



Traceable® Three-Channel Alarm Timer



Triple display

The ultimate user-friendly timer fulfils every lab's timing needs. Displays three different times simultaneously, counts down, and alarms. Also functions as a stopwatch and a time-of-day clock. Meets government regulations and ISO 9000 requirements.

Three different tests may be run at the same time using the three-line display. Channels may be started individually or simultaneously. Timer can concurrently signal the duration of incubating, heating, and cooling. Program each channel from 1 second to 99 hours, 59 minutes, and 59 seconds. When zero is reached, an alarm sounds, a TIME'S UP message flashes on the display, and timer begins counting up.



Adjustable alarm volume and duration

Adjustable alarm volume allows setting the timer to a high decibel for noisy areas or low for quiet environments. Alarm may be set to silence automatically after 1 minute or to sound continuously until turned off. The continuous setting makes certain that an alarm is never missed.

Memory recall

Memories return the display to the previously programmed time at the touch of a button. Perfect unit to dedicate to a group of repetitive tests. In the stopwatch mode, the timer counts up from zero. For increased flexibility, the display allows simultaneous up and down timing on different channels. Unlimited number of time-outs may be taken. Unit displays date and time-of-day to the second. Quartz-crystal accuracy is 0.001%. Four rubber feet keep the timer off a wet bench. Battery provides 1 year of continuous running.

Traceable to NIST

To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA (A2LA, DSM and SAC calibration certificates are all mutually recognised). It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Supplied complete with Traceable® Certificate, AAA alkaline battery, and 9.5 mm high LCD digits. Case is chemical-resistant ABS plastic. Size is 83 x 76 x 25.4 mm and weight is 85 g.

Description	Cat. No.
Fisher Scientific Traceable® Three-Channel Alarm Timer	06-662-5

Traceable® Four-Channel Alarm Timer





Massive, 19 mm-high display permits viewing from across the lab. Its microcomputer chip permits setting 4 separate channels. Set any countdown time from 99 hours, 59 minutes, 59 seconds to 1 second. 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.

All 4 channels may be used simultaneously in any combination to count down or count-up (stopwatch). At the touch of a button the remarkable memory returns the display to the previously programmed countdown time (perfect timer to dedicate to a repetitive test). Extraloud, high-decibel alarm sounds for 1 minute or may be silenced manually. Finger-size keys make it easy to set times and change channels.

To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA (A2LA, DSM and SAC calibration certificates are all mutually recognised). It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Magnetic back allows timer to be placed on any metal surface such as incubators or water baths. Also has a flip-open easel for standing on the lab bench, a spring fastener for clipping to a notebook/clipboard, and an opening for a lanyard. Accuracy is 0.01%. Supplied with a 2-year, silver-oxide battery. Size is 70 x 64 x 12.7 mm. Weight is 57 g.

Description	Cat. No.	
Fisher Scientific Traceable® Four-Channel Alarm Timer	14-649-17	

