

## **Overfill Protection Rack Monitors**

### **Application**

 Installed on the gantry to control the loading process of petroleum fuels or other hazardous liquid into cargo tanks

#### **Features**

- Automatically switches between 2-wire or 5-wire type sensors
- Compatible with analog 2-wire thermistor type sensors
- Redundant relay outputs prevent single point failures
- · Data management via RS485 port
- · Wireless bypass key system
- · Ground verification
- · Reads trailer identification modules

# **Approvals**

- Meets API RP1004 and EN13922 standards
- Suitable for Class I, Division 1, Group CD and Class I, Zone 1, and Group IIB



Rack Monitor (FT7000)



**Rack Monitor System** 

# FT590-Series Terminal Test Equipment

# **Applications**

- · Verifies terminal overfill monitor performance and read the trailer identification modules
- · Displays the unique serial number you need to enter into the terminal automation system

### **Features**

- · Rack monitor testers and mini trailer overfill system have the same API compatible signals
- · When connected to the API plug it will cause the terminal overfill monitor to switch permissive
- Tester contains a liquid level sensor, API compatible socket, ground bolt, and trailer identification module, all wired into one unit
- Flotech® FT530 is a self contained microprocessor capable of reading the serial number embedded into the trailer identification module located in the trailer socket



FT5900G

Description	Part #
rack tester thermistor with ground bolt	FT590TG
rack tester thermistor with ground bolt and trailer identification module	FT590TGT
rack tester optic with ground bolt	FT5900G
rack tester optic with ground bolt and trailer identification module	FT590OGT
trailer identification module reader	FT530



FT590TG



FT530