

NAME

LEVEL MASTER WIND LEVEL CONTROLLER

DESCRIPTION

This device is a practical solution for managing water features and pool systems affected by wind. Using an anemometer sensor, it measures wind velocity and activates a dry contact cutoff relay when desired wind levels are exceeded. This automated response is particularly beneficial for water features like fountains and spraying ponds, where wind can disrupt water flow and cause issues such as water loss or excessive splashing.

Utilizing this controller helps prevent water waste and maintain the desired appearance of the pool or water feature. The ability to customize the wind setpoint ensures that the controller can be tailored to the specific needs of each application.

SPECS

- Touchscreen user interface
- Programmable Settings
- Uses a reed switch anemometer
- Dry contact relay for cutoff signal
- 120 VAC power input
- 5.75" W, 2.125" D, 9.875" H

RELATED PRODUCTS

PDT-0050: Anemometer, Paddle, 3-24VDC

PDT-0207: Solenoid Valve, Plastic, 24VAC, 1" NPT



385-462-8831
sapphirefountains.com

PROPRIETARY & CONFIDENTIAL

The information contained in this drawing is the sole property of Sapphire Fountains, LLC. Any reproduction in part or as a whole without written permission of Sapphire Fountains is prohibited.

Technical information is subject to change without notice.
Please contact Sapphire Fountains for updates and clarification.

Part Number
PDT-0021

Rev A