

## **TANK MONITOR**

Designed and made in New Zealand, TruDesign Tank Monitors are a simple and reliable solution for detecting tank level. The Tank Monitor is designed to trigger when (for instance) a holding tank is nearly full, warning of tank overflow. Or by simply reversing the float on the sender, the tank monitor light will turn on when the tank level is below the float.



Part #	Description
90309	Tank Monitor Panel 12V
90915	Tank Monitor Panel 24V

90311	Tank Sensor Switch short
90460	Tank Sensor Switch Long ¾" BSP

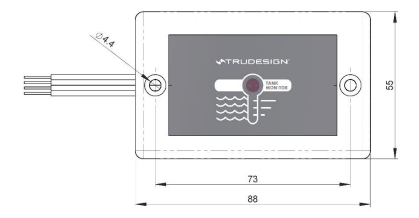
Two Models (lengths) of Tank Sender are available for added flexibility

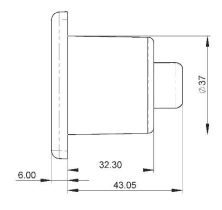
## **KEY FEATURES**

Feature :	
12V or 24V models	Flexible choice of power supplies.
Chemical resistance	The tank sensor switch is manufactured in materials that can withstand chemicals used in toilet applications.
No more overflows	Overflowing sewage is unhygienic and unpleasant
Reversible Float	Monitor can light up for tank full or tank empty
Low power consumption	Simple LED circuit doesn't drain your battery.
Sealed tank fitting	Gasket or pipe thread ensures tank maintains sealing.



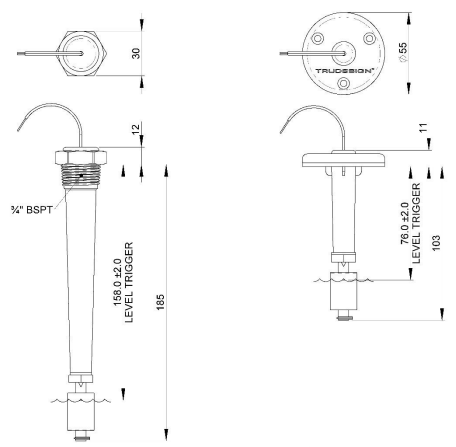
## 90309 & 90915 Tank Monitor Panels





## 90460 Tank Sensor Switch Long

BSPT 90311 Tank Sensor Switch Short



INSTALLATION -Hole diameter needed for short Tank Sensor –  $1 \frac{1}{8}$ " (28.6mm) WARNING: The Tank Monitor should not be used for Petrol, Diesel or other flammable fluids.

The information contained in this information sheet is for general information purposes only. The information is provided by TruDesign and while we endeavor to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability. Any reliance you place on such information is therefore strictly at your own risk.

Page 2 of 2