Bravo NEXT

Intruder wireless alarm panel



- Steady radio distance up to 1500 m. open area
- Quick and easy programing via Bravo SetApp mobile application or Proste Software
- Signal coverage test

BRAVO Next is a wireless alarm control panel suitable for installation in residential houses and small offices. The panel has built-in Bluetooth module for quick programming, device enrolment and settings. The communication between the panel and the devices is quick, stable, reliable and it is designed according to the requirements of the EN50131 standard and the RED directive. The Beacon+ protocol allows a constant communication between the wireless devices and the Bravo Next panel. Up to two communication modules (GPRS, LAN, PSTN, PSTN VD or MIO/PGM) can be added to the system for programming via Ajax SP web interface or Home ProTTEct smartphone application.

Features

- Quick and easy programing of the system with Bravo SetApp mobile app
- Optimized installation Less time at the premises and easy to maintenance
- Communication freedom GPRS module (with voice and SMS functions), LAN module, Standard PSTN line module (with voice function), MIO module (input/output)
- Remote control and monitoring via Home Prottect
- Models with internal and external power supply
- The wireless configuration can be changes at any time with minimal efforts from the user
- Radio Distance up to 1500 m open area

Technical Specifications

Max. zones/ detectors16 (including PIR, MC, FL, FD)Max. remote controls8Max. sounders2; 102dBBuilt-in sounder85 dBFrequency868MHzCommunication type and protocolTwo-way, Beacon+Main power supply Bravo Next EXT Bravo Next EXT Bravo Next INTExternal - 5 VDC/ 1A Built-in - 100-240 VAC; 50-60HzBack-up power supply1 x 3.7 V/ 4100mAh, Li-PoOperation temperature-10°C up to +40°C, Class IISize220x160x38mm	Areas	1
Max. sounders Built-in sounder 85 dB Frequency 868MHz Communication type and protocol Main power supply Bravo Next EXT Bravo Next INT Back-up power supply Back-up power supply Operation temperature 2; 102dB 85 dB Two-way, Beacon+ 1 x 3.7 V/ 400-240 VAC; Built-in - 100-240 VAC; 50-60Hz -10°C up to +40°C, Class II	Max. zones/ detectors	
Built-in sounder Frequency 868MHz Communication type and protocol Main power supply Bravo Next EXT Bravo Next INT Back-up power supply Operation temperature 85 dB Two-way, Beacon+ External - 5 VDC/1A Built-in - 100-240 VAC; 50-60Hz 1 x 3.7 V/ 4100mAh, Li-Po	Max. remote controls	8
Frequency Communication type and protocol Main power supply Bravo Next EXT Bravo Next INT Back-up power supply Operation temperature S68MHz Two-way, Beacon+ External - 5 VDC/ 1A Built-in - 100-240 VAC; 50-60Hz -10°C up to +40°C, Class II	Max. sounders	2; 102dB
Communication type and protocol Main power supply Bravo Next EXT Bravo Next INT Back-up power supply Operation temperature Two-way, Beacon+ External - 5 VDC/ 1A Built-in - 100-240 VAC; 50-60Hz 1 x 3.7 V/ 4100mAh, Li-Po -10°C up to +40°C, Class II	Built-in sounder	85 dB
and protocol Main power supply Bravo Next EXT Bravo Next INT Back-up power supply Operation temperature Two-way, Beacon+ External - 5 VDC/ 1A Built-in - 100-240 VAC; 50-60Hz 1 x 3.7 V/ 4100mAh, Li-Po -10°C up to +40°C, Class II	Frequency	868MHz
Bravo Next EXT Bravo Next INT Built-in - 100-240 VAC; 50-60Hz 1 x 3.7 V/ 4100mAh, Li-Po Operation temperature -10°C up to +40°C, Class II		Two-way, Beacon+
Operation temperature Po Operation temperature Operation temperature -10°C up to +40°C, Class II	Bravo Next EXT	Built-in - 100-240 VAC;
Operation temperature Class II	Back-up power supply	
Size 220x160x38mm	Operation temperature	1 '
	Size	220x160x38mm

Last update: June 2023



