NARROW-PITCH CONNECTORS FOR PC BOARDS



Socket

Header

NAIS

2. Unique bellows-type contacts

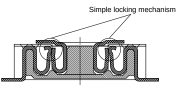
Our unique bellows-type contacts resist mating stress and offer high contact reliability.



The bellows contacts comprise thin formed sheet metal. They offer reliable contact since a rounded coner, instead of a sharp edge, is used for contact.

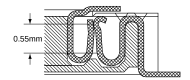
makes contact

3. Simple locking mechanism is employed which is suitable for FPC connection.



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.



NARROW PITCH (0.5mm) CONNECTORS ----- P5KF -----

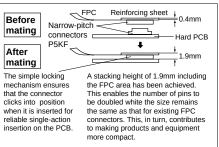
5. Construction resistant to solder lift-off

The construction provides a longer distance between the actual contact areas of the contacts and the pins to yield an improved resistance to solder lift-off.

APPLICATIONS

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

Ideal for FPC-to-PCB connections



SPECIFICATIONS

1. Characteristics

Socket and

header are

FEATURES

to be slimmer.

1. Low profile of 1.5mm

Low profiles of 1.5mm, 2.0mm and

2.5mm are realized. They allow products

mated

Item		Specifications	Conditions		
	Rated current	0.5A/terminal (Max. 10 A at total terminals)			
Electrical characteristics	Rated voltage	AC, DC 60V			
	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 with YHP4328A		
Mechanical	Composite insertion force	Max. 0.981N {100kgf}/terminal × total terminals (initial)			
	Composite removal force	Min. 0.981N {100kgf}/terminal×total terminals (initial)			
characteristics	Post holding force	Max. 0.981N {100kgf}	Measures the maximum load in the post axial direction until removal		
	Ambient temperature	–55°C to +85°C	No freezing at low temperatures		
	Coldoring boot 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	Temperature (°C)	Time (minutes)
			1	-55 ⁺⁰ ₋₃	30
			2	25 ⁺¹⁰	Max. 5
Environmental			3	85+3	30
characteristics			4	25 ⁺¹⁰ ₋₅	Max. 5
	Humidity resistance 120 hours, insulation resistance min. $100M\Omega$, contact resistance max. $90m\Omega$		Bath temperature 40±2°C, humidity 90 to 95% R.H.		
	Saltwater spray resistance (header and socket mated)	24 hours, insulation resistance min. 100MΩ, contact resistance max. 90mΩ	Bath temperature 35±2°C, saltwarter concentration 5±1%		
	H ₂ S resistance (header and socket mated)	48 hours, contact resistance max. 90m 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		

AXK⊟F

2. Material and surface treatment			
Part name	Material	Surface treatment	
Molded portion	Heat-resistant resin (UL94V-0)	_	
Contact	Copper alloy	Contact portion: Au plating over Ni Terminal portion: Au plating over Ni	

PRODUCT TYPES

Stacking height	No. of contacts		Part No.	
	10	Socket	AXK5F10345*	
	10	Header	AXK6F10345*	
	20	Socket	AXK5F20345*	
	20	Header	AXK6F20345*	
	30	Socket	AXK5F30345*	
1.5 mm		Header	AXK6F30345*	
1.5 mm	40	Socket	AXK5F40345*	
		Header	AXK6F40345*	
	50	Socket	AXK5F50345*	
	50	Header	AXK6F50345*	
	60	Socket	AXK5F60345*	
	80	Header	AXK6F60345*	
	10	Socket	AXK5F10545*	
	10	Header	AXK6F10345*	
	20	Socket	AXK5F20545*	
	20	Header	AXK6F20345*	
	30	Socket	AXK5F30545*	
2.0 mm		Header	AXK6F30345*	
2.0 mm	40	Socket	AXK5F40545*	
	40	Header	AXK6F40345*	
	50	Socket	AXK5F50545*	
	50	Header	AXK6F50345*	
	60	Socket	AXK5F60545*	
	60	Header	AXK6F60345*	
	10	Socket	AXK5F10545*	
	10	Header	AXK6F10545*	
	20	Socket	AXK5F20545*	
	20	Header	AXK6F20545*	
	30	Socket	AXK5F30545*	
2.5 mm	30	Header	AXK6F30545*	
2.5 [[][]]	40	Socket	AXK5F40545*	
		Header	AXK6F40545*	
	50	Socket	AXK5F50545*	
		Header	AXK6F50545*	
	60 -	Socket	AXK5F60545*	
		Header	AXK6F60545*	

Note) 1. Please suffix following words at * marked positions.

P: Inner carton (1 reel) 1,000 pcs. (Outer carton: 2,000 pcs.)

J: Inner carton (1 reel) 2,000 pcs. (Outer carton: 4,000 pcs.)

2. The standard type comes with no 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 <u>4</u> to <u>3</u>. e.g. AXK5F103<u>3</u>5P

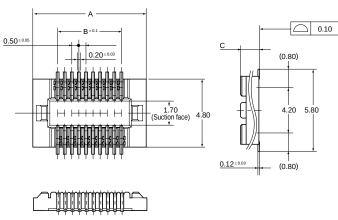
DIMENSIONS

Socket body

	1	
P di	In the second second	

Dimension table (mm)

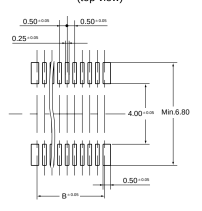
No. of contacts	А	В	
10	5.50	2.00	
20	8.00	4.50	
30	10.50	7.00	
40	13.00	9.50	
50	15.50	12.00	
60	18.00	14.50	



Stacking height	С
1.5 mm	1.35
2.0 mm, 2.5 mm	1.85
2.0 mm, 2.5 mm	1.65

Recommended PC board pattern (top view)

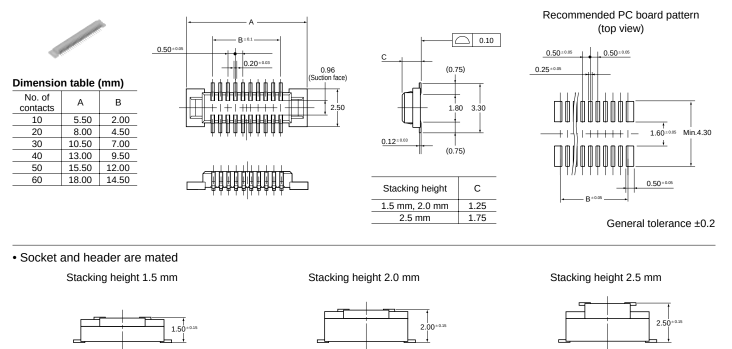
mm



General tolerance ±0.2

mm

• Header

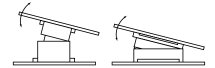


NOTES

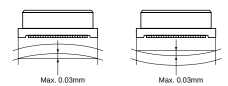
1. Preventing vibration and shock In order to secure the PC board connection even when a shock applied, please keep a connector away from the influence of the shock by fixing the PC boards to the enclosure or any other means. **2.** These models are made very thin so that they may be smaller in size and light in weight than before.

Take care not to give then excessive force when mating them together or unmating them; otherwise, breakage may result.

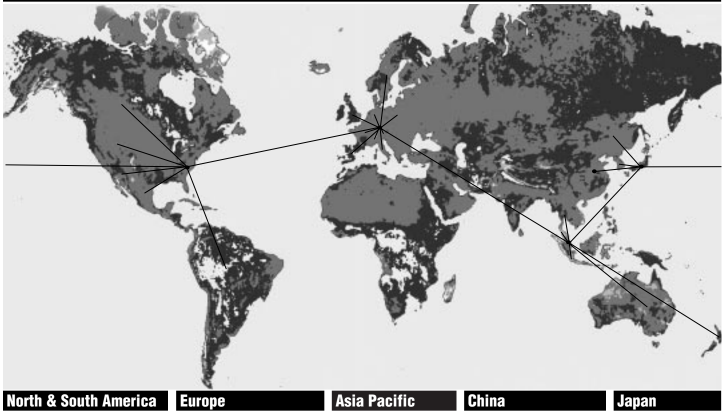
To prevent damage from incorrect insertions, please confirm the correct position before mating connectors.



3. Keep the PC board warp 0.03 mm or below as against the overall length of the connector.



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Specifications are subject to change without notice.

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