-PH2-E1						
HSC-R1-B	HSC-PH2-E1		07.5	14.7			
HSC-R2-B	HSC-PH3-B1	57.5	27.5	14.7			
	HSC-PH3-B2	1					

Note: Panel thickness: 1.6mm

## Cable assembly

#### **•**SC strain relief type.



Part Number	CL No.	Fiber cable type	Polishing type	Cable Diameter
HSC-SPE2-F3Q-L	704-1073-2		PC	¢2mm
HSC-SPC2-F3A-L	704-1089-2		PC	
HSC-ASPE2-F3Q-L	704-1071-7		AdPC	<i>ø</i> 2mm
HSC-ASPC2-F3A-L	704-1094-2	SM-9.5/125	Adi C	<i>∳</i> 3mm
HSC-CSPE2-F3Q-L			APC	¢2mm
HSC-CSPC2-F3A-L			AFC	¢3mm
HSC-SPE2-F3P-L	704-1081-0	GI-50/125	PC	¢2mm
HSC-SPC2-F3B-L	704-1086-4	GI-50/125	FC	∳3mm

Note 1: The "L" within the Product Number indicates the length of the cable illustrated on the drawing. Please specify values in metric units. Note 2: HSC2 cable assemblies are also available.

Note 3: APC polishing is performed at an angle of 8°. Mating with connectors polished PC or AdPC is not possible.

Note : Please contact HIROSE if you have any requests.

# Tools Crimp Tool



Part Number	CL No.	Applicable connector
HSC-T3	704-0287-0	SC plug for 2mm, 3mm cable.

(This is used in crimping of Kevlar at time of the plug termination.)

<Locations>



 (1)2mm Jacket crimping: Please select section A 3mm Jacket crimping: Please select section C
 (2)Kevlar<sup>™</sup> crimping: Please select section B

#### **HSC2** Insertion/Extraction Tool



Part Number	CL No.	Applicable Products
HSC-T1-L	704-0286-8	HSC2 series.

#### <How to operate>

1. Open the tip of tool by compressing levers as shown below.



2.Insert the tool (with opening the tips) into adapter.



3. Release the levers (then the tool catch HSC2 plug) and you can release the connector.

#### Plug assemble Tool



Part Number	CL No.
HSC2-PH2/CVMD	902-6029-1



#### Notes

- SC duplex adapters can be also connected with Simplex SC plugs. SC type attenuators (HSC-AT11K-A\*\*-\*\*) can be connected only with F type adapters.

## ■Plug Housing

#### ●F Type







Part Number	CL No.	Applicable Cable Diameter	Boot Color	Polishing type
HSCF-2PH2-E1(P)(31)	704-2109-3-31	10	Blue	PC
HSCF-2PH2-E2(P)(31)	704-2120-6-31	φ2mm	Light purple	AdPC
HSCF-2PH3-B1(P)(31)	704-2032-0-31	10	Blue	PC
HSCF-2PH3-B2(P)(31)	704-2036-1-31	∳3mm	Light purple	AdPC

#### **•**H Type







Part Number	CL No.	Applicable Cable Diameter	Boot Color	Polishing type
HSCH-2PH2-B1(P)(31)	704-2046-5-31	¢0	Blue	PC
HSCH-2PH2-B2(P)(31)	704-2058-4-31	<i>∲</i> 2mm	Light purple	AdPC
HSCH-2PH3-B1(P)(31)	704-2054-3-31	40	Blue	PC
HSCH-2PH3-B2(P)(31)	704-2050-2-31	<i>∲</i> 3mm	Light purple	AdPC

## Adapters

## •F type Snap-in and/or Screw Mounting





## Panel cut-out



Panel thickness: 1.6mm

Part Number	CL No.	Split sleeve	Color
HSCF-2A(P)(51)	704-2008-6-51	Copper sleeve	Blue
HSCF-2A-D(P)(06)	704-2040-9-06	Zirconia	Diue
HSCF-2A-D2(P)(06)	704-2112-8-06	Zirconia	Green

27.4

3 [

3

F

1.8

## **•**H type Snap-in





## Panel cut-out



Part Number	CL No.	Split sleeve	Color
HSCH-2A1(P)(51)	704-2066-2-51	Copper sleeve	Dive
HSCH-2A1-D(P)(02)	704-2117-1-02	Zirconia	Blue

## ●H type Snap-in and/or Screw Mounting





## Panel cut-out



Part Number	CL No.	Split sleeve	Color
HSCH-2A(P)(51)	704-2020-1-51	Copper sleeve	Dhuo
HSCH-2A-D(P)(02)	704-2062-1-02	Zirconia	Blue
HSCH-2A-D2(P)(03)	704-2108-0-03	Ziiconia	Green

M2×0.4 or ¢2.4 <sup>+0.2</sup>

## ● SC Duplex connector assemblies.

Part Number	CL No.	Fiber cable type	Polishing type	Cable Diameter
HSCF-SP2PP-F3Q-L	704-4031-9			¢2mm
HSCH-SP2PP-F3Q-L				φΖιπιπ
HSCF-SP2PP-F3QW-L				¢2mm Zip cord
HSCH-SP2PP-F3QW-L			50	<i>92</i> mm 2ip 00iu
HSCF-SP2PP-F3A-L			PC	¢3mm
HSCH-SP2PP-F3A-L				çonin
HSCF-SP2PP-F3AW-L	704-4013-7			ø3mm Zip cord
HSCH-SP2PP-F3AW-L		014.0 5/405		yonini Zip oord
HSCF-ASP2PP-F3Q-L		SM-9.5/125		¢2mm
HSCH-ASP2PP-F3Q-L				φziiiii
HSCF-ASP2PP-F3QW-L				¢2mm Zip cord
HSCH-ASP2PP-F3QW-L			4.100	<i>92</i> mm 2ip 00iu
HSCF-ASP2PP-F3A-L			AdPC	¢3mm
HSCH-ASP2PP-F3A-L				çonin
HSCF-ASP2PP-F3AW-L				ø3mm Zip cord
HSCH-ASP2PP-F3AW-L	704-4018-0			yonini Zip oord
HSCF-SP2PP-F3P-L	704-4038-8			¢2mm
HSCH-SP2PP-F3P-L				φΖιτιπ
HSCF-SP2PP-F3PW-L				¢2mm Zip cord
HSCH-SP2PP-F3PW-L		GI-50/125	PC	
HSCF-SP2PP-F3B-L				¢3mm
HSCH-SP2PP-F3B-L				φοπιπ
HSCF-SP2PP-F3BW-L	704-4039-0			ø3mm Zip cord
HSCH-SP2PP-F3BW-L				

Note 1: The "L" within the Product Number indicates the length of the cable. Please specify "L" in mm. Note 2: Please contact us if you have any requests. HIROSE will offer excellent solutions to meet your requirements.

## Mounting Dimensions



<f type=""> Ur</f>							Unit: mm
C	ombination			Dimer	nsions		
Adapter	Housing	а	b	С	d	е	f
HSCF-2A(P) HSCF-2A-D(P)	HSC-PH*-E# HSCF-PH*-B#(P)	58	28	15.2	53.4	23.4	10.6
1130F-2A-D(F)	HSC-PH*-A4	39.5	28	15.2	34.9	23.4	10.6
	HSC-PH0.9-E#	36	26	15.2	31.4	21.4	10.6

#### <H Type>

Combination		Dimensions					
Adapter Housing		а	b	С	d	е	f
HSCH-2A(P) HSCH-2A-D(P)	HSC-PH <b>*</b> -E# HSCH-2PH <b>*</b> -B#(P)	58	28	15.2	53.4	23.4	10.6
HSCH-2A1(P)	HSC-PH*-A4	39.5	28	15.2	34.9	23.4	10.6
	HSC-PH0.9-E#	36	26	15.2	31.4	21.4	10.6

Note 1: \* indicates cable diameter:

 $2 = \phi 2 mm$  diameter

Note 2: # indicates polishing type:

 $3 = \phi 3$ mm diameter 1= PC polishing 2= AdPC polishing

## **Complies with ANSI Standard**

## ANSI X3T9.3 Fibre Channel Physical and Signaling Interface

## Plug Housings

#### •For Single Mode





Part Number	CL No.	Applicable cable Boot color		Polishing type
HSCM-2SPH2-B1	704-2100-9	Simplex-2mm dia. cable or dual fiber zip cable	Blue	PC
HSCM-2SPH3-B1	704-2102-4	Simplex-3mm dia. cable or dual fiber zip cable	Diue	PC
HSCM-2SPH2-B2	704-2133-8	Simplex-2mm dia. cable or dual fiber zip cable	light numbe	AdPC
HSCM-2SPH3-B2	—	Simplex-3mm dia. cable or dual fiber zip cable	Light purple	AUPC

#### •For Multi-mode





Part Number	CL No.	Applicable cable	Boot color	Polishing type
HSCM-2GPH2-B1	704-2104-0	Simplex-2mm dia. cable or dual fiber zip cable	Blue	PC
HSCM-2GPH3-B1	704-2106-5	Simplex-3mm dia. cable or dual fiber zip cable		FC

## **Ferrules**

Convertional SC ferrules. Refer to page 33 for details.

## Adapters

F type SC adapters. Refer to page 40 for details.

## Simplified Receptacles & Plugs

## Features

1.Space saving: Only 23.8mm plug length.

Types of SC plug	Length(mm)
Simplified plug	23.8
SC plug for 0.9mm fiber	33
SC2 plug for 0.9mm fiber	33

#### Installation image



## Product Specifications

	Ratings         Operating temperature range         -25°C to +70°C         Storage te		brage temperature range	-25°C to +70°C			
	Item Test Method (IEC 61300)			Specifications			
ics	3 (SM) Way		Wavelength 1310nm (	Wavelength 1310nm (LD)		0.5dB max. (PC, AdPC)	
Optical Characeristics	Insertion Loss	(GI)	Wavelength 1310nm (	Vavelength 1310nm (LED) 0		0.3dB max. (PC)	
Opt	Return Loss	(SM)	Wavelength 1310nm (	רח)		22dB min. (PC) 40dB m	in. (AdPC)
Ü	Return Loss	(GI)	wavelength 1310hill (			22dB min. (PC)	
ristics	Ferrule withdraw	al	Extract zirconia gauge 2.499 ±0.0005 mm dia from split sleeve.		à	Copper alloy split sleeve Zirconia split sleeve	e 2N to 5.9N 2N to 3.9N
haracte	Durability (cycles, mating/un-mating)		1000 times	000 times			
Mechanical Characteristics	Vibration Shock		Frequency: 10 to 55 Hz, 2 hours in each of the 3 a	single amplitude of 0.75 axis.	mm,	_	
Mecha				s², 6 ms duration, sine les in each of the 3 axis.		Insertion loss fluctuation a	fter test: 0.2dB max.
ntal stics	Humidity resistar (Temperature/ humidity		Temperature: -10°C to 20 cycles	65°C, humidity: 90% to	96%	No visible damage, cracks	or part dislocation.
Environmental Characteristics	Change of temperature		Temperature: -40°C	+75°C 42cycles lia standard GR-326-CC	DRE)		
Cha	Dry Heat		960 hours at 85°C				
	Cold		960 hours at -25°C				

## Materials

#### •Simplified receptacle

Part	Material	
Housing	Synthetic resin	
Sleeve	Synthetic resin	
Split sleeve	Zirconia or Copper alloy	
Plate	Stainless steel	
Dust cap	Synthetic resin	

#### •Simplified plug

Part	Material
Ferrule	Zirconia and Synthetic resin
Boot	Synthetic resin
Ferrule cap	Synthetic resin

#### •Simplified plug extraction tool

Part	Material	
Extraction tool	Synthetic resin	

## Simplified receptacle to SC

#### Simplex / Shrouded







Part Number	CL No.	Split sleeve	Color
HSC-SR-1(51)	704-0320-4-51	Copper alloy	
HSC-SR-D1(02)	704-0321-7-02	Zirconia	Blue
HSC-SR-1(03)	704-0320-4-03	None	

#### **•**Simplex / Unshrouded



#### •Duplex H type / Shrouded





22 18 12.5



## Panel cut-out



Part Number	CL No.	Split sleeve	Color
HSC-SR-2(51)	704-0291-8-51	Copper alloy	
HSC-SR-D2(06)	704-0292-0-06	Zirconia	Blue
HSC-SR-2(03)	704-0291-8-03	None	

7.8

0.3

3 9.35

16.2

# Panel cut-out

Panel thickness: 1.6mm

Part Number	CL No.	Split sleeve	Color
HSCH-2SR-1(R)(51)	704-0293-3-51	Copper alloy	
HSCH-2SR-D1(R)(01)	704-0294-6-01	Zirconia	Blue
HSCH-2SR-1(R)(03)	704-0293-3-03	None	

## Duplex H type / Shrouded (Without plate)







## Panel cut-out



Part Number	CL No.	Split sleeve	Color
HSCH-2SR-3(R)(51)	704-0300-7-51	Copper alloy	
HSCH-2SR-D3(R)(01)	704-0301-0-01	Zirconia	Blue
HSCH-2SR-3(R)(03)	704-0300-7-03	None	

12.8



## •Duplex F Type / Unshrouded





## Panel cut-out



Part Number	CL No.	Split sleeve	Color
HSCF-2SR-2(P)(51)	704-0295-9-51	Copper alloy	
HSCF-2SR-D2(P)(02)	704-0296-1-02	Zirconia	Blue
HSCF-2SR-2(P)(03)	704-0295-9-03	None	

## Simplified Receptacles to SC2

## **•**4-position / Shrouded





## Panel cut-out



8<sup>+0.5</sup>

Part Number	CL No.	Split sleeve	Color
HSC2-4SR-1(51)	704-0311-3-51	Copper alloy	
HSC2-4SR-D1(01)	704-0312-6-01	Zirconia	Blue
HSC2-4SR-1(03)	704-0311-3-03	None	

#### **OB-Position / Shrouded**







# Panel cut-out



Part Number	CL No.	Split sleeve	Color
HSC2-8SR-1(51)	704-0266-0-51	Copper alloy	
HSC2-8SR-D1(01)	704-0270-8-01	Zirconia	Blue
HSC2-8SR-1(03)	704-0266-0-03	None	

#### 8-Position / Unshrouded

## Panel cut-out







Part Number	CL No.	Split sleeve	Color
HSC2-8SR-2(51)	704-0318-2-51	Copper alloy	
HSC2-8SR-D2(01)	704-0403-0-01	Zirconia	Blue
HSC2-8SR-2(03)	704-0318-2-03	None	

## Simplified plug

•for 0.9mm fiber





Part Number	CL No.	A dimension	Boot color
HSC2-FK-A125(31)	704-0267-3-31	0.125	
HSC2-FK-A126(31)	704-0268-6-31	0.126	Black
HSC2-FK-A1255(31)	704-0269-9-31	0.1255	

## Split sleeve







Part Number	CL No.	Split sleeve
HSC-SLIT-SLEEVE(51)	704-0275-1-51	Copper alloy
HSC-D	704-0264-5	Zirconia

## Extraction tool for Simplified plug









HSC-T12



704-0448-8