EZ SERIES[®] IN-SITE[®] BLUETOOTH[®] SINGLE PHASE SIMPLEX





Panel layout may vary with options. Reg. Cdn Pat. & TM Off US Patent No. 8,336,385; 8,567,242; 8,650,949

The EZ Series® In-Site® simplex control panel is designed to control one 120, 208, 240 VAC single phase pump in water and sewage installations. This innovative data logging control panel features a wireless Bluetooth® connection for your smart device, allowing safe and secure access in all weather conditions. Now there is no need to open the panel for configuration, viewing status or downloading data using the EZ InSite® Connect App.



The **EZ In-Site® Connect App** allows you to configure the control panel, view real time data from your smart device including pump run times, cycle counts, alarm conditions, HOA settings, power outages, tank levels, service calls and more!



9500049N Rev 09/24

All system data (up to 4000 system events) can be downloaded and analyzed using our exclusive **In-site Reporting software**. This software formulates system data for you, creating reports quickly and easily so system conditions can be identified and corrected.

The panel utilizes the Sub-X^m LT Transmitter or the C-Level^m Sensor for continuous level monitoring by sensing the level in the tank and sending a signal to the panel.

The compact redesign (10" x 8" x 4") of this panel 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. The panel can be converted to demand or timed dose in the field.

- · Five-year limited warranty on panel
- Two-year limited warranty on C-Level[™] Sensor and Sub-X[™] LT Transmitter

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by SJE Rhombus® is under license. Other trademarks and trade names are those of their respective owners. Apple and the Apple Logo are registered trademarks of Apple Inc. Google Play and the Google Play logo are trademarks of Google LLC.



COMPONENTS

18

- Enclosure base measures 10 x 8 x 4 inches (25.4 x 20.32 x 10.16 cm); NEMA 4X enclosure (ultraviolet stabilized thermoplastic with integral mounting tabs for outdoor or indoor use) includes integral locking latch as standard
- 2. Red LED 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. Connection terminal block for float, C-Level[™] Sensor or Sub-X[™] LT Transmitter
- 6. Incoming control/alarm power & pump power terminal block
- 7. Control Power indicator light
- 8. Float Status indicator lights
- 9. Pump Run indicator light
- 10. Pump manual run switch
- 11. Tank level indicator
- 12. Bluetooth® wireless module
- 13. Ground lug(s)
- 14. Auxiliary alarm Indicator

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).

Note: Schematic/Wiring Diagram and Pump Specification Label are located inside the panel.

EZ Series®

© 2020 SJE, Inc. All Rights Reserved. SJE Rhombus is a trademark of SJE, Inc. EZ SERIES[®] IN-SITE[®] Bluetooth[®] Single Phase Simplex - Demand or timed dose, C-Level[™] or Sub-X[™] LT sensor controlled system for pump control and system monitoring with Bluetooth[®] wireless module.

EZICONTROL PANELTY	DEL		1 W 1 4 ALARM ACKAGE ENCLOSURE RATING STARTING DEVICE PUMP FULL LOAD AMPS PUMP DISCONNECTS LEVEL CONTROL APPLICATION	3A4A6A10E30A OPTIONS (LISTED BELOW)		
CONTROL PANEL	1	EZI		E7I Cimpley Page Drice		
MODEL TYPE	1	S	Simplex (includes Options 3A4A6A10E30A as standard)	EZI Simplex Base Price		
ALARM PACKAGE	1	1	Alarm Package (includes test/silence switch, red light, & horn)	Alarm Package		
ENCLOSURE RATING	\checkmark	W	Weatherproof, NEMA 4X (engineered thermoplastic)			
STARTING DEVICE	\checkmark	1	120/208/240V Enclosure Rating			
PUMP FULL		0	0-7 FLA			
LOAD AMPS		1	7-15 FLA 0	Starting Device		
		2	15-20 FLA			
PUMP DISCONNECTS	1	4	Circuit Breaker	Pump Full Load Amps		
X No Floats, Transmitter or Sensor		No Floats, Transmitter or Sensor	G			
LEVEL CONTROL APPLICATION		С	C-Level [™] Sensor (select Option 24 or 29) Select Option 3E and/or 4D for high water alarm and/or redundant off floats.	Level Control Application		
		Т	Sub-X [™] LT Transmitter (select Option 31) Select Option 3E and/or 4D for high water alarm and/or redundant off floats.	Total Options		

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	DESCRIPTION		OPTIONS	DESCRIPTION
1	3A	Alarm Flasher (Included as standard)		24E	C-Level [™] CL40 Sensor with 25' Vented Cable
	3E	High Water Alarm Float (must also select Option 17)		24F	C-Level [™] CL40 Sensor with 50' Vented Cable
1	4A	Redundant Off (Included as standard)		24P	C-Level [™] CL40 Sensor with 100' Vented Cable
	4D	Redundant Off Float (must also select Option 17)		29A	C-Level [™] CL100 Sensor with 25' Vented Cable
1	6A	Auxiliary Alarm Contact, Form A (Included as standard)		29B	C-Level [™] CL100 Sensor with 50' Vented Cable
1	10E	Lockable Latch - NEMA 4X (included as standard)		29C	C-Level [™] CL100 Sensor with 100' Vented Cable
	16E	50' Cord in Lieu of 20' Cord (per Float)	1	30A	Bluetooth® Wireless Module (included as standard)
	16G	100' Cord in Lieu of 20 Cord (per Float)		31A	25' Sub-X™ LT Transmitter (4-20mA)
	17G	20' SJE MilliAmpMaster™ / Pipe Clamp (per Float) - Mechanical		31B	50' Sub-X™ LT Transmitter (4-20mA)
	17H	20' SJE MilliAmpMaster™ / Externally Weighted (per Float) - Mechanical		31C	100' Sub-X [™] LT Transmitter (4-20mA)

Additional cable lengths available for floats, sensors and transmitters. Call for details.

SENSOR/TRANSMITTER	OPERATING RANGE
C-Level [™] CL40	0-39.9 inWC
C-Level [™] CL100	0-99.9 inWC
Sub-X [™] LT Transmitter (4-20mA)	0-100 inWC

SEE PRICE BOOK FOR PRICING.

TOTAL LIST PRICE

www.sjerhombus.com · email: customer.service@sjeinc.com