

BRANNAN BENCHTOP TIMERS

(Product no: 28/410/0)

The Brannan Bench Top Timer is for general timing applications suitable for use in Sport, Industry, Education, Laboratories, ideal for students, engineers and technician who need to make accurate timing measurements

- Cumulative, split and lap functions
- Timing range: 9 hours / 59 minutes / 59 seconds
- Resolution: 1/1000 seconds
- CE & ROHS/WEEE Approved

CUMULATIVE & SPLIT TIMER:

For displaying split times whilst timing a process

When running in the cumulative function, by pressing the red button it will view the spilt time, display will freeze the elapse time however the stop clock will still be counting in the background, when re-started by pressing the red button it will jump to the total since started.

LAP TIMER:

For timing individual laps of a multiple event process

NB: In lap timer operation, the cumulative time of the entire process is not shown.

EXTERNAL TRIGGERS:

Supplied with 3 jack plugs and wires

This allows the timer to be integrated into an experiment or process. As long as the process has an action that completes the circuit, the stop clock can be started and stopped by the action of the process.





