



4505 ADJUSTABLE TIMER INTRUCTIONS

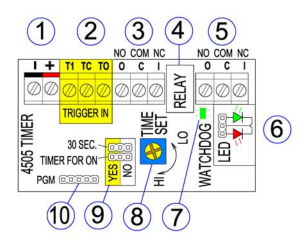
The 4505 processor controlled timer module may be used as a highly accurate 30 second fixed timer or by removing a jumper, may be adjusted to provide endlessly variable time settings from 1 to 60 seconds. It features separate trigger inputs for either normally open or normally closed contacts.

Bi-color LEDs may be wired directly to a powered connector for remote indication of timer status.

Delay on power-up is selectable by jumper. With the switch bracket option, the timer mates with the Dortronics 5286 switch series and is designed to fit into a standard single gang electrical box.



FIG. 1 LOCK AND RECEIVER PLATE



1 Power Input

DPDT Relay

- 5 Output 26 LED Header
- Trigger Input
 Output 1

4

- 7 Watchdog LED
 - 8 Time Adjust
- 9 Jumper Array
- 10 PGM Port

POWER INPUT (1)

The 4505 requires 12 - 24 VDC. The 4505 can be configured to trigger on power up. See Jumper Array (9) below. This feature is often used to add a timed unlock period to an existing lock when only power connections are available at the door.

TRIGGER INPUT (2)

The timer trigger can be either a normally closed or a normally open contact. An input is provided for both. To use a normally open contact, the normally closed trigger should be tied to common. Do not apply voltage to the trigger inputs, Use dry contacts only.

The relay de-engergizes when a trigger is detected. The timing sequence begins when the trigger is removed.

The 4505 is designed for Fail Safe operation. **The relay is not energized when the timer is running**. Fail secure operation is available as an option.

OUTPUT ONE (3)

There are two sets of DPDT relay contact sets available as timer outputs. Output One with a common, a normally closed and a normally open contact using standard terminal strip for connection is also available with a 3 pin header as an option.

DPDT OUTPUT RELAY (4)

The output relay contacts are rated for 2 Amps at 30 VDC.

OUTPUT TWO (5)

The second set of relay contacts (common normally closed and normally open) is available as a standard three-position terminal strip.

LED OUTPUT (6)

A powered output is available for direct connection to a bi-color LED (or a pair of discrete LEDs). The output changes state when the relay is energized. Most users connect a bi-color LED to the header such that RED is illuminated when the relay is not energized and GREEN is energized when the relay is energized. Since the center pin is common, to reverse the color order, merely rotate the orientation of the plug.

WATCHDOG LED (7)

The 4505 timer is controlled by a microprocessor. A watchdog circuit monitors the operation of the microprocessor and blinks at a steady rate (about 3 times per second) when the processor is operating correctly. This provides a continual visual indication that the system is operational.

If the Watchdog Circuit stops blinking at a constant rate, contact Dortronics Technical Help.

Always use transient voltage protection on the outputs when connecting an inductive load. Kickback (back EMF) from a coil can destroy relay contacts and may damage the electronics. Transient Voltage Suppression (TVS) diodes are available from Dortronics for \$1.00 ea. Part # 1200036. Connection of an inductive load without protection will void the warrantee.

TIME DELAY ADJUST (8)

The 4505 timer delay period can be adjusted from 1 to 60 seconds by means of a rotary control. Use a small screw driver to increase the delay time by turning the control clockwise or decrease the delay time by rotating the control counter-clockwise. Longer time delays may be custom programmed at the factory for a small additional cost.

JUMPERS FOR: 30 SECOND FIXED DELAY AND DELAY ON POWER-UP (9)

The 4505 timer delay period can be accurately set at thirty seconds by moving the top fixed delay jumper to the left two pins. See the diagram above. The 30 second delay has the accuracy of a computer and is not affected by barometric pressure or changes in the ambient temperature.

For the timer to trigger on power up, move the lower jumper to the left two pins. This is a useful function for retrofitting a timed relock delay to existing door locks wired for power only with no control wiring available. When the power circuit is briefly interrupted (usually by a momentary pushbutton in series with the lock) the system goes immediately into the timer function as soon as the power is restored. This converts an existing momentary release switch into either a fixed 30 second door release or an adjustable release (from 1 to 60 seconds).

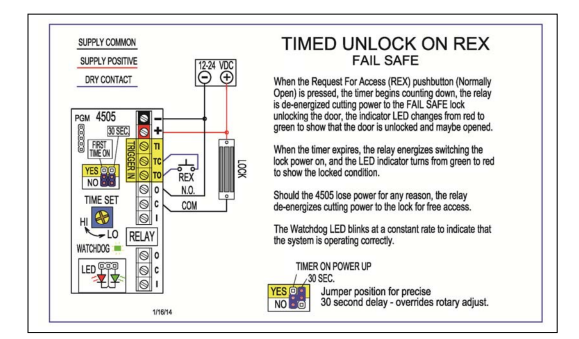
PROGRAMMING PORT (10)

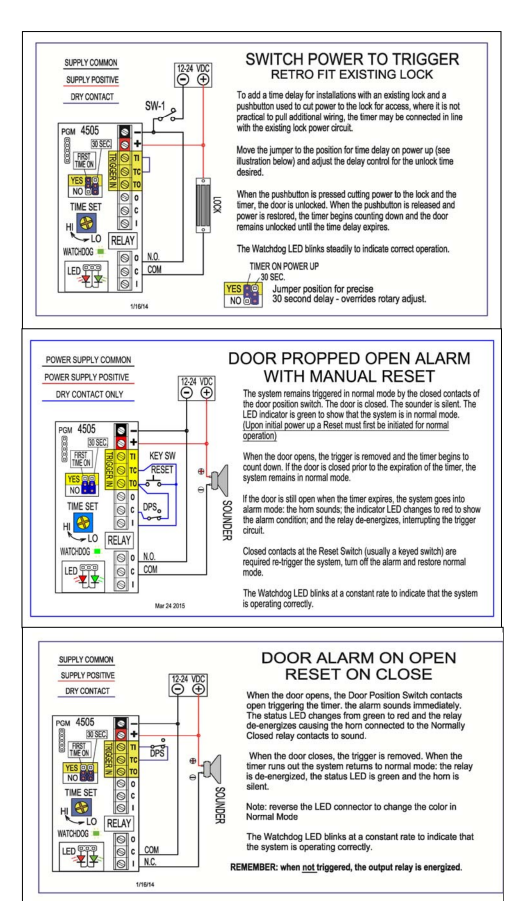
The 4505 can be customized at the factory for non-standard applications. The time delay range can be easily increased by seconds, minutes or even hours for a small additional programming charge. Other custom features will be quoted on the basis of customer specifications.

SPECIFICATIONS:

POWER INPUT:	12 – 24 VDC
TIMER RANGE:	1 – 60 SECONDS
FIXED TIME:	30 SEC
RELAY CONTACT RATING:	2 Amp @ 30 VDC Max.
SIZE:	2 ¾" X 1 ½" – Requires ¾" height clearance for connections
TRIGGER:	Normally Open and Normally Closed Trigger Inputs
OPERATION:	Output Relay is NOT energized during Timer Function
TRIGGER HOLD OVER:	Relay is energized on trigger, timer countdown begins at trigger release

TIMER SOLUTIONS:







Product Warranties:

4500 Series Timers have a One Year Warranty against defects in material and workmanship. Defective units will be replaced or repaired based upon incoming evaluation and inspection.

All other Dortronics components of the Electric Locking System shall be similarly warranted for a period of one year. Expressed warranties are conditionally based on the requirement that the items covered within the guarantee are used and maintained in accordance with the manufacturer's recommendations.

A Return Authorization Number must be obtained and accompany all returns within 14 days of issue. Unused items returned for credit must be complete and packed in original unit box and are subject to a 15% restocking fee. Any shipping or order discrepancies must be reported within 5 days of receipt.

Contact (Sales):

Mike Palermo – Sales/Customer Service Stuart Arthur – Sales/Applications Specialist Bryan Sanderford - National Sales Manager]

Contact (Technical):

Joe Hanna – Engineer/Applications Specialist

Contact (Credit):

Teri Harboy – Accounting; New Customer Accounts

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