

ACD-220

WIRELESS CURTAIN DETECTOR

ACD-220 is a wireless curtain motion detector. ACD-220 is designed for indoor use. The detector operates within the ABAX 2 two-way wireless system.

The device is operated by:

- ACU-220/ACU-280 system controller
- ARU-200 signal retransmitter

ACD-220 is available in three colour options: white (ACD-220), brown (ACD-220 BR) and dark grey (ACD-220 DG).

- motion detection using a passive infrared sensor (PIR)
- adjustable sensitivity of motion detection
- digital algorithm of motion detection
- digital temperature compensation
- lens designed specifically for SATEL short range curtain detectors
- encrypted two-way radio communication in the 868 MHz frequency band (AES standard)
- diversification of transmission channels 4 channels allow automatic selection of one that guarantees transmission without interference with other signals
 in the 868 MHz frequency band
- remote detector firmware update
- remote configuration
- built-in temperature sensor (temperature measurement from -10 °C to +55 °C)
- LED indicator
- monitoring of motion detection system
- ECO option to extend battery life
- battery check
- tamper protection against opening the enclosure and against detaching it from mounting surface

TECHNICAL DATA

up to 2 0,31 m/s -10°C+55°C
· · · · · · · · · · · · · · · · · · ·
-10°C+55°C
15 mA
43 g
93±3%
868,0 ÷ 868,6 MHz
CR123A 3V
70 μA
20 x 102 x 25 mm
II
EN 50130-4, EN 50130-5
±1°C
5 s
up to 2000 m
up to 1200 m
-10°C+55°C
5 m x 1 m, 15°

