

Digital thermometer DT-11



agata@termoprodukt.com.pl www.termoprodukt.com.pl/en

DIGITAL THERMOMETER DT11

OPERATING INSTRUCTION

GENERAL DESCRIPTION

DT 11 - The device is made of ABS material which protects the device from mechanical damage.

The probe is made of acid-resistant steel to measure fast the temperature of semi-solid and liquid samples and temperature of

With Pt1000 sensor it is possible to measure temperature with an

excellent accuracy.
The measurement is stable in time, the thermometer saves accurate data in a long term thanks to platinum sensor.

SPECIFICATIONS

Temperature range: -50 $^{\circ}$ C to 270 $^{\circ}$ C Operating temperature: 0 $^{\circ}$ C to 40 $^{\circ}$ C Sensor: Pt1000 Resolution: 0.01 Accuracy: from -10 ° C to 100 ° C: - / + 0.05 Battery Li-ion power supply: 3.7V 400mAh Dimensions: 154 mm × 37 mm × 16 mm Protection: IP65-electronics, IP67-probe Measuring probe: diameter 3.3 mm, length 120 mm Sensor's cover material: acid-resistant steel 1H18N9T Weight: 85 g Charging by micro USB Working time approx. 2 months

PPRELIMINARY EXAMINATION

Remove thermometer from the packing box. Carefully examine thermometer to make sure that no damage has occurred during shipment. Notify to your dealer if there is any damage. Thermometer is supplied with battery and instructions.

OPERATION

DT-11 is switched on by pressing ON/OFF button located on the front of the instrument. Insert the probe in the sample. Wait a few seconds for the display to stabilize, depending on the nature of the measurement that can take few second.

Remember: do NOT immerse the thermometer case.

do NOT wrench the probe or put heavy objects on the cable. If the cable is damaged, the meter needs to be replaced. After use, always switch the meter off

Press the Light button to backlight reading. Backlight switch off automatically in few seconds

BATTERY REPLACEMENT

When LO BAT appear on display connect DT11 with computer by USB cable. To connect cable to DT-11 pull off grey bung which is situated on



When thermometer is charging backlight is seen, when battery is full backlight switch off automatically. Charging time is - approx. 1,5 h $\,$

if operated within a high frequency radio field instrument performance may be affected, example: near a mobile phone, or if subjected to an

WARRANTY

These meters are guaranteed for one year against defects in workmanship and materials when used for its intended purpose and maintained according to instructions. Probes are guaranteed for a

period of six months. This warranty is limited to repair or replacement free of charge. The product guarante dies not cover damages caused by fair wear and tear, abnormal storage conditions, incorrect use, accidental misuse, abuse, neglect, misapplication or modification. If service is required, contact the dealer from whom

you purchased the instrument. If under warranty, report the model number, date of purchase, serial number and the nature of the

failure. If the repair is not covered by the warranty, you will be notified of the charges incurred. When shipping any

make sure it is properly packaged for complete protection. In line with our policy of continuous development, we reserve the right to amend our product specification without