

Alarm & Sensor Kits

918S/918TCP Kit



Kit Number	Size	Description
918TCP0400 AA	2", 5'	Overfill alarm box with 5' sensor
918TCP0500 AA	2", 9.5'	Overfill alarm box with 9.5' sensor

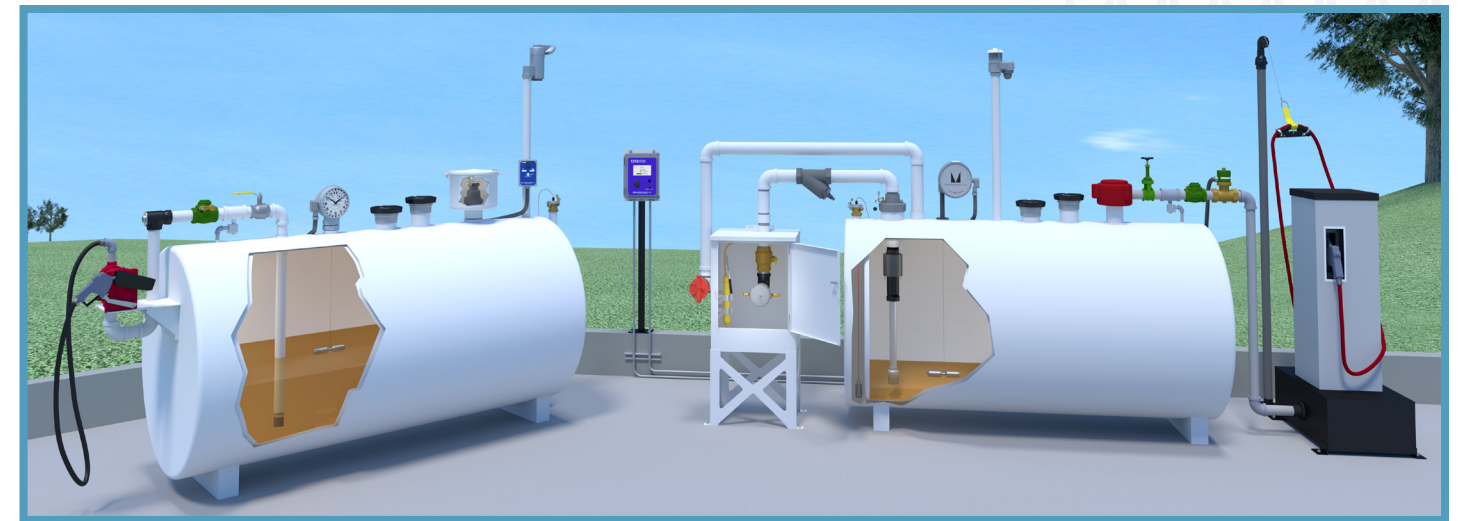
918S/924 Kit



Kit Number	Size	Description
918S-92406 AK	6"	6" Brass adjustable level sensor
918S-92412 AK	12"	12" Brass adjustable level sensor
918S-92420 AK	20"	20" Brass adjustable level sensor
918S-92430 AK	30"	30" Brass adjustable level sensor
918S-924S06 AK	6"	6" Stainless steel adjustable level sensor
918S-924S12 AK	12"	12" Stainless steel adjustable level sensor
918S-924S20 AK	20"	20" Stainless steel adjustable level sensor
918S-924S30 AK	30"	30" Stainless steel adjustable level sensor

M MORRISON BROS. CO.

Gauging and Monitoring Systems



- Tank Alarms
- Leak Sensors
- System Interfaces
- Level Sensors
- Clock Gauges
- Level Sensor Accessories
- Mechanical Gauges
- Output Accessories
- Electronic Tank Gauge
- Alarm & Sensor Kits

M MORRISON BROS. CO.

570 E. 7th Street, P.O. Box 238 | Dubuque, IA 52004-0238
 t. 563.583.5701 | 800.553.4840 | f. 563.583.5028
 custserv@morbro.com | www.morbro.com



Battery-Powered Alarms



*UL/cUL913 Listing for Hazardous Location intrinsically safe input circuits for Class I, Div 1 Group D, Florida DEP EQ-527.

AC-Powered System Interfaces



*UL/cUL913 Listing for ordinary location with Hazardous Location intrinsically safe input circuits for Class I, Div 1 Group D, Florida DEP EQ-834.

Electronic Tank Gauge

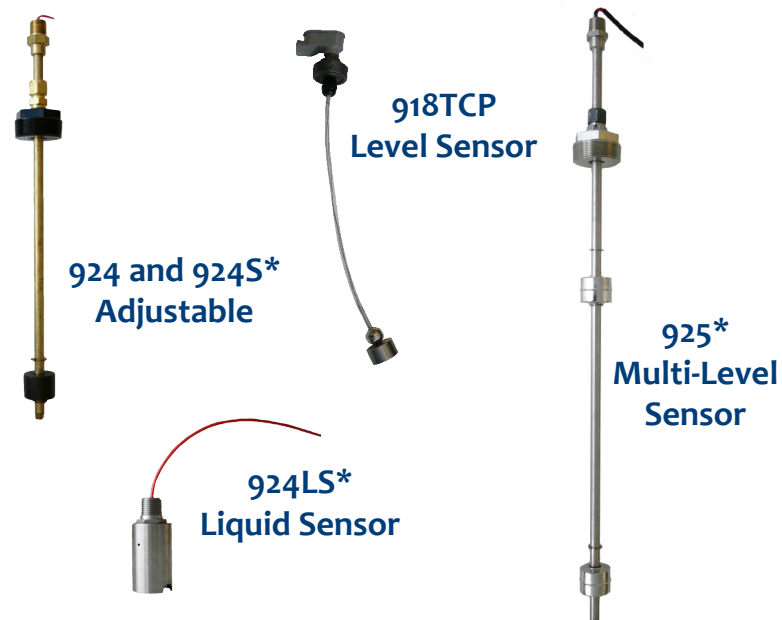


See 1218 brochure for more information

Level Sensor Accesories



Level Sensors



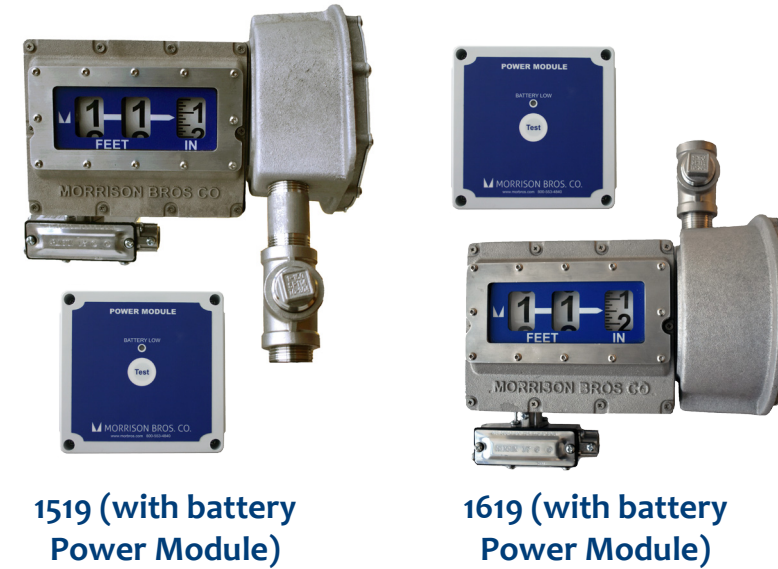
* Third party EPA evaluated with both 918AC and 918S/D/Q.

† Intrinsically safe for Class 1, Div 1 Group D Hazardous Locations when installed with a 918S, 918D, or 918Q Tank Alarms or 918AC System Interface.

Clock Gauges



Mechanical Gauges



Output Accessories



More options on next page...