PREAMPLIFIERS MIXER

PRE5

cod. 1300-405010









TECHNICAL SPECIFICATIONS

AUX input sensitivity -34 ÷ +14dBu; 15mV ÷ 3,8V MICRO input sensitivity -50 ÷ -2dBu; 2,5 ÷ 500mV Palanced input impedance

Balanced input impedance 10ΚΩ Phantom power supply 24Vdc ±12dB a 60Hz Bass control Treble control ±12dB a 10KHz TAPE/REC output level -4dBu; 300mV +7.5dBu: 1V PRF output level SEND and RETURN level +0dBu; 775mV PRE OUT noise channels 1÷4 -60dBu PRE OUT noise AUX level -73dBu Response in frequency (-3 dB) 80 ÷ 15KHz <1% Rating power distortion 1KHz Signal/noise ratio micro >60dR Signal/noise micro AUX >80dB Power supply from AC mains 230Vac - 50÷60Hz Power consumption 15VA Dimensions (WxHxD) 443x88x310mm Colour black Weight 9.0Ka

Mixer- Preamplifier with 4 electronically balanced MIC inputs with XLR 3-pole connectors with switchable phantom voltage and micro-switch ON/OFF control, 1 AUX input on RCA connections for stereo sources at line level available. Priority call function available at Input 1 through a 5-pin DIN connector for microphone units with TALK pushbutton. Provided with: one REC output for recorder, one SEND output and one RETURN input for external sound processing devices (feed-back suppressor, equalizer, sound processor), one PRE OUT output. Provided also with separate tones and volume for each channel, general volume control, master volume and LED VU-meter and one g round on-off switch for "ground loop" noise suppression. Power outputs for constant impedance and constant voltage lines. Suitable to rack installation with item KMR2 Size: 2 r.u.