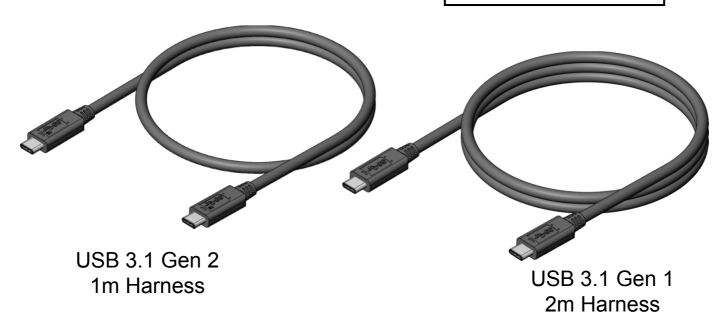




# USB Type-C™ **DX07 Series Harness**

CONNECTOR MB-0324-2 October 2017

## **RoHS Compliant**



#### <<Outline>>

The DX07 Series connectors are compatible with the next-generation USB specification "USB Type-C<sup>TM</sup>" and are expected to become popular as a standard interface for various devices

Note) USB Type-C™ is a trademark of USB Implementers Forum, Inc.

## **Features**

- Compatible with Universal Serial Bus Type-C Specification Release 1.3
- Compatible with USB Power Delivery 3.0
- Compatible with 10Gbps SuperSpeed Plus communication (USB 3.1 Gen2)
- Supports 5A max power supply (Compatible with USB Power Delivery)
- Symmetric interface which allows for the plug to be inserted upside down or right side up.
- Superior EMI / EMC characteristics.
- Lock structure with superior durability.
- Realizes downsizing of hood.

## Applicable Markets

Mobile phones, smartphones, tablets, notebook PCs, TV, monitor, gaming devices, external storage mediums, digital cameras, and other small portable devices and industrial equipment

# **General Specifications**

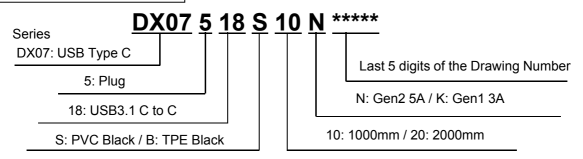
Connector Type	Type-C Plug on Both Ends				
Product Number	DX07518S10N 18747	DX07518S20K 18747	DX07518B10N 19114	DX07518B20K 19114	
Length	1m	2m	1m	2m	
Rated Current	5 A max.	3 A max.	5 A max.	3 A max.	
Applicable Standards	USB 3.1 Gen 2	USB 3.1 Gen 1	USB 3.1 Gen 2	USB 3.1 Gen 1	
	USB Type-C Rev. 1.3, USB Power Delivery Rev 3.0				
Material / Color (hood, bushing, and cable)	PVC / Black		TPE / Black		
USB Certification	Certified		Now Planned		
TID	5,200,000,570	3,200,000,113	-	-	
No. of Contacts for Plug	24 pos.				
Rated Voltage	AC 20 V r.m.s.				
Contact Resistance	Initial 40 mΩ max.				
Dielectric Withstanding Voltage	AC 100 V r.m.s. (for 1 minute)				
Insulation Resistance	Initial 10 MΩ min.				
Operating Temperature Range	+10° C to +40° C				
Mating Durability	10,000 times				

## Materials and Finishes

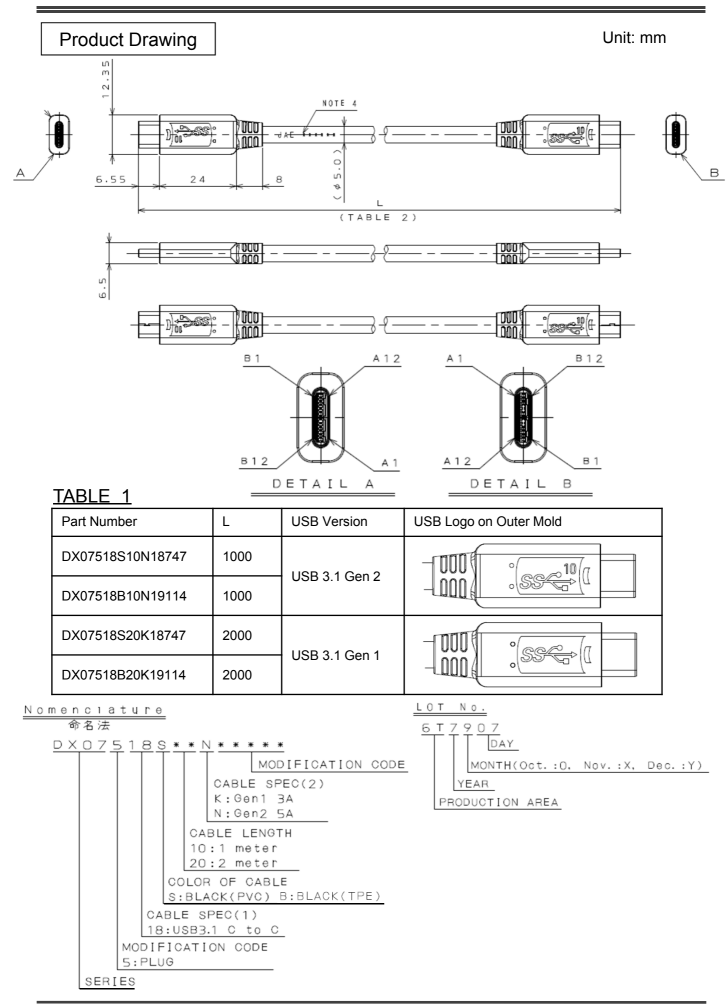
Components	Materials and Finishes
Plug	DX07P024AJ5
Paddle Guard	Multi-layer glass-epoxy board
Back Shell	Stainless steel
Locator	Glass-reinforced nylon
Accessory Parts	Heat resistant tape, adhesive, and others
Inner Mold	PA
Outer Mold	PVC Black or TPE Black
Cable Jacket	PVC Black or TPE Black

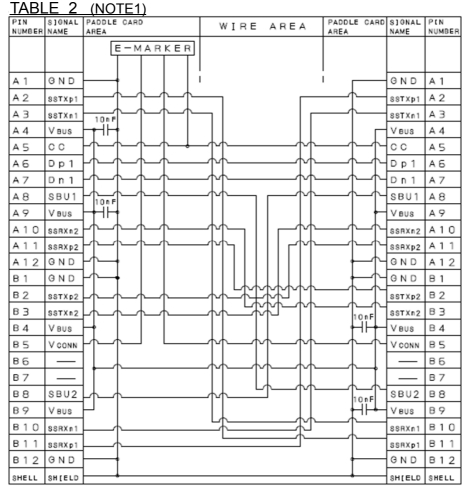
Note: Please refer to the Product Drawings for further details.

# Ordering Information



Part Number	Drawing No.	Specifications	
DX07518S10N18747	SJ118747		
DX07518S20K18747			
DX07518B10N19114	SJ119114	JACS-40186	
DX07518B20K19114	33119114		





NOTE1. CIRCUIT SHEMATIC OF PADDLE CARD IS SHOWN IN TABLE 2.

- 2. THIS CABLE ASSEMBLY IS FOR "USB3.1 TYPE-C TO TYPE-C" SPEC.
- 3. USB VERSION AND USB LOGO VERSION ARE SHOWN IN TABLE1.
- 4. LOT NUMBER IS MARKED BETWEEN EACH OUTER MOLD.
- 5. 100% OPEN, SHORT & MIS-WIRE TEST.

## **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

**Product Marketing Division** 

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2882 FAX: +81-3-3780-2946

<sup>\*</sup> The specifications in this brochure are subject to change without notice. Please contact JAE for information.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Cables / IEEE 1394 Cables category:

Click to view products by JAE manufacturer:

Other Similar products are found below:

68768-0173 FNY-W6003-01 88764-0800 148700-1 17-200621 17-250051P 954 17-200261 AC102012-1 AC102012-2 FTP-629Y601 451345-15 45-1358-15 45-1363-15 IP-USB1(C10)S-RW CABLE/RTP/USB/DT 45-1351-15 45-1357-15 45-1433-1 687680278

USBFTVX2SA2N03A USBFTV2SA2N03A USBFTV2SA2N05A MDM9PH004B MDM9PH004P FTP-629Y401 FTP-628Y302 FTP628Y402 CSMNB9MF-5 FNY-W6022 UA-30AMF-SD7B03 UA-30AMFM-SL7B03 USBAPSCC7202A UES-1001A160 UES-1003A160

USBFTVX7SA2N20A USBFTV2PEMSA2N10A FTP-629Y602 USBCAMCM100 USB A/F\*2 to 2.54 2\*5P-SH L=400mm 68784-0075

USB-29 19800-010500-200-RS 103-1092-BL-F0050 103-1020-BL-00100 103-1092-BL-F0200 103-1092-BL-F0100 105-1092-BL-00300

105-1092-BL-00200 105-1031-BL-00200