



Adapter board BC0031W1

Safe and reliable automation

Adapter board BC0031W1 of Control System SandRA Z100 line

The BC0031W1 adapter board of the SandRA Z100 control system is designed primarily for the nuclear industry. SandRA is a robust and powerful system, based on our older reliable series, complemented by innovations from the current world of electrical engineering.

The adapter board is used for configuration, for example addressing of **RDD**communication nodes on **Z102** system boards, which have configuration signals output to connector **X1**. The configuration of the boards is made by connecting the **wrapping jumpers** to the **X1** connector.



- Designed for insertion into the 19" rack the back of the rack.
- Board dimensions 80 x 233 mm
- 16 configuration jumpers
- Two rows of wrapping jumpers J1-J2

