

ATD-100

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

closure dimensions	24 x 110 x 27 mm
austing to war austing the real real real real real real real rea	24 X 1 10 X 27 111111
erating temperature range	-10+55 °C
ndby mode current consumption	50 μΑ
x. current consumption	16 mA
ight	56 g
ximum humidity	93 ±3%
erating frequency band	868,0 ÷ 868,6 MHz
dio communication range (in open area)	up to 500 m m
tery	CR123A 3V
nperature measurement accuracy	±2%

