

Listino prezzi

EN 54



ONE SERIES - COMPACT EN 54-16 & EN 54-4 PA/VA SYSTEM

LDAONE500S01	<p>COMPACT PUBLIC ADDRESS AND VOICE ALARM SYSTEM EN54-16 AND EN54-4</p> <p>CERTIFIED MODEL LDA ONE-500 V3. It includes 2 amplification channels with 200 Wrms (500 W music/voice as per EN60065) to distribute between 6 zones. Line supervision without return cable (EOL devices not included). DSP processor. 6 control zones. Possibility of wall installation, rack and desk. Integrated battery charger and housing EN 54-4 certified (OPTIONAL: To be activated with uSD card). Integration interface with fire alarm panel. EVAC and ALERT prerecorded messages. All integrated, no need for external applications. 4 preAMP outputs. 3 audio inputs with priority and mixed audio input. 6 override outputs. Dimensions 453mm x 88mm x 455mm. Weight 7.5 Kg</p>	4,320.00 €
LDAONEPTTS01	<p>PUSH TO TALK HANDHELD MICROPHONE FOR ONE500 MODEL LDA ONE PTT.</p> <p>Push-to-talk handheld microphone to incorporate to ONE product as an external accessory. It includes control and power board to integrate into ONE's priority audio input and preview. Only to be used for PA applications.</p>	168.00 €
LDAONEPTTS02	<p>EN54-16 CERTIFIED PUSH TO TALK HANDHELD MICROPHONE FOR ONE500</p> <p>MODEL LDA ONE PTT. Handheld push-to-talk microphone designed to be incorporated as an external accessory for the ONE product model. It includes a control plate and power supply for integration into ONE500. It can be used for both public address and voice evacuation applications compliant with EN54-16 standards.</p>	225.00 €
LDAONELOOP04S02	<p>Loop expansion module for ONE systems up to 4 units. This item is required only for ONE master unit within a ONE expandable system.</p>	1,732.00 €
LDAONELOOP10S02	<p>Loop expansion module for ONE systems up to 10 units. This item is required only for ONE master unit within a ONE expandable system.</p>	2,781.00 €
LDAONEBC1S01	<p>USD CARD FOR ACTIVATION OF EN54-4 BATTERY CHARGER IN ONE-500. Battery charger update and activation card EN54-4 for ONE-500. Once activated, the card becomes a key for the charger to work permanently.</p>	670.00 €
EQ246113	<p>BATTERY 12V FOR ONE-500. Lead-acid battery 12V and 17Ah. It can be installed in any position except with the terminals facing down. Dimensions in mm (WxHxD) 181x167x76, Weight 6.1 Kg.</p>	450.00 €
LDAONEWMAS01	<p>WALL MOUNTING KIT FOR ONE-500. Wall mounting bracket for ONE-500 made of high strength galvanized steel. Quick installation, assembly and disassembly of the ONE unit. Includes accessories and installation hardware. Dimensions in mm (WxHxD) 414x431x12, Weight: 1.9 Kg</p>	208.00 €
LDAONERMA2S01	<p>RACK FIXED MOUNTING KIT FOR 19" RACK CABINET FOR ONE-500. Installation support in 2U 19" rack for ONE-500 fixed. Material Fe, Colour RAL 9005 Black, Dimensions (W x H x D) Two 2U 19" rack pieces. 24 x 86 x 20 mm / 0.95" x 3.4" x 0.79", Net weight 0,16 Kg / 0.35 lb, Package dimensions (H x W x D) 40 x 105 x 68 mm / 1.57" x 4.13" x 2.7", Gross weight 0,18 Kg / 0.4 lb. Accessories Screws for assembly included.</p>	70.00 €

LDAONERMAS01	<p>RACK MOUNTING KIT FOR 19" RACK CABINET FOR ONE-500. Installation support in 3U 19" rack for removable ONE-500. Allows quick installation, assembly and disassembly of the ONE unit, includes accessories and installation hardware, dimensions in closed mm (WxHxD) 463x13,5x460, dimensions in mm open (WxHxD) 463x13,5x930, Weight: 3 Kg.</p>	389.00 €
--------------	--	----------

NEO SERIES - EN 54-16 PA/VA SYSTEM

LDANEO8060S02	<p>PUBLIC ADDRESS AND VOICE ALARM SYSTEM MODEL LDA NEO 8060: The PA/VA system LDA NEO 8060 is EN 54-16 certified and meets EN 60849 standard for emergency voice evacuation. NEO 8060 offers 5 analogue audio inputs and two amplification configurations for 100V/70V lines: 8 class D amplifiers of 120W per channel. Dual amplification outputs from A+B wiring. 8 pre-amp outputs for external PA amplifiers connection. 22 GPIO ports (8 supervised for integration with CIE). Triple Ethernet port (for providing Digital Audio Cobranet, remote control and supervision, and for escalating the system with NEO-Extensions in daisy-chain mode (up to 1024 zones). Audio Matrix 7x8 (digital up to 40x2014). It allows up to 8 remote devices in its ACSI bus, either microphones MPS-8Z or voice alarm panels VAP1 (with up to 7 expansion units per device). LED indicators according to standard. 4.3" Touch screen. Integrated emergency microphone. Balanced audio I/O. 4GB of internal memory for pre-recorded messages. DSP. It allows to connect up to 32 LDA AT series attenuators. NEO Configurator Software for configuration and event creation included. Dimensions: 483 x 88 x 455 mm. Weight: 13,5 Kg.</p>	<p>10,267.00 €</p>
LDANEO4250ES01	<p>EXTENSION CONTROLLER + 4x250W AMPLIFIER MODEL LDA NEO 4250-E. This extension unit for the PA/VA system LDA NEO includes 2 power amplifier configurations at 100V/70V lines: 4 class D amplifiers of 250W each or 2 class D channels of 500W per channel. A+B wiring option. 4 pre-amp outputs. Balanced audio. Triple Ethernet port for providing Digital Audio Cobranet, remote control and supervision, and daisy-chain connection with NEO or other NEO-Extension units.</p>	5,586.00 €
LDANEO4500ES01	<p>EXTENSION CONTROLLER + 4x500W AMPLIFIER MODEL LDA NEO 4500-E. This extension unit for the PA/VA system LDA NEO includes 4 class D power amplifier channels of 500W or 2 class D power amplifier channels of 1000W at 100V/70V lines. A+B wiring option. 4 pre-amp outputs. Balanced audio. Triple Ethernet port for providing Digital Audio Cobranet, remote control and supervision, and daisy-chain connection with NEO or other NEO-Extension units.</p>	7,574.00 €
LDANEO8250ES01	<p>EXTENSION CONTROLLER + 8 x 250W AMPLIFIER MODEL LDA NEO 8250-E. This extension unit for the PA/VA system LDA NEO includes 8 class D power amplifier channels of 250W at 100V or 70V lines. A+B wiring option. 8 pre-amp outputs. Balanced audio. Triple Ethernet port for providing Digital Audio Cobranet, remote control and supervision, and daisy-chain connection with NEO or other NEO-Extension units.</p>	9,752.00 €



LDANEO4500LES01 EXTENSION CONTROLLER + 4x500W @ 4ohm AMPLIFIER 7,649.00 €
 MODEL LDA NEO
 4500-LE. This extension unit for the PA/VA system LDA NEO includes 2 power amplifier configurations at 4ohm lines: 4 class D amplifiers of 500W each per channel @4ohm. A+B wiring option. 4 pre-amp outputs. Balanced audio. Triple Ethernet port for providing Digital Audio Cobranet, remote control and supervision, and daisy-chain connection with NEO or other NEO-Extension units.

LDAZES22S02 AUDIO OVER ETHERNET CONVERTER 4 CHANNELS LDA 1,964.00 €
 ZES22: 4 configurable audio I/O, balanced inputs with selectable phantom power supply (12V), balanced audio outputs, 1 balanced input and configurable GPIO control, 1 24VDC output, Cobranet link (8 bundles) via standard Ethernet network RJ-45, 16 configurable GPIO I/O. DSP: Equalizers, gain, compressor, limiters, generators, noise gates, AGC, Control and monitoring: Indicators: Vumeter, I/O mode, Clip, GPIO, 24VDC on, Dimensions in mm (HxWxD): 1/2U 44/24/310, Weight: 1 Kg.

NEO+ SERIES - AES67 EN 54-16 PA/VA SYSTEM

LDANEO8060S03 EN54 PUBLIC ADDRESS AND VOICE ALARM SYSTEM MODEL LDA 10,665.00 €
 NEO8060+: Main controller of the LDA NEO+ system, certified according to the EN 54-16 standard. It includes a triple IP port for the transmission of AES67 protocol layer 3 digital audio, remote control/supervision, redundant cascading connection of NEO+ Extensions units, or operation in multi-site environments with multiple NEO+ systems. It allows standalone operation or redundancy with a second NEO8060+ unit in a hot backup configuration. Features 5 analogue audio inputs and integrated amplification in 100V/70V lines: 8 Class D amplifiers of 120W per channel. Dual A+B amplification outputs. 8 pre-amplification outputs for connection to external amplifiers. It has 22 GPIO ports (8 supervised for integration with fire panels). Supports up to 8 devices on ACSI v1 or v2 bus directly connected, MPS-8Z microphones, or VAP emergency panels; and up to 64 devices on ACSI bus using the LDA NEXO converter through IP networks. Equipped with a 4.3" touch screen. Embedded PTT microphone. Internal memory for up to 100 pre-recorded messages. Integrated into the LDA EVAC CONTROL software platform for operational control and LDA EVAC CLOUD for remote cloud telemanagement. Allows reception of digital audio in DANTE protocol through the LDA DANTE16 accessory. NEO Configurator software for configuration and event programming included. Dimensions: 483mm x 88mm x 455mm. Weight: 13.5Kg. AVAILABLE FOR SALE FROM JUNE 2024.

EN54 EXTENSION UNIT. 4 CHANNELS AND 1000W CONTROL AND AMPLIFICATION UNIT MODEL LDA NEO 4250-E+: Extension unit of the LDA NEO+ system certified according to EN 54-16. It includes a triple IP port for IP ring connection with the main NEO8060+ controller, AES67 digital audio communication, as well as control and supervision. Incorporates 4 Class D amplification channels of up to 500W @ 100V per channel. Flexible power sharing. Total power of the unit's amplification is 1000W @ 100V. Dual A+B amplification outputs and input for reserve amplification channel configuration. 4 pre-amplified outputs. Includes analogue priority audio input. Dimensions: 483mm x 88mm x 455mm. Weight: 9.8Kg. AVAILABLE FOR SALE FROM JUNE 2024.	5,694.00 €
EN54 EXTENSION UNIT. 4 CHANNELS AND 2000W CONTROL AND AMPLIFICATION UNIT MODEL LDA NEO 4500-E+: Extension unit of the LDA NEO+ system certified according to EN 54-16. It includes a triple IP port for IP ring connection with the main NEO8060+ controller, AES67 digital audio communication, as well as control and supervision. Incorporates 4 Class D amplification channels of up to 1000W @ 100V per channel. Flexible power sharing. Total power of the unit's amplification is 2000W @ 100V. Dual A+B amplification outputs and input for reserve amplification channel configuration. 4 pre-amplified outputs. Includes analogue priority audio input. Dimensions: 483mm x 88mm x 455mm. Weight: 9.8Kg. AVAILABLE FOR SALE FROM JUNE 2024.	7,722.00 €
EN54 EXTENSION UNIT. 8 CHANNELS AND 2000W CONTROL AND AMPLIFICATION UNIT MODEL LDA NEO 8250-E+: Extension unit of the LDA NEO+ system certified according to EN 54-16. It includes a triple IP port for IP ring connection with the main NEO8060+ controller, AES67 digital audio communication, as well as control and supervision. Incorporates 8 Class D amplification channels of 250W @ 100V per channel. Dual A+B amplification outputs and input for reserve amplification channel configuration. 8 pre-amplified outputs. Includes analogue priority audio input. Dimensions: 483mm x 88mm x 455mm. Weight: 15Kg. AVAILABLE FOR SALE FROM JUNE 2024.	10,131.00 €
EN54 EXTENSION UNIT. 4 CHANNELS AND LOW IMPEDANCE 2000W CONTROL AND AMPLIFICATION UNIT MODEL LDA NEO 4500-LE+: Extension unit of the LDA NEO+ system certified according to EN 54-16. It includes a triple IP port for IP ring connection with the main NEO8060+ controller, AES67 digital audio communication, as well as control and supervision. Incorporates 4 Class D amplification channels of 500W @ 4ohm per channel. Dual A+B amplification outputs and input for reserve amplification channel configuration. 4 pre-amplified outputs. Includes analogue priority audio input. Dimensions: 483mm x 88mm x 455mm. Weight: 9.8Kg. AVAILABLE FOR SALE FROM JUNE 2024.	7,649.00 €

LDANEXOS02	<p>AUDIO CONVERTER AND ACSI V2 BUS CONTROLLER EN54 MODEL LDA NEXO</p> <p>AES67: It allows connecting up to 64 MPS8Z or VAP1 devices to NEO, NEO+, or ONE through IP networks. Includes audio input/output port for musical sources and control closures. AES67 digital audio protocol. Enables the management of ACSI V2 bus devices for monosite or multisite architectures. AVAILABLE FOR SALE FROM JUNE 2024.</p>	1,415.00 €
LDAMPS8ZS03	<p>MULTIZONE MICROPHONE FOR ACSI V2 BUS MODEL LDA MPS-8Z: Includes 8 zone buttons, a "Call All" button, recall function, and LED indicators for zone selection, occupied zone, granted word, as well as indicators according to the EN 54-16 standard. Configurable in PTT or Latch mode. Allows activation of Ding-Dong sound. Features Store and forward functionality. The buttons can be programmed from the Neo Configurator configuration software to trigger events in the system: equalization and gain adjustment, recording and playback of pre-recorded messages, routing sources, etc. Connects via standard UTP cable in bus mode through ACSI v2 bus protocol. Has a transparent cover for zone names. Maximum bus distance is 1000m. Compact and modern design. Weight: 0.93Kg. AVAILABLE FOR SALE FROM FEBRUARY 2024.</p>	1,235.00 €
LDAMPS8KS03	<p>EXPANSION MODULE FOR MPS-8Z ACSI V2 BUS MODEL LDA MPS-8K: Expansion module for the MPS-8Z digital microphone. Adds 8 programmable buttons from the NEO Configurator configuration software that can be assigned to different zones. Has a transparent cover for zone names. Up to 8 MPS-8K units can be connected to each MPS-8Z unit. Compact and modern design. AVAILABLE FOR SALE FROM FEBRUARY 2024.</p>	950.00 €
EQ241976	<p>BATTERY CHARGER EN54-4 24V, 960W MODEL POWER-960 24V 1A MS 40. Battery charger for voice evacuation systems, EN54-4 compliant. Designed for charging lead-acid batteries (backup power supply for voice evacuation systems) and at the same time, it provides power supply for auxiliary applications. It includes 2 charger outputs (each at 480W) and a maximum power of 960W. It supports 1 NEO 8060 with 2 x 45 Ah 12V Batteries (batteries not included). Dimensions (WxHxD): 482.6 x 89 x 244 mm, 2U. Weight: 3.1 kg.</p>	2,645.00 €
EQ241977	<p>BATTERY CHARGER EN54-4 24V, 3600W MODEL SLAT SON 24V 2A MS 150. Battery charger for voice evacuation systems, EN54-4 compliant. Designed for charging lead-acid batteries (backup power supply for voice evacuation systems) and at the same time, it provides power supply for auxiliary applications. It includes 6 charger outputs (each at 960W) and a maximum power of 3600W. It supports up to 3 NEO EXTENSION with 2 x 120 Ah 12V Batteries (batteries not included). Dimensions (WxHxD): 482.6 x 89 x 244 mm, 2U. Weight: 5.4 kg.</p>	3,849.00 €
EQ241978	<p>45Ah 12V BATTERY for use with 960W battery charger SLAT SON 24V 6A MS 40. Dimensions (WxHxD): 166 x 170 x 198 mm. Weight: 4.2 kg.</p>	853.00 €

EQ241994	120Ah 12V BATTERY for use with 3600W battery charger SLAT SON 24V 12A MS 150. Dimensions (WxHxD): 171 x 220 x 330 mm. Weight: 32 kg.	1,133.00 €
LDAVCC64S02	CHANNEL AND VOLUME CONTROLLER MODEL LDA VCC-64. Up to 99 programmable channels and volume control (0-9). It is installed in the local zone and connected to the system via bus. It provides channel selection and volume control. Bus: RS-485 with a maximum communication distance of 1200m. 4-P terminal block. Auto-lock function. DIP channel selector. 2x8 LCD Display. Dimensions: 86x56x40mm. ABS enclosure. White colour. Weight: 110g.	413.00 €
LDAVCC64PSKS01	COMMUNICATION AND POWER SUPPLY ADAPTER RJ-45 FOR VCC-64. It allows to connect up to 10 units of VCC-64 devices for 100m distance using standard UTP cable.	443.00 €
EQ242058	VAP1-FES: Fire brigade control panel for emergency microphone in accordance with EN54-16 for connection to voice alarm control and indicating equipment (VACIE) of the NEO product series. The article consists of basic unit and emergency microphone (according to EN 54-16), pre-assembled in a suitable housing. The sheet steel housing, finished in RAL 3000 (fire red), has a door with a glass window and provides a view of the status LED's and operating elements below. The door has a locking insert with locking bolt. Connection to the VACIE via ACSI bus (e.g. installation cable 2x4x0.8mm, CAT6, etc.), simplified connection using Phoenix screw terminals. Functions: live fire announcements via the integrated emergency microphone and/or manual activation of stored emergency messages (e.g.: evacuation announcement, alert announcement). Switching off the automatic voice alarm announcement is also possible (automatic off). Status displays/LED's: unit in operation, fire mode, malfunction VAS, live fire announcement	3,128.00 €
EQ242059	VAP1-FES 7 ZONES: Fire brigade control panel for emergency microphone in accordance with EN54-16 for connection to voice alarm control and indicating equipment (VACIE) of the NEO product series. The article consists of basic unit and emergency microphone (according to EN 54-16), pre-assembled in a suitable housing. The sheet steel housing, finished in RAL 3000 (fire red), has a door with a glass window and provides a view of the status LED's and operating elements below. The door has a locking insert with locking bolt. Connection to the VACIE via ACSI bus (e.g. installation cable 2x4x0.8mm, CAT6, etc.), simplified connection using Phoenix screw terminals. Functions: live fire announcements via the integrated emergency microphone and/or manual activation of stored emergency messages (e.g.: evacuation announcement, alert announcement). Switching off the automatic voice alarm announcement is also possible (automatic off). Status displays/LED's: unit in operation, fire mode, malfunction VAS, live fire announcement	4,116.00 €

EQ242060	<p>VAP1-FES ERW 7Z: Fire brigade control panel extension unit for 7 zones according to EN54-16, for use with the products VAP1- FES and VAP1-FES 7Z. The item is supplied pre-assembled in a suitable IP30 housing. The sheet steel housing, finished in RAL 3000 (fire red), has a door with a glass window and provides a view of the status LED's and operating elements below. The door has a locking insert with locking bolt. Individual labelling of the front foils by exchangeable text strips. The extension unit can be mounted below the VAP1-FES or VAP1-FES 7Z products and screwed and wired via existing openings. On the extension unit, the following functions can be selectively activated for each area: Live Fire Announcements, Stored Evacuation and alert Announcements, Cancel Automatic Voice Alarm Announcement (Automatic Off).</p>	1,976.00 €
EQ242061	<p>VAP1-FES ERW 14Z: Fire brigade control panel extension unit for 14 zones according to EN54-16, for use with the products VAP1- FES and VAP1-FES 7Z. The item is supplied pre-assembled in a suitable IP30 housing. The sheet steel housing, finished in RAL 3000 (fire red), has a door with a glass window and provides a view of the status LED's and operating elements below. The door has a locking insert with locking bolt. Individual labelling of the front foils by exchangeable text strips. The extension unit can be mounted below the VAP1-FES or VAP1-FES 7Z products and screwed and wired via existing openings. On the extension unit, the following functions can be selectively activated for each area: Live Fire Announcements, Stored Evacuation and alert Announcements, Cancel Automatic Voice Alarm Announcement (Automatic Off).</p>	3,128.00 €
LDANEOCTRLSWS01	<p>LDA NEO CONTROL SOFTWARE FOR PA/VA SYSTEM MANAGEMENT. Control and supervision of the entire system through Ethernet. Easy and intuitive installation. No configuration required. It allows a centralized control of the system, volume control, source routing, pre-recorded messages broadcasting, management of emergency functions and system profiles. It allows setting installation floor plan as GUI interface. Single-user license.</p>	777.00 €
LDADANTE16S01	<p>DIGITAL AUDIO CONVERTER DANTE - AES67 MODEL DANTE16. It includes LDA ECORE device and LDA DANTE16 application for the conversion of up to 16 channels of digital audio from the DANTE protocol to the AES67 protocol. The LDA ECORE device is included in the EN54-16 certificate of the LDA NEO+ system. LDA ECORE device can include subscription to LDA CLOUD services. AVAILABLE FOR SALE FROM JUNE 2024.</p>	4,263.00 €



LDAVASCTS01	MONO-SITE CONTROL AND SUPERVISION PLATFORM FOR LOCAL EN54 LDA PAVA SYSTEMS MODEL LDA EVAC CONTROL. Includes LDA ECORE device and LDA EVAC CONTROL application for a single NEO or NEO+ system (controller + extensions). The platform allows the management of public address and background music functions (zoning, volume management, presets, routing). It incorporates a calendar module for scheduling pre-recorded messages through a programming grid. The LDA ECORE device is included in the EN54-16 certificate of the LDA NEO+ system. LDA ECORE allows subscription to LDA CLOUD services. The platform is scalable to multi-site systems through the additional license LDA VASCT2. AVAILABLE FOR SALE FROM APRIL 2024.	2,665.00 €
LDAVASCT2S01	MULTI-SITE ADDITIONAL LICENSE FOR LDA EVAC CONTROL PLATFORM. It adds a NEO+ system (controller + extensions) license to an existing LDA EVAC CONTROL device. AVAILABLE FOR SALE FROM APRIL 2024.	2,132.00 €
LDAVASCLS01	SUPERVISION AND REMOTE CONNECTION PLATFORM EN54 MODEL LDA EVAC CLOUD. Includes LDA ECORE device and LDA EVAC CLOUD application for the remote management of alarms for LDA NEO/NEO+ systems, as well as secure remote access for advanced configuration functions through NEO CONFIGURATOR. Includes access to services through a Cloud architecture for 12 months. Each LDA EVAC CLOUD device allows operation with a NEO or NEO+ system. The LDA ECORE device is included in the EN54-16 certificate of the LDA NEO+ system. AVAILABLE FOR SALE FROM APRIL 2024.	718.00 €
LDAVASCL2S01	1-YEAR SUBSCRIPTION TO LDA EVAC SERVICES. Includes a 12-month subscription and requires the LDA ECORE device. This license can be added independently to any LDA product that has the LDA ECORE device (LDA DANTE16, LDA EVAC CONTROL, or LDA DIRECT LINK) and provide that installation with the LDA EVAC CLOUD service. AVAILABLE FOR SALE FROM APRIL 2024.	359.00 €
LDASWT4E2FS01	EN54 NETWORK SWITCH FOR LDA NEO+ SYSTEM. It allows IP communication networks among LDA's EN54 devices. Includes 4 Fast Ethernet ports + 2 SFP ports and 2 SFP transceivers. Redundancy: X-Ring Pro. RSTP/STP (802.1w/1D). Security: 802.1x, RADIUS. Management: SNMP v1/v2c/v3, WEB, Telnet, standard MIB, private MIB. Dual power input of 12~48 VDC and 1 relay output. AVAILABLE FOR SALE FROM JUNE 2024.	2,613.00 €

LDALINKS01	<p>ADVANCED COMMUNICATION PLATFORM FOR FIRE DETECTION AND VOICE EVACUATION SYSTEMS MODEL LDA DIRECT LINK. Device for integration between fire detection systems and the LDA NEO/NEO+ voice evacuation system. Communication occurs via MODBUS IP, enabling native communication between both systems for alarm communication and emergency management. The device is included in the EN54-16 certificate of the LDA NEO+ system. LDA ECORE allows subscription to LDA CLOUD services for remote diagnostics and configuration of LDA NEO or NEO+ systems. Consult with LDA's commercial agent for the list of integrated fire detection control panels. AVAILABLE FOR SALE FROM SEPTEMBER 2024.</p>	1,002.00 €
------------	---	------------

NEO / NEO+ / ONE ACCESORIES

LDAMPS8ZS02	<p>MULTIZONE MICROPHONE FOR ACSI V1 BUS MODEL LDA MPS-8Z: Includes 8 zone buttons, a "Call All" button, recall function, and LED indicators for zone selection, occupied zone, granted word, as well as indicators according to the EN 54-16 standard. Configurable in PPT or Latch mode. Allows activation of Ding-Dong sound. The buttons can be programmed from the Neo Configurator configuration software to trigger events in the system: equalization and gain adjustment, recording and playback of pre-recorded messages, routing sources, etc. Connects via standard UTP cable in bus mode through ACSI v1 bus protocol. Has a transparent cover for zone names. Maximum bus distance is 1000m. Dimensions: 95 x 65 x 190 mm. Weight: 0.93Kg.</p>	1,029.00 €
LDAMPS8KS01	<p>EXPANSION MODULE FOR MPS-8Z ACSI V1 BUS MODEL LDA MPS-8K: Expansion module for the MPS-8Z digital microphone. Adds 8 programmable buttons from the NEO Configurator configuration software that can be assigned to different zones. Has a transparent cover for zone names. Up to 8 MPS-8K units can be connected to each MPS-8Z unit.</p>	826.00 €
LDAA1S02	<p>PAGING MICROPHONE MODEL LDA A-1: 1-zone desktop paging microphone. Frequency response: 200-15000Hz +/- 2dB, Balanced output: 750mV 600 Ohms, S/N > 100dB, Sensitivity -43dB, Type of capsule: Dynamic (moving-coil) with hypercardioid diagram, Power supply: 5 Vdc, chime, output gain control, Indicators: Busy line, floor microphone activated, Dimensions in mm (HxWxD): 45x125x125, Length of gooseneck 350mm. Weight: 0.85 kg.</p>	531.00 €
LDATFL2S01	<p>END OF LINE DEVICE MODEL LDA TFL-2. Filtered load impedance for improving the accuracy of loudspeaker line measurement in 70 / 100V lines. It allows to add precision to the verification of the connection integrity between the speakers and the PA / VA system. It is a small device very easy to install and with a very low consumption. Several devices can connect to the same speaker line. It does not require return lines to the system. For TFL-2 packs you can contact your sales representative.</p>	128.00 €
LDAVAP1S02	<p>VOICE ALARM PANEL MODEL LDA VAP-1: External remote control that incorporates an emergency microphone and provides direct access to voice evacuation functionalities of the NEO system. Supervised according to the EN 54-16 standard. It allows up to 7 x 8 zone expansion units, for adding zone selection buttons.</p>	1,114.00 €

LDVAP8KS01	EXPANSION UNIT MODEL LDA VAP-8K for the fireman's panel VAP-1. This module adds 8 extra programmable buttons that can be assigned to different zones by the NEO Configurator software. It includes transparent cover for zone's names indication. It is possible to install up to 7 units of VAP-8K for every VAP-1 panel. VAP-8K and VAP-1 are connected to each other by a pin accessory included in VAP-8K.	847.00 €
LDVAP1ECS01	BLANK BLOCK FOR VOICE ALARM PANEL VAP. 1.) Using VAP in its 4U and 6U racks. 2.) Below ONE500 when installed on the wall. Dimensions: 86 x 132 x 42 mm. Net weight: 750 gr.	137.00 €
LDARACK4ALTS01	WALL MOUNT RACK CABINET 4U 150mm. Includes glass door, ideal for the LDA VAP-1 EMERGENCY PANEL and LDA VAP-8K extensions. When installing LDA VAP-1, it also requires 2 units of VAP-8K or blank panel VAP-1EC to complete the width of the cabinet.	431.00 €
LDARACK6ALTS01	6U WALL-MOUNTED RACK CABINET. It includes a glass door, perfect for the Voice Alarm Panel LDA VAP-1 and its expansion units LDA VAP-8K. It includes all blank panels and accessories required.	688.00 €
EQ242057	RED WALL RACK FOR VAP-1: Housing set to accommodate a VAP-1 microphone unit and a VAP 8K keypad extension. Incl. panel/mounting plate. The sheet steel housing, finished in RAL 3000 (fire red), has a door with glass window and provides a view of the status LED's and operating elements below. The door has a locking insert with locking bolt. Connection to the VACIE via ACSI bus (e.g. installation cable 2x4x0.8mm, CAT6, etc.), time-saving connection by means of screw terminal adapter. Note: If no keypad extension is used, a VAP-1 blind block must be installed as an alternative.	933.00 €
LDARCD21RS03	MULTISOURCE TWO CHANNELS PLAYER CD/USB AND FM/AM RADIO TUNNER MODEL LDA RCD-21R. Integrated multisource player with CD player and USB interface. It supports Mp3 files. Independent CD/USB and FM/AM lines outputs. It can play music at two zones at the same time. It supports USB 2.0 high speed. Power Supply 110-240V AC 50/60Hz. Dimension 484x44x260 mm. Weight 3,2kg.	792.00 €
LDAAT60S02	CONSTANT IMPEDANCE ROTARY ATTENUATOR WITH PRIORITY MODEL LDA AT-6.0: Constant impedance attenuator with 5 6dB attenuation stages, Maximum power 12W@100V and 6W@70V, Control input for emergency system, for installation in universal built-in box. Consumption: 10mA. Weight: 0.12 Kg.	82.00 €
LDAAT25S01	CONSTANT IMPEDANCE ROTARY ATTENUATOR WITH PRIORITY MODEL LDA AT-25: Constant impedance attenuator with 5 6dB attenuation stages, Maximum power 50W@100V and 25W@70V, Control input for emergency system, for installation in surface-mount box or in panel. Consumption: 10mA. Weight: 0.12 Kg.	159.00 €
MC20EC03	SURFACE MOUNT BACK BOX FOR SERIES AT-ATTENUATORS MODEL EC-3: Surface mount box to house the LDA AT attenuator series and SE selectors. Colour RAL9010. Dimensions in mm (HxWxD): 88x88x51.	16.00 €



LDACH32TNS01	EN 54-24 3" CEILING SPEAKER MODEL LDA CH-32TN: 3" metallic speaker for 70/100V lines with built-in fire protection and back fire dome. 9W of maximum power. Low loss transformer of 6, 3, 1.5W, 0.75W @100V and 3, 1.5, 0.75, 0.375W@70V. Frequency response: 180-20000 Hz +/- 10dB. SPL (1W 1m): 84 dB. Dimensions: 105x90 mm. Weight: 0,5 Kg. Colour: RAL:9016 and RAL9003. IP44 protection class and Type A according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 18 UNITS. PALLET 576 UNITS.	33.00 €
LDACH42TNS02	EN 54-24 6" CEILING SPEAKER MODEL LDA CH-42TN: 6" metallic speaker for 70/100V lines with built-in fire protection and back fire dome. 9W of maximum power. Low loss transformer of 6, 3, 1.5, 0.75W @100V and 3, 1.5, 0.75, 0.375W@70V. Frequency response: 100-20000 Hz. SPL (1W 1m) 92 dB. Dimensions: 200x90 mm. Weight: 1 Kg. Colour: RAL9016 and RAL 3000. IP44 protection class and type A according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 10 UNITS. PALLET 280 UNITS.	39.00 €
LDANB50TNS01	EN 54-24 5" 5VB ABS FRAMELESS CEILING SPEAKER MODEL LDA NB-50TN. Maximum power 9W. 6 W / 3 W / 1.5 W @100 V. 96.5 dB +/- 1dB SPL at 6W / 1 m (130 Hz - 14K Hz). Colour White (RAL 9003) / Red (RAL 3000). Dimensions Φ 192 mm x 113 mm. Installation hole Φ 170 mm. Weight 0.68 Kg. Degree of protection IP54 (type B EN54-24). Special design for clean and wet environments. Seawater resistant GROUPAGE BOX / MULTIPLE ORDERS OF 12 UNITS. PALLET 324 UNITS.	50.00 €
LDACH62TNS01	EN 54-24 6.5" CEILING SPEAKER MODEL LDA CH-62TN: Maximum power 45W. 30 W / 15 W / 7.5 W / 3.75 W @ 100V. 93dB SPL 1W / 1m Frequency response (-10 dB) 100 Hz - 20k Hz. Colour White (RAL9016) / red (RAL3000). Dimensions 224 mm x 129 mm. Installation drill: 195mm. Weight 2,02 Kg. IP44 protection class Type A according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 8 UNITS. PALLET 96 UNITS.	82.00 €
LDADS60TNS02	EN 54-24 5" WALL MOUNT SPEAKER MODEL LDA DS-60TN: This 5" speaker for 70/100V lines has a built-in fire protection. 9W of maximum power. Low loss transformer of 6, 3, 1.5, 0.75W @100V and 3, 1.5, 0.75, 0.375W@70V. Frequency response: 300-15000 Hz. SPL (1W/1m): 91 dB. Dimensions: 170x170x63 mm. Weight: 1.5 Kg. Colour: RAL:9016. IP 21 protection class and Type A according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 12 UNITS. PALLET 456 UNITS.	58.00 €
LDAPCP20TNS01	EN 54-24 5" IP65 CYLINDRICAL SOUND PROJECTOR MODEL LDA PCP-20TN: 5" ABS speaker for 70/100V lines. Max power 30W. Low-loss transformer 20, 10, 5, 2.5W@100V 10, 5, 2,5, 1,25W@70V, Frequency response: 130Hz-20kHz, Sensitivity: 101dB (1W, 1m). Dimensions in mm (Diameter x Depth): 138 x 205 mm, Weight: 21,75 Kg, Colour: RAL: 9016. (U Bracket included). IP65 protection class Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 8 UNITS. PALLET 120 UNITS.	114.00 €



LDAPCM20TNS02	EN 54-24 5" IP65 ANTI-VANDAL CYLINDRICAL SOUND PROJECTOR MODEL LDA PCM-20TN: 5" metal speaker for 70/100V lines. Max power 30W. Low-loss transformer 20W/10W/5W/2.5W@100V, 20W/10W/5W@70V, Frequency response: 150Hz-20kHz, Sensitivity: 101dB/90dB (1W, 1m), Fire resistant cable. Material: Aluminium. Dimensions in mm (Diameter x Depth): 140 x 195 mm, Weight: 2,65 Kg, Colour: RAL: 9003. (U Bracket included). IP 66 protection class and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 8 UNITS. PALLET 120 UNITS.	145.00 €
LDAPCM220TNS01	EN 54-24 5,25" IP65 ANTI-VANDAL CYLINDRICAL BIDIRECTIONAL SOUND PROJECTOR MODEL LDA PCM-220TN: 5,25" metal speaker for 70/100V lines. Max power 30W. Low-loss transformer 20W/10W/5W/2.5W@100V, 20W/10W/5W@70V, Frequency response: 150Hz-20kHz, Sensitivity: 101dB/90dB (1W, 1m), Fire resistant cable. Material: Aluminium. Dimensions in mm (Diameter x Depth): 140 x 195 mm, Weight: 2,65 Kg, Colour: RAL: 9003. (U Bracket included). IP 65 protection class and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 8 UNITS. PALLET 120 UNITS.	209.00 €
LDAPS15TNS01	EN54-24 PS-15TN IP66 HORN SPEAKER. Maximum power 25 W. Rated power 15 W. 15 W / 10 W / 5 W / 8 ohms @100V. 7.5W / 5W / 2.5W / 8 ohms @70V. SPL at 15W / 1W (100Hz-10KHz, 4m) 105 dB / 93 dB Frequency Range (-10 dB) 300 Hz -16 kHz. Colour (RAL 7035). ABS material. Dimensions (W x H x D) ?213mm x 265mm. Weight 2.05 kg grey. Degree of protection IP 66 and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 6 UNITS. PALLET 72 UNITS.	83.00 €
LDAPS30TNS02	EN 54-24 PS-30TN IP66 HORN LOUDSPEAKER. Maximum power 45 W. Nominal power 30 W. 30 W / 15 W / 7.5 W @ 100V. 15 W / 7.5 W / 3.75 W @ 70V. SPL a 15W / 1W (100Hz-10KHz, 1m) 117dB / 105dB SPL a 15W / 1W (100Hz-10KHz, 4m) 105 dB / 93 dB Frequency range (-10 dB) 300 Hz -16 kHz Rated input 100 V / 70 V impedance of 667 Ω / 1K Ω / 2K Ω. Colour (RAL 7035). ABS material. Dimensions (W x H x D) ?213mm x 265 mm. Weight 2,05 kg grey. IP 66 protection class and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 4 UNITS. PALLET 48 UNITS.	113.00 €
LDAVTX15TNS01	EN 54-24 2 x 2.5" COLUMN SPEAKER LDA VTX-15TN: Column speaker of 2 x 2.5" made of aluminium for 70/100V lines. Low loss transformer 15 / 7,5 / 3,75W @ 100V, 7,4 / 3,7 / 1,85W @ 70V, Frequency response: 130-15000Hz -10dB, Sensitivity: 85 dB (1W 1m), Dimensions in mm (W x H x D) 98 x 180 x 96 mm, Weight: 1.5 Kg, Colour: RAL:9003. (Bracket included). IP 54 protection class and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 4 UNITS. PALLET 184 UNITS.	149.00 €



LDAVTX60TNS01

EN 54-24 8 x 2,5"" COLUMN SPEAKER LDA VTX-60TN: Column speaker of 8 x 2.5" made of aluminium for 70/100V lines. Low loss transformer 60 / 30 / 15W @ 100V, 30 / 15 / 7.5W @ 70V, Frequency response: 130-15000Hz - 10dB, Sensitivity: 88 dB (1W 1m), Dimensions in mm (W x H x D) 96 x 690 x 98 mm, Weight: 3,88 Kg, Colour: RAL:9003. (Bracket included). IP 54 protection class and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 4 UNITS. PALLET 48 UNITS.

223.00 €

LDAVTX90TNS01

EN54-24 12 x 2,5"" COLUMN SPEAKER LDA VTX-90TN: Column speaker of 12 x 2.5" made of aluminium for 70/100V lines. Low loss transformer 90/ 60 / 30 W @ 100V, 60 / 30 / 15 W @ 70V, Frequency response: 130-15000Hz - 10dB, Sensitivity: 90 dB (1W 1m), Dimensions in mm (W x H x D) 96 x 980 x 98 mm, Weight: 5,4 Kg, Colour: RAL:9003. (Bracket included). IP 54 protection class and Type B according to EN54-24. SHIPPING BOX / SALES ORDERS MULTIPLE OF 2 UNITS. PALLET 36 UNITS.

447.00 €

35.00 €

7,079.00 €



www.leadingtech.it



LEADING TECHNOLOGIES
AUDIO VIDEO LIGHTING

Via Solferino 54, 20900 Monza MB
T: 039 941 5200 | info@leadingtech.it

