

SYSTEMS AND CONTROL / ZONE SYSTEMS / DIGITAL

MPX-410ES

AUDIO INPUT/OUTPUT CONTROL







Converts and transmits digital audio to the RD port



2 audio input and output channels



Signal presence and saturation indicator lights for inputs and outputs

ESPECIALLY RECOMMENDED IN:







Sports facilities

Hotels

All sectors

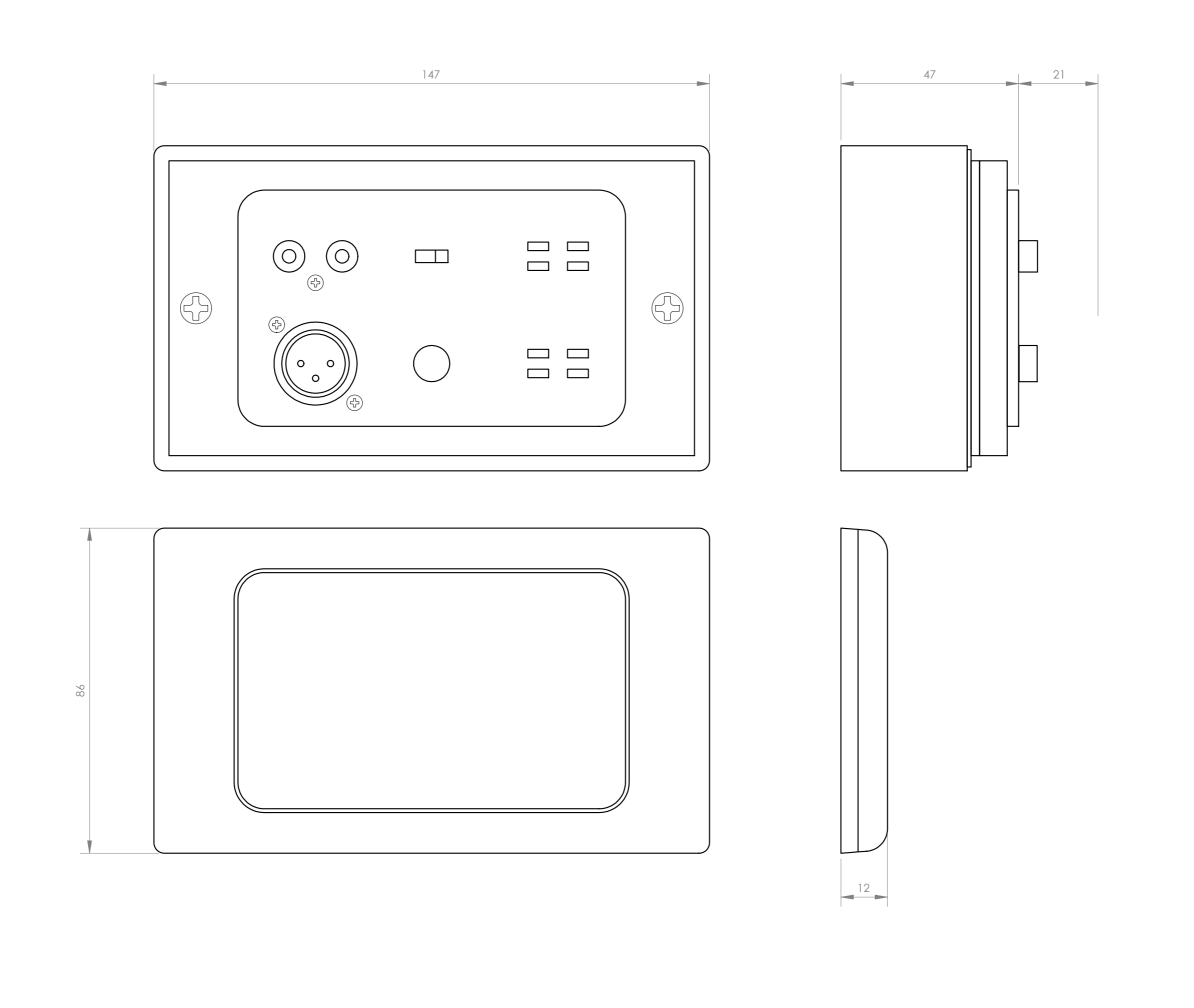


DESCRIPTION

The MPX-4088 system is a highly versatile audio matrix, perfect for installations of any size, allowing a multitude of configuration options, DSP signal processing and integrated solutions to common problems such as feedback, covering almost any installation need. The MPX-410ES is an audio input/output remote control for matrix mod. MPX-4088.It has 2 input channels and 2 output channels. RJ-45, Cat 5e cable system connection. For installations where there are various audio sources and audience areas such as shopping malls, hotels, conference rooms, stadiums, etc.

TECHNICAL CHARACTERISTICS

FEATURES	Audio input/output control for audio matrix mod. MPX-4088. 2 input channels and 2 output channels. Converts and transmits digital audio to RD port. Signal presence and saturation LED indicators for the inputs and outputs.
INPUTS	1 balanced mic., XLR 5,100 Ohm, assignable to channels 10 or 12. 1 stereo RCA line, 5,100 Ohm, 7.74 V, assignable to channels 9/10 or 11/12. 1 RD port for connection to matrix MPX-4088, RJ-45
OUTPUTS	2 balanced line, euroblock 240 Ohm, 7.74 V, assignable to digital channels 9/10 or 11/12
CONTROLS	Microphone volume control Phantom power supply, selectable
CONNECTION	RJ-45, Cat 5e cable
PHANTOM	48 V
POWER SUPPLY	24 V DC, 100 mA, via RD port
DIMENSIONS	147 x 86 x 47 mm depth
WEIGHT	0.25 kg
ACCESSORIES	Surface box



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