FT2A-CBL-PT Series

Pass-Through Cable for FT2 Series

- Convenient and cost-effective connectivity for FT2 Series FlipTop™ assemblies
- Designed for use with FT2A-PLT-PT pass-through plates
- Pulls out smoothly for use and drops back in easily when done
- Flexible, low friction flat cable construction
- Soft-feel sculpted connectors for easy handling
- Durable construction for years of reliable use
- Active models support 4K60 4:4:4 digital AV signals
- Support for HDR and HDCP 2.2
- 4K models available to convert from DisplayPort™ to HDMI, Mini DisplayPort to DisplayPort, Mini DisplayPort to HDMI, and USB-C® to HDMI
- Passive models available for HDMI®, VGA, stereo audio, LAN, and USB 2.0
- 8 ft (2.4 m) cable length

Crestron® Pass-Through Cables (FT2A-CBL-PT Series) offer a cost-effective cable management solution for use with Crestron FT2 Series FlipTop™ cable management systems. Each cable installs in the FlipTop assembly using a cable pass-through plate module, which allows the cable to be pulled out smoothly for use, and then dropped back into the FlipTop when done. When stowed in the FlipTop, the cable simply drops beneath the table while the connector remains neatly nested in the pass-through plate.

Crestron pass-through cables feature a highly flexible, low-friction design using flat construction and durable dual-layer jacket. The connector ends are sculpted with a soft-feel boot for easy handling and uniform alignment within the FlipTop.

The following 4K pass-through cables feature a minimum TMDS bandwidth of 18 Gbps to support ultra high-definition digital video signals up to 4K60 4:4:4. Active circuitry is employed for optimal performance.

- HDMI® to HDMI The FT2A-CBL-PT-4K-HD provides a High-Speed HDMI cable with a male HDMI Type A connector at both ends.
- DisplayPort[™] to DisplayPort The FT2A-CBL-PT-4K-DP provides a DisplayPort cable with a male DisplayPort connector at both ends.
- DisplayPort to HDMI The FT2A-CBL-PT-4K-DP-HD provides a male DisplayPort connector at the source end and a male HDMI Type A connector at the sink end; converts DisplayPort to HDMI to allow connection of a DisplayPort source to an HDMI input.

- Mini DisplayPort to DisplayPort The FT2A-CBL-PT-4K-MDP-DP provides a male Mini DisplayPort connector at the source end and a regularsized male DisplayPort connector at the sink end; converts Mini DisplayPort to standard DisplayPort to allow connection of a Mini DisplayPort source to a DisplayPort input.
- Mini DisplayPort to HDMI The FT2A-CBL-PT-4K-MDP-HD provides a male Mini DisplayPort connector at the source end and a male HDMI Type A connector at the sink end; converts Mini DisplayPort to HDMI to allow connection of a Mini DisplayPort source to an HDMI input.
- USB-C® to HDMI The FT2A-CBL-PT-4K-USBC-HD provides a male USB Type-C® connector at the source end and a male HDMI Type A connector at the sink end; converts USB-C to HDMI to allow connection of a USB-C source to an HDMI input.

Additional pass-through cables are available to support analog AV and data signals. These cables are passive.

- VGA The FT2A-CBL-PT-VGA provides a VGA cable with a male HD15 connector at both ends; supports resolutions up to Full HD 1080p.
- Stereo Audio The FT2A-CBL-PT-AUD provides an unbalanced stereo audio cable with a male 3.5 mm mini-TRS connector at both ends.
- LAN The FT2A-CBL-PT-CAT6 provides a CAT6 LAN cable with a male RJ-45 connector at both ends.
- USB 2.0 The FT2A-CBL-PT-USB provides a USB 2.0 cable with a male USB Type-A connector at both ends and is supplied with a USB A female to USB B male adapter. Note that this cable can be used to connect laptops to codecs and extenders but cannot be used to connect a laptop (PC) to another PC.

The FT2A-CBL-PT Series pass-through cables are suitable for use as a repair replacement for Crestron $\underline{\mathsf{FT2A-CBLR-GR}}$ series cable retractors.



FT2A-CBL-PT Series

Pass-Through Cable for FT2 Series

Models

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-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[™] 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-VGA

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

FT2A-CBL-PT-AUD

Pass-Through Cable for FT2 Series, 3.5mm MiniTRS 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)

Available Accessories

FT2A-PLT-PT-10

Cable Pass-Through Plate Modules for FT2 Series, 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 www.crestron.com/How-To-Buy/Find-a-Representative 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, FlipTop, and FlipTops 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 and USB Type-C are either trademarks or registered trademarks of USB Implementers Forum, Inc. in the United States and/or other countries. DisplayPort is either a trademark or registered trademark of Video Electronics Standards Association 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.

Specifications are subject to change without notice. ©2020 Crestron Electronics, Inc. Rev 09/18/20

