Product data sheet



LNL-1200-R8

LNL-1200 Output Control Module 12 VDC; 8 relay output control module

Product Overview

Lenel® SH series hardware facilitates the migration of Software House iStar Pro/C•CURE systems to Lenel access control hardware and OnGuard® software. The hardware in the Lenel SH series provides a one-for-one, plug-compatible, OnGuard ready replacement for Software House iStar Pro hardware.*

The LNL-1200-R8 Output Control Module provides output relays when migrating to the Lenel SH series. Lenel's LNL-1200-R8 board has 8 Form-C contact relays. In addition, 1 dedicated input is provided for cabinet tamper switch monitoring. The LNL-1200-R8 requires 12 VDC for power.

*Additional hardware may need to be replaced.



Details

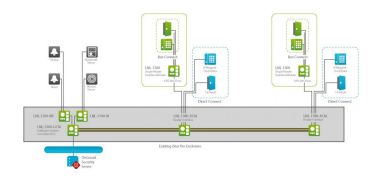
- OnGuard access hardware, redesigned to retrofit Software House iStar Pro/CoCURE systems
- Replacement of Software House iStar R8 Output Module
- 8 Form-C 2 A, 30 VAC/VDC contacts for load switching
- 12 VDC input power
- 1 dedicated digital input for tamper failure status
- RS-485 communication, multi-dropped (2-wire RS-485)
- DIP switch-selectable addressing
- Status LEDs for communication to the host, heartbeat and relay status
- Elevator control, support for 128 floors

LNL-1200-R8

LNL-1200 Output Control Module 12 VDC; 8 relay output control module

Technical specifications

System	
Controller type	Input/Output Module
Software compatibility	OnGuard
Software compatibility version	V7.3
Elevator control	Yes
Elevator control max no. of floors	128
Max. no. of memory	
PCB only	Yes
LCD intrusion keypad	No
Inputs/outputs	
Max no. of inputs	1
Max no. of outputs	8
Electrical	
Operating voltage	12 V
Power supply type	VDC
Physical	
Physical dimensions	151 x 110 x 17 mm
Net weight	77 g
Shipping weight	377 g
Environmental	
Operating temperature	0 to +50°C
Storage temperature	-55 to +85°C
Relative humidity	5 to 95% noncondensing
Standards & regulation	
Compliancy	CE, FCC, RoHS, UL 294



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

