

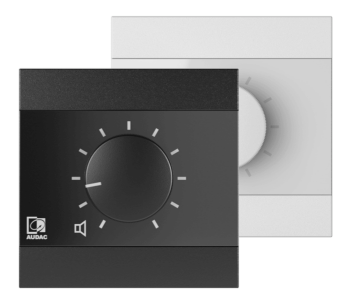


Highlights:

- · Elegant design to blend in with any environment
- Compatible with EU (80x80 mm) installation materials
- Stepless analogue voltage regulation
- Pluggable terminal block connection
- · Compatible with a variety of AUDAC products

Product information:

The WP200 is a remote volume controller which can be stepless regulated over an applied voltage level, allowing volume regulation for a variety of devices. It is compatible with various products working with an analogue input voltage. The front panel is finished with high-grade materials such as hardened glass making them blend into any environment. These wall panels are compatible with standard EU style wall boxes, making them the ideal solution for solid and hollow walls.









System specifications:

Inputs Connector Euro Terminal Block

Product Features:

| Dimensions | | | 80 x 80 mm (W x H) (Remote wall panel) |
|-----------------------|----------|----------------------------------|---|
| Colours | | | Black (RAL9005) (WP200/B) |
| | | | White (RAL9003) (WP200/W) |
| Front finish | | | Elegant ABS front panel with glass |
| Accessories | Optional | Surface mount Installation boxes | WB200 - Surface mount wall box for WP & NWP series |
| | | Flush mount Installation boxes | Flush mount box for 45 x 45 mm wall panel - Solid wall - WB45SI/FS |
| | | | Flush mount box for 45 x 45 mm wall panel - Hollow wall - WB45S/FG |
| Installation standard | | | Compatible with EU installation materials |
| | | | 1-gang US standard (WP200US) |

Standards & regulations:

| CE | LVD | Compliant to EN 62368 |
|-----------------|-----|---|
| | EMC | Compliant to EN 55032, EN55024, EN 61000-3-2/3 |
| СВ | | Compliant to IEC 62368 |
| FCC | | Part 15C |
| cTUVus | | Compliant to IEC 62368+UL62368 |
| RoHS | | Compliant |
| Reach compliant | | Compliant |

Variants:

- WP200/B Black version EU-style standard
- WP200/W White version EU-style standard
- WP200US/B Black version 1-gang US standard
- WP200US/W White version 1-gang US standard