




## Manaras INTERFACE003 Y Connect Module Installation Guide

[Home](#) » [Manaras](#) » Manaras INTERFACE003 Y Connect Module Installation Guide 



### INTERFACE003 – Y-Connect Module Specifications and Installation Instructions

#### Contents

- [1 INTERFACE003 Y Connect Module](#)
- [2 Components and Specifications](#)
- [3 Connections](#)
- [4 Documents / Resources](#)
  - [4.1 References](#)

## INTERFACE003 Y Connect Module



### **WARNING**

TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

1. READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
2. Always shut OFF the main power before performing any electrical intervention.
3. Photoelectric cells must be installed facing each other across the door's path within 6" (15 cm) of the plane of the door and the beam no more than 5-3/4" (14,6 cm) above the floor.

## Components and Specifications

INTERFACE003 is a Y-Connect signal merging unit which allows for the connection of any two (2) Independent External Entrapment Protection Devices onto the MONITORED inputs of the operator's Electronic Control Board BOARD070M. With INTERFACE003 properly installed, the operator receives an obstruction signal when either or both of the devices sense an obstruction. When no obstruction is present, INTERFACE003 passes the standard dynamic signal to the operator. Refer to the Connections section on p.2 for further instructions.

### Technical Specifications

Protection Class	Nema 4
Housing Material	ABS/PA6 GF30; TPE
Housing Dimensions	3" L x 1-9/16" W x 1/2" H
Operation Temperature	-13 °F to 167 °F (-25 °C to 75°C)
Supply Voltage	24 VAC/DC
Power Consumption	< 15 mA
Response Time	33 ms obstruction time with secondary device

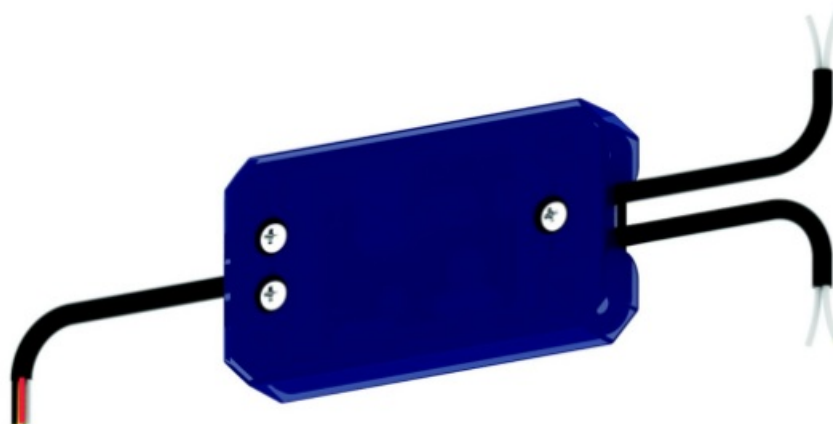


Figure 1: INTERFACE003

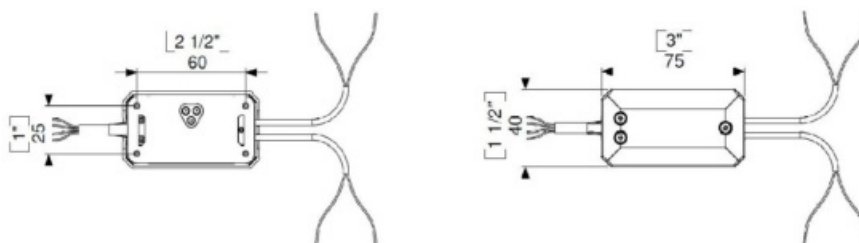








Figure 2 - Dimensions

LED	Status	Description
YELLOW GREEN	 <b>ON</b>	Power ON No Signal / Obstruction
	 <b>OFF</b>	
YELLOW GREEN	 <b>ON</b>	Power ON Normal Operation
	 <b>ON</b>	
YELLOW GREEN	 <b>OFF</b>	Power OFF Power OFF
	 <b>OFF</b>	

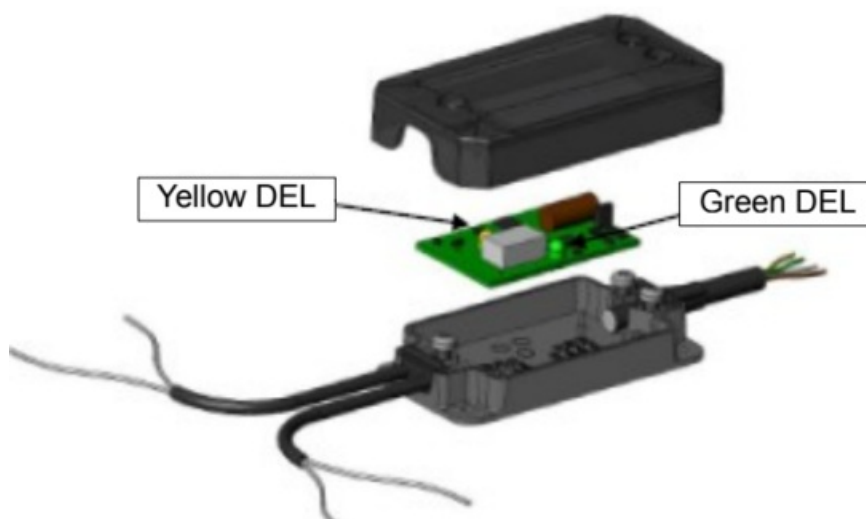


Figure 3: Exploded View with LEDs

## Connections

Connect ANY TWO (2) independent UL 325 listed Monitored Entrapment Protection Devices simultaneously to the specific MONIT Terminals #15 and #16 on the Electronic Control Board BOARD 070M. Compatible devices include:

- Photo Electric Cells: PHOTO061/065/070
- Non-Contact Sensing Edges: PHOTO068A/068C
- Electric Sensing Edges: SENSEEDGE007UM/018UM/044UM
- Light Curtains: LIGHTCURTAIN001/002

## Note:

- Never install TWO sets of photo electric cells within 45" of each other.
- To limit the cross talk between two sets of photo electric cells, alternate the position of the Transmitter and

Receiver, such that, on the same side of the door there is a Transmitter from set #1 and a Receiver from set #2.

- An additional interface module may be required (INTERFACE002) when an electric sensing edge is used as one of the two Monitored Entrapment Protection Devices.

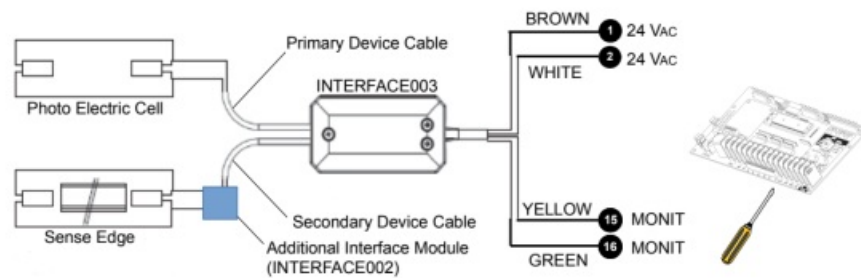


Figure 4 - Connection Diagram

For more information, please visit [www.devancocanada.com](http://www.devancocanada.com) or call toll free at [855-931-3334](tel:855-931-3334)

## Documents / Resources

	<a href="#">Manaras INTERFACE003 Y Connect Module [pdf] Installation Guide</a> INTERFACE003, INTERFACE003 Y Connect Module, INTERFACE003, Y Connect Module, Co nnect Module
--	--

## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.