

Request-to-Exit Key Switch Plates

Features:

These tough, stainless-steel plates securely and attractively finish your access-control projects. The included N.C. (turn to open) pre-wired keylock switch connects to electromagnetic door locks, gate locks, or other access devices to temporarily or permanently allow entry into or exit from a protected premises by cutting power.

SD-72051-V0*

Momentary switch, single-gang plate

SD-71051-V0*

Momentary switch, slimline plate

- ▶ Stainless-steel plate.
- ▶ Includes shunt ON, momentary OFF spring-loaded keylock switch.
- ▶ Switch is maintained ON, springs back from OFF.
- ▶ Key is removable from the ON position only.

SD-72002-V0*

Shunt switch, single-gang plate

SD-71002-V0*

Shunt switch, slimline plate

- ▶ Stainless-steel plate.
- ▶ Includes maintained ON/OFF keylock switch.
- ▶ Switch can be left ON or OFF.
- ▶ Key is removable from the ON or OFF position.

Specifications:

| | |
|-------------------|-------------------------------|
| Contact Rating: | 1Amp @ 12VDC |
| Replacement Keys: | SS-090KN (must specify key #) |



Single-gang

SD-72051-V0

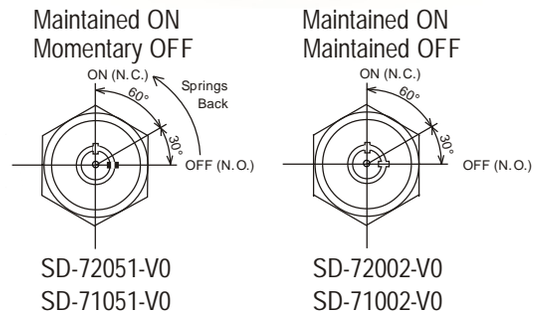
SD-72002-V0

Slimline

SD-71051-V0

SD-71002-V0

Keylock Switch Types:



*Note: Please specify key # when ordering SD-72051-V0, SD-71051-V0, SD-72002-V0 and SD-71002-V0 are keyed to number 1300. Additional numbers available. Contact SECO-LARM for details.

Typical Installation:



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.