CSFTIME DELAY TIMERS



Industrial Timer Company 30 Industrial Park Road Centerbrook, CT 06409 800-394-7130

www.industrialtimercompany.com

DESCRIPTION

These standard time delay timers are designed for remote surface mounting where infrequent adjustment of the time delay setting is anticipated. CSF timers operate in ranges of one minute and above and use an external clutch to provide fast reset. The units feature automatic reset upon removal of power, and an isolated single pole, double throw load switch. The CSF also features a motor control switch to protect the motor at the end of the time cycle. Units are available with two SPDT load switches on special order. The CSF series may be specified with a reverse clutch.

APPLICATION

These timers are designed for applications that require medium repeat accuracy and reset time. Typical applications include: overhead door openers, furnace controls, welding equipment and a wide variety of industrial machinery.

OPERATION

- To set the duration of the time delay, set the selector knob to the desired time.
- To start the time delay, close the customer-supplied switch connecting power to the motor and/or clutch.
- At the end of the delay period the switch in the timer will change state.
- After the timer has reached the timed out position, open the switch connecting power to the motor and/or clutch.
- To start the time delay again, wait for the timer to reset and close the switch supplying power to the motor and/or clutch.

STANDARD MODELS

Model	Time	Dial
Number	Cycle	Division
CSF-1M	1 min	1 Sec.
CSF-3M	3 min	3 Sec.
CSF-5M	5 min	5 Sec.
CSF-15M	15 min	15 Sec.
CSF-30M	30 min	30 Sec.
CSF-60M	60 min	1 Min.

SPECIFICATIONS

Repeat Series CSF ±1.5% of full Accuracy scale.

Reset Time Series CSF 0.5 seconds

at maximum setting.

Load Switch
Contacts

Isolated SPDT switch,
rated 15 amps 125, 250,
or 480 VAC non-

or 480 VAC noninductive.

Wiring Screw Terminals

Voltage 120V/60Hz standard.

Consult factory for other voltages and

frequencies.

Agency UL, CSA Approvals

CSF Time Delay Timers Page 1 of 3

CSF TIME DELAY TIMERS

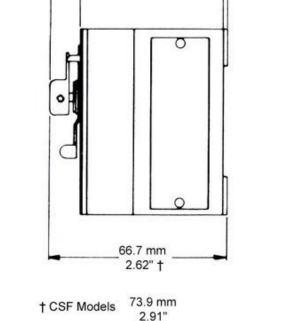
Industrial Timer Company 30 Industrial Park Road

www.industrialtimercompany.com

Centerbrook, CT 06409 800-394-7130

DIMENSIONS

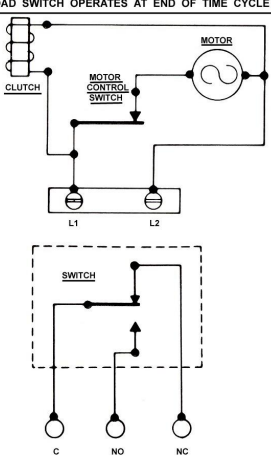
77.7 mm 3.06" 68.3 mm 2.69" 69.8 mm 2.75" 57.2 mm 2.25" 62.0 mm 2.44" Four Mounting Slots 3.7 mm (.14") Wide 1.5 mm 11.2 mm __ .06" .44"



WIRING

CSF WIRING

LOAD SWITCH OPERATES AT END OF TIME CYCLE



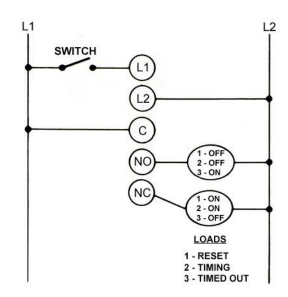
CSF Time Delay Timers Page 2 of 3



Industrial Timer Company 30 Industrial Park Road Centerbrook, CT 06409 800-394-7130

www.industrialtimercompany.com

CIRCUIT WIRING SUSTAINED CONTROL SWITCH



Close switch to start, open to reset.

CSF Time Delay Timers Page 3 of 3