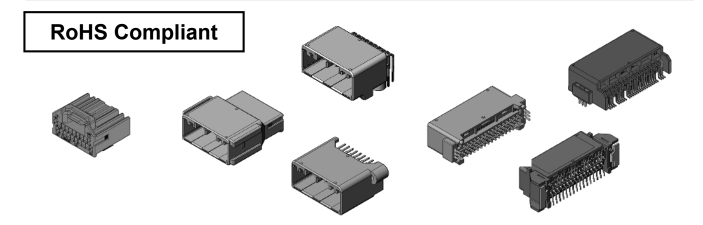


#### Compact Automotive Connector with 0.64mm Size Terminal CONNECTOR

# **MX34 Series**

MB-0360-3 Nov.2021



The MX34 series is a non-waterproof connector with a 0.64 mm size terminal that meets various requirements for automotive applications, and has been adopted for many automotive ECU applications. Since its development, a lineup for MX34 Series has been enhanced with a wide variety of variations.

#### **Applicable Market**

General purpose automotive electrical control units (ECU), battery system components for electric vehicles (EV), and Battery Management System applications (BMS)

#### **Features**

- Non-waterproof connector with 0.64mm size terminals
- ·Durable socket terminal that uses a 2-layer spring structure for contact area
- Retainer that detects incomplete insertion of terminals during harness work
- · Bridge structure on the lock spring supports external load
- Variations for pin side is available for inline connection, and SMT or DIP mounting type for vertical and horizontal connection to board
- USCAR2 tested

### General Specifications

Number of Contacts	3~40 position (please refer to next page for details)	Rated Current	3A
Contact Resistance	5mΩ max. (initial)	Insulation Resistance	100MΩ min.
	10mΩ max. (posttest)	Mating Cycles	50 times
Dielectric Withstanding Voltage	AC 1000V r.m.s for 1 minute	Operating Temperature	-40°C ~+85°C

#### **Ordering Information**

MX34 0 03 <u>S</u>

Series

Connector Type 0: Standard

**E**: 8 position in different array

Q: Reflow DIP Type

R: SMT Type

Number of Contacts: 03 ~ 40 positions

Modification Code\*: Please refer to Page 5 onwards for further details

Plating Specification F: Sn plating

**Connection Type** Cable connection

S: Socket side, P: Pin side

Board connection (for pin side only)

Angle) N: DIP, H: SMT
Straight) U: Flow DIP, T: Reflow DIP, V: SMT

#### **Product List and Mating Combinations**

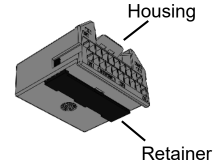
	Socket Side	Socket Side Pin Side								
Number	Cabla		Cabla			Board connecti	on			
Number of Contacts	Cable connection		Cable connection	Angle Flow DIP	Angle SMT	Straight Flow DIP	Straight Reflow DIP	Straight SMT		
3	MX34003SF1	⇔		MX34003NF1 MX34003NF3	MX34R03HF4T					
5	MX34005SF1	\$		MX34005NF1 MX34005NF3	MX34R05HF4T MX34R05HF4R150	MX34005UF1				
7	MX34007SF1	\$	(Note 1)	MX34007NF1	MX34R07HF4T MX34R07HF4R150	MX34007UF1				
	MX34007SF4	$\updownarrow$				MX34007UF4				
	MX34008SF4	\$			MX34R08HF4T					
8	MX34E08SF1	$\Leftrightarrow$		MX34E08NF1 MX34E08NF3						
12	MX34012SF1	\$	MX34012PF1	MX34012NF1 MX34012NF3	MX34R12HF4T	MX34012UF1 MX34012UF3		MX34R12VF1		
	MX34012SF4	$\Leftrightarrow$	_	MX34012NF4	MX34R12HF8T	MX34012UF4				
1.5	NAV24046654	L ⇔	⇔ N	$\Leftrightarrow$	N/0 404 CDE4	MX34016NF1	MX34R16HF4T	MX34016UF1		
16	MX34016SF1				$\Leftrightarrow$	$\perp^{\Leftrightarrow}$	MX34016PF1	MX34016NF3	MX34R16HF4R110	MX34016UF3
20	MX34020SF1	$\Leftrightarrow$	MX34020PF1	MX34020NF1 MX34020NF3	MX34R20HF4T	MX34020UF1 MX34020UF3	MX34Q20ATF8T40	MX34R20VF1		
2.4	MX34024SF1	$\Leftrightarrow$	(Note 1)	MX34024NF1	MX34R24HF4T	MX34024UF1				
24	MY24024CE4	$\Leftrightarrow$		MX34024NF3 MX34024NF4		MX34024UF3				
	MX34024SF4	$\downarrow$				MY24020UE2				
28	MX34028SF1	$\Leftrightarrow$	(Note 1)	MX34028NF2 MX34028NF3	MX34R28HF4T	MX34028UF2 MX34028UF3				
				MX34032NF2		MX34032UF2	MX34Q32BTF1			
	MX34032SF1	$\Leftrightarrow$		MX34032NF3	MX34R32HF4T	MX34032UF3	MX34Q32BTF1T30	MX34R32VF1		
32								MX34Q32BTF1R200		
	MX34032SF4	$\Leftrightarrow$		MX34032NF4	MX34R32HF8T		MX34Q32BTF2-1T30			
	MX34032SF5	$\Leftrightarrow$		MX34032NF5	MX34R32HFDT					
2.0	MV24026651	, .		MX34036NF2	MX34R36HF4T	MX34036UF2				
36	MX34036SF1	$\Leftrightarrow$		MX34036NF3	MX34R36HF4R110	MX34036UF3				
40	MY24040CE4			MX34040NF2		MX34040UF2				
40	MX34040SF1	$\Leftrightarrow$		MX34040NF3		MX34040UF3				

Note 1) Please use MX84 series cables, for 7, 24, and 28 cable connection including the socket side. (For MX84 series, please refer to reference number MB-0330-\*.)

#### Materials and Finishes

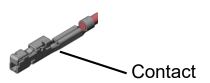
### **Socket Housing (Cable connection)**

Component	Material		
Housing	PPE+PA66 (ALLOY)		
Retainer	PPE+PA66 (ALLOY)		



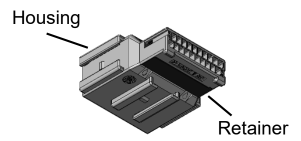
### **Socket Contact (Cable connection)**

Component	Material / Finish			
Contact	Highly Conductive Copper Alloy / Sn plating			



## **Pin Housing (Cable connection)**

Component	Material / Finish		
Housing	PPE+PA66(ALLOY)		
Retainer	PPE+PA66(ALLOY)		



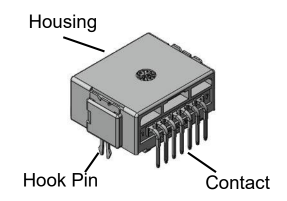
## Pin Contact (Cable connection)

Component	Material / Finish
Contact	Highly Conductive Copper Alloy / Sn plating



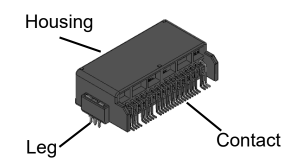
# **Angle Pin Header (Flow DIP)**

Component	Material / Finish		
Housing	SPS GF 30		
Contact	Brass/ Sn plating		
Hook Pin *With screw hole, not available for pin count larger than 12 position	Copper Alloy / Sn plating		



## Angle Pin Header (SMT)

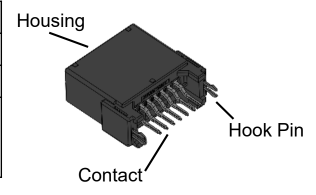
Component	Material / Finish		
Housing	PPS GF 40		
Contact	Copper Alloy / Sn plating		
Leg	Brass/ Sn plating		



#### Materials and Finishes

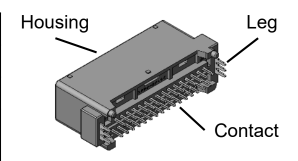
## **Straight Pin Header (Flow DIP)**

Components	Material / Finish		
Housing	SPS GF 30		
Contact	Brass / Sn plating		
Hook Pin *With screw hole, not available for pin count larger than 12 position	Copper alloy / Sn plating		



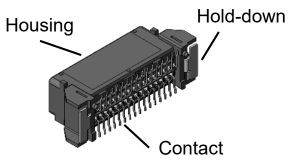
## **Straight Pin Header (Reflow DIP)**

Components	Material / Finish		
Housing	PPS GF 40		
Contact	Copper alloy / Sn plating		
Leg *Not available for 20 position	Brass / Sn plating		



## **Straight Pin Header (SMT)**

Components	Material / Finish		
Housing	PPS GF 40		
Contact	Copper alloy / Sn plating		
Hold-down	Brass / Sn plating		



## ■ Socket Housing / Pin Housing (Cable connection type)

Num ber of	Socket nousing		ng Pin Housing		sing
Cont acts	Part Number	Drawing		Part Number	Drawing
3	MX34003SF1	SJ100823	$\Leftrightarrow$		
5	MX34005SF1	SJ100825	$\Leftrightarrow$		
7	MX34007SF1	SJ104416	$\Leftrightarrow$	(Note 1)	
	MX34007SF4 (Note 3)	SJ109859	$\Leftrightarrow$		
8	MX34008SF4	SJ109127	$\Leftrightarrow$		
0	MX34E08SF1 (Note 2)	SJ106203	$\Leftrightarrow$		
12	MX34012SF1	SJ100717	$\Leftrightarrow$	MX34012PF1	SJ111563
12	MX34012SF4 (Note 3)	SJ108275	$\Leftrightarrow$		
16	MX34016SF1	SJ038754	$\Leftrightarrow$	MX34016PF1	SJ112590
20	MX34020SF1	SJ038752	$\Leftrightarrow$	MX34020PF1	SJ104399
24	MX34024SF1	SJ100271	$\Leftrightarrow$	(Note 1)	
24	MX34024SF4 (Note 3)	SJ107990	$\Leftrightarrow$		
28	MX34028SF1	SJ038623	$\Leftrightarrow$	(Note 1)	
	MX34032SF1	SJ038756	$\Leftrightarrow$		
32	MX34032SF4 (Note 3)	SJ114408	$\Leftrightarrow$		
	MX34032SF5 (Note 3)	SJ114627	$\Leftrightarrow$		
36	MX34036SF1	SJ100270	$\Leftrightarrow$		
40	MX34040SF1	SJ038526	$\Leftrightarrow$		

Note 1) Please use MX84 series cables, for 7, 24, and 28 cable connection including the socket side. (For MX84 series, please refer to reference number MB-0330-\*.

Note 2) Basically, for the mating combination of socket side and pin side the insulators should be of the same or similar color.

However, for MX34E08~ socket side is light blue and the pin side is black. In addition, the contact arrangement of the mating part of the MX34E08~ is different from that of the MX34008~. (See the figure below)

<MX34008SF4> (Standard type)

<MX34E08SF1>





Note 3) This product is different key mating type.

### ■ Socket Contact (For cable connection type)

Part Number	Drawing	Applicable Cable
M34S75C4F1	SJ038527	AVSS 0.3mm <sup>2</sup> ,CHFUS 0.22~0.35mm <sup>2</sup>
M34S75C4F2	SJ038528	AVSS 0.5mm <sup>2</sup> ,CHFUS 0.5~0.75mm <sup>2</sup> CAVS 0.5mm <sup>2</sup> ,CHFS 0.75mm <sup>2</sup>
M34S75C4F3 (Note 4)	SJ038747	CAN SD 0.35mm <sup>2</sup>
M34S75C4F4 (Note 4)	SJ038893	AVSS 0.85mm <sup>2</sup> ,CAVS 0.85mm <sup>2</sup>
M34S75C4F5	SJ109336	CHFUS 0.13mm <sup>2</sup>

Note 4) M34S75C4F3 / 4 can only be inserted into the two housing cavity positions at the both ends of the connector.

·Handling Instruction for Crimp tool for Socket Contact is as below.

Applicable Contact	Hand Crimp Tool	Semi-automatic Applicator	Automatic Applicator
M34S75C4F1	CT150-2-MX34 (T700261)	2502 MV24D 2	2502 MV24D 2D
M34S75C4F2	CT150-2B-MX34 (T700261)	3502-MX34D-2 (T703418)	3502-MX34D-3B (T703501)
M34S75C4F5	_		
M34S75C4F3,4	CT150-2C-MX34 (T700392)	3502-MX34C-2 (Please contact us for details)	3502-MX34C-3B (Please contact us for details)

<sup>•</sup> Extraction tool for Socket Contact is "ET-MX34-1" (T711140).

### ■ Pin Contact (Cable connection type)

Part Number	Drawing	Applicable Cable (Note)
M34P75C4F1	SJ103146	AVSS 0.3mm <sup>2</sup> , CHFUS 0.22~0.35mm <sup>2</sup>
M34P75C4F2	SJ103147	AVSS 0.5mm <sup>2</sup> , CHFUS 0.5~0.75mm <sup>2</sup> CAVS 0.5mm <sup>2</sup>
M34P75C4F5	SJ109337	CHFUS 0.13mm <sup>2</sup>

Handling Instruction for Crimp tool for Pin Contact is a below.

Applicable Contact	Hand Crimp Tool	Semi-automatic Applicator	Automatic Applicator
M34P75C4F1	CT150-2-MX34 (T700261)	2502 MV24D 2	2502 MY24D 2D
M34P75C4F2	CT150-2B-MX34 (T700261)	3502-MX34D-2 (T703418)	3502-MX34D-3B (T703501)
M34P75C4F5	_		

• Extraction tool for Pin contact is "ET-MX34P-1" (T711154).

<sup>(8</sup> position type MX34E08SF1 can be inserted in all locations.)

### ■ Angle Pin Header

Num ber	Socket Ho	ousing		Angle Pin Header (Flo	ow DIP)	Angle Pin Header (SMT)	
of Cont acts	Part Number	Drawing		Part Number	Drawing	Part Number	Drawing
3	MX34003SF1	Please refer to Page 5	⇔	MX34003NF1	SJ100824	MX34R03HF4T	SJ110327
3	WA340033F1	to Page 5	•	MX34003NF3 (Note 5)	SJ110997	WAS4RUSHF41	33110327
5	MX34005SF1	Please refer to Page 5	<b>\$</b>	MX34005NF1	SJ100826	MX34R05HF4T	SJ110328
3	W/X3400331 1	to Page 5		MX34005NF3 (Note 5)	SJ116927	MX34R05HF4R150 (Note 6)	SJ118052
7	MX34007SF1	Please refer to Page 5	⇔	MX34007NF1	SJ104514	MX34R07HF4T	SJ110662
,	WIX340075F1	to Page 5		IVIA34007NF1	33104314	MX34R07HF4R150 (Note 6)	SJ118053
	MX34008SF4	Please refer to Page 5	⇔			MX34R08HF4T	SJ110338
8	MV24F098F1	Please refer	⇔	MX34E08NF1	SJ106197		
	MX34E08SF1	Please refer to Page 5		MX34E08NF3 (Note 5)	SJ116929		
	MX34012SF1	Please refer to Page 5	⇔	MX34012NF1	SJ100715	MX34R12HF4T	SJ110663
12	WA340125F1	to Page 5	)	MX34012NF3 (Note 5)	SJ107602	WAS4R 12HF41	20110003
	MX34012SF4	Please refer to Page 5	\$	MX34012NF4 (Note 3)	SJ118320	MX34R12HF8T(Note 3)	SJ114629
16	MX34016SF1	Please refer	<b>\$</b>	MX34016NF1	SJ038753	MX34R16HF4T	SJ110664
10	WX3401031-1	to Page 5		MX34016NF3 (Note 5)	SJ107603	MX34R16HF4R110 (Note 6)	SJ118054
20	MX34020SF1	Please refer to Page 5	⇔	MX34020NF1	SJ038751	MX34R20HF4T	SJ110665
20	WX3402031*1	to Page 5		MX34020NF3 (Note 5)	SJ107604	W/X341\20111 41	33110003
	MX34024SF1	Please refer to Page 5	⇔	MX34024NF1	SJ100269	MX34R24HF4T	SJ110666
24	W/X0402401 1	to Page 5	· ·	MX34024NF3 (Note 5)	SJ107605	WXOTIZTII TI	00110000
	MX34024SF4	Please refer to Page 5	⇔	MX34024NF4 (Note 3)	SJ107989		
28	MX34028SF1	Please refer to Page 5	⇔	MX34028NF2	SJ106304	MX34R28HF4T	SJ119976
20	WX3402031*1	to Page 5		MX34028NF3 (Note 5)	SJ107606	W/341(20111 41	33119970
	MX34032SF1	Please refer to Page 5	⇔	MX34032NF2	SJ106305	MX34R32HF4T	SJ110668
00	W/X3403231 1			MX34032NF3 (Note 5)	SJ107607	WXO4KOZI II 41	00110000
32	MX34032SF4	Please refer to Page 5	⇔	MX34032NF4 (Note 3)	SJ114407	MX34R32HF8T (Note 3)	SJ114413
	MX34032SF5	Please refer to Page 5	⇔	MX34032NF5 (Note 3)	SJ114626	MX34R32HFDT (Note 3)	SJ114628
36	MX34036SF1	Please refer to Page 5	<b>\$</b>	MX34036NF2	SJ106307	MX34R36HF4T	SJ110669
30	WINOTUOUSIFI	to Page 5		MX34036NF3 (Note 5)	SJ107608	MX34R36HF4R110 (Note 6)	SJ118055
40	MX34040SF1	Please refer	\$	MX34040NF2	SJ106309		
70	1417.0-10-10-11	to Page 5		MX34040NF3 (Note 5)	SJ107609		

- Note 3) This product is different key mating type.
- Note 5) Contacts for part number (~F3) is post plated, (~F1 or ~F2) is pre plated. The only difference between the two last digits of the part number is plating.
- Note 6) Only the packaging (~T: stick, ~R: embossed) of these 2 items are different.

## ■ Straight Pin Header

Number of Contacts	Socket Ho	using		Straight Pin (Flow D		Straight Pin He (Reflow DIF	
er of acts	Part Number	Drawing		Part Number	Drawing	Part Number	Drawing
5	MX34005SF1	Please refer to Page 5	\$	MX34005UF1	SJ104369		
7	MX34007SF1	Please refer to Page 5	⇔	MX34007UF1	SJ104370		
	MX34007SF4	Please refer to Page 5	\$	MX34007UF4 (Note 3)	SJ109858		
	MX34012SF1	Please refer to	⇔	MX34012UF1 MX34012UF3	SJ100716		
12		Page 5 Please		(Note 5) MX34012UF4	SJ107610		
	MX34012SF4	refer to Page 5	⇔	(Note 3)	SJ108274		
40	MV040400F4	Please		MX34016UF1 MX34016UF3	SJ038766		
16	MX34016SF1	refer to Page 5	\$	(Note 5)	SJ107611		
00	141/04000054	Please		MX34020UF1 MX34020UF3	SJ038765	MX34Q20ATF8T40	0.14.04.464.4
20	MX34020SF1	refer to Page 5	⇔	(Note 5)	SJ107612	(Note 7)	SJ121464-1
0.4		Please		MX34024UF1	SJ100221		
24	MX34024SF1	refer to Page 5	\$	MX34024UF3 (Note 5)	SJ107613		
		Please		MX34028UF2	SJ106312		
28	MX34028SF1	refer to Page 5	<b>⇔</b>	MX34028UF3 (Note 5)	SJ107614		
				MX34032UF2	SJ106313	MX34Q32BTF1 (Note 8)	SJ119062
32	MX34032SF1	Please refer to Page 5	⇔	MX34032UF3 (Note 5)	SJ107615	MX34Q32BTF1T30 (Note 8)	SJ121243
32						MX34Q32BTF1R200 (Note 8)	SJ121453
	MX34032SF4	Please refer to Page 5	\$			MX34Q32BTF2-1T30 (Note 3)	SJ121244
		Please		MX34036UF2	SJ106314		
36	MX34036SF1	refer to Page 5	⇔	MX34036UF3 (Note 5)	SJ107616		
40	140/0464007	Please		MX34040UF2	SJ106315		
40	MX34040SF1	refer to Page 5	⇔	MX34040UF3 (Note 5)	SJ107617		

Number of Contacts	Socket Housing				Pin Header MT)
er of	Part Number Drawing			Part Number	Drawing
12	MX34012SF1	Please refer to Page 5	<b>\$</b>	MX34R12VF1	SJ109156
20	MX34020SF1	Please refer to Page 5	<b>\$</b>	MX34R20VF1	SJ106351
32	MX34032SF1	Please refer to Page 5	⇔	MX34R32VF1	SJ106352

- Note 3) This product has different key mating type.
- Note 5) Contacts for part number (~F3) is post plated, (~F1 or ~F2) is pre plated.

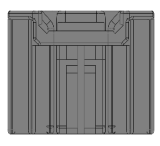
  The only difference between the two last digits of the part number is plating.
- Note 7) This product is fixed by the contact DIP area (without leg) only.

  Please secure sufficient strength in the housing accordingly to the situation of usage before use.
- Note 8) Only the packaging (stick, tray, embossed) of these 3 items are different.

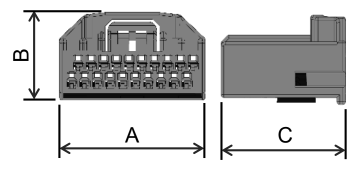
Unit: mm

### **Outer Dimensions**

## ■ Socket Housing

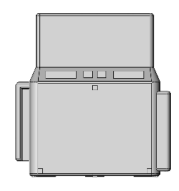


Note) Drawing of 20 position type

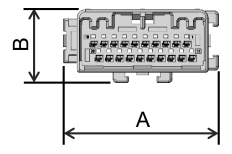


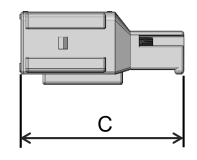
	nber of ntacts	Dimension A	Dimension B	Dimension C	
	3				
	5	15.2	12.2		
	7	19.6			
	MX340	12.9	15.2		
8	MX34E	11.7	15.7		
	12			21.3	
	16				
	20				
	24		45.0		
28		33.9	15.2		
32		38.3			
;	36				
	40	47 1	1		

## ■ Pin Housing



Number of Contacts	Dimension A	Dimension B	Dimension C
12	24.2		
16	28.6	15.6	34.8
20	33		





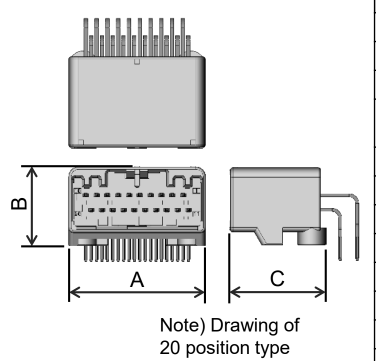
Note) Drawing of 20 position type

Unit: mm

### **Outer Dimensions**

# ■ Angle Pin Header (DIP)

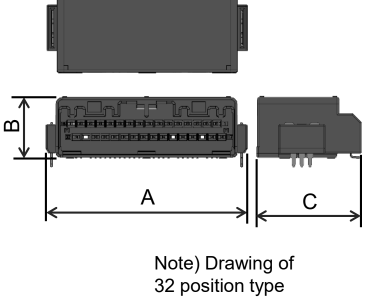




Number of Contacts	Dimension A	Dimension B	Dimension C
3	15.8		
5	20.4	10.7	18.7
7	24.8		
8 (MX34E)	18.1	14.2	18.1
12	19.1		
16	23.5		
20	27.9		
24	32.3	16	10.0
28	36.7	16	19.9
32	41.1		
36	45.5		
40	49.9		

## ■ Angle Pin Header (SMT)



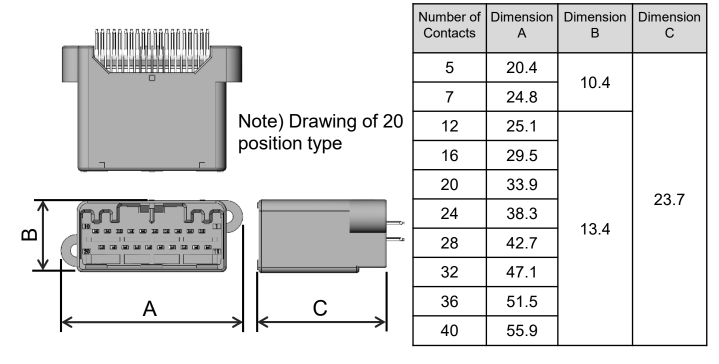


Office filling				
Number of Contacts	Dimension A	Dimension B	Dimension C	
3	18			
5	22.6	10.9		
7	27			
8	20.1			
12	23.7			
16	28.1		23.75	
20	32.5	14		
24	36.9	14		
28	41.3			
32	45.7			
36	50.1			

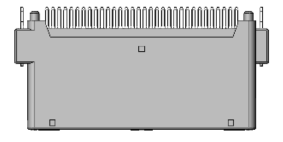
#### **Outer Dimensions**

## ■ Straight Pin Header (Flow DIP)

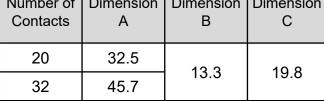
Unit: mm

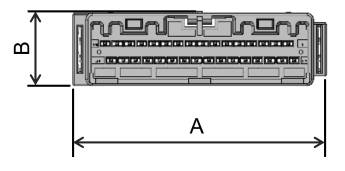


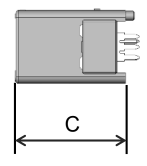
### ■ Straight Pin Header (Reflow DIP)



lumber of Contacts	Dimension A	Dimension B	Dimensio C







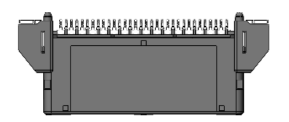
Note) Drawing of 32 position type

Unit: mm

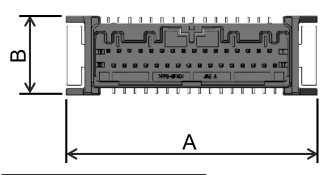
#### **Outer Dimensions**

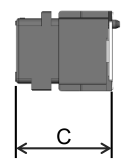
### ■ Straight Pin Header (SMT)

Unit: mm



Number of Contacts	Dimension A	Dimension B	Dimension C
12	29.4		
20	38.2	16	19.5
32	51.4		





Note) Drawing of 32 position type

#### **Technical Documents**

	Specifications	Handling Instructions
Pin Housing (Cable connection)	JACS-1754-4	JAHL-1754-1
Socket SMT Type	JACS-1754-10	- JAHL-1754
Others	JACS-1754	

#### Notice:

- 1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.
- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- 3. The products presented in this brochure are designed for the uses recommended below.

We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

(1) Applications that require consultation:

(i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as:

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

#### Japan Aviation Electronics Industry, Limited

\* The specifications in this brochure are subject to change without notice. Please contact JAE for information.