"Innovation distinguishes between Leaders and Followers" steve Jobs

# Camden Introduces 'the' PIR Request to Exit Detector



Camden Door Controls started with all the features of the bestselling REX detectors on the market, and then added design innovations never seen in the industry before. The result is a next generation REX detector that can be mounted in more locations, is easier to wire and can be programmed with the press of a button. Best of all, the CM-RQE70 offers this remarkable innovation at a remarkably competitive price!

UL)<sub>US</sub>

- Secondary device activation for additional security
- (4) Factory default operating modes, with the ability to customize mode attributes
- (2) Form 'C' contacts (DPDT)
- Momentary and latching relay modes
- Card/key, door position switch and REX switch inputs
- 92db. ON/OFF adjustable sounder
- Tamper switch
- Black or white models



### DISCOVER THE BEST IN DOOR ACTIVATING AND LOCKING PRODUCTS!





## **PIR 'REQUEST TO EXIT' DETECTOR**

#### **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:	7"W x 1 3/4"D x 1 3/4"H (176mm x 43mm x 43mm)
Weight:	0.25 Lbs. (0.12kg.)
Colors:	White or black
•	



Back View







Side View

#### ORDERING INFORMATION

MODELS	DESCRIPTION
CM-RQE70:	PIR 'REQUEST TO EXIT' detector, white, c/w (2) Form 'C' (DPDT) contacts, 12/24V AC/DC
CM-RQE70BK:	as above, Black
CM-RQEPW:	Single gang adaptor plate (White)
CM-RQEPK:	Single gang adaptor plate (Black)