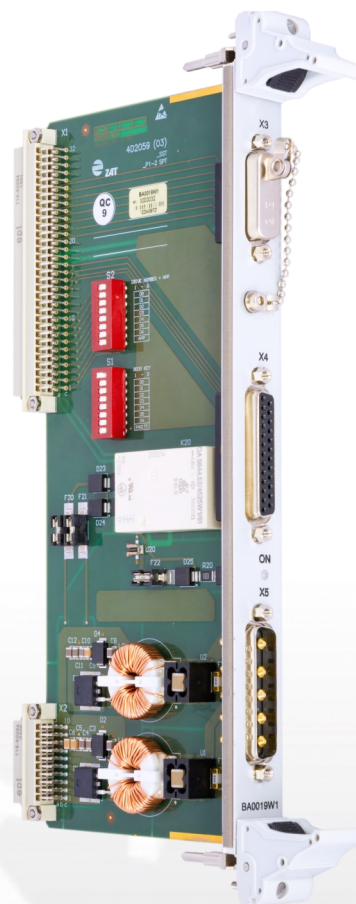


## Adapter board BA0019W1 of Control System SandRA Z100 line

The **BA0019W1** adapter board is part of the robust **SandRA Z100** control system platform, which is suitable for applications in the harsh environment of the nuclear power industry. **ZAT** is one of the world's leading suppliers of automation for energy, industry and a wide range of other sectors.

The **BA0019W1** adapter is used to connect the **RDD communication** board (BA0016E1) and the power supply rack of the SRM and SVP subsystems for **VVER100** and **VVER1200**. It is also possible to connect a test HW to the board. The presence of the adapter board in the rack is indicated by the **communication RDD**. The adapter board allows the relay contacts to be connected to the technology as well as the control of the independent relay coil.



- Designed for insertion into the 19" rack the back of the chassis
- Board dimensions 21.1 x 266 x 113.3 mm
- Outputting binary outputs of the RDD communication board
- Key switches for board drive, RDD communication node number and coding of selected drives.

