

Solid State Timers and Controllers



5100

Configurable Countdown Timer

The 5100 is an Artisan 4970 controller with the addition of three preset times. This highly flexible countdown interval timer with digital display controls a set of high current output contacts. The timing cycle range can be configured for the following: 00:01-99:59 Minutes: Seconds, 00:01-99:59 Hours: Minutes, 0001-9999 Seconds, and 00.01-99.99 Seconds. The two arrow buttons on the front panel are used to set the time, the Up button increases the time and the Down decreases it. The longer a button is held down the faster the rate at which the time value will change, the time value rolls around at both ends of the

time range. The A, B, and C buttons allow the user to store and recall up to 3 time values providing simplified switching between different cycle time values.

The Start/Stop button performs multiple functions. Pressing the Start/Stop button while the timer is idle will energize the output power relay contacts and the controller begins counting down the time on the display, once the display reaches 0 the contacts de-energize and the unit alarms per it's configuration option. Pressing the Start/Stop button while the controller is timing will pause the controller at the current time and de-energize the output relay contacts. Pressing the Start/Stop button while in pause mode causes the output relay to energize and the controller continues timing from the point at which it was paused. Should the Start/Stop switch be held down for longer than two seconds while in pause mode the controller will reset and the display will return to the original starting time.

Should power fail during a timing cycle the controller remembers the last time value and will recover upon restoration of power dependant on its configuration. The 5100 always remembers the last interval time programmed and when first powered up resets to that time. The LED above the 4 digit display flashes during the timing cycle to indicate timing and is on continuously when the cycle is ended. The 5100 can be configured with a variety of time ranges, timing adjustment, alarming, power recovery, and power conservation options, see the second page for details. The 4 digit LED display is available in Red (standard), Green, and Blue.

Operating Voltage: 12VDC -10/+20%, 115VAC ±15%, 230VAC ±15%, 24VAC ±10%, 50/60 Hz for AC.

Current Consumption: See table for operating current at nominal input voltages; Idle = display on,

Timing = display & relay on, Standby = display off (option LP:02 selected)

Timing Accuracy: ±0.5% of set time.

LED Digital Display: Four digit LED, 0.56" characters. Red = standard, green and blue available. Timing Cycle Memory: All data stored in non-volatile memory, 10 yr. min. retention with no power.

Audible Alarm: Solid state alarm operating dependant on unit configuration.

Output Contact Ratings: See table below for various load types and voltages.

Mounting: 2.63 sq. cutout accepts timer which is secured with supplied bracket & nut. Mounting

nut must be tightened to 3 inch pounds maximum.

Operating Current (mA)

Agency Listing: Model 4970 is listed under UL File E47858

Appliance Controls - Component ATNZ2

(US) & ATNZ8 (Can), the Model 5100 is identical with three additional switches and modified software. .

Wiring: .25" Quick Connect terminals.

Operating Temperature: 0°C to 70°C. Data Sheet Revision Date: August 21, 2013

0			` '
8	ldle	Timing	Standby
12V DC	55	135	20
115V AC	22	30	19
230V AC	10	15	8.0
24V AC	105	150	95

Ordering Information

Model	- Voltage -	Display Color
5100	-1 = 12V DC -2 = 115V AC -3 = 230V AC -4 = 24V AC	-R = Red -G = Green -B = Blue

	Output Contact Ratings		
	NO Contacts	NC Contacts	
Resistive Inductive	20A @ 125/240VAC, 30VDC 6A @ 277VAC	10A @ 125/240VAC, 30VDC 3A @ 277VAC	
Motor	2HP @ 240VAC 1HP @ 125VAC	½HP @ 240VAC ¼HP @ 125VAC	
LRA/FLA	60A LRA @ 240VAC 20A FLA @ 240VAC	33A LRA @ 240VAC 10A FLA @ 240VAC	
Ballast	6A @ 125/277VAC	3A @ 125/277VAC	

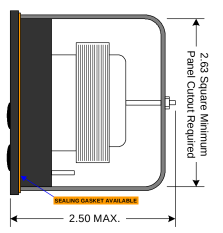
 ${\sf V}$ ISIT OUR WEB SITE AT: ${\sf www.artisancontrols.com}$

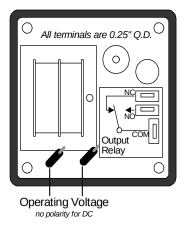
Notice: Artisan Controls Corporation assumes no responsibility for customers applications or product design, it is the customers responsibility to analyze their application and test the selected product to determine its suitability for use. The information and data contained herein is the sole and exclusive property of Artisan Controls Corporation. Any duplication, misuse, or conversion of this information without the express written consent of Artisan Controls Corporation is illegal and will result in damages including court costs and attorney fees being assessed against the party misusing this property



Solid State Timers and Controllers







The 5100 controller provides many configuration options allowing the OEM to customize it's operation for their application. Holding the Down button when applying the input power places the controller into configuration mode. In this mode, the controller displays a two character code and a two digit value for each option. Pressing the Start/Stop button advances to the next option. Press the Up or Down buttons to change the option code or time value according to the range of the item being configured. Once the options have been set, remove and re-apply power with no buttons pressed to operate the controller with its new configuration. *The 5100 is supplied from the factory configured with the italicized option codes below and all time values set to 0.*

Timing Cycle Range		
rA:00	Minutes:Seconds, 00:01 to 99:59	
rA:01	Hours:Minutes, 00:01 to 99:59	
rA:02	Seconds 1 to 9999	
rA:03	Seconds 0:01 to 99.99	
rA:04	Minutes 1 to 9999	
rA:05	Hours 1 to 9999	

I	Cycle Time Adjustment		
	CA:00	Full time range available	
	CA:01	Adjustable between limits	
Ī	CA:02	Timing fixed	

Time Adjustment Increment

Upper Limit Time

tl:XX	Time increment value, default = 1		
Lower Limit or Fixed Time			
	Disabled by code CA:00		
XXXX	Displays Lower Time Limit for CA:01		
YYYY	Displays Fixed Time for CA:02		

	Disabled by code CA:00 or CA:02
XXXX	Displays Upper Time Limit for CA:01
Output Type	
04:00	Output rolay on during timing

Output	Type
Ot:00	Output relay on during timing
Ot:01	Relay on for end notification length
Ot:02	Relay on for 1 second @ end
Ot:03	Relay always off

Cycle End Notification			
CE:00	Triple	Triple beep for 5 Seconds	
CE:01	Triple	Triple beep until key pressed	
CE:02	Continuous tone for 5 Seconds		
CE:03	Continuous tone until key pressed		
CE:04 - CE:07 Same as above with display flash			
End Notification Length			

EL:05 Length of notification, default = 5 sec

LED Display Power		
LP:00	LED display always on	
LP:01	Display dims after 1 minute in idle mode	

Recovery from Power Interruption	
Pr:00	Return to last time, output on, continue timing
Pr:01	Return to last time, output off, in pause mode
D.,,02	Deturn to full avale time, ready for new evals

Display OFF after 1 minute in idle mode

Alarming Notification		
AL:00	No alarming enabled	
AL:01	Triple beeping	
AL:02	Continuous tone	
AL:03	Triple beeping with display flash	
AL:04 Continuous tone with display flash		
	•	

Alarm Duration	
Ad:00	Disabled by code AL:00
Ad:XX	Alarm length in seconds, 01 - 99
Alarm Time	
	Disabled by code AL:00

XXXX Displays alarm time for AL:01-AL:04

VISIT OUR WEB SITE AT: www.artisancontrols.com

Notice: Artisan Controls Corporation assumes no responsibility for customers applications or product design, it is the customers responsibility to analyze their application and test the selected product to determine its suitability for use. The information and data contained herein is the sole and exclusive property of Artisan Controls Corporation. Any duplication, misuse, or conversion of this information without the express written consent of Artisan Controls Corporation is illegal and will result in damages including court costs and attorney fees being assessed against the party misusing this property