Materials

Enclosure: Polybutylene terephthalate
Wire Grommet: Nylon w/Buna-N seal
Float Switch: Closed-cell Buna-N float
& stainless-steel rod

Pipe: Stainless steel

Tank Adaptor: Aluminum hardcoat anodized



Features

- Up to four alarm signals (444TA)

 can be used for high or low liquid-level sensing, interstitial monitoring, and/or other signals in one to four separate tanks
- Self-Powered lithium battery with a 10-year shelf life for long service life.
- ◆ Audible Alarm sounds a 90-decibel alarm at 4 feet away
- Visual Notifications red alarm light will flash during use for notification to the user. Low-battery light indicates when battery needs to be replaced
- Corrosion-Resistant Construction petroleum and environmental resistant housing and all-stainless-steel pipe fitting ensure long product life
- Product/Alarm Identification Label

 located on top of the alarm for quick

 and easy identification, allowing you to
 correspond alarms to signals. Label has
 a protective covering

◆ Intrinsically Safe – complies with ANSI/UL 913 for Class 1, Division 1 & 2 for Groups C & D hazardous locations

- Cold-Weather Resistant all components are safe for temperatures down to -40°F operation (and up to 120° F)
- Long-Life Lithium Battery selfpowered by a lithium battery which includes a 10-year shelf life to ensure peace of mind for the owner
- Easy Installation requires no calibration and installs easily into a 1" tank bung. May be assembled remotely or directly on top of tank

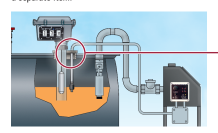


444TA and 144TA Instruction Sheet Order Number: **200655**

Product #	Description	lb.	kg
444TA-0100*	Four Signal Tank Alarm, does not include Float Switch	4	1.8
44TA-LLFS**	36" Liquid-Level Float Switch Sub-Assembly	0	0.0
144TA-0100	Single Channel Liquid Level Tank Alarm, does not include Float Switch	4	1.8
TGTA-0400 (4" Tank Bung Gauge and Alarm Combo Fitting (OPW 61T required for use)	10	4.5

**The OPW 144TA Requires the OPW 44TA-LLFS, the OPW 44TA-LLFS must be purchased as a separate item.

Ordering Specifications:



Part # Description 44TA-LLFS Liquid-Level Float Switch ASSY H15412M Wire Fitting H15411M Float Switch Items to Convert to a Low Level Alarm: C05295M SST Tube H15937M 444TA-0100 Battery Module 202891 144TA Battery Module

Replacement Parts:

Approvals and Listings



Conforms to ANSI / UL STD 913 Certified to CAN / CSA STD C22.2 No. 157-92 Florida EQ-610

OPW 444TA AST Four-Signal Tank Alarm and OPW 144TA AST Liquid-Level Tank Alarm

The OPW AST remote Four-Signal Tank Alarm is designed to sense up to four different liquid-levels or other signals using just one device.

The OPW 144TA Tank Alarm is designed for liquid-level sensing.

Alarm Technical Information:

Hazardous Location Approval: Class I, Groups C & D Maximum Voltage: 7.2 Volts

Maximum Current: 8 ma. per input (32 ma. total)
Maximum Internal Capacitance: 23 uF
Maximum Internal Inductance: 33 mH
Maximum Ambient Temperature Rating: 60° C
Maximum Surface Temperature Classification:

T4 Surface Code

Wiring limitations: 1000-foot maximum between the 144TA/444TA unit and any remote switch for each channel of the alarm. This assumes that maximum capacitance for any input is 60 nanoFarads and that the maximum inductance is 0.2 milliHenry per input (UL-913 A7.3)

Note: This device is designed to work independently and should not be wired in parallel with another device, except as defined in the following instructions.

Requirements for devices wired to the 144TA/444TA:

- Attached wiring and devices must be classed Intrinsically Safe
- No voltage or current source
- Maximum capacitance: 60 nanoFarads (.06 uF) per input
- Maximum inductance: 200 microHenrys (.2 mH) per input Float Switch Technical Information:

Minimum liquid specific gravity: 0.45.

Stem material: Stainless steel. Float Material: Closed-Cell Buna-N (UL Approved) for gasoline services Max Pressure: 150 psi @ 70° F. Thread 1/8" NPT.

444TA Dimensions:

	in.	cm
Α	51/32	12.8
В	51/32	12.8
С	4 ³ /16	10.6

144TA Dimensions:

	in.	cm
Α	51/32	12.8
В	51/32	12.8
С	3	7.6
D	43/16	10.6
E	1 15/16	4.9
F	35	88.9
G	1 15/16	4.9
Н	1	2.5

