



APart MA125 MIXING AMPLIFIER



The MA125 is a very compact, professional PA mixing amplifier for commercial and industrial applications. The MA125 can drive 8 Ohm or constant voltage loudspeakers.

The MA125 has 4 microphone inputs with integrated speech filters, 4 selectable line inputs and one emergency line / telephone input. MIC input 1 is meant to be the main microphone paging input. Its signal can be fed via the front jack or via the XLR3, DIN5 or Euroblock connector at the back.

When needed, two Apart paging microphones (MIC-PAT-D) can be wired in parallel on each microphone input.

The MA125 has a 3-level priority system. The emergency line / telephone input at the back has the highest priority. MIC1 has the second priority level and the third priority level can be activated by a dry contact at the back of the amplifier. This dry contact mutes all background music inputs. It also activates the integrated chime. The level of the chime can be adjusted at the

back of the amplifier. Activation of the dry contact, releases a 24V output power? this can be used to switch the relays of loudspeaker attenuators or other devices.

When needed the signals mixed via your MA125 mixing amplifier can be recorded or distributed via the record output. Further the MA125 is supplied with detachable 19" brackets.

The MA125 is the device to built professional industrial applications. You can insert an extra EQ (such as the APart PXQ2215) into the signal path or add extra power amps (e.g. PA240P), using the pre-amp out / power amp in RCA connectors.



TECHNICAL SPECIFICATIONS

Inputs MIC1 (Front / Rear) Bal. 1/4"Jack / Bal XLR, DIN5 (1.5mV), Euroblock 14V phantom power via on-off switch at back panel MIC2-3-4 XLR3 balanced (1.5 mV) 14V phantom power via on-off switch at back panel Emergency input Euro block (1V) AUX input RCA cinch (500 mV) CD input RCA cinch (500 mV) RCA cinch (300 mV) Tuner input LINE4 RCA cinch (200 mV) Outputs **Output Power RMS** Rated 125 watt Max 150 watt Speaker outputs Output impedance 50V (20) - 70V (39.2) - 100V (80) - 8 Pre amp out RCA cinch (1V) Record out RCA cinch mono (1V) Priority output power 24V activated by priority contact closure Chime 2-tone chime activated by contact closure on Euroblock or DIN5. Volume adjustable Priority system Level 1: Emergency / Tel Euroblock (200 mV), mutes all inputs Level 2: VOX Mute On MIC 1 (0.6 mV), mutes mic 2,3 & 4 and line inputs Level set by trimmer Level 3: contact closure Mutes all line inputs Limiter Dynamic limiter -3dB Frequency Range 40 Hz - 22 kHz (±3 dB) S/N Ratio Amplifier Better than 95 dB, 22 Hz - 22 kHz Line Better than 81 dB, 22 Hz - 22 kHz Mic Better than 70 dB, 22 Hz - 22 kHz Distortion <0.5% @ -6 dB, 1 kHz Bass control \pm 10 dB, 100 Hz Treble control ± 10 dB, 10 kHz Power supply 230 / 115 V DC or 24V DC Dimensions $(H \times W \times D)$ 88 x 483 x 230 mm detachable 19" brackets included Weight 9 Kg