intrusion

NX-216 - 16 zone expander module for NX-8 NX-216E - 16 zone expander module for NX-8E

auxiliary modules



- expansion by 8 or 16 zones (max. 5 modules)
- remotely locatable: can be installed up to 800 m from the control panel
- box tamper input
- equipped with a power isolator

The NX-216 is a microprocessor-controlled 16-zone expander for the NX-8 control panel. Up to five NX-216 expanders can be added to the NetworX control panel with a maximum zone count of 48 zones.

The NX-216 can be slided into the control panel enclosure or can be installed remotely.

Technical specifications:			
Operating power (nominal)	12 Vdc via NetworX bus		
Current consumption (typical)	34 mA		
Auxiliary power output	12 Vdc/ 100 mA		
Tamper input	NC contact		
Operating temperature	0° to 50 °C		
Dimensions PC board	153 x 54 mm		
Weight PC board	0.066 kg		

ordering code	part number	product description
	NX-216	16 zone expander module for NX-8

- expansion by 8 or 16 zones (max. 23 modules)
- remotely locatable: can be installed up to 800 m from the control panel
- box tamper input
- equipped with a power isolator



The NX-216E is a microprocessor-controlled 16-zone expander for the NX-8E control panel.

Up to twenty-three NX-216E expanders can be added to the NX-8E control panel with a maximum zone count of 192 zones.

The NX-216E can be slided into the control panel enclosure or can be installed remotely.

Technical specifications:	
Operating power (nominal)	12 Vdc via NetworX bus
Current consumption (typical)	34 mA
Auxiliary power output	12 Vdc/ 100 mA
Tamper input	NC contact
Operating temperature	0° to 50 °C
Dimensions PC board	153 x 54 mm
Weight PC board	0.066 kg



ordering code	part number	product description
	NX-216E	16 zone expander module for NX-8E