CUL US

UL 294 and ULC-S319 Standards for Access Control

CM-RQE70 SERIES PIR 'REQUEST TO EXIT' DETECTORS



FEATURES

- COMPACT SIZE, DESIGNED TO MOUNT ON DOOR FRAMES
- EASY TO USE ON-BOARD PROGRAMMING BUTTONS. NO DIP SWITCHES
- (4) FACTORY DEFAULT OPERATING MODES, WITH THE ABILITY TO CUSTOMIZE MODE ATTRIBUTES
- SELECTABLE FAIL SAFE/FAIL SECURE
- (2) FORM 'C' CONTACTS

- MOMENTARY AND LATCHING RELAY MODES
- SECONDARY ACTIVATION DEVICE INPUT
- CARD/KEYPAD INPUT
- DOOR POSITION SWITCH INPUT
- REQUEST TO EXIT INPUT
- BUILT-IN SOUNDER (ADJUSTABLE)
- TAMPER SWITCH



CM-RQE70BK

CM-ROE70

E CAMDEN .

CM-RQE70 (Shown with CM-RQEPW adaptor plate)

DESCRIPTION

Camden Door Controls, CM-RQE70 PIR 'REQUEST TO EXIT' DETECTORS provide the latest word in design, with a complete list of "high performance" features, including secondary activation device input, door monitoring, two relay outputs, and tamper alarm. Many new programming, installation, and set-up features that have never previously been available. Camden started by making the CM-RQE70 smaller, so it can easily fit on door frames, and then made installing the detector faster and easier. CM-RQE70 comes with 4 factory default operating modes that can be selected with simple push buttons on the circuit board. Have an unusual installation and need custom settings? No problem, you can use the on-board push buttons to customize the default operating modes or program your own custom operating mode. CM-RQE70 isn't just a new REX detector, it's a whole new approach to REX detector design!

ARCHITECTS/ENGINEERS SPECIFICATIONS

PIR Request To Exit (REX) detectors shall be UL and ULC listed Camden Door Control model CM-RQE70, providing horizontal and vertical sensor adjustment, adjustable range sensitivity, (2) Form 'C' relay outputs, inputs for Card or keypad, door position, request to exit switch and shall be powered 12/24V DC. The REX detector shall not have a height exceeding 1 3/4" (43 mm), so that it may be mounted on the door frame, if required. The REX detector shall have (4) factory default operating modes, including door prop alarm and secondary device activation, with field selection via on-board push buttons.



PIR 'REQUEST TO EXIT' DETECTOR

SELECTABLE OPERATING MODES

Camden CM-RQE70 Series REX detectors offer 4 factory default operating modes, selected by programming buttons on the circuit board.

MODE 1: LATCHED REX SENSOR: RELAY ACTIVATED, HELD BY TIMER.

MODE 2: DOOR PROP ALARM: DETECTOR WILL ALARM IF HELD OPEN.

MODE 3: ACCESS CONTROL: DETECTOR CONTROLLED BY SYSTEM OR SECURE DEVICE.

MODE 4: CUSTOM SETTINGS: INSTALLER CAN PROGRAM ALARM PARAMETERS.

SPECIFICATIONS

VOLTAGE: 12 /24V DC OPERATION

CURRENT DRAW: 50MA (MAX)

RELAYS: (2) FORM 'C' (DPDT)

CONTACT RATING: 3A @ 30VDC

PROGRAMMING: ON-BOARD PUSH BUTTONS AND STATUS LED

MODES: (4) FACTORY DEFAULT, (1) FULLY CUSTOM, SELECTABLE FAIL

SAFE/FAIL SECURE

COVERAGE: - MAX. 10' W X 10' H

- HORIZONTAL & VERTICAL ADJUSTMENT (MECHANICAL)

- SENSOR SENSITIVITY/RANGE (ELECTRONIC)

TIME DELAY: ADJUSTABLE, 5, 15, 30, 45 & 60 SECOND

SOUNDER: ON/OFF, WITH ADJUSTABLE VOLUME

PIEZO BUZZER: 92DB.@ 10CM.
INDICATOR: ACTIVATION LED

CARD OR KEYPAD INPUT: (1) N/O

DOOR POSITION

SWITCH INPUT: (1) N/O REQUEST TO EXIT INPUT: (1) N/O

TAMPER SWITCH

CONTACT RATING: 50MA @ 12VDC

TEMP OPERATING RANGE: 32°F-120°F (0-50°C)

HUMIDITY RANGE: 0- 93% NON-CONDENSING

DIMENSIONS: 1 3/4"H X 7"W X 1 3/4"D (43mm x 176mm x 43mm)

WEIGHT: 0.25 LBS. (0.12KG.)

COLORS: WHITE OR BLACK MODELS

ORDERING INFORMATION

CM-RQE70: PIR 'REQUEST TO EXIT' DETECTOR, WHITE, W/ WIRING HARNESS,

WHITE 12/24 VDC

CM-RQE70A: PIR 'REQUEST TO EXIT' DETECTOR, WHITE, W/ WIRING TERMINAL,

WHITE 12/24 VDC

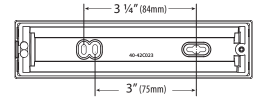
CM-RQE70BK: PIR 'REQUEST TO EXIT' DETECTOR, BLACK, W/ WIRING HARNESS,

BLACK 12/24 VDC

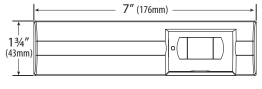
CM-RQE70ABK: PIR 'REQUEST TO EXIT' DETECTOR, BLACK, W/ WIRING TERMINAL,

BLACK 12/24 VDC

CM-RQEPW: SINGLE GANG ADAPTOR PLATE (WHITE)
CM-RQEPK: SINGLE GANG ADAPTOR PLATE (BLACK)



CM-RQE70



FRONT VIEW

