

#### **PRODUCT FEATURES**

- Passive infrared (PIR) request to exit (REX) device
- Automatically and reliably cuts power to the lock with no human intervention
- · REX output
- · Easily adjustable beam pattern
- Adjustable time relock
- MagnaCare® lifetime replacement, no fault warranty

#### **SPECIFICATIONS**

• ANSI/UL 294 Listed

#### **Dimensions:**

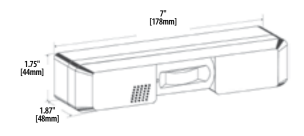
7"L x 1-7/8"W x 1-3/4"H Indoor use only

#### **Electrical:**

20 mA-50 mA (depending on switching status) at 12 VDC or 24 VDC

### **Shipping Weight:**

0.5 lbs [0.23kg]



# XMS Exit Motion Sensor

## Versatile Motion Detection for Hands-Free Exit Request

The XMS passive infrared (PIR) motion sensor reliably detects motion near a door and releases its magnetic lock. Versatile mounting options and an easily adjustable infrared beam pattern provide optimal coverage of the egress area for smooth, hands-free lock release and exit.



PART # | Description

XMS Exit Motion Sensor









**Safety Note:** Securitron recommends that an emergency exit button, such as the EEB, be used in conjunction with the XMS to meet applicable building codes and specific life safety issues.





ASSA ABLOY, the global leader in door opening solutions

53