

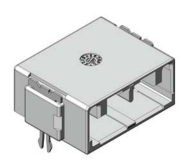


Compact Automotive Connectors for PCB-to-Cable Applications

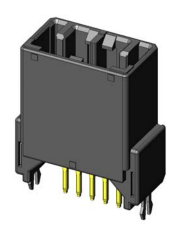
CONNECTOR MB-0175-1

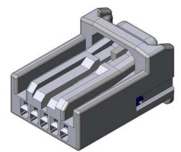
October 2007

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 ² ,	SJ038527	
	CHFUS0.22mm ² ~0.35mm ²		
M34S75C4F2	AVSS0.5mm ² ,	SJ038528	
10040730412	CHFUS0.5mm ² ~0.75mm ²	03030320	
M34S75C4F3	CAN SD 0.35mm ² (note1)	SJ038747	
M34S75C4F4	AVSS0.85mm ² (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

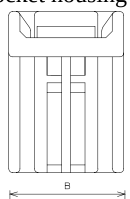
Part Number	Hand Crimp Tool	Semi Automatic Applicator	Automatic Applicator	
M34S75C4F1	CT150-2-MX34	350-MX34D-2	350-MX34D-3B	
M34S75C4F2	CT150-1-MX34	330-WA34D-2	330-MX34D-3B	
M34S75C4F3, 4		350-MX34C-2	350-MX34C-3B	

Withdrawal Tool

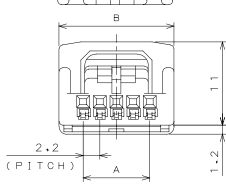
ET-MX34-1

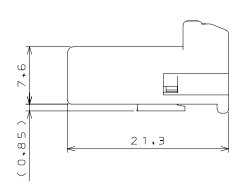
Outside Dimension

Socket housing

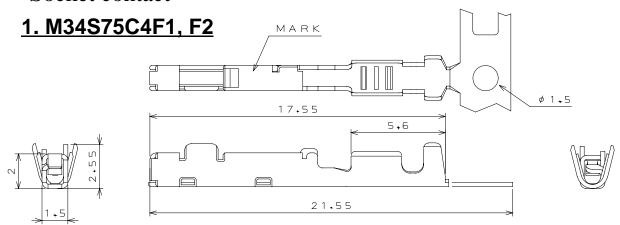


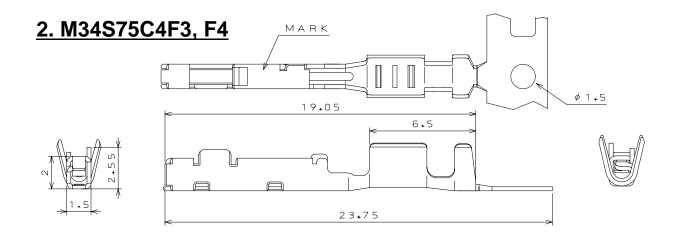
No.	Part Number	SJ Drawing	Diameter of each area		
of	Fait Number	33 Drawing	Α	В	
3	MX34003SF1	SJ100823	4.4	10.8	
5	MX34005SF1	SJ100825	8.8	15.2	
7	MX34007SF1	SJ104416	13.2	19.6	

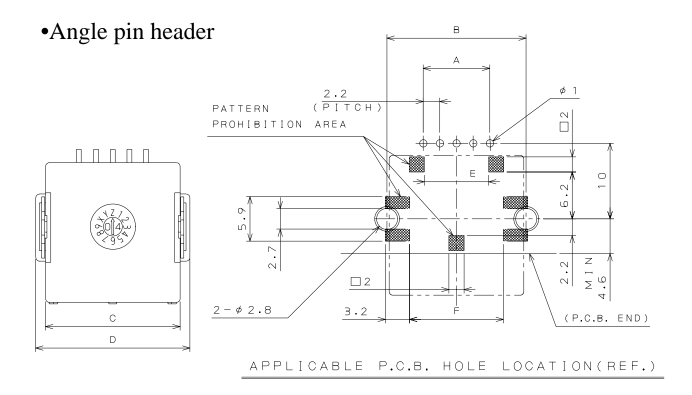


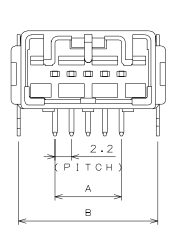


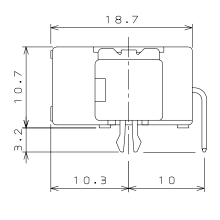
Socket contact





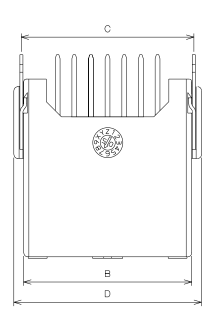


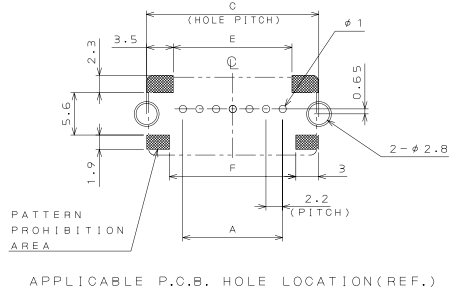


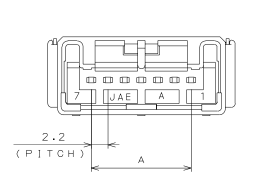


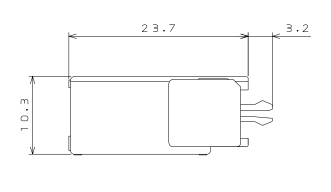
No. of	Part Number	SJ Drawing	Diameter of each area					
pos.			Α	В	С	D	Е	F
3	MX34003NF1	SJ100824	4.4	13.8	13.2	15.8	3.9	7.8
5	MX34005NF1	SJ100826	8.8	18.4	17.8	20.4	8.5	12.4
7	MX34007NF1	SJ104514	13.2	22.8	22.2	24.8	12.9	16.8

•Straight pin header







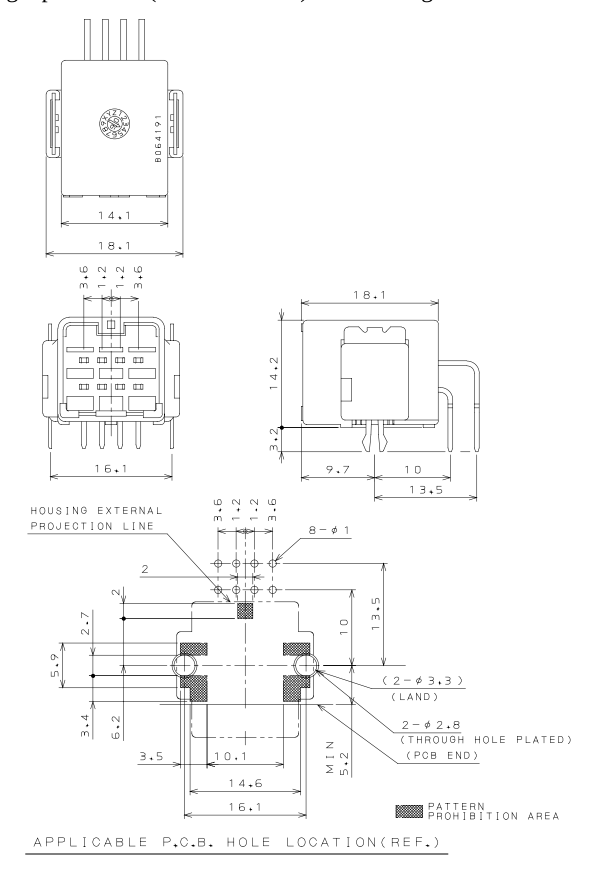


No.	Part Number	SJ Drawing	Diameter of each area					
pos.			Α	В	С	D	Е	F
5	MX34005UF1	SJ104369	8.8	17.8	18.4	20.4	11.3	12.3
7	MX34007UF1	SJ104370	13.2	22.2	22.8	24.8	15.7	16.7

Note 1: 3 position not available for straight pin header

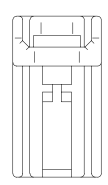
Shape of double row 8 position type

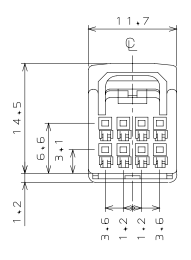
•Angle pin header (MX34E08NF1) SJ Drawing: SJ106197

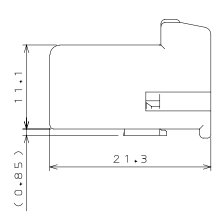


Shape of double row 8 position type

•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.

^{*} 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crimpers / Crimping Tools category:

Click to view products by JAE manufacturer:

Other Similar products are found below:

010-0096 M225202-37 6-1579015-5 CT150-2-D02 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875
63819-2875 63819-4475 63823-3475 63827-5375 64001-0975 64001-4175 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1
762637-1 808714-1 811242-5 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1
DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD 142321
1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7 1596970-1