Description

The WL200 Conductive Level Controller provides reliable, cost effective, 2-point level control in applications where a mechanical switch could foul and an ultrasonic device could be inaccurate. The WL200 comes complete with a sensing head, three 24” electrodes, a controller with adjustable sensitivity, an 8-pin socket, and 10 feet of cable. For deeper applications, use the WL200-EXT extension kit, which includes three 24” probes, couplers, and spacers.

Adjustable Liquid Detection
The WL200 has no moving parts and may be used in water, wastewater, and even slurries or other heavy-bodied conductive liquids. The WL200’s controller includes a sensitivity adjustment for reliable operation in a variety of conductive liquids.

Powerful Three-Electrode System
The unit includes three 24” long 316 stainless steel electrodes, which you can easily cut to length for accurate on/off or high/low point level settings. The three-probe system also allows you use up to two different liquid levels for control.

Low-Current Operation
The WL200 operates on a standard 115 VAC current, which is stepped down to 12 volts at the electrodes. As with any similar device, a properly installed and grounded system poses no electrical hazard.

Specifications

Sensor Head
- Body/J-Box: Reinforced polypropylene
- Probes: 316 stainless steel electrodes w/sheath
- Probe Length: 24” standard (may be coupled together for max. 72”)
- Mounting: 1” NPT
- Pressure: 30 psiG, maximum
- Temperature: 100°C, maximum (212°F)
- Other: Integral NEMA6 (IP68) junction box with 10’ cable

Controller
- Sensing Inputs: 3 maximum (High, Low, Common)
- Sensing Voltage: 12 VAC
- Sensing Resistance: Adjustable to 100,000 Ohms
- Input: 120 VAC 50/60 Hz
- Output: Contact rating 5 Amps resistive @ 240 VAC, form SPDT
- Mounting: 8-pin socket mount, included socket is surface or DIN rail-mountable

General
- Weight: 1.2 lbs (0.5 kg)
- Dimensions: 28-1/2” long x 2-1/8” dia. (72.4 cm long x 5.4cm dia.)

Options and Accessories

WL200 3-Probe & Controller System
WL200-EXT
Extension Kit with 3 Probes & Couplers