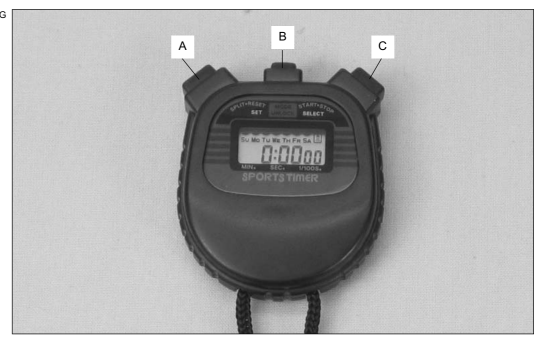


Stop watch, 24 h, 1/100 s and 1 s

24025.00

PHYWE Systeme GmbH & Co. KG Robert-Bosch-Breite 10 D-37079 Göttingen

Phone +49 (0) 551 604-0 Fax +49 (0) 551 604-107



Operating Instructions

1 HANDLING

1.1 Function reading

- Normal display: Hour, minutes, second and day of

week

- Push of A: For alarm time

- Push of B: Mode

- Push of C: For month date, day of week

1.2 Stop Function

- Push B for stop function
- Push C for count and stop
- Push A for lap and reset

1.3 Alarm and chime on/off

- Chime (△ /·····) on and off: In normal time hold A then push C or hold A then push B. Chime flag appear chime on chime flag disappear chime off.
- Alarm (→) / ⇒) on and off: In normal time hold A then push C. Alarm flag appear alarm on alarm flag disappear alarm off.

1.4 Alarm time setting

Hold B about 3 seconds or push B once by once.

(Day of week flag above Monday flashing).

Push C or A to change hour/minutes function then advance figure by pushing A or C.

Push B to normal time.

1.5 Normal time setting

Hold B about 3 seconds then push B once or push B once by once. (Day of week flag above Tuesday flashing). Select flashing digit(s) to be set by push C or A.

Advance figure by pushing A or C.

Select 12/24 hour cycle option in normal time.

Hold A then push B or when time (hour) setting 12/24 hour cycle option will appear alternately on every 24 hour cycle

during hour advance Month and date interchange by holding C then push A or cannot be changed.

1.6 Battery

When read out becomes dim or no displays. It is time to replace the battery remove the back cover by loosening the screw and replace with a **button cell**:

Dimensions (mm) 7.9 x 3.6 (Ø, H)

Voltage 1.5 V Capacity 38 mAh

e.g.:

 Manufacturer
 Type

 J.I.S.
 SG 3

 Varta
 V 392

 IEC
 SR 41

 Maxell
 SR 736 W

 Seiko
 SB-B1

 Citizen
 280-13

2 TECHNICAL SPECIFICATION

Measurement ranges Minute / Second / 1/100 Second

Hour / Minute / Second

Resolutions 1/100 s

1 s

Displays 59 min. 59 s 99 1/100 s

23 h 59 min. 59 s

Dimensions (mm) 62 x 52 x 15 (H, W, D)

Weight approx. 32 g

3 GUARANTEE

We guarantee the instrument supplied by us for a period of 24 months within the EU, or for 12 months outside of the EC. This guarantee does not cover natural wear nor damage resulting from improper handling.

The manufacturer can only be held responsible for the function and technical safety characteristics of the instrument, when maintenance, repairs and changes to the instrument are only carried out by the manufacturer or by personnel who have been explicitly authorized by him to do so.

4 WASTE DISPOSAL

The packaging consists predominately of environmental compatible materials that can be passed on for disposal by the local recycling service.

Please contact your municipal administration for information on the disposal of instruments.



Used batteries are to be disposed of as special waste according to valid regulations.