FT2A-PLT-KEY-10

Keystone Plate Modules for FT2 Series, Qty. 10

- > Provides a versatile connector solution for FT2 series FlipTops™
- > Accommodates any flush-mount keystone connector
- > Compatible with Crestron DM® Ultra keystone RJ45 jacks
- > Simple drop-in modular design
- > Occupies a single module space within the FlipTop™
- > Sold in packs of ten

Provides a quantity of ten keystone plate modules for use with Crestron® FT2 Series FlipTops™ to accommodate standard flush-mount keystone connectors such as the Crestron DigitalMedia™ Ultra Keystone RJ45 Jack (model DM-CONN-ULTRA-RECP-20, sold separately). The keystone module format is a universal standard that allows manufactures to produce all types of low-voltage connectors that simply snap into a keystone opening. FT2A-PLT-KEY-10 keystone plates allow a wide variety of connector types to be installed within an FT2 series FlipTop™.

Each keystone plate occupies a single module space within the FlipTop chassis.

Note: Only flush-mount keystone connectors may be used with the FT2A-PLT-KEY-10 keystone plate modules. Connectors that stand out from the mounting plate surface are not compatible.

Notes:

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

The specific patents that cover this and other Crestron products are listed online at https://www.crestron.com/legal/patents.

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

Crestron, the Crestron logo, DigitalMedia, DM, FlipTop, and FlipTops are either trademarks or registered trademarks of Crestron Electronics, 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.

©2018 Crestron Electronics, Inc.



Single keystone plate module shown with RJ45 jack installed (jack not included)