SQXW CONNECTOR Squib connectors



Conforming to ISO 19072-4.

Features

Inertial Locking

Intelligent CPA enables connector locking, prevent incomplete mating and release of short circuit at the same time.

Interface and Performance

Mated with retainer designed by ISO 19072-4. Connector performance satisfies ISO 19072-2.

Stability of Electrical Connection

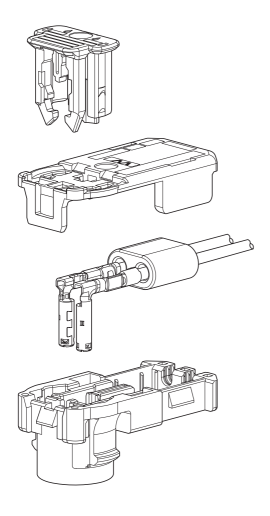
Terminal has three contact points. Prevent the deformation of contact area by covering ferrule to contact spring.

Noise Suppression

Ferrite core provides simple and reliable noise suppression characteristics.

CPA

The upper part of CPA is made as large as possible and the shape which fits fingers well contributes to efficient work. 4mm stroke provides recognition of the CPA position.



Specifications

- Current rating: 3 A AC, DC max.
- Temperature range: -40°C to +85°C

(including temperature rise in applying electrical current)

- Insulation resistance: 100 MΩ min.
- Applicable Wire: AVSS

0.3 mm², 0.5 mm² FLRY-A 0.35 mm², 0.5 mm²

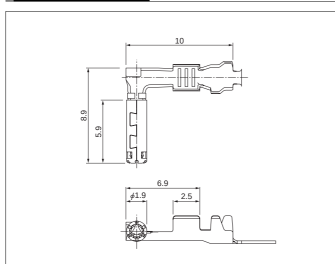
* Compliant with ELV/RoHS.

* Contact JST for details.

2

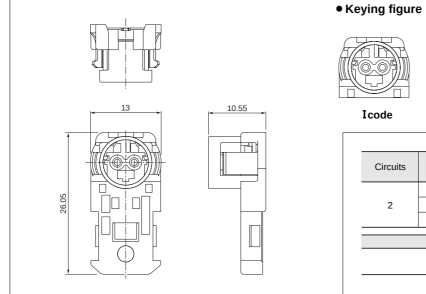
SQXW connector

Female terminal

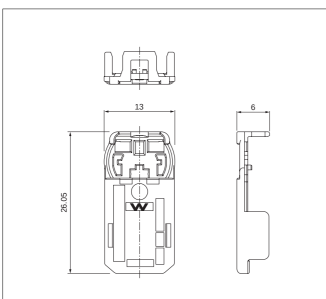


	Applicable			
Model No.	Conductor Insulation O.D. (mm ²) (mm)		Q'ty/reel	
SSQSK-A03GJ-P-R	0.3 to 0.5	1.0 to 1.6	5,000	
SSQSK-A03GJ-P-L	0.3 to 0.5	1.0 to 1.6	5,000	
	Material and Finish			
Copper alloy, nickel-undercoated,				
Contact area; gold-plated (0.8μm min.) Barrel area; tin-plated				

Female housing



Cover housing



Circuits	Model No.	Q'ty/bag	Color	
2	SQXL-02H-1W-Y	500	Yellow	
Material				
Glass-filled PBT				

Icode

IIcode

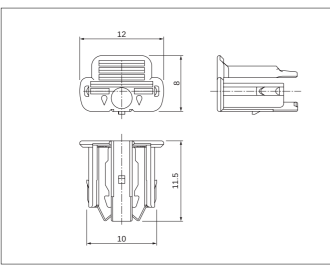
ircuits	Model No.	Keying figure	Q'ty/box	Color
	SQXR-02H-2A-K	I code	500	Black
2	SQXR-02H-2B-LM	II code	500	Light green
	SQXR-02H-2C-Y	IIcode	500	Yellow
Material				

Glass-filled PBT

|--|

SQXW CONNECTOR

CPA housing



Circuits	Model No.	Q'ty/bag	Color	
2 SQXC-02H-1W-D		1,000	Orange	
Material				
Glass-filled PBT				

Ferrite	

<i> </i>	

Circuits	Model No.	Q'ty/box
2	SQXF-02-1A	1,000

Crimping machine, Applicator

	Strip terminal Crimping machine	Crimp applicator MKS-L		
		machine	Dies	Crimp applicator with dies
	SSQSK-A03GJ-P-R	AP-K2N	MK/SSQSK-A03-P	APLMK SSQSK-A03-P
	SSQSK-A03GJ-P-L	AF-NZIN	MR/33Q3R-A03-F	AFLINK 33Q3K-A03-F

Note: When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.