

DW3020/4020

Wall Panel Controller

▶ Features

- Compatible with Niko, Legrand and bTicino installation materials
- Program control
- Volume control
- 4-pin terminal block connector
- Slim design
- Blends beautifully into walls
- Easy installation

Applications

- Private houses
- Industrial buildings
- Offices



The DW3020/4020 are wall panel controllers designed to work in combination with digital AUDAC matrix systems.

They provide the possibility to select the desired audio source and control the volume for the zone it's applied to. Connection is achieved by using a standard 4-pin terminal block connector.

The wall panel controller is available in 2 different sizes, 43mm and 45mm, depending on the coverplate that will be used.

The 45mm version is compatible with the Audac, Niko and Legrand coverplates, and the 43mm version is designed to be used with bTicino coverplates.

Due to it's slim and good looking design, these wall panel conntroller 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. These are also available in black or white.

▶ Specifications

| SYSTEM SPECIFICATIONS | | |
|-------------------------------------|--------------------------------|----------|
| Digital control | RS485 | |
| PRODUCT FEATURES | | |
| Dimensions (Width x Height x Depth) | 45 x 45 x 33 mm | DW3020 |
| | 43 x 43 x 33 mm | DW4020 |
| Weight net | 28g | |
| Construction | ABS | |
| Connector | 4-pin terminal block connector | |
| Mounting | Audac/ Niko | DW3020 |
| | bTicino | DW4020 |
| Colour | White (RAL9010) | DW3020/W |
| | | DW4020/W |
| | Black (RAL9005) | DW3020/B |
| | | DW4020/B |
| SHIPPING & ORDERING | | |
| Packaging | Carton box | |
| Shipping weight and volume | | |
| Accessories | CP45CF1 Cover frame | |
| | CP45CF2 Cover frame | |

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continually improve our products