



PinPoint

Addressable Point ID Systems

Overview

The PinPoint addressable solutions bring together NetworX NX-8E functionality with the reliability of GE Interlogix sensors. Supporting up to 192 devices on a single two-wire loop up to two miles, the PinPoint point ID solution can be installed fast in new construction or retrofit applications.

Components



NetworX NX-8E
Part # NX-8E



**PinPoint
Interface Card**
Part # NX-2192E



**AP Series
Motion Sensor**
Part # AP750-ID



**ShatterPro®
Glassbreak**
Part # 5845-ID



Single Input Device
Part # SI-ID



4 Input 4 Output Device
Part # 4I4O-ID



Standard Features

- Single two-wire loop up to two miles means fast and easy installation for new construction or retrofit applications
- Addressable sensors indicates exact location of alarm or trouble event
- Supports up to 192 devices
- Advanced digital communication from the sensors to the panel
- GE Interlogix — a name you know and trust
- Supports 3 Class B loops

AP750-ID Addressable PIR

Description

An addressable PIR for use with the NX-2192E Pinpoint ID Bus Interface.

Features

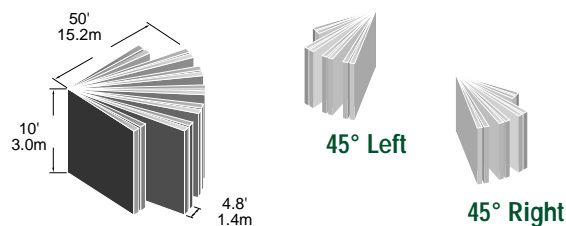
Adaptive Single Processing – 3D signal processing with gliding focus mirror optics analyzes size, speed, shape and adaptive alarm threshold.

Provides four separate curtain coverage patterns with 50' (15.2 m) range.

Flat wall or corner mounting height up to 10' (3m).

Ships with two plastic inserts, each covering half the coverage pattern for more flexible mounting options (center curtain always active).

Coverage Patterns



Specifications

Housing Material

Operating voltage

Current draw

Transmit condition

Detection range

Mounting height

Number of curtains

Operating temperature

Relative humidity

Maximum line length

Dimensions

Width

Depth

Height

Listings

Flame retardant ABS

8 to 27V (as supplied by NX-2192E)

250 μ A typical avg. 3mA with LED momentarily on

Alarm, tamper

50 ft (15.2m)

6 to 10 ft (1.8 to 3m)

7

32° to 131°F (0° to 55°C)

10% to 90% noncondensing

10,000 ft (3km)

2.9' (74mm)

2.2' (56mm)

5.1' (129mm)

UL 639, FCC

5845-ID Addressable Shatterpro® Glassbreak

Description

An addressable ShatterPro® II glassbreak for use with the NX-2192E PinPoint ID Bus Interface.

Features

ShatterPro's Pattern Recognition Technology™ for superior detection and false alarm immunity.

Protects all glass types up to a standard thickness of 1/4" (6.4 mm) including plate, wired, tempered and laminated glass.

Senses through light blinds and unlined drapes. Suitable for use in occupied areas on the perimeter loop.

Specifications

Housing material

Operating voltage

Current draw

Microphone

Operating temperature

Relative humidity

Maximum line length

Dimensions

Width

Depth

Height

Listings

Flame retardant ABS

8 to 27V (as supplied by NX 2192)

250 μ A typical avg. 3mA with LED momentarily on

Omni-directional electret

14° to 120°F (-10° to 50°C)

10% to 90% noncondensing

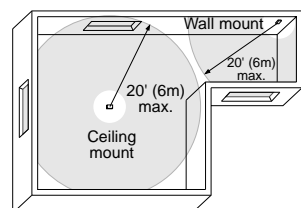
10,000 ft (3km)

3.13' (80mm)

1.7' (43mm)

4.2' (108mm)

FCC



SI-ID Single Input Device

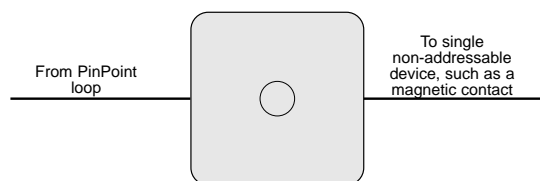
Description

An addressable single input interface to connect a single non-addressable device to the NX-2192E PinPoint ID bus interface.

Features

Supports a single non-addressable device.

Utilizes advanced digital data communications protocol that ensures the integrity of the data communication.



Specifications

Housing material	Flame retardant ABS
Operating voltage	8 to 27V (as supplied by NX-2192E)
Signaling voltage	4 to 9V
Current draw	250 μ A
Operating temperature	32° to 131°F (0° to 55°C)
Relative humidity	10% to 90% noncondensing
Maximum line length	10,000 ft (3km)
Dimensions	
Width	3.3' (84mm)
Depth	1.3' (33mm)
Height	2.8' (71mm)
Listings	UL 365, UL 609, UL 985, UL 1023, UL 1610, FCC

Input Loop Resistance (47k EOL included)

>1M Ω
47k \pm 5%
94k \pm 5%
>20 Ω

Reported to panel

Open
Single EOL
Double EOL
Short

4I4O-ID Four Input Four Output Device

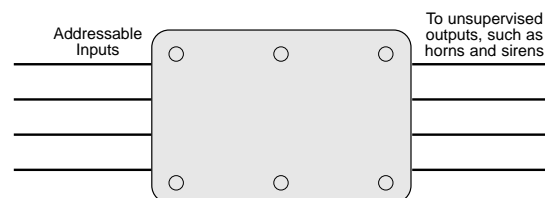
Description

An addressable 4 input and 4 unsupervised output interface that allows you to connect up to 4 non-addressable devices to the NX-2192E PinPoint ID Bus Interface.

Features

Supports four inputs and four unsupervised outputs (horns, bells, sirens, etc.).

Utilizes advanced digital data communications protocol that ensures the integrity of the data communication.



Specifications

Housing material	Flame retardant ABS
Operating voltage	12 to 30VDC
Signaling voltage	4 to 9V
Current draw	100 μ A (bus loading)
Output current	500mA maximum each
Operating temperature	32° to 131°F (0° to 55°C)
Relative Humidity	10% to 90% noncondensing
Maximum line length	10,000 ft (3km)
Dimensions	
Width	6.8' (173mm)
Depth	2.0' (51mm)
Height	4.8' (122mm)
Listings	UL 365, UL 609, UL 985, UL 1023, UL 1610, FCC

Input Loop Resistance (47k EOL included)

>1M Ω
47k \pm 5%
94k \pm 5%
>20 Ω

Reported to panel

Open
Single EOL
Double EOL
Short

NX-2192E

Description

Point ID Bus Interface Card.

Features

Attaches to the NX-8E control panel.
Bus interface that supports up to 192 addressable devices on a two-mile loop.
Supports three class B loops.

Specifications

Current Draw	170 mA standby maximum
Operating temperature	32° to 122°F (0° to 50°C)
Shipping Weight	0.5 lb.
Dimensions	
Width	2' (51mm)
Depth	1.25' (32mm)
Height	9' (229mm)

Ordering Information

Model	Description	Listing	Approvals
NX-8E	NetworX NX-8E control panel	–	UL
NX-2192E	PinPoint interface card	–	UL
AP750-ID	Ge interlogix PIR	White	UL
5845-ID	Ge interlogix glassbreak	White	FCC
SI-ID	Single input device	White	UL
4140-ID	4 input 4 output device	White	UL



GE Interlogix

www.GE-Interlogix.com

12345 SW Leveton Drive
Tualatin, OR 97062
Phone: 503-692-4052
USA & Canada: 800-547-2556
Technical Service: 800-648-7424
Faxback: 800-483-2495

2266 Second Street North
North St. Paul, MN 55109
Phone: 651-777-2690
USA & Canada: 800-777-5484
Technical Service: 800-777-2624