



DESCRIPTION

|

L

1

T

T

I

1

T

I

I

T

1

1

The new SMART**WALK** XM is part of MS Sedco's Automated Pedestrian Protection System.

The SMART**WALK** XM allows you to monitor the end of a crosswalk cycle and allow for the extension of the "DON'T WALK" time while a pedestrian is still in the curbside lane of the crosswalk. It accomplishes this by providing an output that can be wired into the crosswalk timing control. When the timing sequence is about to end, if the SMARTWALK XM detects someone in the targeted crosswalk area, it can enable the control



timer to extend the "DON'T WALK" time, giving pedestrians additional time to safely exit the crosswalk.

The SMART**WALK** XM can also be used to improve safety at trail crossings where the warning lights only flash when a trail user is present. Once the warning lights have been activated and the timed flashing cycle begins, the SMART**WALK** XM can monitor the end of the flashing cycle and allow for the warning lights to continue flashing while a pedestrian is still in the targeted area near the roadside. The SMART**WALK** XM can also be used in tandem with the SMART**WALK** XP for early activation of the warning lights up to 60 feet from the roadside while the SMART**WALK** XP provides presence detection at the roadside. When combined with the SMART**WALK** XP, this system provides increased pedestrian safety by activating the crosswalk signal (XP) And detecting pedestrians in the crosswalk area (XM) with no special action required by the pedestrian!

SMARTWALK XM SPECIFICATIONS

PHYSICAL:

Physical Dimensions: 4"W x 4"H x 7"L
 Enclosure: Powder Coated Aluminum
 Weight: 4 lbs.

OPERATING:

- Operating Frequency: 24.125 gHz (K-band)
 Detection Method: Microprocessor Analyzed Doppler Microwave
- Detection Pattern: Adjustable with cover off
- Detection Angle: Adjustable
- Detection Mode: Selectable: approach-only, depart-only, or bidirectional motion
- Call Extension Time: 0.1 to 5 seconds
- Power Requirements: 12-24V AC or DC±10%
- Power Consumption: 2W Max.

- Relay Output: Form C, rated at 1 Amp @ 24V DC (N.O. and N.C.)
- Output Power: 5mW typical, 2mW minimum
- 🖾 Relay Contact Ratings: 0.5A:50V AC

1A:24V DC

Temperature range: -29.2°F to 165°F (-34°C to 74°C)

PERFORMANCE:

- Specifically designed for crosswalk occupancy applications
- Monitor the end of the crosswalk cycle and allow for extension of pedestrian clearance timer while a pedestrian is still in the curbside lane of a crosswalk
- Software minimizes false activations from vehicular traffic
- Installs and aligns in minutes