

Limited Only By Your Imagination

Temperature Monitoring

Model IIOT-2000 / IIOT-2070

IIOTTTI employs any number of meth-ods utilizing our unique to monitor temperature devices data and transmit wirelessly it and beyond. across the facility, ITTTOII resistive temperature (RTD) or thermocouple (Types J, K, etc.) designs provide reliable, accurate and economical temperature monitoring and data transmission from equipment in areas that were cost prohibitive or unrealistic for hard wired solutions. IIOTTTI offers the total wireless solution for transmitting capturing, and integrating temperature data economically throughout the plant, the continent, or around across the alobe. The performance, reliability, integrity and service life of IIOTTTI devices in the some of the most rigorous and congested environ-ments has been proven to be un-equaled.

ITTTOII single point temperature monitoring devices provide reliable, accurate and economical temperature data acquisition and transmission in single self-contained, selfpowered unit. In areas where AC power is limited or unavailable, the of ITTTOII single point use temperature monitorina and transmitting devices allows nomical acquisition and timely utilization of important physical property data. These devices are available in thermocouple (Types J, K, etc.) or RTD design with operating ranges as defined by the specific application

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and have a self transmitting range of 34 mile or 1.2 kilometers. For longer transmission dis-tance requirements, of ITTTOII Intelligent use Repeaters expands the effective 7 miles or range to 11.3 off-site kilometers. For of transmission critical data, the use of other methods can be incorporated into the integration system.

Typical applications for IIOTTI temperature monitoring devices include pipelines, tanks or vessels, equipment surfaces or internals, storage areas or buildings, process areas, control panels, etc.



This
Datasheet
Contains
Protected
Information

Advanced
IIOTTTI
temperature
sensor
technology
means reliable
and economical
surface and
thermowell
readings

Please refer to test sheets for final parameters

Ex ia

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