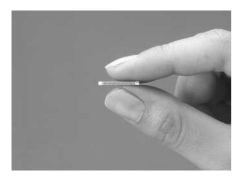
AXK(5/6)F







FEATURES

1. The connector is a two-piece structure and 0.5mm pitch. The product lineup consists of the mated

height of 1.5mm, 2.0mm and 2.5mm.

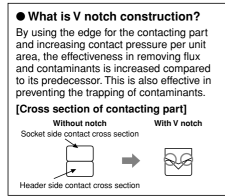
2. Strong resistance to adverse environments! Utilizes **TDUGH CONTRET** construction for high contact reliability.

1) The socket and header has the same dropping shock and torsion resistant construction as the bellows-type contact.



, Since the contact is formed by bending thin plate, it has a spring-like quality. This construction helps make it resistant to dropping and twisting.

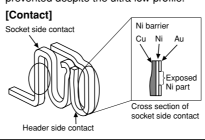
2) V notch construction used for excellent resistance against foreign matters.



NARROW-PITCH CONNECTORS FOR BOARD-TO-BOARD CONNECTION

3) Use of Ni barrier construction is standard. Highly effective against solder creeping. (Available from Oct. 2005)

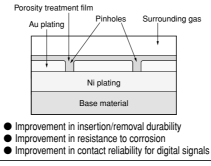
• What is Ni barrier construction? By providing an exposed nickel part on the gold (Au) plated contact, solder creeping is prevented despite the ultra low profile.



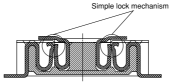
4) Porosity treatment applied for improved resistance against corrosion.

What is porosity treatment?

This treatment consists of coating the surface with a very thin film to seal pinholes in the gold plating. This porosity treatment technology ensures the same contact reliability for thin gold plating as that of thick gold plating.



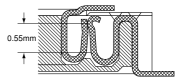
3. Simple locking structure Superior mating operation with click feel to indicate that mating is complete.



NARROW PITCH (0.5mm) CONNECTORS P5 SERIES — P5KF —

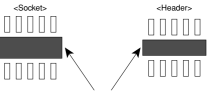
4. Mating length 0.55mm

While achieving a low profile of 1.5mm between PCBs, the effective mating length has been extended to ensure that there is some latitude in the mating.



5. The lower connector bottom surface construction prevents contact and shorts between the PCB and metal terminals.

This enables freedom in pattern wiring, helping to make PCB's smaller.



Connector bottom: Create any thru-hole and pattern wiring.

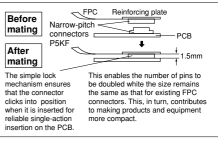
6. Automatic mounting inspection is facilitated by the gull-wing terminal shape which makes mounting verification easy.

7. Compliance with RoHS' Directive Environmentally friendly, the connectors' comply with Europe's RoHS' Directive. Cadmium, lead, mercury, hexavalent, chromium, PBB and PBDE are not used. 8. Connectors for inspection available Connectors for inspection are available that are ideal for modular unit inspection and inspection in device assembly processes.

APPLICATIONS

- Cellular phones
- PHS
- · Portable data terminals
- · Digital cameras
- · Compact portable devices

Ideal for Board-to-FPC connections



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AXK(5/6)F TABLE OF PRODUCT TYPES



Produc	t name	P5KF						
Mated height		1.5mm	2.0mm	2.5mm				
	10	\$	☆	☆				
	12	\$	\$	☆				
	14	**	\$	☆				
	16	\$	☆	☆				
	18	47	☆	☆				
	20	X4	\$	☆				
Number of contacts	22	\$	☆	☆				
	24	X4	☆	\$				
onta	26	X4	\$					
fcc	30	\$	☆	☆				
o re	32	X4						
nbe	34	X4	\$	\$				
Nur	36			\$				
	40	X4	☆	\$				
	44			☆				
	50	X	☆	\$				
	60	X4	☆	☆				
	70	*	☆	☆				
	80	*	☆	☆				
	100		☆	☆				

- Notes: 1. The standard type comes without positioning bosses. Connectors with positioning boss are available for on-demand production. 2. Please consult us for products which have no ☆ mark.

ORDERING INFORMATION

5F: Narrow Pitch Connector P5KF (0.5 mm pitch) Socket 6F: Narrow Pitch Connector P5KF (0.5 mm pitch) Header			
Number of contacts (2 digits)			
Mated height <socket> 3: For mated height 1.5 mm 5: For mated height 2.0 mm and 2.5 mm <header> 3: For mated height 1.5 mm and 2.0 mm 5: For mated height 2.5 mm</header></socket>			
Functions 3: With positioning bosses 4: Without positioning bosses			
Surface treatment (Contact portion / Terminal portion) <socket> 5: Ni plating on base, Au plating on surface/Ni plating on base, Au plating on surface 7: Ni plating on base, Au plating on surface/Ni plating on base, Au plating on surface (for Ni barrier product available from Oct. 2005)</socket>			
Contact portion <socket> Y: V notch type product (chamfered on both sides) <header> Y: V notch type product</header></socket>		<u>.</u>	
Packing G: 2,000 pieces embossed tape and plastic reel × 2 (from Oct. 2005) J: 2,000 pieces embossed tape and paper reel × 2			_

PRODUCT TYPES

				t No.		Pac	king
Mated	No. of		Socket		Header		
height	contacts	Ni barrier product: Not available (Paper reel)	TDLIGH EDNTHET (Plastic reel) (Recommendation)	Ni barrier product: Not available (Paper reel)	(Plastic reel) (Recommendation)	Inner carton (1-reel)	Outer carton
	10	AXK5F10345YJ	AXK5F10347YG (From Oct. 2005)	AXK6F10345YJ	AXK6F10347YG (From Oct. 2005)		
	12	AXK5F12345YJ	AXK5F12347YG (From Oct. 2005)	AXK6F12345YJ	AXK6F12347YG (From Oct. 2005)		
	14	AXK5F14345YJ	AXK5F14347YG (From Oct. 2005)	AXK6F14345YJ	AXK6F14347YG (From Oct. 2005)		
	16	AXK5F16345YJ	AXK5F16347YG (From Oct. 2005)	AXK6F16345YJ	AXK6F16347YG (From Oct. 2005)		
	18	AXK5F18345YJ	AXK5F18347YG (From Oct. 2005)	AXK6F18345YJ	AXK6F18347YG (From Oct. 2005)		
	20	AXK5F20345YJ	AXK5F20347YG (From Oct. 2005)	AXK6F20345YJ	AXK6F20347YG (From Oct. 2005)		
	22	AXK5F22345YJ	AXK5F22347YG (From Oct. 2005)	AXK6F22345YJ	AXK6F22347YG (From Oct. 2005)		
	24	AXK5F24345YJ	AXK5F24347YG (From Oct. 2005)	AXK6F24345YJ	AXK6F24347YG (From Oct. 2005)		
1.5 mm	26	AXK5F26345YJ	AXK5F26347YG (From Oct. 2005)	AXK6F26345YJ	AXK6F26347YG (From Oct. 2005)	2,000 pieces	4,000 pieces
	30	AXK5F30345YJ	AXK5F30347YG (From Oct. 2005)	AXK6F30345YJ	AXK6F30347YG (From Oct. 2005)		
	32	AXK5F32345YJ	AXK5F32347YG (From Oct. 2005)	AXK6F32345YJ	AXK6F32347YG (From Oct. 2005)		
	34	AXK5F34345YJ	AXK5F34347YG (From Oct. 2005)	AXK6F34345YJ	AXK6F34347YG (From Oct. 2005)		
	40	AXK5F40345YJ	AXK5F40347YG (From Oct. 2005)	AXK6F40345YJ	AXK6F40347YG (From Oct. 2005)		
	50	AXK5F50345YJ	AXK5F50347YG (From Oct. 2005)	AXK6F50345YJ	AXK6F50347YG (From Oct. 2005)		
	60	AXK5F60345YJ	AXK5F60347YG (From Oct. 2005)	AXK6F60345YJ	AXK6F60347YG (From Oct. 2005)		
	70	AXK5F70345YJ	AXK5F70347YG (From Oct. 2005)	AXK6F70345YJ	AXK6F70347YG (From Oct. 2005)		
	80	AXK5F80345YJ	AXK5F80347YG (From Oct. 2005)	AXK6F80345YJ	AXK6F80347YG (From Oct. 2005)		
	10	AXK5F10545YJ	AXK5F10547YG (From Oct. 2005)	AXK6F10345YJ	AXK6F10347YG (From Oct. 2005)		
	12	AXK5F12545YJ	AXK5F12547YG (From Oct. 2005)	AXK6F12345YJ	AXK6F12347YG (From Oct. 2005)		
	14 AXK5F145	AXK5F14545YJ	AXK5F14547YG (From Oct. 2005)	AXK6F14345YJ	AXK6F14347YG (From Oct. 2005)		
	16	AXK5F16545YJ	AXK5F16547YG (From Oct. 2005)	AXK6F16345YJ	AXK6F16347YG (From Oct. 2005)		
	18	AXK5F18545YJ	AXK5F18547YG (From Oct. 2005)	AXK6F18345YJ	AXK6F18347YG (From Oct. 2005)		
	20	AXK5F20545YJ	AXK5F20547YG (From Oct. 2005)	AXK6F20345YJ	AXK6F20347YG (From Oct. 2005)		
	22	AXK5F22545YJ	AXK5F22547YG (From Oct. 2005)	AXK6F22345YJ	AXK6F22347YG (From Oct. 2005)		
	24	AXK5F24545YJ	AXK5F24547YG (From Oct. 2005)	AXK6F24345YJ	AXK6F24347YG (From Oct. 2005)		
2.0 mm	26	AXK5F26545YJ	AXK5F26547YG (From Oct. 2005)	AXK6F26345YJ	AXK6F26347YG (From Oct. 2005)		
	30	AXK5F30545YJ	AXK5F30547YG (From Oct. 2005)	AXK6F30345YJ	AXK6F30347YG (From Oct. 2005)		
	34	AXK5F34545YJ	AXK5F34547YG (From Oct. 2005)	AXK6F34345YJ	AXK6F34347YG (From Oct. 2005)		
	40	AXK5F40545YJ	AXK5F40547YG (From Oct. 2005)	AXK6F40345YJ	AXK6F40347YG (From Oct. 2005)		
	50	AXK5F50545YJ	AXK5F50547YG (From Oct. 2005)	AXK6F50345YJ	AXK6F50347YG (From Oct. 2005)		
	60	AXK5F60545YJ	AXK5F60547YG (From Oct. 2005)	AXK6F60345YJ	AXK6F60347YG (From Oct. 2005)		
	70	AXK5F70545YJ	AXK5F70547YG (From Oct. 2005)	AXK6F70345YJ	AXK6F70347YG (From Oct. 2005)		
	80	AXK5F80545YJ	AXK5F80547YG (From Oct. 2005)	AXK6F80345YJ	AXK6F80347YG (From Oct. 2005)		
	100	AXK5F00545YJ	AXK5F00547YG (From Oct. 2005)	AXK6F00345YJ	AXK6F00347YG (From Oct. 2005)	2,000 pieces	4,000 pieces
	10	AXK5F10545YJ	AXK5F10547YG (From Oct. 2005)	AXK6F10545YJ	AXK6F10547YG (From Oct. 2005)	2,000 pieces	4,000 pieces
	12	AXK5F12545YJ	AXK5F12547YG (From Oct. 2005)	AXK6F12545YJ	AXK6F12547YG (From Oct. 2005)	_	
	14	AXK5F14545YJ	AXK5F14547YG (From Oct. 2005)	AXK6F14545YJ	AXK6F14547YG (From Oct. 2005)		
	16	AXK5F16545YJ	AXK5F16547YG (From Oct. 2005)	AXK6F16545YJ	AXK6F16547YG (From Oct. 2005)		
	20	AXK5F20545YJ	AXK5F20547YG (From Oct. 2005)	AXK6F20545YJ	AXK6F20547YG (From Oct. 2005)		
	22	AXK5F22545YJ	AXK5F22547YG (From Oct. 2005)	AXK6F22545YJ	AXK6F22547YG (From Oct. 2005)		
	24	AXK5F24545YJ	AXK5F24547YG (From Oct. 2005)	AXK6F24545YJ	AXK6F24547YG (From Oct. 2005)		
	30	AXK5F30545YJ	AXK5F30547YG (From Oct. 2005)	AXK6F30545YJ	AXK6F30547YG (From Oct. 2005)		
2.5 mm	34	AXK5F34545YJ	AXK5F34547YG (From Oct. 2005)	AXK6F34545YJ	AXK6F34547YG (From Oct. 2005)	1	
	36	AXK5F36545YJ	AXK5F36547YG (From Oct. 2005)	AXK6F36545YJ	AXK6F36547YG (From Oct. 2005)	1	
-	40	AXK5F40545YJ	AXK5F40547YG (From Oct. 2005)	AXK6F40545YJ	AXK6F40547YG (From Oct. 2005)	-	
	44	AXK5F44545YJ	AXK5F44547YG (From Oct. 2005)	AXK6F44545YJ	AXK6F44547YG (From Oct. 2005)	1	
	50	AXK5F50545YJ	AXK5F50547YG (From Oct. 2005)	AXK6F50545YJ	AXK6F50547YG (From Oct. 2005)	4	
	60	AXK5F60545YJ	AXK5F60547YG (From Oct. 2005)	AXK6F60545YJ	AXK6F60547YG (From Oct. 2005)	-	
	70	AXK5F70545YJ	AXK5F70547YG (From Oct. 2005)	AXK6F70545YJ	AXK6F70547YG (From Oct. 2005)	-	
	80	AXK5F80545YJ	AXK5F80547YG (From Oct. 2005)	AXK6F80545YJ	AXK6F80547YG (From Oct. 2005)	4	
	100	AXK5F00545YJ	AXK5F00547YG (From Oct. 2005)	AXK6F00545YJ	AXK6F00547YG (From Oct. 2005)		

Notes: 1. Regarding ordering units, During production: Please make orders in 1-reel units. Samples for mounting confirmation: Available in units of 50 pieces. Please consult us. (See "Regarding sample orders to confirm proper mounting" on page 13.) Samples: Small lot orders are possible. Please consult us.

2. The standard type comes without positioning bosses. Connectors with positioning bosses are available for on-demand production. For this type of connector, 9th digit of the part no. changes from 4 to 3. e.g.

Mated height 1.5mm, 10 contacts for sockets: AXK5F10337YG 3. The 11th digit "Y" in the socket/header part number indicates the connector has a V notch. (For details, please consult one of our sales offices.)

SPECIFICATIONS

1. Characteristics

Item		Specifications	Conditions		
Rated current	0.5A/contact (Max. 10 A at total contacts)				
Rated voltage		60V AC/DC			
Breakdown voltage	150V AC for 1 minute		Detection current: 1mA		
Insulation resistance		Min. 1,000M Ω (initial)	Using 500V DC megger		
Contact resistance	Max. 90mΩ		Measured based on the HP4338B measurement method of JIS C 5402		
Composite insertion force	Max. 0.981	V {100gf}/contacts × contacts (initial)			
Composite removal force	Min. 0.0	0588N {6gf}/contacts × contacts			
Post holding force	M	in. 0.981N {100gf}/contact	Measures the maximum load in the post axial direction until removal		
Ambient temperature		–55°C to +85°C	No freezing at low temperatures		
Coldering best registeres	Max	. peak temperature of 245°C	Infrared reflow soldering		
Soldering heat resistance	300°C within 5 seconds		Soldering iron		
Thermal shock resistance (header and socket mated)	5 cycles,	insulation resistance min. 100M Ω , contact resistance max. 90m Ω	Sequence 155.3°C, 30 minutes 2. ~, Max. 5 minutes 3. 85 ⁻³ °C, 30 minutes 4. ~, Max. 5 minutes		
Humidity resistance (header and socket mated)	120 hours,	insulation resistance min. 100M Ω , contact resistance max. 90m 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. 90m Ω	Bath temperature 35±2°C, saltwarter concentration 5±1%		
H ₂ S resistance (header and socket mated)			Bath temperature 40±2°C, gas concentration 3±1 ppm, humidity 75 to 80% R.H.		
Insertion and removal life	50 times		Repeated insertion and removal speed of max. 200 times/hours		
		, , , , ,			
	Rated current Rated voltage Breakdown voltage Insulation resistance Contact resistance Composite insertion force Post holding force Ambient temperature Soldering heat resistance Thermal shock resistance (header and socket mated) Humidity resistance (header and socket mated) Saltwater spray resistance (header and socket mated) Saltwater and socket mated)	Rated current 0.5A/cor Rated voltage	Rated current 0.5A/contact (Max. 10 A at total contacts) Rated voltage 60V AC/DC Breakdown voltage 150V AC for 1 minute Insulation resistance Min. 1,000MΩ (initial) Contact resistance Max. 90mΩ Composite insertion force Max. 0.981N {100gf}/contacts × contacts (initial) Composite removal force Min. 0.0588N {6gf}/contacts × contacts Post holding force Min. 0.981N {100gf}/contact Ambient temperature -55°C to +85°C Soldering heat resistance Max. peak temperature of 245°C Thermal shock resistance (header and socket mated) 5 cycles, insulation resistance min. 100MΩ, contact resistance max. 90mΩ Humidity resistance (header and socket mated) 120 hours, insulation resistance min. 100MΩ, contact resistance max. 90mΩ Saltwater spray resistance (header and socket mated) 24 hours, contact resistance max. 90mΩ H2S resistance (header and socket mated) 48 hours, contact resistance max. 90mΩ		

2. Material and surface treatment

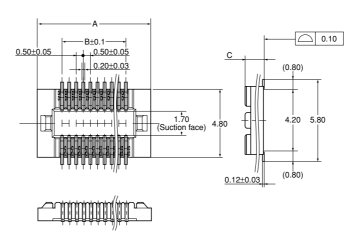
Part name	Material	Surface treatment
Molded portion	Heat-resistant resin (UL94V-0)	-
Contact/Post	Copper alloy	Contact portion: Ni plating on base, Au plating on surface Terminal portion: Ni plating on base, Au plating on surface (Except for thick of terminal) However, the area adjacent to the terminal on Ni barrier models is exposed to Ni on base.

DIMENSIONS

· Socket (Mated height: 1.5mm, 2.0mm, 2.5mm)



Dimension table (mm)						
No. of contacts	А	В				
10	5.50	2.00				
12	6.00	2.50				
14	6.50	3.00				
16	7.00	3.50				
18	7.50	4.00				
20	8.00	4.50				
22	8.50	5.00				
24	9.00	5.50				
26	9.50	6.00				
30	10.50	7.00				
32	11.00	7.50				
34	11.50	8.00				
36	12.00	8.50				
40	13.00	9.50				
44	14.00	10.50				
50	15.50	12.00				
60	18.00	14.50				
70	20.50	17.00				
80	23.00	19.50				
100	28.00	24.50				



Mated height	С
1.5 mm	1.35
2.0 mm, 2.5 mm	1.85

• Header (Mated height: 1.5mm, 2.0mm, 2.5mm)

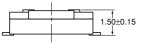
- annume	
Annanananan	

No. of contacts	A	В
10	5.50	2.00
12	6.00	2.50
14	6.50	3.00
16	7.00	3.50
18	7.50	4.00
20	8.00	4.50
22	8.50	5.00
24	9.00	5.50
26	9.50	6.00
30	10.50	7.00
32	11.00	7.50
34	11.50	8.00
36	12.00	8.50
40	13.00	9.50
44	14.00	10.50
50	15.50	12.00
60	18.00	14.50
70	20.50	17.00
80	23.00	19.50
100	28.00	24.50

Mated height	С
1.5 mm, 2.0 mm	1.25
2.5 mm	1.75

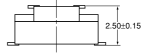
· Socket and header are mated

Mated height: 1.5 mm



2.00±0.15



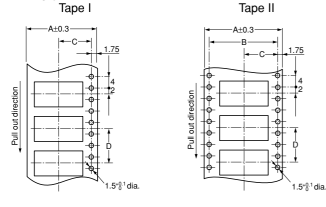


mm General tolerance: ±0.2

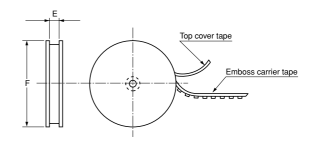
AXK(5/6)F

EMBOSSED TAPE DIMENSIONS (unit:mm, Common for respective contact type, socket and header)

• Tape dimensions (Conforming to JIS C 0806-1990. However, some tapes have mounting hole pitches that do not comply with the standard.)



Plastic reel dimensions (Conforming to EIAJ ET-7200B)/ Paper reel dimensions (Conforming to JIS C 0806-1990)



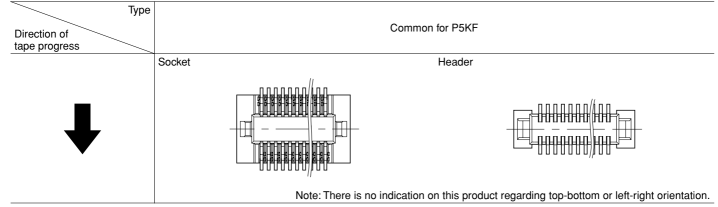
Dimension table (mm)

(1) Suffix: P (1 reel, 2,000 pieces embossed tape: Plastic reel package) ... From Oct. 2005

Mated height	No. of contacts	Type of taping	Α	В	С	D	E	F	Quantity per reel
Socket and header are common: 1.5mm, 2.0mm, 2.5mm	10 to 58	Tape I	24.0	—	11.5	12.0	25.4±1	380 dia.	2,000 pcs.
	60 to 70	Tape II	32.0	28.4	14.2	12.0	33.4±1	380 dia.	2,000 pcs.
	72 to 100	Tape II	44.0	40.4	20.2	12.0	45.4±1	380 dia.	2,000 pcs.
(2) Suffix: J (1 reel, 2,000 pieces embossed tape: Paper reel package)									

Mated height	No. of contacts	Type of taping	Α	В	С	D	E	F	Quantity per reel
Socket and header are common: 1.5mm, 2.0mm, 2.5mm	10 to 58	Tape I	24.0	—	11.5	12.0	24.4 ⁺² ₀	370 dia.	2,000 pcs.
	60 to 70	Tape II	32.0	28.4	14.2	12.0	32.4 ⁺² ₀	370 dia.	2,000 pcs.
	72 to 100	Tape II	44.0	40.4	20.2	12.0	44.4 ⁺² ₀	370 dia.	2,000 pcs.

Connector orientation with respect to direction of progress of embossed tape



Narrow Pitch Connector P5KF (0.5 mm pitches) for Inspection Usage

TABLE OF PRODUT TYPES

CONNECTOR FOR INSPECTION USAGE APPLICATIONS WITH 3,000 INSERTION AND REMOVAL TIMES



Socket

Header

FEATURES

1. 3,000 insertion and removals (when as recommended)

From the 50 insertion and removals of standard type, up to 3,000 insertion and removals (with recommended insertion and removal) are possible for use in inspection.

Ideal for inspection of module units and inspection during the device assembly process

2. Same external dimensions and foot pattern as standard type.

Since shape is the same as standard type, inspection is possible without interfering with devices in the vicinity of standard connectors.

3. Improved mating

Insertion and removal have become easier due to a reduction in the mating retention force required by the simple locking structure and also in the amount of force needed for insertion and removal. (We cannot warrant anything regarding mating retention.)

: Available		
Product		P5KF for
name		inspection
Number of contacts	10	*
	12	\$
	14	\$
	16	작
	18	자
	20	자
	22	*
	24	×
	26	*
	30	*
	32	×
	34	*
	40	*
	50	×
	60	*
	70	X
	80	\$2
	100	42

Notes:

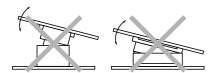
1. You can use with each mated height in common.

- 2. Please inquire about numbers of contacts other than those given above.
- Please inquire with us regarding delivery times.
 Please keep the minimum unit for ordering no less than 50 pieces per lot.
- 5. Please inquire for further information.

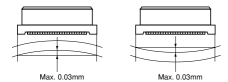


NOTES

1. As shown below, excess force during insertion may result in damage to the connector or removal of the solder. Please be careful. Also, to prevent connector damage please confirm the correct position before mating connectors.



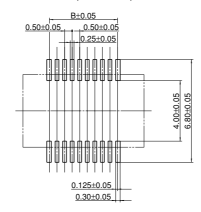
2. Keep the PC board warp no more than 0.03 mm in relation to the overall length of the connector.



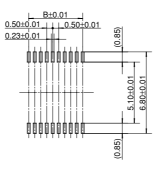
3. PC Boards and Recommended Metal Mask Patterns

Connectors are mounted with high density, with a pitch interval of 0.4 to 0.5 mm. It is therefore necessary to make sure that the right levels of solder are used, in order to reduce solder bridge and other issues. The figures to the right are recommended metal mask patterns. Please use them as a reference. Socket

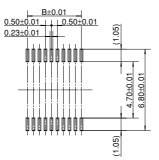
Recommended PC board pattern (TOP VIEW)



Recommended metal mask pattern Metal mask thickness: Here, 150 µm (Opening area ratio: 56%)

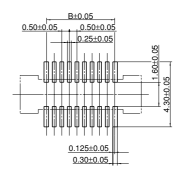


Recommended metal mask pattern Metal mask thickness: Here, 120 µm (Opening area ratio: 69%)

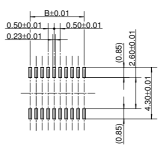


Header

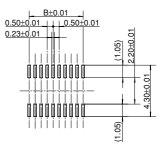
Recommended PC board pattern (TOP VIEW)



Recommended metal mask pattern Metal mask thickness: Here, 150 µm (Opening area ratio: 58%)



Recommended metal mask pattern Metal mask thickness: Here, 120 µm (Opening area ratio: 72%)



* See the dimension table for more information on the B dimension of the socket and header.

Regarding general notes, please refer to page 12.

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

Metal mask thickness: Here, 120 µm (Opening area ratio: 69%)