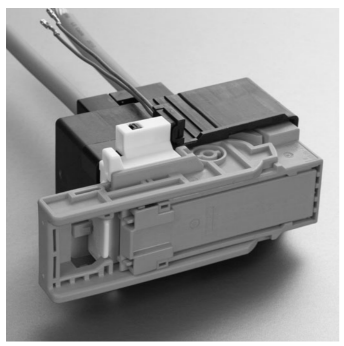
SPH2_{CONNECTOR}

High Current, Fused connector



This is the connector for power supply cutoff switch used for the battery unit of hybrid car, etc.

This connector is realized low insertion force by using lever mechanism, and has a mechanism detecting a mating state electrically and fuse, etc.

Features

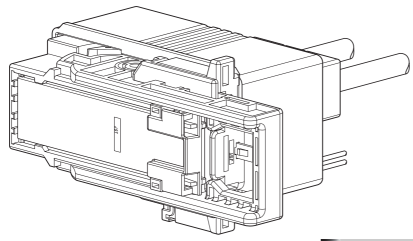
Mating

Lever mechanism realized low insertion force.

Mating detection

This connector has a mechanism detecting a mating state electrically.

- Built-in fused connector
- **●**Compatible with High Current



Specifications

- Current rating: Power/ 100A DC max.
 Signal/ 5A DC max.
- Voltage rating: 450V DC
- Temperature range: -40°C to +105°C

(including temperature rise in applying electrical current)

ullet Contact resistance: Initial value/3m Ω max.

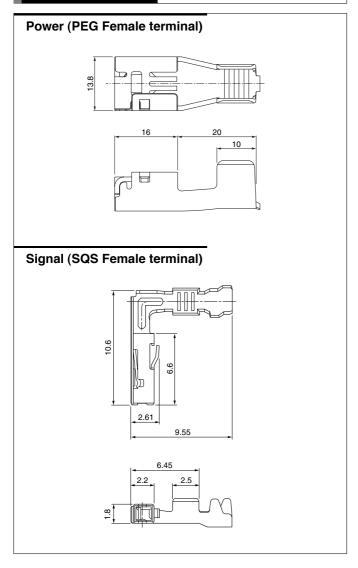
After environmental testing/10m Ω max.

- Insulation resistance: 100MΩ min.
- Withstanding voltage: 2,500V AC/minute
- Applicable wire: Power/EEX 15mm², 20mm²
 Signal/AVSS 0.3mm² to 0.5mm²
- * Compliant with ELV/RoHS.
- * Contact JST for details.

1

SPH2 CONNECTOR

Female terminal

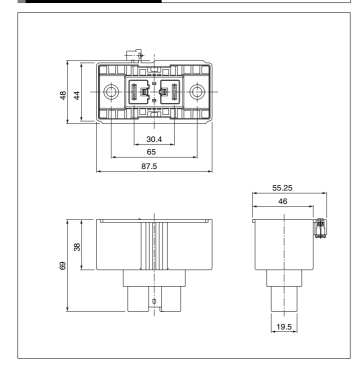


Model No.		Applicable		
		Conductor (mm²)	Insulation O.D. (mm)	Quantity
Power	SPEG-A18T-M9.5	15 to 20	8.9 max.	108/box
Signal	SQS-A03GF-P-P	0.3 to 0.5	1.0 to 1.6	6,500/reel

Material and Finish

Power/ PEG Terminal: Copper alloy, tin-plated Signal/ SQS Terminal: Copper alloy, nickel-undercoated, Contact area; gold-plated (0.4μm min.)

Female connector



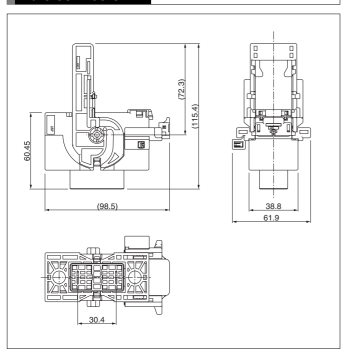
Model No.	Q'ty/box
02SPH2-R-1K	32

Material

Housing: Glass-filled PBT Bush: SUM24L, zinc-plated

SPH2 CONNECTOR

Male connector



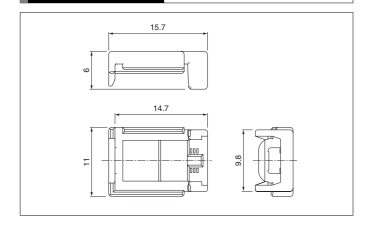
Model No.	Q'ty/box
02SPH2-P-1D	12

Material and Finish

Material and Finish

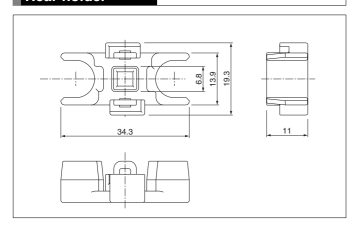
Housing: Glass-filled PBT
Power terminal: Oxygen free copper, tin-plated
Signal terminal: Brass, thin gold-plated
Stopper: Glass-filled PBT
Fuse cover, Lever, CPA: Glass-filled PBT
Fuse: 125A EV FUSE
For fixing fuse: M6 Bolt/ SWCH45K, zinc-plated
: M6 Nut/ SUM24L, zinc-plated
: Washer/ SWRH 55 to 57, zinc-plated

Rear cover



Model No.	Q'ty/box	Color	
SPH2RC-02H-1K	1,200	Black	
Material			
PA 66			

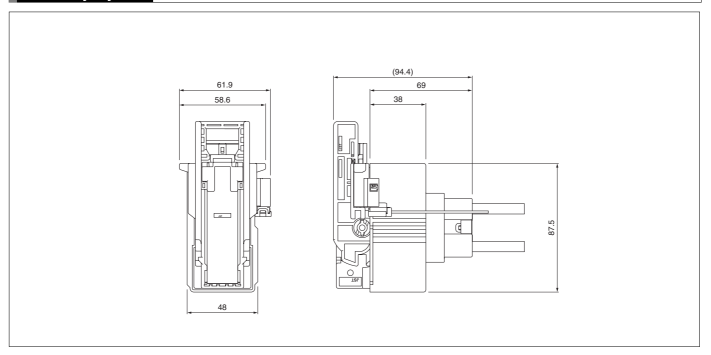
Rear holder



Model No.	Q'ty/box	Color		
SPH2RH-02H-1K	300	Black		
Material				
PA 66				

SPH2 CONNECTOR

Assembly layout



Crimping machine, Applicator

Strip terminal	Battery				
Strip terminal	tool	Yoke	Crimper	Crimper anvil (20sq)	Crimper anvil (15sq)
SPEG-A18T-M9.5	BCT-860N	6019-4101	6019-4102	6019-4103	6019-4104

Strip terminal	Crimping	Crimp applicator MKS-L		
Strip terrilinar	machine	Dies	Crimp applicator with dies	
SQS-A03GF-P-P	AP-K2N	MK/SQS-A03-P	APLMK SQS-A03-P	

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