

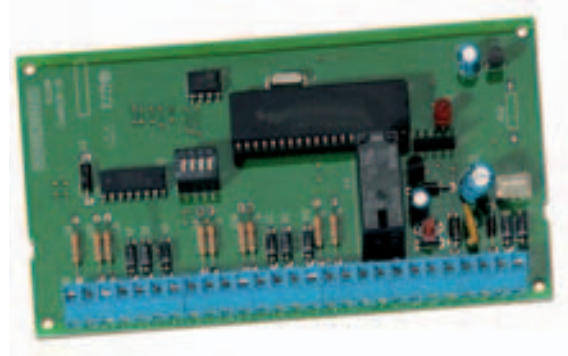
Single door interface module with wiegand interface

NX-1710E

The NX-1710E single door interface module enables NetworX panels to interface with the most popular wiegand readers and is ideal for a range of commercial and residential applications. The interface can be installed remotely and allows to connect up to 2 wiegand readers. It has a door strike relay on-board and offers a zone input to be connected to a door contact for monitoring the door zone.

Specifications

Operating power	10.5-14 Vdc supplied from NetworX intrusion control panel for peak active current of 2 Amps.
Operating temperature	0 to 49°C
Relative humidity max	93 %
Operating current standby	40 mA
Operating current maximum	60 mA
Maximum number of modules/users	
NX-8E	16 modules - 240 users
NX-8	3 modules - 99 users
NX-6	3 modules - 40 users
Supported 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)
Maximum number of cardreaders	One or two Wiegand card readers
Outputs	1 buzzer and 2 LED outputs
Inputs	1 tamper and 1 egress input
Relay	On board relay for MagLock
Dimensions	82 mm x 152 mm x 25 mm
Shipping weight	< 500 gr



- Microprocessor controlled
- Supports most wiegand format readers
- Scheduling and event log: events are recorded into the NX panel's event log
- On-board relay for switching power on door locking mechanisms
- Door control in one or all partitions

Ordering Information

NX-1710E Single door interface module with wiegand interface