

PUMP SHUT OFF CONTROLLER







The REEFE® Pump Shut Off Controller is a plug & play electronic system for protection and control of single-phase electric pumps up to 10 Amps (1,5 kW). This unit has a low voltage float switch input stopping the pump when the float is down and keeping power to the pump when the float is up, maintaining prime before the tank empties.

APPLICATIONS

- Control of Domestic Pumps, domestic pump systems
- Control of external pumps used in suction lift applications

FEATURES & BENEFITS

- Convenient Wall Mount design for easy installation
- Plug n Play 6.35mm mono Jack float switch connection
- Run Dry Protection ensuring pump longevity
- Versatile 2 float switch configuration options: closed circuit on float up or closed circuit on float down
- Easy to Read indicator led-lights: POWER, PUMP OFF and TANKFILL MODE
- Approved Cables ensure your safety with AS/NZS plug for power supply, socket for pump (or control device) connection and flow switch input.







FEATURE	SPECIFICATIONS
Code	24201
Rated Motor Power	1.5kW (230V)
Power Supply	Single Phase 230VAC
Frequency	50Hz
Max Amperage	10A
Protection Rating	IP65
Max Pressure	10Bar
Max Water Temperature	50°C
Weight	0.7kg