Check It™ Control Panel

Single Phase Simplex, Type 4X (Indoor/Outdoor) Model: CKIT1S230 | 120/240VAC; 1-7A, 7-15A, 15-20A, or 20-30A OPAQUE DOOR, ALARM BEACON, and LOCKABLE LATCH



MARKETING DATA FLIER



Panel Options (customize application)

- Elapsed Time Meter/Cycle Counter
- Control Circuit Breaker
- Anti-Condensation Heater
- Main Disconnect
- Lightning Arrestor
- Intrinsically Safe Circuits

STANDARD FEATURES

- Type 4X Enclosure, Indoor or Outdoor Use, Pad-Lockable
 - Standard Enclosuré Size 10" x 8" x 4" (inches)
 - Opaque Door, Alarm Beacon with Red`Flashing LEDs
 - Alarm Buzzer and Alarm Test/Silence Switch
- Pump Circuit Breaker and IEC Contactor Pump Starter
- Beacon with Vibrant Multi-Color LEDs
 - Green (normal/pump run), Red (alarms), and Amber (error/HOA off)
 Event LEDs will flash and normal state LEDs will be solid
- System Status LEDs (circuit board)
 - Power, Pump Run, Sensor/Float Activated, and Seal Fail (optional)
- Automatic Resettable Alarm and Control Fuses
- Built-in Printed Circuit Board Surge Protection (conformal coated)
- Easily Change Configurations
 - Sensor Error Input, Automatic or Manual Alarm Reset, Redundant Start Enable, and System Normal Beacon Disable with optional Seal Fail Pump Stop Enable and Seal Fail Buzzer Enable
- Sensor Options (signaling device)
 Field Wire up to (4) Digital Inputs
 Low Alarm/Redundant Off, Off, Start, and High Alarm
- Included Auxiliary "Dry" Contacts
 Normally Open or Closed, General Alarm (any) plus Power Loss
- Hand-Off-Auto (HOA) Pump Selector Switch
 - Off Reminder, Yellow Flashing LEDs (beacon)
- Configure/Test Button (interior, circuit board)
 - Activate Alarm Test, Clear Alarms, and Enable or Disable System Configuration Settings
- Exterior Test/Silence Switch
 - Activated and Deactivated less than 5-seconds, Activates Alarm Test
 - · Activated more than 5-seconds, Clears all Alarms
 - Silence Buzzer during Alarm

ORDERING INFORMATION

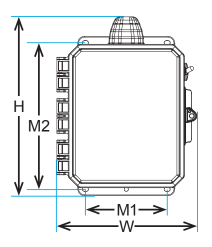
For a complete list of standard products with pricing, refer to the current price sheet or scan the QR code for more information on this product.

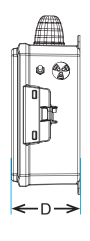


CHECK IT™ - SINGLE PHASE SIMPLEX								
Base Model	Control Panel Description							
CKIT1S230	Check It™, Single Phase Simplex, 120/240VAC, Pump Circuit Breaker							
Panel Code	Pump Full Load Amps (FLA)	Control Switch Options	Panel Code	Description (narrow angle models only)				
C7	1.0 - 7.0 Amps	Number of Floats	+3	(3) Float Switches				
C15	7.0 - 15.0 Amps	Number of Floats	+4	(4) Float Switches				
C20	15.0 - 20.0 Amps	Float Style	AG	Altra™ Gold Series				
C30	20.0 - 30.0 Amps	Activation Type	Н	High Level, Normally Open				
		Normally Open = Pump Down Normally Closed = Pump Up	L	Low Level, Normally Closed				
			PS	Pipe Clamp, Stainless Steel				
		Mounting Method (float attachment)	WC	Cable Weight, Cast Iron				
		(node detachment)	WP	Cable Weight, Plastic				
		Cable Length (feet; standard)	20	20' Cable Length				
			30	30' Cable Length				
			50	50' Cable Length				
Example: CKIT1S230C20+3AGHPS30 = Check It™, Single Phase Simplex, 120/230VAC, Pump Circuit Breaker, 1-7 Amps, (3) 30' Float Switches, Stainless Steel Pipe Clamps								

Check It™ Control Panel | PRODUCT DIMENSIONS and APPLICATION EXAMPLES

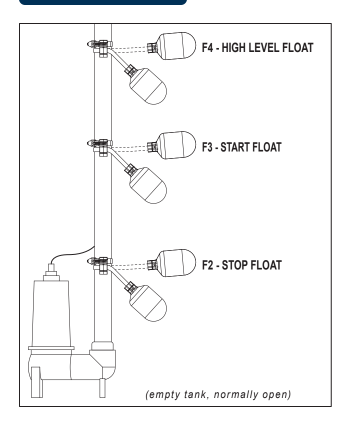
Visit alderonind.com to expand your system with other Alderon™ products for standard or custom applications



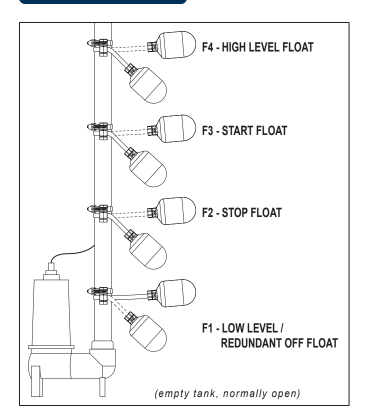


PANEL CODE (enclosure size)	OVERALL Width (W)	OVERALL Height (H)	OVERALL Depth (D)	MOUNTING Width (M1)	MOUNTING Height (M2)		
Base Model (E1) 10 x 8 x 4	10.27	13.69	5.01	6.13	10.75		
E2 12 x 10 x 6	12.04	15.85	7.27	8.27	12.82		
E3 14 x 12 x 6	14.01	17.85	7.27	10.24	14.83		
E4 16 x 14 x 8	16.09	19.85	9.27	12.24	16.91		
E5 18 x 16 x 10	18.16	21.85	11.27	14.25	18.99		
Enclosure measurements (inches)							

3-FLOAT EXAMPLE



4-FLOAT EXAMPLE



Circuit Board LED Indicators for Sensor Functions:

- 1. When a float switch is activated, the control panel circuit board LEDs will illuminate for all sensors which are active (F1, F2, F3, and F4).
- 2. When a float switch is deactivated the control panel circuit board LEDs are not illuminated for all sensors which are not active (F1, F2, F3, and F4).

