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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!



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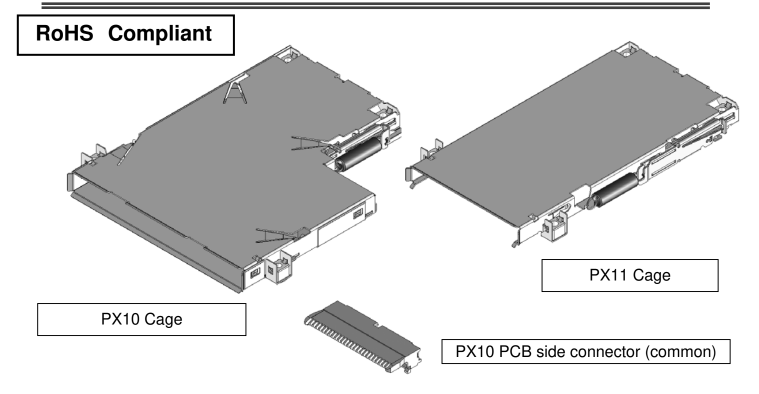




# Host Connector for PCMCIA Express Card

# PX10/11 Series

CONNECTOR MB-0127-2 July 2006

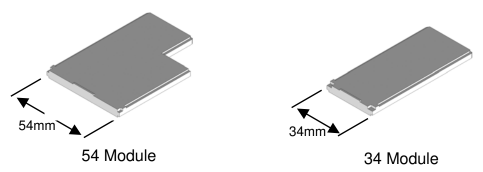


#### PX10/11 Series are host connectors for Express Card\*

PX10 Series has been developed for 34mm/54mm cards and PX11 Series for 34mm cards\*\*.

\* Standard for next generation cards standardized by the PCMCIA, a standards body in US. Equipping 2types of interfaces, PCI Express (x1) and USB2.0 (x2)

\*\*54mm cards or 34mm cards



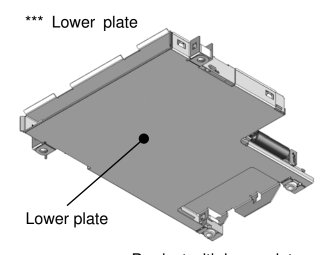
#### **Features**

- Conforms to Express Card Standard (Rev. 1.0).
- 2 Body structure consisted by PCB side and Cage, compatible to automated mounting and reflow. (PCB side connector available on embossed tape)
- Employs drop impact resistant structure
- Card Push-push eject structure for cards.
- Available in various mounting types; standard mounting/ reverse mounting, stand-off yes/no etc. (Please refer to chart 1.)
- Assigned compliance ID by PCMCIA

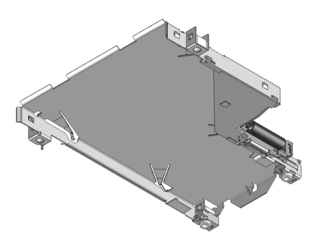
Chart 1 -Variations and Development status

PX10 Series (for 34/54 Module)					
Specification			Part number		
Mounting type	Standoff height	Lower stand***	Cage	PCB side	
Standard	0.0	No	PX10FS00NH	PX10BSB00	
		Yes	PX10FS02PH	PX10BSB02	
	1.5±0.2	Yes	PX10FS16PH	PX10BSB16	
Reverse	0.0	0 Yes	PX10FR02PH (not developed)	PX10BRB02	
			PX10FR02PH-1	PATUDRDUZ	
	1.5±0.2	Yes	PX10FR16PH (not developed)	PX10BRB16	

PX11Series (for 34 Module)					
Spec	cification	Part number			
Mounting type	Standoff height	Lower stand***	Cage	PCB side	
Observational	0.0	No	PX11FS00NH	PX10BSB00	
Standard	1.85±0.2	No	PX11FS16NH	PX10BSB16	



Product with lower plate



Product without lower plate

## **General Specifications**

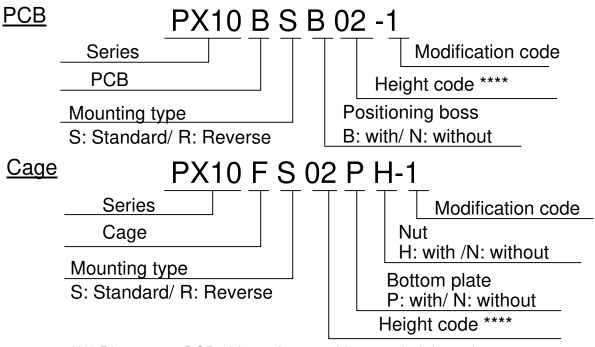
- No. of contacts: 26pos.
- Contact resistance: 40m ohm max. (after test 55m ohm max.)
- With standing voltage: AC 500Vrms per minute
- Operating temperature: 0 Deg. C to 55
   Deg. C (Degree of humidity 95%)
- Rated current: 0.75A/ per pin
- Life time: 5,000 times

- 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 and finishes		
PCB	Contact	Cooper alloy/ 0.1 um min. Au plating over Ni		
side	Insulator	LCP		
	Frame	SUS		
	Hart cam	PBT		
	Cam follower	SUS		
	Slider	SUS		
Cage	Spring	SWPB		
Cage	Nut	Aluminum		
	Stopper	PBT		
	Boss	Aluminum		
	Guide	PBT		
	Lower plate	SUS		

## Ordering Information



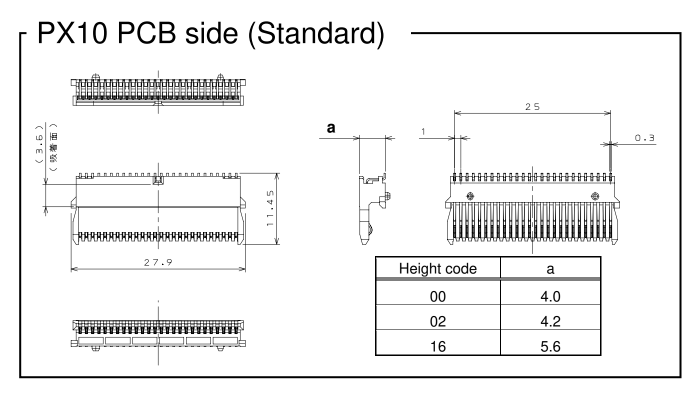
<sup>\*\*\*\*</sup> Please use PCB side and cage with same height code.
Please refer to Chart 2 regarding the stand off height and height code

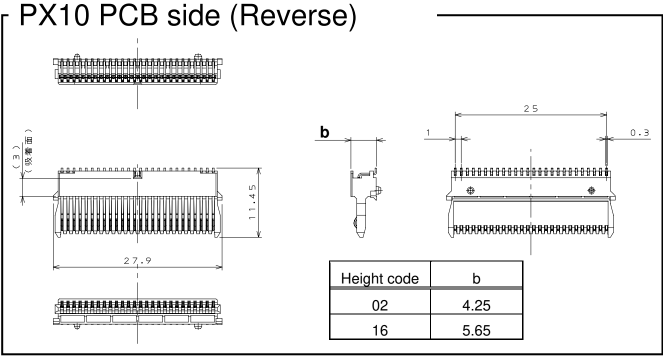
Chart2 -Height code

Height		PX10 Se	eries	PX11Series	
code	PCB side	Part number	Standoff height	Part number	Standoff height
00	PX10B*B00	PX10F*00NH	0.0	PX11F*00NH	0.0
02	PX10B*B02	PX10F*02PH	0.0		
16	PX10B*B16	PX10F*16PH	1.5±0.2	PX11F*16NH	1.85±0.2

Please refer Chart 1 regarding development status. (Please contact us for further information.)

#### **Dimensions**





Packaging specification

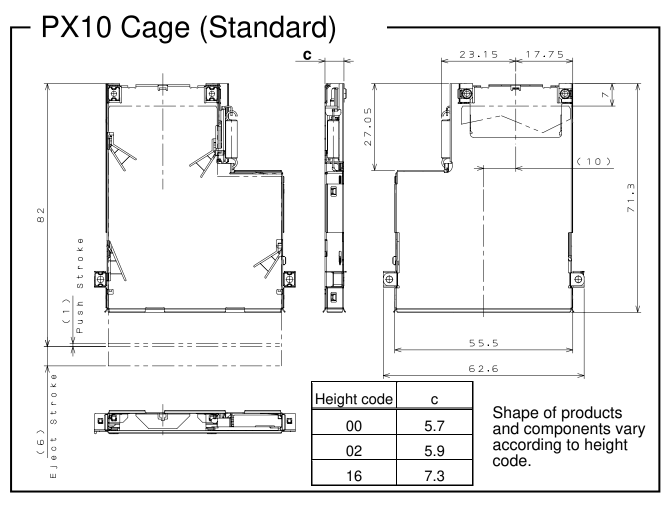
Embossed tape width: 44mm Reel: 380mm dia. (plastic reel)

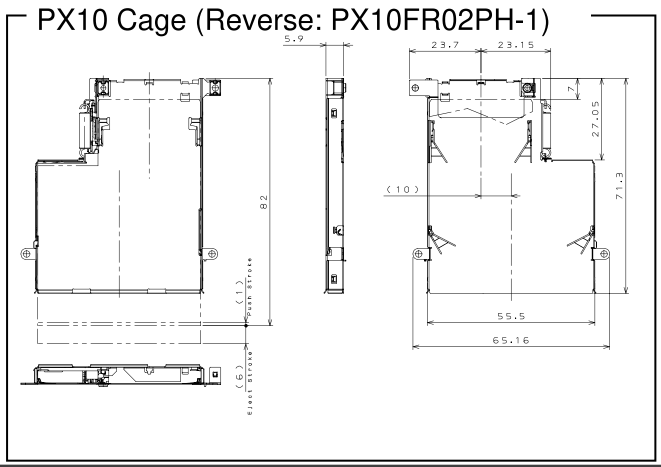
Pitch: 16mm

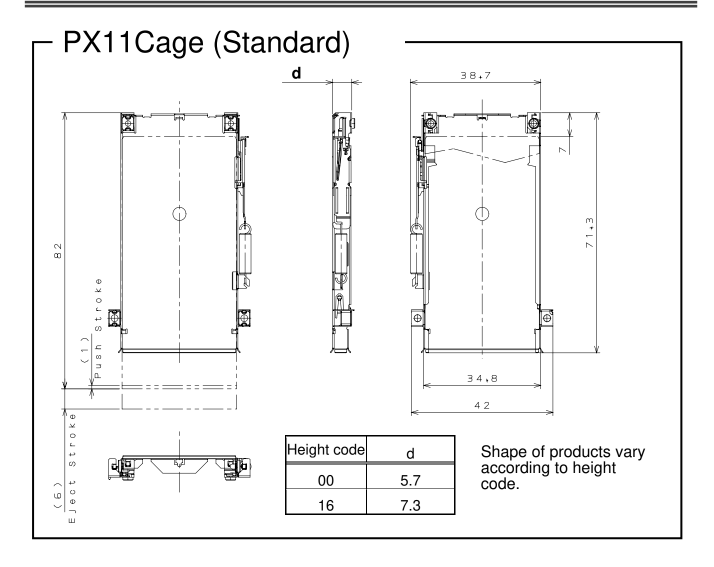
Quantity per packaging

Height code 00, 02: 1,000 pcs.

Height code 16: 800pcs.







#### SJ Drawings

#### Chart 3 -PCB side

Specifications		Single ι	unit	Embossed packaging	
Mounting type	Height code	Part number	SJ Drawing	Part number	SJ Drawing
	00	PX10BSB00	SJ100882	PX10BSB00-R1000	SJ101128
Standard	02	PX10BSB02	SJ100883	PX10BSB02-R1000	SJ101129
	16	PX10BSB16	SJ100884	PX10BSB16-R800	SJ101130
Reverse	02	PX10BRB02	SJ101060	PX10BRB02-R1000	SJ101131
	16	PX10BRB16	SJ101061	PX10BRB16-R800	SJ101132

Chart 4 -PX10 Cage

Specifi	cations		
Mounting type	Height code	Part number	SJ Drawing
	00	PX10FS00NH	SJ100885
Standard	02	PX10FS02PH	SJ100886
	16	PX10FS16PH	SJ100887
Reverse	02	PX10FR02PH-1	SJ101126

Chart 5 -PX11 Cage

Specifi	cations		
Mounting type	Height code	Part number	SJ Drawing
Standard	00	PX11FS00NH	SJ102904
Standard	16	PX11FS16NH	SJ102129

## **Specifications**

PX10 Series: JACS-10177 PX11 Series: JACS-10227

## Handling Instructions

PX10 Series: JAHL-10177 PX11 Series: JAHL-10227

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

<sup>\*</sup> The specifications in this brochure are subject to change without notice. Please contact JAE for information. 7/7 JAE PMK Div. Proprietary. Copyright © 2006, Japan Aviation Electronics Industry, Ltd.