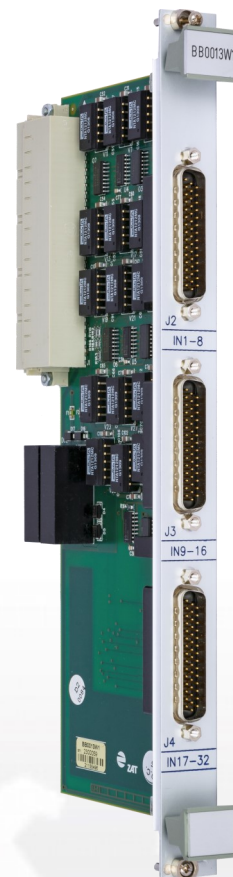


## Adaptor Board BB0013W1 of Control System SandRA Z200 line

The Adaptor Board BB0013W1 belongs to process line **SandRA Z200** that is designed for conventional power industry and industry. **ZAT** products excels in their **safety and reliability** and are the result of our **long-term scope** on the market in the field of automation devices.

The adaptor is used to supply **galvanically isolated** supply voltages for sixteen passive loops of analog current inputs to the analog board, for the other sixteen loops it is only continuous without the possibility of power supply.



- Designed for 19" rack in the back of the chassis
- Board dimensions 80 x 233 mm
- 3 Dsub connectors
- 32 input channels
- 16 separate sources for current loops
- Automatic overcurrent limitation
- Active overcurrent fuse diagnostics

