The new EZ InSite Connect App allows you to view real time pump run time, cycle counts, tank levels and more right from your smart device. All system data including pump run times, pump cycles, alarm conditions, power outages, and more can be downloaded using the EZ InSite Connect App, and analyzed using our exclusive InSite Reporting Software.

The EZ Series® In-Site® CL simplex control panel is designed to control one 120, 208, 240 VAC single phase pump in water and sewage installations.

The panel configuration can be easily converted in the field to either a timed dose or demand dose using a tablet or smartphone. All system data including pump run times, pump cycles, alarm conditions, power outages, and more can be downloaded using the exclusive EZ InSite® Connect App. Data reports make diagnosing system conditions easy.

The C-Level™ sensor is a pressure transducer that senses the liquid level in the tank and sends a signal to the EZ Series® In-Site® panel. C-Level™ CL40 sensor operating range is 3-39.9 inches (7.6-101.3 cm). C-Level™ CL100 operating range is 3-99.5 inches (7.6-252.7 cm).

The new compact redesign (10” x 8” x 4”) is ideal for residential applications. The innovative internal design of components and integral mounting tabs make installation quick and simple. Includes integral padlockable latch for added safety.

### PANEL COMPONENTS

1. **Enclosure** base measures 10 X 8 X 4 inches (25.4 X 20.32 X 10.16 cm). NEMA 4X (ultraviolet stabilized thermoplastic with integral mounting tabs for outdoor or indoor use). Includes integral locking latch as standard.

2. **Red LED Alarm Beacon** provides visual check of alarm condition.

3. **Circuit Breaker** provides pump power disconnect and branch circuit protection.

4. **Safety Cover** with touch safe design.

5. **C-Level™ Sensor/Float Connection Terminal Block**

6. **Incoming Control/Alarm Power & Pump Power Terminal Block**

7. **Control Power Indicator** light illuminates if control power is present in panel.

8. **Float Status Indicator** lights illuminate when float is active.

9. **Pump Run Indicator** light illuminates when pump is called to run.

10. **Pump Manual Run Switch**

11. **Tank Level Indicator**

12. **Bluetooth® Wireless module**

13. **Ground lug(s)**

14. **Auxiliary Alarm Indicator**

**NOTE:** Wiring Diagram and Pump Specification Label are located inside the panel.

**NOT SHOWN:**

**Exterior Alarm Test/Silence Switch** allows horn and light to be tested and horn to be silenced in an alarm condition. Alarm automatically resets once alarm condition is cleared.

**Alarm Horn** provides audio warning of alarm condition (83 to 85 decibel rating).

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**FEATURES**

- Entire control system is UL Listed to meet and/or exceed industry safety standards
- Dual safety certification for the United States and Canada
- Bluetooth® wireless connection for easy configuration and data downloading to a smart mobile device
- Complete with step-by-step installation instructions
- Five-year limited warranty

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**Model EZI**

**Model Type**
- **S** = Simplesx

**Alarm Package**
- **1** = Alarm package (includes push to test/silence switch, red light & horn)

**Enclosure Rating**
- **W** = NEMA 4X

**Starting Device**
- **1** = 120/208/240 VAC

**Pump Full Load Amps**
- **0** = 0-7 FLA
- **1** = 7-15 FLA
- **2** = 15-20 FLA

**Pump Disconnects**
- **4** = Circuit breaker

**Switch Applications**
- **C** = C-Level™ sensor (must choose 24 or 29 option)

**Note:** Pump down applications only.

*Industry practices suggest that a secondary device, such as a float switch, be used for redundant activation of the high level alarm and pump shut off.*

**Options**

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<th>Code</th>
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**Total Options**

**Total List Price**

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