

## Mortise Cylinder Key Switches with LED

**SD-72231-6MQ** DPDT Maintained

**SD-72281-6MQ** DPDT Momentary

The ENFORCER Single-Gang Mortise Cylinder Key Switches with LED (available with either momentary or maintained outputs) allows a user to force a door to unlock with a keyed switch when a keypad or proximity card reader fails to activate an electronic lock. This provides a backup for access control systems, so that the system is not reliant on the integrity of a single device.

### Features

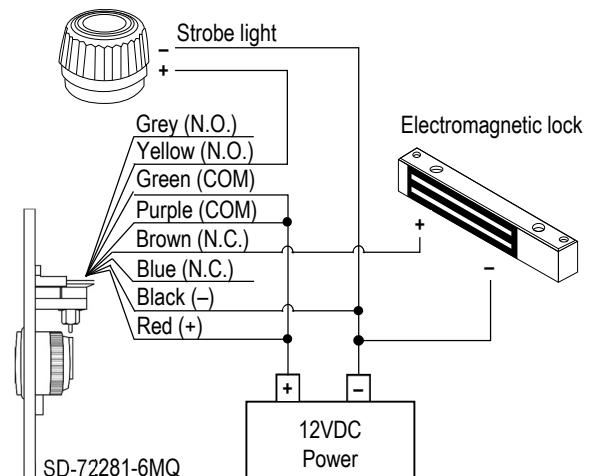
- Keyed mortise cylinder (2 keys included)
- Mortise cylinder removable for ease of keying
- Red (standby) and green (triggered) LEDs
- Flush mount with vandal-resistant security screws
- Chrome-plated aluminum back plate fits a standard single-gang back box
- Stainless steel front cover conceals mounting screws
- DPDT, 25A@24VAC contact rating
- Color-coded wires for easy wiring
- Maintained output (SD-72231-6MQ) or momentary (SD-72281-6MQ) output



### Specifications

Model	SD-72231-6MQ	SD-72281-6MQ
Output	Maintained	Momentary
Switch type	DPDT Switch	
LED Indicators	Red (standby) and green (triggered)	
Contact switch	25A@24VAC, NO/NC	
Dimensions	2 <sup>3</sup> / <sub>4</sub> "x4 <sup>1</sup> / <sub>2</sub> "x1 <sup>7</sup> / <sub>16</sub> " (69x114x37 mm)	

### Sample Application\*



\*The sample application shown is an example of a momentary output. If a maintained output is required, then use the SD-72231-6MQ instead.

### SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606

Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326

Website: www.seco-larm.com Email: sales@seco-larm.com



Copyright © 2023 SECO-LARM U.S.A., Inc. All rights reserved. All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints.

SECO-LARM® ENFORCER® CRIMEBUSTER® CBA® SLI®

PI\_SD-722x1-6MQ\_230705.docx