SVA-4500L

Extension unit with amps for MVA-8120 EXEO system

₄EN 54 16



- •SVA-4500L is an extension controller and a 4 x 250W RMS at 4Ω amplifiers for the compact EN 54-16 PA/VA system EXEO.
- This extension unit can scale the EXEO system with 4 more zones as it includes 4 class D power amplifier channels at 4Ω .
- Audio is transmited from the main unit to this extension unit via daisy-chain connection via FlexNet. Therefore it guarantees maximum quality and integrity.
- extension is fully configurable with The EXEO-Configurator software (included with EXEO). It is possible to configure remotely the unit as part of the whole EXEO system and create events to perform actions in the system triggered by conditions of: input level, date&time, UDP command, a GPIO or button from MPS microphone.

FEATURES

- •4 class D amplifiers of 4 x 250W RMS at 4Ω .
- 4 pre-amp outputs for external PA amplifiers connection.
- •DSP: 7-band input/output Parametric Equalizer, loudness, sound enhancer, independent volume control per each output channel and audio filters.
- •4 balanced audio inputs odB.
- Triple Ethernet port: for Digital Audio Cobranet, remote
- control and supervision, and for escalating the system with EXEO-Extensions in daisy-chain mode with Flexnet techlogy (up to 1024 zones).
- •4 x 24 V DC outputs that can control up to 16 attenuators (4ATT by output).
- Integrated frontal loudspeaker for monitoring.
- •6 supervised contact relays for integration with Fire Alarm Control Panel.







SVA-4500L

Extension unit with amps for MVA-8120 EXEO system

₄EN 54 16

FRONT PANEL

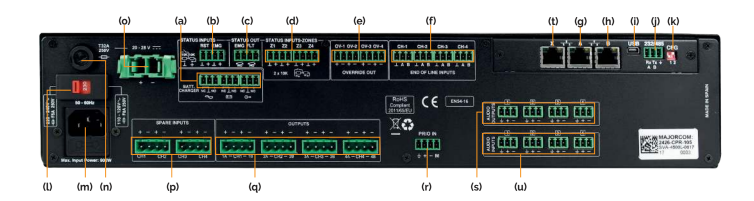


- (1) Led Power
- (2) Led Emergency
- (3) Led Fault
- (4) Led Zone Disarmed
- (5) Led Public Address
- (6) Led Emergency Chanel
- (7) Led Fault/Disarmed Chanel
- (8) Led Signal

- (9) Led CIE
- (10) Led Protect Amplifier
- (11) Led Power Fault
- (12) Led Link Fault

(13) Led System Fault

REAR PANEL



- (a) Emergency Power Supervisor Input
- (b) General Emergency Mode Activation Input
- (c) Status Supervision Outputs
- (d) Emergency Zone Mode Activation Input
- (e) Attenuators Override Output
- (f) End Of Line Inputs
- (g) Interface Connection To System A FlexNet / Cobranet
- (h) Interface Connection To System B FlexNet / Cobranet
- (i) USB Port (reserved)
- (j) Serial Port RS232/485 PA
- (k) Configuration Switch
- (l) Main Power supply Switch (m) Main Power supply Input
- (n) Power Supply Fuse
- (o) 24VDC Power Supply Input
- (p) Spare Channel Inputs
- (q) Speaker Line Outputs
- (r) Priority Input (on P.A mode)
- (s) Audio Line Outputs
- (t) Port Ethernet
- (u) Audio Line Balanced Inputs [only SVA-4500L]









SVA-4500L

Extension unit with amps for MVA-8120 EXEO system



TECHNICAL CHARACTERISTICS

| MODEL | SVA-4500L |
|---------------------------------|---|
| AC Power | 115/230VAC 50/60Hz |
| Consumption max power | 1,100W max |
| Frequency response | 40 - 20,000Hz +/-3dB |
| Signal to noise ratio | >95dB |
| Distortion factor | < 0,05% |
| Gain adjustment per channel | -100dB · 0dB, 1dB Steps |
| DSP | Integrated 24 bits 48kHz - 344 MIPS |
| FlexNET/Cobranet | 3 x FlexNet Redundant (automatic switching)/ Cobranet,Ethernet10/100Mbits. Female RJ-45 |
| Audio inputs | 4 x Balanced audio 1Vrms-odBV. 10kΩ, 3Pin, Euroblock |
| ACSI Bus input | - |
| PRIO audio inputs | 1 x Balanced audio 0.7Vrms 0dBV. 10kΩ, 3Pin, Euroblock |
| Pre-amp Audio Outputs | 4 x Balanced audio 0.7Vrms. 100Ω, 3Pin, Euroblock |
| REC Out | - |
| Attenuators over-ride | 4 x Override 24Vdc, 40mA, 2 Pin (4 Pin Euroblock) |
| Emergency control inputs | 6 x 0-5Vdc, Monitored inputs, 2 Pin (4 Pin Euroblock) |
| Emergency control outputs | 2 x Relay contact Isolated Output, NO, Max 60Vdc 130mA |
| Virtual Audio Matrix | - |
| Port GPIO | - |
| Class D Amplifiers | 4 x 250 W RMS |
| Speakers outputs | 8 (2x4) 100V, 2 Pin (4 Pin Euroblock) |
| Speakers loop inputs | 8 (2x4) CNo Voltage Contact, 3 Pin euroblock |
| Back-up amplifiers inputs | 1 Input per chanel, for amplifier with equal power |
| Protection | Over-temperature, infrasonic, short circuit, slow start-up, overload |
| Emergency Power Input | 20 - 28VDC, 32A Fused, 2 Pin Euroblock |
| Emergency Power Status Input | 3 x NO - NC, 3 Pin Euroblock |
| Display Screen | - |
| Operating conditions | -5°C to +45°C / 5 to 95% Relative humidity (No condensation) |
| Weight | 8kg |
| Dimensions | 483 x 88 x 455mm |
| IP Protection | IP30 |
| Accessories | 2 rack brackets, male Euroblock connectors, 1 Mains cable 2m, 1 Ethernet cable 2m |







