

## **NXG-1833-EUR**

#### xGenConnect keypad with integrated Mifare reader, anthracite

#### General

The new state-of-the-art LCD keypad with integrated Mifare reader for the xGenConnect series of security systems is bringing a new and modern looking user interface that fits virtually any décor. Its attractive design will please home owners while its robust design will make it stand out in a commercial environment or any other type of business. The keypad door can be turned up to hide the buttons when not using the system or it can easily be taken off to allow faster operation.

#### System information

A large graphical display makes system messages easily readable. The user can chose from a various number of colour schemes for the background light of both the display and the buttons and this to make the keypad seamlessly fitting any type of décor. In the blink of an eye, a multi-colour ring shape status indicator will alert the user in case of an incident or fault, or will simply provide the system status.

#### Operation

Large buttons and a selection of background ambient light ensure error free operation, even in a darkened environment. Dedicated buttons will also be used to navigate the user easily through the programming and operational features.

Four pre-programmed function buttons allow the user to perform the most common functions. Arm the system perimeter with the possibility to differentiate between Arm Stay, Arm Stay Instant, Arm Stay Night. Fully arm the system when exiting the premises. An Off or Disarm button to disarm the system or clear fault messages and an Info button to retrieve system status information.

Four special buttons are available with combined functionality for simplified operation. A single touch of the button will initiate features like manual bypass, enable the "chime" mode or trigger a scene. When pressing the button for two seconds the button can signal a fire or medical emergency or can activate a hold-up alarm.

Via the integrated Mifare reader, the user can scan his card or tag to perform various arm/disarm functions, unlock a door and initiate automated scenes and actions. The keypad menus allow to manage all user credentials and control all doors in the system.

#### Installation

The keypad backplate has the mounting points in the same position as the legacy NetworX keypads so no additional drilling is required when replacing legacy keypads when migrating to the xGenConnect security system. The backplate also allows easy cable entry and incorporates cable conduits from four directions.



#### Details

- · Modern design with removable door
- Multi-colour graphical display
- Integrated secure Mifare DESFire EV2/EV3 reader
- Compatible with NXG-1800 series user credentials
- Various button and display colour schemes
- Multi-colour status indicator
- White and anthracite variant
- 3 arming modes: Arm Away, Arm Stay, Arm Stay Night
- 4 programmable function buttons (A/B/C/D)
- Single and multi-partition operation
- Multi-language support
- · Conduits for easy cable entry
- Custom logo on display
- Navigation menu for user and installer
- Firmware upgradeable via USBUP and DLX900
- EN 50131-3 Security Grade 2, INCERT T031 pending

# NXG-1833-EUR

### xGenConnect keypad with integrated Mifare reader, anthracite

#### Spécifications techniques

| Product line   | xGenConnect   |
|--|---|
| - Froduct line   | XGENCONNECT   |
| Système  |   |
| Function keys  | 4   |
| Supported card types   | MIFARE® DESFire® EV2, MIFARE® DESFire® EV3  |
| Communication  |   |
| Communication type   | Wired   |
| Wiring   | RS-485, 4-wire bus  |
| Entrées/sorties  |   |
| Inputs   | 1   |
| Input type   | Intrusion zone, Request-To-Exit zone (w/ Door Access)   |
| Outputs  | 1   |
| Output type  | Open Collector, output load max. 100 mA   |
| Électrique   |   |
| Operating voltage  | 9 to 15 VDC (provided by panel)   |
| Current consumption  | Maximum: 200 mA at 13.7 VDC   |
|  | Nominal: 130 mA at 13.7 VDC<br>Minimal (all lights off): 40 mA at 13.7 VDC                              |
|  | Pillimia (all lights off). 40 ffix at 15.7 VDC  |
| Caractéristiques pl  | nysiques  |
| Physical dimensions  | 133 x 130 x 25 mm   |
| -  |   |
| Net weight   | 0.3 kg  |
| Net weight   | 0.3 kg<br>Anthracite  |
| Net weight   |   |
| Net weight Colour  |   |
| Net weight Colour Environnement  | Anthracite  |
| Net weight Colour  Environnement Operating temperature   | Anthracite -10 to +50°C   |
| Net weight Colour  Environnement Operating temperature Relative humidity   | Anthracite  -10 to +50°C  95% noncondensing   |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment   | Anthracite  -10 to +50°C  95% noncondensing Indoor  EN50131 Grade 2 pending                             |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment  Regulatory   | Anthracite  -10 to +50°C  95% noncondensing Indoor  |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment  Regulatory   | Anthracite  -10 to +50°C  95% noncondensing Indoor  EN50131 Grade 2 pending                             |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment  Regulatory Standards  General                                | Anthracite  -10 to +50°C  95% noncondensing Indoor  EN50131 Grade 2 pending INCERT T031 Grade 2 pending |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment  Regulatory Standards   | Anthracite  -10 to +50°C  95% noncondensing Indoor  EN50131 Grade 2 pending INCERT T031 Grade 2 pending |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment  Regulatory Standards  General Frequency Mifare reade         | Anthracite  -10 to +50°C  95% noncondensing Indoor  EN50131 Grade 2 pending INCERT T031 Grade 2 pending |
| Net weight Colour  Environnement Operating temperature Relative humidity Environment  Regulatory Standards  General Frequency Mifare reade  System | Anthracite  -10 to +50°C  95% noncondensing Indoor  EN50131 Grade 2 pending INCERT T031 Grade 2 pending |

Removable connector



Connector type

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.