Product Data Sheet



NXG-001

xGen plastic enclosure

A spare plastic enclosure is available for those installations where additional xGen zone and/or output expanders are required. The xGen NXG-001 plastic enclosure includes a DIN rail for mounting the expanders and a tamper switch. The cover of the enclosure can be removed by releasing the two screws using the supplied allen key. 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.



Standard Features

- Up to 4 xGen expander modules can be installed
- Includes DIN-rail and tamper switch
- · Removable cover
- Locked with 2 allen screws (with a hexagonal hole)

NXG-001

xGen plastic enclosure

Specifications

Compatibility	xGen CPU's and expanders
Maximum number of modules	
with CPU	max 2 xGen expanders
without CPU	max 4 XGen expanders
Tamper switch	included (open and pry-off)
Transformer	not included
Battery	not included (max. 12Vdc/7Ah)
Operating temperature	0°C to 45°C
Dimensions (L x W x H)	371 x 371 x 118 mm
Weight	0.840 kg

Ordering Information

Part No.	Description
NXG-001	xGen plastic enclosure
NXG-003	xGen metal enclosure
NXG-003-X	Transformer 40VA for xGen control panels



