

## 32 Channel Non-Explosion Proof Hybrid Monitor

The Otis Instruments OI-7010 Controller is a Hybrid Monitor that supports up to 32 WireFree Sensor inputs. Four of the channels can be setup for 4-20 mA wired input, making the controller compatible with both WireFree and wired sensors. Durable, flexible and customizable, this controller can operate in conjunction with either GEN I or GEN II sensors.



#### **Product Features**

- 32 Channel Hybrid Monitor Supports WireFree and Up to 4 Wired Sensors
- 12 to 35 VDC Operating Voltage with Optional AC Power Supply
- Operating Temperature Range of -40°C to +70°C
- 5 Push-Button Interface (ADD, MENU, SUB, SCAN/HOLD and RESET/ESC)

- Two Graphical LCDs with LED Back Lights
- 5 Push-Button Interface (ADD, MENU, SUB, SCAN/HOLD and RESET/ESC)
- Radio Options: GEN II 900 MHz, GEN II 2.4 GHz Standard; GEN I 900 MHz Radio Can Also Be Installed
- 4 Individually Configurable Alarm Set-Points - Four Front Panel ALARM LED Indicators (Red); Four Dry-Contact Relays (4 Amps Maximum per Relay)

- Status LEDs for Power and Fault -Multi-Color Status Light; Amber Fault LED for Indicating System Faults
- Output Options: Wet Contact DC Fault Terminal, Relay 4 Can Optionally Be Configured as a Fault Relay, RS-485 Modbus
- Standard Fiberglass Enclosure with Clear Window; Optional Stainless-Steel Enclosure with Clear Window





# OI-7010-X-X-A4-32-X Hybrid Monitor

### 32 Channel Non-Explosion Proof Hybrid Monitor

### **OI-7010-X-X-A4-32-X Product Specifications**

| Product Specifications                   |   |
|--|---|
| Product Type                             | 32 Channel Gas Monitor  |
| Operating Voltage                        | 12V to 35V DC   |
| Current Draw                             | 275 mA Maximum at 24 VDC  |
| Power Supply                             | 3.13A (75W), 85/264V AC to 24V DC (Optional)  |
| Antenna Connection                       | External N-Female Radio Frequency (RF) Connector  |
| Customizable Settings                    | Option to Disable Alarm Relays  |
| Protection                               | Power Electromagnetic Interface (EMI) Filter<br>4-20 mA Surge Suppression<br>RS-485 Surge Suppression   |
| Display Screen                           | 2 Graphical LCD Screens with 128x64 Resolution<br>Transflective (Sunlight Readable) with LED Back Light   |
| Interface                                | 5 Push-Buttons (MENU, ADD, SUB, SCAN/HOLD and RESET/ESC)  |
| Tamb Temperature Range                   | -40°C to +70°C (-40°F to +158°F)  |
| WireFree (Digital), Wired (Analog) Input | Up to 32 WireFree Sensor Inputs, Up to 4 Can Be 4-20 mA Wired Analog Inputs   |
| Relays                                   | 4 Dry-Contact Relays with 4 Amp Replaceable Fuses<br>Individually Set Full Scale, Normally Open or Normally Closed, Latching or Non-Latching and Fault Terminal |
| Digital Output                           | RS-485 Modbus   |
| Product Compatibility                    | All Otis GEN I and GEN II WireFree Products and Any Wired 4-20 mA Sensors   |
| WireFree Radio Options                   | GEN II 900 MHz Radio<br>GEN II 2.4 GHz Radio<br>GEN I 900 MHz Radio   |
| Networks                                 | 52 Networks (GEN II 900 MHz Radio)<br>78 Networks (GEN II 2.4 GHz Radio)<br>255 Addresses per Network   |
| Enclosure Material                       | Fiberglass Enclosure with Clear Window (Available in Stainless-Steel)   |
| Product Dimensions                       | 10 in. L x 8 in. W x 6 in. H (Max. Dimensions with Attachments)   |
| Total Weight                             | 8.20 lbs.   |
| Product Mounting                         | 4 Mounting Feet, 6 in. W x 12-1/4 in. T (included) Maximum Mounting Bolt/Screw Size of 5/16 in. (8mm) Diameter  |
| Hardware Warranty                        | 1-Year, Limited   |
| Part Number Formula                      | OI-7010-[Power]-[Radio]-A4-32-[Enclosure]<br>OI-7010-X-X-A4-32  |

