## MPP-R SERIES

## AMPLIFIERS

MPA4-80R, MPAG-80R, MPA4-150R, MPAG-150R, MPA4-400R


## Key features

- 2 RU high, 19 " installation multi-channel amplifier series
- Extended linear power supply

Class D technology in 80W and 150W models and ECLER SPM patented in MPA4-400R model

- Individual input sensitivity controls with sealing possibility to avoid unwanted manipulation
- Signal presence (SP) and CLIP indicators for each channel
- Balanced inputs, XLR connectors (Euroblock in 150 W models), Euroblock output connectors
- Stack outputs on all models
- Input channels link switch for superior versatility
- Independent VCA (EUROBLOCK) volume remote control port for each input channel, ready for external 0-10 V signal, compatible with WPm series wall panels
- Noiseless convection cooling (80 and 150 W models)
- Dual Slope Controlled Fan system (MPA4-400R)
- Totally protected against shorting, DC at the outputs and overheating
- Integrated internal 3rd order Butterworth HI-pass and LO-pass x-over (MPA4-150R MPA6-150R, MPA4-400R) for bi-amped applications
- 2 RU high
- Three year warranty


## Applications

The reliable multi-channel solution for all applications requiring multi-zone audio distribution

## Accessories

- DLA600: dual channel 100 V adaptor for MPA4-150R, MPA6-150R and MPA4-400R
- DLA4-80, DLA6-80: $4 / 6$ channel 100V adaptor for MPA4-80R and MPA6-80R
- WPm series wall panels
- Public Address
- Theme parks
- Clubs
- Theme restaurants
- Multi-purpose halls
- Boardrooms and conference halls
- Franchise retail shops

NPA-R SERIES


4-80R, 6-80R and 4-400R back panel connectors and switches style


4-150R and 6-150R back panel connectors and switches style

Technical Characteristics

| Technical | Characteristics | MPA4-80R | MPA6-80R | MPA4-150R | MPA6-150R | MPA4-400R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { POWER } \\ & 20 \mathrm{~Hz}-20 \mathrm{kHz} \\ & 1 \% \mathrm{THD} \end{aligned}$ | 1 Channel 1040 WRMS | 80 WRMS | 85 WRMS | 182 WRMS | 200 WRMS | 410 WRMS |
|  | 1 Channel 1 8 80 WRMS | 50 WRMS | 52 WRMS | 116 WRMS | 115 WRMS | 230 WRMS |
|  | All Channels 144 n WRMS | 55 WRMS | 58 WRMS | 146 WRMS | 123 WRMS | 305 WRMS |
|  | All Channels 188 R WRMS | 40 WRMS | 48 WRMS | 99 WRMS | 85 WMRS | 200 WRMS |
|  | 1 Bridged Channel 188 8 | 117 WRMS | 123 WRMS | 370 WRMS | 350 WMRS | 610 WRMS |
|  | All Bridged Channels 0 80 |  |  | 290 WRMS | 235 WRMS |  |
|  | Frequency response (-1dB) | $2 \mathrm{~Hz}-30 \mathrm{~Hz}$ |  | $15 \mathrm{~Hz}-27 \mathrm{kHz}$ | $15 \mathrm{~Hz}-35 \mathrm{kHz}$ | $7 \mathrm{~Hz}-50 \mathrm{kHz}$ |
|  | Filter (Hi-lo) 3rd order Butterworth | - |  |  |  |  |
|  | THD+Noise**1 kHz Full Pwr. | 0.02\% |  | <0.05\% |  |  |
|  | Intermodulation distortion* 50 Hz \& $7 \mathrm{kHz}, 4: 1$ | 0.02\% |  | 0.06\% |  | <0.08\% |
|  | TIM 100 * | <0.05\% |  | <0.04\% |  | <0.03\% |
|  | S+N/N $20 \mathrm{~Hz}-20 \mathrm{kHz}{ }^{*} \times 1 \mathrm{~W} / 4 \mathrm{n}$ | ,90dB |  | 885dB |  |  |
|  | CMRR* |  |  |  | , 55 dB |  |

MPA4-80R MPA6-80R MPA4-150R MPA6-150R MPA4-400R


* VCA OFF

