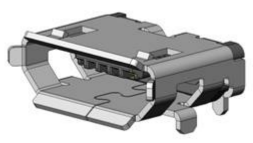




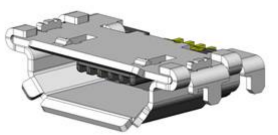
USB 2.0 Compatible Micro Connectors DX4 Series

CONNECTOR MB-0187-2 November 2012



On-board Type

RoHS Compliant

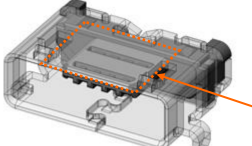


Mid-mount Type

The DX4 Series is a set of connectors compatible with the Micro-USB type USB 2.0 for small devices standardized by the USB Implementers Forum, Inc.

Features

- Compatible with Universal Serial Bus Micro-USB Cables and Connectors Specification, Revision 1.01.
- Connector type: USB 2.0 compatible, Micro types
- ■Au plating over Pd over Ni is used for mating cycle durability and long product life.
- Superior rigidity with high-strength stainless steel shell.
- Available in a variety of versions to suit diverse device configurations.
- Two-piece shell structure for mid-mount type to prevent contact failure due to flux scattering during reflow.
- Available in reinforced type, with reinforcement plate set in mating area to prevent damage from plug caused by misaligned mating. (Refer to drawing below)



Reinforcement plate of mating area

Mating Area Reinforced Type

*In the above drawing the shell is transparent for illustration purposes to show the reinforcement plate.

General Specifications

- No. of Contacts: 5 positions
 Contact Resistance: 30m ohm max. (initial)
 Dielectric Withstanding Voltage: AC500Vrms per minute
 Insulation Resistance: 1000M ohm (initial)
- Rated Current: 1.8A (Vbus, GND) Others DC0.5A
 Rated Voltage: AC30Vrms
 Durability: 10,000 mating cycles
 Operating temperature:
 - -30 Deg. C to +80 Deg. C

Materials and Finishes

Component	Material and Finish
Insulator	Synthetic Resin
Contact	Copper alloy / Contact area: Au plating over Pd over Ni Terminal area: Au flash plating over Ni
Shell	Stainless Steel / Sn plating over Ni

*For more information please refer to individual product drawings.

Ordering Information

<u>DX4 R 0 05 J J 2 R1800</u>

Series

DX4: USB2.0 Micro

R: Receptacle

Modification Code #1

No. of Contacts: 5 pos.

Reel: 1800 pcs. / reel

Modification Code: #2

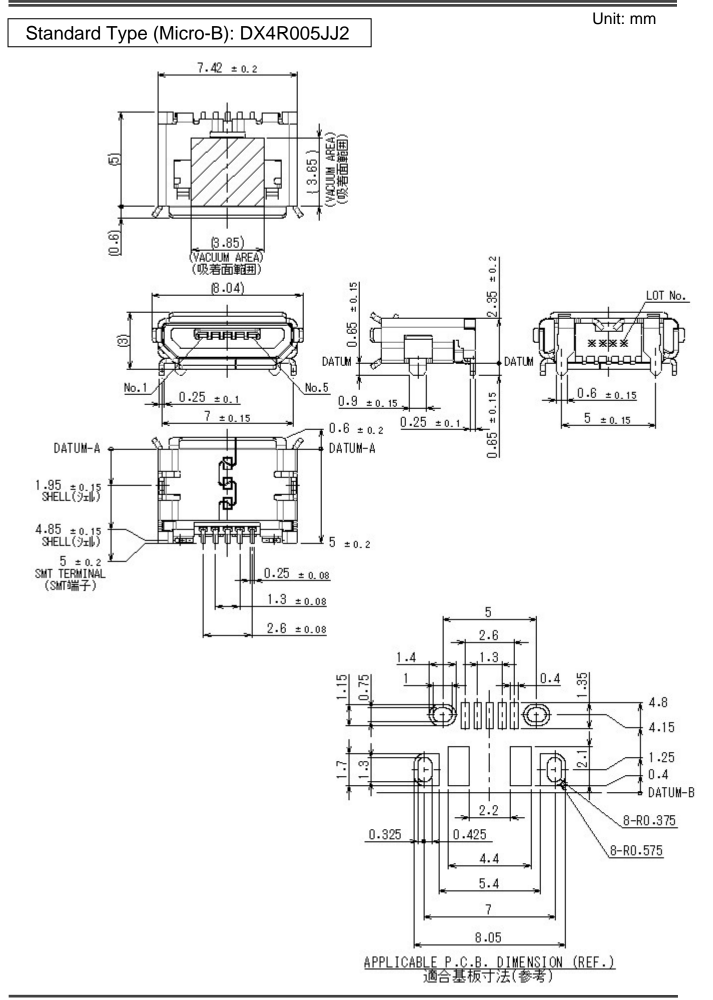
Plating Specification

J: Contact area: Au plating over Pd over Ni

Board Connection Type (Shell area) J: Through-hole type, H: Hold-down type

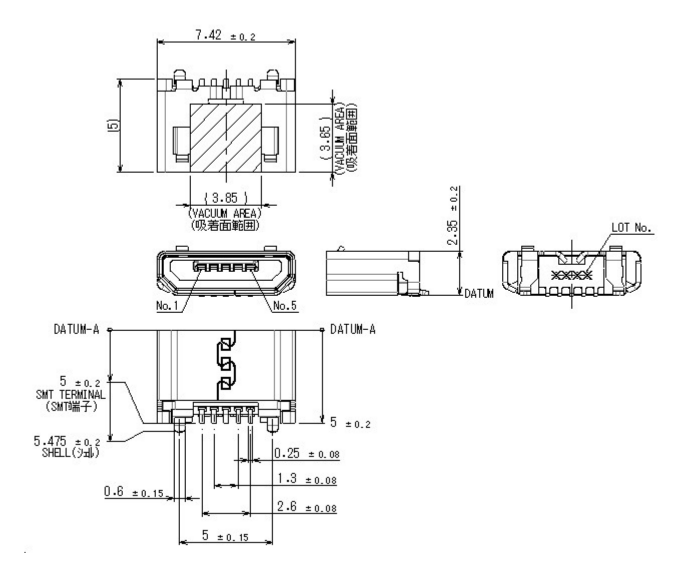
Micro-USB Connector Type	Part Number	SJ Drawing	Specification	Mounting Type		Mating Taper	Mating Area Reinforcement Plate
Туре В	DX4R005JJ2 (Individual Unit) DX4R005JJ2R1800 (Reel Unit)	SJ110578 SJ110579	JACS- 30162	On- board	Standard	Yes	No (Standard Type)
	DX4R005HJ5 (Individual Unit) DX4R005HJ5R2000 (Reel Unit)	SJ111770 SJ111771	JACS- 30185			No	
	DX4R005JJ6 (Individual Unit)	SJ112420	JACS-	Mid- mount		Yes	
	DX4R005JJ6R1500 (Reel Unit)	SJ112421	30251			103	
	DX4R005JJ7 (Individual Unit)	SJ112422	JACS- 30252			No	
	DX4R005JJ7R1500 (Reel Unit)	SJ112423	30232				
	DX4RN05JJ2 (Individual Unit) DX4RN05JJ2R2000 (Reel Unit)	SJ112296 SJ112297	JACS- 30247-1			Yes	_
	DX4RN05JJ3 (Individual Unit) DX4RN05JJ3R2000 (Reel Unit)	SJ112800 SJ112801	JACS- 30257			No	
	DX4R105JJC (Individual Unit) DX4R105JJCR1800 (Reel Unit)	SJ113218 SJ113219	JACS- 30281		Reverse	Yes	Yes
Туре АВ	DX4R205JJA (Individual Unit) DX4R205JJAR1800 (Reel Unit)	SJ112925 SJ112926	JACS- 30267	On- board		No	(Mating Area Reinforced Type)
	DX4R305JJB (Individual Unit) DX4R305JJBR1800 (Reel Unit)	SJ112927 SJ112928	JACS- 30268				
	DX4R205JJ8 (Individual Unit)	· · · · · · · · · · · · · · · · · · ·			Standard	Yes	
	DX4R205JJ8R2000 (Reel Unit)	SJ112803	30258	Mid- mount			
	DX4R205JJ9 (Individual Unit)	SJ112804	JACS- 30259			No	
Туре АВ	DX4R305JJBR1800 (Reel Unit) DX4R205JJ8 (Individual Unit) DX4R205JJ8R2000 (Reel Unit)	SJ112928 SJ112802 SJ112803	30268 JACS- 30258		Standard		Yes

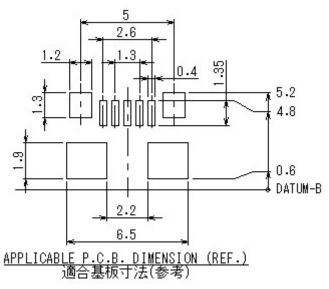
Note: Please place orders in reel units.



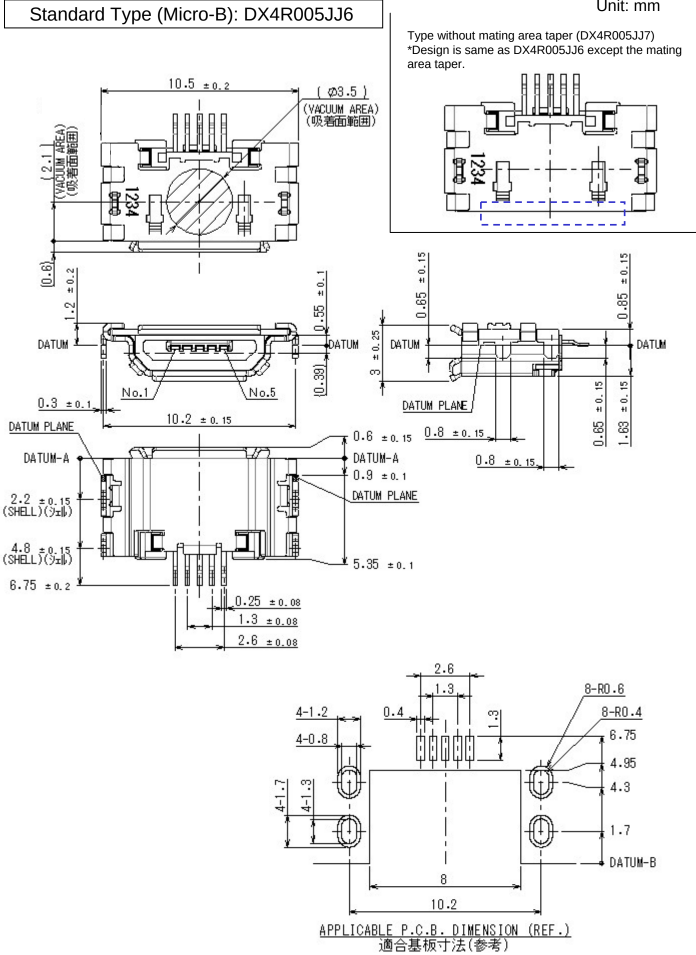
Standard Type (Micro-B): DX4R005HJ5

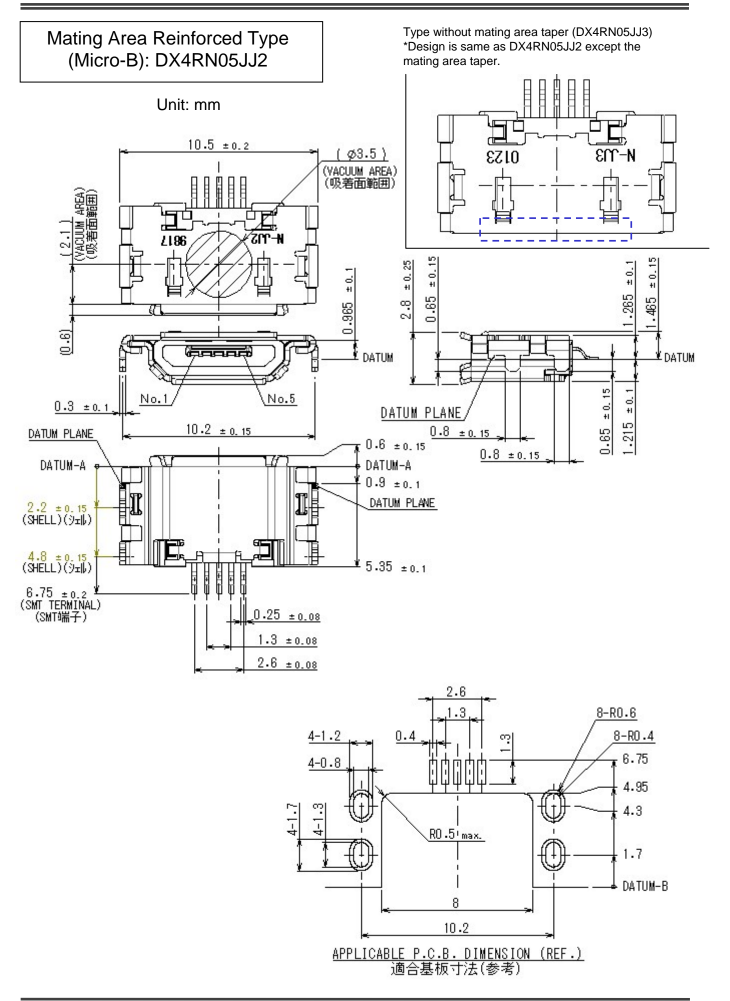
Unit: mm

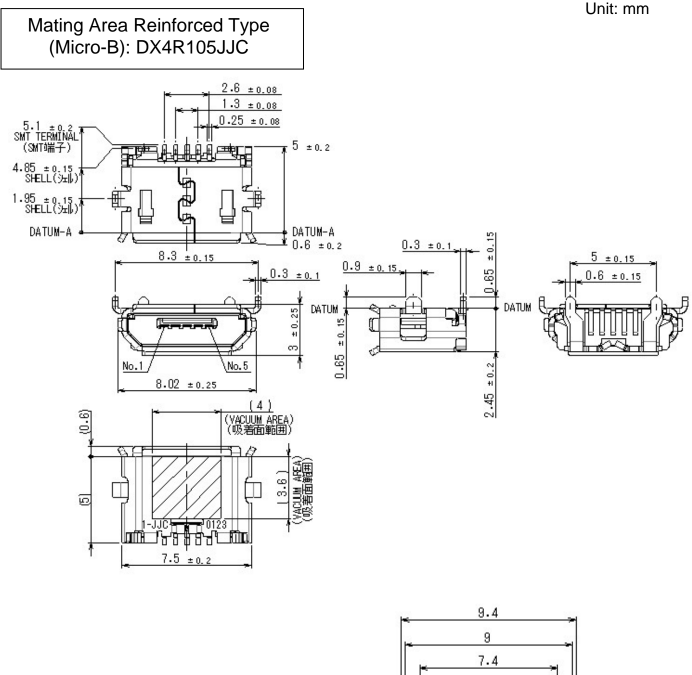


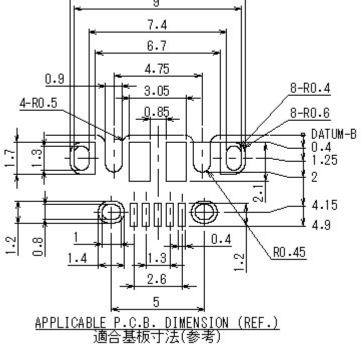


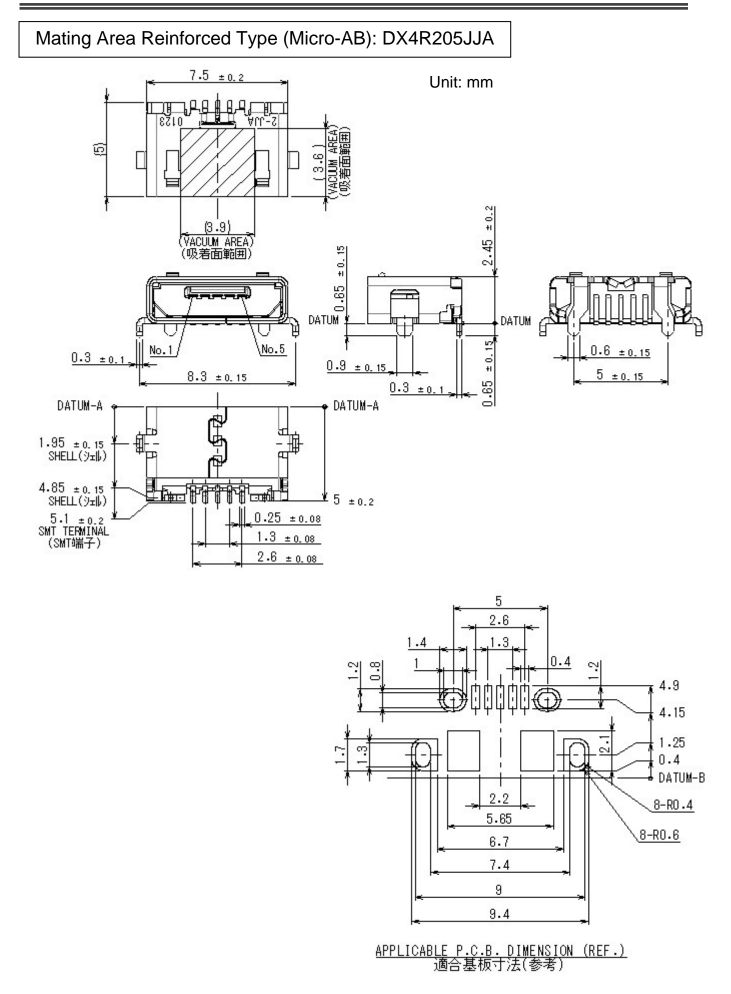
Unit: mm



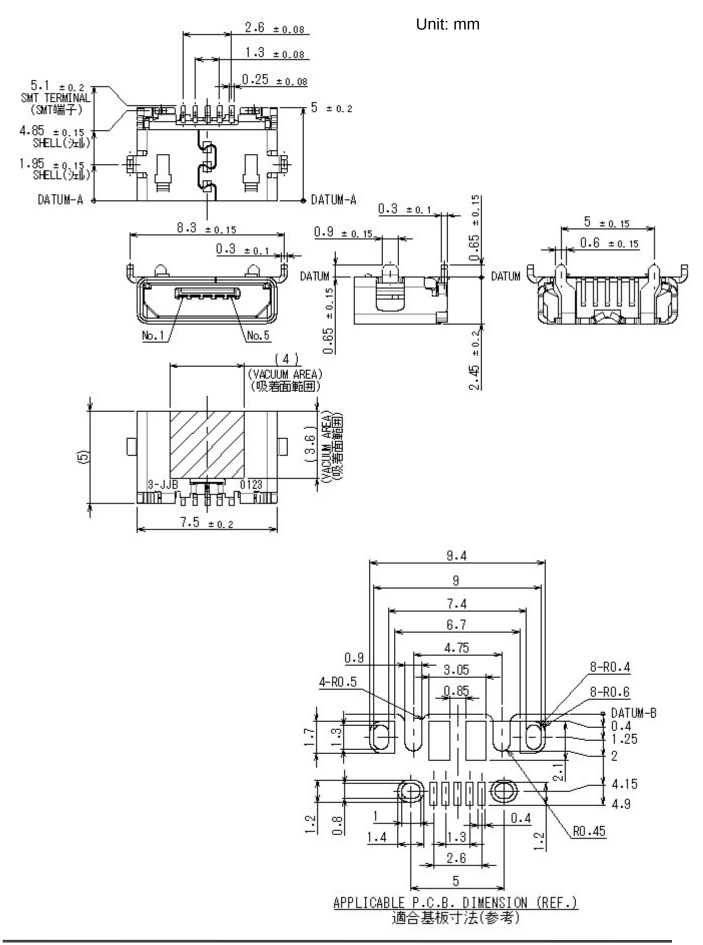


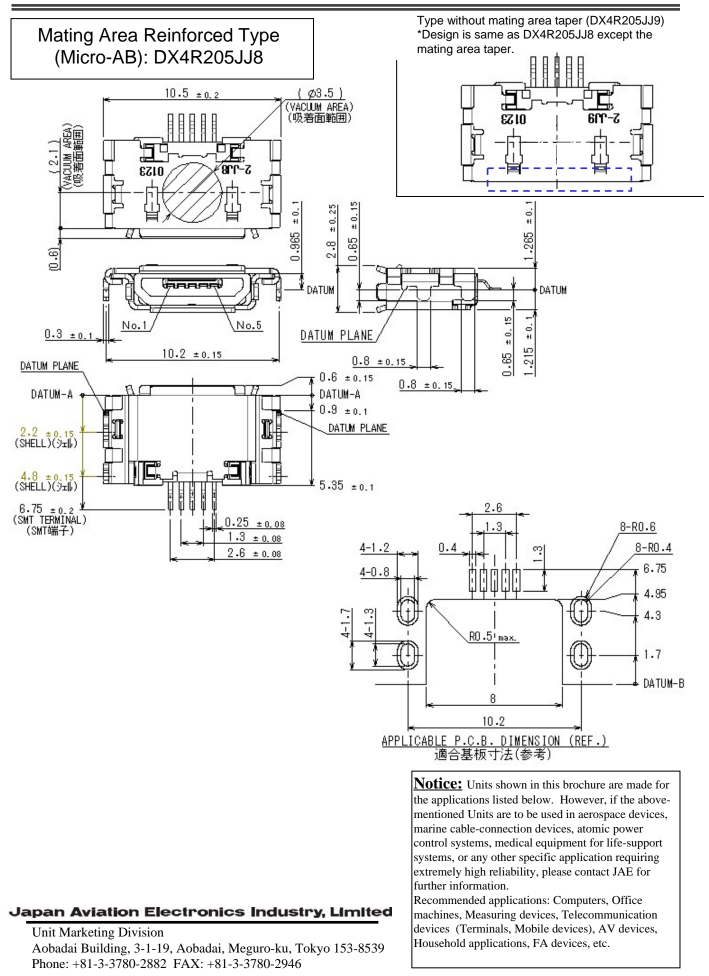






Mating Area Reinforced Type (Micro-AB): DX4R305JJB





* The specifications in this brochure are subject to change without notice. Please contact JAE for information.