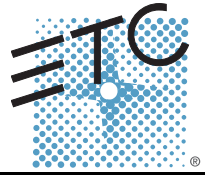


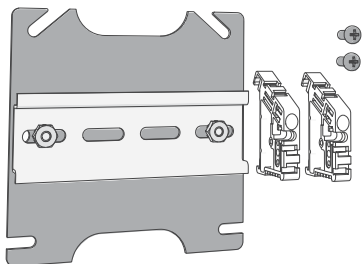
ETC Installation Guide

Echo Low Voltage DIN rail Cover Kit



Overview

The Unison Echo® Low Voltage DIN rail Cover Kit provides surface mount installation of compatible DIN rail mounted Echo devices (sold separately) to a standard 4" (10.16 cm) flush or surface mounted electrical back box. The back box is provided by others.



Low Voltage DIN rail Cover Kit includes:

- One 4" cover plate with DIN rail
- Two 8-32x3/8" screws
- Two Z-terminal DIN rail end stops



Note:

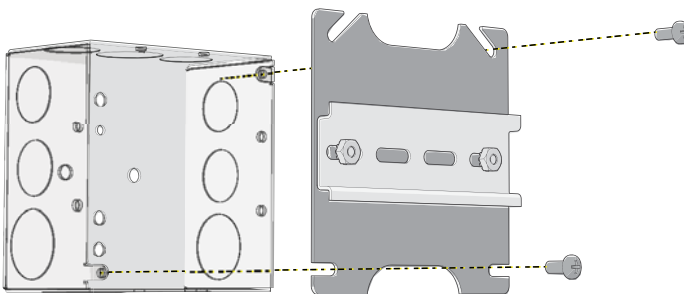
All low voltage Class II control cables must be run in separate conduit from Class 1 power wires.

Installation should follow all local codes and standard wiring practices.

Installation

Step 1: Align the cover plate to the installed back box. The cover can be installed universally for a vertical or horizontal mounting.

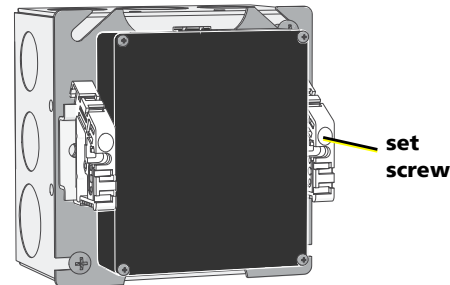
* Back box provided by others.



Step 2: Secure the cover plate in place using the two 8-32x 3/8" screws provided in the kit. Screws should be installed in opposite corners.

Step 3: Install the DIN rail mounted device (sold separately) to the rail and wire it according to the instructions provided in the related product installation instructions.

Step 4: Two Z-terminal DIN rail end stops are provided to secure the DIN rail mounted device to the rail.
a: Attach an end stop to the rail on each side of the device.
b: Secure each end stop in place using the built-in set screw.



Corporate Headquarters ■ Middleton, WI, USA ■ Tel +608 831 4116 ■ Service: (Americas) service@etcconnect.com

London, UK ■ Tel +44 (0)20 8896 1000 ■ Service: (UK) service@etceurope.com

Rome, IT ■ Tel +39 (06) 32 111 683 ■ Service: (UK) service@etceurope.com

Holzkirchen, DE ■ Tel +49 (80 24) 47 00-0 ■ Service: (DE) techserv-hoki@etcconnect.com

Hong Kong ■ Tel +852 2799 1220 ■ Service: (Asia) service@etcasia.com

Web: www.etcconnect.com ■ © 2016 ETC. All Rights Reserved. ■ Product information and specifications subject to change.
7186M2142 ■ Rev A ■ Released 2016-02 ■ ETC intends this document to be provided in its entirety.