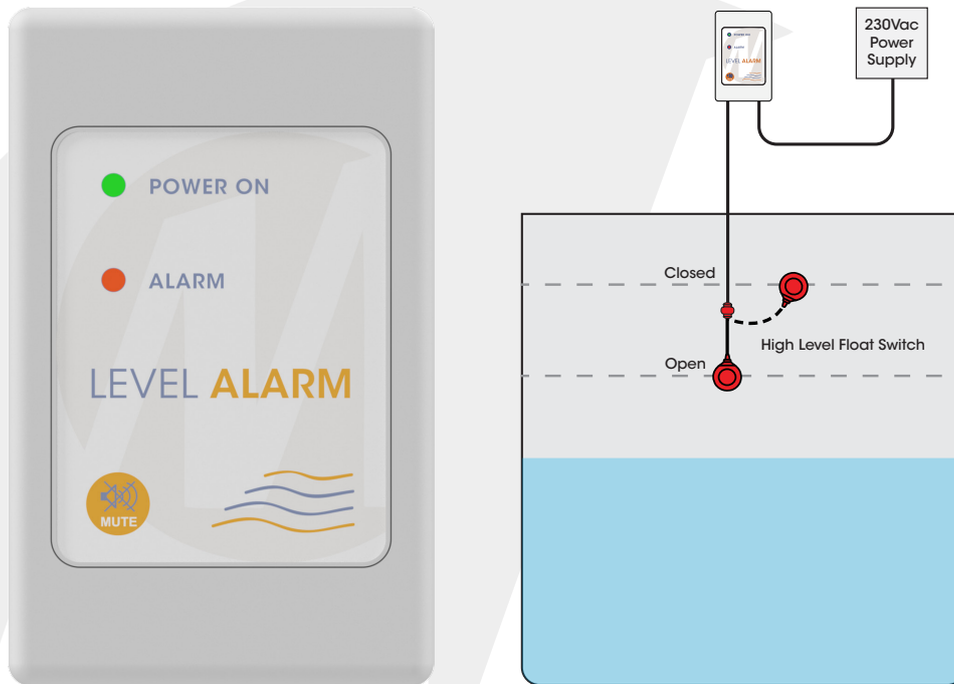


FPC-12656

MATElec Australia's Liquid Level Alarm is designed to provide warning indication and alarm when a water storage tank is either empty or full. Housed in a wall plate style panel, the Flush Mount version features an audible alarm and a keypad interface with status indicator lights and alarm mute button.



HARDWARE FEATURES

Enclosure:

- Wall plate style panel with C clip mounting bracket

Protection:

- Low voltage control and input circuitry

Control & interface:

- Audible (buzzer) alarm
- Level alarm keypad interface:
 - Indicator lights for power on, level alarm
 - Alarm mute button
- Level alarm PCB control module:
 - DIP switch for selecting normally open or closed alarm

Inputs:

- Single phase (230Vac) power supply
- Digital 12Vdc input for float switch

FUNCTIONS

- **Level alarm** - Provides warning indication and alarm when a water storage tank is empty or full
- **Auto-silencing alarm** - If not muted, the buzzer will silence after 5 minutes, then sound briefly every 5 minutes
- **Mute reset** - After 12 hours of being muted, the mute will automatically reset and the buzzer will resume sounding
- **Silent mode** - If the input is constantly switching, as could occur if a pump is struggling to keep a pit below high level, the buzzer can be disabled for 12 hours before resuming normal operation

LIQUID LEVEL ALARM - FLUSH MOUNT

Code	Description	Enclosure Size
FPC-12656	Liquid Level Alarm - Flush Mount	175x130x80mm