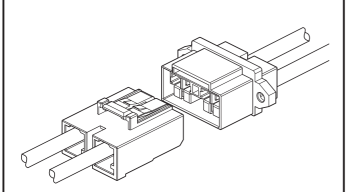


# FAH CONNECTOR

## 16mm pitch/Disconnectable Crimp style Wire-to-wire connectors



One-touch connection and disconnection connector corresponding to high current. This is a wire to wire connector, which current rating is 50 A capability in 2-circuit, and male and female contacts of this connector is designed as the same shape.

- Finger protection feature on both housings
- Prevention of false mating
- High reliability

### Specifications -

• Current rating: 50 A AC, DC (2-circuit / AWG #8)

• Voltage rating: 600 V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/  $2 \text{ m}\Omega$  max.

After environmental tests/ 5 m $\Omega$  max.

• Insulation resistance: 100 M $\Omega$  min.

• Withstanding voltage: 3,000 VAC/minute

• Applicable wire: AWG #10 to #8

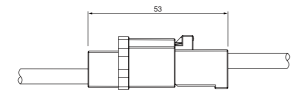
- \* Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- \* Contact JST for details.
- \* Compliant with RoHS.

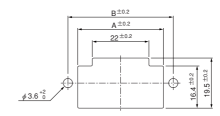
#### Standards -

Recognized E 60389

△ J50343864

#### Assembly layout



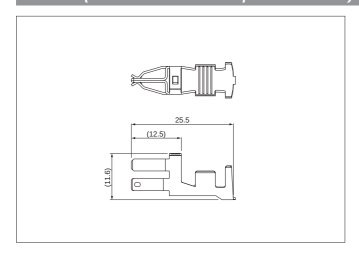


- Note: 1. Punch holes in th panel according to the figures shown above. Burrs must be removed.
  - 2. The strength of the panel must be considered when punching two or more holes.
  - 3. The connector must be inserted from the same side as the hole is punched.

Circuits	Dimensions (mm)		
	Α	В	
2	33.4	41.0	

# **FAH CONNECTOR**

#### Contact (Common use in Receptacle and Tab)



Model No.	Applica	ble wire	Insulation O.D.	Q'ty/	
Model No.	mm²	AWG#	(mm)	reél	
SFAH-A1GC(Z)-M3	8.0	8	5.5~7.8	500	
SFAH-91GC(Z)-M3	5.5	10	4.6~5.3	500	

#### Material and Finish

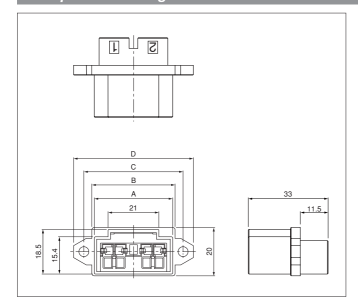
Copper alloy, nickel-undercoated, selective gold-plated

#### RoHS compliance

Contact	Crimping	Applicator			
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
SFAH-A1GC(Z	)-M3	MKS-L-FAH	MK/SFAH-A1-M3	APLMK SFAH-A1-M3	
SFAH-91GC(Z)-M3	1		MK/SFAH-91-M3	APLMK SFAH-91-M3	
SFART-91GC(Z)	AP-K2N	MKS-L-FAH-K2	WIN SPAH-91-WS	APLMK SFAH-91-M3-K2	

Note: Contact JST for hand tooling and battery tooling.

#### Receptacle housing



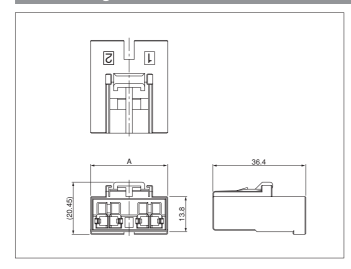
	Oimanita	Model No.	Dimensions (mm)			Q'tv/	
	Circuits	iwiodel No.	Α	В	С	D	box
•	2	FAH-F02V-K	32.4	34.4	41.0	49.5	400

Material

Thermoplastic resin, UL94V-0, black

#### RoHS compliance

#### Tab housing



Circuits	Model No.	Dimensions (mm)	Q'ty/bag		
2	FAH-M02V-K	30.2	400		
Material					

Thermoplastic resin, UL94V-0, black

RoHS compliance