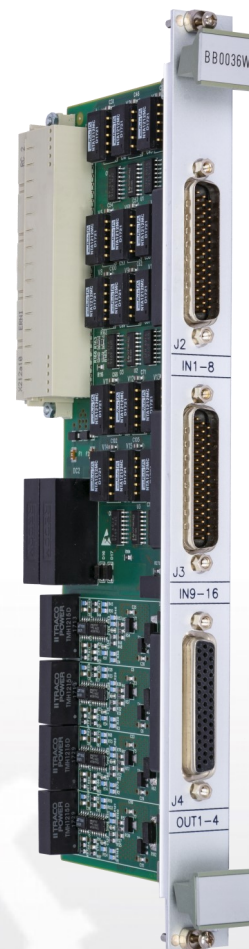


Adaptor Board BB0036W1 of Control System SandRA Z200 line

Adaptor Board **BB0036W1** belongs to the process line **SandRA Z200** which is designed for conventional power industry and industry as well. **ZAT** products excel in their **safety and reliability** and have been a result of our **long-term presence** on the market in the field of automation devices.

The **BB0036W1** adapter is used to supply galvanically **isolated** supply voltages for the passive loops of the analog current inputs of the **analog board** and to convert the voltage outputs to a current signal. The front panel contains three **Dsub** connection connectors for connecting input and output signals. The board contains **four** voltage to current signal **converters** and **16 DC / DC converters** for powering current loops.



- Designed for 19 "rack in the back of the chassis
- Board dimensions 80 x 233 mm
- 16 input channels
- 16 separate sources for current loops
- 4 output signals
- 3 Dsub connectors on the front panel

