

UC0015A1 diagnostic block of SandRA Z100 series control system

The **UC0015A1** diagnostic block belongs to the **SandRA Z100** control system family, which is an ideal solution for applications in industries such as nuclear power. The products in the Z100 series meet the highest safety requirements and excel in reliability and trouble-free operation.

Diagnostic block UC0015A1 is used for remote diagnostics of the system. It collects auxiliary diagnostic data and transmits it to the higher-level monitoring and diagnostic system via the diagnostic RDD link. Here the data is visualized and, if necessary, archived.



- Block dimensions 105 x 244 x 47.5 mm
- RDD communication
- 46 binary inputs
- Frequency binary inputs
- 4 binary outputs
- Encoding of RDD node settings
- Diagnostics
- Temperature sensors



MANANA ZOT CZ