

The MR387 Series Emergency Stop Switch Systems is a new, innovative emergency signalling system that can be deployed where EMI immunity is required, in hazardous environments or over long distances - beyond the capabilities of conventional electromechanical solutions. The MR387 E-STOP system employs a photo interrupt scheme operating over either a duplex multimode or duplex single mode optical link.



Inherently Safe, Simple Mechanical Device  
EPL Mb/Gb/Gc/Db/Dc

The MR387 E-STOP is designed for applications where a system needs to be deactivated when the E-STOP switch sensor is depressed or any system malfunction occurs.

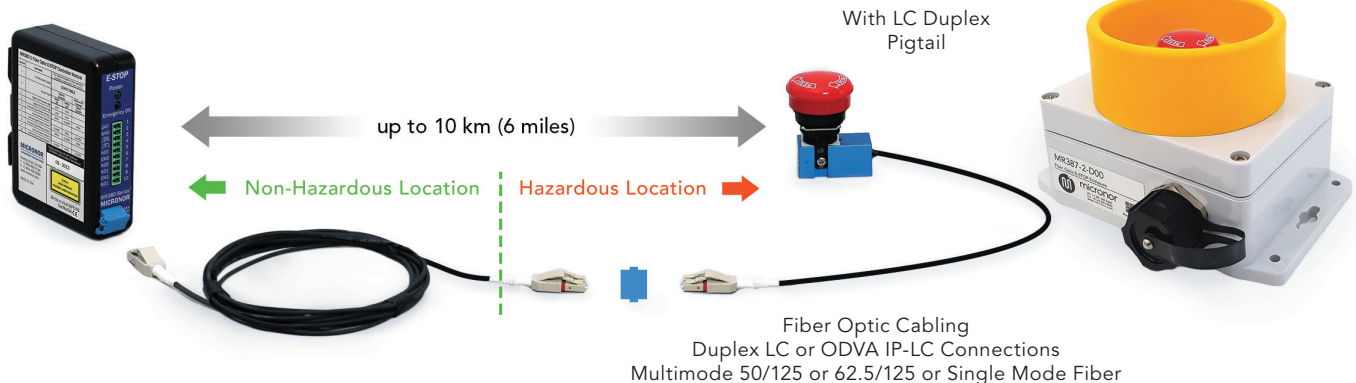
### MR380-1 Controller

24 VDC, Digital, Relay Contacts

### MR387 E-STOP Sensor

Multiple sensors can be optically wired in series

Panel Mount Housing with ODVA IP-LC Receptacle, IP65



## Features

- Sensor is EX Classified "Inherently Safe, Simple Mechanical Device"
- Sensor can be operated in any hazardous or explosive environment - gas, dust, mines, etc.
- Immune to EMI, RFI, lightning, and ground loops
- Immune to high voltage lines
- Panel mountable sensor
- Choice of Ø30mm or Ø40mm mushroom button
- Operates over short to long distances - up to 10 km
- Multiple E-STOP switches can be connected in series
- DIN rail mount and OEM controller available



# Sensor Specifications

Functionality	
ISO 13850	ISO 13850 defines the characteristics and requirements for a traditional electromechanical E-STOP switch. The MR380 Sensor/Controller integrates the definition of purpose and functionality only.
Functional States	
	<b>MR380-1 Series DIN Rail Mount Controller Output States</b>
Normal RESET (Up Position)	Red LED is OFF Digital 5V and 24V Outputs=HI Relay NC contacts=Closed, Relay NO contacts=Open
ACTIVATED (Down Position) Broken Fiber, Loss of Optical Signal, or Controller Failure	Red LED is ON Digital 5V and 24V Outputs=LOW Relay NC contacts=Open, Relay NO contacts=Closed
Functional Safety	
	<b>MR387 Sensor + MR380-1 DIN Rail Mount Multimode Controller</b>
ISO 13849	Category 2
MTTF <sub>d</sub>	6.20E+05 hours (70.8 years)
Performance Level	PL=c
Safety Integrity Level	SIL=1
Safe Failure Fraction	SFF=97.85%
Diagnostic Coverage	DC=75.76%
Optical Interface	
Interface	Duplex LC for pigtailed sensors, MR387-XX-YY where YY is pigtail length in meters ODVA IP-LC connector receptacle, MR387-XX-D00 sensors in housing
Insertion Loss	For calculating System Loss Budget: MR387-2X-XX, IL=2.5dB max (2dB typical), 62.5/125 OM1 MM Fiber MR387-3X-XX, IL=5.0dB max (3dB typical), 9/125 OS1 SM Fiber MR387-5X-XX, IL=3.5dB max (3dB typical), 50/125 OM2/OM3 MM Fiber Consult Application Note AN118 for guidance on determining system loss budget and maximum distance
Explosive Atmospheres	
	<b>Inherently Safe, Simple Mechanical Device</b>
EX Classification	Inherently safe, simple mechanical device when used with MR380 Controller IECEX Test Report GB/CML/ExTR 16.0105.00/00
ATEX	☐ EPL Mb/Gb/Gc/Db/Dc
EAEU/GOST	EPL Mb/Gb/Gc/Db/Dc
IEC Ex	EPL Mb/Gb/Gc/Db/Dc
North America	Exempt, non-electrical
Environmental	
Temperature/Humidity	-40°C to +65°C (-40°F to +150°F), 0-95% RH, Non-Condensing
Ingress Protection	Pigtail Version=IP61, Panel Mount Housing=IP65
Mechanical	
Housing	Aluminum body, anodized finish
Durability	100,000 operations min.
Physical	
Housing Dimension	Consult Mechanical Reference Drawing
Mounting	Consult Mechanical Reference Drawing
Unit Weight	Sensor with 5 meter pigtail, 240 g (8.5 oz)

Specifications subject to change without notice

## Ordering Info

**M R 3 8 7 - [ 2 ] [ S ] - [ 0 3 ]**

### Fiber

<b>2</b>	62.5/125 MMF (OM1)
<b>3</b>	9/125 SMF (OS1)
<b>5</b>	50/125 MMF (OM2/OM3)

### Mushroom Button Size

<b>S</b>	Ø30mm
<b>M</b>	Ø40mm

### Optical Interface/Pigtail Length

<b>1R5</b>	LC Duplex Pigtail, 1.5m
<b>03</b>	LC Duplex Pigtail, 3 m
<b>05</b>	LC Duplex Pigtail, 5m
<b>10</b>	LC Duplex Pigtail, 10m
<b>D00</b>	Panel Mount Housing with Switch Guard and ODVA IP-LC Connector Receptacle

### Quick Ship Configurations:

<b>MR387-2S-03</b>	E-STOP, Ø30mm Button, 62.5/125 MMF, Pigtail 3m
<b>MR387-2S-D00</b>	E-STOP in Panel Mount Housing, Ø30mm Button, 62.5/125 MMF, ODVA IP-LC Interface
<b>MR387-3S-03</b>	E-STOP, Ø30mm Button, SMF, Pigtail 3m
<b>MR387-3S-D00</b>	E-STOP in Panel Mount Housing, Ø30mm Button, SMF, ODVA IP-LC Interface
<b>MR387-5S-03</b>	E-STOP, Ø30mm Button, 50/125 MMF, Pigtail 3m
<b>MR387-5S-D00</b>	E-STOP in Panel Mount Housing, Ø30mm Button, 50/125 MMF, ODVA IP-LC Interface
<b>MR380-0-1</b>	OEM Controller, 850nm Multimode
<b>MR380-0-1E</b>	OEM Controller, 850nm Multimode, Extended Temperature
<b>MR380-1-3</b>	DIN Rail Mount Controller, Universal Single Mode/Multimode, 1310nm

MICRONOR INC, 900 Calle Plano, Suite K,  
Camarillo, CA 93012 USA  
T +1 805 389 6600 F +1 805 389 6605  
sales@micronor.com www.micronor.com

MICRONOR AG, Pumpwerkstrasse 32,  
CH-8105 Regensdorf, Switzerland  
T +41 44 843 4020 F +41 44 843 4039  
sales@micronor.ch www.micronor.com