## **Product data sheet**



# NXG-003-G3

## xGen large metal enclosure

#### General

A spare metal enclosure is available for those installations where additional xGen zone and/or output expanders are required or in case a backup battery is needed up to 12Vdc / 18Ah. The xGen NXG-003-G3 metal enclosure includes a tamper switch and one metal DIN rail. A second metal DIN rail can be added if required but in that case a backup battery of max 12Vdc / 7Ah will fit the enclosure. To install an expander module, release the locking tab(s) and place it on the DIN rail. Push the locking tab(s) to secure the expander module.



#### **Details**

- Up to 8 xGen DIN rail expander modules can be installed
- Includes DIN-rail and pry-off tamper switch
- Includes a hinged lid with lock
- INCERT T034 Grade 3

## NXG-003-G3 xGen large metal enclosure

## **Technical specifications**

System	
	C. DIN "
Compatability	xGen DIN rail expanders
Maximum number of	4 DIN rail expanders (default)
modules	8 DIN rail expanders (with 2nd DIN rail)
Inputs	
Tamper input	Open and pry-off
Electrical	
Battery (not included)	maximum 12Vdc / 18Ah
Physical	
Physical dimensions	475 x 395 x 130 mm
Shipping weight	7,150 kg
Colour	Beige
Material	Metal
Environmental	
Operating temperature	0 to +45°C
Standards & regulation	
EN50131 Grade	Grade 3
Compliancy	CE
Certification	INCERT



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.