NetworX Single Door Control Module

OVERVIEW

The NetworX Single Door Control Module enables NetworX panels to interface with most popular Wiegand readers. Ideal for a range of commercial and residential applications, Wiegand readers are widely available and offer a large selection of reader types. With the door control module, NetworX panels can support a door control event log and scheduling such as open/closed/holiday.

NetworX installations with Wiegand readers are fast and easy with NetworX single door control modules. The module has a zone input that supports a Wiegand reader and monitors the door zone without requiring separate zone wires from the panel or additional zone expander. The module supplies 5 and 12 Volts of power to the readers, so additional power supplies are usually not required. The on-board relay enables switching power on MagLock and other door locking mechanisms.

Each single door control module supports up to two readers per door. NetworX panels support a maximum of 16 modules (16 doors/32 readers).

STANDARD FEATURES

- Supports most Wiegand format readers
- Scheduling and event log
- On-board relay for switching power on door locking mechanisms
- Programmable using NetworX DL900 software, no special equipment needed
- Control access in one or all partitions
- Add or delete users with DL900 software or keypad
- Easy to add to NetworX panels

North America T 855-286-8889





Specifications

NetworX panels support up to 16 NX-1710E modules

the second se	
NX-8E	16 modules 240 users
NX-8	16 modules 99 users
NX-6	3 modules 40 users
NX-1710E module events	Recorded into the NX panel's event log
Supports Wiegand formats	26-bit standard Wiegand 27-bit Tecom ASC 35-bit HID Corporate 1000 40-bit with facility code (4001) 40-bit without facility code (4002)
Interfaces with one or two Wiegand card readers	1 buzzer and 2 LED outputs 1 tamper and 1 egress input
On board relay	MagLock control included
Dimensions (W x L x D)	3.25 x 6.0 x 1.0 in.
Operating power	12VDC supplied by NX-6, NX-8, NX-8E, or NX-320E
Current draw	40mA standby with green LED 60mA maximum
Operating temperature	+32°F~+120°F
Shipping weight	<1 lb.

Ordering Information

NX-1710E	Single Door Control Module
NX-1700E	Proximity Card Reader



interlogix.com

Specifications subject to change without notice.

© 2014 United Technologies Corporation. All rights reserved. Interlogix is part of UTC Building & Industrial Systems, a unit of United Technologies Corporation.