

## USB Type-C<sup>®</sup> Compatible DX07 Series USB4<sup>®</sup> 40Gbps Right Angle Receptacle

CONNECTOR MB-0362-5 Oct.2022

## **RoHS Compliant**



## Overview

The DX07 Series connectors are USB Type-C<sup>®</sup> compatible connectors which are used in various consumer and industrial devices which require a power and serial data interface. These products are USB4 40Gbps certified receptacle connectors which can support data rates up to 40Gbps. New features introduced with the USB4 specification such as tunneling of various signals is also supported. Specific variants are also Thunderbolt<sup>TM</sup> 4 certified.

## **Applicable Markets**

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

Note) USB4<sup>®</sup>, USB Type-C<sup>®</sup>, USB-C<sup>®</sup> are trademarks of USB Implementers Forum. Thunderbolt<sup>™</sup> is a trademark of Intel Corporation.

## Features

- Compliant with Universal Serial Bus Type-C Specification Release 2.1
- USB4 40Gbps (Gen 3) certified.
- Supports 240W (5A/48V) max. power supply. (Compatible with USB Power Delivery Extended Power Range)
- 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 Receptacle
MB-0333-*	DX07 Waterproof Receptacle
MB-0335-*	DX07 Hybrid Contact Receptacle
MB-0336-*	DX07 Vertical Receptacle
MB-0350-*	DX07 16-position Receptacle
MB-0301-*	DX07 Plug Series
MB-0324-*	DX07 Harness
MB-0332-*	DX07 Vertical Plug

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

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 <sub>BUS</sub> (Terminal No. A4, A9, B4, B9) DC 5A (Total)			
	GND (Terminal No. A1, A12, B1, B12) DC 6.25A (Total)			
	V <sub>CONN</sub> (Terminal No. B5) DC 1.25A			
	Others DC 0.25A / pin			
Rated Voltage	48Vrms			

 Ordering Information

 DX07
 \* \* 24

 Series

 DX07: USB Type C

 S: On-board, B: Mid-mount

 Modification Code #1

 No. of Contacts: 24 pos.

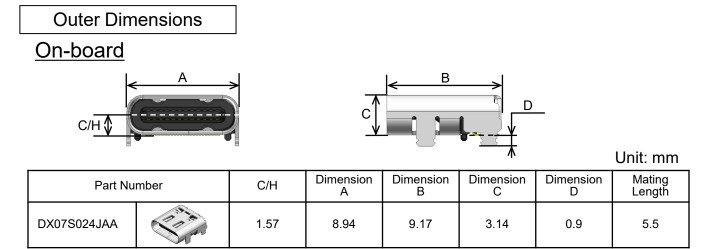
 Board Connection Type

 J: SMT Type

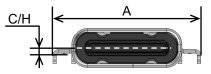
 X: Hybrid Type

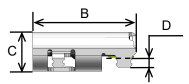
**TID Number** 

Part Number	TID Number	Thunderbolt 4 Certification
DX07S024JAA	4729	Certified
DX07B024JAA	5067	Certified
DX07BD24JJ4	5362	—
DX07S024XJ4	7420	—
DX07S024XA8	8315	—



## Mid-mount

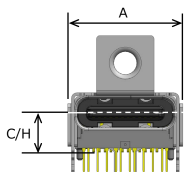


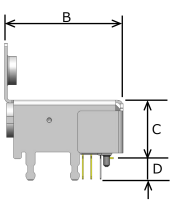


Unit: mm

Part Nu	mber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length
DX07B024JAA	Contra la	0.47	12.00	8.37	3.14	0.8	4.7
DX07BD24JJ4		-0.1	12.75	10.35	5.14		5

## On-board, Hybrid





Unit : mm

Part Nu	mber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length	Note
DX07S024XJ4		3.4	10.0	10.44	Flange 10.17 Body 5.17	Bracket 1.9	4.7	Screw- hole M2
DX07S024XA8				10.25	5.17	Contact 1.8		_

## **Technical Documents**

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity
DX07S024JAAR1100	SJ122841 SJ122842	JACS-30353-35	JAHL-30353-9	
DX07B024JAAR1100	SJ122843 SJ122844	JACS-30303-30	JAHE-20222-8	1,100 per reel
DX07BD24JJ4R1100	SJ122944 SJ122945	JACS-30353-36	JAHL-30353-7	
DX07S024XJ4R250	SJ119851 SJ119852	JACS-30361	JAHL-30361-1	250 per reel
DX07S024XA8R700	SJ121226 SJ121227	JAC2-20201	JANE-30301-1	700 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 :

Áviation or space équipment, 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**

## USB Type-C<sup>®</sup> Compatible DX07 Series 16-position Right Angle Receptacle

CONNECTOR MB-0350-2 December 2021

## **RoHS Compliant**



The DX07 Series connectors are USB Type-C<sup>®</sup> compliant, and they are a standard interface for various devices, such as PCs, smartphones, audio-visual equipment, gaming devices, and other hand-held devices.

This product is a receptacle with 1 row SMT ideal for saving space to allow for the miniaturization of devices.

Note) USB Type-C<sup>®</sup>, USB-C<sup>®</sup> are trademarks of USB Implementers Forum.

## Applications

Smartphones, tablets, power bank, headphones, charging adapter and others

## Features

- Compatible with USB Type-C<sup>™</sup> Specification Release 2.1
- Supports 240W (5A/48V) max. power supply. (Compatible with USB Power Delivery Extended Power Range)
- USB 2.0 (480Mbps)
- Reversible plug design
- Lock structure with superior durability.

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

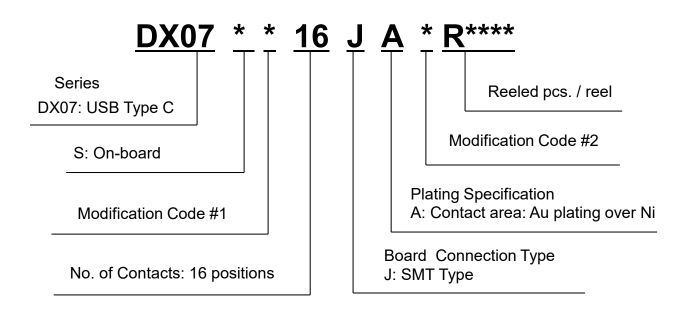
Brochure Number	Brochure Name			
MB-0297-*	DX07 SMT Contact Receptacle			
MB-0333-*	DX07 Waterproof Receptacle			
MB-0335-*	DX07 Hybrid Contact Receptacle			
MB-0336-*	DX07 Vertical Receptacle			
MB-0350-*	DX07 16-position Receptacle			
MB-0362-*	DX07 USB4 Gen3 Compatible Receptacle			
MB-0301-*	DX07 Plug Series			
MB-0324-*	DX07 Harness			
MB-0332-*	DX07 Vertical Plug			

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

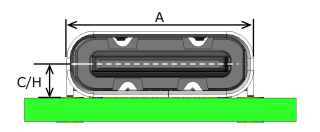
Number of Contacts	16 Position
Contact Resistance	40mΩ max. (initial)
Withstanding Dielectric Withstanding Voltage	100Vrms / 1minute
Insulation Resistance	100MΩ (initial)
Durability	10,000 times
Operating Temperature Range	-40°C ~ +85°C

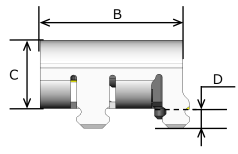
Rated Current	V <sub>BUS</sub> (Terminal No. A4, A9, B4, B9) DC 5A (Total)
	GND (Terminal No. A1, A12, B1, B12) DC 6.25A (Total)
	V <sub>CONN</sub> (Terminal No. B5) DC 1.25A
	Others DC 0.25A / pin
Rated Voltage	48Vrms

**Ordering Information** 



## **Outer Dimensions**





Unit: mm

Part Nu	umber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length
DX07S016JA1		4 50	0.04		2.10	0.9	4.7
DX07S016JA3		1.58	8.94	6.9	3.16	1.2	4.7

## Technical Documents

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity	
DX07S016JA1R1500	SJ121836 SJ121837	JACS-30413		1,500	
DX07S016JA3R1500	SJ122205 SJ122206	JACS-30413	JAHL-30413		

#### 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

## USB Type-C<sup>®</sup> Compatible DX07 Series Waterproof Receptacle

CONNECTOR MB-0333-6 December 2021

JA

**RoHS Compliant** 





The waterproof DX07 Series connectors are the connector that is mating compatible with USB Type-C<sup>®</sup>, and have become a popular standard interface for personal computers, mobile devices, audiovisual equipment, and portable gaming devices.

It is an individually waterproof receptacle connector which provides a solution to the ever growing trend of waterproofing portable devices.

Note) USB Type-C<sup>®</sup>, USB-C<sup>®</sup> are trademarks of USB Implementers Forum.

## Applicable Waterproof Products

Smartphones, tablets, waterproof speakers, Bluetooth earphones / headphones, action camera, VR / AR headset, and others

## Features

- Waterproof performance rating of IPX7 or higher
- Supports 240W (5A/48V) max. power supply.
  - (Compatible with USB Power Delivery Extended Power Range)
- Symmetric interface which allows for the plug to be inserted upside down or right side up
- Lock structure with superior durability

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

Brochure Number	Brochure Name
MB-0297-*	DX07 SMT Contact Receptacle
MB-0335-*	DX07 Hybrid Contact Receptacle
MB-0336-*	DX07 Vertical Receptacle
MB-0350-*	DX07 16-position Receptacle
MB-0362-*	DX07 USB4 Gen3 Compatible Receptacle
MB-0301-*	DX07 Plug Series
MB-0324-*	DX07 Harness
MB-0332-*	DX07 Vertical Plug

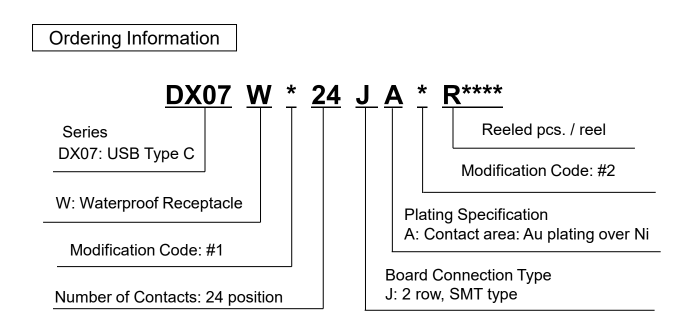
Note: The asterisk (\*) stands for revision number.

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

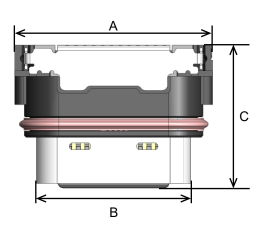
	V <sub>BUS</sub> (Terminal No. A4, A9, B4, B9) DC 5A (Total)
	GND (Terminal No. A1, A12, B1, B12) DC 6.25A (Total)
Rated Current	V <sub>CONN</sub> (Terminal No. B5) DC 1.25A
	Others are DC 0.25A/pin
Rated Voltage	48Vrms

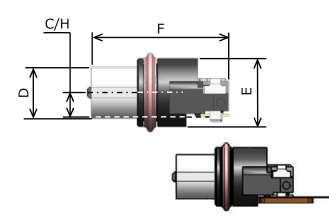
## Waterproof Performance

Part Number	Waterproof Rating					
DX07W024JA1	אסו	Drataction from submargion of 1 Fm death for 20 minutes				
DX07W024JA2	IPX8	Protection from submersion of 1.5m depth for 30 minutes				
DX07WH24JA3	IPX7	Protection from submersion of 1.0m depth for 30 minutes				



## Outer Dimensions

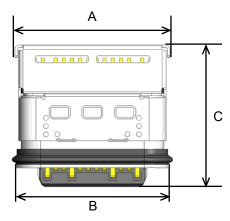


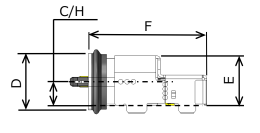


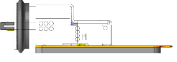
Mated condition (Please refer to attention on next page)

Unit: mm

Part Numl	Part Number		Dimension A	Dimension B	Dimension C	Dimension D	Dimension E	Dimension F	Mating Length
DX07W024JA1		4.25	14.0	0.74	0.05	2.04	2.0	7.8	4.2
DX07W024JA2		1.35	11.2	8.74	8.05	2.94	3.9	6.2	2.6







Mated condition

Unit: mm

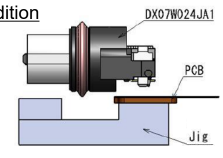
Part Number		C/H	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E	Dimension F	Mating Length
DX07WH24JA3		1.5	9.5	9.35	8.65	3.56	3.13	7.50	3.3

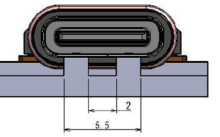
## Recommended board mounting condition

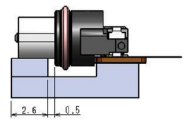
## Attention

DX07W024JA1/2 cannot stand on its own.

When mounting please support connector mating side with jig so it will not fall over.







## **Technical Documents**

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity
DX07W024JA1 DX07W024JA1R300 DX07W024JA1R1000	SJ119582 SJ121977 SJ119583	JACS-30398	JAHL-30398	300 pieces/reel (Note) 1,000 pieces/reel
DX07W024JA2 DX07W024JA2R1000	SJ119766 SJ119767			1,000 pieces/reel
DX07WH24JA3 DX07WH24JA3R1200	SJ120981 SJ120982	JACS-30353-24		1,200 pieces/reel

Note) 300 pieces/reel package quantity are available as samples only.

#### 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.

. 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



# USB Type-C<sup>®</sup> Compatible DX07 Series CONNECTOR SMT Contact Right Angle Receptacle December 2021

## **RoHS Compliant**



<u>On-board Type</u>

Mid-mount Type

The DX07 Series connectors are USB Type-C<sup>®</sup> compliant, and have become a popular standard interface for personal computers, smartphones, mobile devices, audiovisual equipment, and portable gaming devices.

This product is a 2-row SMT type receptacle connector with a mounting area space-saving design.

Note) USB Type-C<sup>®</sup>, USB-C<sup>®</sup> are trademarks of USB Implementers Forum.

## Applicable Markets

Smartphones, tablets, PCs, digital still cameras, headphones, and others

## Features

- Compliant with Universal Serial Bus Type-C Specification Release 2.1
- Compatible with 10Gbps x2 (20Gbps) Super Speed communication. (USB 3.2)
- Supports 240W (5A/48V) maximum power supply. (Compatible with USB Power Delivery Extended Power Range)
- Reversible plug orientation makes possible to insert both ways up.
- Lock structure with superior durability.

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

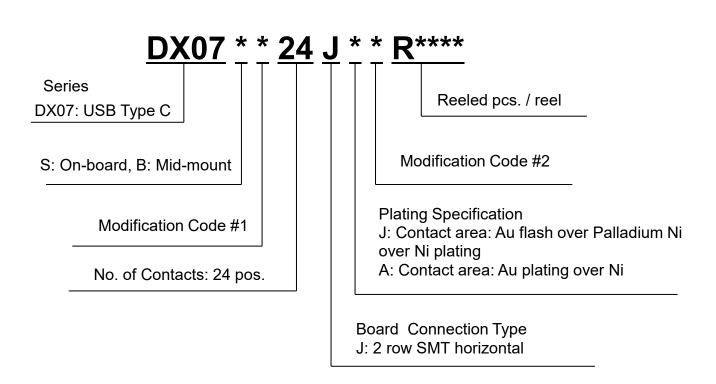
Brochure Number	Brochure Name
MB-0333-*	DX07 Waterproof Receptacle
MB-0335-*	DX07 Hybrid Contact Receptacle
MB-0336-*	DX07 Vertical Receptacle
MB-0350-*	DX07 16-position Receptacle
MB-0362-*	DX07 USB4 Gen3 Compatible Receptacle
MB-0301-*	DX07 Plug Series
MB-0332-*	DX07 Vertical Plug
MB-0324-*	DX07 Harness

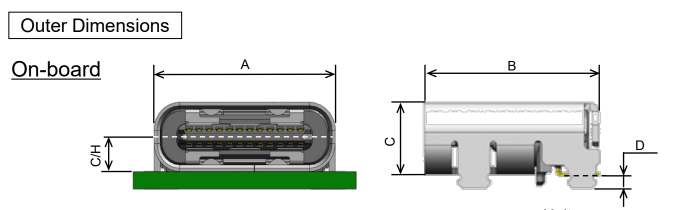
Note: The asterisk (\*) stands for revision number.

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 <sub>BUS</sub> (Terminal No. A4, A9, B4, B9) DC 5A (Total)					
	GND (Terminal No. A1, A12, B1, B12) DC 6.25A (Total)					
	V <sub>CONN</sub> (Terminal No. B5) DC 1.25A					
	Others DC 0.25A / pin					
Rated Voltage	48Vrms					

## Ordering Information







Part Numl	ber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length	Rear Shield	Note
DX07S024JA1	Carlo and a second					0.6			Insert
DX07S024JA2	Con la					1.2		Yes	mold
DX07S024JJ1	Carlos Carlos			8.17			4.7		Shell 2-point contact DIP
DX07S024JJ2		1.57	8 94	0.17	3.14	0.6	<b>-</b> .,		
DX07S024JJ3 (	Cine of the second		8.94		0.14			No	
DX07S024JJ7						1.2			
DX07S024JJ4				8.97		0.9	5.5	Yes	
DX07SD24JJ3		2.0		8.57		0.6	5.1		

# Outer Dimensions

Unit: mm

Part Num	iber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Rear Shield	Note
DX07B024JJ1		0.47	0.04	0.47	2.44		Yes	
DX07B024JJ2		0.47	8.94	8.17	3.14	0.8	Ne	
DX07BN24JA2		-0.64	9.27	11.1	3.6	0.8	• No	

#### **Technical Documents**

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity
DX07S024JA1 DX07S024JA1R300 DX07S024JA1R1300	SJ119361 SJ121696 SJ119362	JACS-30353-19	JAHL-30353-5	300 pieces/reel (Note) 1,300 pieces/reel
DX07S024JA2 DX07S024JA2R1200	SJ121711 SJ121712			1,200 pieces/reel
DX07S024JJ1 DX07S024JJ1R1300	SJ115848 SJ115849			
DX07S024JJ2 DX07S024JJ2R1300	SJ115946 SJ115947		JAHL-30353-1	1,300 pieces/reel
DX07S024JJ3 DX07S024JJ3R1300	SJ115994 SJ115995	JACS-30353		
DX07S024JJ4 DX07S024JJ4R1300	SJ117264 SJ117265	JACS-30355		
DX07S024JJ7 DX07S024JJ7R1200	SJ119223 SJ119224			1,200 pieces/reel
DX07SD24JJ3 DX07SD24JJ3R1200	SJ117525 SJ117526			
DX07B024JJ1 DX07B024JJ1R1500	SJ115850 SJ115851			1,500 pieces/reel
DX07B024JJ2 DX07B024JJ2R1500	SJ115996 SJ115997	JACS-30353	JAHL-30353-1	
DX07BN24JA2 DX07BN24JA2R1300	SJ119577 SJ119578			1,300 pieces/reel

Note) 300 pieces/reel package quantity are available as samples only.

#### 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



CONNECTOR MB-0335-5 December 2021

## **RoHS Compliant**





On-board Type

Mid-mount Type

The DX07 Series connectors are USB Type-C<sup>®</sup> compliant, and they are a standard interface for various devices, such as PCs, smartphones, audio-visual equipment, gaming devices, and other hand-held devices.

This product is a through-hole, SMT hybrid contact receptacle which allows for reworking of soldering area.

Note) USB Type-C<sup>®</sup>, USB-C<sup>®</sup> are trademarks of USB Implementers Forum.

Applicable Markets

PCs, tablets, HUBs, POS registers, portable gaming devices, and others

#### Features

- Compliant with Universal Serial Bus Type-C Specification Release 2.1
- Compatible with 10Gbps x2 (20Gbps) Super Speed communication. (USB 3.2)
- Supports 240W (5A/48V) max. power supply.
   (Compatible with USB Power Delivery Extended Power Range)
- Lock structure with superior durability.

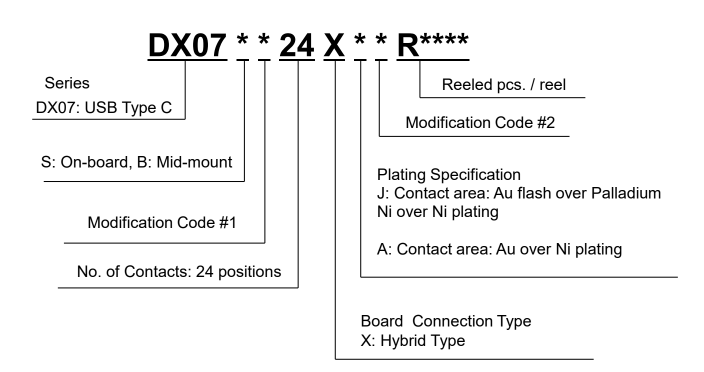
Remarks: Large selection of connector variations are available in DX07 Series Please refer to the chart below for brochures of other variations.

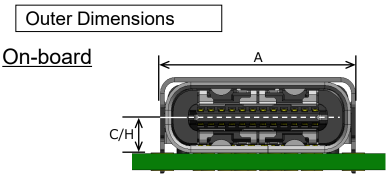
Brochure Number	Brochure Name
MB-0297-*	DX07 SMT Contact Receptacle
MB-0333-*	DX07 Waterproof Receptacle
MB-0336-*	DX07 Vertical Receptacle
MB-0350-*	DX07 16-position Receptacle
MB-0362-*	DX07 USB4 Gen3 Compatible Receptacle
MB-0301-*	DX07 Plug Series
MB-0324-*	DX07 Harness
MB-0332-*	DX07 Vertical Plug
Note: The asterisk (*) s	tands for revision number.

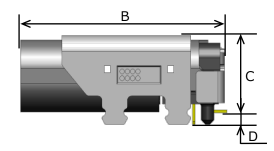
Number of Contacts	24 Position
Contact Resistance	40m $\Omega$ max. (initial)
Dielectric Withstanding Voltage	100Vrms / 1minute
Insulation Resistance	100MΩ (initial)
Durability	10,000 times
Operating Temperature Range	-40°C ~ +85°C

Rated	V <sub>BUS</sub> (Terminal No. A4, A9, B4, B9) DC 5A (Total)						
	GND(Terminal No. A1, A12, B1, B12) DC 6.25A(Total)						
Current	V <sub>CONN</sub> (Terminal No. B5) DC 1.25A						
	Others DC 0.25A / pin						
Rated Voltage	48Vrms						
	·						

## **Ordering Information**



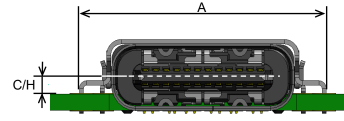


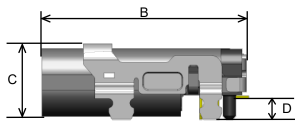


Unit: mm Mating Shell I

Part Nun	nber	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length	Shell Plating	Note	
DX07S024XJ1		1.6		0.4			0.7		Black Nickel	
DX07S024XJ1A		1.0	9.4	9.65	3.34	Bracket 0.9 Contact 0.7	5.5			
DX07SA24XJ2		2.0	10.5	9.25	3.77	0.9	5.1	- Nickel		
DX07S024XJ4		3.4	10.0	10.44	Flange 10.17 Body 5.17	Bracket 1.9 Contact	4.7	NICKEI	Screw -hole M2	
DX07S024XA8		5.4	10.0	10.25	5.17	1.8	4./			

## Mid-mount





Unit: mm

Part Number	C/H	Dimension A	Dimension B	Dimension C	Dimension D	Mating Length	Shell Plating	Note	
DX07B024XJ1	0.7	11.8	9.65	3.14	0.9	5.5	Black Nickel		

#### Technical Documents

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity	
DX07B024XJ1 DX07B024XJ1R1300	SJ116121 SJ116122	1,300 piec			
DX07S024XJ1 DX07S024XJ1R1100	SJ116123 SJ116124			1,100 pieces/reel	
DX07S024XJ1A DX07S024XJ1AR1000	SJ117695 SJ117696	JACS-30361		1 000 piezos/rost	
DX07SA24XJ2 DX07SA24XJ2R1000	SJ116666 SJ116667	JACS-30301	JAHL-30361	1,000 pieces/reel	
DX07S024XJ4 DX07S024XJ4R250	SJ119851 SJ119852			250 pieces/reel	
DX07S024XA8 DX07S024XA8R700	SJ121226 SJ121227			700 pieces/reel	

Note) Please order in reel units.

#### 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.

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

# JAE

## USB Type-C<sup>®</sup> Compatible DX07 Series Vertical Receptacle

CONNECTOR MB-0336-5 December 2021

## **RoHS Compliant**





On-board Type

The DX07 Series connectors are USB Type-C<sup>®</sup> compliant, and they are a standard interface for various devices, such as PCs, smartphones, audio-visual equipment, gaming devices, and other hand-held devices.

This product is a vertical type receptacle ideal for monitors and other peripheral devices. Note) USB Type-C<sup>®</sup>, USB-C<sup>®</sup> are trademarks of USB Implementers Forum.

## Applicable Markets

Monitors, hubs, wall outlets, USB chargers, printers, POS terminal, and others

## Features

- Compliant with Universal Serial Bus Type-C Specification Release 2.1.
- Compatible with 10Gbps x2 (20Gbps) Super Speed communication. (USB 3.2)
- Supports 240W (5A/48V) max. power supply. (Compatible with USB Power Delivery Extended Power Range)
- Reversible plug orientation makes possible to insert both ways up.
- Lock structure with superior durability.

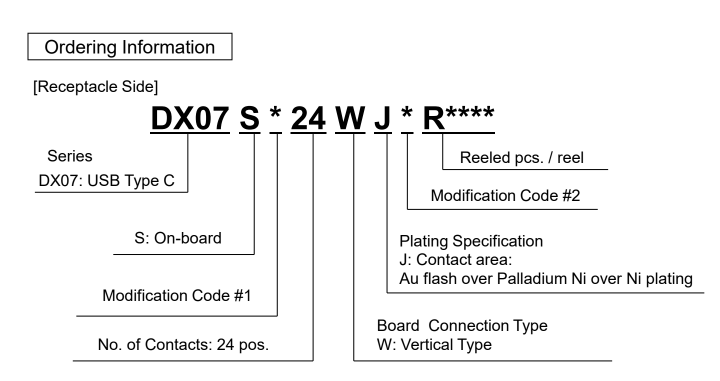
Remarks: Large selection of connector variations are available in DX07 Series Please refer to the chart below for brochures of other variations.

Brochure Number	Brochure Name
MB-0297-*	DX07 SMT Contact Receptacle
MB-0333-*	DX07 Waterproof Receptacle
MB-0335-*	DX07 Hybrid Contact Receptacle
MB-0350-*	DX07 16-position Receptacle
MB-0362-*	DX07 USB4 Gen3 Compatible Receptacle
MB-0301-*	DX07 Plug Series
MB-0324-*	DX07 Harness
MB-0332-*	DX07 Vertical Plug
Noto: The actorick (*	) stands for revision number

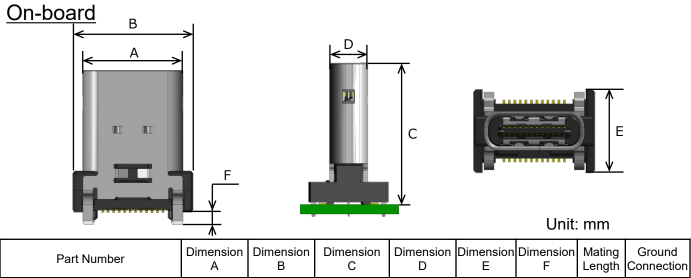
Note: The asterisk (\*) stands for revision number.

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	-30°C ~ +85°C

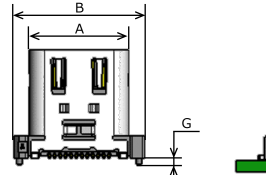
Rated Current	V <sub>BUS</sub> (Terminal No. A4, A9, B4, B9) DC 5A (Total)				
	GND(Terminal No. A1, A12, B1, B12) DC 6.25A(Total)				
	V <sub>CONN</sub> (Terminal No. B5) DC 1.25A				
	Others DC 0.25A / pin				
Rated Voltage	48Vrms				

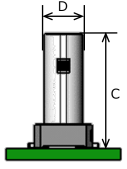


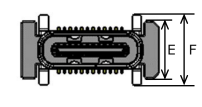
## Outer Dimensions



Part Nu	Imber	А	В	С	D	E	F	Length	Connection
DX07S024WJ1		9.14	11.0	12.0	3.34	7.0	1.0	4.7	Ground plate
DX07S024WJ3		9.14	12.0	10.0	5.54	5.0	1.8	5.0	Shell spring







Unit: mm

Part Number	Dimension A	Dimension B	Dimension C	Dimension D	Dimension E	Dimension F	Dimension G	Mating Length	Features
DX07S024WJ4	9.14	12.0	10.0	3.34	5.0	6.1	0.6	5.0	ALL SMT

## **Technical Documents**

Part Number	Drawing Number	Specifications	Handling Instructions	Package Quantity
DX07S024WJ1 DX07S024WJ1R350	SJ117219 SJ117220			350 pieces/reel
DX07S024WJ3 DX07S024WJ3R400	SJ117928 SJ117929	JACS-30368	JAHL-30368	400 pieces/reel
DX07S024WJ4 DX07S024WJ4R450	SJ121804 SJ121805			450 pieces/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