



TRACEABLE® SINGLE CHANNEL ALARM TIMER (24 HOUR)

Program countdown times on three-buttons from 24 hours to 1 minute on this single channel timer. An alarm sounds for 60 seconds or may be turned off manually. Pocket-size unit ($2\frac{3}{8}$ " x $\frac{1}{2}$ ") also includes memory feature, battery, clip, magnet, and stand. Accurate to $\pm 0.01\%$.

TV-200 **22.45/ea**

TRACEABLE® 3 CHANNEL ALARM TIMER (10 HOUR)

Program three channels (with distinct alarms) from 9 hrs, 59 min, 59 seconds to 1 second. Alarm "off" operates manually or automatically after 1 minute. Large $\frac{1}{4}$ " LCD digits are easy to read. Supplied with two AA batteries and chemical resistant ABS case. Accuracy is $\pm 0.01\%$.

TV-203 **38.00/ea**



TRACEABLE® 3 CHANNEL ALARM TIMER (100 HOUR)

The ultimate timer ($3\frac{1}{4}$ " x 3" x 1") displays three different times simultaneously, counts down, alarms, and includes a stopwatch, time-of-day clock, and memory. Program each channel from 1 second to 99 hrs, 59 min, and 59 seconds. When zero is reached, an adjustable alarm volume sounds, a "Time's Up" message flashes on the display, and timer begins counting up. Accuracy is $\pm 0.001\%$. Includes battery. Case is chemical-resistant ABS plastic.

TC-555 **38.70/ea**



TRACEABLE® BIG DIGIT 4-CHANNEL TIMER (100 HOUR)

Massive $\frac{3}{4}$ " display permits viewing from across the lab. Set countdown time from 99 hrs, 59 min, 59 seconds to 1 second on four separate channels. Additional features include stopwatch, time-out, memory and time-of-day clock. Alarm sounds for 1 min or may be silenced manually. Equipped with magnetic back, flip-open easel, spring fastener, and an opening for a lanyard. Accuracy is $\pm 0.01\%$. Supplied with a silver-oxide battery. Size is $2\frac{3}{4}$ " x $2\frac{1}{2}$ " x $\frac{1}{2}$ ".

TC-556 **22.45/ea**



TRACEABLE® 100-HOUR MINI-ALARM TIMER

Versatile timer includes alarm timing, down timing, stopwatch, time-out, and memory. It may be programmed to count down or up and alarm from 1 second to 99 hrs, 59 min, 59 seconds and can be automatically silenced after 1 minute or turned off manually. "TIME IS UP" message is displayed on 0.4" LCD digits when set time is reached. Also shows time of day. Comes equipped with a magnetic back, flip-open easel, spring fastener, and a hole for use with a lanyard. Size is $2\frac{3}{4}$ " x $2\frac{3}{4}$ " x $\frac{1}{2}$ ".

TC-558 **21.75/ea**





TRACEABLE® NANO™ TIMER

At the press of a button, timer displays countdown alarm time/ stopwatch (count-up) time, and time of day (A.M./P.M. and 24-hour format). Accuracy is 0.01%. High-decibel alarm sounds for 1 minute. Count down or up to 23 hours, 59 minutes, 59 seconds on the two timing channels. For repetitive tests, the unit's two channel memory automatically returns the display to the original programmed time. $\frac{3}{8}$ " high digits may be read from 10 feet. Supplied with 2-year silver oxide battery, clip, stand, and magnet on back. Size is $2\frac{1}{2}$ " x 2" x $\frac{7}{8}$ ".

CC-5132 12.20/ea

TRACEABLE® JUMBO TIMER (24 HOUR)

Jumbo timer ($3\frac{3}{4}$ " x $5\frac{1}{2}$ " x $\frac{1}{2}$ ") programs two different activities from 24 hours to 1 second. Resolution is 1 second; accuracy is $\pm 0.01\%$. Each channel has a distinct alarm and display indicator when zero is reached. The alarm may be turned off or silenced automatically after 1 minute. For repetitive timing, a memory recalls the last countdown time set. A second display mode shows the time of day and a stopwatch (for count-up timing). 1" LCD digits may be read from 20 feet. Supplied with AAA battery.



TC-559 19.70/ea

TRACEABLE® TIMER/STOPWATCH



Jumbo 1 inch-high LCD digits may be read from 20 feet. Displays 2 timing modes. Allows simultaneous programming of 2 different activities from 24 hours to 1 second. Each channel has a distinct electronic alarm and display indicator when zero is reached. The alarm may be turned off or it is silenced automatically after 1 minute.

Specifications: Timing range is 24 hours to 1 second. Resolution is 1 second. Accuracy is $\pm 0.01\%$. Size is $3\frac{3}{4}$ " x $5\frac{1}{2}$ " x $\frac{1}{2}$ ". Weight is 5 ounces.

TC-122 17.10/ea

TRACEABLE® EXTRA-LOUD ALARM TIMER

One hundred decibel alarm clearly penetrates high noise areas. Features countdown (maximum 100 hours), stopwatch, clock. The unit is 2" x 4" x $\frac{1}{2}$ ".

TC-501 23.70/ea



CONTROLLER, TIME PRINTER



WALKAWAY™ TURN-OFF CONTROLLER

Counts up and turns any piece of equipment off at the end of a set time period. Programmable in three interval settings: 0.01 second to 99.99 seconds; 1 minute to 9999 minutes; or 1 hour to 9999 hours.

LED indicates status of attached equipment. Unit's timing accuracy is $\pm 0.01\%$. LCD digit height is $\frac{1}{2}$ ". Three-pronged grounded receptacle relay turns off/on apparatus to 120VAC, 15 amps, 1800 watts, $\frac{1}{3}$ horsepower. Red LED indicates the on/off status of attached equipment. High-impact ABS case is $6" \times 2\frac{3}{4}" \times 3\frac{1}{4}"$. Weight is 12 ounces.

CC-057 89.70/ea

TIME & NUMBER PRINTER

Time-and-Number Stamper prints date, time, four-digit count-up number, six-digit count-up/down number, and/or messages. Ideal for stamping sample reports and maintaining chain-of-custody. Printer automatically advances date, time, and numbering. Eliminates the need to manually change information reducing handwriting errors, copy mistakes, and misread data. A freeze function allows printing the same number several times while providing a clear, readable imprint every time. LCD readout shows date, time, next number, and message. Messages: RCVD (received), CFMD (confirmed), REF (reference), FILE, OUT, IN, or PAID. A security password code prevents unauthorized changing of time and date. Prints to the exact minute in either A.M./P.M. or 24 hour format. Case is $4\frac{1}{4}" \times 3" \times 2"$. Supplied with batteries.



SC-326 124.90/ea

STOPWATCH

WATER/SHOCK RESISTANT STOPWATCH (24 HOUR)



LCD digital stopwatches time to 24 hrs. Features include: single-action, time-out, cumulative split, and continuous timing. Timing resolution is $\frac{1}{100}$ of a second for the first 30 minutes, then continues timing to 23 hrs, 59 min, 59 seconds, with a 1 second resolution.

O-ring sealed, water and shock-resistant ABS case is ideal for lab and plant use. The stopwatches display time of day in hrs, min, and seconds, A.M./P.M., date, and day of the week. Includes a time-of-day alarm.

Accuracy is $\pm 0.01\%$. Digits are $\frac{1}{4}$ ". Stopwatches are $2\frac{1}{8}" \times 2\frac{3}{8}" \times \frac{1}{2}"$. Supplied complete with battery and lanyard.

SC-104 13.20/ea