



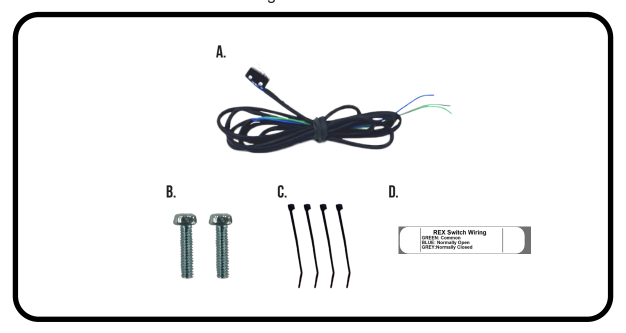
# **MRKREXKIT-M-ED**

2020 EDITION

#### INSERT INSTRUCTIONS

The MRKREXKIT-M-ED is a field-installable Request to Exit switch for

- MLRK1-MRK Marks M9900 series devices
- MLRK1-DH Design Hardware 1000 series device



### KIT INCLUDES

- **A.** 60530 (x1) REX Switch
- B. 40047 (x2) Philips head screw
- C. 40060 (x1) Zip Tie
- **D.** 20015 (x1) REX Label

## TOOLS REQUIRED

Phillips Screwdriver

#### **SPECIFICATIONS**

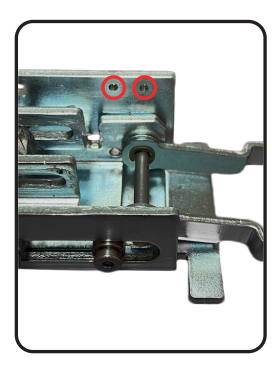
- Single Pole Double Throw (SPDT)
- Rating: .5A @24VAC
- Configuration: Green Common (C)

Blue - Normally Open (NO)
Gray - Normally Closed (NC)

# REX INSTALLATION INSTRUCTIONS



1. Install REX Switch onto Motor Kit using (2) Phillips Screws into tapped holes.





2. Guide **REX Cable** along **Motor Mount** and secure through cutouts using **Zip Ties** provided.

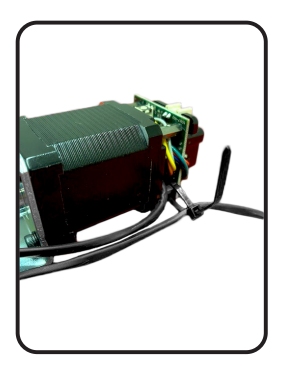


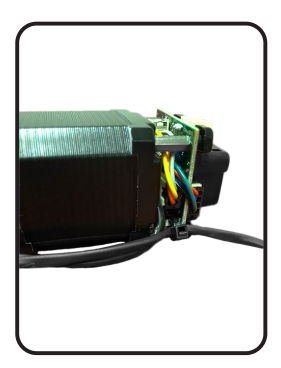


# REX INSTALLATION INSTRUCTIONS



3. Using remaining **Zip Tie** guide remaining wire along **Metal Standoff** on bottom of **Motor** and attach.





4 Add Label to wire leads.

REX Switch Wiring
GREEN: Common
BLUE: Normally Open
GREY:Normally Closed