# FT2A-PLT-PT-10

## FlipTop™ FT2 Series Cable Management System Cable Pass-Through Plate Modules, Qty. 10



- Convenient and cost-effective cable management for FlipTop assemblies
- Accommodates a variety of cable and connector shapes and sizes
- Designed for use with Crestron <u>FT2A-CBL-PT</u> Series Pass-Through Cables
- Provides three connector height adjustment settings
- Connectors sit neatly nested, clearly visible and ready for use
- Low-friction grommet affords easy cable pull-out and return
- Simple drop-in modular design
- Occupies a single module space within the assembly
- Sold in packs of ten

The FT2A-PLT-PT-10 cable pass-through plate modules for Crestron® FlipTop™ FT2 Series Cable Management Systems accommodate Crestron FT2A-CBL-PT Series Pass-Through Cables and various other interface cables. Cable pass-through plates allow interface cables to be easily pulled out for use, and then dropped back into the FlipTop assembly when done. When stowed in the FlipTop assembly, the cable simply drops beneath the table while the connector remains neatly nested in the pass-through plate.

Each cable pass-through plate occupies a single module slot within the FlipTop chassis and provides three height settings to accommodate cables with various sized connectors. The maximum allowable cable diameter is 0.45 in. (11.4 mm). FT2A-PLT-PT-10 is old in packs of ten.

### Model

#### FT2A-PLT-PT-10

FlipTop™ FT2 Series Cable Management System Cable Pass-Through Plate Modules, Qty. 10

### **Available Accessories**

#### FT2A-CBL-PT-4K-DP

Pass-Through Cable for FT2 Series, DisplayPort™ to DisplayPort, 18 Gbps, 8 ft (2.4 m)

#### FT2A-CBL-PT-4K-DP-HD

Pass-Through Cable for FT2 Series, DisplayPort<sup>™</sup> to HDMI $^{\circ}$ , 18 Gbps, 8 ft (2.4 m)

#### FT2A-CBL-PT-4K-HD

Pass-Through Cable for FT2 Series, HDMI® to HDMI, 18 Gbps, 8 ft (2.4 m)

#### FT2A-CBL-PT-4K-MDP-DP

Pass-Through Cable for FT2 Series, Mini DisplayPort™ to DisplayPort, 18 Gbps, 8 ft (2.4 m)

#### FT2A-CBL-PT-4K-MDP-HD

Pass-Through Cable for FT2 Series, Mini DisplayPort™ to HDMI®, 18 Gbps, 8 ft (2.4 m)

#### FT2A-CBL-PT-4K-USBC-HD

Pass-Through Cable for FT2 Series, USB-C® to HDMI®, 18 Gbps, 8 ft (2.4 m)

#### FT2A-CBL-PT-AUD

Pass-Through Cable for FT2 Series, 3.5mm Mini-TRS Plug to 3.5mm Mini-TRS Plug, Stereo Audio, 8 ft (2.4 m)

#### FT2A-CBL-PT-CAT6

Pass-Through Cable for FT2 Series, RJ-45 to RJ-45, CAT6, 8 ft (2.4 m)

#### FT2A-CBL-PT-USB

Pass-Through Cable for FT2 Series, USB-A to USB-A with USB-B male adapter, USB 2.0, 8 ft (2.4 m)

#### FT2A-CBL-PT-VGA

Pass-Through Cable for FT2 Series, HD15 male to HD15 male, VGA, 1080p, 8 ft (2.4 m)



# FT2A-PLT-PT-10

## FlipTop™ FT2 Series Cable Management System Cable Pass-Through Plate Modules, Qty. 10

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at <a href="https://www.crestron.com/How-To-Buy/Find-a-Representative">www.crestron.com/How-To-Buy/Find-a-Representative</a> or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, and FlipTop are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. HDMI is either a trademark or registered trademark of HDMI Licensing LLC in the United States and/or other countries. USB-C is either a trademark or registered trademark of USB Implementers Forum, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2020 Crestron Electronics, Inc.

Rev 10/20/20

