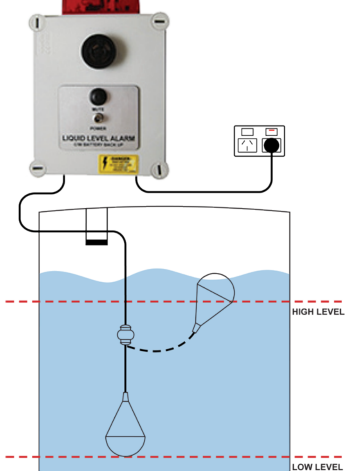


## LIQUID LEVEL ALARM - BATTERY BACK-UP



Since power failure at a pump station generally means a loss of the alarm features, there is a requirement for a 'Battery Backed Up' Level Alarm. All features of the standard and deluxe models are common to this device however the unique feature of this product, is the provision of battery backup. Continuously charged by mains 240VAC power supply, the unit's battery has sufficient capacity to drive the audible alarm for a period of 5 minutes and the visual alarm for a period of 12 hours after power failure has occurred. The battery is rated for continuous charging.

## **FEATURES & BENEFITS**

- Continuously charged by mains 240VAC
- Ideal for effluent, grey water or rain water tanks
- Suitable for below or above ground tanks
- Safe low voltage cabling float switch
- Audio & visual alarm on high level event
- Continues to monitor the liquid level during power failure
- Solar powered options available upon request enquire for more detail

CODE	MODEL
4982	Liquid Level Alarm with Float Switch and Strobe and Battery Back-up
4999	Liquid Level Alarm with Battery Backup and Solar Panels



## **DOL STARTER - 1 PHASE & 3 PHASE**

The DOL Starter, housed in a robust, powder coated, lockable metal enclosure, provides a very cost effective way of controlling a pump where the usual standard features, typically available in pump controllers, are not required. Available for 240V and 415V applications

## **FEATURES & BENEFITS**

- Auto / manual / off switching
- Low voltage (24VAC) circuitry for input switches
- Contactor and overload motor protection for pumps
- In addition to a low voltage switch input the starter also has provision for a 'cut out' switch

CODE	MODEL	DESCRIPTION
9451	RPC15900	Direct On-Line Starter (Specify required voltage and amps)