

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









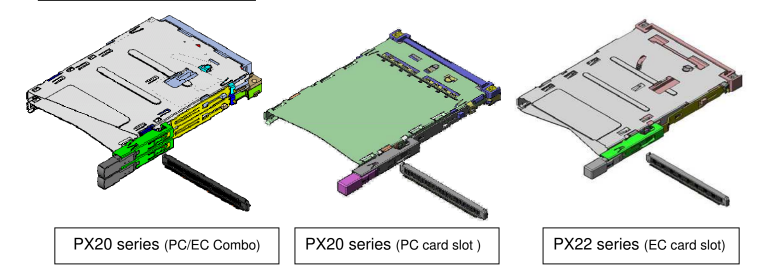


Connector for PCMCIA Express Card

PX20, 22 Series

CONNECTOR MB-0128-3 July 2006

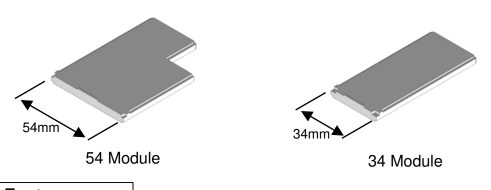
RoHS Compliant



PX20 and PX22 series are base and slot for Express and PC card connector

Note1) Next generation card standard equipped with two types of interfaces, PCI Express (x1) and USB 2.0, standardized by the PCMCIA, standardization organization in US.

Note2) Applicable card: 34mm and 54mm module Express Card, Type 1 and Type2 PC Card.



Features

- Express Card slot conforming to Express Card Standard (Rev. 1.0).
- PC Card slot conforming to PC Card Standard (Rev. 8.0)
- Base side/ slot, two-body structure. Base side connectors are compatible to automatic mounting/ reflow. (Base side connector is available on embossed tape.)
- Meets various mounting configurations, available in standard type, with and without standoff, also with different button locations. (Please refer to Chart 1)
- PX20 Combo type as side upper slot for Express Card and lower slot for PC Card.
- Base side connector is in common, compatible to Express card single (PX22 Series) and single slotted PC Card (PX20).
- Assigned compliance ID by PCMCIA

Chart 1 Variations and Development status

Specificaton				Part number		
Mounting	Stand-	Button	Development	Slot side	Slot side	Base side
configuratio	off	location	status		SJ Drawing	
EC/PC	0	Right	Available	PX20-FSRK-C2	SJ104702	
combined	0	Left	Available	PX20-FSLP-C2	SJ103428	
standard	1.5	Right	Available	PX20-FSR15H-C2	SJ102067	
mount	1.5	Left	Not yet	-		
EC single	0	Right	Available	PX22-SSRK-A2	SJ104602	
standard	0	Left	Not yet	-		PX20-BB2
mount	1.0	Right	Available	PX22-22SR10K-A2	SJ105036	F 720-002
	1.0	Left	Not yet			
PC single	0	Right	Available	PX20-SSRK-C2	SJ104710	
standard	0	Left	Not yet	-		
mount	1.5	Right	Available	PX20-SSR15K-C2	SJ105037	
	1.5	Left	Not yet	-		

General Specifications

■ No. of contacts: Express Card slot: 26pos.

PC Card slot: 68pos.

■ Contact resistance: Express Card: 40m ohm max. (after test 55m ohm max.)

PC Card: 40m ohm max. (variation after test 20m ohm max.)

(excluding conductive resistance)

■ Dielectric withstand voltage: AC 500Vrms per minute

■ Operating temperature: 0 Deg. C to 55 Deg. C (Degree of humidity 95%)

■ Rated current: Express Card: 0.75A/ per pin

PC Card: 0.5A / per pin

Specifications for Express Cards are as below.

■ Insertion loss: -1.7dB max. (3.125Ghz max.)

-5.5dB max.(6Ghz max.)

■ Return loss: -10dB max. (3.125Ghz max.)

-5dB max. (6Ghz max.)

■ Cross talk (NEXT):

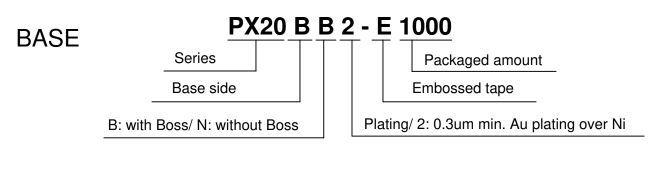
-32dB max. (3.125Ghz max.)

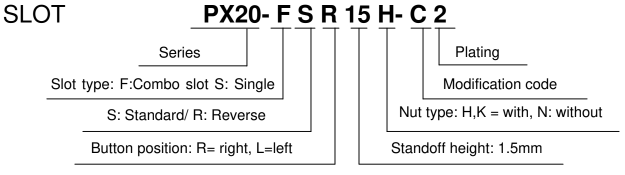
-26dB max. (6Ghz max.)

Materials and Finishes

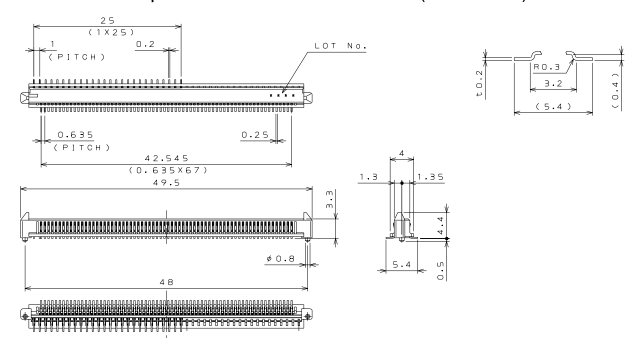
Components	Materials/ Finishes				
Base connector					
	Copper alloy/				
Contact	Contact area: 0.3um min. Au plating over Ni				
	Terminal area: Au flash over Ni				
Insulator	Glass filled LCP				
Slot					
	Phosphor bronze/				
Contact (for Express Card)	Contact area: 0.3um min. Au plating over Ni				
	Terminal area: 0.1um min. Au plating over Ni				
Insulator (upper slot)	Glass filled LCP				
Insulator (lower slot)	Glass filled PPS				
Guide	Stainless steel				
Lever	Stainless steel				
	Copper alloy/				
Contact (for PC Card)	Contact area: partially 0.3um min. Au plating over Ni				
	Terminal area: Au 0.1 um min. plating over Ni				
Locator	Glass filled 9 T nylon				
Ground plate	Phosphor bronze/				
Ground plate	partially 0.1um min. Au plating over Ni				
Lower plate	Stainless steel				
Eject bar	Stainless steel				
Button	Glass filled PBT				
Button holder	Stainless steel				
Latch	Stainless steel				
Spring	Stainless steel				
Nut plate	Stainless steel				
Nut	Stainless steel				

Ordering Information

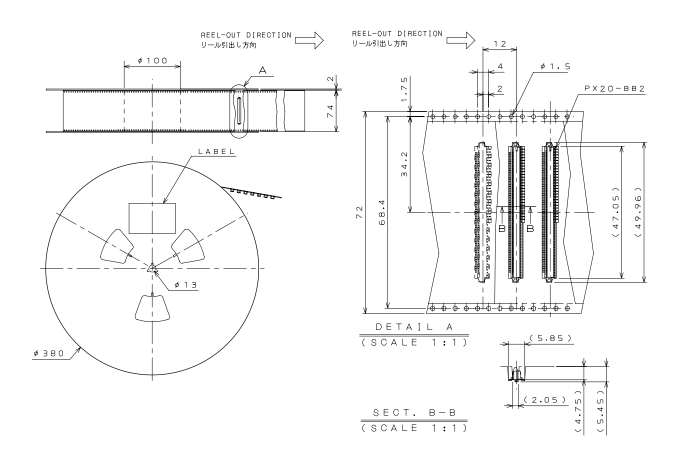




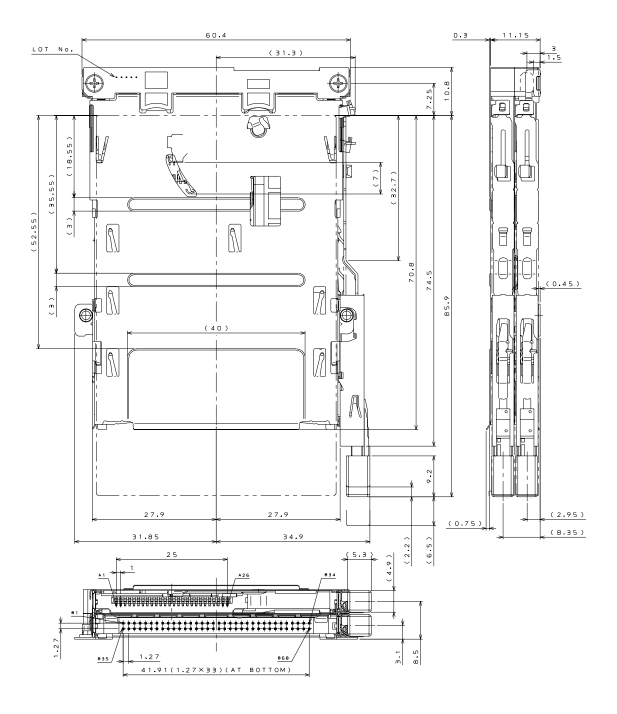
Base connector side: PX20-BB2 (SJ100861) Embossed reel products: PX20-BB2-E1000 (SJ100862)



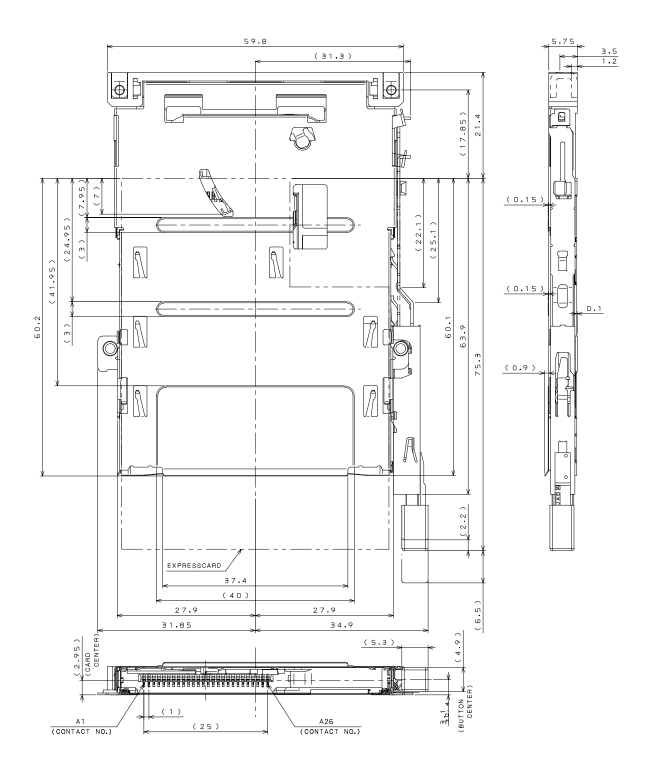
PX20-BB2-E1000



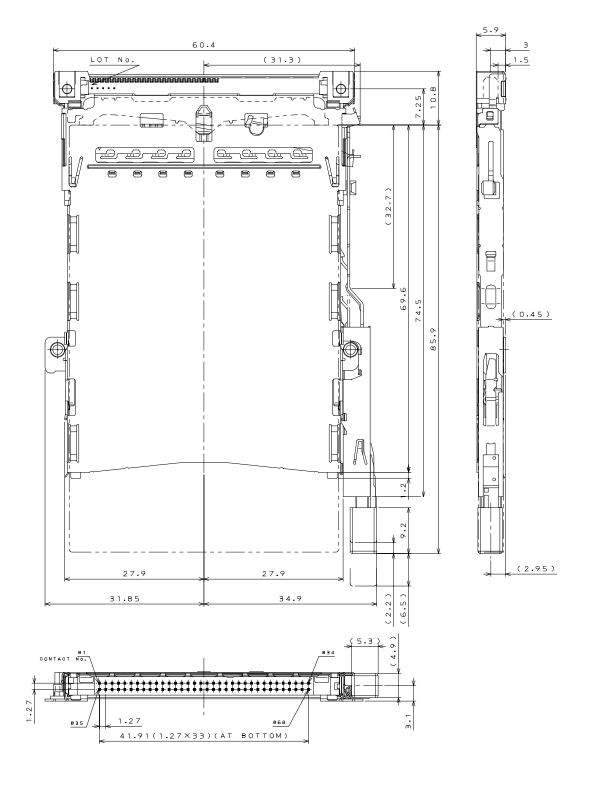
Slot side: PX20-FSRK-C2 (SJ104702)



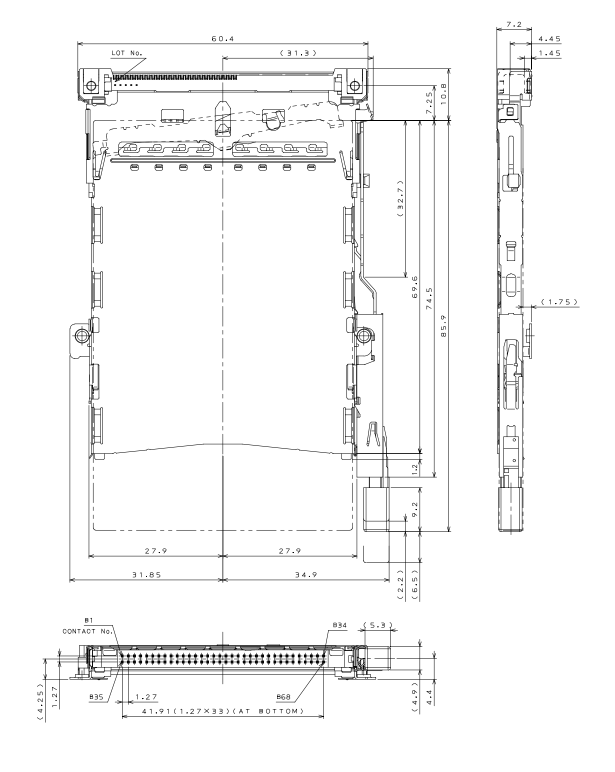
Slot side: PX22-SSRK-A2 (SJ104602)



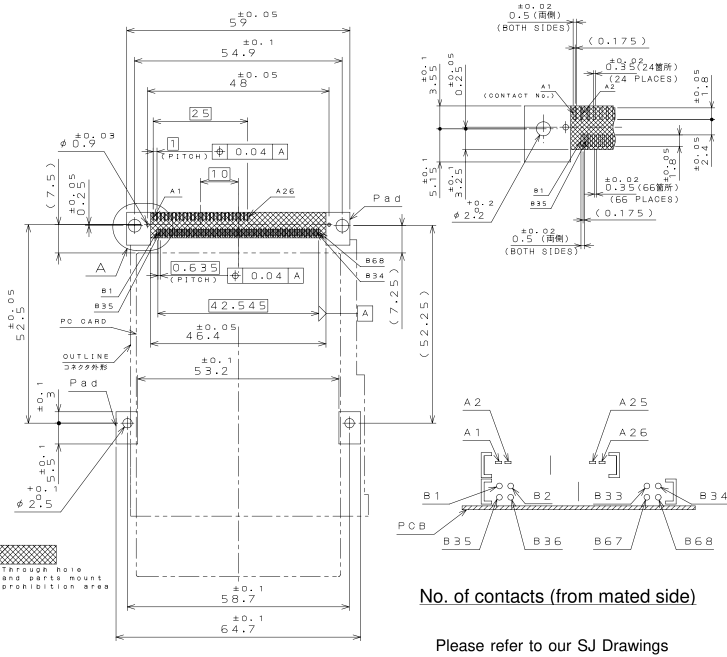
Slot side: PX20-SSRK-C2 (SJ104710)



Slot side: PX20-SSR15K-C2 (SJ105037)



Board attachment dimensions (for reference)



Specifications, Handling Instructions

Specifications: JACS-10178

Handling Instructions: JAHL-10178

Japan Aviation Electronics Industry, Limited

Product Marketing Division

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

when considering use.

Notice: Products shown in this leaflet are for the applications listed below However, if the above-mentioned products are to aerospace cable-connection devices, atomic power control medical equipment for life-support any other specific application requiring extremely high reliability, contact JAE for further information.

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

^{*} The specifications in this brochure are subject to change without notice. Please contact JAE for information. 9/9 JAE PMK Div. Proprietary, Copyright © 2006, Japan Aviation Electronics Industry, Ltd.