



USB 3.2 Gen 1 Type-C Screw Locking Cable Series



Overview

Attend's USB 3.2 Gen 1 Type-C Screwing Locking Cable series are designed for industrial and rugged applications where secure, high-speed data transmission and firm mechanical retention are critical. Featuring a screw-locking mechanism compliant with the USB Type-C Locking Connector Specification Revision 1.0, the cables prevent accidental disconnection due to vibration or movement, making it ideal for automation, medical, transportation, and outdoor devices.

Applications



Industrial automation and robotics



Medical imaging systems



Surveillance and outdoor cameras



Vehicle diagnostics and infotainment systems



Test & Measurement Equipment



POS and Office Equipment

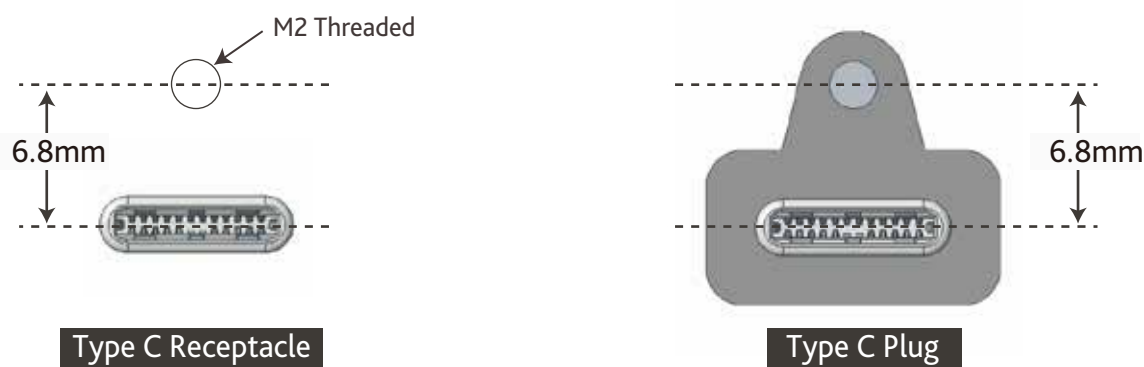




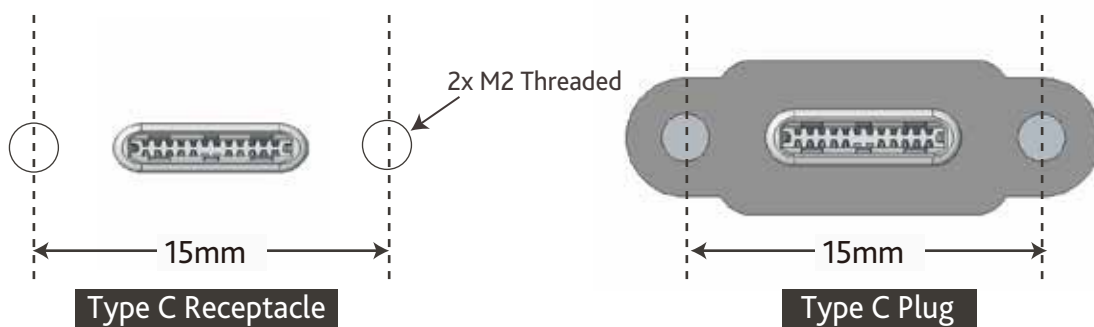
Features

- Fully compliant with USB 3.2 Gen 1, supporting data transfer rates up to 5 Gbps
- Meets the USB Type-C Locking Connector Specification Revision 1.0, ensuring a secure and standardized screw-locking mechanism
- Supports USB Power Delivery up to 5V / 3A
- Customizable design options available to meet specific application requirements and customer needs
- Operating temperature range from -40°C to +85°C

Threaded Hole Location Relative To Receptacle of the panel design



Type C Single Screw Locking Standard



Type C Dual Screw Locking Standard

Item



US-CPCP-12001

USB3.2 Gen1 Type C Cable, Single Screw Locking, Black PVC, OD:4.5mm, L=120CM



US-CPCP-12002

USB3.2 Gen1 Type C Cable, Dual Screw Locking, Black PVC, OD:4.5mm, L=120CM