



Adaptor Board BB0013W1

Safe and reliable automation

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

