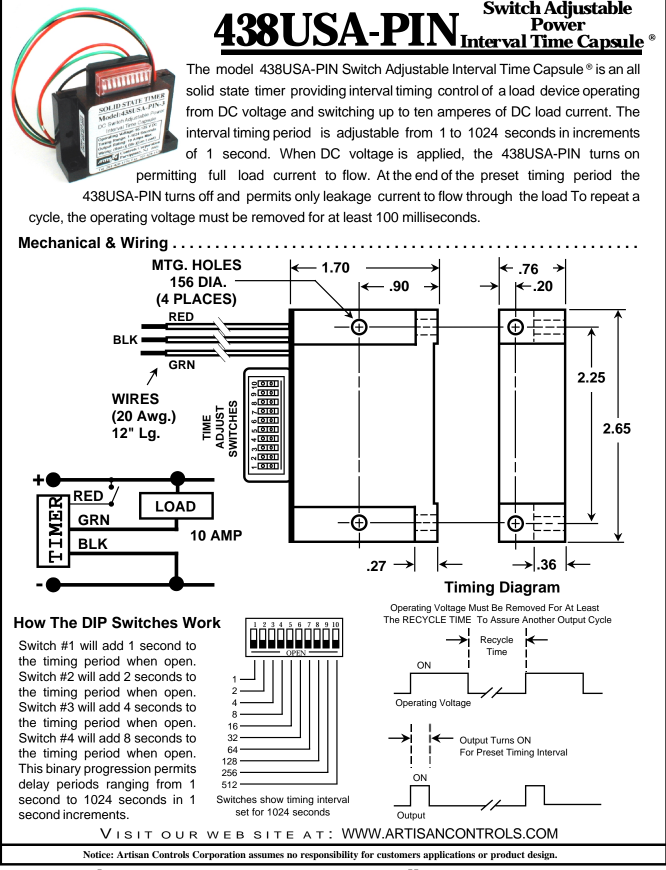


## Solid State Timers and Controllers



Tel: 973-428-1770 • Fax: 973-428-1426 • Toll Free: 800-457-4950 Artisan Controls Corporation, 5 Eastmans Road, Suite 100, Parsippany, New Jersey 07054, USA



Solid State Timers and Controllers

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Operating Voltage:	12V (9V-15V), 24V (20V-30V), 48V (40V-60V), 110V (95V-125V), 220V (200V-240V), 250V (240V-277V) DC
Timing Mode:	
Timing Range:	,,
Timing Adjustment:	From 1 second (All Closed) to 1024 seconds (All Open) in 1 second increments.
Programmable Timing Tolerance:	±15%.
	$\pm 2\%$ at any combination of operating voltage and temperature.
Repeatability Of Timing Period:	
-	100 milliseconds.
	10 mA to 10A inductive with inrush current to 50A for 10 milliseconds.
Output Voltage Drop in "ON" State:	1 volt maximum voltage drop across the 438USA-PIN at any operating voltage and load current to 10 ampere during an interval timing cycle.
Leakage Current in "OFF" State:	4 milliamperes maximum at any operating voltage and load circuit.
Transient Protection:	Maximum transient voltage protection is 6000 volts as delivered
	through a source resistance of 30 ohms with a maximum duration of
	8.3 milliseconds.
Operating Temperature:	-20°C to +85°C
Humidity:	95% condensing
Terminations:	Three (3) #20 AWG wire twelve (12) inches long, Two (2) for operating
	voltage and one (1) for load circuit
Data Sheet Revision Date:	February 23, 2000

DC OPERATING VOLTAGE Motor

Starter Switch

BLK (-DC)

0

438USA-PIN

RED (+DC) 6

Note:

Motor current does not flow through start switch

GRN (LOAD)

DC MOTOR

If LOAD circuit has an internal diode across it, make certain the diode connection is made as shown or damage will result to the timer

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## Application Example .....

The circuit shown illustrates how the 438USA-PIN can be used to control the motor run time no matter how long a motor starter switch is held closed.

The circuit works like this:

When the motor starter switch is closed, operating voltage is applied to the motor, and motor current flows through the output switch of the 438USA-PIN. The motor will have the operating voltage applied to it for the timing period set by the switches (10 seconds shown). After the 10 seconds the motor voltage is turned off even if the motor starter switch is held closed.

Note that switches #1 (1 second), and #4 (8 seconds) are OPEN. This adds 9 seconds to the minimum time of 1 second to produce the 10 second interval illustrated

Ordering Information ..... Part Number Operating Voltage 438USA-PIN-0 12V DC 438USA-PIN-1 24V DC 48V DC 438USA-PIN-2 438USA-PIN-3 110V DC 438USA-PIN-4 220V DC 438USA-PIN-5 250V DC VISIT OUR WEB SITE AT: WWW.ARTISANCONTROLS.COM

Notice: Artisan Controls Corporation assumes no responsibility for customers applications or product design.

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