

LNL-600XA-ENC

LenelS2 XA - Empty Enclosure (515 x 478 x 146 mm) to mount any PCB (LNL-600XA-SET not included) - CE marked

Product Overview

The new LenelS2 access control range of power supply enclosures have an innovative meshed backplate mounting design specifically to house any PCB form factor door controllers & modules. The XA range is designed to solve compatibility issues and ensure enough space to allow for good airflow, keeping housed electronic devices cool and thus creating greater efficiency.

With different power options and enclosure sizes the range provides a solution for up to 12 LeneIS2 controllers/modules (refer to the manual for all the different combinations). The modular construction simplifies maintenance.

Multi-fused outputs with individual Fire Relay functionality (FOM) are provided to allow the installer to protect individual circuits as required.

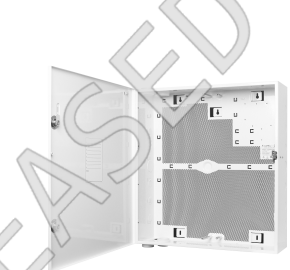
All XA enclosures are provided with a meshed backplate hole pattern, pluggable cable saddles to bundle the cables easily, key and screw locks, back and front tamper, and the necessary fixings and accessories.

The products use energy efficient technology and therefore have a universal mains supply input (90 - 264 VAC).

Power supply

Each Power supply comprises a 13,8 VDC high efficiency, switched mode Power Supply designed to fit into a robust metal XA enclosure for access control. All power supply models offer fault signalling and can charge a 12 VDC standby battery to provide backup power on a mains failure, plus an additional 0,5 A battery charging to support standby lead acid batteries. Normal operation and fault signal outputs are provided.

All models possess a mains fail relay output while the LNL-XA-PSU12V-2A, LNL-XA-PSU12V4-4A, LNL-XA-PSU12V-5A, LNL-XA-PSU12V4-4APTC models also offer additional Battery Monitoring and Deep Discharge Protection to prevent premature battery failure when operating in standby mode for extended periods. The LNL-XA-PSU12V4-4APTC has self-resettable fuses.



Details

- Enclosure with meshed backplate (white with LenelS2 logo)
- Mount any PCB form factor on the meshed backplate
- PCB standoffs supplied for housing several LenelS2 controller/modules
- Front & rear enclosure tampers
- Modular design
- PSU status LED's (mains present & fault)
- Steel white powder coated inside and outside enclosure
- Installer safe design with all high voltage electronics fully shrouded
- 3 year warranty

LNL-600XA-ENC

LenelS2 XA - Empty Enclosure (515 x 478 x 146 mm) to mount any PCB (LNL-600XA-SET not included) - CE marked

Technical specifications

Cable guide	Tie-wrapped
Locked with keys	Yes, 2 locks with each 2x keys
Tamper	Front and rear tamper
Network monitoring	No
MTBF	100,000 h
Visual indicators	
Red LED indication	Fault present, output fuse fail or protection fuse fail
Green LED indication	Mains present
Electrical	
Power supply type	Enclosure
Battery	
Battery capacity	18 / 20 Ah max.
Capacity 12 V mode	18 / 20 Ah max.
Capacity 24 V mode	18 / 20 Ah max.
Physical	
Physical dimensions	478 x 515 x 146 mm
Net weight	8400 gr
Shipping weight	8500 gr
Colour	White (RAL 9003)
Material	Sheet steel enclosure
Mounting type	Wall mount
Cable entry - Mains inpu	tmax. 2.5 mm2
Cable entry - Other terminals	max. 1.5 mm2
Environmental	
Operating temperature	-10 to +40°C
Storage temperature	-20 to +80°C
Relative humidity	75% noncondensing
IP rating	IP30
in racing	
IK rating	IK08

Compliancy

CE, RoHS 3, UKCA, WEEE

LNL-600XA	LenelS2 XA - 13.8 VDC 8 A / 27.6 VDC 4 A
	Switched Mode Power Supply (= LNL-XA-
	PSU1224V-8A) with LNL-600XA-ENC enclosure
	(515 x 478 x 146 mm) to mount any PCB on a
	meshed backplate, including cable saddle, key
	and screw locked, front and pryoff tamper - CE
	marked
LNL-600XA-ENC	LenelS2 XA - Empty Enclosure (515 x 478 x 146
	mm) to mount any PCB on a meshed backplate,
	including front and pryoff tamper, key and screw
	locked. Fits a LNL-XA-PSU1224V-8A - CE marked
LNL-600XA-SET	LenelS2 XA - 2 Hinged meshed Expansion
	backplates Sets with cable guide support for
	LNL-600XA-ENC Enclosure
LNL-XA-PSU1224V-8A	LenelS2 XA - 90 to 264 VAC (50 - 60 Hz) 13.8
	VDC 8 A PSU Module only, (also DIN RAIL
	mountable) fits in any XA-ENC enclosure,
	supports battery backup - CE marked
LNL-XA-FOM8	LenelS2 XA - 8-Way Fused Output Module with
	LED's (12 VDC) for LNL-600XA-ENC - CE marked
LNL-XA-FIREFOM8	LenelS2 XA - 8-Way Fused Fire Output Module
	with LED's (12 VDC) and individual Fire Relay
	functionality - CE marked
LNL-600XA-TAMPER	LenelS2 XA - Pryoff and Front Tamper for
	LNL-600XA enclosure
LNL-XA-LOCKSET	LenelS2 XA - 4x Spare keys with 2x locks for any
\sim	XA and UL enclosure
LNL-XA-FIXINGKITSET	LenelS2 XA - Cable management fixing set that
	includes 60x screw mounted cable tie saddles,
	60x tie wraps and screws



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