LANDON KINGSWAY

MWA Technology Ltd

Units 1 & 2, Wharton Street Ind Est Nechells, BIRMINGHAM West Midlands, B7 5TR United Kingdom tel +44 (0) 121 327 7881 landonkingsway@mwatechnology.com

AdBlue™ FUEL TANK ALARM PROBE

The AdBlue[™] single tank level alarm probe is designed for use with tank alarms to alert of a high or low level on tanks containing fluids with a high viscosity or containing debris.

This level switch, due to its encapsulated design, is suitable for use on tanks containing liquids that crystallise such as on AdBlue[™].

A weight can be attached to the cable at any desired length to adjust the switching height.

The standard code for the tank alarm level probe is designed for use on steel tanks. Plastic tank adaption kits are available.

Features

- High/low tank level probe for AdBlue™
- 5m PVC cable
- 1.5" Female BSP plastic cap & cable gland
- 3 wire NO & NC Contacts
- Polypropylene construction
- Temp Range: 0°c +60°c
- Max Pressure 4.5kg/cm2
- Switching angle (up = 18deg +/- 4deg, down = 3deg +/- 3deg)
- 3A max switching current
- For diesel, fuels, light oils and water



CE

If you have any questions or need any help then please contact our sales office.

Fuel Tank Alarm Probe Issue

