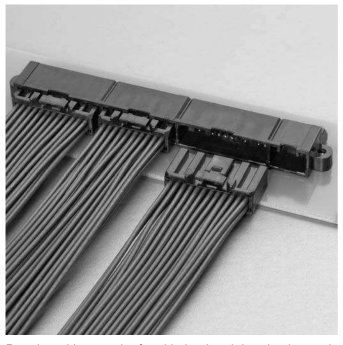
CPI CONNECTOR

Board-to-wire



Developed in pursuit of multi-circuit, miniaturization and low profile as PC board connector for automobile. This connector is dip type connector having the spring structure on male terminal.

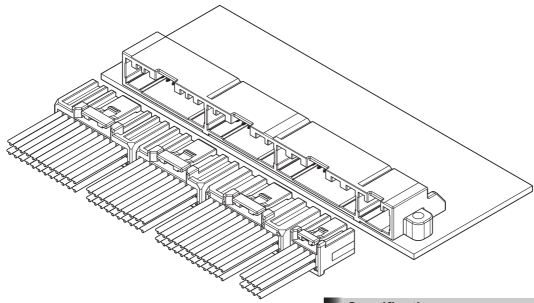
Features

●Multi-circuit and Compact design

Although this connector is multi-circuit, the miniaturization and low profile are realized by unification of frontage and 2.0 mm pitch.

●Terminal construction

By having given a spring structure to the male terminal, the female terminal can be made into a simple box shape structure.



Specifications

- Current rating: 3 A AC, DC (0.3 mm², Single circuit)
- Voltage rating: 50 V AC, DC
- Temperature range: -40°C to +100°C

(including temperature rise in applying

electrical current)

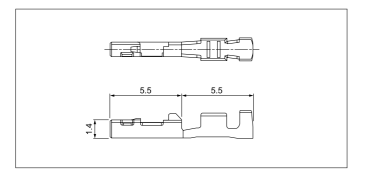
• Contact resistance: Initial value/ $8 \text{ m}\Omega$ max.

After environmental tests/ 16 m Ω max.

- Insulation resistance: 100 M Ω min.
- Withstanding voltage: 1,000 VAC/minute
- Applicable wire: AESSX-f/ AVSS
 0.3 mm² (AWG #22)
- * Compliant with ELV/RoHS.* Contact JST for details.

CPI CONNECTOR

Female terminal



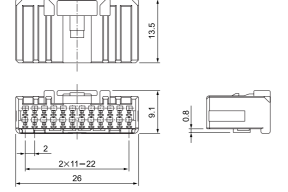
		Applicable wire range		
	nductor mm²)	Insulation O.D. (mm)	Q'ty/reel	
SCPT-A021GF-0.5	0.3	1.4	15,000	

Material and Finish

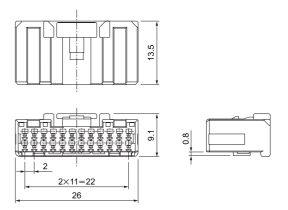
Brass, nickel-undercoated, Contact area; gold-plated Barrel area; tin-plated

Female connector

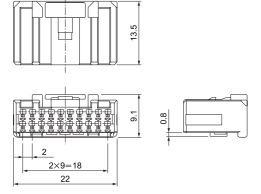




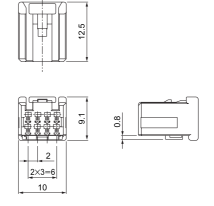
C Block



B Block



D Block



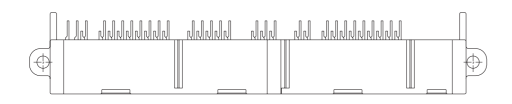
Туре	Circuits	Model No.	Q'ty/box
A Block	24	24CPT-B-2B	200
B Block	20	20CPT-B-2A	250
C Block	24	24CPT-B-2A	200
D Block	8	08CPT-B-2A	500

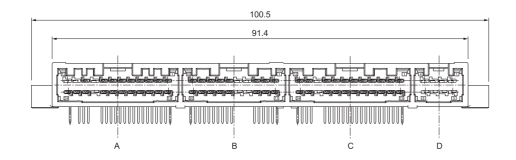
Material
Housing: Glass-filled PBT, black
Retainer: Glass-filled PBT, blue

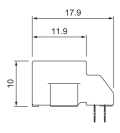
CPI CONNECTOR

Male connector

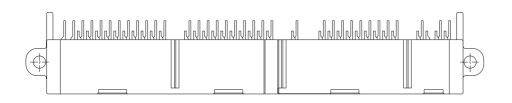
• 58 circuits

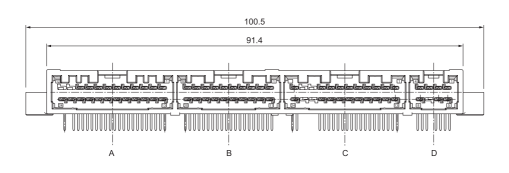


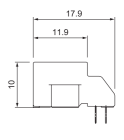




• 69 circuits







Circuits	Model No.	Q'ty/box
58	S58B-CPIK-1A (M)	450
69	S69B-CPIK-1A (M)	450

Material and Finish

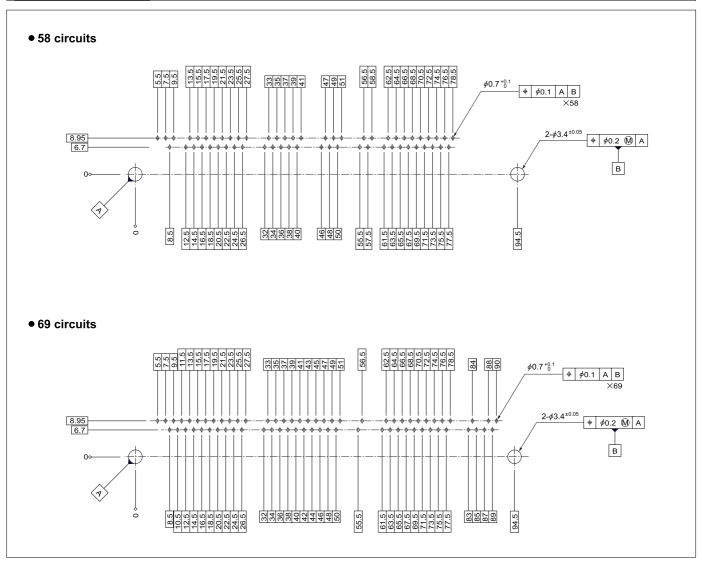
Terminal: Copper alloy, nickel-undercoated,

Contact area; gold-plated

Solder tail; tin-plated (reflow treatment)

Housing: Glass-filled SPS, black

PC board layout



Note: 1. Tolerances are non-cumulative.

Hole dimensions differ according to the type of PC board and piercing method.
 The dimensions above should serve as guideline. Contact JST for details.

Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L		
	machine	Dies	Crimp applicator with dies	
SCPT-A021GF-0.5	AP-K2N	MK/SCPT-A021-05	APLMK SCPT-A021-05	

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