

Gizmo DIGITAL TIMER - BATTERY POWERED

NEMA 4X Enclosure for Corrosive, Acid, and Wet Environments

Like Plating Lines, Commercial Kitchens, and Factory Environments

TIMER Features

- Time Range: 1 Second to 99 Hours
- Internal or External Time Settings Via 3
- NEMA 4X Waterproof Enclosure 4" x 4" x 2"
- .7" High, 4-Digit, Backlit Display
- Red LED Visible Alarm
- 103db Audible Alarm
- Long Life 9 Volt Lithium Battery Powered

Selectable Time Operating Ranges

- Mode 1(default) counts down from set time. Cycle can be cancelled by holding the start button. If time is set to zero then it counts up.
- Mode 2 like mode 1 but does not allow cancellation.
- Mode 3 time cycle initiated by maintained contact closure.
- Mode 4 allows pausing and re-starting the cycle until the time set time.
- Mode 5 stops automatically at the end of cycle.
- Mode 6 setting an early warning time via beacon LED.
- Mode 7 is a guard duty: start button must be pressed Prior to Set Time or else an alarm sounds (cycle repeats indefinitely).
- Mode 8 provides an early warning on the front button light. See mode charts for details

Battery Powered Models

- **T4** battery powered with buttons on the outside to easily set different time cycles.
- **T7** same as T4 but the time is set with buttons inside the box for repetitive timing.

More Features

- Select between MM:SS for up to 100 minutes, or HH:MM for up to 100 hours
- Once the countdown time reaches zero, the time then counts the overrun so you know how long the timer has been alarming.
- Extremely lower power circuitry allows the 9V battery to last for years.
- Auxiliary 9VDC output is built-in to power Dataloggers. Autodialers or other External Devices.



T4 Timer **SPECIFICATIONS**

•	Time range	.1s-99h:99m:99s
•	Accuracy	0.1%
•	Sound level	.103dB at 2 ft
•	Ingress rating	.IP65, NEMA 4X
•	Temperature range	50C to -40C
•	Display size	.53 x 22 mm
•	Digit height	.18 mm
•	Box size (incl. button)	4x4x2.75 inch
•	Battery	9V lithium (1250 mAh)
•	Power consumption	11µA (standby)

Options

Magnet Mount – Rubber coated Permanent Magnetics

Alternate Color LEDs - Default Color is RED. Amber, Blue, Green and White

Different Audible Sounds - Chime, Staccato, Whoop and Beep

Audible Volume Control - Snap-on muffler reduces volume by 20db

Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com



NEMA 4X Enclosure for Corrosive, Acid, and Wet Environments

Like Plating Lines, Commercial Kitchens, and Factory Environments

TIMER Features

- Time Range: 1 Second to 99 Hours
- Internal or External Time Settings Via 3 Buttons
- NEMA 4X Waterproof Enclosure 4" x 4" x 2"
- .7" High, 4-Digit, Backlit Display
- Red LED Visible Alarm
- 103db Audible Alarm
- Output NO or NC 10A Relay
- 120VAC Input Power

Selectable Time Operating Ranges

- Mode 1(default) counts down from set time. Cycle can be cancelled by holding the start button. If time is set to zero then it counts up.
- Mode 2 like mode 1 but does not allow cancellation.
- Mode 3 time cycle initiated by maintained contact closure.
- Mode 4 allows pausing and re-starting the cycle until the time set time.
- Mode 5 stops automatically at the end of cycle.
- Mode 6 setting an early warning time via beacon LED.
- Mode 7 is a Guard Duty: start button must be pressed Prior to Set Time or else an alarm sounds (cycle repeats indefinitely).
- Mode 8 provides an early warning on the front button light. See mode charts for details

CLICK TO ENLARGE

T5 Timer

SPECIFICATIONS

•	Time range	1s-99h:99m:99s
•	Accuracy	0.2%
•	Sound level	103dB at 2 ft
•	Ingress rating	IP65, NEMA 4X
•	Temperature range	50C to -40C
•	Display size	53 x 22 mm
•	Digit height	18 mm
•	Box size (incl. button)	4x4x2.75 inch

AC Powered Model Available

The models on this page use the same components. Both have a 10A relay with piggyback plug to control devices. Differences are:

- **T8 T**ime-setting buttons inside the box so operators can't tamper with the times.
- **T5 -** Time-setting buttons outside so the time can be changed frequently.

More Features

- Select between MM:SS for up to 100 minutes, or HH:MM for up to 100 hours
- Once the countdown time reaches zero, the time then counts the overrun so you know how long the timer has been alarming.
- Extremely lower power circuitry allows the 9V battery to last for years.
- Auxiliary 9VDC output is built-in to power Dataloggers, Autodialers or other External Devices.

Options

Magnet Mount – Rubber coated Permanent Magnetics

Alternate Color LEDs – Default Color is RED. Amber, Blue, Green and White

Different Audible Sounds – Chime, Staccato, Whoop and Beep

Audible Volume Control – Snap-on muffler reduces volume by 20db

Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com