

# **NXG-208N**

# xGenConnect 8 zone expander with zone anti-mask support

# Increasing zone capability

The NXG-208N adds by default 8 supervised hardwired zone inputs to the xGenConnect range of panels.

#### Installation

The module comes with a set of card slides allowing the module to be slided into the xGenConnect control panel enclosure.

# **Programming**

The NXG-208N does not need specific programming. Enrolling the module and programming the zones is done from the control panel. The firmware of the module is upgradeable remotely via DLX900 or locally using the USB flash device.

#### **Details**

- 8 zone expander for xGenConnect
- Triple end-of-line resistor support (anti-mask)
- Separate box tamper input
- "NetworX" form factor
- Firmware upgrade via USBUP-EUR flash tool or via DLX900 over the network
- EN50131-3 CLASS II GRADE 2, INCERT T031

# **Technical specifications**

System	
Product line	xGenConnect
Kit	No
Inputs	
Onboard inputs	8
End-of-line resistor value	e 3.3K - 6.6K; 4.7K - 9.4K - 19.4K; 4.1K - 8.2K -
	16.4K
Tamper input	Normally closed
Communication	
Databus type	RS485
Electrical	
Operating voltage	12.0 to 13.5 VDC (provided by panel)
Current consumption	30mA (typical)

Physical	
Physical dimensions	153 x 57 mm
Shipping weight	60 g
Environmental	
Operating temperature	0 to +49°C
Storage temperature	-34° to 60°C
Relative humidity	85% relative humidity non-condensing
Regulatory	
EN50131 Grade	Grade 2
Compliancy	CE
Certification	EN50131 Grade 2, INCERT