

Timing

Impulse Counter, Model 58024C

This impulse counter has the ability to perform in either silent or tone feedback modes. This option is easily activated by an on/off switch. The 6-digit LCD display can record over 50 counts per second. The counter and LED light are activated by contact closure across the front input binding posts.



The Economy Clock/Counter, Model 54060

The economy clock/counter is a timing device that is capable of accurately recording times down to the millisecond. This device is powered by a single 1.5 volt AA battery, and a small microprocessor is employed to provide all the operational needs of this device. All of the switch contacts can be configured for Normally Open or Normally Closed contacts, adding versatility to the device. This unit can display times up to 999.999 seconds, and can display up to 9,999 count inputs. The device has individually configurable inputs, it will work with contact closures, logic levels, and infrared triggering systems. All the inputs are diode protected. We recommend a maximum rating of 30 volts DC, and absolutely no AC voltage applied to the inputs. Use this timer with 2 Model 63516 Switch Mats to perform the Margaria-Kalamen Power Test.



Robic Stopwatch, Model 00040

Lap, split and event timing with time-out/pause feature; 1/1000 second resolution up to 24 hours; five memory recall.



Individual Hand Tally Counter, Model 56016

This 4-digit mechanical counter fits in the palm of your hand and has a ring for holding with your finger. This counter may be used for tallying or counting when required during observations.



Patch Cord Black, Model 58084 Patch Cord Red, Model 58084RED

36" banana plug to banana plug patch cord available in red or black



Patch Cord Set, Model 58085

Set of (2) 10 foot patch cords for timing and counting systems