



	WIRELESS KEYBOARD WITH RFID INT-KWRL-WSW SATEL	MULTIPURPOSE WIRELESS DETECTOR AXD-200-BR (Multipurpose Detector BR) ABAX/ABAX2 SATEL
		
	76.29 EUR 76.29 EUR	51.50 EUR 51.50 EUR
Support	INTEGRA, ABAX	ABAX/ABAX2
Alarm signaling	...	Signal to control panel
Frequency band	868 MHz ... 868.6 MHz	868 MHz ... 868.6 MHz
Main features	<ul style="list-style-type: none"> • proximity reader built-in • Large, easily readable LCD with backlight displaying detailed information on system state • Operation status LED indicator • Alarms: keypad hold-down PANIC, FIRE and AUX • Buzzer for acoustic signaling of some system events • Microswitch as tamper contact 	...
Power supply	2 x CR123A (included)	...
Radio communication range (at open area)	...	<ul style="list-style-type: none"> • ~ 500 m @ ABAX, • ~ 2000 m @ ABAX2
Battery	...	CR123A 3 V - 3.0 V (included)
Backup time	...	~ 2 years
Protection class (Grade)	...	2

Main features	...	<ul style="list-style-type: none"> • Operation modes : <ul style="list-style-type: none"> - Magnetic detector - Dual channel magnetic detector - Magnetic detector with roller shutter input - Shock and magnetic detector - Detection of shocks and vibrations associated with attempts to force a door or window - Reorientation detector - Detecting a change in position of an object - Temperature Sensor - Temperature measurement in the range: -10°C ... +55°C, Two programmable temperature thresholds (upper and lower) - Water flood detector - The required FPX-1 probe is available separately - 2 x NC wired zone expander - Wired zone expander: NC and roller shutter • Tamper detection - opening the enclosure, removing from mounting surface • Remote configuration • Remote update of module software • The LED to indicate violations in test mode, easy start-up and later maintenance of the system
Operation temp	-10 °C ... 55 °C	-10 °C ... 55 °C
Color	White	Brown
Weight	0.34 kg	0.023 kg
Dimensions	145 x 143 x 25 mm	20 x 102 x 23 mm
Manufacturer / Brand	SATEL	SATEL
Guarantee	2 years	2 years