ATD-100 BR

WIRELESS TEMPERATURE DETECTOR

ATD-100 is a wireless temperature detector designed for operation as part of the **ABAX** two-way wireless system. If properly used in the system, it enables indication of the current values of ambient temperature, e.g. on the display of **INT-KSG**, **INT-TSG**, **INT-TSH** or **INT-TSI** keypad. The device can also be used to violate the two temperature thresholds (minimum and maximum), which may be useful if the control panel is to run home automation functions , for example, to turn on heating or air conditioning. Configuration of the detector settings is done remotely, using the **DLOADX** program. ATD-100 is compatible with **INTEGRA 128-WRL** control panel, **ACU-120**, **ACU-270** and the older **ACU-100**, **ACU-250** controllers, as well as with **ARU-100** radio signal repeater.

The temperature detector is available in two color versions: white (ATD–100) and brown (ATD–100 BR).

- built-in digital temperature sensor
- two programmable temperature thresholds
- remote configuration



TECHNICAL DATA

Battery working time (in years)	Estimated 3 years
Enclosure dimensions	24 x 110 x 27 mm
Operating temperature range	-10+55 °C
Standby mode current consumption	50 µA
Max. current consumption	16 mA
Weight	56 g
Maximum humidity	93 ±3%
Operating frequency band	868,0 ÷ 868,6 MHz
Radio communication range (in open area)	up to 500 m
Battery	CR123A 3V
Temperature measurement accuracy	±2%

CE 🕅