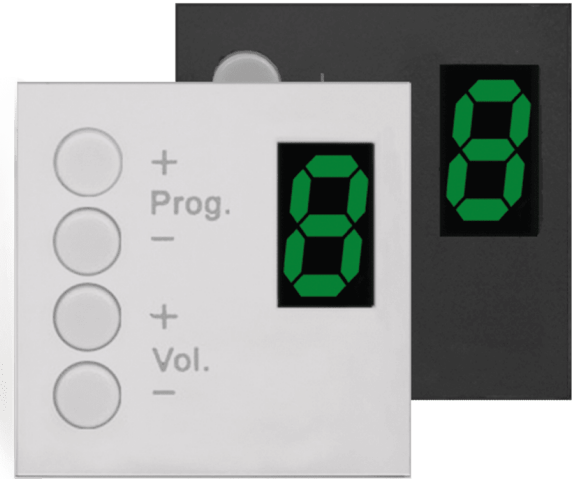


Highlights:

- Terminal block connection
- Integration with 45 x 45 mm installation materials
- Led display
- Program selection and volume control

Product information:

The MWX45 are wall panel controllers to be used in combination with the AUDAC MTX series multi-zone audio matrix systems and the AUDAC AMP523MK2 & RM523. It provides the possibility to select the desired audio source and control the volume for one zone. The 7 segment LED display indicates the current selected audio source (1-8) or volume. The connection between the wall panel and the matrix system is achieved by using standard CAT5 UTP cable which should be connected to the terminal block connector on the back side of the wall panel. The wall panels are available in 45 mm, this version is compatible with AUDAC, Niko, Legrand and other standard 45 x 45 mm installation materials. Thanks to its slim and good looking design, these wall panel controllers will blend into all kinds of different environments or interiors. Available in black (/B) and white (/W). There are two different AUDAC cover frames with metal subframe available, for 1 or 2 units, which are also available in black (/B) or white (/W).



Applications:

- Bars & Restaurants
- Retail
- Hotels
- Corporate
- Residential

System specifications:

Control		RS-485
Cabling		CAT5 (up to 500 meter)
Power	Consumption	0.35 W - 14 mA / 24 V
Connectors		4-pin Euro Terminal Block

Product Features:

Dimensions		45 x 45 x 33 mm (W x H x D)
Weight		0.028 kg
Construction		ABS
Finish		Soft-touch painting
Mounting		45 x 45 mm
Colours		Black (RAL9005) (MWX45/B) White (RAL9010) (MWX45/W)
Accessories	Optional	CP45CF1 Cover frame CP45CF2 Cover frame

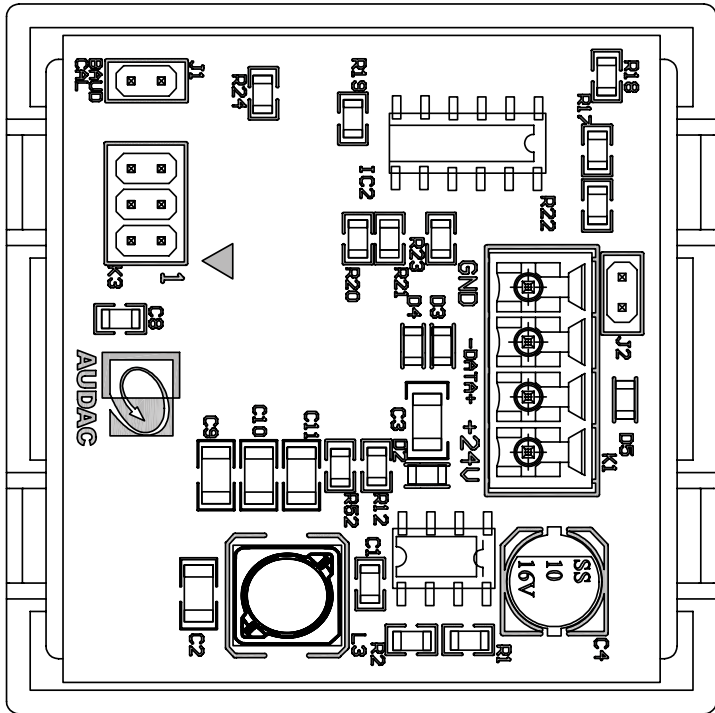
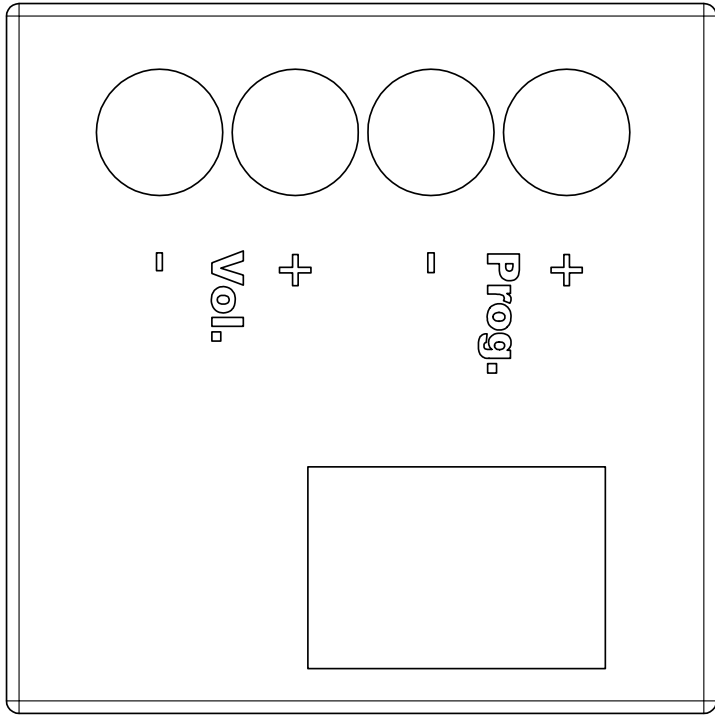
Variants:

- MWX45/B - Black version
- MWX45/W - White version

Shipping & Ordering:

Packaging

Cardboard box



<p>MWX45</p>	<p>Product description: MTX WALL PANEL CONTROLLER - 45x45</p>	<p>Unit height: N/A</p>
<p>Weight: 28 g</p>	<p>Outer dimensions: (w x h x d) 45 x 45 x 33</p>	<p>Unit height: N/A</p>