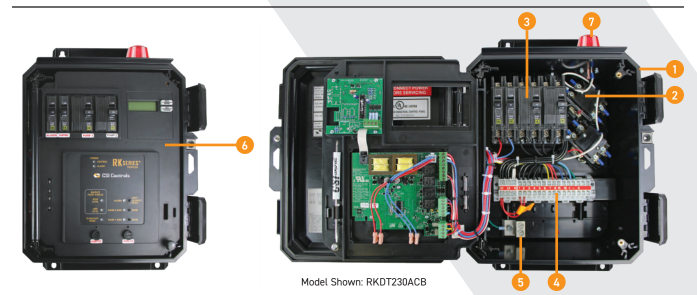
RK Series[™] Single Phase Duplex 4-20mA Control Panel

Single Phase, Duplex 4-20mA Continuous Level Control System for Pump Control and System Monitoring



The RK Series™ Single Phase Duplex 4-20 mA

continuous level sensing panel is designed to control two 115/230 VAC single phase pumps in water and sewage installations. The protective inner door features panel operating status indicators, LCD display, control buttons and provides access to the pump and control circuit breakers. The controller provides for alternation of the pumps for even usage. Panel is designed for 4-20mA input and 2-float backup control.

FEATURES

- 4-20mA input for continuous level sensing
- High level backup float input with LED status indicator
- High level backup float mode provides pump timer control activation
- Low level redundant off float input with LED status indicator
- Digital backlit LCD for easy setup and system monitoring
- Timed dose or demand dose field programmable
- Flashing red 360° alarm beacon with horn, includes innovative touch to silence pad, touch to test
- Pump push to run with low level protection when activated manually
- Includes easy access touch safe fuses
- Five-year limited warranty on panel
- Two-year limited warranty on 4-20mA transmitters



US Patent No. 7,075,443 and 7,471,207

COMPONENTS

- 1. NEMA 4X enclosure rated for indoor or outdoor use
 - a. Padlockable cover with quarter turn stainless steel set screw and (2) heavy duty latches that can be secured for added safety
 - b. Drip shield
 - c. Integral mounting flanges
- Magnetic motor contactors control the pump motor load by switching the electrical lines
- Circuit breakers provide pump and control/alarm disconnect and branch circuit protection
- 4. Terminal strip for field wiring of incoming power, backup floats, submersible level transmitter, and pumps
- 5. Ground lugs
- Molded inner door provides access to circuit breakers, and mounting location for indicators, display, and control buttons
 - a. Digital 32-character backlit LCD display
 - b. Green LEDs indicate control and alarm circuit power
 - c. Red LEDs indicate when either control or alarm fuse is blown
 - d. Backup Float Status LED indicator (green=low level redundant off, red=high level)
 - e. Amber LED indicates backup float control mode activated
 - f. Green Pump Run LEDs indicate when pump is called to run
 - g. Pump Hand/Run buttons operate the pump manually
 - h. Alarm Test/Silence reset button
 - i. Red LED indicate high water alarm
- 7. 360° red alarm beacon for visual alert
- 8. Piezo audible alarm (not shown)
- 9. Alarm silence touch pad (not shown)



Toll Free: 888-342-5753 customer.service@sjeinc.com www.csicontrols.com

Model	FLA Range	Enclosure Type	Input Power VAC - PH	Circuit Breakers	
RKDT115CB	0-12	NEMA 4X	115-1	Motor & Control/Alarm	
RKDT115ACB	0-12	NEMA 4X	115-1	Motor, Control & Alarm	
RKDT230CB	0-12	NEMA 4X	230-1	Motor & Control/Alarm	
RKDT230ACB	0-12	NEMA 4X	230-1	Motor, Control & Alarm	
Options	Description				
AMB	Amber beacon (red beacon is standard)				
FC20	(2) 20 foot (6.1m) mechanical control switches / pipe clamp				
FC20CW	(2) 20 foot (6.1m) mechanical control switches / cable weight				
FR20	(2) 20 foot (6.1m) mercury control switches / pipe clamp				
FR20CW	(2) 20 foot (6.1m) mercury control switches / cable weight				
FC30	(2) 30 foot (9.1m) mechanical control switches / pipe clamp				
FC30CW	(2) 30 foot (9.1m) mechanical control switches / cable weight				
FR30	(2) 30 foot (9.1m) mercury control switches / pipe clamp				
FR30CW	(2) 30 foot (9.1m) mercury control switches / cable weight				
FC50	(2) 50 foot (15.2m) mechanical control switches / pipe clamp				
FC50CW	(2) 50 foot (15.2m) mechanical control switches / cable weight				
FR50	(2) 50 foot (15.2m) mercury control switches / pipe clamp				
FR50CW	(2) 50 foot (15.2m) mercury control switches / cable weight				
GR	Gray enclosure (black enclosure is standard)				
HD1	Heavy Duty 1: Increases breakers and wire gauge to allow 12-18 FLA				
HD2	Heavy Duty 2: Increases breakers and wire gauge to allow 18-24 FLA				
HS	Heat Sensor Terminals				
HTR	Anti-Condensation Heater				
LA	Lightning Arrestor				
0L##	Pump Overload - specify amperage after OL (Example: OL02 = 2 amp pump, OL20 = 20 amp pump)				
SF	Seal Failure Indicator Light				
TC25	(1) CS4-20 transmitter 100 inWC with 25 foot cable (backup floats recommended, add float code option)				
TC50	(1) CS4-20 transmitter 100 inWC with 50 foot cable (backup floats recommended, add float code option)				
TS25	(1) SLX transmitter 16.7 ftWC with 25 foot cable (backup floats recommended, add float code option)				
TS50	(1) SLX transmitter 16.7 ftWC with 50 foot cable (backup floats recommended, add float code option)				
Х	Auxiliary Alarm Contacts				

SEE PRICE BOOK FOR LIST PRICE.

SPECIFICATIONS

VOLTAGE SUPPLY: Pumps: 115 VAC or 230 VAC 50/60 Hz 10	
Control/Alarm: 115 VAC 60 Hz 1Ø	
ENCLOSURE: 12 x 10 x 6 inch (30.5 x 25.4 x 15.2 cm)	
NEMA 4X ultraviolet stabilized thermoplastic rated for indoor/outdoor use with integ	gral mounting flange, padlockable cover
with (2) heavy duty thermoplastic latches, and stainless steel $1/4$ turn set screw	
INNER DOOR: molded thermoplastic	
FLOAT CONTROL VOLTAGE: 115 VAC	
MOTOR STARTERS: magnetic motor contactors	
PUMP AMPERAGE: up to 24 Amps	
LCD DISPLAY: 2-16 character lines, backlight	
ALARM HORN: 83-85 decibel rating	
FLASHING RED LED ALARM BEACON: 360°	CSI Controls.

Toll Free: 888-342-5753 customer.service@sjeinc.com www.csicontrols.com

9500412C 11/20 © 2019 SJE, Inc. All Rights Reserved. CSI CONTROLS is a trademark of SJE, Inc.

California Prop 65 requires the following: 🕂 WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov