TDAB & TDAF TIME DELAY TIMERS



TDAB SERIES TIMER

DESCRIPTION

The TDAB and TDAF series timers are rugged, high-precision time delay timers. They feature automatic reset and an infinite-resolution clutch. The TDAF is designed for panel mounting. The TDAB is designed for back or surface mounting; an enclosure is available. On both units, wiring connections are made on the screw type terminal block. Both have an isolated single pole, double throw load switch. As an option, a reverse clutch is available.

APPLICATION

These timers are designed for applications requiring high repetitive accuracy, fast reset, and heavy usage. Typical applications include: conveyor systems, motor start sequence systems, furnace purge controls and HVAC equipment.

TDAF SERIES TIMER

OPERATION

- 1) To set the delay, point the selector to the desired time.
- To start the time delay, close the customer-supplied switch connecting power to the motor.
- At the end of the delay period, the switch in the timer will change state.
- To reset the timer after it has reached the timed-out position, open the switch connecting power to the unit.
- 5) To start the time delay again, wait for the timer to reset and close the switch supplying power to the motor.

STANDARD MODELS

Model I	Number	Maximum Time	Dial
TDAB	TDAF	Cycle	Division
15S	15S	15 sec.	0.25 sec.
30S	30S	30 sec.	0.5 sec.
60S	60S	60 sec.	1 sec.
3M	ЗM	3 min.	3 sec.
5M	5M	5 min.	5 sec.
15M	15M	15 min.	15 sec.
30M	30M	30 min.	30 sec.
60M	60M	60 min.	60 sec.
ЗH	ЗH	3 hr.	3 min.

Industrial Timer Company

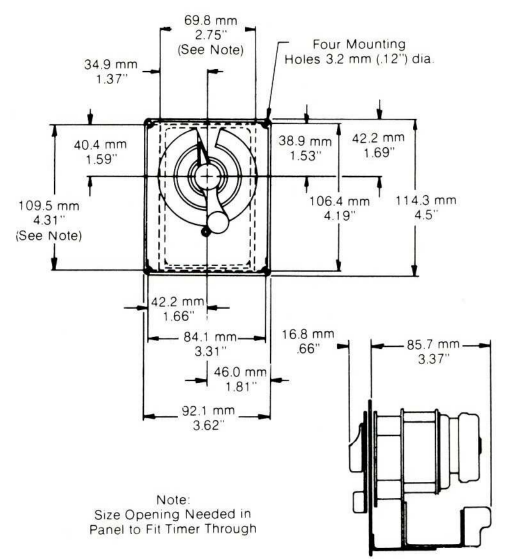
30 Industrial Park Road Centerbrook, CT 06409 800-394-7130 www.industrialtimercompany.com

SPECIFICATIONS

Repe Accu		±0.25% of full scale (with motor running continuously
Rese	t Time	0.5 Seconds max at full setting
Load Conta	Switch acts	Isolated SPDT switch rated at 20 amps, 125 250, or 480 VAC with non- inductive load.
Wirin	g	Screw type terminal block
Volta	ge	120V/60Hz standard. Consult factory for other voltages and frequencies
Agen Appro	icy ovals	TDAB: UL, CSA; TDAF: CSA

TDAB & TDAF TIME DELAY TIMERS

TDAF SERIES DIMENSIONS

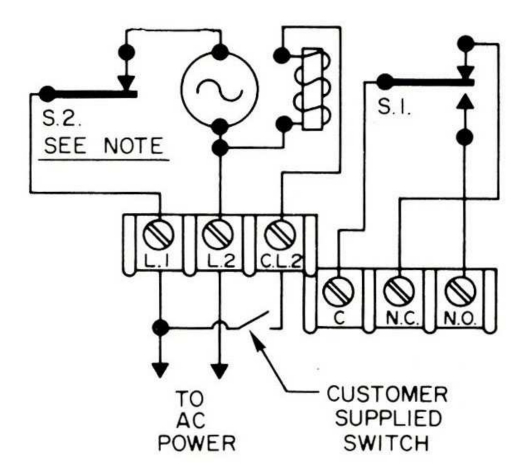




Industrial Timer Company 30 Industrial Park Road Centerbrook, CT 06409 800-394-7130 www.industrialtimercompany.com

WIRING

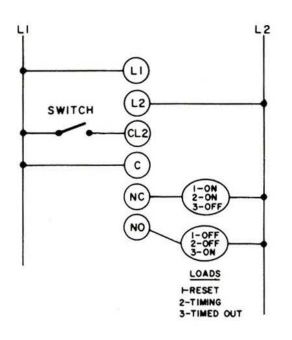
*S2 not used in 1 sec. and 3 sec. models



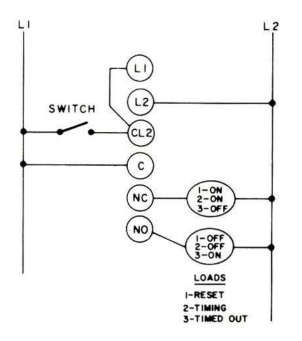
TDAB & TDAF TIME DELAY TIMERS

Industrial Timer Company 30 Industrial Park Road Centerbrook, CT 06409 800-394-7130 www.industrialtimercompany.com

CIRCUIT WIRING SUSTAINED CONTROL SWITCH



60 seconds to 3 hours: Close switch to start, open to reset. Motor runs continuously at reset.



60 seconds to 3 hours:

Close switch to start, open to reset. Motor runs at switch closure.