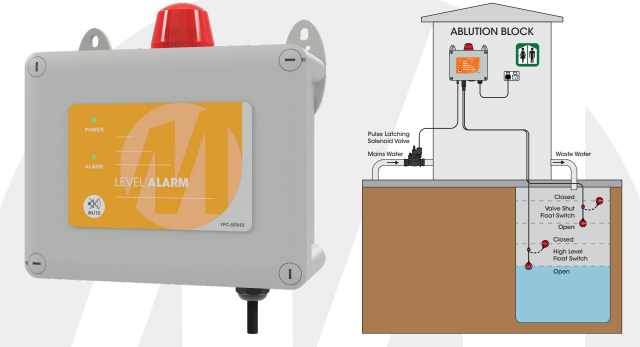


FPC-12675

MATelec Australia's Liquid Level Alarm is designed to provide warning indication and alarm when a water storage tank is full. Housed in a robust polycarbonate enclosure, the alarm features audible and visual alarms and a keypad interface with status indicator lights and alarm mute button. Ideal for use in applications where the water being discharged from an ablution must be pumped away, the Valve Shut-Off version features an output for a pulse latching solenoid valve, shutting off water supply when the outfall tank is too full, to prevent overflowing.



HARDWARE FEATURES

Enclosure:

- IP54 rated, polycarbonate enclosure with mounting brackets **Protection**:
- Low voltage control and input circuitry
- Quick plug connections, no hard wiring required
- Control & interface:
 - Visual (strobe) and audible (buzzer) alarms
 - Level alarm keypad interface:
 - Indicator lights for power on, level alarm
 Alarm mute/reset/test button
- Shut-off controller PCB control module with dipswitches for adjusting alarm auto silencing and reset functions

Inputs:

- Single phase (230Vac) power supply
- 2x quick plug digital 12Vdc inputs for high level float switches Outputs:
- BMS volt free output for common fault (NO & NC)
- Quick plug 12Vdc pulse latching output for solenoid valve Included with panel:
- 10 Amp 3 pin 1m power supply lead
- 2x 9006 float switches with 10m cable and quick plug connectors
- 25mm female/female 12Vdc pulse latching solenoid valve

HIGH LEVEL ALARM - VALVE SHUT-OFF

Code	Description	Enclosure Size
FPC-12675	High Level Alarm - Valve Shut-Off	200x160x95mm

P: 1800 281 282 | F: 1300 281 282 | E: info@matelecaustralia.com.au | W: www.matelecaustralia.com.au V1.2 Specifications are subject to change without notice | Images are a guide only and may differ from actual product

FUNCTIONS

- High level alarm When the first float switch closes, the alarms will activate to warn of rising level in the tank/pit
- Valve shut-off If the water level continues to rise and the second float switch closes, the alarms will activate and the controller will pulse close the valve, ensuring no further mains water is used, to prevent the level in the outfall tank from rising further.
- Power failure In the event of mains power failure, the valve will be pulse closed
- Alarm reset The alarm can be configured to auto reset, allowing normal operation to resume once the high level has cleared, or latching, requiring manual reset before operation can resume
- Auto-silencing alarm If not muted, the buzzer will silence after 5 minutes (this feature can be disabled if a continuous alarm is required)