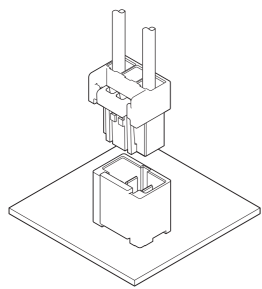


PS CONNECTOR (High Current Specification D Type)

8.0mm pitch (Pin-omitted)/Disconnectable Crimp style connectors



This is a board-to-wire connector.
Low insertion force type contact is adopted and it provides excellent operability.
This connector has the secure locking device that has the mechanism for preventing the inverse insertion.

The connector suitable for the large electric current was realized by using highly-conducting material.

By adopting key shape and multi colors of housing, prevention function of mis-mating with conventional PSI connector is considered.

- Secure lock device
- Mis-mating prevention mechanism by keying (Prevention of mis-mating with conventional PSI connector)
- Finger-friendly design
- Large electric current was realized.

Specifications -

• Current rating: 15 A AC, DC (3-circuit without the 2nd pin)

• Voltage rating: 600 V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ 10 m Ω max.

After environmental tests/ 20 m Ω max.

• Insulation resistance: 1,000 M Ω min. • Withstanding voltage: 1,500 VAC/minute

• Applicable wire: AWG #16

Do not branch in parallel current which exceeds the rated current (more than 15 A with AWG #16). If branched in parallel, current imbalance or other problems may develop. If it is absolutely necessary to branch such a large current in parallel, design the circuits without causing any imbalance and provide an extra margin for each circuit.

- * In using the products, refer to "Handling Precaution for Terminal and Connector" described on our website (Technical documents of Product information page).
- * Contact JST for details.
- * Compliant with RoHS.

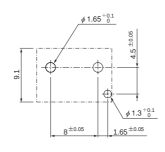
Standards -

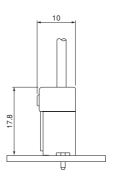
Recognized E 60389

Certified LR 20812

▲ R50259465

PC board layout and Assembly layout

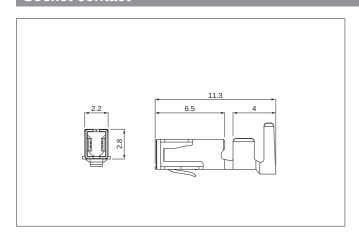




- Note: 1. The above figure is the figure viewed from the connector mounting side.
 - 2. Tolerances are non-cumulative: ±0.05 mm for all centers.
 - 3. Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.

PSI CONNECTOR (High Current Specification/D Type)

Socket contact



Model No.	Applicable wire		Insulation O.D. (mm)	O'ty/rool	
	mm²	AWG#	ilisulation O.D. (IIIII)	Q ty/reer	
SPSI-41T-M1.1	0.5 ~1.25	20~16	1.7~3.2	2,600	

Material and Finish

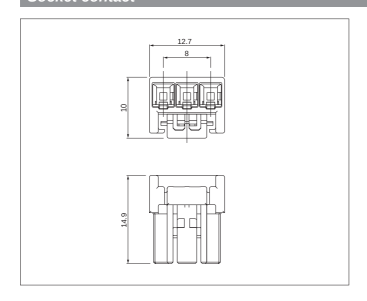
Copper alloy, tin-plated

RoHS compliance

	Crimping	Applicator			
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
SPSI-41T-M1.1	AP-K2N	MKS-L	MK/SPSI/M-41-11	APLMK SPSI/M41-11	
3P31-411-W11.1		_	_	_	

Note: Contact JST for fully automatic crimping applicator.

Socket contact

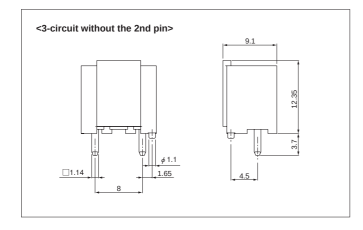


No. of circuits	Keying	Model No.	Q'ty/box	
3	D	PSIP-03V-K-D	300	
Material				

Glass-filled PBT, UL94V-0, black

RoHS compliance

Header



No. of circuits Key		Keying	Model No.	Q'ty/box
3	No.2 pin omitted	D	B2(8.0)B-PSIK-NC-D1	300

Material and Finish

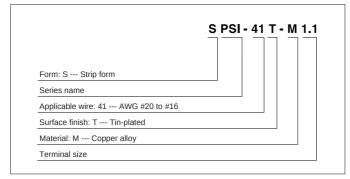
Post: Copper alloy, copper-undercoated, tin-plated (reflow treatmnent) Header: Glass-filled PA 66, UL94V-0, black

RoHS compliance This product displays (LF)(SN) on a label.

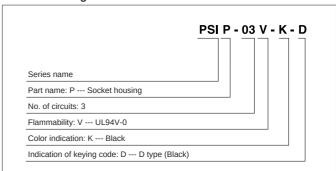
PSI CONNECTOR (High Current Specification/D Type)

Model unmber identification

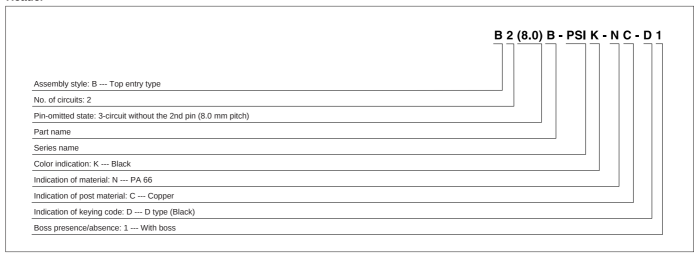
Socket contact



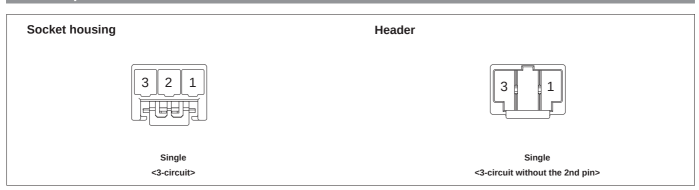
Socket housing



Header

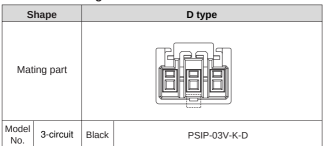


Contact position location numbers



Pin-omitted Header

■ Socket housing



■ Header				
S	hape		D type	
Mai	iing part			
Model No.	3-circuit w/o 2nd pin	Black	B2(8.0)B-PSIK-NC-D1	