Proudly Made in CANDA with domestic and imported parts



SPECIFICATIONS

Input Voltage	USB-C PD with Data Passthrough
Input Current	5.0 A Max
Output Voltage	USB-C PD with Data Passthrough
Output Current	5.0 A Max
USB Connector	Secure USB type C to USB-C
Weight	0.055 lb (25 g)
Dimensions	Faceplate 1.12" W / 1.12" L / 0.75" H Cut-out 1" W / 1" L Product 1.12" W / 1.12" L / 0.97" H
Mounting	Front with Spring Clips
Certification	RTCA DO-160G Compliance with EN50155 Design as per USB PD rev 2.0
Applications	Aerospace, Railways, Automotive, Military
Appearance	Standard - Gray Anodized Optional plating on demand
Used With	551-5117-001 - USB-C DC100FM 551-5307-001 - USB-C AC100 Mode 1 551-5307-003 - USB-C AC100 Mode 3 551-5407-001 - USB-C Cable 551-5607-001 - USB-C to HDMI Converter
Mating Cycles	50,000

ORDERING INFORMATION

Document Revision: A

Part Number	551-5507-001
Description	USB-C Faceplate





DESCRIPTION

The product is a USB-C pass-through passive device. Is used as a small footprint USB-C external connector when used with USB-C Converters or in conjunction with USB-C to HDMI Converter.

The faceplate can be plated for special needs.

FEATURES

- A very small footprint
- Lightweight
- Platable Faceplate
- Cost-effective solution