

PDQ Alarm Kit

Operation: Alarm Kit is armed via clockwise rotation of the key. If armed, a siren sounds, and the red LED rapidly flashes when the touchbar is depressed. Factory default is continuous alarm. Rotate key counterclockwise to silence siren and disarm the unit.

Alarm Mode: Unit can be configured to auto silence the alarm after 7, 3 or 1 minute.

Armed State: Red LED blinks every 10-seconds to indicate unit is armed.

Low Battery: Siren will intermittently chirp when battery is low (<7VDC). Siren chirps regardless of arming state.

Battery Life: 1-year life expectancy in armed, unactuated state.

Siren Intensity: 95dB @ 4in

Operating Temperature: 0°C – 49°C

Max Relative Humidity: 85% (non-condensing)

Included Decal: "EMERGENCY EXIT ONLY – ALARM WILL SOUND"

Latchbolt Monitor: Standard on all SVR configurations

Optional Rim Latchbolt Monitor: Adds latchbolt monitor. When armed, either the touchbar or latchbolt monitor actuate siren.

Optional Relay Output: Adds a Single Pole Double Throw (SPDT) relay and hardwire power input to the unit. When armed, relay state changes when the touchbar is depressed. Can be used with access control systems. Dry contact SPDT rated 125VAC/60VDC with 9VDC coil

Bar Length:

36" Device – 2" max cut 48" Device – 8" max cut 24" Device – N/A

Electrical Specifications:

Power Requirements: One 9-VDC Alkaline Battery (included).

Optional (with relay output): 12-24VDC/VAC ±10% hardwired power. Battery can be used as emergency backup. It is protected from hardwired power.

Power Consumption:

Typical: 18µA During alarming: 18mA

How to order: Specify AL for alarm kit or ALHW alarm kit with optional hardwire and relay output

AL and ALHW alarm kits can be field installed in all 6300 and 6400 rim panic devices. Kits cannot be field installed in fire labeled devices; they must be factory installed.

Retrofit Kit Part Numbers:

<u>639063-36-689</u> – Alarm Kit w/o Relay- 3' Silver <u>639063-48-689</u> – Alarm Kit w/o Relay- 4' Silver <u>639063-36-613</u> – Alarm Kit w/o Relay- 3' Dark Bronze <u>639063-48-613</u> – Alarm Kit w/o Relay- 4' Dark Bronze

<u>639064-36-689</u> – Alarm Kit with Relay- 3' Silver <u>639064-48-689</u> – Alarm Kit with Relay- 4' Silver <u>639064-36-613</u> – Alarm Kit with Relay- 3' Dark Bronze <u>639064-48-613</u> – Alarm Kit with Relay- 4' Dark

Bronze

*Only available for Rim Devices: *Cylinder NOT included *Retrofit Kits use 1 1/8" Standard Mortise Cylinders – Consult Customer Service for other cylinders/lengths



PDQ Motorized Latch Retraction (MLR)

Operation: When power is applied the MLR retracts the latch(es) allowing the door to be opened. Duration of latch retraction is controlled by the access control system. Power can be continuously applied to electronically dog the exit device.

Nonpolarized power leads

ISMC housing is standard

Latch Retraction Speed: ~300mS

Input Voltage: 24 VDC ± 10%

Average Inrush Current: 900mA

Average Holding Current: 200mA

Bar Length:

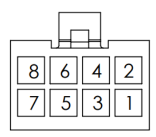
36" Device – 2" max cut 48" Device – 8" max cut 24" Device – N/A

Retrofit Kit Part Number: 639065

Wiring Guide

Function	Wire Color	Optional ISMC Pin #
Power*	Black or Blue	1
Power*	Black or Yellow	2
REX (COM)	Yellow	3
REX (N/O)	Red	4
REX (N/C)	Gray	5
LM (COM)	Black	6
LM (N/O)	Orange	7
LM (N/C)	Violet	8

*Power wires are non-polar



Terminal insertion end shown for ISMC housing (PDQ P/N 88850)

REX and LM Electrical Specifications:

Single Pull Double Throw (SPDT): 125VAC – 3A 30VDC – 3A

PDQ Electrified Trim

Power Requirements: 12-24VDC/VAC ±10%

Average Inrush Current: 12-24VDC/VAC: 1A for 1 second

Average Holding Current:

12-24VDC: 5mA after 30 seconds 12-24VAC: 15mA after 30 seconds

Power must be applied for a minimum of 5-seconds