

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

