

Quick Start

FT2A-PWR-US-2-BX

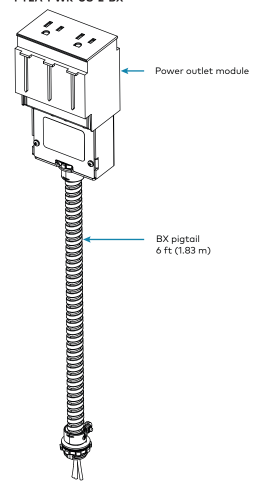
AC Power Outlet Module for FT2 Series

Suitable for use in the US and other countries, the Crestron® FT2A-PWR-US-2-BX provides two NEMA Type 5 AC power outlets for installation in Crestron FT2 FlipTop™ cable management

The fixed 6 ft (1.83 m) BX pigtail connects the FT2A-PWR-US-2-BX to an electrical box. The FT2A-PWR-US-2-BX is rated for 10 A (total) at 125 V, 50/60 Hz.

NOTE: Only a qualified electrician should connect the module to the available electrical supply.

FT2A-PWR-US-2-BX



>>> Check the Box

Item	Qty
FT2A-PWR-US-2-BX	1

>>> Install the Module

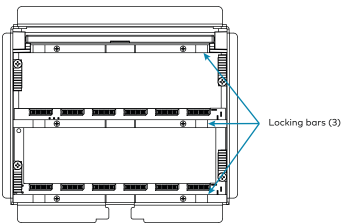
Install the power module into the FT2 FlipTop assembly. If the bezel and locking bars have not been installed on the FT2 FlipTop assembly, skip to step 5.

NOTE: The FT2A-PWR-US-2-BX uses three module slots. For ease of installation, install power outlet modules before installing any other module.

To install the power outlet module:

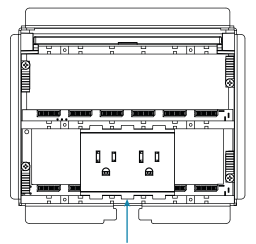
- 1. Tap the lid retraction button to retract the one-touch lid, which disappears into the FT2 FlipTop assembly. If the assembly has two lids, retract both.
- 2. Remove and retain the magnetic bezel from the FT2 FlipTop assembly by grasping the inside of the bezel and firmly pulling it up and away from the assembly until the magnetic
- 3. Use a manual torque screwdriver to unscrew, remove and retain the two locking bars on either side of the module row where the module is to be installed.

Remove Two Locking Bars



- 4. Lift and remove the modules to be replaced.
- 5. Insert the new module's BX pigtail cable through the empty module slots.
- 6. Orient the module as shown in the following illustration and slide it down into the appropriate module slots. Use the guide ribs on the front and rear of the module to help position it in the assembly.

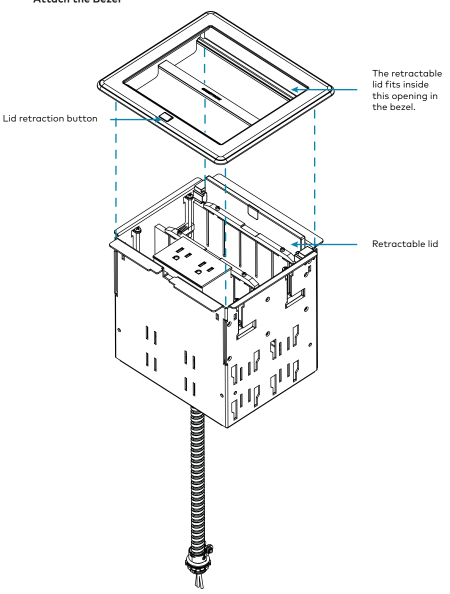
Position the Module



FT2A-PWR-US-2-BX

- 7. Confirm that all modules are level with their surroundings and place the locking bars (removed in step 3) into position so that the screws on either side engage the screw holes
- 8. Use a manual torque screwdriver set to its lowest possible setting to tighten the locking bar screws until the lock bars are secured to the FT2 FlipTop assembly.
- 9. Place the bezel (removed in step 2) onto the FT2 FlipTop assembly so that the retractable lid fits inside the bezel opening. The bezel is held in place by magnets.

Attach the Bezel



>> Wire the Module

Wire the FT2A-PWR-US-2-BX pigtail cable in accordance with appropriate electrical codes and regulations.

>> Operate the Module

To operate the power outlet module:

- 1. Tap the lid retraction button to retract the one-touch lid, which disappears into the FT2 FlipTop assembly.
- 2. Connect the device needing power to one of the available outlets on the module.
- 3. Confirm that the power indicator on the device shows that the device is receiving power.



>> Additional Information

Scan or click the QR code for detailed product information.



FT2A-PWR-US-2-BX

Compliance and Legal

Original Instructions: The U.S. English version of this document is the original instructions. All other languages are a translation of the original instructions.

Regulatory Model: M201907002

${\bf Federal\ Communications\ Commission\ (FCC)\ Compliance\ Statement}$

This device complies with part 15 of the FCC Rules. Operation is subject to the following conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee

that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- $\bullet \hspace{0.4cm}$ Increase the separation between the equipment and receiver.
- $\bullet \quad \text{Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.}\\$
- Consult the dealer or an experienced radio/TV technician for help.

 $This \ product \ is \ Listed \ to \ applicable \ UL^{\textcircled{0}} \ Standards \ and \ requirements \ tested \ by \ Underwriters \ Laboratories \ Inc.$



The product warranty can be found at www.crestron.com/warranty.

The specific patents that cover Crestron products are listed at $\underline{www.crestron.com/legal/patents}.$

 $Certain\ Crestron\ products\ contain\ open\ source\ software.\ For\ specific\ information,\ visit\ \underline{www.crestron.com/opensource}.$

Crestron, the Crestron logo, and FlipTop are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. 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.

©2019 Crestron Electronics, Inc.

Crestron Electronics, Inc. 15 Volvo Drive, Rockleigh, NJ 07647 Tel: 888.CRESTRON Fax: 201.767.7576 www.crestron.com

Quick Start - Doc. 8511A (2054350) 09/06/19 Specifications subject to change without notice.