

Technologies for LCD displays have progressed from XGA and SXGA to UXGA. With this progress, transmission speed is also increasing. In addition, the demand for thinner LCDs is increasing along with the growth of the market for more compact notebook PCs. The FI-X Series is a slimline connector compatible with high-speed differential transmission to meet such demands.

Features

- Compatible with high-speed differential transmission and high-level impedance matching (90 to 100Ω)
- Drastically improved grounding which is directly related to EMI characteristics.
- 1.5mm connector height and 1mm height above the PCB thanks to bottom type structure.
- 1mm contact pitch with impedance matching.
- Compatible with FPC and cable by common use of board header. Enables stable grounding to the PCB thanks to FPC relay used in other FI Series connectors.

General Specifications

- No. of contacts: 14, 20, 30 (all signal) D7 (only for differential transmission)
- Applicable FPC: $t0.14^{\pm 0.03}$
- Applicable cable: AWG #30 to #40
- Operating temperature: -40°C to +80°C
- Contact resistance: Less than $40m\Omega$
- Rated current: 1A per pin for both AC and DC
- Rated voltage: 200V per pin for both AC and DC
- Insulation resistance: Greater than $100M\Omega$
- Withstand voltage: AC500Vr.m.s. for 1 minute
- Pitch: 1mm

Connector Combination

■No. of contacts

| D7 | differential 7pairs |
|----|-------------------------|
| 14 | all for signals 14 pos. |
| 20 | all for signals 20 pos. |
| 30 | all for signals 30 pos. |

Board

| Mounting form | Part Number | |
|---------------------|----------------|--|
| bottom type | FI-XB**S-HF10 | |
| bottom reverse type | FI-XB**SR-HF11 | |
| top type | FI-X**S-HF | |

Cable

| Connection | Part Number | Applicable cable |
|---------------------|-----------------------|-----------------------------|
| FPC relay (reverse) | FI-X**M (R) | FPC t0.14 ±0.03 |
| Crimp | FI-X**H | Discrete wire AWG #30 to 36 |
| Fine coaxial cable | FI-X**C/FI-X**CH-7000 | Fine coaxial cable AWG #40 |

Materials and Finishes

■ FI-XB**S (R)-HF**, FI-X**S-HF (Board connector)

| Components | Materials and finishes | |
|------------|---|--|
| Contact | Copper alloy: | |
| | Contact portion(connector mating part)/ | |
| | Au plating over nickel, | |
| | Terminal portion/ | |
| | SnPb plating over nickel | |
| Insulator | Thermal plasticity resin (UL94V-0) | |
| Shell | Copper alloy/Sn plating | |

■ FI-XC3-1-15000

| Components | Materials and Finishes | |
|------------|---|--|
| Contact | Copper alloy: | |
| | Contact portion(connector mating part)/ | |
| | Au plating over nickel | |
| | Cable crimping portion/ Sn plating | |

■ FI-X**M (R) (Cable connector, FPC relay type)

| Components | Materials and finishes | |
|------------|---|--|
| Contact | Copper alloy: | |
| | Contact portion(connector mating part)/ | |
| | Au plating over nickel, | |
| | FPC contact portion/ | |
| | SnPb plating over nickel | |
| Insulator | Thermal plasticity resin | |
| Shell | Copper alloy/Sn plating | |
| Slider | Thermal plasticity resin | |

■ FI-X**H (Cable, Crimp housing

| Components | Materials and Finishes | |
|------------|---------------------------------------|--|
| Housing | Thermal plasticity resin | |
| | Copper alloy/ Sn plating | |
| | (D7:Au plating over nickel on ground) | |

■ FI-X**C (Fine coaxial cable side)

| Components | Materials and finishes |
|---------------------|--|
| Contact | Copper alloy: |
| | Contact portion(connector mating part)/ Au plating over nickel |
| | Cable soldering portion/ SnPb plating over nickel |
| Insulator | Thermal plasticity resin |
| Shell, Ground Plate | Stainless steel |



Note1: An embossed tape reel contains 3000 pieces.

Please contact us for details of embossed tape specifications.

Note2: Contact with terminal numbers 1, 4, 7, 10, 13, 16, 19, 22 are only for ground.



Applicable Board Dimensions (for reference)

<u>TABLE</u>

| No. of DIMENSION CONTACTS, N | А | В | С | D | Е |
|---------------------------------|----|-------|------|-------|-------|
| 14 | 15 | 18.85 | 21.9 | 19.05 | 22.85 |
| 20 | 21 | 24.85 | 27.9 | 25.05 | 28.85 |
| 30 | 31 | 34.85 | 37.9 | 35.05 | 38.85 |

Note1: An embossed tape reel contains 3000 pieces.

Please contact us for details of embossed tape specifications.

Note 2: Contact with terminal numbers 1, N+2 are only for ground.



Applicable Board Dimensions (for reference)

±0.1 1.4

N o 1

<u>TABLE</u>

| No. of DIMENSION CONTACTS, N | А | В | С | D | E |
|---------------------------------|----|-------|-------|-------|-------|
| 20 | 21 | 24.85 | 27.90 | 25.05 | 28.85 |
| 30 | 31 | 34.85 | 37.85 | 35.05 | 38.85 |

? ? 0.1 ? ? 0.1

Note1: An embossed tape reel contains 3000 pieces.

Please contact us for details of embossed tape specifications.

Note2: Contact with terminal numbers 1, N+2 are only for ground.

1

No.N+2



| Part Number | FI-XD7S-HF |
|-------------|------------|
| Drawing No. | SJ034506 |



Note1: An embossed tape reel contains 3000 pieces. Please contact us for details of embossed tape specifications. Note2: Contact with terminal numbers 1, 4, 7, 10, 13, 16, 19, 22 are only for ground.



| Part Number | FI-X**S-HF | | |
|-------------|-----------------------|--------------------|--|
| Drawing No. | SJ034508 (14,20 pos.) | SJ034697 (30 pos.) | |



Applicable Board Dimensions (for reference)

Note1: An embossed tape reel contains 3000 pieces. Please contact us for details of embossed tape specifications. Note2: Contact with terminal numbers 1, N+2 are only for ground.



Applicable FPC Dimensions

(for reference)

| Part Number | FI-X | **M | | | |
|--------------|---|--------------------|---------------------------------|------|------|
| Drawing No. | SJ033464(14,20 pos.) | SJ034703 (30 pos.) | | | |
| **** **** | A ±0. 15 | | TABLE 1 | | |
| | ┍╸╷⊤╺╴╸╮ ╿┥┨╘╺┫┥╡┙╡╝╡╝╡╝╡╝╡╝╡╝╡╝╡╝╡╝╡╝╡╝ | <u>N021</u> | No. of DIMENSION CONTACTS(N) | A | В |
| | אן השמיו אי השמיו אי השמיו אי השמיו אי השמיו אי השמיו אי בי | | 14 | 13 | 20.5 |
| | | 20 | 19 | 26.5 | |
| | н +0: 1 | | 30 | 29 | 36.5 |
| | <mark>電磁線線環線線線線線線線線線線線</mark> 線 ±0.1 <u>1</u> (РІТСН) 40.1 А *0.1 | | 1 | n | |

Ordering Information

Series name No. of contacts: 20, 30 (all for signals)

FI-X ** M R R: Reverse type M: FPC relay type

| Part Number | FI-X20MR | FI-X30MR |
|-------------|----------|----------|
| Drawing No. | SJ035217 | SJ035218 |

Unit: mm











TABLE 1

| Mo.of DIMENSION CONTACTS (N) | A | В |
|---------------------------------|----|-------|
| 20 | 19 | 26.45 |
| 30 | 29 | 36.45 |

Ordering Information

Series name

No. of contacts: 20, 30

<u>FI-X ** CH-7000</u>

C: Connector Ass'y CH-7000: Slider shell (7000pcs/reel)

| Part Number | FI-X**C | FI-X**CH-7000 |
|-------------|------------------------|------------------------|
| Drawing No. | SJ034904 (20, 30 pos.) | SJ034905 (20, 30 pos.) |

■ FI-X**C Connector Ass'y



TABLE 1

| No. of DIMENSION CONTACTS(N) | A | В |
|---------------------------------|----|------|
| 20 | 19 | 28.5 |
| 30 | 29 | 38.5 |

■ FI-X**CH-7000 (Slider shell)





Diagram of connector when mated



<u>Applicable fine coaxial cable</u> (for reference)

Note) Applicable wire and cautions regarding connection

Instruction manual JAHL-1597-6







 Applicable Cable
 AWG #30 to 36
 insulation diameter Ø0.45 to Ø0.75mm

 Compatible with discrete wire, twinax cable (twist pair cable with shield)

Tooling

Semi automatic : press CP210-1B or CP215-4 applicator 350-FI-2B

Extraction tool : ET-FIX-1

Note) To upgrade the 350-FI-2 applicator for use with FI-X series contacts, all you have to do is to replace the parts of anvils and crimpers.

covered anvil:725-03249-030, core wire anvil:725-03249-031 covered crimper : 725-03249-032, core wire crimper : 725-03249-033

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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. applications: Recommended Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.