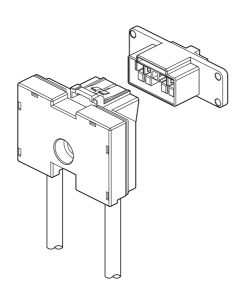


FAH CONNECTOR (SCREW LOCK TYPE)

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



This is wire to wire connector, of which current rating is 90 A capability in 2-circuit, and connects a crimp style terminal and bus bar with screws.

- Finger protection feature on both receptacle and tab
- Prevention of false mating
- Space saving
- Compatible with crimp type terminal

Specifications -

• Current rating: 90 A AC, DC (AWG #4)

• 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 m Ω max.

After environmental tests/ 5 m Ω max.

Insulation resistance: 100 MΩ min.
Withstanding voltage: 3,000 VAC/minute
Applicable wire and loose piece terminal:

Wire	JST loose piece terminal
AWG #4 (22 sq.)	22-S6
AWG #6 (14 sq.)	R14-6
AWG #8 (8 sq.)	8-L6
AWG #10 (5.5 sq.)	R5.5-6

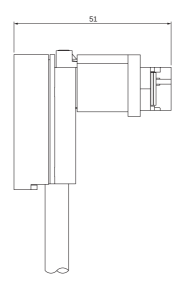
- * In using the products, refer to "Handling Precaution for Terminal and Connector" described on our website (Technical documents of Product information page).
- * Contact JST for details.
- * Compliant with RoHS.

Standards —

Recognized E 60389

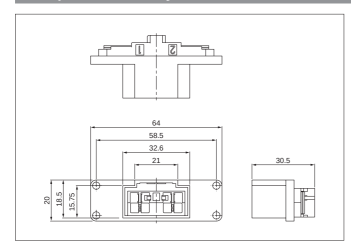
△ R50366239

Assembly layout



FAH CONNECTOR (SCREW LOCK TYPE)

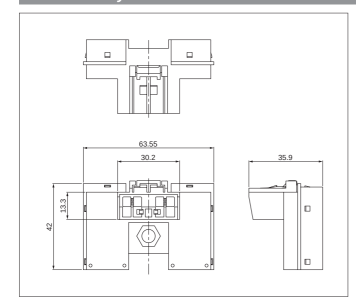
Receptacle assembly



Ī	No. of circuits	Material and Finish		Q'ty/ box
	02FAH-FAGD	Housing	Thermoplastic resin, UL94V-0, black	
		Contact L	Copper, nickel-undercoated gold-plated	360
		Contact R		
		Spring	Stainless steel	
		Hexagonal nut (M6)	Steel	

RoHS compliance

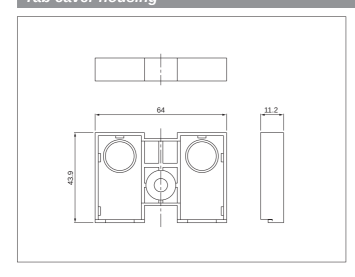
Tab assembly



No. of circuits	Material and Finish		Q'ty/ box
02FAH-MAGD	Housing	Thermoplastic resin, UL94V-0, black	
	Contact L	Copper, nickel-undercoated gold-plated	192
	Contact R		
	Spring	Stainless steel	
	Hexagonal nut (M6)	Steel	

RoHS compliance

Tab caver housing



Model No.	Q'ty/box		
FAH-MC02V-K	480		
Material			
Thermoplastic resin, UL94V-0, black			

RoHS compliance