



CSI Controls®



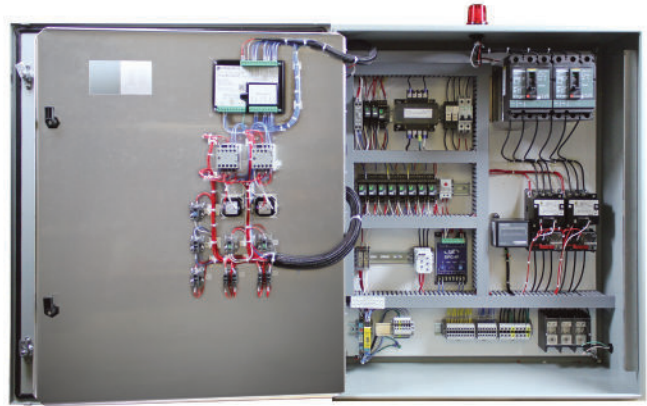
PRODUCT SHOWCASE

www.csicontrols.com



ACCEL™ PANEL PROGRAM

- Pre-engineered base models
- Same day quotes
- Self-service quote tool
- 24 hour submittals
- 10 day delivery



RK Series™ Float Control Panels

- Single phase, three phase; simplex, duplex; demand dose, timed dose and capacitor start/run models
- Provides pump control and system monitoring
- Protective inner door features panel operating status indicators, control buttons and provides access to pump/control circuit breakers
- NEMA 4X enclosure rated for outdoor use
- Optional digital display for viewing pump elapsed time, cycle counts and timed dose control



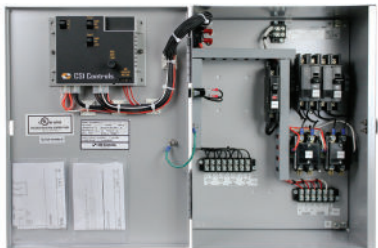
RK Series™ 4-20mA Transmitter Control Panels

- Single phase, three phase; simplex, duplex; demand dose/timed dose and capacitor start/run models
- Provides 4-20mA input for continuous level sensing for pump control and system monitoring
- Protective inner door features panel operating status indicators, LCD display, control buttons and provides access to pump/control circuit breakers
- NEMA 4X enclosure rated for outdoor use
- Designed to work with CS4-20 Transmitter, SLX Transmitter or any other 4-20mA sensing device; 2-float backup control



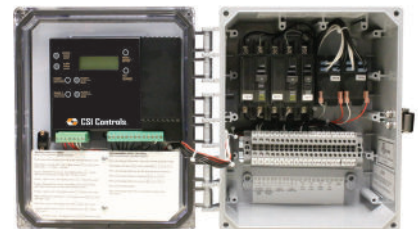
PRO-Grade™ Control Panels

- Designed for commercial applications, including parking garages, hospitals, restaurants, stadiums and more.
- Single phase, three phase; simplex/duplex models
- Line voltages from 120V to 480V
- Provides low voltage (12 VDC) interfaces for float and other sensors
- Available with optional intrinsically safe float connections
- NEMA 1 and NEMA 4X enclosures available



Power Zone™ Control Panels

- Single phase; simplex, duplex; demand dose or timed dose models
- Easy to read LCD display provides simplex menu navigation, site setup and access to system information
- Provides pump control and system monitoring
- Float or 4-20mA continuous level sensing models
- 4-20mA model provides inputs for two float backup
- Field configurable for demand or timed dose control
- NEMA 4X enclosure rated for outdoor use



CS2004E Alarm

- Red alarm light
- Audible alarm
- External T/N/S toggle switch
- 15 ft. control switch
- Power cord with 3/8" seal-tight cord connectors
- UL Listed NEMA 4X enclosure for outdoor use
- Latching lockable enclosure (no screws required)



US Patent No. 7,224,283



CSION® WiFi Alarm

- Provides 24/7 remote notification up to 4 contacts (2 email, 2 text)
- Monitors and reports 2 alarm conditions
- Text/email alerts; alarm 1, alarm 2, power lost, power restored, low temperature, low battery, alarm offline
- Large push test/silence button with LED light ring
- Excellent solution for areas with poor cellular service
- No monthly fees; easy to install
- Non-WiFi model available



Patent Pending



Speed-E Connect™ Float Connection System

- Quick and easy installation of up to 4 float switches
- Speed-E Connect™ manifold features 3 or 4 quick release float switch connection ports
- Housing includes color identification system that match cable wire pairs for easy field identification
- Sealing plug(s) available for unused port(s)
- Designed for use with Speed-E Connect™ float switches
- 3 and 4-port models available



US Patent No. 9,559,455 and 9,583,867
Foreign patents pending



SJE Panel Link™ Controller

- Web-based cellular remote monitoring for duplex lift stations
- Service personnel notified via email and text SMS messaging of alarms
- Data logging and trending allows users to visually track performance
- Data can be viewed online from computer, tablet or smartphone
- Light or Premium models available



SLX Transmitter

- Provides continuous level monitoring in level control applications
- Standard 4-20mA signal
- 18/2 shielded cable with vent tube
- Multiple ranges and cable lengths available
- Two-Year Limited Warranty



Control Duty Extra Large Control Switch

- Designed for level control in municipal water and sewage applications
- Excellent solution for applications with high grease content
- Two-color float housing offers easy identification of float position
- Mechanically-activated, internally weighted
- 3 wire cable – SPDT (Single Pole, Double Throw) can be wired as normally open or normally closed





CSI Controls®

Toll Free: 888-342-5753

Fax: 218-847-4617

customer.service@sjeinc.com

www.csicontrols.com