



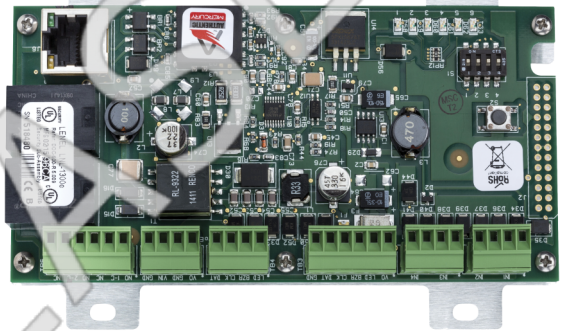
LNL-1300E

Flexible Network-Connected Door I/O Module

Overview

The LNL-1300e is a flexible network-wired Lenel hardware module that interfaces either a single door (with 1 or 2 readers) or a set of I/O points to OnGuard® systems version 7.1 or higher. The LNL-1300e allows doors or auxiliary I/O to be conveniently wired to an OnGuard system using structured cabling and Ethernet, rather than via dedicated RS-485 wiring. When combined with a compatible Lenel Intelligent System Controller, this allows either a 100% Ethernet solution or a hybrid system to be deployed, depending on the security and IT infrastructure considerations of the installation. The LNL-1300e provides the same Local I/O linking and fallback options as traditional serial connected modules, but with the convenience and flexibility of network connection

The LNL-1300e can be configured in one of two operating modes. When in the network-connected single door controller mode, the LNL-1300e allows one or two readers to be connected, controlling a single door. Two auxiliary inputs and one auxiliary relay output are also available, in addition to dedicated exit request and door contact inputs and a door lock output relay. And, when in the network-connected I/O module mode, the LNL-1300e allows up to four auxiliary inputs and two auxiliary relay outputs to be configured using Lenel's OnGuard system.



Details

- Supports 10/100 Ethernet communications to Lenel Intelligent System Controllers
- Advanced Encryption Standard (AES) 128-bit algorithm for communications
- Mounts into a standard triple gang switch box for a compact footprint
- Firmware stored in flash memory and background download of firmware updates supported
- Custom or standard end-of-line resistors supported
- Features when in network-connected single door controller mode:
 - Two reader ports: magnetic stripe, wiegand, Supervised or Unsupervised F2F, or OSDP (Port 1 only)
 - Paired or single reader support
 - Reader Port 1 supports Open Supervised Device Protocol (OSDP), including biometric template transfer and Secure Channel encryption
 - Two outputs; one dedicated for a strike and one general purpose (Form C, 5A @ 28Vdc)
 - Two fixed inputs for door contact and request to exit (REX)
 - Two programmable auxiliary inputs
- Features when in network-connected I/O module mode:
 - Two general-purpose auxiliary relay outputs (Form C, 5A @ 28Vdc)
 - Four programmable auxiliary inputs

LNL-1300E

Flexible Network-Connected Door I/O Module

Technical specifications

System

Controller type	Reader module
Software compatibility	OnGuard
PCB Only	Yes
LCD intrusion keypad	No

Readers / doors

Max. no. of doors	1
Max. no. of readers	2

Interfaces

Reader interface	Clock-data, OSDP, SF2F, Wiegand
Host connection	IP

Communication

IP addressing	DHCP, Fixed IP
IP port speed	10 Mbit, 100 Mbit

Inputs / outputs

Max. no. of inputs	4
Max. no. of outputs	2

Electrical

Operating voltage	12 V
Power supply type	VDC
Current consumption	150 mA

Physical

Physical dimensions	140 x 24 x 92 mm
Net weight	120 g
Shipping weight	180 g

Environmental

Operating temperature	0 to +70°C
Storage temperature	-55 to +85°C
Relative humidity	10 to 95% noncondensing

Regulatory

Compliance	CE, RoHS, UL 1076, UL 294, WEEE
------------	---------------------------------



As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit uk.firesecurityproducts.com online or contact your sales representative.

Last updated on 29 March 2024 - 10:37