

Nice HSDID01 Detector



HSDID01 microphone detector via radio of glass breakage.

Equipped with microphone device which detects the sound frequencies produced by glass breakage: thus useful for integrating the protection of doors and windows such as shop windows.

Protection against opening of the housing; operates with one standard 9 V battery with a lifetime of approx. 2 years, depending on conditions.

Alarm log via Leds (flashing for 60 s).

Code	Description
HSDID01	Microphone detector of glass breakage, battery supplied
B9V-B	Alkaline battery 9 V (GP1604A)

Technical specifications

Power supply	Alkaline battery 9 V (GP1604A), supplied
Autonomy	Approx. 2 years
Display and controls	System running test and alarm via Leds
Radio transmission	Digital communication on Dual Band frequency (433 and 868 MHz)
Radio range	100 m in open field free of disturbance or approx. 20 m inside buildings
Operating temperature	-10 ÷ +40 °C
Dimensions (LxDxH)	108x44x80 mm
Weight	166 g

Nice HSDIW01 Detector



HSDIW01 flood detector sensor.

Detects the presence of liquids at a set height, activating transmission to the control unit and/or radio receiver.

Easy to install: connected with 2 wires to the terminal NO of the HSDID11 detector.

Code	Description
HSDIW01	Flood detector sensor

Technical specifications

Power supply	Requires connection to sensor HSDID11
Operating temperature	-20 ÷ +55 °C
Dimensions (LxDxH)	35x15x80 mm
Weight	120 g