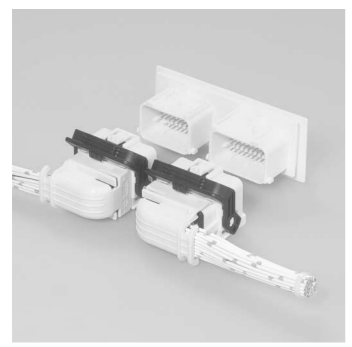
# WICCONNECTOR



This is ECU I/O connector for automobile air-bag of the miniaturization and sealed type.

This connector has the various pin arrangement/color/ key code/PC board connecting method corresponding to needs, hence the connector type suitable for the vehicle can be selected.

# Sealed connectors/Board-to-wire

## Features

#### Variation

Contact JST for pin arrangement/housing color/key code. Dip type and press-fit type are available for connecting at PC board side.

#### Terminal construction

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

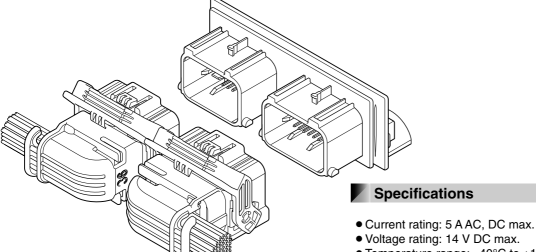
#### Mating

CPA adopted. It enables the connector to be locked securely and prevents incomplete mating on the assembly line resulting in improved connector retention force.

The lever mechanism is adopted to decrease the insertion force in mating male and female.

#### Sealed

Mat seal is adopted for improving the workability of harness assembling.



- Temperature range: -40°C to +120°C (including temperature rise in applying electrical current)
- Contact resistance: Female terminal; Initial value/ 10 m $\Omega$  max. After environmental tests/ 20 m $\Omega$  max. Short terminal; Initial value/ 50 m $\Omega$  max.

After environmental tests/ 100 m $\Omega$  max.

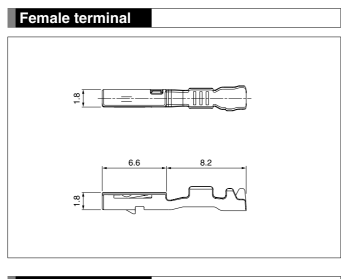
- Insulation resistance: 100 M $\Omega$  min.
- Withstanding voltage: 1,000 VAC/minute
- Applicable wire: AVSS/ AESSX (f)

0.5 mm<sup>2</sup>

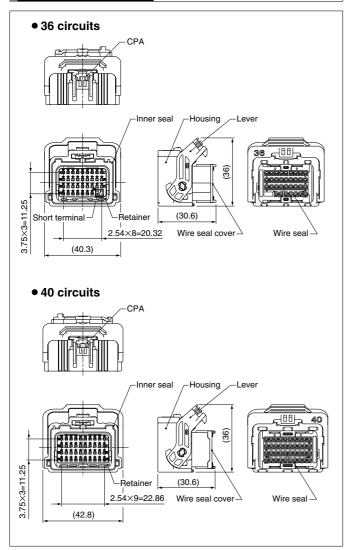
\* Compliant with ELV/RoHS.

\* Contact JST for details.

# **WIC** CONNECTOR



# Female connector



	Applicable wire range		
Model No.	Conductor (mm <sup>2</sup> )	Insulation O.D. (mm)	Q'ty/reel
SWPH-A021GF-M0.64	0.5	1.7	10,000
Material and Finish			

Copper alloy, nickel-undercoated, tin-plated, Contact area; gold-plated

Circuits	Model No.	Q'ty/box	
36	36WIC-B-1A-01	280	
Material and Finish			
Housing: Glass-filled PBT, Yellow Retainer: Glass-filled PBT, Black Lever: Glass-filled PBT, Black CPA housing: Glass-filled PBT, Black Wire seal cover: Glass-filled PBT, Black Inner seal: Silicone, Green Wire seal: Silicone, Green Short terminal: Copper alloy, nickel-undercoated, tin-plated, Contact area; gold-plated			

I

Note: Color/Key codes other than above-mentioned housing are also available. Contact JST for details.

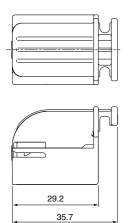
Circuits	Model No.	Q'ty/box
40	40WIC-B-1A-01	280
Material		
Housing: Glass-filled PBT, Yellow Retainer: Glass-filled PBT, Black Lever: Glass-filled PBT, Black CPA housing: Glass-filled PBT, Black Wire seal cover: Glass-filled PBT, Black Inner seal: Silicone, Red Wire seal: Silicone, Red		
Note: Color/Key codes other than above-mentioned housing are also available.		

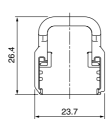
Note: Color/Key codes other than above-mentioned housing are also available Contact JST for details.

# WIC CONNECTOR

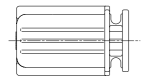
## Female harness cover

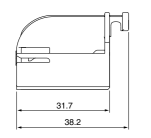
### • 36 circuits

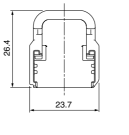


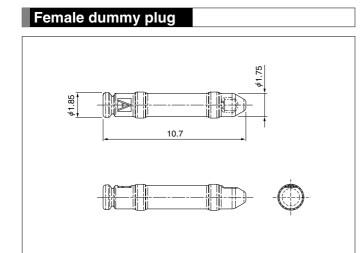


#### • 40 circuits





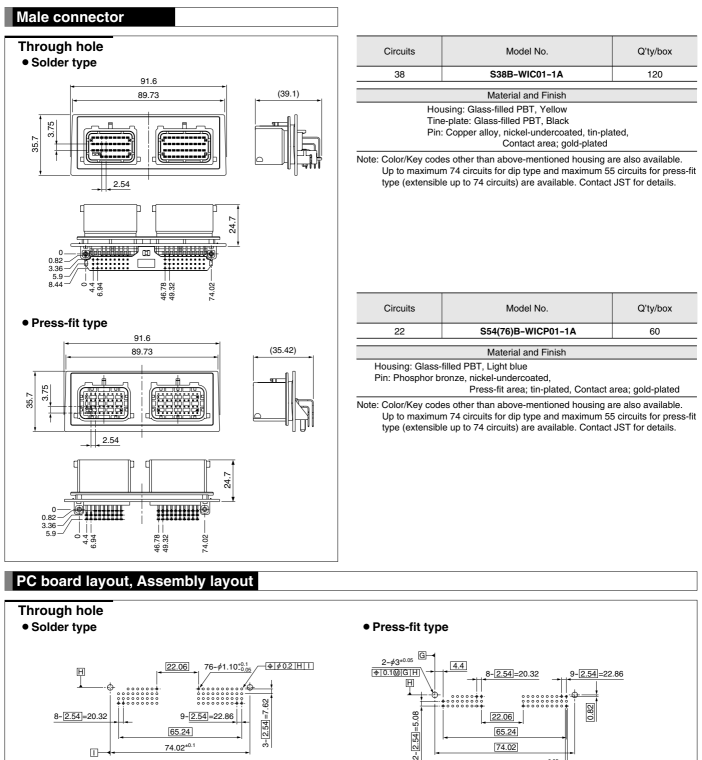


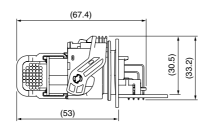


Circuits	Model No.	Q'ty/box	
36	WICC-36-S	400	
40	WICC-40-S	400	
Material			
Glass-filled PBT, Natural (White)			

Model No.	Q'ty/box	
WPHDP-H-1A-H	7,000	
Material		
PBT, Gray		

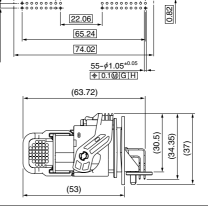
# WIC CONNECTOR





## Crimping machine, Applicator

	,		
Strip torminal	Crimping	Crimp applicator MKS-L	
Strip terminal	machine	Dies	Crimp applicator with dies
SWPH-A021GF-M0.64	AP-K2N	MK/SWPH-A021-064	APLMK SWPH-A021-064



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