

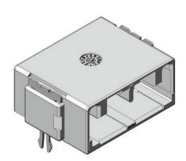


Compact Automotive Connectors for PCB-to-Cable Applications

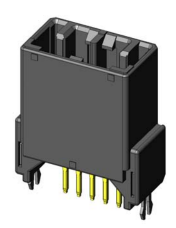
CONNECTOR MB-0175-1

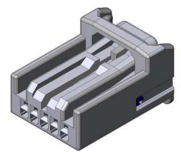
October 2007

# MX34 Series (for Low Pin Counts)



## **RoHS Compliant**







Compact, single row type connectors have been developed to add to the existing line of MX34 Series connectors for automobiles.

The available pin counts are 3, 5 and 7 positions, available in straight and angle pin header type. (Straight type is available in 5 and 7 positions)

Hook pins are placed on both sides for easier board attachment. An 8 position, double row type has also been developed.

#### **Features**

- •Compact, single row PCB-to-cable connector with 2.2 mm horizontal pitch. (8 pos. is available in double row, 2.4mm pitch)
- •Hook pins are placed on both sides for easier board attachment.
- •Socket contact with box-type pin header is durable in external forces; contact is highly resistant to twisting and equipped with a proven double leaf spring. (In common with MX34 Series double row type)
- Adoption of a preset-type retainer facilitates easy wire harness operation.
  If retainer is not completely inserted in housing, the connector is not engaged, and incomplete contact insertion is detected.
- •Lock spring is equipped with a bridge protecting the contacts from external load.

### General Specifications

- •No. of contacts: Single row 3, 5, 7 pos. Double row 8 pos.
- •Contact resistance:

5m ohm max. (initial)

- •Dielectric withstanding voltage: AC 1000V (per minute)
- Operating temperature:

-40 Deg. C to +85 Deg. C

- Rated current: 3A
- •Insulation resistance: 100M ohm min
- Durability: 50 times
- •Applicable wire:

Please refer to next page

### Materials and Finishes

#### Socket Connector

Components	Materials and Finishes
Socket housing	PPE+PA66 (ALLOY)
Retainer	PPE+PA66 (ALLOY)

#### Pin Connector

Components	Materials and Finishes		
Pin insulator	SPS GF 30		
Pin contact	Brass/Sn plating		
Hook pin	Copper alloy/Sn plating		

#### Socket Contact

Components	Materials and Finishes		
Socket contact	Highly conductive material/		
	Sn plating		

### Applicable Wire

Part Number	Applicable Wire	SJ Drawing	
M34S75C4F1	AVSS0.3mm <sup>2</sup> ,	SJ038527	
	CHFUS0.22mm <sup>2</sup> ~0.35mm <sup>2</sup>		
M34S75C4F2	AVSS0.5mm <sup>2</sup> ,	SJ038528	
10040730412	CHFUS0.5mm <sup>2</sup> ~0.75mm <sup>2</sup>	03030320	
M34S75C4F3	CAN SD 0.35mm <sup>2</sup> (note1)	SJ038747	
M34S75C4F4	AVSS0.85mm <sup>2</sup> (note1)	SJ038893	

Note 1: M34S75CF3 and M34S75CF4 can only be inserted in double row cavities on both sides, two housing cavities in total.

(8 position type can be inserted in any area.)

### Crimp Tool

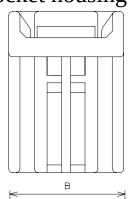
Part Number	Hand Crimp Tool	Semi Automatic Applicator	Automatic Applicator	
M34S75C4F1	CT150-2-MX34	350-MX34D-2	350-MX34D-3B	
M34S75C4F2	CT150-1-MX34	330-WA34D-2	330-MX34D-3B	
M34S75C4F3, 4		350-MX34C-2	350-MX34C-3B	

Withdrawal Tool

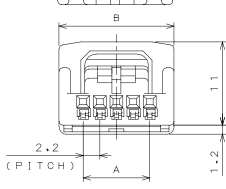
ET-MX34-1

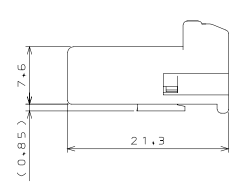
### **Outside Dimension**

## Socket housing

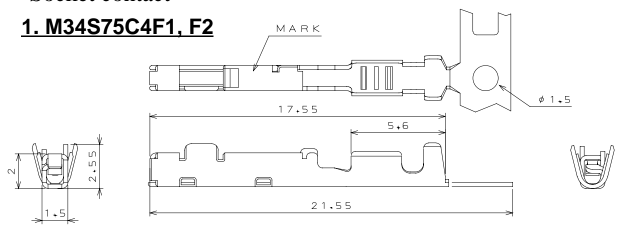


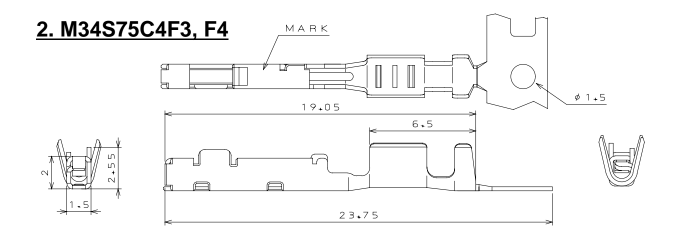
No.	Part Number	SJ Drawing	Diameter of each area		
of	Fait Number	33 Drawing	Α	В	
3	MX34003SF1	SJ100823	4.4	10.8	
5	MX34005SF1	SJ100825	8.8	15.2	
7	MX34007SF1	SJ104416	13.2	19.6	

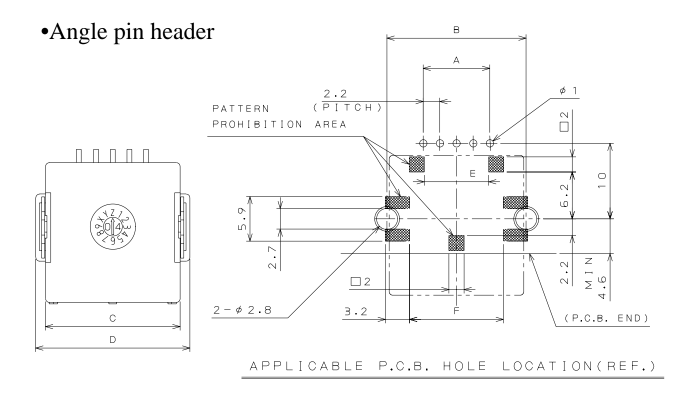


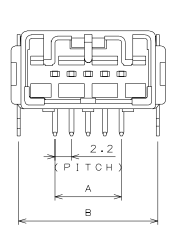


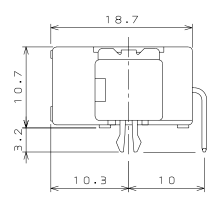
### Socket contact





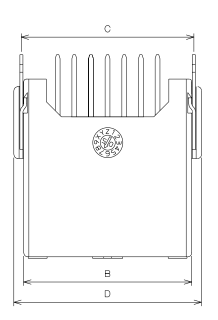


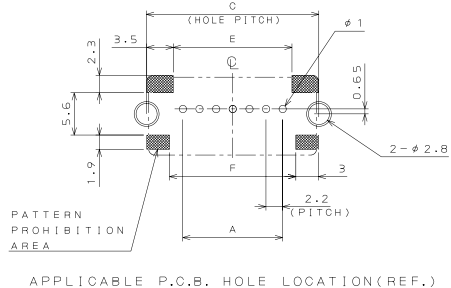


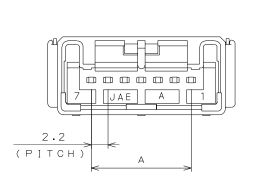


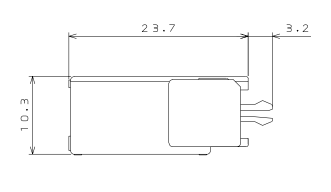
No. of	Part Number	SJ Drawing	Diameter of each area					
pos.			Α	В	С	D	Е	F
3	MX34003NF1	SJ100824	4.4	13.8	13.2	15.8	3.9	7.8
5	MX34005NF1	SJ100826	8.8	18.4	17.8	20.4	8.5	12.4
7	MX34007NF1	SJ104514	13.2	22.8	22.2	24.8	12.9	16.8

# •Straight pin header







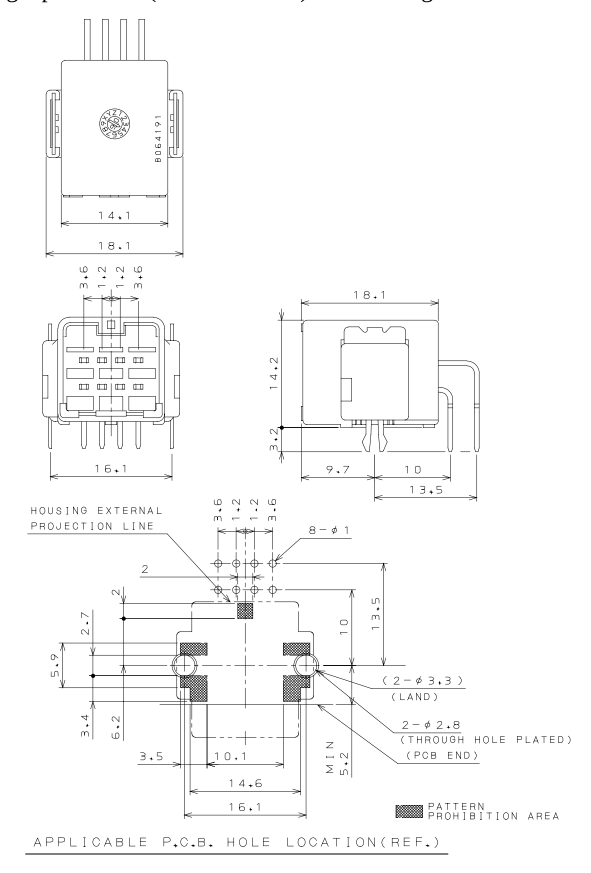


No.	Part Number	SJ Drawing	Diameter of each area					
pos.			Α	В	С	D	Е	F
5	MX34005UF1	SJ104369	8.8	17.8	18.4	20.4	11.3	12.3
7	MX34007UF1	SJ104370	13.2	22.2	22.8	24.8	15.7	16.7

Note 1: 3 position not available for straight pin header

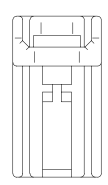
# Shape of double row 8 position type

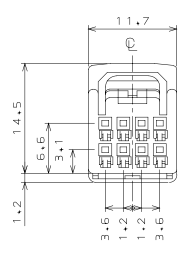
•Angle pin header (MX34E08NF1) SJ Drawing: SJ106197

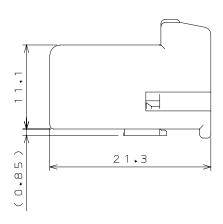


# Shape of double row 8 position type

•Socket housing (MX34E08SF1) SJ Drawing: SJ106203







## **Others**

Specification

JACS-1754

Handling Instructions

JACS-1754

#### Japan Aviation Electronics Industry, Limited

**Product Marketing Division** 

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

**Notice:** Products shown in this leaflet are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for life-support systems, or any other specific application requiring extremely high reliability, please contact JAE for further information.

Recommended applications: Computers, Office machines, Measuring devices,

Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

<sup>\*</sup> The specifications in this brochure are subject to change without notice. Please contact JAE for information. JAE PMK Div. Proprietary, Copyright © 2007, Japan Aviation Electronics Industry, Ltd.

## **Mouser Electronics**

**Authorized Distributor** 

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

JAE Electronics: CT150-2B-MX34