

COMPONENTS PRODUCT INFORMATION



NEW



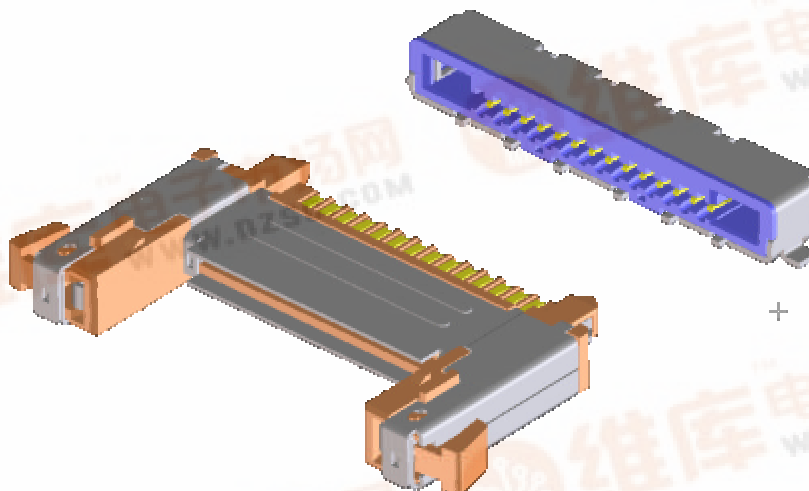
LVDS Transmission Connector

CONNECTOR

MB-0102-2

December 2003

FI-E Series



<<Outline>>

Along with digitalization trends, cases where LVDS (Low Voltage Differential Signaling) is used for internal wiring in consumer products such as TVs are increasing. JAE has developed a connector that combines both electrical considerations for LVDS transmission and mechanical considerations for TV interiors.

Features

- Connector optimal for LVDS (Performance equal to FI-X connector series).
- Sufficient guide alignment and durability to permit blind mating.
- Mechanical lock available to prevent incomplete or inadequate mating.
- Low profile design with 3.2mm height when mounted.
- Crimp-style and solder-style available for harness-side. Crimp contact common to FI-X series.

General Specifications

- No. of contacts : 14 pos., 30 pos.
- Contact resistance: 40m ohm max.
- Withstanding voltage: AC500Vr.m.s per minute
- Operating temperature: -40 Deg. C to +80 Deg. C
- Rated current: AC,DC each 1A per 1pos.
- Rated voltage: AC,DC each 200V per 1pos.
- Insulation resistance: 100M ohm min.
- Pitch: 1mm



Materials and Finishes

FI-E**S (Board side)

Components	Materials and Finishes
Contact	Copper alloy/ Contact portion: Au Terminal portion: SnCu
Ground Plate	Copper alloy/ Tin plating
Insulator	Heat resistant plastic/ None
Shell	Stainless/ Tin plating

FI-E**C* (Cable side, soldering type)

Components	Materials and Finishes
Contact	Copper alloy/ Contact portion: Au Terminal portion: SnCu
Base shell	Copper alloy/ Tin plating
Insulator	Heat resistant plastic/ None
Lock spring	Stainless/ None

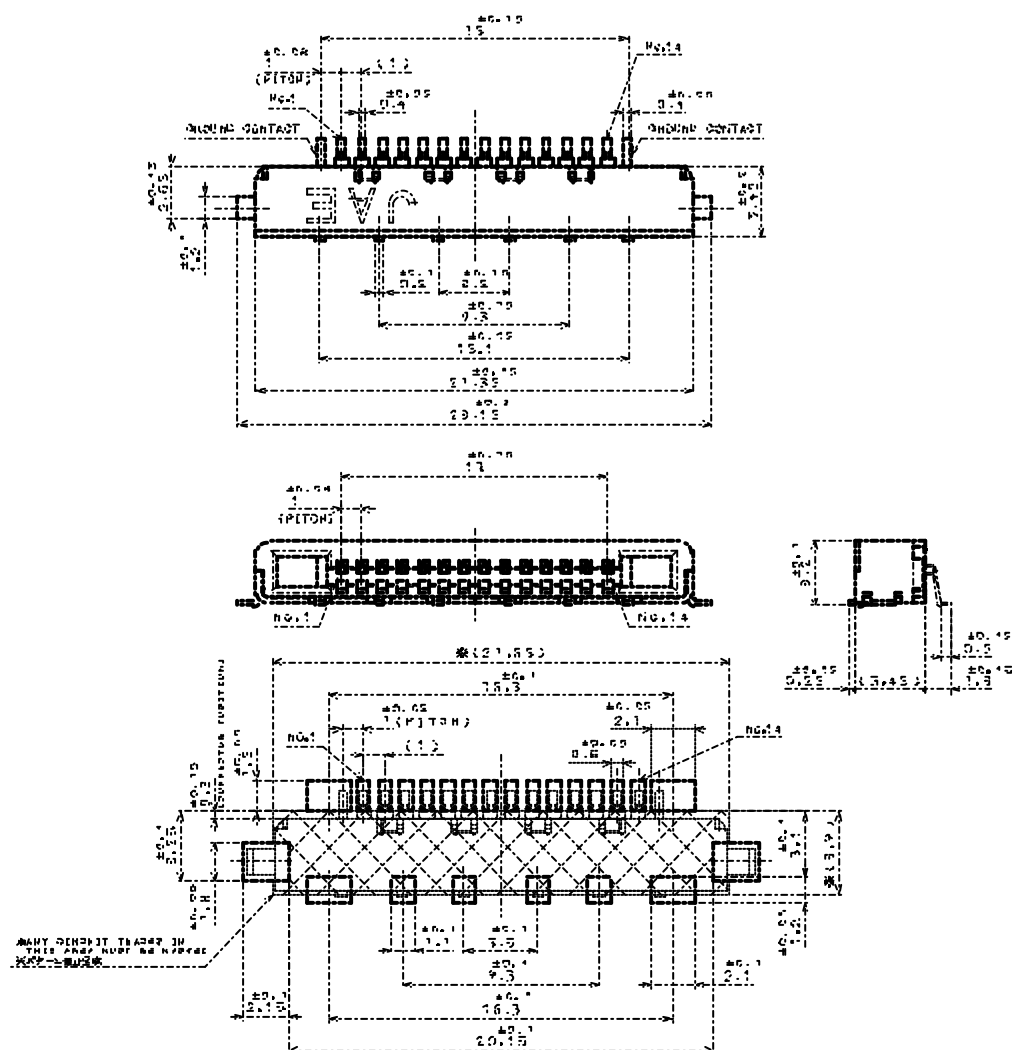
FI-E**H* (Cable side, crimp housing type)

Components	Materials and Finishes
Housing	Heat resistant plastic/ None
Shell	Copper alloy/ Tin-plating

Ordering Information

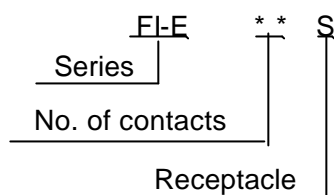
Diagram illustrating the relationship between Series, No. of contacts, and Receptacle. The diagram shows that Series and No. of contacts are both linked to FI-E and S, while Receptacle is linked to S. FI-E and S are marked with double asterisks (**).

Part Number	FI-E14S
SJ Drawing	SJ037690

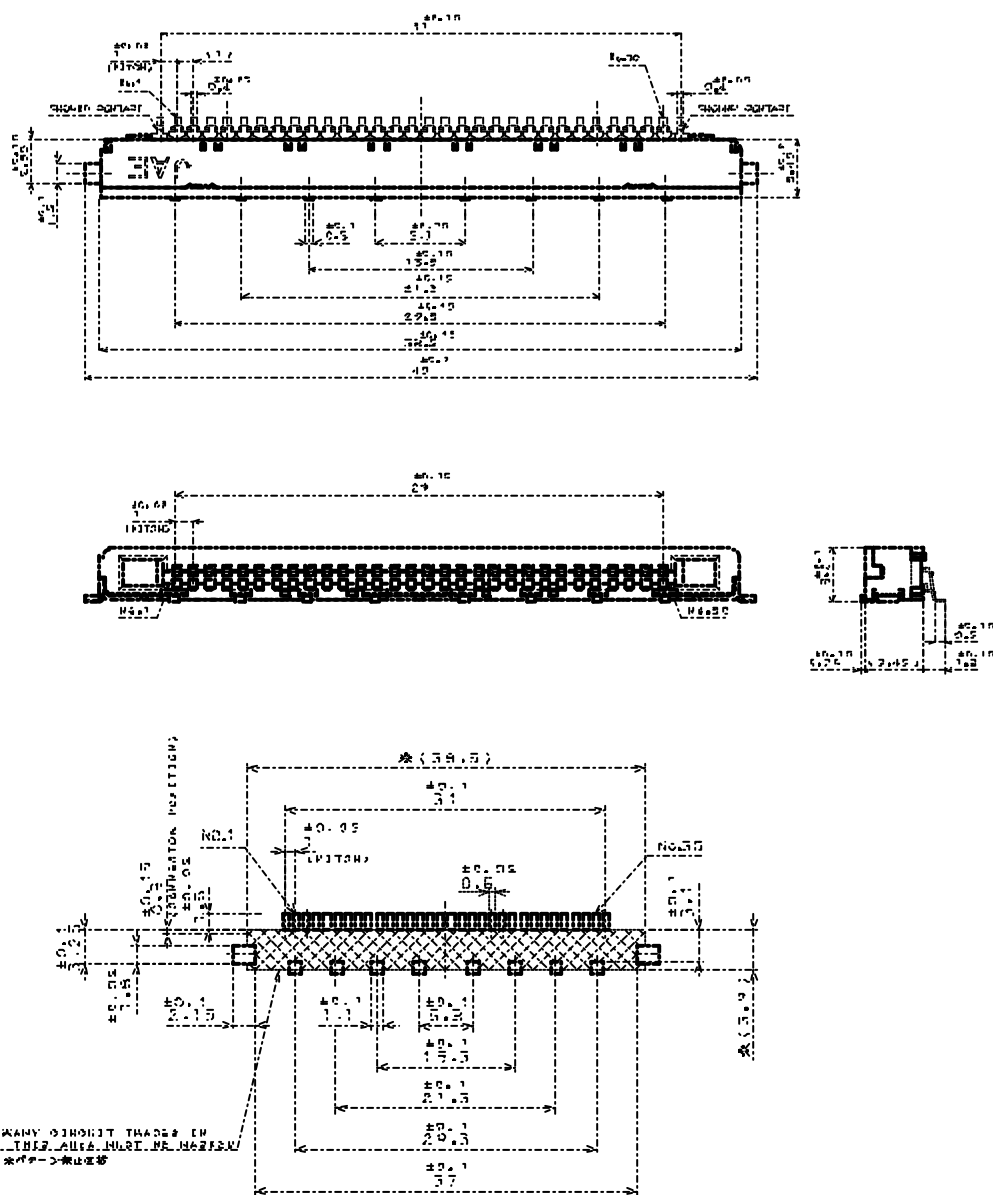


Applicable dimension of board
(for reference)

Ordering Information



Part Number	FI-E30S
SJ Drawing	SJ038770



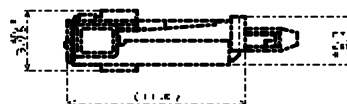
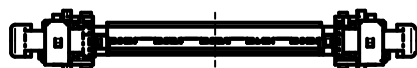
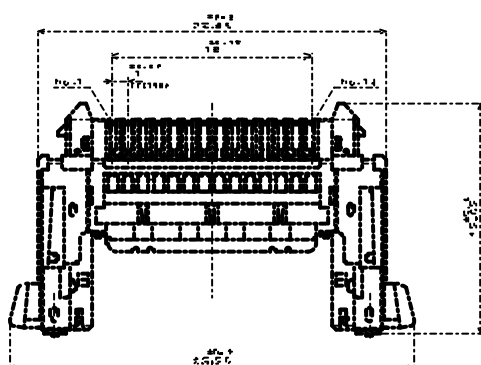
Applicable dimension of board
(for reference)

Ordering Information

FI-E	**	C	*
Series			
No. of contacts			
Cable solder type			
Modification code (None: Coaxial type 2: Discrete type)			

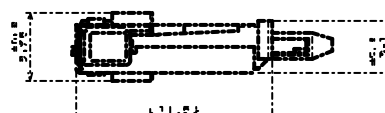
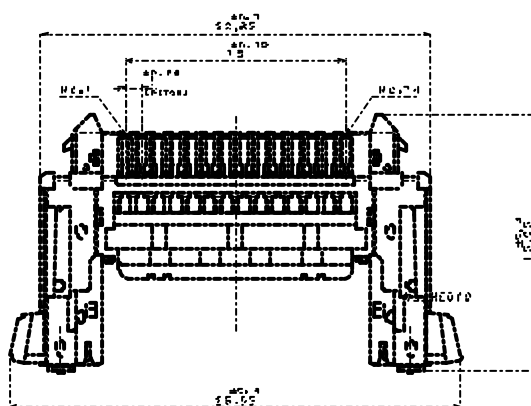
Part Number	FI-E14C
SJ Drawing	SJ038723

* Connector is not sold individually.



Part Number	FI-E14C2
SJ Drawing	SJ038724

* Connector is not sold individually.

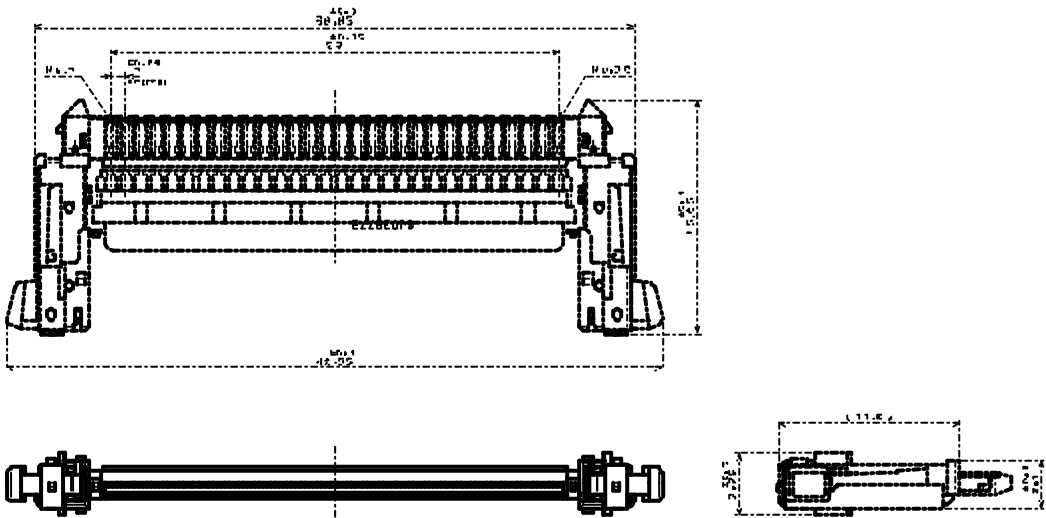


Ordering Information

Series	FI-E	**	C	*
No. of contacts				
Cable solder type				
Modification code (None: Coaxial type 2: Discrete type)				

Part Number	FI-E30C2
SJ Drawing	SJ038773

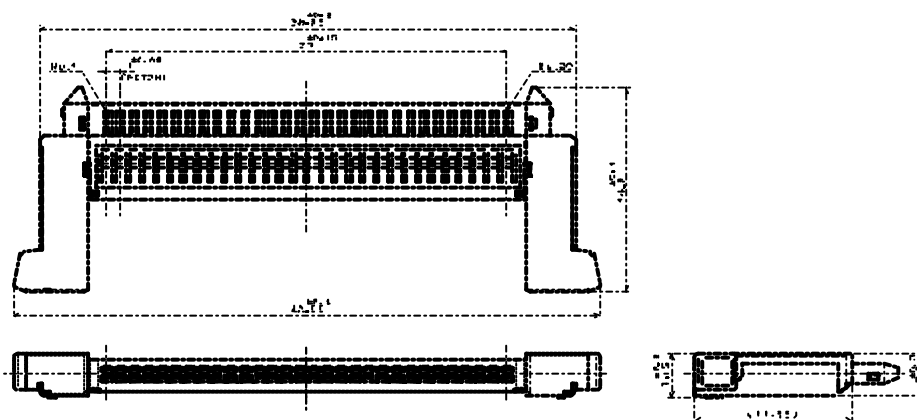
* Connector is not sold individually.



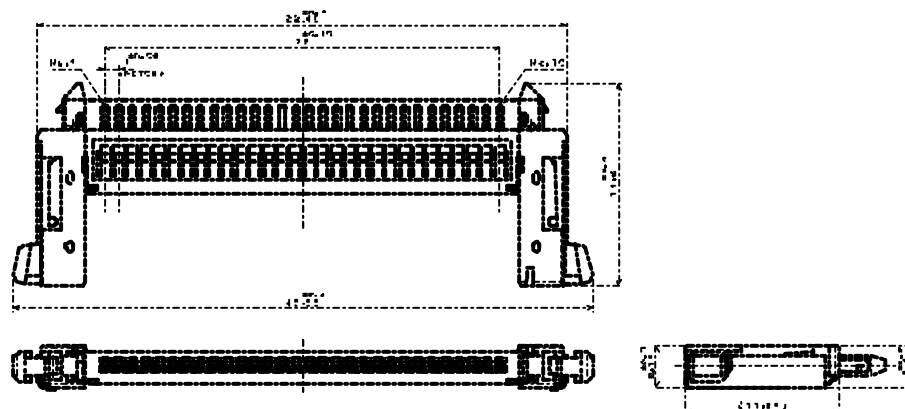
Ordering Information

FI-E	30	H	*
Series	No. of contacts	Cable crimp type	Modification code (None: without lock L: with lock)

Part Number	FI-E30H
SJ Drawing	SJ100120



Part Number	FI-E30HL
SJ Drawing	SJ100119



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.

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

This datasheet has been downloaded from:

www.EEworld.com.cn

Free Download

Daily Updated Database

100% Free Datasheet Search Site

100% Free IC Replacement Search Site

Convenient Electronic Dictionary

Fast Search System

www.EEworld.com.cn