

PUBLIC ADDRESS / AMPLIFIERS / MONO

PROX-60S

PA SINGLE ZONE AMPLIFIER













PA versatile amplifier



Microphone inputs with mix, gain and priority level control



Great performance, low maintenance



ESPECIALLY RECOMMENDED IN:









Factories

Sports facilities

Education All sectors

DESCRIPTION

PA amplifier The best tool for venue sound installation.Reliable for long working days. Distributed audio for PA installations with 100 V loudspeakers, also with low impedance output. User-friendly operation and a modern, discreet design.A solution to suit any budget. Safe and durable connections with low maintenance. Perfect for public address and piped music systems with 100 V or low impedance line speakers. Retail, educational centres, monuments, exhibitions, bars, restaurants, etc.

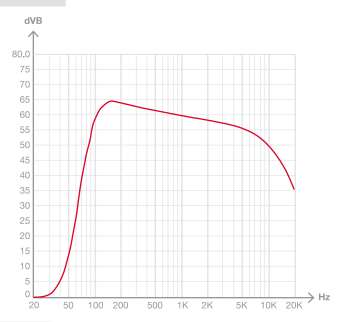
TECHNICAL CHARACTERISTICS

FEATURES	PA Amplifier Microphone inputs with mix, gain and priority level control. Input priorities by signal level. Tone controls. 100 V and 4 Ohm outputs.
POWER	60 W RMS
RESPONSE	60-20,000 Hz (-10 dB)
DISTORTION	THD+N: < 1% @ 1 kHz
S/N RATIO	>77 dB
PROTECTIONS	Overcurrent, DC and short-circuit at the output
INPUTS	CH 1 balanced mic/line with 48V Phantom, Combo connector (XLR + 6.3mm) and euroblock CH 2 mic/line balanced with 48V Phantom. Euroblock connector Mic signal level: 6 mV RMS (-44 dBV) / 600 Ohm Line signal level: 250 mV RMS (-12 dBV) / 100k Ohm 2 AUX. 2 x RCA and euroblock connector. Signal level 300 mV RMS (-10 dBV) / 47,000 Ohm 1 emergency. Euroblock connector. Signal level loudspeaker line 100 V 1 Mute (Emergency Priority) by contact closure. Euroblock connector
OUTPUTS	1 line. 2 x RCA connector. 1.25 V RMS (+2 dBV) signal level 100 V or 4 Ohm speaker output. Connector screw terminals
IMPEDANCE	4 Ohm and 100 V line (166 Ohm)



FUNCTIONS	Input priority (Voice over VOX inputs): 100 V Emergency input with highest priority, attenuates all other inputs. Mute by contact closure, attenuates all inputs except the 100 V Emergency input. Channel 1 with priority over all other inputs, selectable level. Channel 2 with priority over auxiliary inputs, selectable level. Other functions: Power on, protection, signal peak and output signal indicator lights. Fanless induction cooling
CONTROLS	Microphone volume Mic/line/phantom selector Master volume Aux input selector Tone: bass and treble (+/- 10 dB 100 Hz and 10k Hz) Microphone gain Priority activation signal level (VOX)
OPERATING TEMPERATURE	Operation: 0° ~ 40°C
MAXIMUM HUMIDITY	95%
POWER SUPPLY	230/115 V AC 50-60 Hz, 200 W Fuse AC 230 V 1.5 A / 115 V 3.15 A
DIMENSIONS	320 x 94 x 281 mm depth
WEIGHT	5 kg
ACCESSORIES	Power cable

• Trequency reponse



Block diagram

