## SensingEdge

## Applications

- Commercial

Sectional Doors

- Gates


## - Material Handling Systems

## About the ME112...

This pressure sensitive electric edse can be adapted to suit a wide variety of applications. It is manufactured to user specifications for length, sensitivity and outlet location. When touch activated, the ME112 sends an immediate signal to stop and/or reverse operations depending upon your particular application. This Sensing Edge retrofits easily to $1^{\prime \prime}$ to $11 / 4^{\prime \prime}$ sectional doors with accepting bottom bar or you can select the compatible mounting channel.
OPTIONS:

- 4-wire N.O. electrical configuration
- Pneumatic (MEP112) or Air Wave (MAW112)
- Soft Ends
- Coil Cord attached
- Retracting Reel
- 4-wire control panel (MFSC-100)
- 4-wire intrinsically safe control panel (FSIS-25-4)
- Extra Sensitive (ME112XS)
- Mounting Channel Option


## TECHNICAL SPECIFICATIONS:

| Color: | Black |
| :---: | :---: |
| Length: | per specification to nearest 1/4 |
| Lead Wire: | SJTO, 18 gauge, 2ft. length or 22 gauge universal |
| Sensitivity: | nominal 6-8 psi |
| Electrical Diagram: | 2 wire N.O. configuration |
| Electrical Requirements: | 24 volt AC or DC, $1 / 2 \mathrm{amp}$ |
| Mechanical Diagram: | See drawings on reverse side |
| Contact Element: | Alumaslas® |
| Materials: | Extruded Flexible PVC |
| Mountins Channel: | High - Density PVC |
| Temperature Range: | $-30^{\circ} \mathrm{F}$ to $+155^{\circ} \mathrm{F}$ |
| Wire Outlet Location: | Risht side, Left side or End |



## FUNCTIONAL BENEFITS:

- Touch Sensitive Signalling
- Small Profile
- Easy to Install
- Optional Safety Yellow color provide visual recosnition of hazardous area
- Stock sizes available for same day shipment
- Mounts Vertically or Horizontally
- ANSI/UL325 Recosnized Component




## Installation

Place ME112 channel in desired location. Drill 1/8" holes through channel and into mounting surface every 24 ". Slide ME112 SensingEdge into mounting channel. Attach channel to surface with screws. Wire the ME112 to controls.

## Note

For safe operation, use a maximum 24 volt, $1 / 2 \mathrm{amp}$ AC or DC power. For detailed installation and wiring instructions, contact MillerEdse, Inc.

## Care of the ME112...

Minimal care is required for the ME112 since it is manufactured with only the most durable materials and the highest quality control standards.
However, SensingEdses must be examined once per month for cuts or punctures which could damage internal components. With the SensingEdge attached and the door open place a 1" thick wood block on the floor in the door's path at approximately the center of the door. Activate the opener. The door opener must reverse and open the door when it comes in contact with the wood. If it does not, a qualified technician must adjust, repair, or replace the necessary parts. Check wiring to be sure connections are secure. Check reversing mechanism often to assure integrety of operations. When properly maintained, the ME112 offers years of trouble free operations.

## Warranty

We will replace within one year of shipment from our factory, any SensingEdse ${ }^{\text {TM }}$ subject to normal use which is found to have defective materials or workmanship, as determined solely by our factory representative. Replacements will be shipped to you freight collect. This warranty is void where evidence of misuse or abuse is present.

## Mechanical Diagrams:



## Mounting Channels:


U.S. patent \#4,398,814 Canadian patent \#1,048,066 other patents apply in U.S. and abroad.

ME112_Spec_20120315

