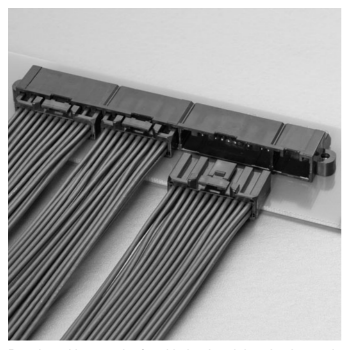
# **CPI** CONNECTOR

## **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.

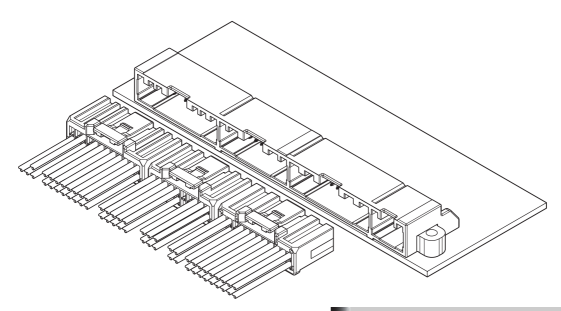
#### **Features**

#### Multi-circuit and Compact design

Although this connector is multi-circuit, the miniaturization and low profile are realized by unification of frontage and 2.0mm 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: 3A AC, DC (0.3mm², Single circuit)
- Voltage rating: 50V AC, DC
- Temperature range: -40°C to +100°C

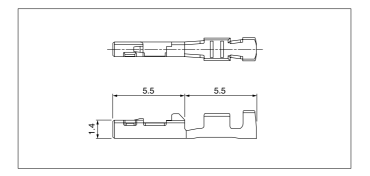
(including temperature rise in applying

electrical current)

- ullet Contact resistance: Initial value/8m $\Omega$  max.
  - After environmental testing/16m $\Omega$  max.
- Insulation resistance: 100M $\Omega$  min.
- Withstanding voltage: 1,000V AC/minute
- Applicable wire: AESSX-f/ AVSS 0.3mm² (AWG#22)
- \* Compliant with ELV/RoHS.
- \* Contact JST for details.

# **CPI** CONNECTOR

## Female terminal



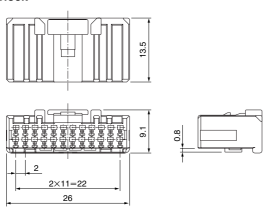
Model No.	Applicable wire range		
	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SCPT-A021GF-0.5	0.3	1.4	15,000

#### Material and Finish

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

## Female connector

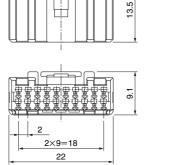




Туре	Circuits	Model No.	Q'ty/box	
A Block	24	24CPT-B-2B	200	
B Block	20	20CPT-B-2A	250	
C Block	24	24CPT-B-2A	200	
Material				

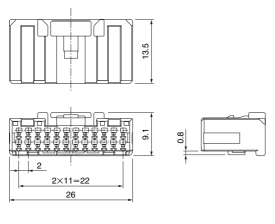
Housing: Glass-filled PBT, black Retainer: Glass-filled PBT, blue

#### **B** Block



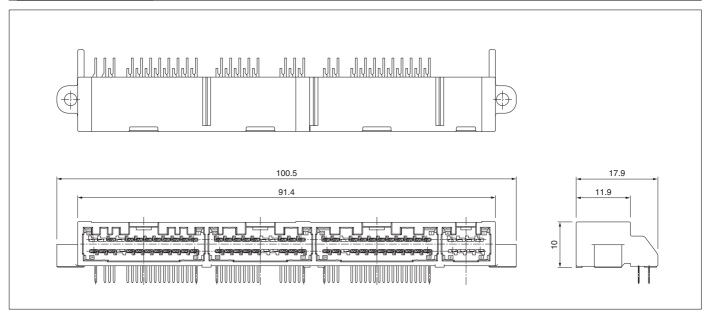


#### C Block



## **CPI** CONNECTOR

### Male connector



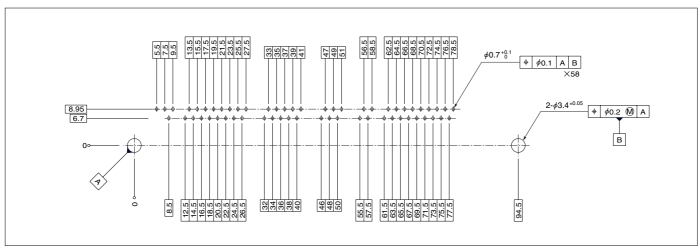
Circuits	Model No.	Q'ty/box
58	S58-CPIK-1A (M)	450

#### 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 machine	Crimp applicator MKS-L	
		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.