

Explosion Proof Dual Switch-State Transmitter

The Otis Instruments OI-5950 is a WireFree dual switch-state transmitter to be used in conjunction with any 4-20 mA output sensor, such as flame, temperature, pressure or tank level. Compatible with GEN II WireFree products. Using a monitor allows the unit to utilize relays and Modbus output. Magnetic switches allow for non-instrusive calibration while in the field as well as full system setting and diagnostics.



Product Features

- Connectivity For Up to 2 Switches
- Battery Powered 3.6 V, 19 Ah
- 102x64 Graphical LCD Display with LED Back Light - Transflective (Sunlight Readable)
- 3 Push-Button Interface (ADD, MENU, SUB) with 3 Corresponding Magnetic, Non-Intrusive Switches
- 102x64 Graphical LCD Display with QPS Certified; Class I, Division 1, LFD Back Light Transflective Groups C & D
 - Radio Options" 900 MHz or 2.4 GHz
- Radio Transmission: Every 2 Minutes with No Charge from Sensor; Every 5 Seconds with Charge from Sensor (User Cofigurable)
- Allows for Use of Multiple Receivers in Multiple Locations
- 1-Year Limited Hardware Warranty





OI-5950-X-X-O WireFree Switch-State Transmitter

Explosion Proof Dual Switch-State Transmitter

OI-5950-X-X-O Product Specifications

Product Specifications	
Sensor Type	Any Sensor of Device with a Sensor Output
Operating Voltage	3.6 V, 19 Ah Battery
Interface	3 Magnetic Non-Instrusive Push-Buttons (MENU, ADD and SUB)
Radio Options	900 MHz 2.4 GHz ISM
Display	102x64 Resolution Graphical LCD Display Transflective (Sunlight Readable) LED Back Light
Networks	1-52 Networks (1-78 for 2.4 GHz) 1-255 Addresses per Network
Radio Transmission	Every 2 Minutes With No Change from Sensor (User Adjustable) Every 5 Seconds with Change from Sensor
Certifications	QPS Certified Class I, Division 1, Groups C & D
Hardware Warranty	1-Year, Limited
Part Number Formula	OI-5950-[Radio Configuration]-X-O OI-5950-X-X-O



