

DIGITAL BATH THERMOMETER

Design Frog





Digital Bath Thermometer SC 1280

The SC 1280 is a bath thermometer suitable for safe bathing. Use this thermometer to check whether the bath water is between 36.5 °C and 38 °C. These are the water temperature limits that is safe for the human body.

With the precise and reliable baby thermometer you can be sure that the temperature in the bath is optimal. A temperature alarm indicates when the pool water is above 39°C or below 32°C.

The large, easy-to-read LCD display shows the current temperature in degrees Celsius. The automatic switch-off function saves battery life and prevents frequent battery changes.

The tactile design with the frog motif convinces with high safety standards, so that it also serves as a safe toy during baby's bath time.

EAN 4022356128029

Art.-Nr.: 12802

((0 197

Rev.: 08.02.2023



DIGITAL BATH THERMOMETER



Design Frog

Specifications

1.	Measuring range	0~60°C		
2.	Resolution	0.1°C		
3.	Accuracy	30°C ≦T≦50°C: +/-0.5°C, Other: +/- 1.0°C		
4.	High temperature alarm	Yes, T≧39.0°C, display and H flashes by 1HZ		
5.	Low temperature alarm	Yes, T≦32.0°C, display and L flashes by 1HZ		
6.	How to turn on	Press ON/OFF button to turn on		
7.	C/F switch	Yes (factory settings), default is °C without switch		
8.	Auto shut off time	60 minutes (factory settings, changeable)		
9.	Battery	1 x LR41		
10.	Battery life	14 months, 1 time for 60 minutes/day		
11.	Display	LCD - 29.6 x 12.2 mm		
12.	Dimension	Frog:8.3(L)x5.4(W)x2.3(T) cm		
13.	Weight	42 gr		
14.	Operating condition	0~60°C, R.H. of 15~95% non-condensing		
15.	Storage condition	-20~60°C, R.H. of 15~95% non-condensing		
16.	Certification	EN71 1,2,3, 2005/84/EC, ROHS, REACH		







	Quantity in pcs / kg	Gross weight (Kg)	Dimensions (cm)
Single package	1	0,078	7,8 x 10/16,8 x 4
Sales unit	6	0,6	29 x 9 x 13
Master unit	120	11,7	57 x 49 x 32
One layer pallet	480	47	120 x 80 x 32
Whole pallet	2400	234	120 x 80 x 160

EAN 4022356128029

Art.-Nr.: 12802

€ 0197

More info at www.scala-electronic.de