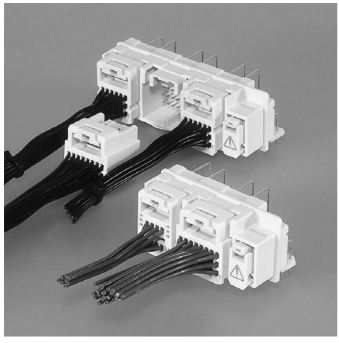
CITCONNECTOR

Board-to-wire



The miniaturization is realized as air-bag ECU I/O connector for automobile.

This product has various circuit development and several adoption results proven, hence it enables to select the type to meet the automobile.

Features

Two types circuits

60 circuit and 36 circuit types are available, and the specifications matched to the automobile are selectable.

Incomplete mating detection mechanism

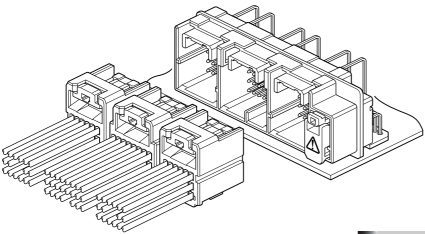
Mis-insertion and insertion error at the assembly line can detect with a CPA terminal.

Terminal construction

It is designed to prevent the deformation of the contact area when processing wire harness by protecting the contact area of each terminal with a box.

Press-fit

There are dip type and press-fit type in the male connector.



Specifications

- Current rating: 5 A AC, DC (0.5 mm², Single circuit)
- Voltage rating: 50 V AC, DC
- Temperature range: -40°C to +105°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ 8 mΩ max.

After environmental tests/ 16 m Ω max.

- Insulation resistance: 100 M Ω min.
- Withstanding voltage: 100 VDC/minute
- Applicable wire: AVSS/CAVS

0.64 Terminal S; 0.3 mm2 to 0.5 mm2

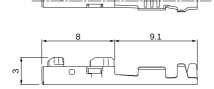
0.64 Terminal SSS/SS; 0.13 mm2 to 0.35 mm2

- * Compliant with ELV/RoHS.
- * Contact JST for details.

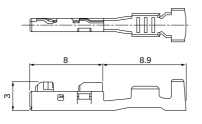
Downloaded From Oneyac.com

Female terminal

• 0.64 Female terminal SSS/SS



• 0.64 Female terminal S



	Model No.	Applicable wire range		
Terminal		Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
*0.64 SSS	①SNAC3-A001T-M0.64	0.13	0.85	6,000
*0.64 SS	①SNAC3-A011T-M0.64	0.22 to 0.35	0.95 to 1.10	5,000
	①SNAC3-A021T-M0.64	0.3 to 0.5 1.4 to 1.8	5,000	
0.64 S	②SNAC3-A021GI-M0.64-1			
	3SNAC3-A021GF-M0.64-1			

Material and Finish

- ①Copper alloy, tin-plated (reflow treatment)
- ②Copper alloy, nickel-undercoated,

Male contact area; tin-plated (reflow treatment)

Short terminal contact area; gold-plated

③Copper alloy, nickel-undercoated,

Male contact area; gold-plated

Short terminal contact area; gold-plated

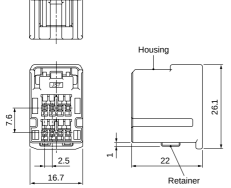
Note: *Please contact JST about the use of these parts.

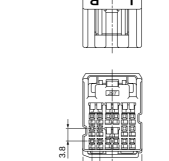
A side identification mark

Female connector



• 8 circuits



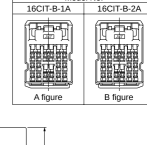


2.5

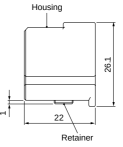
18.5

• 16 circuits

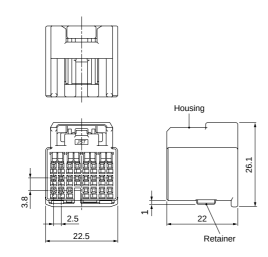
B side identification mark



Model No.



• 23 circuits



Circuits	Model No.	Q'ty/box
8	08CIT-B-1A	84
16	16CIT-B-1A	72
10	16CIT-B-2A	72
23	23CIT-B-1A	60

Material and Finish

Housing: PBT, yellow

Lock housing: Glass-filled PBT, yellow

Short terminal: Copper alloy, nickel-undercoated,
Contact area; gold-plated

Contact area; gold-plated CPA terminal: Copper alloy, nickel-undercoated,

Contact area; gold-plated

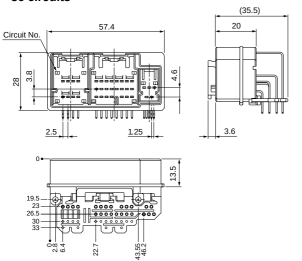
Retainer: PBT, natural (white)

CIT CONNECTOR

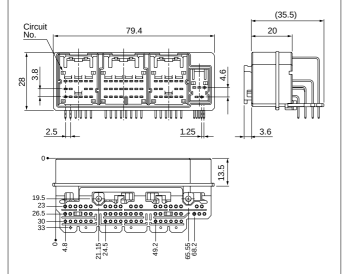
Male connector

Dip type

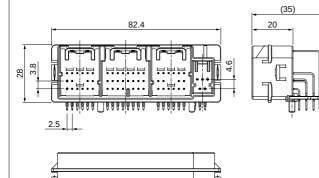
• 36 circuits



• 60 circuits



Press-fit type • 60 circuits



45.8

Dip type

Circuits	Model No.	Q'ty/box
36	S36B-CITYTP-01B	126
60	S60B-CITYTP-01B	98

Material and Finish

0.64 pin: Brass, nickel-undercoated, tin-plated (reflow treatment) 1.0 pin: Brass, nickel-undercoated, tin-plated (reflow treatment) CPA pin: Brass, nickel-undercoated, Contact area; gold-plated

Solder tail; tin-plated (reflow treatment)

Housing: Glass-filled PBT, yellow Tine-plate: Glass-filled PBT, natural (white)

Protect cap: PBT, yellow

Press-fit type

Circuits	Model No.	Q'ty/box	
60	S60B-CITYTP-P-04B	60	

Material and Finish

0.64 pin(S, M): Phosphor bronze, nickel-undercoated, tin-plated (reflow treatment) 0.64 pin(L): Phosphor bronze, nickel-undercoated, Contact area; gold-plated

Press-fit area; tin-plated (reflow treatment)

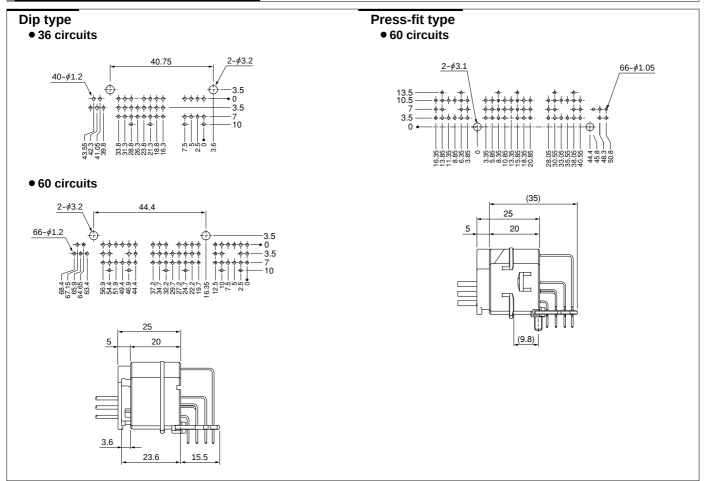
1.0 pin(S, M): Phosphor bronze, nickel-undercoated, tin-plated (reflow treatment) CPA pin: Phosphor bronze, nickel-undercoated, Contact area; gold-plated

Press-fit area; tin-plated (reflow treatment)

Housing: Glass-filled PBT, yellow Tine-plate: Glass-filled PBT, natural (white)

Protect cap: PBT, yellow

PC board layout, Assembly layout



Note: 1. Tolerances are non-cumulative: ±0.05 mm for all centers.

2. 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, Hand crimp tool

Strip terminal	Crimping machine	Crimp applicator MKS-L		Lland arims tool	Applicable wire
Strip terminar		Dies	Crimp applicator with dies	Hand crimp tool	Applicable wire
SNAC3-A001T-M0.64	AP-K2N	MK/SNAC3-A001-064	APLMK SNAC3-A001-064	_	_
SNAC3-A011T-M0.64		MK/SNAC3-A011-064	APLMK SNAC3-A011-064	_	_
SNAC3-A021T-M0.64		MK/SNAC3-A021-064 APLMK SNAC3-A021-064	YRK-1003	AVSS0.5, CAVS0.5	
SNAC3-A021GI-M0.64-1			_	_	
SNAC3-A021GF-M0.64-1				_	_

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

单击下面可查看定价,库存,交付和生命周期等信息

>>JST(杰世腾)