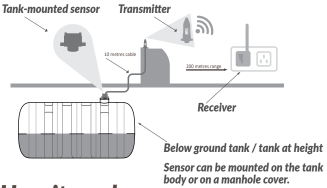


Apollo XT High Level Alarm



Monitor HIGH liquid levels: for tanks below ground or above safe working height

The tank-mounted "pancake" sensor connects via a 10 metre cable to the transmitter, which wirelessly transmits tank levels to the plug-in receiver unit. Liquid levels in the tank are clearly displayed on the receiver unit for the user to view at their convenience. Achieve compliance with Health & Safety requirements by allowing **high** levels to be monitored safely and accurately without the risks involved with working at height or with underground tanks.



How it works

The sensor (at height/underground) relays level data via the 10m cable to the transmitter (positioned in a safe place/above ground), which in turn wirelessly relays the data to the receiver, plugged into a standard electrical socket within a 200m range. The receiver displays the level of liquid inside the tank, includes a red, flashing lamp and an audible, **high level warning alert**: 5 beeps on the hour.

Features and Technical Advantages

- Site personnel can safely take 'ownership' of the level of liquid in their tank(s), at height or below ground
- Local monitoring should help prevent emergency callout charges with unmonitored tanks overflowing
- Liquid levels are shown on the inbuilt LCD displays on both transmitter (black) and receiver (white) units
- Audible alarm on receiver gives additional warning when tank is nearly full (at ca. 80% level)
- Suitable for almost any tank from 0.5 to 3 metres tall
- Quick and easy to fit: no specialist tools or wiring
- Receiver uses a 3 pin (UK & Ireland) electrical socket

Applications

- Below ground
 - e.g. cesspits, toilet and shower block waste
- Above ground
 - e.g. water and process chemicals, at height

Environmental Benefits

The XT High Level Alarm will allow you and your customers to plan cleaning and servicing schedules only when they are required, avoiding unnecessary (too early) and emergency (too late) site visits.

Save fuel. Avoid unnecessary journeys. Avoid costly spills.

Technical Data

Transmitter Size:	145mm h x 45mm w
Sensor size:	50mm h x 70mm w
Range between transmitter/receiver:	Up to 200m*
Minimum tank depth:	0.5m
Maximum tank depth:	3.0m
Estimated transmitter battery life:	7-10 years
Typical mounting hole size:	32mm diameter
* Under optimal conditions	

Website: www.glampsan.com