

FLUIDLINK®



BUND & OVERFILL ALARM

The Fluidlink Bund and Overfill Alarm monitors tank levels, and alerts when tanks reach safe or overfill levels, also detecting liquid in secondary containment spaces. Its multi-stage sensor allows precise electronic fill level settings. Solar-powered with an internal battery backup, it can connect to a low voltage supply, ensuring reliable operation. This system is vital for preventing environmental contamination and ensuring safety compliance.



APPLICATIONS:

- · Primary industries
- Infrastructure industries
- · Service Sector
- Industrial Sector

SPECIFICATION:

Supply Voltage:

12VDC to 24VDC

Operating Temperature Range:

-25°C to 55°C

Humidity Range:

95% non-condensing

Ingress Protection Rating (IP):

IP65 (when appropriate glands are used)

FEATURES & BENEFITS:

- · Multi-stage electronic sensor for setting safe and overfill levels
- · Solar-powered with an internal battery backup
- · Compatibility with low voltage supply for additional power options
- · Detects liquid presence in the secondary containment space
- Designed to prevent environmental contamination and ensure safety compliance
- · Easy integration with existing tank monitoring systems
- · Optional relay modules to control pumps and valves

PART NO.

AF-FL-826070 Fluidlink Bund & Overfill Alarm with 5M lead