



NX-1750
Proxpad

The Proxpad is a combination between a proximity reader/door control unit and a LED keypad. It has been designed to be used in combination with the NetworX series of intrusion control panels.

Its elegant design allows you to place it nearly everywhere in the house and you can choose between surface or flush mounting as it fits into a standard electrical gang box when you remove its back plate.

Its buzzer will inform you of special events and provides visual indications of both system and zones status in the same way as a conventional keypad does.

Learning in a new user tag is done easily in programming mode by badging the new tag in front of the Proxpad. You only need to do it once as the information is communicated to every Proxpad connected to the system. Each Proxpad supports single beep, double beep and triple beep scan functions to meet your needs and habits.

The Proxpad integrates a flexible and programmable 1Amp/24Vdc relay output which can be used to control a door strike.

Using the Proxpad, you will be able to arm and disarm your system, trigger outputs, control X-10 devices, open doors, turn on and off lights and much more.

The Proxpad also has a removable terminal block for easy wiring and a tamper protection for opening and pry-off.

The Proxpad is designed for indoor usage only.



Standard Features

- **Elegant design**
- **Surface or flush mounting**
- **Fits into a standard electrical gang box**
- **Service indication and system status**
- **8 zones status LEDs for open zones, alarm, tamper and bypass**
- **Single beep, double beep and triple beep scan functions**
- **Programmable via keypad or up/download software**
- **Up to 8 Proxpad per partitions**
- **Tamper and pry-off protection**
- **Removable terminal block for easy wiring**
- **1Amp/24Vdc on-board relay output with normally closed/normally open state**
- **Designed for indoor usage**
- **On-board buzzer**



NX-1750

Proxpad

Specifications

Operating power	10.5-14 Vdc supplied from the NetworX bus
Operating temperature	0 to 49°C
Relative humidity max	93 %
Quiescent state current draw	30 mA
Operating state current draw	120 mA maximum
Relay contact rating	1 A at 24Vdc resistive load
Dimensions	86 mm x 86 mm x 15 mm (Flush mounting) 86 mm x 86 mm x 28 mm (Surface mounting)

Ordering Information

Part No.	Description
NX-1750	Proximity reader keypad
TAG1750	Low frequency transparent blue tag for the Proxpad



GE Security

www.gesecurity.net

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

IPS-NX-1750-2005-05-31 12:59:24 Released : 31.05.2005;