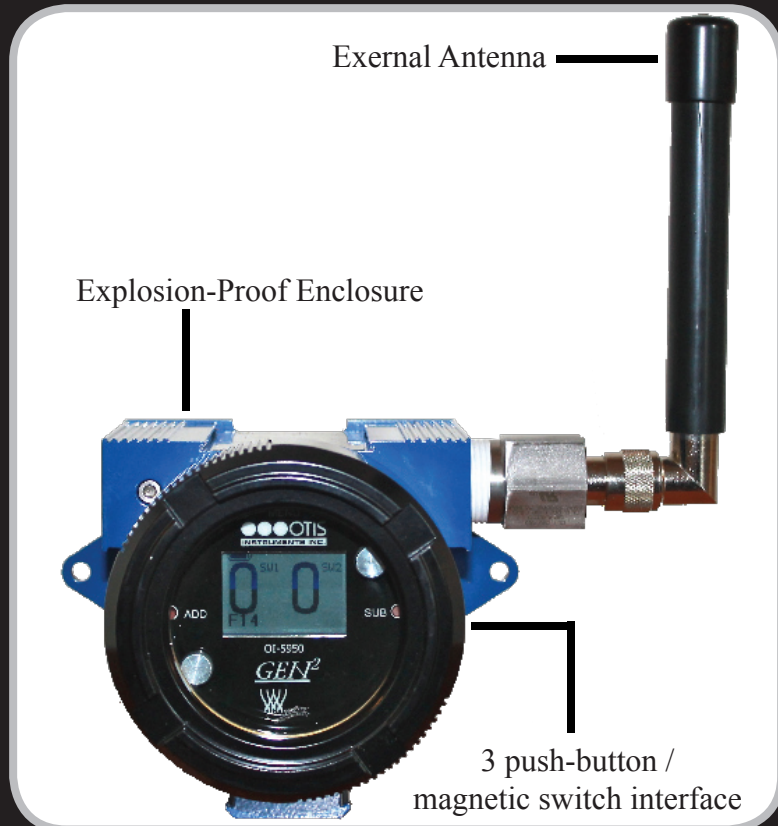


OI-5950 WireFree Switch-State Transmitter

The OI-5950 is a WireFree Switch-State Transmitter for use in conjunction with a new or existing WireFree system.

The OI-5950 receives signals from up to two individually addressable sensors (pressure switch, temperature sensor, flow sensor, tank level sensor, etc.), and then transmits the state of (and change of state of) that switch.



Features & Benefits

- No conduit necessary between the sensor and monitor ensures **FASTER, CHEAPER** and **EASIER** installation
- Ability to use with a variety of sensor types
- Allows for use of multiple receivers in multiple locations
- Use any Otis WireFree receiver to complete the wireless application

Specifications

- Battery Type: 19 AH
- Battery Voltage: 3.6 VDC
- Battery Life Expectancy: Up to 2 years
- Radio Options: 2.4 GHz ISM, 100 mW
900 MHz 200 mW
- Unit Address: 1-52 networks (1-78 for 2.4 GHz);
1-255 addresses per network
- Radio Transmission: Every 1 minute with no change from sensor
Every 5 seconds with change from sensor
- Display: Graphical LCD, sunlight readable
(transflective), LED Backlight, 102x64 resolution
- Certifications: Explosion-proof; CSA Class I, Division 1
Groups C and D
- Warranty: Device = one year (limited); Battery = 90 days

Mounting Dimensions

