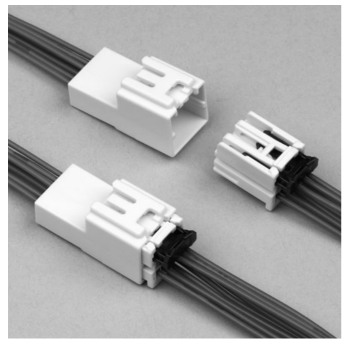
HICCONNECTOR



This wire-to-wire connector for air-bag has CPA, which allows locking the connector, incomplete mating detection and release of short-circuit at the same time.

Wire-to-wire

Features

•4 types are available, it enables to select with various specifications to automobile.

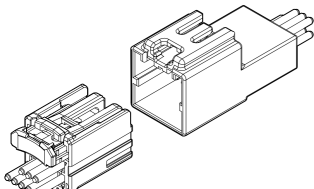
Normal mount, with short terminal Normal mount, without short terminal Special mount, with short terminal Special mount, without short terminal

Incomplete mating detection mechanism

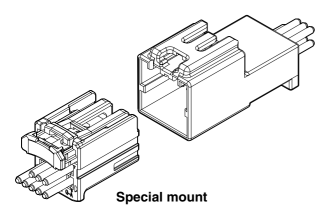
Mis-insertion and insertion error at the assembly line can detect with a CPA housing.

Terminal construction

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



Normal mount



Specifications

- Current rating: 5A AC, DC (0.5mm², Single circuit)
- Voltage rating: 14V AC, DC
- Temperature range: -40°C to +100°C (including temperature rise in applying electrical current)
- Contact resistance: Female terminal; Initial value/8mΩ max. After environmental testing/16mΩ max. Short terminal; Initial value/50mΩ max.
 - After environmental testing/100m Ω max.
- Insulation resistance: 100MΩ min.
 Withstanding voltage: 1,000V AC/minute
- Applicable wire: AVSS
 - 0.3mm² to 0.5mm²
- * Compliant with ELV/RoHS.
- * Contact JST for details.

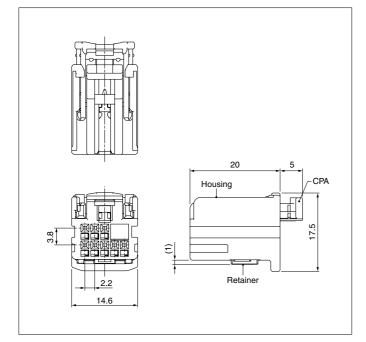
HIC CONNECTOR

Female terminal

	Applicable wire range				
Model No.	Conductor (mm ²)	Insulation O.D. mm	Q'ty/reel		
SNAC3-A021GF-M0.64-1	0.3 to 0.5	1.4 to 1.8	5,000		
Material and Finish					

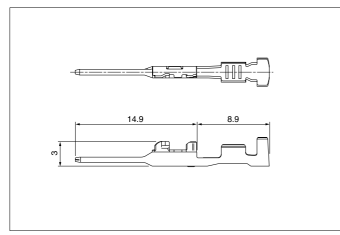
Copper alloy, nickel-undercoated, Male contact area; gold-plated

Female connector



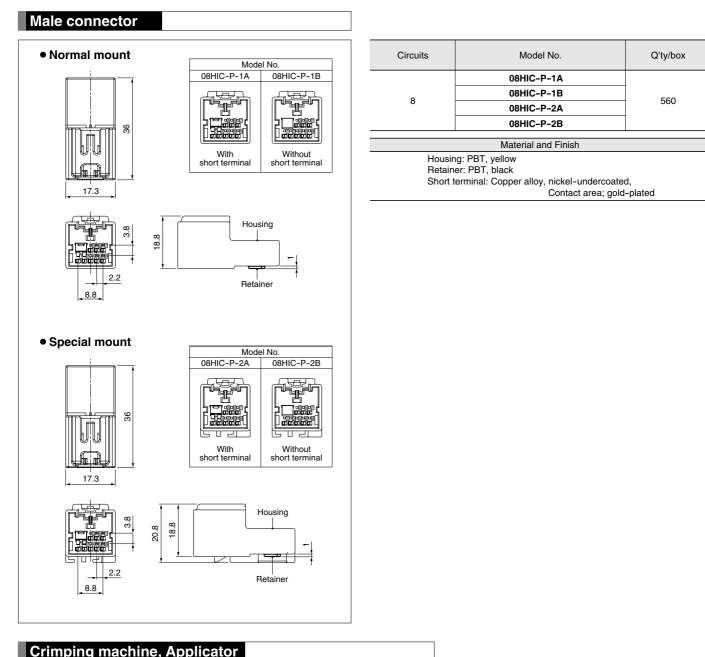
Circuits	Model No.	Q'ty/box			
8	08HIC-R-1A	720			
Material					
Housing: PBT, yellow					
Retainer: PBT, black					
CPA housing: PBT, black					

Male terminal



	Applicable wire range				
Model No.	Conductor (mm ²)	Insulation O.D. (mm)	Q'ty/reel		
SNAC3W-A021GF-0.64	0.3 to 0.5	1.4 to 1.8	7,000		
Material and Finish					
Brass, nickel-undercoated, Female contact area; gold-plated, Short terminal contact area; gold-plated					

HIC CONNECTOR



Strip terminal	Crimping machine	Crimp applicator MKS-L				
		Dies	Crimp applicator with dies			
SNAC3-A021GF-M0.64-1	AP-K2N	MK/SNAC3-A021-064	APLMK SNAC3-A021-064			
SNAC3W-A021GF-0.64	AF-NZIN	MK/SNAC3W-A021-064	APLMK SNAC3W-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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JST:

<u>SNAC3W-A021GF-0.64</u>) <u>08HIC-R-1A</u> <u>SNAC3-A021GF-M0.64-1 (LF)(SN)</u> <u>08HIC-P-1B</u> <u>08HIC-P-1A</u> <u>08HIC-P-2B</u> 08HIC-P-2A