## SERIES 2000 LIQUID LEVEL SWITCHES

## Features:

Magnetically Coupled Operation Side or Top Mounting Versions: Types 2000 and 2010 for Side Mounting Type 2020 for Top Mounting Type 2030 for Sump Level Detection

## Applications:

Oil / Water Storage Tanks
Diesel Oil Service Tank Level Control
Transformer Oil Level Detection Level Detection in Sumps and Bunds

## Function:

The Series 2000 range of level switches all incorporate a magnetic coupling between the float arm drive and the switch mechanism. As the level of fluid rises or falls the float arm actuates a micro switch, via the magnetic drive, to provide a level alarm or pump control signal. Cable connection is via a C.M. 20 entry or an optional side mounted junction box. One micro switch is fitted as standard. A second micro switch can be fitted on request which operates at the same switching level.

The 2000 switch is designed for side mounting on static tanks and has a fixed switching differential of 38 mm .


The 2010 switch is also designed for side mounting but can have switching differentials of up to 400 mm . It is particularly suitable for mobile level alarm applications and pump on/off control in small tanks.

The 2020 is a top fitting switch, normally used for high level alarm and tank overfill alarm duties. 2030 type switches are similar to the 2020, except they are fitted with a hemispherical float for use in sump level detection applications.

All of the Series 2000 switches are available with a choice of flange drillings to suit most square flange tank pads. The Bayham standard B17 mild steel tank pad, as detailed overleaf, is available from stock.

## Technical Specifications

| Switch body: | Polyester Coated Aluminium |
| :--- | :--- |
| Flange: | Brass or Stainless Steel |
| Float: | Stainless Steel or Copper |
| Pressure rating: | 50 psig (3.5 bar) standard |
| Temperature rating: | 800 C standard, high temperature versions are available |
| Micro switch contact rating: | 250 VAC 4 A Resistive, higher ratings on request |
| Micro switch type: | Single Pole Changeover. |
| Weather protection: | In accordance with IP56, IP67 version available. |

## SERIES 2000 LIQUID LEVEL SWITCHES



For applications requiring multi-switch points, please refer to our data sheets on Baydee and Minidee Gauge Switches.

