

## Adapter board BA0020W1 of Control System SandRA Z200 line

The **BA0020W1** board is part of the robust **SandRA Z100** series of control stations. This series is a powerful, reliable and highly secure solution for nuclear industry. Systems produced by the **traditional Czech company ZAT** are installed **all over the world** and enjoy great satisfaction from customers.

The adapter board is used to connect and output inputs and outputs of blocks with the module **MK0084M1** or **MK0090M1** in the subsystems of **VVER1000** and **VVER1200**. The presence of adapter in the rack is diagnosed by the parent system component. The board contains **keying switches**, which are intended for keying the user settings of the block. **Four binary inputs and 6 binary outputs** can be connected to the board.



- Designed for the 19" rack the back of the rack.
- Board dimensions 30 x 266 x 113.3 mm
- 4 binary outputs
- 6 binary outputs
- Coding of block settings
- Connection diagnostics

