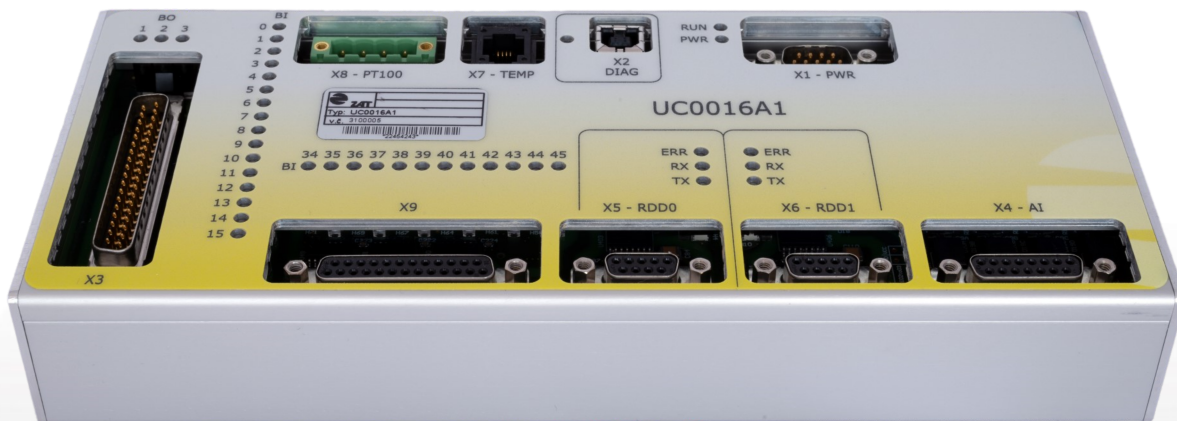


Diagnostics block (with analog inputs) UC0016A1 of SandRA Z100

The **UC0016A1 diagnostics block** (with analog inputs) belongs to the **SandRA Z100** control system family, which is the 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.

Diagnostics block with analog inputs **UC0016A1** 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 line. Here the data is visualized and, if necessary, archived.



- Rozměry bloku 105 x 244 x 47,5 mm
- Komunikace RDD
- 46 binárních vstupů
- Frekvenční binární vstupy
- 4 binární výstupy
- Kódování nastavení uzlu RDD
- Diagnostika
- Čidla pro měření teploty

