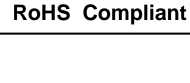


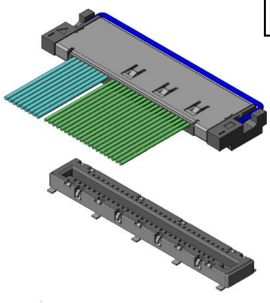


Board to Cable Connector Compatible to High-Speed Differential Transmission

CONNECTOR
MB-0162-1
October 2006

FI-G Series





FI-G series is a high speed differential transmission connector for LCD panel connection.

Features

- •Terminal pitch: 0.5mm, Connector height: 2.4mm, suitable for handheld devices.
- •High speed transmission area of cable is compatible to fine coaxial wire (AWG#40 to 42)
- •Ground performance is enhanced by the shell to shell/ shell to board multipoint connection established to improve EMI characteristics.
- •With pull bar for easy connector removal

General Specification

- ■No. of contacts: 30 pos.
- ■Contact resistance: 60m ohm max.
- ■Dielectric withstanding voltage: 500Vr.m.s. per minute
- ■Insulation resistance: 100M ohm min.
- ■Operating temperature: -40 Deg. C to +80 Deg. C
- ■Rated current: 0.5A per contact
- ■Life time: 30 times
- Applicable cable: Contact No. 20 to 30(for signal) Coaxial (AWG#40 or #42) Contact No. 1 to 20(for power and other use) Discrete wire(AWG#32 or #36)

Materials and Finishes

Board side connector

FI-G30S-VF25, FI-G30S-VF25-R3000 (Board side connector)

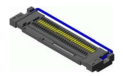
Components	Materials and Finishes
Contact	Copper alloy/ Contact area Au,
	SMT Terminal area Sn plating
Insulator	Heat resistant plastic/ None
Shell	Stainless/ Sn plating
Adsorption tape	Heat resistant tape/ None



Cable side connector

FI-G30C2 (Cable side connector)

Components	Materials and Finishes
Contact1	Copper alloy/
	Contact area: 0.1um min. Au plating over Ni
	Terminal area: Sn plating over Ni
Contact2	Copper alloy/
	Contact area: 0.1um min. Au plating over Ni
	Terminal area: Sn plating over Ni
Insulator	Heat resistant plastic/ None
Shell	Stainless/ Sn plating
Pull bar	Stainless/ None



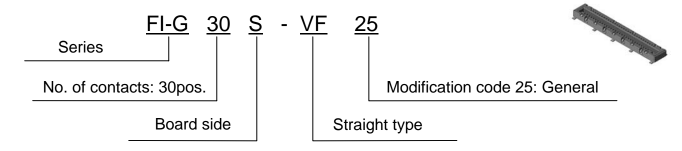
FI-G30C2-SH-B2-8000 (Slide shell for Cable side connector)

Components	Materials and Finishes
Slide shell	Stainless/ Sn plating

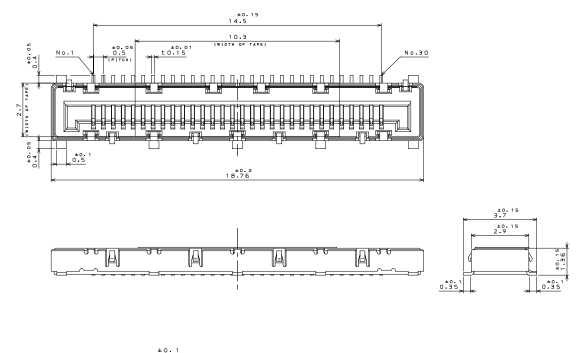


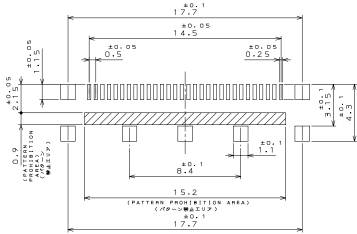
Ordering Information

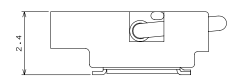
Board side connector Individual product (SJ104302)



Unit: mm

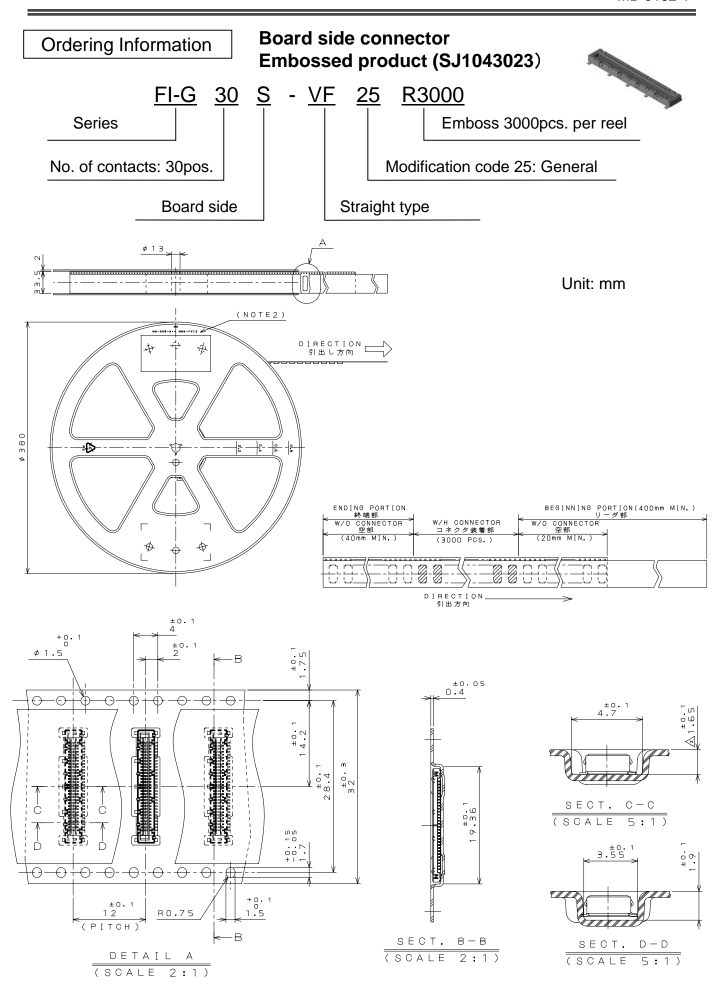






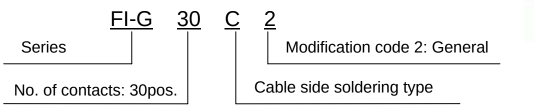
<u>Drawing when mated</u> (for reference)

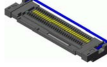
Recommend Board Dimensions



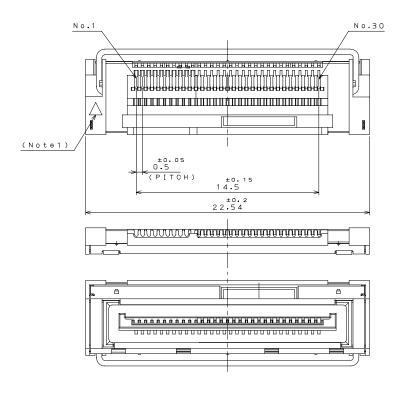
Ordering Information

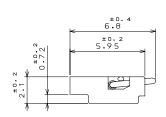
Cable side connector Individual product (SJ104300)

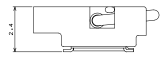




Unit: mm



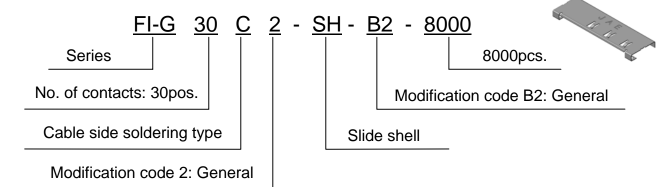




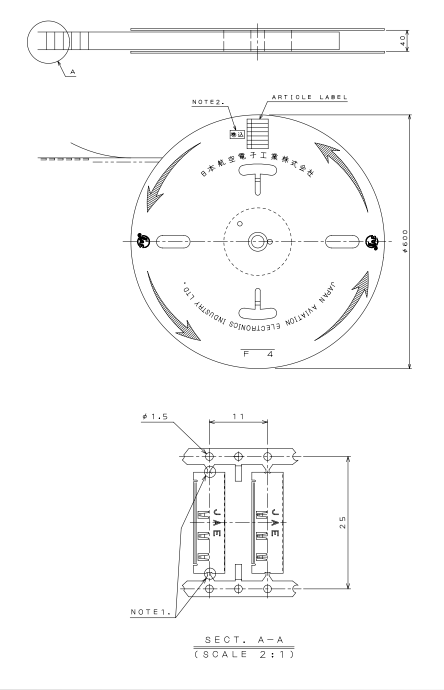
Drawing when mated (for reference)

Ordering Information

Cable side slide shell Magazine (SJ104301)



Unit: mm



Related Documents

Specifications (JACS): JACS-10288

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 Motice: 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, and 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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Headers & Wire Housings category:

Click to view products by JAE manufacturer:

Other Similar products are found below:

95000-104TRLF 10135584-644402LF DF62W-EP2022PCA 95000-106TRLF DF62W-2022SCA DF62W-EP2022PC 2203348 DF62W-2022SC 1084018 1029039 1084017 802-10-012-10-002000 1112640 1112639 000-34000 0009482033 0009507031 57102-S06-03LF 57202-S52-04LF PCN6-15S-2.5E 0039019024 58102-G61-06LF 582553-1 0009508121 0050291907 018731A LY20-4P-DT1-P1E-BR 02.125.8002.8 60101931 60598-1 (Cut Strip) M1625-3R/100 61062-3 61082-181009 636-1427 638009-1 641938-9 641991-4 644168-1 647662-1 65039-019ELF 65817-002LF 65817-015LF 65863-015LF 66207-023LF 67016-026LF 67046-001LF 67095-007LF 68002-116 68016-236H 68648-049