

## Traceable ${ }^{\circledR}$ Four Channel Alarm Timer

## The lab's most popular timer

- Features: count up/down, time in/out, memories, alarm, 12/24 hour clock
- Massive $3 / 4$ " high display allows viewing from across the lab
- Remarkable memory returns display to previously programmed countdown time at the touch of a button
- Extra-loud, 70 db alarms for 1 minute or can be silenced manually
- Supplied: clip, stand, magnet, battery, Traceable ${ }^{\circledR}$ Certificate


## Initiate up to four tests Simultaneously

Its microcomputer chip permits setting 4 separate channels simultaneously in any combination of countdown or countup (stopwatch). Set any countdown time from 99 hours, 59 minutes, 59 seconds to 1 second with an accuracy of $0.01 \%$. When zero is reached, the timer starts counting up to show time elapsed since alarming. Additional features include stopwatch, time-out, and time-of-day clock. Finger-size keys make it easy to set times and change channels.

## Traceable ${ }^{\circledR}$ Certificate

An individually-numbered Traceable ${ }^{\circledR}$ Certificate provided with each unit, assures accuracy from our ISO/IEC 17025:2005 (1750.01) calibration laboratory accredited by A2LA. It indicates traceability of measurements to the SI units through NIST or other recognized national measurement institutes (NMI) that are signatories to the CIPM Mutual Recognition Agreement.

| Timing Capacity | Resolution | Accuracy | Cat. No. |
| :--- | :--- | :--- | :--- |
| 99 hours, 59 minutes, 59 seconds | 1 second | $0.01 \%$ | $\mathbf{5 0 0 4}$ |

