

FEATURES

- Excellent accuracy
- 199 lap/split times with 60 memories
- Normal time with an audible alarm, for enhanced notification
- Calendar feature up to 2050
- Water resistant

RS PRO Black Digital Pocket Stopwatch

RS Stock No.: 891-9889



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

Introducing the LCD 5101 pocket stopwatch from our trusted and reliable own brand RS PRO, a compact 1/100 second LCD digital stopwatch ideal for measuring time elapsed in a range of applications. This versatile timer offers a clear and precise LCD screen with back light feature, ensuring results can always be accurately measured in a range of environments. This durable stopwatch is operated via easy to access buttons across the top of the device, including start, stop, mode, recall, split and reset. The 5101 includes normal time with an alarm and calendar, as well as the ability to count down from up to 10 hours, providing a versatile timer suitable for a variety of tasks. This durable stopwatch is enclosed with a water resistant black case with a cord lanyard, allowing you to use it in a variety of locations.

General Specifications

_	
Туре	Pocket
Digital/Analogue	Digital
Maximum Time	9h 59min 59.99s
Resolution	1/100s
Maximum Time Hours	23h
Maximum Time Minutes	60min
Maximum Time Seconds	59s
Countdown Timer	Yes
Accuracy	1second over 24 hours
Functions	Start/Stop/Reset; Lap Split Times & One/Two Fast Finish
Back Light	Yes
Alarm Function	Yes
Calendar	Yes
Water Resistance	Water Resistant
Case Material	Plastic
Colour/Finish	Black
Digit Heights	8mm & 6mm
Display	LCD
Memory	Yes
Application	Sporting events, Competitions, Tests and experiments, Live events

Stopwatches



Electrical Specifications	
Operating Voltage	3V
Battery Type	CR2032 Lithium

Mechanical Specifications

Dimension	75mmx70mm
Height	75mm
Width	70mm