

Product Highlights



Interface Sensor

EPG's 4-Wire Interface Sensor, with optional mounting bracket, is a small diameter, vertically suspended, product-water-air sensor that incorporates a normally closed (N.C.) level displacement sensor (float) with normally open (N.O.) conductivity probes. The level displacement sensor floats in both water and product and can be used as either an indicator or a product pump sensor. This combination of both a level displacement sensor and conductivity probes allows the interface sensor to detect when it is positioned in product, water or air. The 2-Wire Interface Sensor is also available to detect positioning in product.



TSR900 Telemetry Radio

EPG's TSR900 Series Telemetry Radio is a reliable, compact communication package containing a license-free, spread spectrum wireless radio/modem and a RTU. This wireless radio/RTU was designed to be an extremely cost-effective solution for today's telemetry and SCADA applications. The TSR900 comes with a built-in modbus I/O module, has repeater functionality, and enables integrators to use a single device to conveniently monitor and control remote sites from a single master location. The TSR900 will eliminate the need for PLCs, trenching costs, long wire runs and phone company costs.

EPG Upcoming Events

SWANA LANDFILL SYMPOSIUM

June 21 - 25

Monterey, California

WASTECON

September 19 - 24

Phoenix, Arizona

Keep Your Connection to . . .
Landfill, Remediation, Industrial and Water & Wastewater Solutions

PRSRRT STD
U.S. POSTAGE
PAID
ROGERS, MN
PERMIT NO.25

P.O. BOX 427
ROGERS, MN 55374

