

USB Type-C^{® (Note)} DX07 Series USB4TM 40Gbps Right Angle Receptacle

CONNECTOR

MB-0362-2 February 2021

RoHS Compliant





The DX07 Series connectors are USB Type-C® compatible connectors which are used in various consumer and industrial devices which require a power and serial data interface. This product is a USB4 specification compatible 2-row SMT type receptacle connector which can support data rates up to 40Gbps. New features introduced with the USB4 specification such as tunneling of various signals is also supported.

Applicable Markets

PCs, tablets, VR / AR headsets, gaming consoles, docking stations and SSDs

Note) USB4™, USB Type-C®, USB-C® are trademarks of USB Implementers Forum.

Features

- Compliant with Universal Serial Bus Type-C Specification Release 2.0
- USB4 40Gbps (Gen 3) certified.
- Supports 5A max. power supply. (Compatible with USB Power Delivery)
- Optimized contact design for superior Signal Integrity performance.

Remarks: Large selection of connector variations are available in DX07 Series Please refer to the chart below for brochures of other variations.

Brochure Number	Brochure Name			
MB-0297-*	DX07 SMT Contact Right Angle Receptacle			
MB-0333-*	DX07 Waterproof Receptacle			
MB-0335-*	DX07 Hybrid Contact Receptacle			
MB-0336-*	DX07 Vertical Receptacle			
MB-0301-*	DX07 Plug Series			
MB-0332-*	DX07 Vertical Plug			
MB-0324-*	DX07 Harness			
MB-0350-*	DX07 16-position Receptacle			

Note: The asterisk (*) stands for revision number.

General Specifications

Number of Contacts	24 Position	
Contact Resistance	40mΩ max. (initial)	
Dielectric Withstanding Voltage	100Vrms / 1minute	
Insulation Resistance	100MΩ (initial)	
Durability	10,000 times	
Operating Temperature Range	-40°C ~ +85°C	

Rated Current	V _{BUS} (Terminal No. A4, A9, B4, B9) DC 5A (Total)			
	GND (Terminal No. A1, A12, B1, B12) DC 6.25A (Total)			
	V _{CONN} (Terminal No. B5) DC 1.25A			
	Others DC 0.25A / pin			
Rated Voltage	20Vrms			

Ordering Information

DX07 * * **24 J A** * **R******

Series

DX07: USB Type C

S: On-board, B: Mid-mount

Modification Code #1

No. of Contacts: 24 pos.

Reeled pcs. / reel

Modification Code #2

Plating Specification

A: Contact area: Au plating over Ni

Board Connection Type

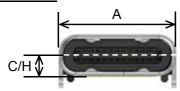
J: SMT Type

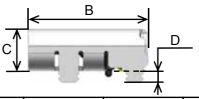
TID Number

Part Number	TID Number
DX07S024JAA	4729
DX07B024JAA	5067

Outer Dimensions

On-board

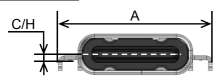


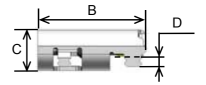


Unit: mm

Part Nu	Part Number		Dimension A	Dimension B	Dimension C	Dimension D	Mating Length
DX07S024JAA		1.57	8.94	9.17	3.14	0.9	5.5

Mid-mount





Unit: mm

Part Nu	mber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length
DX07B024JAA		0.47	12.00	8.37	3.14	0.8	4.7

Technical Documents

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity
DX07S024JAAR1100	SJ122841 SJ122842	14.00.00050	14111 00050	4 400
DX07B024JAAR1100	SJ122843 SJ122844	JACS-30353	JAHL-30353	1,100 per reel

Notice:

- 1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.
- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- 3. The products presented in this brochure are designed for the uses recommended below.

We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.

- (1) Applications that require consultation:
- (i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:

Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.

(ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as:

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc.

Japan Aviation Electronics Industry, Limited

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