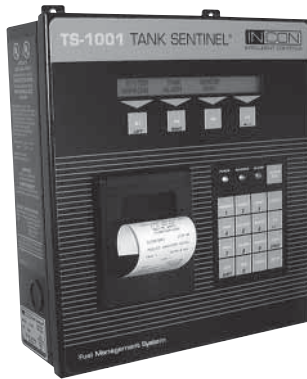


Fixed Feature Back-Up Generator Tank Monitoring



The TS-1001/G back-up generator tank monitoring system provides fuel inventory control, generator runs status reports and continuous leak detection.



Features

- Can monitor two tanks simultaneously.
- Proven INCON design.
- Easy, site-specific programming through keyboard.
- Accurate inventory information, including days supply remaining.
- Alarms and positive shut-off available.
- As many as 28 sensor inputs.
- Communicates directly to System Sentinel software.
- Uses highly accurate magnetostrictive probe technology.

Capabilities

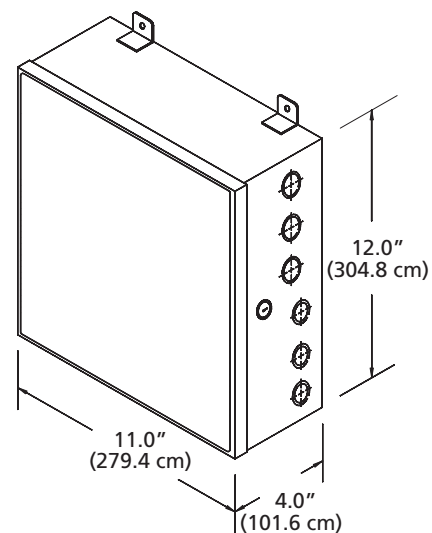
- Generates inventory, compliance and fuel management reports.
- Performs continuous leak detection.
- Supports English and metric units, and multiple languages.
- Generates numerous system warning and tank alarms to quickly notify the user of any potential problems.
- 4 to 20ma output signal available as an option.
- Can open and shut appropriate valves through multi-purpose relays.

FUEL MANAGEMENT SYSTEMS

TS-1001/G Specifications



UNIT MODEL	TS-10001/G
Dimensions	12" x 11" x 4"
Input channels	2 standard, 8 optional
Output only channels	2 standard, 8 optional
Sensor	12 standard, 16 optional
Number of tanks monitored	2
Display type	Alphanumeric LCD
Applicable liquids	Petroleum, chemicals and hazardous wastes
Level units	Inches or centimeters
Temperature units	Derees Farenheit or Celsius
Volume units	Gallons or liters
Display size	2 lines of 40 charactrs
Printer type	24 column thermal
Power requirements	115 VAC + 15%, -10%, 100 Watts maximum, 1 Amp maximum; 230 VAC + 15%, -10%, (special order), 100 Watts maximum, 0.5 Amp maximum



PART NUMBER	DESCRIPTION
T1P/2G	One to two tank configuration with generator back-up capability (110 VAC)
V1P/2G	One to two tank configuration with generator back-up capability (220 VAC)