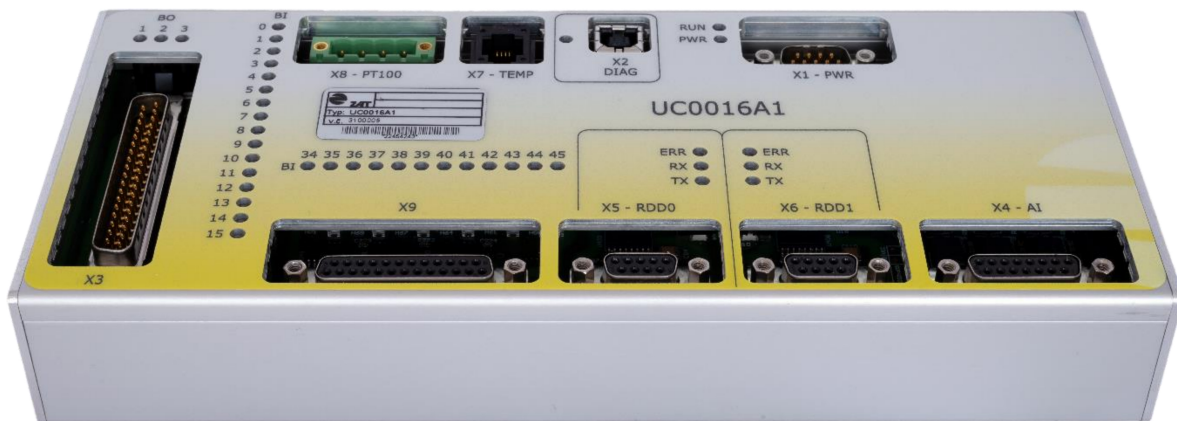


Diagnostics block (with analog inputs) UC0016A1 of SandRA control system

The **Diagnostics UC0016A1** block belongs to the **SandRA Z100** family of control systems, which represents an ideal solution for applications in industries such as nuclear industry. **Z100** series products meet the highest safety requirements and stand out for their reliability and trouble-free operation.

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



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

