Go2™ Totalizer Pump Control

Single Phase Simplex, Single Power Source Model: GO2T1S120-CT6 and GO2T1S230-CT6 | 120 or 240VAC; 0-12A, 7-15A, or 9-20A INCLUDES: PUMP & ALARM BREAKERS AND POWER TERMINAL BLOCK



MARKETING DATA FLIER



Panel Options (customize application)

- Pedestal Mount
- Vizzy.Site™ Remote Monitoring

STANDARD FEATURES

- Type 4X Enclosure, Indoor or Outdoor, Pad-lockable
 Enclosure Size 10" x 8" x 4" (inches)
 Opaque Door, Alarm Beacon with Red Flashing LEDs

 - Alarm Buzzer and Alarm Test/Silence Switch
- Alarm and Pump Circuit Breaker and Double-Pole Hybrid Solid State Relay
- Tested to over a million pump cycles
 Beacon with Vibrant Multi-Color LEDs (select indicators listed)
 - = Normal Green

 - Green Flashing = Pump Run = Pump Run = Hand-Off-Auto (HOA) Selector in OFF Position
- Digital Amp Meter
- Display Real-Time Pump Running Amps
 Track Amperage Statistics: High, Low, Min/Max/Average
 Used for Pump and Relay Failure Detection
 OLED Display 2 lines x 8 Characters
 Intuitive User Menu System
 Fully Configurable System

- Fully Configurable System

- Statistic Tracking
 Statistics Tracking
 Pump Elapsed Time, Pump Cycle Counter, Total Gallons Pumped, High Level Stats, and More
- Status LEDs
 - Pump Run and Float Activated
- Automatic Resettable Alarm and Control Fuses
- Built-in Printed Circuit Board Surge Protection (conformal coated)
- Easily Change Configurations
 Demand or Timed Dosing
 Float Sequence Errors, Automatic or Manual Alarm Reset, High Float Redundant Start Enable, and Green System Normal Beacon Disable
- Float Options
- Float Options
 Field Wire up to (4) Float Switches
 Included Auxiliary "Dry" Contacts
 Normally Open/Normally Closed, General Alarm (any Alarm and Power Loss)
 Hand-Off-Auto (HOA) Pump Selector Switch
 Off Reminder, Red/Green Flashing Beacon
 Exterior Test/Silence Switch
 Test Alarm (activated and deactivated less than 5

- - Test Alarm (activated and deactivated less than 5-seconds)
 - Clears All Alarms (activated more than 5-seconds)
- Silence Buzzer during Alarm
 Lever Style Terminal Blocks
- Elevated, In-Line Sight, Wire Connections
 Screwdriver-less installation

ORDERING INFORMATION

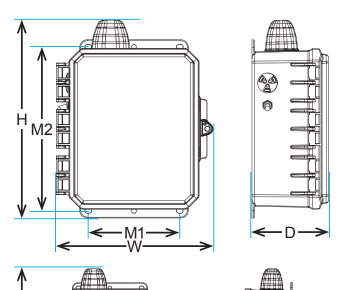
For a complete list of standard products with pricing, refer to the current price sheet or scan the QR code for more information on this product.

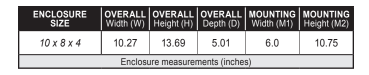


GO2™ TOTALIZER - SINGLE PHASE SIMPLEX									
Base Model	Control Panel Description								
GO2T1S120H	Go2 Totalizer, Single Source Power Terminal Block, Single Phase Simplex, 120VAC, Pump & Alarm Breaker								
GO2T1S230H	Go2 Totalizer, Single Source Power Terminal Block, Single Phase Simplex, 120/230VAC, Pump & Alarm Breaker								
Panel Code	Pump Full Load Amps (FLA)	Control Switch Options	Panel Code	Description (narrow angle models only)					
12-CT6	0.0 - 12.0 Amps			No Float Switches					
15-CT6	7.0 - 15.0 Amps	Number of Floats	+3	(3) Float Switches					
20-CT6	9.0 - 20.0 Amps		+4	(4) Float Switches					
		Float Style	AG	Altra™ Gold Series					
		Activation Type Normally Open = Pump Down	Н	High Level, Normally Open					
			PR	RubberLox™					
		Mounting Method (float attachment)	WC	Cable Weight, Cast Iron					
		(noat attachment)	WP	Cable Weight, Plastic					
		Cable Length (feet; standard)	20	20' Cable Length					
			30	30' Cable Length					
		(1991, Standard)	50	50' Cable Length					
Example: GO2T1S230H15+3AGHPS20 = Go2 Totalizer, Single Source Power Terminal Block, Single Phase Simplex, 120/230VAC, Pump & Alarm Breaker, 7-15 Amps, (3) 20' Float Switches, Stainless Steel Pipe Clamps									

Go2™ Totalizer Pump Control | PRODUCT DIMENSIONS and REMOTE MONITORING

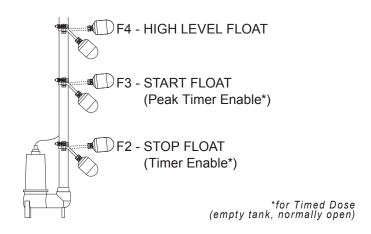
Visit alderonind.com to expand your system with other Alderon™ products for standard or custom applications



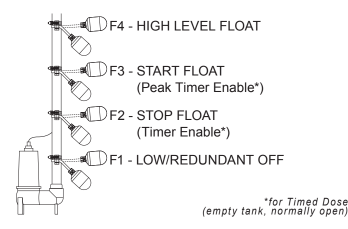


ENCLOSURE WITH	OVERALL Height (A)	BOTTOM Height (B)	PEDESTAL Width (C)	PEDESTAL Depth (Y)	OVERALL Depth (Z)				
PEDESTAL SIZE	37.33	24.90	7.78	6.22	7.98				
Enclosure measurements (inches)									

3-FLOAT EXAMPLE



4-FLOAT EXAMPLE





Α

В

- 1. When a float switch activates, its corresponding indicator LED will illuminate to show it is active (F1, F2, F3, and F4).
- 2. If Float Sequence Error Detection is enabled and the float switches activate out of sequence, the indicator LEDs for the problem floats will blink.

