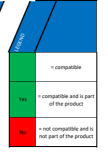
11.9 11.9			/				/	/	/	/.	/,	/.		/	/,	/		/3	FOA.	pm/	/_			ma	844	21111
auct Part m 6: 26/08/20	uo _{tatio}	/	1/00/2 1/00/2	LARCOCKA	LARSON	1/W 2000	LMCAG	ONAL	LNU 3- EVC	LNI SOOKA-ENC	LM. FC	LML-EC	LME-300.	JOHN -ENC	LM -GOOT-ENC	LML-ZOOL -ENC	LML-200	300 AC	LM -DOS UF	LARLES CONTAINSU	LAR.E.	LALSEA	LML-FILE	LM-FUCE	LMFUSE-12FOMB	Keys
LNL-200XA	13.8 VDC 2 A Switched Mode Power Supply (= LNL-200XA- PSU) with LNL-200XA-ENC enclosure (275 x 330 x 85 mm) for	TVI	No	No No	No No		No	Yes					No	N CM	No.	Yes	W ₂	No.	No.		N.,	No No	/ % /			io No
	LNL boards, including front and pryoff tamper - CE marked 13.8 VDC 4 A Switched Mode Power Supply (=LNL-300XA- PSUFOM4), with LNL-300XA-ENC enclosure (437 x 245 x 110																							+		
LNL-300XA	mm) and includes cable guide support for LNL boards, including front and pryoff tamper - CE marked (key and screw locked)	No		No	No	No	No	No	Yes	No	No	No	No	No	No			Yes		No		No		No	No Y	es Yes
LNL-400XA	13.8 VDC 4 A Switched Mode Power Supply with 4 fused outputs embedded (= LNL-400XA-PSU) with LNL-400XA-ENC enclosure (500 x 400 x 85 mm) for LNL boards, including front and pryoff tamper - CE marked	No	No		No	No	No	No	No	Yes	No	No	No	No	No				Yes	No	Yes				No N	lo No
LNL-600XA	13.8 VDC 8 A / 27.6 VDC 4 A Switched Mode Power Supply (e LNL-600XA-PSU) with LNL-600XA-ENC enclosure (515 x 478 x 146 mm) including keys, cable guide support and LNL-600XA- SET for LNL boards and a LNL-FUSE-8 board, including front and pryoff tamper - CE marked		No	No		No	No	No	No	No	Yes	Yes	No	No	No	No	No	No	No	Yes		Yes			Y	es No
LNL-200XAU	13.8 VDC 3 A max (IEEE 802.3bt) / 1 A max (IEEE 802.3at) VDITa PoE Power Supply (= LNL-200XAL)-PSU) with LNL-200XA ENC enclosure (275 x 330 x 85 mm) for LNL boards (enclosure and it a 7/8 Ah battery), including front and pryoff tamper - CE marked (locked with screws)	No.	No	No	No		No	Yes	No	No	No	No	No	No	No		Yes	No	No	No		No		No	No N	lo No
LNL-400XAU	1.3.8 VDC 3 A max (IEEE 80.2 3bt) / 1 A max (IEEE 802.3at) Ultra PoE Power Supply (= LNL-200XAL)-PSU) with LNL-400XA ENC enclosure (500 x 400 x 85 mm) for LNL boards, including front and pryoff tamper - includes 4-way Fused Output Module LNL-FUSE-4 (enclosure can fit a 17/18Ah battery) - CE marked (locked with screws)	No	No	No	No	No		No	No	Yes	No	No	No	No	No		Yes			No					No N	lo No
LNL-200XA-ENC	Empty Enclosure (275 x 330 x 85 mm) only, including front and pryoff tamper. Fits a LNL-200XA-PSU and LNL-200XAU- PSU Empty Enclosure (437 x 245 x 110 mm) only, includes front		No	No	No		No		No	No	No	No	No	No	No			No	No	No		No		No	No N	lo No
LNL-300XA-ENC	and pryoff tamper (cable guide not included), key locked. Fits a LNL-200XA-PSU, LNL-200XAU-PSU, LNL-300XA-PSUFOM4, LNL-400XA-PSU	No		No	No	No	No	No		No	No	No	No	No	No					No		No		No	No	
LNL-400XA-ENC	Empty Enclosure (500 x 400 x 85 mm) only, including front and pryoff tamper. Fits a LNL-400XA-PSU, LNL-600XA-PSU and LNL-200XAU-PSU Empty Enclosure (515 x 478 x 146 mm) only with lock,		No		No	No	No	No			No	No	No	No	No					No					No N	
LNL-600XA-ENC LNL-600XA-SET	including front and pryoff tamper. Fits a LNL-600XA-PSU 2 Hinged Expansion Plates Sets with cable guide support for LNL600XA-ENC Enclosure	No	No	No		No	No	No No	No No	No			No	No No	No No	No No	No No	No No		No	No	No	No	No	No N	No Io No
LNL-300UL-ENC	Empty Enclosure (437 x 245 x 110 mm) only, includes front and pryoff tamper (cable guide not included). Fits a LNL- 200XA-PSU, LNL-200XAU-PSU, LNL-300XA-PSUFOM4, LNL- 400XA-PSU (key locked) - UL approved	No	No	No	No	No	No	No	No	No	No	No		No	No					No		No		No	No	
LNL-400UL-ENC	UL compliant empty Enclosure (500 x 400 x 85 mm), including front and pryoff tamper with mounting holes for Lenel boards and for a LNL-400XA-PSU or a LNL-200XAU-PSU (key locked) -		No	No	No	No	No	No	No	No	No	No	No		No					No					No N	lo No
LNL-600UL-ENC	UL approved UL compliant empty Enclosure (515 x 478 x 146 mm), including front and pryoff tamper with mounting holes for Lenel boards and for a LNL-400XA-PSU or a LNL-600XA-PSU	No	No	No	No	No	No	No	No	No	No		No	No		No	No	No	No							No
LNL-200XA-PSU	(key locked) - UL approved 13.8 VDC 2 A PSU Module only, (also DIN RAIL mountable) for LNL-200XA-ENC Enclosure		No	No	No	No	No		No	No	No	No	No	No	No		No	No	No	No	No	No	No	No	No N	o No
LNL-200XAU-PSU	13.8 VDC 3 A max (IEEE 802.3bt) / 1 A max (IEEE 802.3at) Ultra PoE Power Supply only, (also DIN RAIL mountable) to be mounted in the LNL-200XA-ENC, LNL-400XA-ENC enclosures, the PSU supports 7/8 Ah and 17/18 Ah battery backup - CE		No	No	No	No	No		No	No	No	No	No	No	No	No		No	No	No	No	No	No	No	No N	lo No
LNL-300XA-PSUFOM4	marked 13.8 VDC 4 A PSU Module only with 4 Fused Fire Output Module with LED's (12 VDC) and individual Fire Relay	No		No	No	No	No	No		No	No	No	No	No	No	No	No		No	No	No	No	No	No	No N	lo No
LNL-400XA-PSU	functionality, (also DIN RAIL mountable) fits in LNL-400XA- ENC and LNL-300XA-ENC Enclosure - CE marked 13.8 VDC 4 A PSU Module only with 4 fused outputs	No	No	140	No	No	No		No	NO	No	No		No	No	No	No	No	NO	No		No	No	+	No N	
LNL-600XA-PSU	embedded, (also DIN RAIL mountable) for LNL-400XA-ENC Enclosure 13.8 VDC 8 A / 27.6 VDC 4 A PSU Module only, fits in both LNL-400XA-ENC and LNL-600XA-ENC Enclosures	No	No	No	INO		No		No	No	NO		No	No	No	No	-	No	No	NO	No	-	No	-	No N	
LNL-FUSE-4	4-Way Fused Output Module with LED's (12 VDC) for LNL- 400XA-ENC - CE marked 8-Way Fused Output Module with LED's for LNL-600XA-ENC -	No	No			No		No	No			No No	No			No No	No No	No No	No No	No No	No	No	No No	No No	No N	lo No
LNL-FUSE-12FOM4	CE marked 4-Way Fused Fire Output Module with LED's (12 VDC) and individual Fire Relay functionality - CE marked											No				No	No	No	No	No	No	No		No	No N	lo No
LNL-FUSE-12FOM8 LNL-FUSE-12FOM12	8-Way Fused Fire Output Module with LED's (12 VDC) and individual Fire Relay functionality - CE marked 12-Way Fused Fire Output Module with LED's (12 VDC) and individual Fire Relay functionality. CF marked 13-Way Fire Relay functionality. CF marked 14-Way Fire Relay functionality. CF marked 15-Way Fire Relay functionality. CF marked	No No	No No	No		No No	No	No No		No		No No	No No	No		No No	No No	No No	No No	No No	No No	No No	No No	No	No N	lo No
LNL-KEYS LNL-CONDUIT	individual Fire Relay functionality - CE marked 2x Spare keys for LNL-300XA/LNL-300UL and LNL-600XA 2x 500 mm self-adhesive 20 mm conduit lengths for the LNL- 300XA-ENC	No No		No No	No	No No	No No	No No		No No	No	No No	No No	No No	No No	No No	No No	No No	No No	No No	No No	No No	No No	No No	No N	No lo
LNL-X2210	Intelligent Single Door Controller; powered by PoE, POE+ or 12 VDC @ 1.8A maximum; size 5.5 in, (140 mm) W x 3.63 in, (120 mm) L x 1.33 in, (14 mm) I with bracket; 6 MB standard cardholder flash memory, 50,000 of event memory; maximum of ne door, two readers (entry and exit reader, OSDP Secure Channel encryption for one reader with OnGuard 7.2 and 10, on-board PoE or PoE+ Ethernet, Dual Path capability, two inputs (supervised/unsupervised) for Ooor Contact and REX, two outputs (KO/NC), power fault input and cabinet tamper monitors. Reader power 12VDC@ 300mA max. Approxis. FCC Part 15, CR, RoHS, UL 294, UL 294, UL																									
LNL-X2220	1076, CAM/ULC 60839-11-1:2016, CSA C22 2 No. 205-1983, CUL/ORD-C1076 Intelligent Dual Reader Controller – powered by 12 or 24 VDC § 500mA (w/o flot Power), size (6° (152mm) W x 8° (203mm) L x 1° (25mm) H). 6 MB standard cardholder flash memory, 50,000 of event memory, maximum of 32 decepts, On-board Ethernet, Dual Path capability, on-board two door ortorto, CSDS Secure Channel encyton with OnGuard 7.2, Wiegand or F2F; eight inputs, four outputs, calinet tamper and power fault input monitors. Approvals: FCC Part 115, EE, RoHS, UZ 394, UL 1076, CAN/ULC 60839-11-1:2016, CSA C22, No. 205-1938, UL/ORD-C1038, UL/ORD-C1038, UL/ORD-C10388, UL/ORD-C1038.																									
LNL-X3300	Intelligent System Controller – powered by12 or 24 VDC @250mA,size (5 in.(127mm) Was in.(152.4mm) Lx1 in.(25mm) Hx1. Six Bst standard carboluder flash memory, 50,000 Event memory, Two 85-485 ports for downstream devices, maximum of 64 devices, On-board Ethernet, Dual Path: capability, cabinet tamper and power fault input monitors. Approvals: FCC Part 15, CE, RoHS, UI 294, UI 1076, CAN/ULC 0639-31-11:2016, CSA C22.2 No. 205-1983, UL/ORD-C1076																									
LNL-X4420	Intelligent Dual Reader Controller – powered by 12 or 24 VDC 950mA (w/o fide Power), size (6° (152mm)) W. 8° (203mm) t. 2° (25mm) h); a 16 MS standard cardholder flash memory (96MB cardholder table can be enabled in OnGuard 7.4 or higher), 5000 of Event memory, Two IS-485 y0.000 of Event Memory IS-485 y0.000 of Event Me	No				No		No																		
LNL-2210	Intelligent Single Door Controller – PoE or 12 VDC @ 900mA, size (5.5° (140mm) W x 2.75° (70mm) L x 0.96° (24mm) H, compared to the Charles of the Standard cardiholder flash memory, 50,000 of Event memory, maximum of one door, wor readers (entry and exist reader, 0.70-board PoE Ethernet, wor injusts (supervised/unsupervised), two outputs (NO/NC), power fault injust and cabinet tamper monitors. Reader power 12 VDC@ 550mh max, RoitS, CE, and UL 234 (pending)																									
LNL-2220	Intelligent Dual Reader Controller – 12 VDC or 24 VDC @ 700mA, size (6° (152mm) lw 8° (203mm) lx 1" (25mm)H), (5 war lithum battery or 3 months (111 uru) 6 M8 standard arardholder flash memory, 50,000 of Event memory, maximum of 32 devices, On-board Ethernet, on-board two doc control, eight inputs, four outputs, cabinet tamper and power fault input monitors. RoHS, CE, C-Tick and UL 294																									
LNL-3300	Intelligent System Controller – 12 VDC or 24 VDC 9-300mA,3siz (6), (10,72mm) w. 6 in, (15,24mm) x x in, (25smm) H, (5 year lithium battery or 3 months full run) 15 MB standard cardholder flash memory, 05,000 Event memory, maximum of 64 devices, On-board Ethernet, Dual Path capability, cabinet tamper and power fault input monitors. Bolts, Ce, CTick and U124																									
LNL-4420	Intelligent Dual Reader Controller – 12 or 24 VDC @ 500mA (w/o Rdr Power), 16 MB standard cardholder flash memory, 50,000 of Event memory, 50,000 of Event memory, 512 Multipleyer = 12 VDC (8) Downstream 85-485 2-wire																									
LNL-8000	Star Multiplexer -12 VDC, (8) Downstream RS-485 2-wire ports or (4) RS-485 4-wire ports and stand-offs INPUT CONTROL MODULE (SERIES 3) -12/24 VDC; 16 ZONE INPUT MONITOR MODULE; (32) 1R RESISTORS (WITH 2																									
LNL-1100-53	PROGRAMMABLE OUTPUT RELAYS); ROHS; CE; C-TICK AND UL294 CERTIFIED OUTPUT CONTROL MODULE (SERIES 3) - 12/24 VDC; 16																									
LNL-1200-53 LNL-1300-53	RELAY OUTDUT CONTROL MODULE; ROHS; CE; C-TICK AND UL394 CERTIFIED SINGLE READER INTERFACE MODULE (SERIES 3) - SUPPORTS OSOP READERS) - 12/24 VOC; 1 READER INTERFACE; W/M; 2 INPUTS AND 2 OUTPUTS RELAYS AND CABINET TAMPER POITAL; ROHS; CE; C-TICK AND L1294 CERTIFIED POITAL; ROHS; CE; C-TICK AND L1294 CERTIFIED																									
LNL-1320-53	PIGTAIL; ROHS; CE; C-TICK AND UL294 CERTIFIED DUAL READER INTERFACE MODULE (SERIES 3) -SUPPORTS OSDP READERS - 12/24 VDC; 2 READER INTERFACE; W/M; 8 INPUTS; 6 FORM C RELAYS; ROHS; CE; C-TICK AND UL294																									
LNL-1300E	CERTIFIED IP-Based Single Door Interface - support 2 readers WJM/GSDP. Can be used as an alarm panel, without readers; 4 inputs and 2 Relay Outputs. PGE or 12 VDC Power Input. Communicates via IP to Controller (INI-2210, INI-2220, INI-																									
	3300). Requires OnGuard 7.1 or higher. OSDP Secure Channe encryption with OnGuard 7.2 and up,																									



How to use this compatibility sheet?

Look in Column "A" for the partnumber you wish to see the compatibility

As from Column "C" you can find the products which are compatible