



Fine-Coax Wire Connector for Small Portable Devices CONNECTOR

FI-JW Series

MB-0181-2 October 2008

RoHS Compliant



The FI-JW Series is a compact, low profile connector with a plug that can pass through a very small diameter hinge after harness assembly.

Features

- Plug side can pass through a 3.7mm dia. hinge after harness assembly (40 pos., 42 AWG)
- ■Mated dimensions of 3.2mm depth, 17.3mm width (40 pos.), 1.65mm height
- ■Stable connection by a secure 0.35 mm effective contact length.
- Enhanced connection stability with gold plated ground contact points on plug and receptacle
- Mis-mating prevention structure
- Enhanced noise resistance characteristic with 6 ground contact points between plug and receptacle
- ■Applicable wire: compatible with 42 and 44 AWG fine-coaxial wire
- ■Supports automated mounting with embossed tape for receptacle
- Solder migration prevention structure with Ni barrier on receptacle

General Specifications

- No. of Contacts: 30, 34, 40, 50 pos.Pitch: 0.3mm
- ■Operating Temperature: -40 Deg. C to +85 Deg. C

■Contact Resistance:

- 40m ohm max. (initial)
- ■Durability: 30 mating cycles

■Rated Current: AC, DC each 0.25A per pos.

■Rated Voltage: AC, DC each 50V per pos.

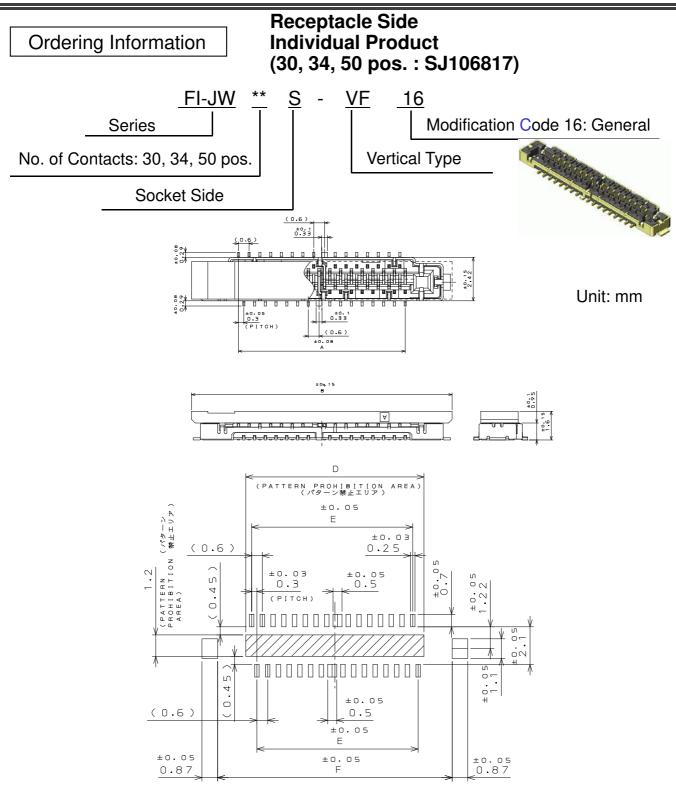
- ■Insulation Resistance: 100M ohm min.
- Dielectric Withstanding Voltage :

AC 100Vr. m.s per minute

■Applicable Wire: 42 to 44 AWG

Materials and Finishes

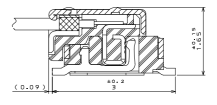
Component	Material / Finish			
Receptacle (FI-JW**S-VF16)				
Contact	Copper alloy / Contact area Au plating over Ni,			
	Terminal area Au flash plating over Ni			
Shell	Copper alloy / Contact area Au plating over Ni			
Insulator	Heat resistant plastic UL94V-0			
Adsorption Insulator	Heat resistant plastic UL94V-0			
Plug (FI-JW**C)				
Contact	Copper alloy / Contact area Au plating over Ni,			
	Terminal area Au flash plating over Ni			
Insulator	Heat resistant plastic UL94V-0			
PI	ug / Base Ground Bar (FI-JW**C-BGB-**)			
Base Ground Bar	Stainless steel / Contact area Au plating over Ni			
	Terminal area Sn plating over Ni			
Plug / Cover Ground Bar (FI-JW**C-CGB-**)				
Cover Ground Bar	Copper alloy / Sn plating over Ni			
Plug / Cover Shell (FI-JW**C-SH1)				
Cover shell	Stainless steel / Au flash plating over Ni			



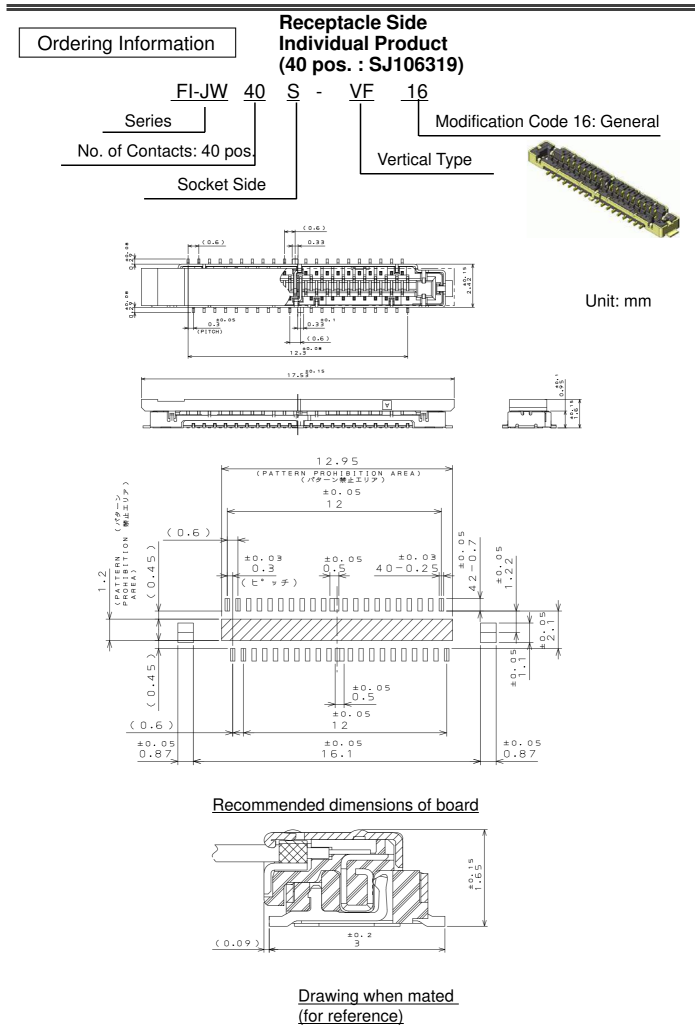
Recommended dimensions of board

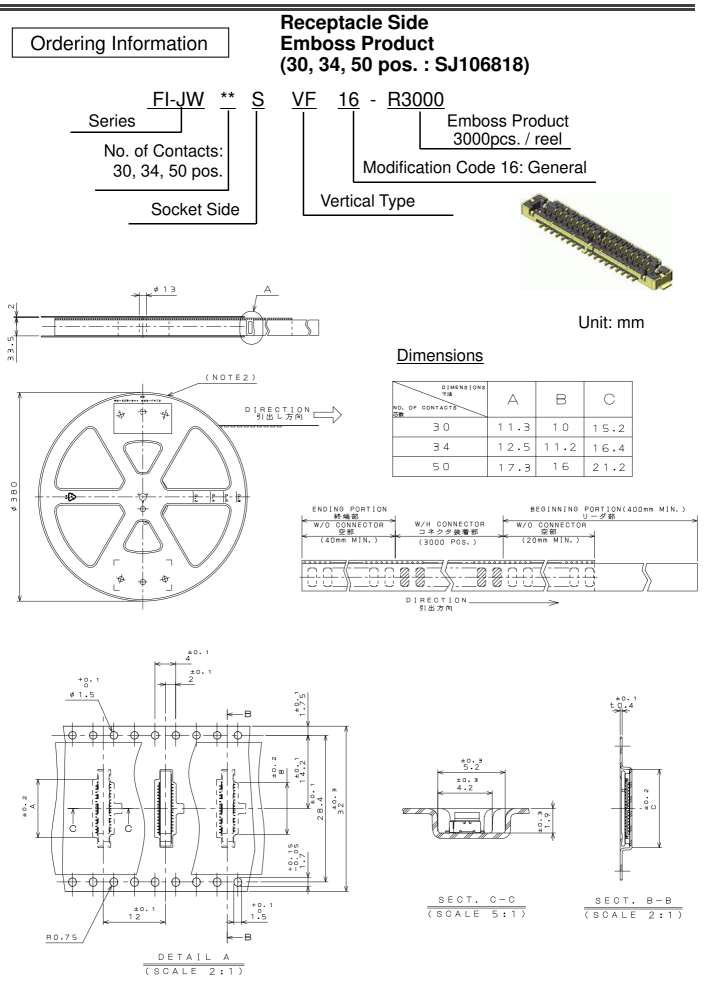
Dimensions

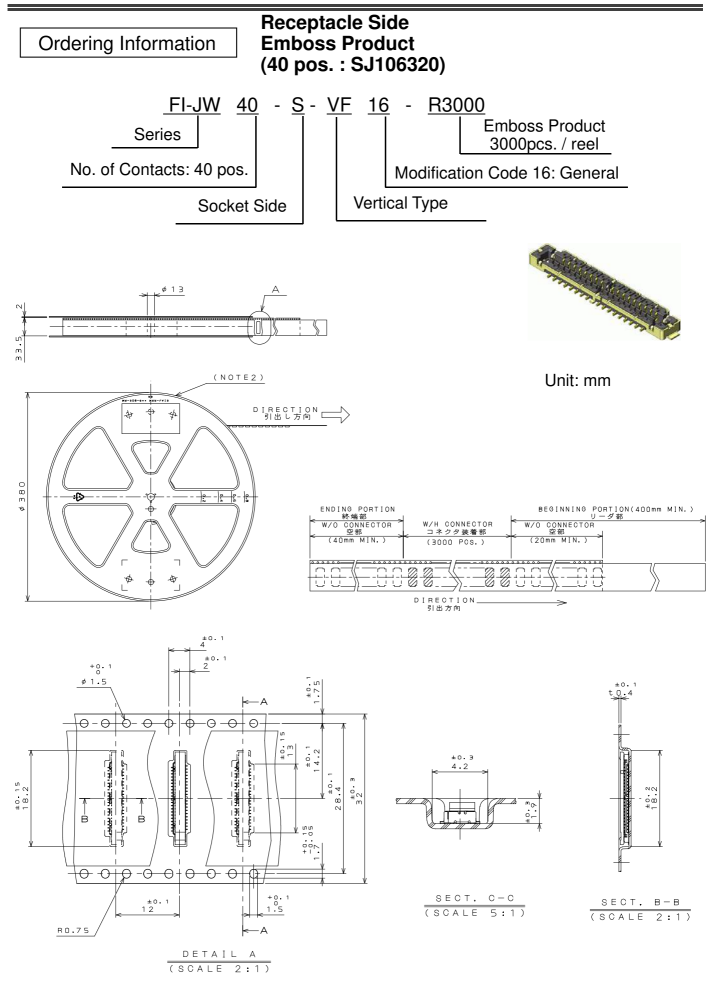
DIMENSIONS 寸法 NO. OF CONTACTS 芯数	А	В	С	D	E	F
3 0	9.3	14.53	13.54	9.95	9	13.1
34	10.5	15.73	14.74	11.15	10.2	14.3
50	15.3	20.53	19.54	15.95	15	19.1

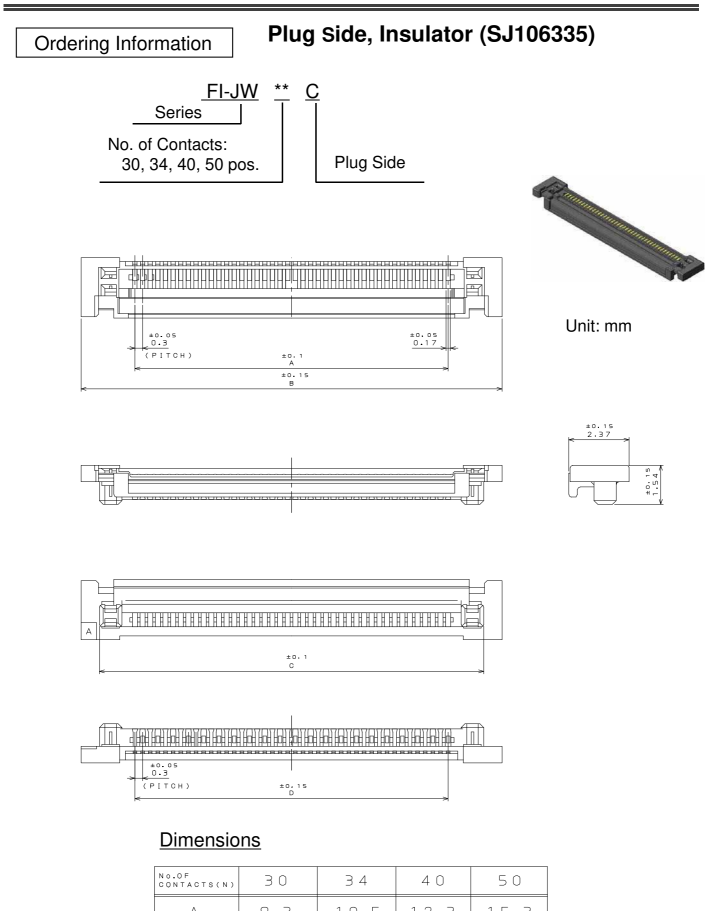


Drawing when mated (for reference)

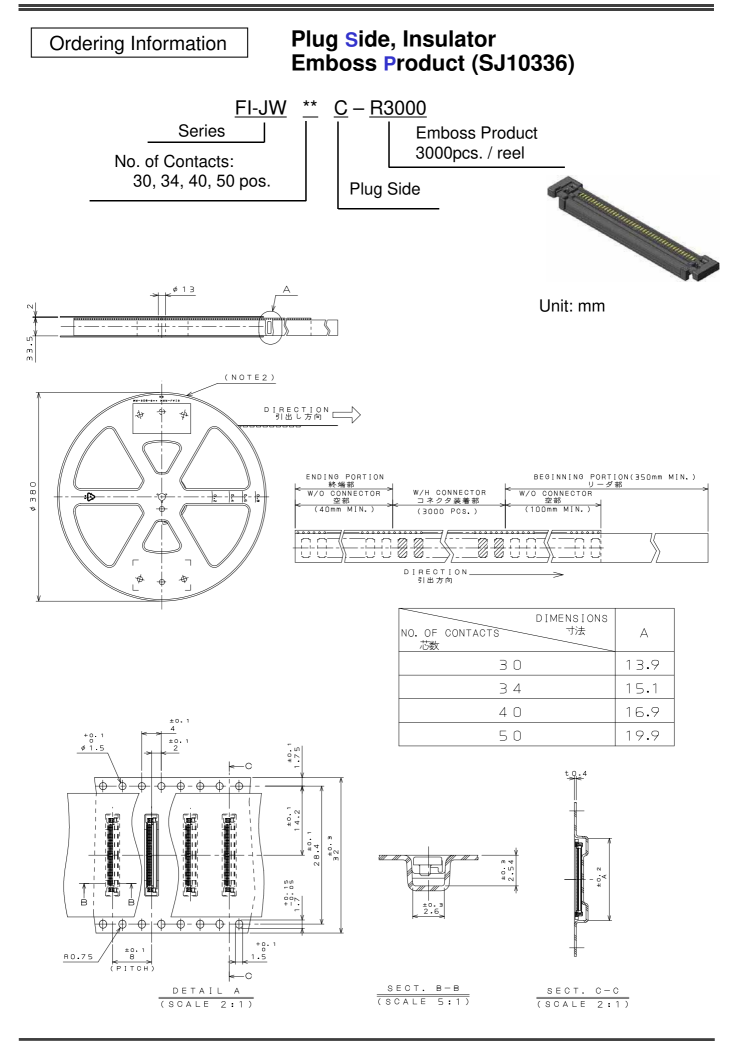




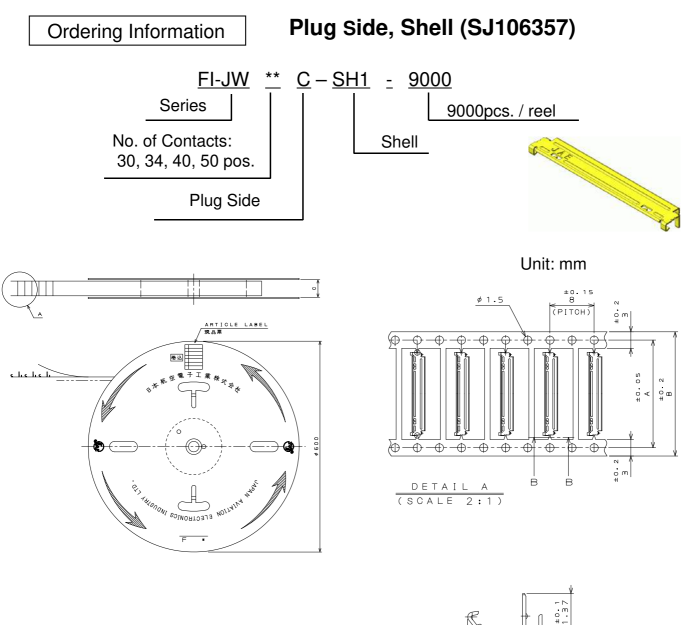


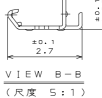


А	9.3	10.5	12.3	15.3
В	13.53	14.73	16.53	19.53
С	12.09	13.29	15.09	18.09
D	9.3	10.5	12.3	15.3



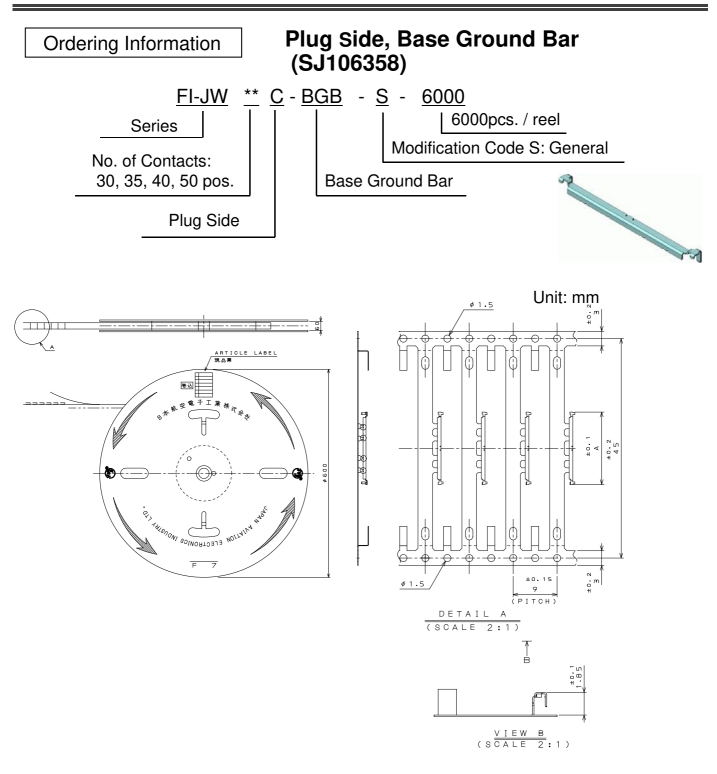
JAE PMK Div. Proprietary, Copyright © 2008 Japan Aviation Electronics Industry, Ltd.





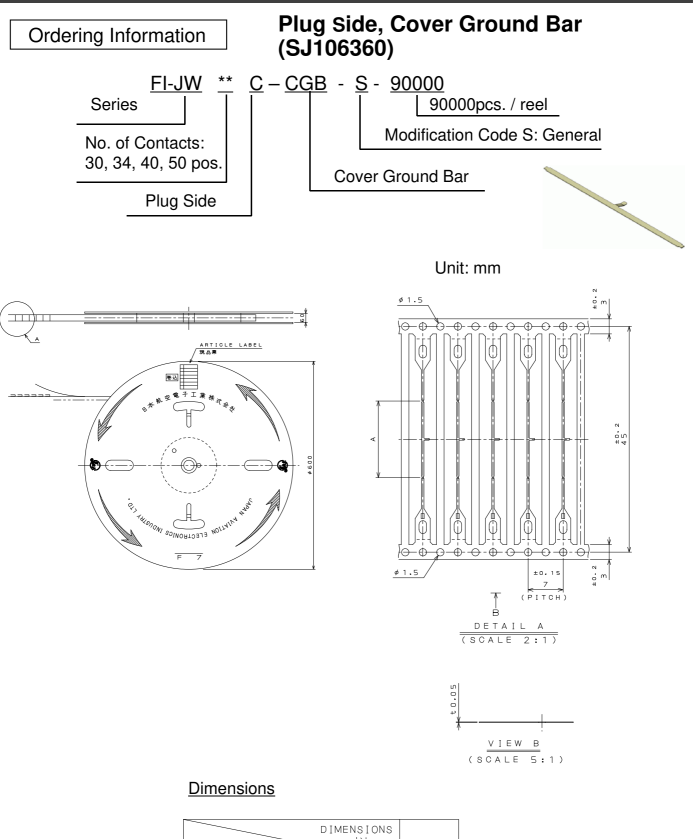
Dimensions

DIMENSIONS NO. OF CONTACTS 寸法 芯数	А	В	С	TITLE 名称
3 0	16.5	19.5	26	F 1
3 4	17.7	20.7	26	F 1
4 0	19.5	22.5	32	FЗ
5 0	22.5	25.5	З2	F3



Dimensions

DIMENSIONS NO. OF CONTACTS 寸法 芯数	A
З О	11.86
3 4	13.06
4 0	14.86
5 0	17.86



DIMENSIONS NO. OF CONTACTS 寸法 芯数	А
3 0	12.26
3 4	13.46
4 0	15.26
5 0	18.26

Related Documents

-Specifications (JACS): JACS- 10345-5

-Harness Assembly Handling Instructions (JAHL): JAHL-10345-1

-Connector Handling Instructions (JAHL): JAHL-10345-10

-Connector Extraction Tool SJ Drawing: SJ713199-00 P/N :SC-FIJW-2-K Tool Handling Instruction :T713199

-Plug Shell Press-in Tool P/N : WT-FIJW-2(B)-** Tool Handling Instruction T714230

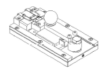
-Plug Shell Clamping Tool P/N : WT-FIJW-5(B)-** Tool Handling Instruction :T714233

-Plug Ground Bar Cutting Tool P/N :WT-FIJW-10-** Tool Handling Instruction :T714261

-Plug Ground Bar Press-in Tool P/N:WT-FIJW-1-** Tool Handling Instruction :T714299











Japan Aviation Electronics Industry, Limited

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.