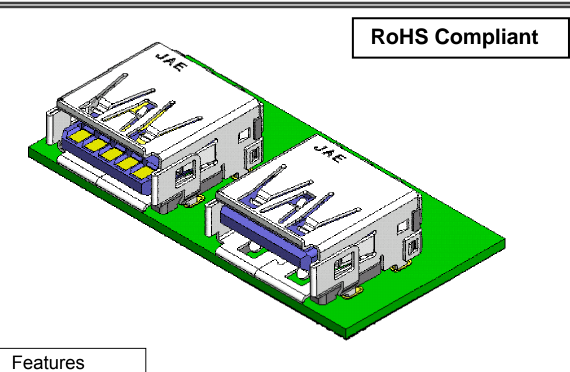




PC2 Series

CONNECTOR MB-0224-2 April 2011

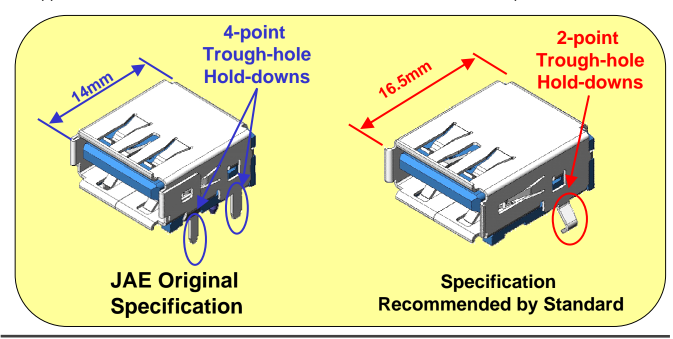


JAE has developed the "PC2 Series" board-to-cable connectors, which are compatible with USB3.0 (USB Super Speed) standardized by the USB-IF(Note1).

The PC2 Series connectors allow for greater board design freedom for customers by featuring a depth that is even smaller than the depth recommended in the standard (16mm). Also, the 4 hold-downs, twice as many as recommended in the standard, improve EMI characteristics and board soldering strength.

Note1) USB-IF: Universal Serial Bus-Implementers Forum

Applicable Markets: PCs, TVs, and consumer devices such as set top boxes.



General Specifications

- No. of Contacts: 9 pos.

-Contact Resistance: Contacts for power --- $30m\Omega$ max. Contacts for signal --- $50m\Omega$ max.

 Dielectric Withstanding Voltage: AC500Vr.m.s per minute -Rated Current:

Contacts for power --- DC1.8A max. per terminal Contacts for signal --- DC0.25A max. per terminal

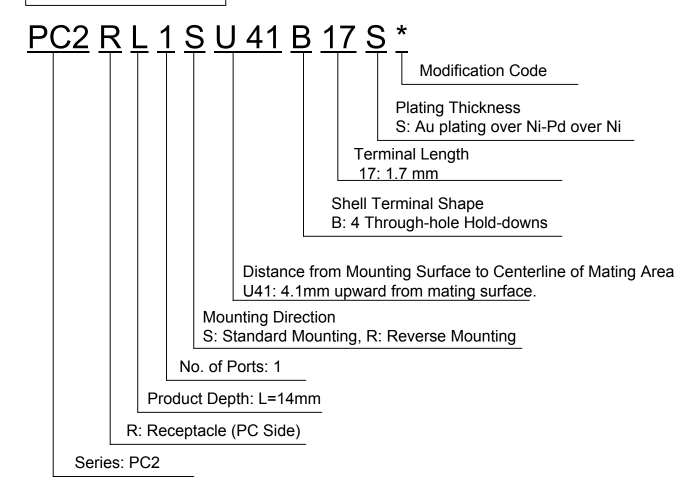
- Insulation Resistance: 100MΩ min. (after test)

- Operating Temperature: -20 Deg. C to +80 Deg. C

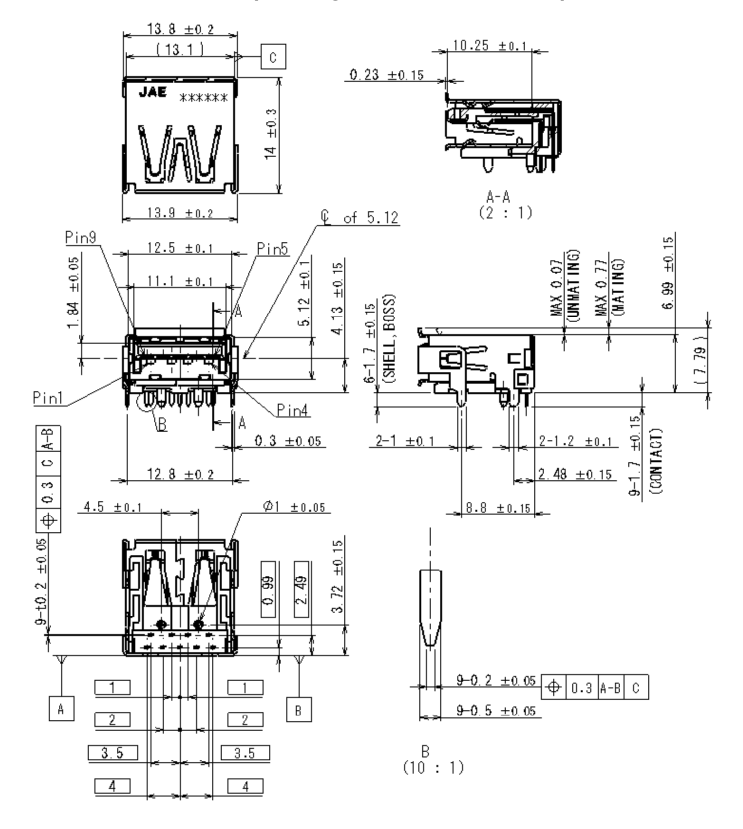
Materials and Finishes

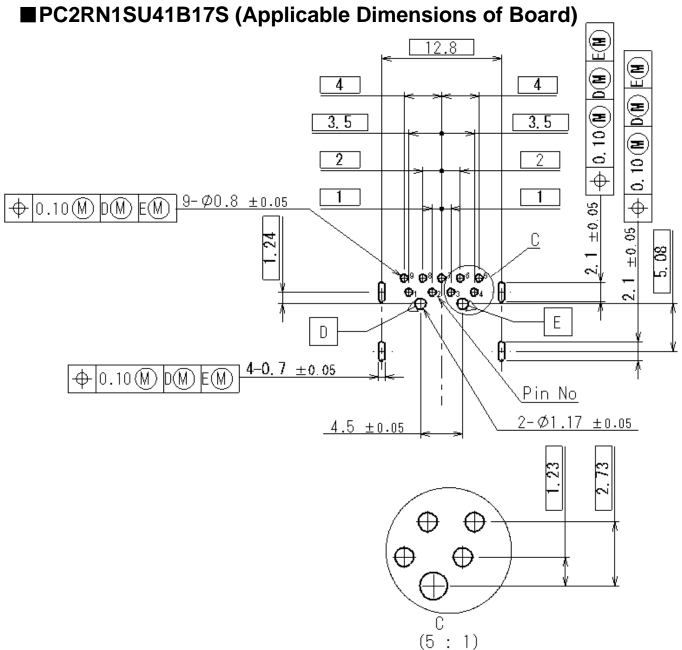
Component	Material / Finish				
Shell	Stainless Steel / Ni plating				
Contact	Contact: Copper alloy /Contact area Au (0.05 µm Au) plating over Pd-Ni over Ni /Terminal area Sn plating over Ni				
Insulator 1	Glass filled LCP				
Insulator 2	Glass filled Nylon				

Ordering Information

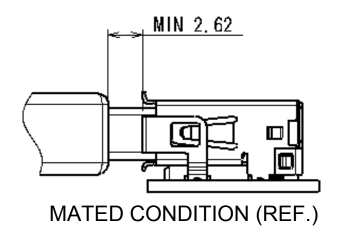


■PC2RN1SU41B17S (Drawing of Individual Product)

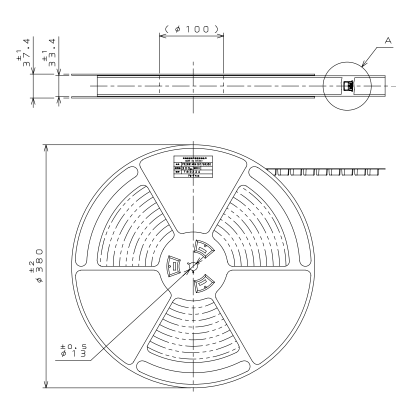


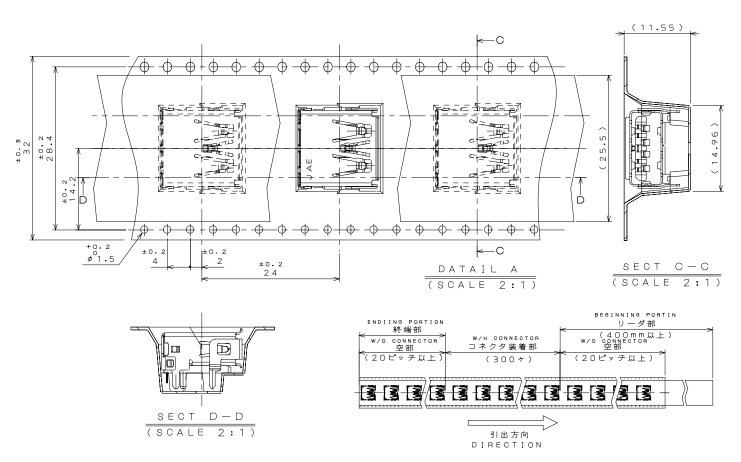


APPLICABLE P.C.B DIMENSION (REF.)

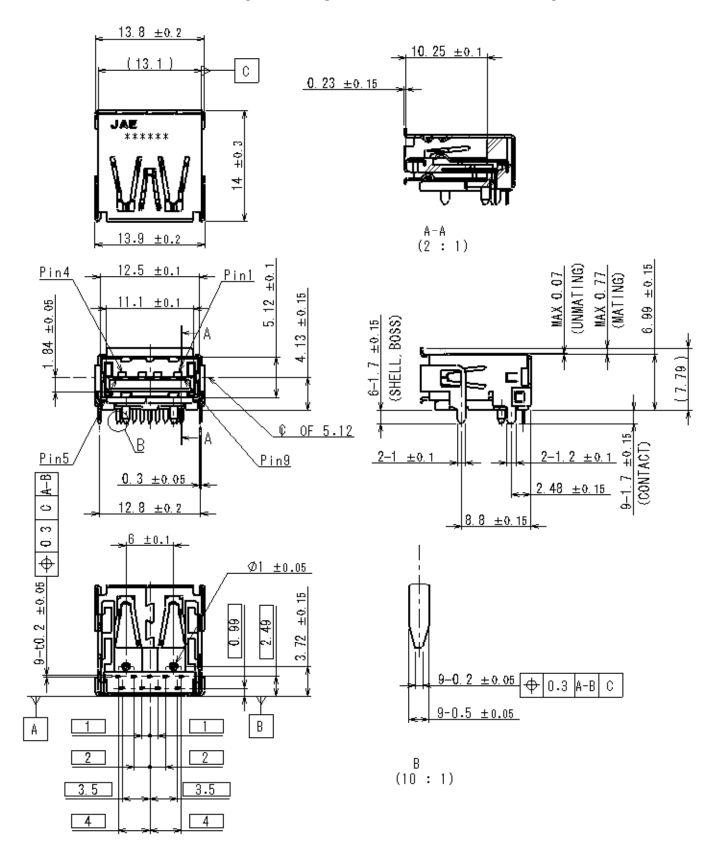


■PC2RN1SU41B17S (Drawing of Packaging)

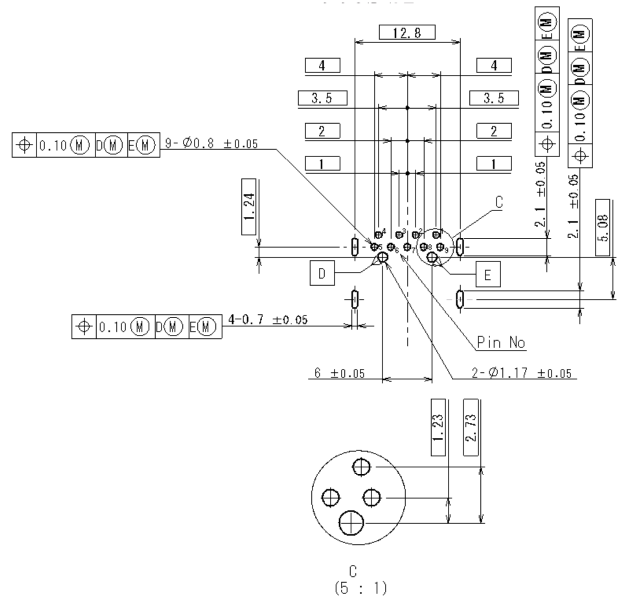




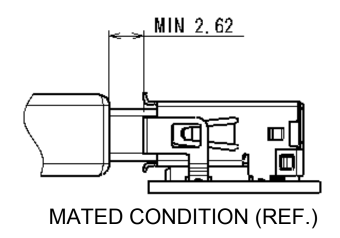
■PC2RN1RU41B17S (Drawing of Individual Product)



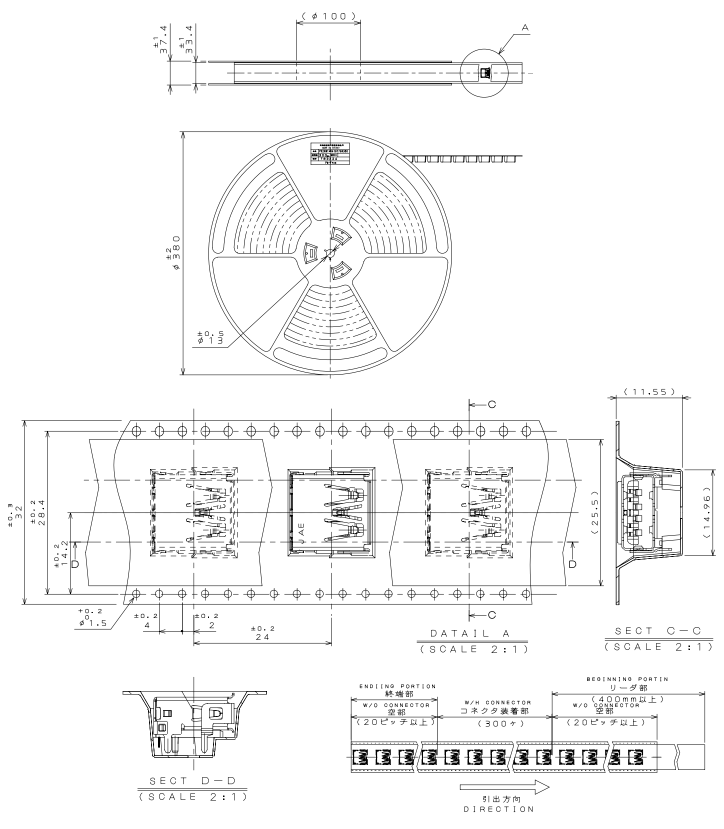
■PC2RN1RU41B17S (Applicable Dimensions of Board)



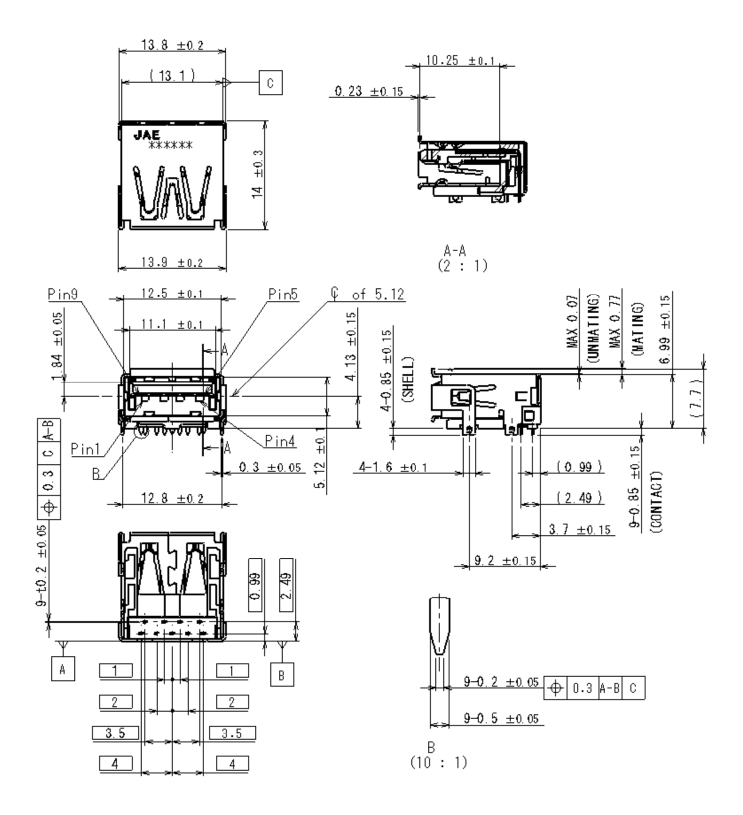
APPLICABLE P.C.B DIMENSION (REF.)



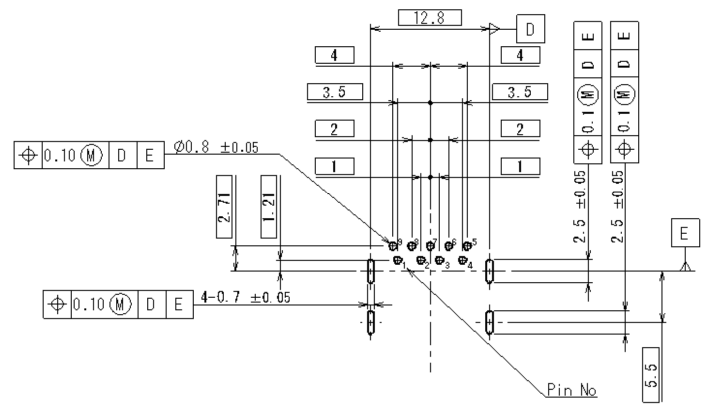
■PC2RN1RU41B17S (Drawing of Packaging)



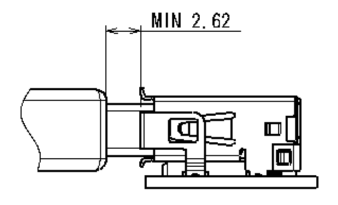
■ PC2RN1SU41B09S1 (Drawing of Individual Product)



■ PC2RN1SU41B09S1 (Applicable Dimensions of Board)

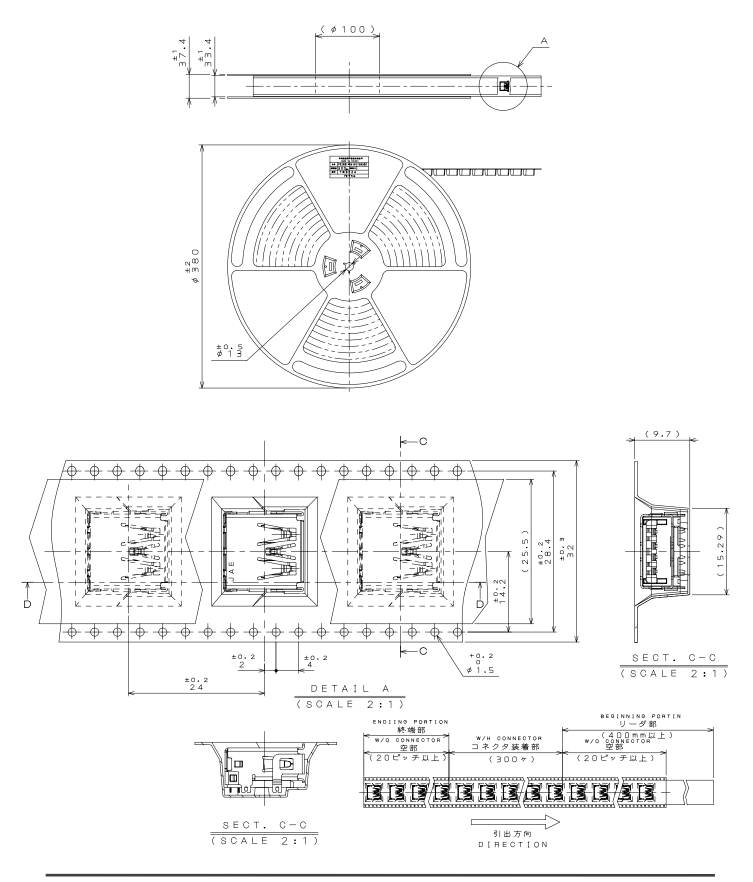


APPLICABLE P.C.B DIMENSION (REF.)

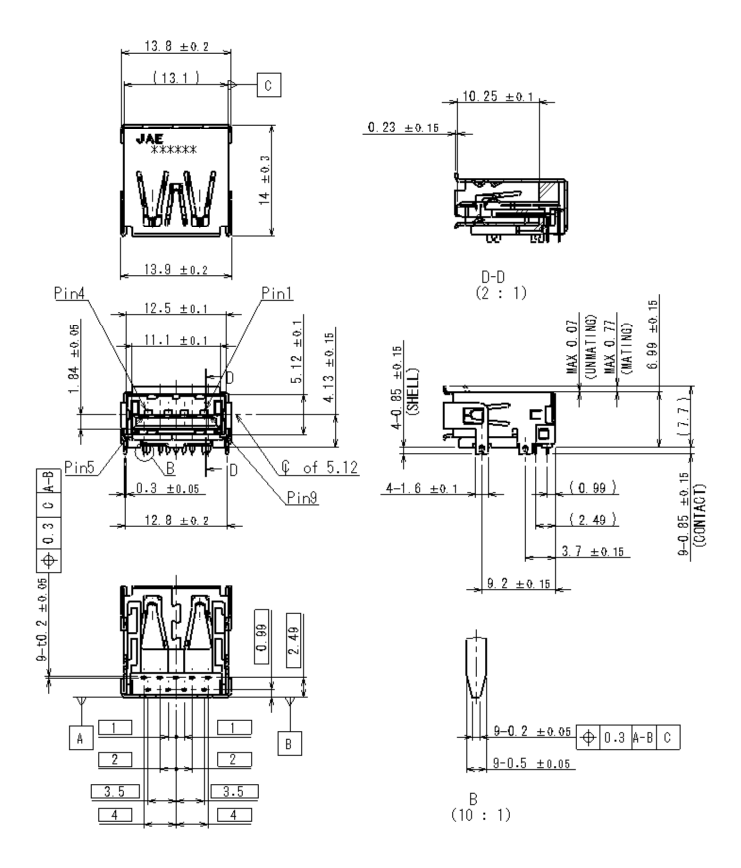


MATED CONDITION (REF.)

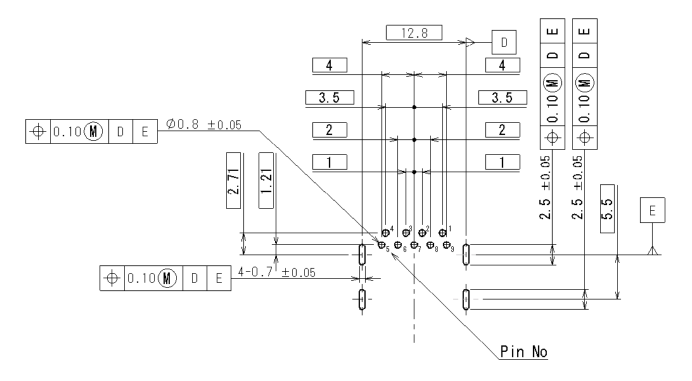
■ PC2RN1SU41B09S1 (Drawing of Packaging)



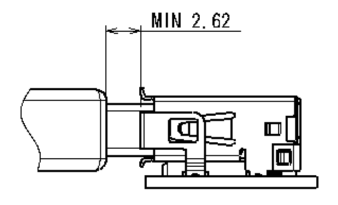
■ PC2RN1RU41B09S1 (Drawing of Individual Product)



■ PC2RN1RU41B09S1 (Applicable Dimensions of Board)

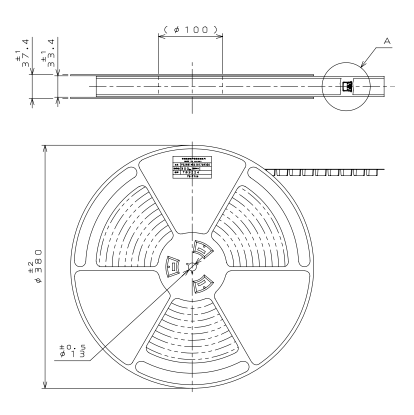


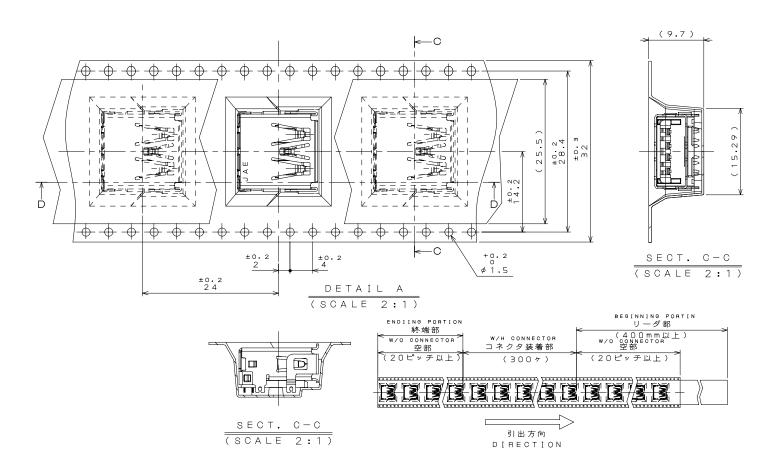
APPLICABLE P.C.B DIMENSION (REF.)



MATED CONDITION (REF.)

■ PC2RN1RU41B09S1 (Drawing of Packaging)





Drawing Number

Part Number	PC2RN1SU4 1B17S	PC2RN1SU41B 09S1	PC2RN1RU41 B17S	PC2RN1RU41 B09S1	USB-IF Standard Connector
Drawing of Individual Product	SJ111080	SJ111081	SJ111078	SJ111079	
Drawing of Packaging	SJ111181	SJ111182	SJ111181	SJ111182	
Specification					
		Fork Type		Fork Type	
Mounting Type		On-board			
Mating Direction	Standard		Reverse		Standard
Boss	With Boss	Without Boss	With Boss	Without Boss	Standard
Terminal Length	1.7mm	0.85mm	1.7mm	0.85mm	N/A
Front Side Shell Terminal Shape	Through- hole (Straight)	Through-hole (Fork)	Through-hole (Straight)	Through-hole (Fork)	N/A
Back Side Shell Terminal Shape	Through- hole (Straight)	Through-hole (Fork)	Through-hole (Straight)	Through-hole (Fork)	Kink
Product Depth	14mm	14mm	14mm	14mm	16mm

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

Recommended applications: Computers, Office machines, Measuring devices,

Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

PC2RN1RU41B17SR300 PC2RN1SU41B17SR300