

REQUEST-TO-EXIT DETECTOR

SEQUENTIAL TRIGGERING

ADI
PRO

0E-RXDST is an advanced Request-to-Exit (REX) motion detector that provides door control via a device (such as magnetic lock or door strike) or access control system. A variety of programmable options allow customization to suit the application. Sequential triggering allows for high security, and a door alert sounder is included. Durable ABS plastic housing and an optional trim plate (0E-TP) facilitate neat installation, especially with single gang box.



0E-RXDST

FEATURES

Suitable for single or double doors

Selectable relay trigger mode

Sequential triggering for high security

Door alert sounder with volume control

Adjustable 0-60 second relay latch time

Timer programmable for reset or non-reset

2 Form C relay contacts

Wall or ceiling mount up to 15', with vertically aimable lens (coverage pattern)

2-Year Warranty

Product Specifications

PART #: 0E-RXDST
UPC: 811914029953

Dimensions (W x H x D):
7" (178mm) x 1.8" (46mm) x 1.9" (48mm)

Weight: 5 ounces

Applications: Access control, high security premises

Material: ABS plastic, light gray

Operating temperature: -20°F to 120°F
(-29°C to 49°C)



For more information contact
your ADI Sales person or visit
adiglobal.com/adiexclusivebrands