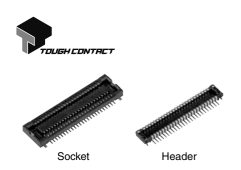
Panasonic ideas for life

NARROW-PITCH FOR BOARD-TO-FPC CONNECTION

NARROW PITCH (0.35 mm) CONNECTORS F35S SERIES

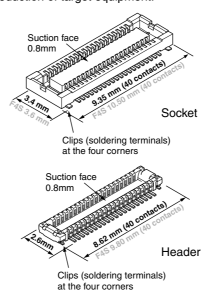


RoHS compliance

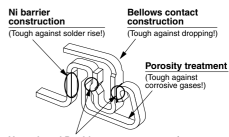
FEATURES

1. Space-saving design (0.35 mm pitch)

The footprint when mated is down approx. 15% from our existing F4S model (40 contacts), contributing to the functionality enhancement and size reduction of target equipment.



2. Strong resistance to adverse environments TDUGH CONTRET construction



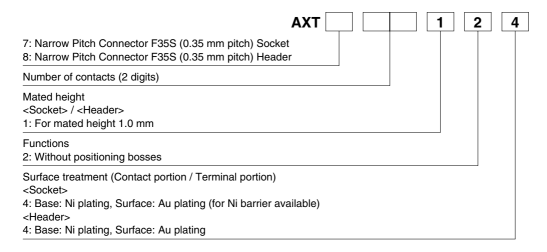
V notch and Double contact constructions (Tough against foreign particles and flux!)

- 3. The clips (soldering terminals) at the four corners enhance the mounting strength.
- 4. The simple lock structure ensures a superior mating/unmating operation feel.
- 5. The gull-wing-shaped terminals facilitate imaging inspections.

APPLICATIONS

Particularly suitable for board-to-FPC connections in ultra-compact mobile equipment that requires size and thickness reduction and functionality enhancement

ORDERING INFORMATION



PRODUCT TYPES * TOUGH CONTACT

Mated height	Number of contacts	Part number		Packing	
		Socket	Header	Inner carton	Outer carton
	40	AXT740124	AXT840124		6,000 pieces
1.0mm	50	AXT750124	AXT850124		
	60	AXT760124	AXT860124	3,000 pieces	
	70	AXT770124	AXT870124		
	80	AXT780124	AXT880124		

Notes: 1. Order unit: For mass production: in 1-inner-box (1-reel) units

- Samples for mounting check: in 50-connector units. Please contact our sales office.
- 2. The above part numbers are for connectors without positioning bosses, which are standard. When ordering connectors with positioning bosses, please contact our sales office.

 3. Please contact us for connectors having a number of contacts other than those listed above.

SPECIFICATIONS

1. Characteristics

Item		Specifications	Conditions		
	Rated current	0.25A/contact (Max. 4 A at total contacts)			
Electrical characteristics	Rated voltage	60V AC/DC			
	Breakdown voltage	150V AC for 1 min.	No short-circuiting or damage at a detection current of 1 mA when the specified voltage is applied for one minute.		
	Insulation resistance	Min. 1,000M Ω (initial)	Using 250V DC megger (applied for 1 min.)		
	Contact resistance	Max. 100mΩ	Based on the contact resistance measurement method specified by JIS C 5402.		
	Composite insertion force	Max. 0.981N/contacts × contacts (initial)			
Mechanical	Composite removal force	Min. 0.165N/contacts × contacts			
characteristics	Contact holding force (Socket contact)	Min. 0.49N/contacts	Measuring the maximum force. As the contact is axially pull out.		
	Ambient temperature	−55°C to +85°C	No freezing at low temperatures. No dew condensation.		
	Soldering heat resistance	Peak temperature: 260°C or less (on the surface of the PC board around the connector terminals)	Infrared reflow soldering		
	-	300°C within 5 sec. 350°C within 3 sec.	Soldering iron		
	Storage temperature	-55°C to +85°C (product only) -40°C to +50°C (emboss packing)	No freezing at low temperatures. No dew condensation.		
Environmental characteristics	Thermal shock resistance (header and socket mated)	5 cycles, insulation resistance min. 100M Ω , contact resistance max. 100m Ω	Sequence 155.\(\frac{9}{3}\)°C, 30 minutes 2. \(\times\), Max. 5 minutes 3. 85\(\frac{9}{3}\)°C, 30 minutes 4. \(\times\), Max. 5 minutes		
	Humidity resistance (header and socket mated)	120 hours, insulation resistance min. 100M Ω , contact resistance max. 100m Ω	Bath temperature 40±2°C, humidity 90 to 95% R.H.		
	Saltwater spray resistance (header and socket mated)	24 hours, insulation resistance min. 100M Ω , contact resistance max. 100m Ω	Bath temperature 35±2°C, saltwater concentration 5±1%		
	H ₂ S resistance (header and socket mated)	48 hours, contact resistance max. 100m $Ω$	Bath temperature 40±2°C, gas concentration 3±1 ppm, humidity 75 to 80% R.H.		
Lifetime characteristics	Insertion and removal life	50 times	Repeated insertion and removal speed of max. 200 times/ hours		

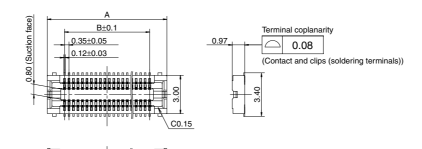
2. Material and surface treatment

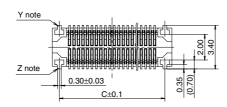
Part name	Material	Surface treatment
Molded portion	LCP resin (UL94V-0)	
Contact and Post	Copper alloy	Contact portion: Base: Ni plating, Surface: Au plating Terminal portion: Base: Ni plating, Surface: Au plating (except the terminal tips) The socket terminals close to the portion to be soldered have nickel barriers (exposed nickel portions). Clips (soldering terminals): Sockets: Base: Ni plating, Surface: Pd+Au flash plating (except the terminal tips) Headers: Base: Ni plating, Surface: Au plating (except the terminal tips)

DIMENSIONS (Unit: mm)

Socket (Mated height: 1.0 mm)







General tolerance: ±0.2

Dimension table (mm)

,				
Number of contacts/ dimension	Α	В	С	
40	9.35	6.65	8.25	
50	11.10	8.40	10.00	
60	12.85	10.15	11.75	
70	14.60	11.90	13.50	
80	16.35	13.65	15.25	

В

6.65

8.40

10.15

11.90

13.65

8.62 10.37

12.12

13.87

15.62

С

8.05

9.80

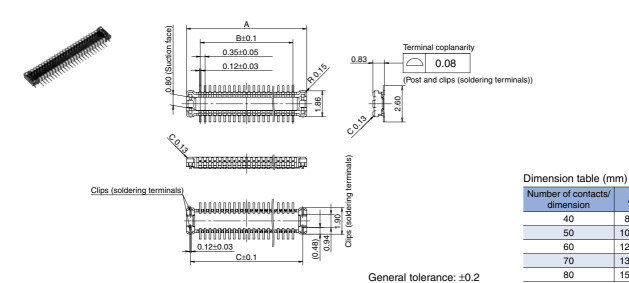
11.55

13.30

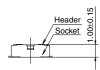
15.05

Note: Since the clips (soldering terminals) are built into the body, the sections Y and Z are electrically connected.

Header (Mated height: 1.0 mm)



Socket and Header are mated

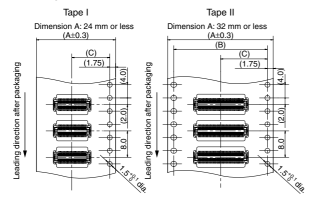


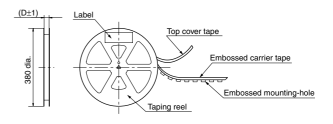
EMBOSSED TAPE DIMENSIONS (Unit: mm) (Common to all sockets and headers)

· Specifications for taping

(In accordance with JIS C 0806-1990. However, not applied to the mounting-hole pitch of some connectors.)

• Specifications for the plastic reel (In accordance with EIAJET-7200B.)





• Dimension table (Unit: mm)

Type/Mated height	Number of contacts	Type of taping	Α	В	С	D	Quantity per reel
Common for sockets and headers:	40 to 70	Tape I	24.0	_	11.5	25.4	3,000
1.0mm	80	Tape II	32.0	28.4	14.2	33.4	3,000

• Connector orientation with respect to embossed tape feeding direction

Commoder of the state of the st				
Type Direction of tape progress	Common for F35S			
	Socket	Header		
•				
	Note: There	is no indication on this product regarding top-bottom or left-right orientation.		

NOTES

1. Regarding the design of PC board patterns

Conduct the recommended foot pattern design, in order to preserve the mechanical strength of terminal solder areas.

2. Connector mounting

In case the connector is picked up by chucking during mounting, an excessive mounter chucking force may deform the molded or metal part of the connector. Consult us in advance if chucking is to be applied.

3. Recommended PC board and metal mask patterns

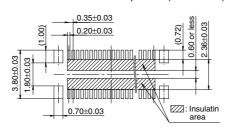
Appropriate control of solder amount is required to minimize solder bridges and other defects for connectors with 0.35-mm, 0.4-mm or 0.5-mm pitch terminals, which require high-density mounting. Refer to the right-hand drawing for recommended patterns.

4. Soldering

- 1) Manual soldering.
- Due to the low profile, if an excessive amount of solder is applied to this product during manual soldering, the solder may creep up to near the contact points, or interference by solder may cause imperfect contact.
- Make sure that the soldering iron tip is heated within the temperature and time limits indicated in the specifications.
- Flux from the solder wire may adhere to the contact surfaces during soldering operations. After soldering, carefully check the contact surfaces and clean off any flux before use.
- Be aware that a load applied to the connector terminals while soldering may displace the contact.
- Thoroughly clean the iron tip.

Socket (Mated height: 1.0 mm)

Recommended PC board pattern (TOP VIEW)



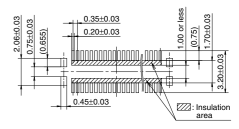
Recommended metal mask opening pattern
Metal mask thickness: When 120µm
(Terminal opening ratio: 65%)
(Metal-part opening ratio: 100%)

0.70±0.01

0.80±0.01

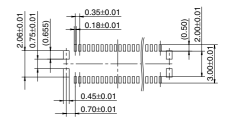
• Header (Mated height: 1.0 mm)

Recommended PC board pattern (TOP VIEW)



Recommended metal mask opening pattern

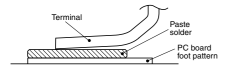
Metal mask thickness: When 120µm (Terminal opening ratio: 60%) (Metal-part opening ratio: 100%)



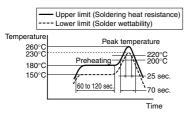
AXT7. 8

- 2) Reflow soldering
- Screen-printing is recommended for printing paste solder.
- To determine the relationship between the screen opening area and the PCboard foot pattern area, refer to the diagrams in the recommended patterns for PC boards and metal masks. Make sure to use the terminal tip as a reference position when setting.

Avoid an excessive amount of solder from being applied, otherwise. interference by the solder will cause an imperfect contact.



- · Consult us when using a screen-printing thickness other than that recommended.
- Depending on the size of the connector being used, self alignment may not be possible. Accordingly, carefully position the terminal with the PC board pattern.
- The recommended reflow temperature profile is given in the figure below Recommended reflow temperature profile



• The temperature is measured on the surface of the PC board near the connector terminal.

- Some solder and flux types may cause serious solder creeping. Take the solder and flux characteristics into consideration when setting the reflow soldering conditions.
- When performing reflow soldering on the back of the PC board after reflow soldering the connector, secure the connector using, for example, an adhesive (Double reflow soldering on the same side is possible)
- 3) Reworking on a soldered portion
- Finish reworking in one operation.
- For reworking of the solder bridge, use a soldering iron with a flat tip. Do not add flux, otherwise, the flux may creep to the contact parts.
- Use a soldering iron whose tip temperature is within the temperature range specified in the specifications.
- 5. Do not drop the product or handle it carelessly. Otherwise, the terminals may become deformed due to excessive force or the solderability during reflow soldering may degrade.
- 6. Do not insert or remove the connector when it is not soldered. Also, forcibly applied external pressure on the terminals can weaken the adherence of the terminals to the molded part or cause the terminals to lose their evenness.
- 7. When cutting or bending the PC board after mounting the connector, be careful that the soldered sections are subjected to excessive forces.



8. Notes when using a FPC.

- When the connector is soldered to an FPC board, during its insertion and removal procedures, forces may be applied to the terminals and cause the soldering to come off. It is recommended to use a reinforcement board on the backside of the FPC board to which the connector is being connected. Make sure that the reinforcing plate is larger than the outline of the recommended PC board pattern (Outline + approx. 1 mm). The reinforcing plate is made of glass epoxy or polyimide that is 0.2 to 0.3 mm thick.
- This connector employs a simple locking structure. However, the connector may come off depending on the size and weight of the FPC, layout and reaction force of FPC, or by drop impact. Make sure to fully check the equipment's condition. To prevent any problem with loose connectors, adopt measures to prevent the connector from coming off inside the equipment.

9. Other Notes

- When coating the PC board after soldering the connector to prevent the deterioration of insulation, perform the coating in such a way so that the coating does not get on the connector.
- The connectors are not meant to be used for switching.

For other details, please verify with the product specification sheets.