



Adapter board BA0020W1

Safe and reliable automation

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

