DLAKEWOOD INSTRUMENTS

Model 1575e Water Treatment Controller

The Model 1575e has proven itself as reliable, flexible and easy to use. The Model 1575e is ETL approved.

Part Number 1229242 Shown

Water Treatment Controller, Including Flow Switch Plumbing And Conductivity Sensor On A Mounting Plate



FEATURES

- Easy to program with the user friendly menu interface.
- Scheduled feed, which can use three relays for biocides or other chemicals.
- Ball valve delay feature allows accurate control of motorized ball valves.
- Two (2) water meter inputs, two (2) drum switch inputs, conductivity input, a flow switch input, a 4-20 mA output, and a 4-20 mA input are all standard features.
- The 4-20 mA input can be used with a transmitter for one of the following: remote conductivity, makeup conductivity, pH, ORP, percent, pressure, milliamps, flow rates, or traced chemistry control. This transmitter can be added in the field.
- Removable power cord and receptacles for simple conduit installations.
- Onboard selector switch for 120 or 240 VAC power.
- LED indicators for power, alarm and relay status.

BENEFITS

- Can be used in cooling tower, boiler or condensate applications with appropriate conductivity sensor.
- Reliable and flexible conductivity control at a low cost.

SPECIFICATIONS

Conductivity Range	50-10,000µS	Timers	Maximum Blowdown Time Exceeded Relay Runtime Exceeded
Conductivity Sensor	2 Electrode		
Conductivity Resolution	± 10μS (Conductivity < 5000μS) ± 100μS (Conductivity > 5000μS)	Output Signal (1)	4-20mA Isolated or Non-Isolated Optionally Powered Output for Conductivity
Temperature Compensation	500NTC, None	Input Signal (1)	4-20mA Non-Isolated Internally Powered Input for Conductivity
Accuracy & Repeatability	± 1.0%		
Deadband/Setpoint	Adjustable	Output Relays (4)	1 Blowdown, 3 Selectable Use
Auto/Manual Outputs	Menu Selectable	Output Relay Rating	3A Each, 10A Total
Keypad	16 Tactile Push-Buttons	Power	120/240 VAC 50/60Hz
Display	Illuminated 128x64 Pixel LCD	Ambient	32° - 120°F (0° - 49°C)
Drum Switch Inputs (2)	Digital Contact Inputs	Enclosure	NEMA 4X, ETL
Water Meter Inputs (2)	Contact Head, Paddle Wheel or Turbine		