

DATA SHEET

SYSTEMS AND CONTROL / ZONE SYSTEMS / DIGITAL



VOLUME CONTROL AND ZONE SELECTION REMOTE CONTROL





\oslash
\bigcirc
\bigcirc

Allows for volume control and zone selection

LCD display

Connect up to 8 MPX-420V controllers in series

ESPECIALLY RECOMMENDED IN:







Sports facilities

Hotels

All sectors

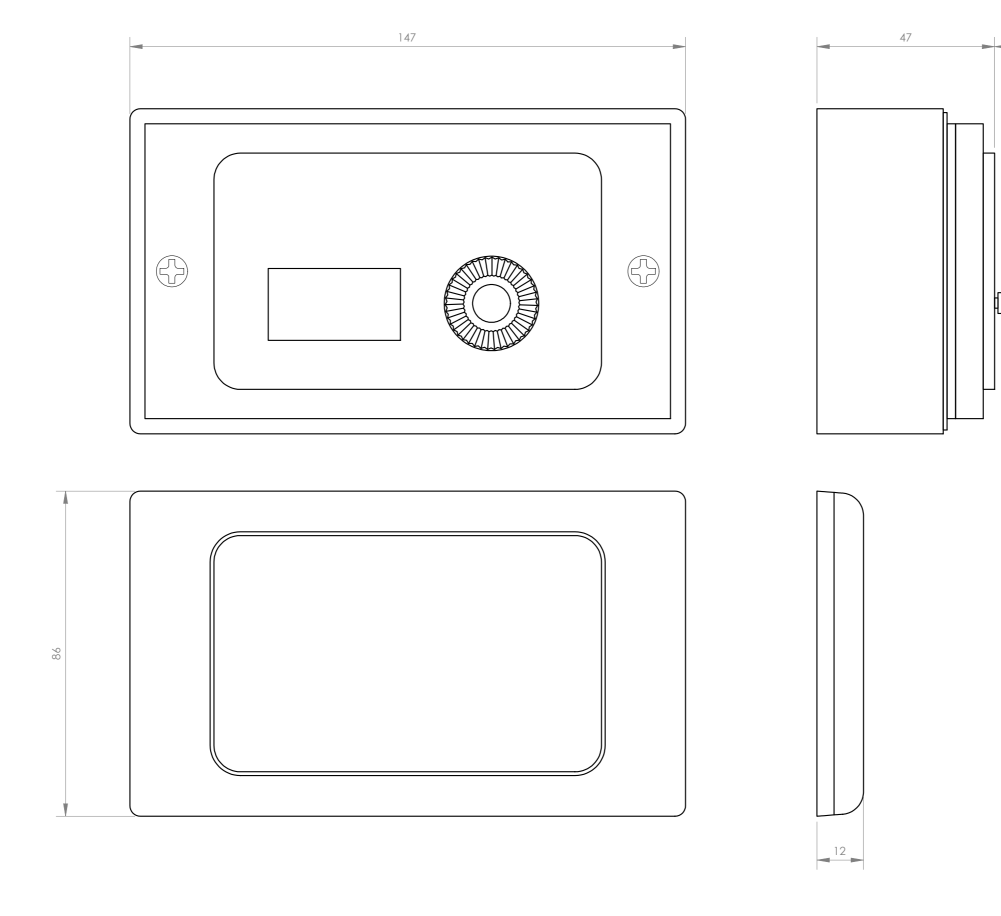


DESCRIPTION

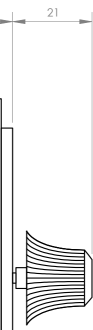
The MPX-4088 system is a highly versatile audio matrix, perfect for installations of any size, allowing a multitude of configuration options, DSP signal processing and integrated solutions to common problems such as feedback, covering almost any installation need. The MPX-420V is a remote control volume controller with two balanced audio outputs and zone assignment for audio matrix mod. MPX-4088.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	Remote volume and zone allocation controller for audio matrix mod. MPX-4088. Connection to the matrix via RJ-45, Cat 5e cable. Link extension for connection of up to 8 MPX-420V controllers in series. LCD display with volume level information for the selected output.
INPUTS	1 RD port for connection to matrix MPX-4088, RJ-45
OUTPUTS	1 link extension, RJ-45
CONTROLS	Volume and zone allocation control
CONNECTION	RJ-45, Cat 5e cable
POWER SUPPLY	24 V DC, 100 mA, via RD port
DIMENSIONS	147 x 86 x 47 mm depth
WEIGHT	0.23 kg
ACCESSORIES	Surface box







	Units	Scale
ie control and zone selection remote control	mm	1:1