



JB-EXT-TH-R Wireless outdoor thermometer

The wireless thermometer can be used in an outdoor environment or an environment with demanding climatic conditions.

Declaration of conformity - JB-EXT-TH-R (PDF 317.4 kB)

Description

In the MyJABLOTRON application, a temperature chart can be plotted, temperature notifications or the switching of PGs on achievement of a certain temperature can be set.

The thermometer is designed for control panels of the JABLOTRON 100+ system. It measures the internal temperature, or an external temperature sensor (JB-TS-PT1000) can be connected that has a measuring temperature range of -50 °C to +200 °C.

The product is supplied with power by two batteries with a total service life of up to 10 years.

Technical specifications

 Power
 2x Lithium battery type CR123A (3.0 V/1500 mAh)

 Please note: Batteries are not included

 Current consumption (nominal/maximal)

 15 μA/50 mA

Typical battery lifetime (applies if the electronics are placed in a non-condensing environment with temperature of 0 $^{\circ}$ C to +30 $^{\circ}$ C and relative humidity of 10% - 90% rH).

Sensor type/number of batteries	1x CR123A	2x CR123A
Internal	5 years	10 years
External (JB-TS-PT1000)	2 years	4 years
< 2.4 V		
868.1 MHz, JABLOTRON protocol		
up to 200 m (open area)		
90 x 110 x 35 mm		
145 g		
	Internal External (JB-TS-PT1000) < 2.4 V 868.1 MHz, JABLOTRON protocol up to 200 m (open area) 90 x 110 x 35 mm	Internal5 yearsExternal (JB-TS-PT1000)2 years< 2.4 V2.4 V868.1 MHz, JABLOTRON protocol1000000000000000000000000000000000000

JABLOTRON ALARMS a. s. | Pod Skalkou 4567/33 | 466 01 | Jablonec n. Nisou | Czech Republic www.jablotron.com



Internal sensor temperature measurement range	-25 °C to +60 °C
External sensor temperature measurement range	-50 °C to +200 °C
Operational temperature	-25 °C to +60 °C
Internal sensor temperature measurement range accuracy	±0.6 °C
External sensor temperature measurement range accuracy	±1 °C
IP coverage	IP53
Also complies with	ETSI EN 300 220, EN 60950-1, EN 50130-4, EN 55022