Model 0E-RXD is a Request-to-Exit (REX) motion detector that detects motion within its adjustable coverage area via passive infrared (PIR) detector to provide door control via a door control device (such as magnetic lock or door strike) or access control system. A variety of programable options allows customization to suit the application. Durable ABS plastic housing. Optional trim plate (0E-TP) facilitates neat installation, especially with use of single gang box.

- Suitable for single or double doors
- Selectable relay trigger mode
- Adjustable 0-60 second relay latch time
- Timer programable for reset or non-reset
- 2 form C relay contacts
- Wall or ceiling mount up to 15', with vertically aimable lens (coverage pattern)
- Operating temp.: -20°F to 120°F (-29°C to 49°C)
- Humidity: 0 to 95%
- RFI immunity: 26MHz to 1000MHz @ 50 V/m

PART #: 0E-RXD
UPC: 811914027812
LENGTH: 7"
WIDTH: 1.88"
HEIGHT: 1.75"
WEIGHT: 5 OUNCES

UL 294 LISTED
ACCESS CONTROL SYSTEM UNITS
EDITION 6
BP21043
CE
RoHS