Wireless Analog Input Transmitter SKU #950-WLT-ANLD-E



The wireless analog input transmitter accepts 4 to 20 milliamps, or 0 to 5 volts or 0 to 10 volts analog input signals. When the input signal exceeds the high or low set points, it sends an alert to the LynxGuide server via the LynxNet WLS. When the analog input signal returns to the reset point, it sends an alert to the LynxGuide server via the LynxNet WLS.



Features and Benefits

- Wireless transmitter accepts any electronic gauge or sensor
- Individual transmitters can be tested while other transmitters remain operational
- Transmitter signal and battery are supervised

GENERAL SPECIFICATIONS:

Width: 1.7" Length: 3.5" Height: 0.9" Weight: 0.2 Lbs

Power: DC Power CR123A Battery

PS Input Voltage: 3 VDC

Supervision Interval: 5 Minutes

Communication Protocol: The 900MHz transmitter utilizes a unique frequency hopping, spread spectrum technology to meet the demands of an increasingly cluttered wireless world.

