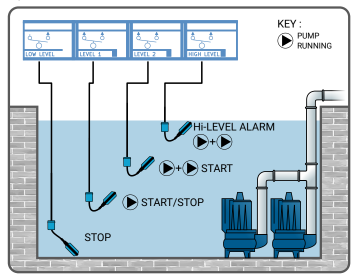
TRITON 2

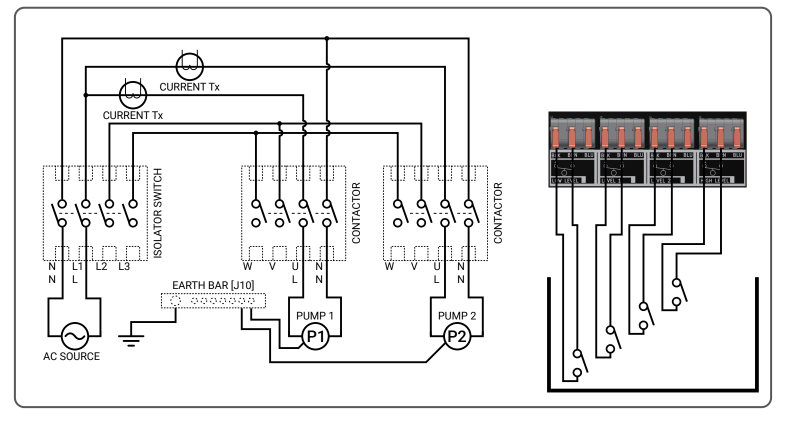
Quick Start Guide

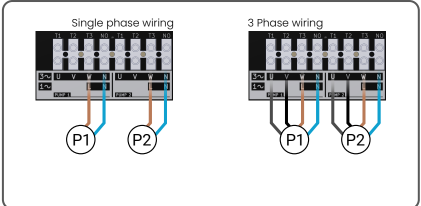


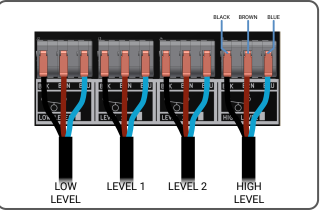
Download the Full Manual:



For other functions and complete installation instructions, download the full manual above.





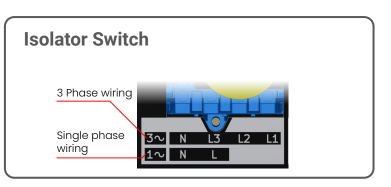


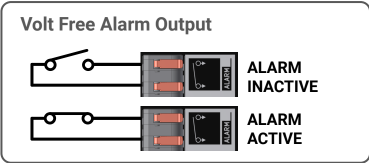


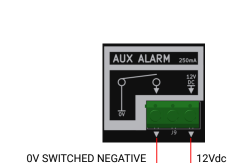
Set the switch to ALARM ACTIVE INPUT CLOSED



Adjust the current limit dial to the required setting. The current limit is set for both pump 1 and pump 2 and is settable between 0-20A.







Auxiliary Alarm

Optional Accessories can be fitted to the auxiliary alarm connector J9. E.g., an external beacon.

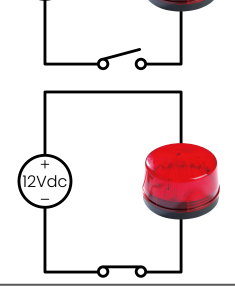
The auxiliary alarm provides a 12Vdc 250mA output during an activated alarm.

NOTE: External circuitry connected to the auxiliary alarm will affect the backup battery performance.

ALARM INACTIVE

ALARM

ACTIVE



Backup Battery



During installation, activate the battery module by setting the battery switch to active. The LED internal power indicator with illuminate once the backup battery circuit is active.

2Vdc

Over-Temperature Sensors

The pumps have the option for over-temperature alarms via the TEMP 1 & 2 terminals.

When the inputs are open circuit the over-temperature alarm is activated and the pump will cease running. The other pump will be activated, if it is not already and both pumps are set to "AUTO".

