

Analog input board BB0010A1 of Control System SandRA Z200 line

The **BB0010A1** analogue input board is part of the **SandRA Z200** series, which is the ideal solution in the **conventional power and industrial sectors**. ZAT has been in the automation industry for more than **50 years** and is one of the **co-founders of automation** in the world

The **analog board** is the system interface for analog input signals. It is designed to measure **32 DC current signals** from process transmitters and sensors. The board includes an internal service connector with **JTAG** interface for service diagnostics and **FW** upload.



- Designed for 19" rack
- Board dimensions 160 x 233 mm
- 32 separate galvanically isolated input A/D converters
- High resistance to input overvoltages
- Integrated error testing
- Signalling LED
- Design and circuit design allows Hot Swap function

