

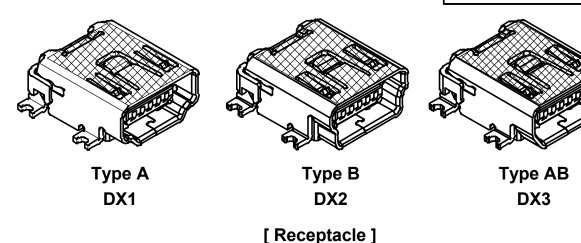


Conforming to USB2.0 standard

DX1, 2, 3 Series

CONNECTOR MB-0113-2 July 2006

RoHS Compliant



The DX Series connectors are mini USB connectors conforming to USB2.0 standards.

Features

- Conforms to Universal Serial Bus Specifications Revision 2.0
- •Product lineup for each type (Type A: DX1, Type B: DX2, Type AB: DX3)
- Embossed tape for automatic mounting
- •Captone tape for easy adsorption at automatic mounting
- Positioning bosses for board mounting

General Specifications

•No. of contacts: 5 pos.

•Contact resistance:

50m ohm max. (initial)

Dielectric withstanding voltage:

AC 100 Vr.m.s (per minute)

Insulation resistance:

100M ohm min. (initial)

Rated current: 1.0A

Rated voltage: AC30V.r.m.s

Operating temperature :

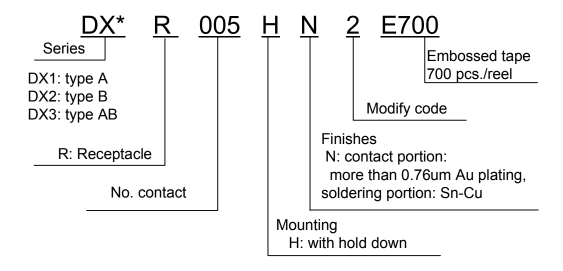
-20 to+60 Deg. C

•Life time: 5,000 cycles

Materials and Finishes

Componets	Materials/Finishes		
	Copper alloy/		
Contact	Contact: Au plating over Ni (0.76um min.)		
	Terminal: Sn-Cu flash over Ni		
Insulator	Glass filled nylon		
	Copper alloy/		
Shell	Main unit: Sn plating over Ni		
	Through-hole portion: Sn plating over Ni		

Ordering Information



miniUSB Type	Part Number	SJ Drawing	Specification
Type A	DX1R005HN2	SJ101240	- JACS-3286
	DX1R005HN2E700	SJ101242	
Туре В	DX2R005HN2	SJ037525	
	DX2R005HN2E700	SJ037469	
Type AB	DX3R005HN2	SJ101241	
	DX3R005HN2E700	SJ101243	

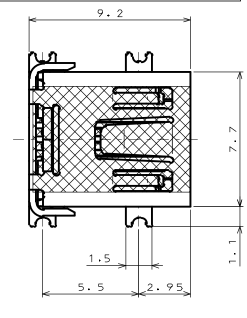
^{*}Please order Embossed reel product.

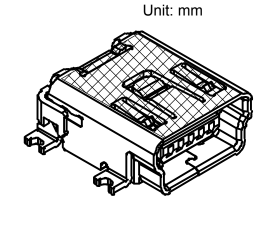
Receptacle: DX1R005HN2 Unit: mm 1.5 PIN 1 PIN 5 ±0.05 _0.8 5.9 4.4 2-ø0.9 PCB EDGE Applicable dimension of board (for reference) 0.80 Typ. 8.90 PIN 1 PIN 5 2.3 Typ. 1.0

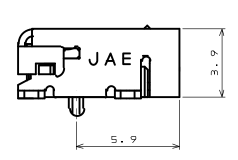
5.25

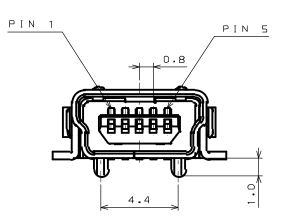
9.0

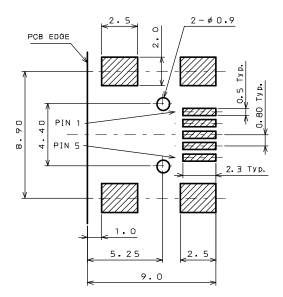
Receptacle: DX2R005HN2









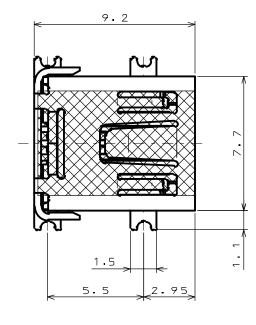


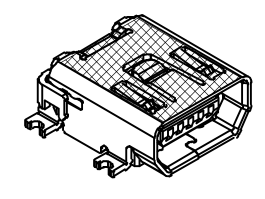
Unit: mm

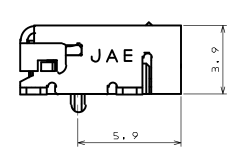
Applicable dimension of board (for reference)

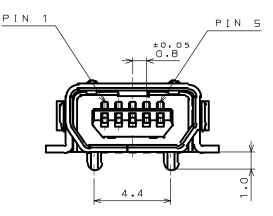
Receptacle: DX3R005HN2

Unit: mm









PCB EDGE 2.5 0 2-\$0.9

O A PIN 1

PIN 5

1.0

2.3 Typ.

Applicable dimension of

Unit: mm

board (for reference)

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 Motice: Products shown in this leaflet 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.