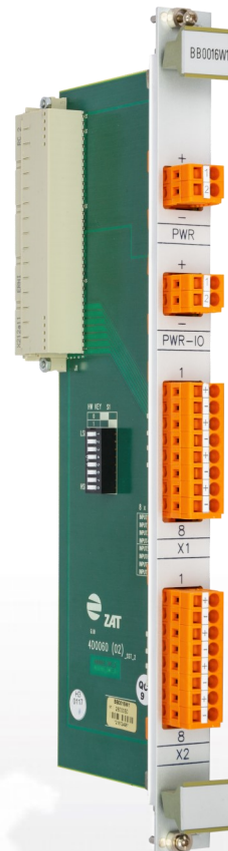


Adaptor BB0016W1 of Control System SandRA Z200 line

Adaptor board **BB0016W1** is a part of process line **SandRA Z200** designed for usage in conventional power industry and industrial fields. In production, we apply **modern** technologies and build on our **proven systems** at the same time.

The power supply adapter is used to supply the supply voltage to the input of the power supply and then to supply the supply voltage to the **IO bus**, from which the inputs / outputs of the **Z200** boards are supplied. The adapter board contains terminals for connecting external **diagnostic signals**.



- Designed for 19" rack in the back of the chassis
- Board dimensions 80 x 233 mm
- WAGO connection connectors on the front panel
- Contains a switch for setting the value of the hardware key

