Installation and Setup Guide

GENERAL INFORMATION

The 5140MPS-1 and 5140MPS-2 Pull Stations can be surface mounted with optional ADEMCO Backbox model number 5140MPS-BB, or flush mounted on a standard single-gang switch box. Be sure to follow local codes and regulations. To Comply with ADA standards, the Pull Station must less than forty-eight inches (48") above the floor for front wheelchair access, and less than fifty-four inches (54") above the floor for side wheelchair access.

SURFACE MOUNT

Use ADEMCO Backbox model number 5140MPS-BB for surface mount installations. The Backbox has four predrilled mounting holes of 0.187 inch diameter and conduit knockouts. Secure the Backbox to a wall with size 8 or smaller screws. After the Backbox is in place, attach the conduit.

The housing is locked, by using either a key lock or a hex lock (depending on the version of the unit purchased). Unlock the housing by turning the key clockwise and swinging down the front of the housing to make the sheet metal plate accessible. Mount the metal plate to the Backbox using the four 1/4-inch long, 8-32 screws (supplied).

BREAK ROD INSTALLATION

If a break rod is being used, move the PULL handle to about a 45° angle with the face of the housing. Insert a break rod into the cavity beneath the PULL handle. Place the PULL handle back into the normal position (flush with the housing). While holding the PULL handle in place, move the housing back to the upright position and lock.

SEMI-FLUSH MOUNT

Most semi-flush mount installations can be accomplished by attaching the Pull Station to a standard single-gang switch box using two 6-32 screws inserted through the slots that are centered on the unit's metal mounting plate.

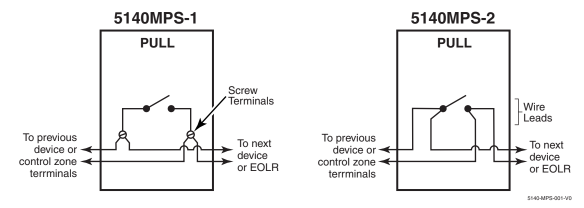
WIRING

Connect field wiring to the terminal block or wire leads depending on the model number of the unit being used. See diagram below.

WARRANTY

For the latest warranty information, please go to: www.resideo.com

WIRE DRAWINGS



The product should not be disposed of with other household waste. Check for the nearest authorized collection centers or authorized recyclers. The correct disposal of end-of-life equipment will help prevent potential negative consequences for the environment and human health.

Any attempt to reverse-engineer this device by decoding proprietary protocols, de-compiling firmware, or any similar actions is strictly prohibited.

SUPPORT & WARRANTY INFORMATION

For the latest documentation support and warranty information, please go to: www.resideo.com

This product manufactured by Resideo Technologies, Inc. and its affiliates

resideo

2 Corporate Center Drive, Suite 100 P.O. Box 9040, Melville, NY 11747

© 2020 Resideo Technologies, Inc. www.resideo.com



985-0014C Rev. C