0.5mm pitch, Next Generation High Speed Wire-to-Board Connectors
FX16 Series

Features

1. Supports next-generation high speed transmissions
   FX16 Series supports next-generation high-speed signals including signal transmission of up to 6Gbps. The FX16 series delivers exceptional impedance-matching, even at sharp signal rise times of Tr=50ps (10 - 90%). (Fig.1)

2. V-by-One® HS compatible connector
   The FX16 Series connector is recommended by Thine Electronics, Inc. for their V-By-One® HS next-generation panel interface, due to the connector’s outstanding signal integrity performance at 3.75Gb/s - the top data rate of the interface. As shown in Fig.2 on the right, the eye pattern remains wide open at 3.75Gbps. (Please refer to the transmission property data shown on Page 4.)

3. A patented flip-lock harness simplifies FFC applications.
   We have incorporated our proprietary patented flip-lock design that greatly simplifies FFC assembly by eliminating the need for costly cable soldering (Fig.3).

4. Vertical cable plug
   The vertical plug mating style simplifies the assembly process. In addition, it offers a lower profile by limiting the mated height to only 8mm (Fig.4).

5. Multiple variations of plug style, cable type and number of positions available
   The series features a common plug for shielded FFC and micro coaxial cable. Available plug variations include right-angle, vertical style for batch harness assembly and direct plug in styles. Multiple position sizes are available (please see page 5 for variations).

6. RoHS compliant
   All materials and substances used to produce these parts fully comply with RoHS standards.
## Product Specifications

### Ratings

<table>
<thead>
<tr>
<th>Items</th>
<th>Specifications</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Contact resistance</td>
<td>80mΩ max (Note 5)</td>
<td>Measured at 1mA</td>
</tr>
<tr>
<td>2. Insulation resistance</td>
<td>500MΩ minimum</td>
<td>Measured at DC 100V</td>
</tr>
<tr>
<td>3. Withstand voltage</td>
<td>No flashover or breakdown</td>
<td>AC 200V is applied for 1 minute</td>
</tr>
<tr>
<td>4. Overall push-pull force</td>
<td>Inserting force (0.5 × number of pos.) : no more than 1N</td>
<td>Measured by using applicable connectors</td>
</tr>
<tr>
<td></td>
<td>Extracting force (0.05 × number of pos.) : no less than 1N</td>
<td></td>
</tr>
<tr>
<td>5. Durability</td>
<td>Contact resistance : variation from the initial state : no more than 20mΩ</td>
<td>50 mating cycles</td>
</tr>
<tr>
<td>6. Vibration</td>
<td>No electrical discontinuity of 1µ or greater</td>
<td>Accelerated velocity : 490m/s², for 11ms, half-sine in 3 directions, 3 times for each of the three directions (axes)</td>
</tr>
<tr>
<td>7. Shock</td>
<td>No electrical discontinuity of 1µ or greater</td>
<td></td>
</tr>
<tr>
<td>8. Humidity resistance</td>
<td>Contact resistance : variation from the initial state : 20mΩ max</td>
<td>Insulation resistance : minimum of 500MΩ</td>
</tr>
<tr>
<td></td>
<td>96 hours at 40°C temperature and the humidity range from 90 to 95%</td>
<td></td>
</tr>
<tr>
<td>9. Temperature cycles</td>
<td>Contact resistance : variation from the initial state : 20mΩ max</td>
<td>Insulation resistance : 500MΩ min</td>
</tr>
<tr>
<td></td>
<td>Temperature : -55 to 35 → 85 → 35°C</td>
<td>5 cycles of the testing time period of 30 → 5 → 30 → 5 → 30 minutes</td>
</tr>
</tbody>
</table>

**Note 1**: Includes temperature rise caused by current flow.

**Note 2**: The operating temperature range when the operating humidity is above 80% shall be -55 to 40°C.

**Note 3**: The term “storage” refers to the long-term storage condition of unused products before PCB mounting.

**Note 4**: No condensation allowed.

**Note 5**: The conductor resistance of connected cables is not included.

### Materials / Finish

#### Receptacle

<table>
<thead>
<tr>
<th>Part</th>
<th>Materials</th>
<th>Finish</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulator</td>
<td>FX16 : LCP resin</td>
<td>Black color</td>
<td>UL94V-0</td>
</tr>
<tr>
<td></td>
<td>FX16M2 : Polyamide resin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact</td>
<td>Copper alloy</td>
<td>Gold plating</td>
<td></td>
</tr>
<tr>
<td>Shell</td>
<td>Copper alloy</td>
<td>Pure tin-plating</td>
<td></td>
</tr>
</tbody>
</table>

#### Plug

<table>
<thead>
<tr>
<th>Part</th>
<th>Materials</th>
<th>Finish</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulator</td>
<td>FX16-SD/SDL : Polyamide resin</td>
<td>FX16-SD/SDL : Beige color</td>
<td>UL94V-0</td>
</tr>
<tr>
<td></td>
<td>FX16F-HC : PC resin</td>
<td>FX16F-HC : Black color</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FX16M2-HC : PBT resin</td>
<td>FX16M2-HC : Black color</td>
<td></td>
</tr>
<tr>
<td>Contact (FX16-SD/SDL only)</td>
<td>Copper alloy</td>
<td>Contact interface area : gold plating</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Termination area : pure tin-plating</td>
<td></td>
</tr>
<tr>
<td>Shell</td>
<td>FX16-SD/SDL : Stainless steel</td>
<td>FX16-SD/SDL : Nickel plating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FX16F-HC : Stainless steel</td>
<td>FX16F-HC : Nickel plating</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FX16M2-HC : Copper alloy</td>
<td>FX16M2-HC : Pure tin-plating</td>
<td></td>
</tr>
</tbody>
</table>

#### Accessories

<table>
<thead>
<tr>
<th>Part</th>
<th>Materials</th>
<th>Finish</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cover shell</td>
<td>Stainless steel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

#### Receptacle

**FX 16 M2 - 51 S - 0.5 SH (**)**

- **Series Name**: FX
- **Series No.**: 16
- **Shape designation**: None/F/M2 : Hirose control identification code
- **Number of positions**
- **Contact type**: 
  - S : female contact
  - P : male contact
- **Contact pitch**: 
  - 0.5 : 0.5mm pitch
  - None : No contact
- **Product type (Receptacle)**: 
  - SH : right-angle type
  - SV : vertical type

#### Plug

**FX 16 M2 - 51 P - HC**

- **Product type (Plug)**: 
  - SD : Right-angle batch cable assembly type (Micro coaxial cable)
  - SDL : Vertical batch cable assembly type (Micro coaxial cable)
  - HC : FFC holder type

#### Accessories (Cover shell)

**FX 16 - 31 P - GND**

- **Product type (Accessories)**: 
  - GND : Right-angle type cover for micro coaxial cables
  - GNDL : Vertical type cover for micro coaxial cables
- **Packaging**: 
  - None : embossed tape package (1,000pcs/reel)
  - (30) : embossed tape package (100pcs/reel)
Transmission properties

- **Differential impedance [Rise time: Tr=100ps]**
  A differential impedance of 100Ω ±10% is maintained at signal rise time of 100ps. (※Notes), This specification is met by way of an impedance-matching design based on SI simulation.

![Diagram of FX16 Series connector showing transmission properties](image)

**Eye diagram**

The FX16 Series connector shows outstanding performance at 3.75Gbps, the maximum speed of V-By-One® HS developed by Thine Electronics, Inc. Testing with actual V-by-One® HS signals shows that the eye pattern is wide open at these signal speeds. (※Notes)

![Eye Diagram of FX16 Series connector](image)

*Note) Results may vary depending on the length and properties of the cables used.*
## Diagram of FX16 Series variations and mating table

<table>
<thead>
<tr>
<th>Receptacle</th>
<th>Plug</th>
<th>Additional Components</th>
<th>Cable Assemblies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-angle type (FX16-**S-0.5SH)</td>
<td>Right-angle batch cable assembly type (FX16**-P-0.5SSD)</td>
<td>Ground plate for micro coax cables (FX16**-P-GNDL)</td>
<td>Micro coax cable assembly</td>
</tr>
<tr>
<td>Vertical type (FX16-**S-0.5SV)</td>
<td>Vertical batch cable assembly type (FX16**-P-0.5SDL)</td>
<td>Ground plate for micro coax cables (FX16**-P-GND)</td>
<td>FFC holder type assembly</td>
</tr>
<tr>
<td>Right-angle type (FX16M2-**S-0.5SH)</td>
<td>FFC holder type (FX16M2**P-HC)</td>
<td>FFC holder type assembly</td>
<td>FFC batch assembly type</td>
</tr>
<tr>
<td>Vertical type (FX16M2-**S-0.5SV)</td>
<td>FFC holder type (FX16M2**P-HC)</td>
<td>FFC holder type assembly</td>
<td>—</td>
</tr>
</tbody>
</table>
FX16 Series mating dimensions (Reference dimensions)

<table>
<thead>
<tr>
<th>Receptacle</th>
<th>Plug</th>
<th>Mated condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right-angle, PCB mount type (FX16-**S-0.5SH)</td>
<td>Right-angle type micro coaxial cable harness (FX16**P-SD)</td>
<td>(14.6)</td>
</tr>
<tr>
<td>Vertical, PCB mount type (FX16-**S-0.5SV)</td>
<td>Holder FFC type assembly (FX16**P-HC)</td>
<td>(9.95)</td>
</tr>
<tr>
<td>Vertical type micro coaxial cable harness (FX16**P-SDL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right-angle, PCB mount type (FX16M2-**S-0.5SH)</td>
<td></td>
<td>(10.2)</td>
</tr>
<tr>
<td>Vertical, PCB mount type (FX16M2-**S-0.5SV)</td>
<td>Holder FFC type assembly (FX16M2-**P-HC)</td>
<td>(16.75)</td>
</tr>
</tbody>
</table>

(Unit: mm)
FX16 Series●0.5mm pitch, Next Generation High Speed Wire-to-Board Connectors

## Receptacle

### Right-angle type (FX16-**S-0.5SH)

![Image of FX16-21S-0.5SH](image1)

### Right-angle type (FX16M2-**S-0.5SH)

![Image of FX16M2-41S-0.5SH](image2)

### Recommended PCB layout (Metal mask dimension)

![Image of PCB layout](image3)

Notes:

1. The co-planarity of the contact and shell of this product is 0.1mm max.
2. Insulation measures such as the pattern prohibited area or resist processing are required in the area identified by inside the land pattern.
3. ( ) is a reference dimension.
4. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches), but this will not affect their performance.
5. This product is delivered in an embossed reel packaging; the packaged quantity for one reel is 1,000 pieces for standard articles (00) and 100 pieces for the specification of (30).

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
<th>K</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21S-0.5SH(**)</td>
<td>575-3411-5 **</td>
<td>21</td>
<td>22.85</td>
<td>16</td>
<td>10</td>
<td>4</td>
<td>—</td>
<td>10</td>
<td>20.46</td>
<td>10</td>
<td>19.75</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>FX16-31S-0.5SH(**)</td>
<td>575-3412-8 **</td>
<td>31</td>
<td>27.85</td>
<td>21</td>
<td>15</td>
<td>—</td>
<td>4</td>
<td>12</td>
<td>25.46</td>
<td>15</td>
<td>24.75</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>FX16M2-41S-0.5SH(***)</td>
<td>575-3003-9 ***</td>
<td>41</td>
<td>32.85</td>
<td>26</td>
<td>20</td>
<td>—</td>
<td>4</td>
<td>20</td>
<td>30.46</td>
<td>20</td>
<td>29.75</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>FX16M2-51S-0.5SH(***)</td>
<td>575-3004-1 ***</td>
<td>51</td>
<td>37.85</td>
<td>31</td>
<td>25</td>
<td>—</td>
<td>5</td>
<td>25</td>
<td>35.46</td>
<td>25</td>
<td>34.75</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

(00) : Embossed package (1,000pcs/reel), (30) : Embossed package (100pcs/reel)
FX16 Series • 0.5mm pitch, Next Generation High Speed Wire-to-Board Connectors

● Vertical type (FX16-**S-0.5SV)

![Vertical type (FX16-**S-0.5SV)](image)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21S-0.5SV(**)</td>
<td>575-3401-1</td>
<td>21</td>
<td>20.46</td>
<td>10</td>
<td>4</td>
<td>-</td>
<td>10</td>
<td>16</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>FX16-31S-0.5SV(**)</td>
<td>575-3402-4</td>
<td>31</td>
<td>25.46</td>
<td>15</td>
<td>-</td>
<td>-</td>
<td>12</td>
<td>21</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>FX16M2-41S-0.5SV(**)</td>
<td>575-3002-6</td>
<td>41</td>
<td>30.46</td>
<td>20</td>
<td>-</td>
<td>-</td>
<td>20</td>
<td>26</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

(00) : Embossed package (1,000pcs/reel), (30) : Embossed package (100pcs/reel)

Notes:
1. The co-planarity of the contact and shell should measure no more than 0.1 (mm).
2. Insulation measures such as the pattern prohibited area or resist processing are required in the area identified by inside the land pattern.
3. ( ) is a reference dimension.
4. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches), but this will not affect their performance.
5. This product is delivered in an embossed package; the packaged quantity in one reel is 1,000 pieces for standard articles (00) and 100 pieces for the specification of (30).
**Emboss carrier dimensions (receptacles only)**

**Horizontal type (FX16-**S-0.5SH / FX16M2-**S-0.5SH)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21S-0.5SH(**)</td>
<td>575-3411-5 **</td>
<td>21</td>
<td>44</td>
<td>40.4</td>
<td>20.2</td>
<td>23.76</td>
<td>44.5</td>
</tr>
<tr>
<td>FX16-31S-0.5SH(**)</td>
<td>575-3412-8 **</td>
<td>31</td>
<td>56</td>
<td>52.4</td>
<td>26.2</td>
<td>33.76</td>
<td>56.5</td>
</tr>
</tbody>
</table>

Unreeling direction

Reel Dimensions

Note 1: ( ) shows a reference dimension.

**Vertical type (FX16-**S-0.5SV / FX16M2-**S-0.5SV)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>W</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21S-0.5SV(**)</td>
<td>575-3401-1 **</td>
<td>21</td>
<td>44</td>
<td>40.4</td>
<td>20.2</td>
<td>20.57</td>
<td>6.9</td>
<td>44.5</td>
</tr>
<tr>
<td>FX16-31S-0.5SV(**)</td>
<td>575-3402-4 **</td>
<td>31</td>
<td>56</td>
<td>52.4</td>
<td>26.2</td>
<td>30.57</td>
<td>7</td>
<td></td>
</tr>
</tbody>
</table>

Unreeling direction

Reel Dimensions

Note 1: ( ) shows a reference dimension.
**Recommended Temperature Profile**

This temperature profile is a reference based on the following conditions. Since your actual conditions may vary, please check your process before mounting the connectors.

![Temperature Profile Graph](image)

*(Applicable Conditions)*
- Test PCB Dimensions: 40×30×1(mm)
- Reflow method Material: glass epoxy
- Solder Composition: Sn-3Ag-0.5Cn
  (flux component: 10.5wt%)
- Metal mask thickness: 0.12mm

Note 1: This temperature profile is a recommended value.
Note 2: The reflow process should not be conducted more than two times.
Note 3: The values may show a slight variance due to solder paste type and thickness.

**Cleaning Conditions**

Cleaning with organic solvents

<table>
<thead>
<tr>
<th>Solvent</th>
<th>Clean at normal temperature</th>
<th>Heated cleaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPA (Isopropyl alcohol)</td>
<td>☐</td>
<td>☐</td>
</tr>
</tbody>
</table>

**Water cleaning**

If wet cleaning is necessary, please select the proper cleaning agent (terpene, alkali saponification agent etc.) based on the reaction it will have on the metals and resins of the connector. This information is issued by the manufacturer of the cleaning agent. Additionally, please make sure not to apply an excessive amount of the cleaning agent.

**Points to note during cleaning**

When using organic solvents or wet cleaning agents, please ensure proper rinsing is done to eliminate the possibility of deterioration in electrical performance caused by flux or cleaning agents remaining in the connector.
## Plug

### •Right-angle batch cable assembly type

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21P-0.5SD</td>
<td>575-3301-7</td>
<td>21</td>
<td>21.9</td>
<td>19.6</td>
<td>17.57</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>FX16-31P-0.5SD</td>
<td>575-3302-0</td>
<td>31</td>
<td>26.9</td>
<td>24.6</td>
<td>22.57</td>
<td>15</td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
1. ( ) shows a reference dimension.
2. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches) or black spots in the resin, but these small imperfections will not affect their performance.
3. This product is delivered in a tray package.

### •Right-angle-type cover shell for micro axial cables

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21P-GND</td>
<td>575-3311-0</td>
<td>21</td>
<td>19.2</td>
<td>13.2</td>
<td>20.06</td>
<td></td>
</tr>
<tr>
<td>FX16-31P-GND</td>
<td>575-3312-3</td>
<td>31</td>
<td>24.2</td>
<td>18.2</td>
<td>25.06</td>
<td></td>
</tr>
</tbody>
</table>

### Notes:
1. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches), but this will not affect their performance.
2. This product is delivered packaged on a 2500pcs/reel.
3. This product is an accessory to the separately sold item "Right angle batch cable connection type plug (FX16-**P-0.5SD)". Please be sure to use them together.
### Vertical batch cable connection type

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21P-0.5SDL</td>
<td>575-3321-4</td>
<td>21</td>
<td>18.07</td>
<td>13.7</td>
<td>11.5</td>
<td>10</td>
<td>23.6</td>
<td>17.57</td>
<td></td>
</tr>
<tr>
<td>FX16-31P-0.5SDL</td>
<td>575-3322-7</td>
<td>31</td>
<td>23.07</td>
<td>18.7</td>
<td>16.5</td>
<td>15</td>
<td>28.6</td>
<td>22.57</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. ( ) shows a reference dimension.
2. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches) or black spots in the resin, but these small imperfections will not affect their performance.
3. This product is delivered in a tray package.

### Vertical type cover shell for micro coaxial cables

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16-21P-GNDL</td>
<td>575-3331-8</td>
<td>21</td>
<td>20.37</td>
<td>11.47</td>
<td>18.17</td>
</tr>
<tr>
<td>FX16-31P-GNDL</td>
<td>575-3332-0</td>
<td>31</td>
<td>25.37</td>
<td>16.47</td>
<td>23.17</td>
</tr>
</tbody>
</table>

**Notes:**
1. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches), but this will not affect their performance.
2. This product is delivered packaged on a 2000pcs/reel.
3. This product is a compliment to the separately sold item "vertical batch cable assembly type plug (FX16-**P-0.5SDL)". Please be sure to use them together.
Applicable wires

Micro coaxial cables

<table>
<thead>
<tr>
<th>Applicable conductor size (core structure)</th>
<th>Insulation diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>36 AWG# (7pcs/0.05mm)</td>
<td>Ø0.3~Ø0.5mm</td>
</tr>
<tr>
<td>38 AWG# (7pcs/0.04mm)</td>
<td></td>
</tr>
<tr>
<td>40 AWG# (7pcs/0.03mm)</td>
<td></td>
</tr>
</tbody>
</table>

Recommended micro coaxial cable dimensions

Notes:
1. (    ) shows a reference dimension.
2. Pulse heat batch soldering is recommended to affix the harness to the connector.
3. To prevent any conductor deformation prior to harnessing, please use the cable material immediately after cutting.
4. After confirming that the soldered state has no problems, departure from recommended values is permissible.
5. Use of out-of-spec dimension cables may hinder the correct attachment to the connector. Additionally, use of excessive force during cable connection may cause faults such as unsoldered areas and disconnects.
6. The protrusion of the external conductor from the metal bar should be minimized.
7. Apply a solder coat (pre-tinning) on the internal conductor.
8. Shows the position at which the connector should be connected and the cable inserted into the connector when the cable has been stripped at the recommended length.

If cable is stripped at a different length, the amount of cable insertion will need to be changed as well.
## FX16 Series
0.5mm pitch, Next Generation High Speed Wire-to-Board Connectors

### FFC holder type (FX16F-**P-HC)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16F-21P-HC</td>
<td>575-3265-5</td>
<td>21</td>
<td>22.4</td>
<td>17.57</td>
<td>20.4</td>
<td></td>
</tr>
<tr>
<td>FX16F-31P-HC</td>
<td>575-3266-8</td>
<td>31</td>
<td>27.4</td>
<td>22.57</td>
<td>25.4</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. ( ) shows a reference dimension.
2. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches). But this will not affect their performance. Additionally there may be mold sinks present.
3. This product is delivered in a tray package.

### FFC holder type (FX16M2-**P-HC)

<table>
<thead>
<tr>
<th>Part No.</th>
<th>HRS No.</th>
<th>No. of Contacts (n)</th>
<th>A</th>
<th>B</th>
<th>RoHS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FX16M2-41P-HC</td>
<td>575-3262-7</td>
<td>41</td>
<td>35.4</td>
<td>27.57</td>
<td></td>
</tr>
<tr>
<td>FX16M2-51P-HC</td>
<td>575-3263-0</td>
<td>51</td>
<td>40.4</td>
<td>32.57</td>
<td></td>
</tr>
</tbody>
</table>

Notes:
1. ( ) shows a reference dimension.
2. During the manufacturing process, products may incur some minor cosmetic damage (dents/scratches), but this will not affect their performance. Additionally there may be mold sinks present.
3. This product is delivered in a tray package.
**Applicable wires**

<table>
<thead>
<tr>
<th>No. of Contacts (n)</th>
<th>Applicable connectors</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>FX16F-21P-HC</td>
<td>13.2</td>
<td>12.8</td>
<td>11.2</td>
<td>10</td>
<td>12.8</td>
<td>10.7</td>
</tr>
<tr>
<td>31</td>
<td>FX16F-31P-HC</td>
<td>18.2</td>
<td>17.8</td>
<td>16.2</td>
<td>15</td>
<td>17.8</td>
<td>15.7</td>
</tr>
</tbody>
</table>

**Recommended FFC dimensions**

Notes:
1. The plating on the ground plate (tape) must be at least 1.5μm of Sn plating, with the first 1 to 5μm of Ni plating + at least 0.2μm of Au plating on the pad surface as well as C-2000-equivalent sealing.
2. denotes the shielded area. (both sides are shielded).
3. denotes the area for the ground plate (conductive tape).
4. denotes the area for the reinforcing film.
5. The width of the conductor must be 0.3 ±0.03mm.
6. The ground plate (tape) and shield must overlap each other. This will allow a conductive path to be established through both ground plates and on both sides.
7. FFC must be made to satisfy the differential impedance value of 100Ω ±7%.
8. ( ) denotes the reference dimension and ◆ mark denotes important dimensions.
9. The L dimension is the length of the harness from one end face to the other end face of the connector cable port.
FX16 Series • 0.5mm pitch, Next Generation High Speed Wire-to-Board Connectors

### Completely shielded FFC for holder type

<table>
<thead>
<tr>
<th>No. of Contacts (n)</th>
<th>Applicable connectors</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>FX16M2-41P-HC</td>
<td>24.4</td>
<td>23</td>
<td>21.2</td>
<td>20</td>
<td>23.5</td>
<td>20.7</td>
</tr>
<tr>
<td>51</td>
<td>FX16M2-51P-HC</td>
<td>29.4</td>
<td>28</td>
<td>26.2</td>
<td>25</td>
<td>28.5</td>
<td>25.7</td>
</tr>
</tbody>
</table>

### Recommended FFC dimensions

**Notes:**

1. The plating on the grounding plate (tape) must be at least 1.5µm of Sn plating, with the first 1 to 5µm of Ni plating + at least 0.2µ of Au plating on the pad surface as well as C-2000-equivalent sealing.
2. ◆ denotes the shielded area. (both sides are shielded).
3. ◊ denotes the area for the ground plate (conductive tape).
4. ◊ denotes the area for the reinforcing film.
5. The width of the conductor must be 0.3 ±0.03mm.
6. The ground plate (tape) and shield must overlap each other. This will allow a conductive path to be established through both ground plates and on both sides.
7. The manufacturing work should be directed to ensure that the FFC is made to satisfy a differential impedance value of 100Ω ±7%.
8. ( ) denotes the reference dimension and ◆ mark denotes important dimensions.
9. Warpage of the reinforcing film is permitted only in the direction of OK in reference to ◆◆ on both sides. However, please make sure that the film can still be inserted into the connector without any problems.
Precautions of use

◆ Plug (Vertical/horizontal batch cable connection type)  

[Precautions for soldering]

[1] Recommended soldering iron
- Wire solder with flux (lead-free type: Sn-3Au-0.5Cu)
- When using micro coax cables……Ø0.15 Length : number of pos. ×0.5mm
  Be careful not use an excessive amount of flux, especially when using a wire solder that contains flux. Doing so may cause the flux to run up to the contact portion which can lead to contact failure.

[2] Prior to fixing the cables to the connector, make sure that the conductor is placed correctly in the center of the contact.
- Fix the cable at the metal bar guide on the connector.

[3] Before you solder down the cables onto the connector, please check for the following issues:
  - Deformation of the conductor
  - Pitch deviations to the conductor relative to the contact
  - Extreme uplift of the conductor tip end
  - This feature can lead to unsoldered spaces or solder bridges.

[4] Recommended pulse heat conditions
- Conditions will vary depending on the length/type of cable used, type of solder, etc…
- Please reference the recommended profile conditions when setting up your working conditions.
- Pressure on the iron tip 13-17N

<table>
<thead>
<tr>
<th>Main heating</th>
<th>Temperature (Y)</th>
<th>Hold time (X)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>275±5°C</td>
<td>2±0.5 seconds</td>
</tr>
</tbody>
</table>

[5] Please check the soldered part after soldering to ensure no deformities were made. The illustrations below depict some examples of correct parts and some examples of incorrectly soldered parts.

Example of a correctly soldered part
- The conductor is located at the center of the contact, and the whole area is uniformly soldered.

Examples of incorrectly soldered parts
- Solder bridge
- Insufficient amount of solder used
- Scattered solder balls
- Floating
- Uplift of the conductor
- The conductor is located too close to the extended contact.
[Precautions for resin sealing]

[1] To prevent insulation failure due to foreign materials, cable disconnection during the routing of the cable and other failures, we recommend that the soldered area be protected with an ultraviolet curable resin or another equivalent material. Recommended resin sealing material: Ultraviolet curable resin 3033 manufactured by ThreeBond Co., Ltd.

[2] Please refer to the resin manufacturer’s directions for recommended usage conditions.

[3] Ensure that the complete soldering area of the conductor is covered with resin. Be careful not to let the applied resin flow into or stick to the connector contacts.

[4] Please pay close attention to the load (e.g. tension, stress.) placed on the soldered part after soldering. Poor handling could cause cable disconnection.

[How to mount the cover shell]

[1] After connecting the cables, mount the separately sold cover shell (for micro coax cables: FX16-31P-GND).

[2] Place the cover shell over the connector from above, set it on the connector while holding it with your fingers.

[3] After applying it to the connector, check to see if all six "joining point" locations are correctly in place.

Illustration showing proper joining

The cover shell is locked into place and is seated correctly.

The cover shell is not locked and is still incomplete.
Precautions of use

[Ground soldering of the connector to the cable]
[1] Soldering the metal bar of the cable and the connector shell will enhance the shielding properties and provide additional cable strain relief.

[2] Do not apply too much solder as this can lead to deformation/melting of the cable/connector due to the heat generated while soldering.

◆ Plug (FFC holder type)
[Precautions during harness work]
[1] Inserting FFC
Insert the FFC straight along the guide rib of the mold, as shown in the following figure. It cannot be inserted in different directions. Please be careful not to deform FFC or damage the case or spring contact.

[2] Confirming the insertion of the FFC
Check if the FFC has been inserted correctly by observing the tip end of the FFC from above the connector. If the FFC was inserted correctly, the tip of the FFC will meet up with the wall of the connector.
* Re-insert it until they meet evenly with each other.
### Precautions of use

**[3] Fixing the FFC**

As shown in the figure below, hold the connector in both hands and push the lock straight with both thumbs. At this time, verify the hooks are tightly attached to each other on both sides. Additionally, after closing the lock, verify that the FFC cannot be easily pulled out, and that the hooks on both sides are tightly attached to each other by holding both ends of the assembly and pulling the FFC in the drawing direction with a force of 3 to 5 N.

![Fixing the FFC](image)

**[4] Other cautions**

1. From the time of opening the package until the assembly process, please do not handle the product in the manner which will cause the lock of the connector to be pushed down. If the lock gets deflected it in the direction shown in the figure below, discard the connector.

![Caution](image)

2. Once FFC has been removed from the connector, do not reuse the connector.
3. At the time of packing the harness, be careful not to let the connector be damaged or deformed.
Precautions of use

◆ General cautions
[Cautions for handling]

[1] Insertion into the connector on the side of PCB
The mating direction of this connector has been specified. Mating should be done with the mark facing the
direction shown in the figure below.
Additionally, insertion should be done until the locks on both sides are set.

Although this connector is designed to prevent reverse insertion, the connector could be damaged if it were
mated forcibly with a force exceeding 25 N. Avoid forced mating, and please verify the triangle mark position
before mating.

Do not pull it out at an angle as shown in the figure below. This could damage the connector.

[2] Unmating the connector mounted on a PCB
This connector is structured to lock on both ends when mated.
When unmating the connector, pull it out straight while pushing on both sides with your fingers to unlock it.
Please do not pull out FFC with a strong force.

Do not pull it out at an angle as shown in the figure below. This could damage the connector.

 Incorrect insertion method

Push it.

Pull it out straight while pushing in the buttons.

Push it.

Pull it out straight.

Pull-out

Pull-out

Push it.
Precautions of use

([Incorrect pull-out method])

[3] In the case when the connector has been unmated forcibly. If the connector has been unmated forcibly, push it back once to the completely mated condition, from this state, pull the plug by the "correct pull-out method".

[4] In the case when you have pulled it out with one side locked. If the plug has been pulled out with one side locked, the locked part could be damaged if you pull it out forcibly. In such a situation, do not try to unlock it forcibly, but mate the plug again as it is, and pull out the plug by the "correct pull-out method" again with both sides locked.

[5] Handling after mating After mating, be careful not to apply load to the connector during cable routing. The connector could be damaged if you pull the cable with a force of 20 N or more. Additionally, it could cause cable disconnection. Please make sure that you do not pull the cable forcibly.

Repeated strain could also cause cable disconnection. Avoid any use which involves repeated strain.

When you use a cable that is folded back from the connector base, please maintain a large bend radius or keep the folding position away from the connector base in order minimize the load on the connector.

Using the cable in a folded state.
FX16 Series●0.5mm pitch, Next Generation High Speed Wire-to-Board Connectors

The characteristics and the specifications contained herein are for reference purpose. Please refer to the latest customer drawings prior to use.

The contents of this catalog are current as of date of 02/2018. Contents are subject to change without notice for the purpose of improvements.