Liquid Level Control Box



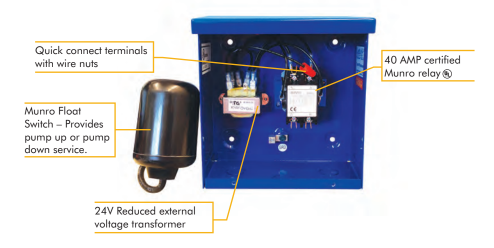
Pump Up, Pump Down Control

The water level control box is a simple, cost effective control for applications when the water level is variable. The Munro water level control provides pilot duty operation when thermal overload protection is present, for example, submersible water feature pumps or dewatering pumps. Used any place power can be interrupted, this control transforms all outbound voltage to a low, safe, 24v. Low external voltage is especially important when external sensors or switches are used, such as the float switch included with this control box.

CONSTRUCTION

- Dimensions 12"x12"x6"
- UL and CUL listed relay
- UL-50 Type 3R listed enclosure approved for outdoor use, available in stainless steel or powder coated blue





Specifications

Motor Voltage	Enclosure Color	Product Description	Largest Motor hp	Phase	Safe 24v Output	Dimensions in	Approx. Weight lbs	Model Number
110	BLUE**	Pump Down Float Pump Up Float	Up to 2HP	1 -	√ √	- 12X12X6	12 12	MPSR110AD MPSR110AU
		Pump Down Float Pump Up Float	Up to 5HP		√ √		12 12	MPSR220AD MPSR220AU
220		Pump Down Float Pump Up Float	3HP*		√ √		9	MPSR220A3D MPSR220A3U
		Pump Down Float Pump Up Float	5HP*		√ √		9	MPSR220A5D MPSR220A5U
		Pump Down Float Pump Up Float	7.5HP*		√ √		15	MPSR220A75D MPSR220A75U
		Pump Down Float Pump Up Float	10HP*		√ √			MPSR220A10D MPSR220A10U

^{*} Includes motor thermal overload protection.

