

Product Data Sheet

NX-9-LB-EUR

8-48 zone panel in polycarbonate housing

Overview

The NX-9 is a full-featured security system that uses advanced technology for burglary, fire and environmental detection. It is a flexible security system that is both easy to install and simple to use. With four partitions and up to 48 zones, the NX-9 can handle big or small residential and light commercial security needs.

High Standards

The panel comes standard with 8 onboard zones. Four programmable outputs can be set up to activate external devices during an alarm or other system event. The modular design allows for complete integration within one enclosure. Expanding capability is fast and easy.

Effortless Programming

Conduct quick and easy on-site programming with the keypads using Menu's or Locations or via the onboard USB port connected to your laptop with DL900 Up and Download software. Off-site programming is also available with the DL900 software for Windows via PSTN, IP or GSM.



Standard Features

- 8 hardwired zones onboard
- Expandable to 48 zones wired or wireless
- Menu-driven or location based programming
- 4 partitions
- 512 events log file
- USB port for PC programming and software update
- EN 50131 Grade 2 Class 2 Certified

NX-9-LB-EUR



8-48 zone panel in polycarbonate housing

Specifications

	000 \/ 50 \/- 40 \/A
Supply voltage (typical)	230 Vac, 50 Hz, 40 VA
Operating power (nominal)	16.5 Vac/50 Hz
Battery	Max. 12 Vdc/16 Ah
Auxiliary power	1.2 A
Output voltage	13.8 V +/- 2%
Number of zones	
Wired onboard - max	8 - 48
Wireless (optional)	48 max
PIN codes	99 (4 digits) or 66 (6 digits)
Partitions	4
Logfile (events)	512
Outputs	
Relays	2 x 1.1A at 13.8V +/- 10% (2 SPDT)
Supervised Siren Output	1 x 1A at 13.8V +/- 10%
2 open collector outputs	
Loop resistance	3K3 Ohm
Operating temperature	-10° to 55°C
Dimensions	
Housing	395 x 255 x 120 mm
Humidity	Max 95%, non condensing
Shipping weight	1.7 Kg

Ordering Information

Part No.	Description
NX-9-LB-EUR	8-48 zone panel in polycarbonate housing

