

Sapphire Fountains Level Master Wind & Water

Manage water loss from wind and splashing.





INTRODUCTION AND DIMENSIONS

The Level Master Wind and Water is the perfect controller for managing the water level of a fountain or pool, controlling a circulation or feature pump, and preventing splashing and water loss due to high winds.

FEATURE SUMMARY

Pump Relay: This relay can be used to activate a motor starter or input on another device.

Fill Relay: This relay is used to power a fill solenoid. It activates when the high water level sensor is off.

Level Sensors Inputs: The high water level sensor will control where the target water level is, and the low water level sensor (if used) will act as the cutoff for the pump relay in case water runs low.

Wind Sensor Input: This sensor will determine windspeed and shut off the pump relay if it goes pass the max wind speed setting.



ELECTRICAL SPECIFICATIONS

ATTRIBUTE	VALUES	
Controller Voltage	120VAC	
Number of Sensors	3	
Sensor Specifications	ТҮРЕ	OPERATING VOLTAGE
	Wind Sensor Anemometer	5V DC
	High Water Level Sensor	24V DC
	Low Water Level Sensor	24V DC

