



Features of Tinned Beams Level Switches

- Designed for low temperature applications down to -100°C
- Suitable for installation on sea water (SW) system
- Externally robust and corrosion resistant
- Easy fast and safe installation
- Safety supply level (SL) and (SL) (SL) (SL) (SL)
- Approximately volume dry weight 400 (kg) (1000, 1.50, 1000, 1000)
- Certified per EN 13700, EN 13700, EN 13700, EN 13700 (EN 13700)

Applications for Tinned Beams Level Switches

- For high and low alarm or identification point (See page 10)
- For leakage monitoring, installed between hull and SW (SW) (SW) or within the double hulls (See page 11)
- For high and low alarm as well as for pump control in ballast installation of steel tank vessels in the ship, in drinking, grey and freshwater tanks, in treatment units and many more (See page 12)