

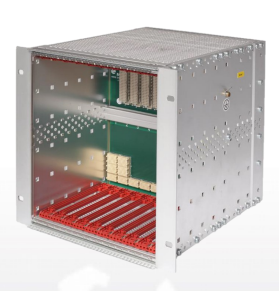


Rack RB0002R1

Safe and reliable automation

Rack RB0002R1 of Control System SandRA Z200 line

Rack **RB0002R1** is designed to be fitted with **Z200** system boards. Subsequently, it enables their power supply and data transmission via two buses. The **upper bus** is used for the supply of IO signals and their redundant power supply and the subsequent supply of technological signals to the inputs of the respective IO boards. The lower **bus** provides internal data transfer between the processor and IO boards and at the same time the distribution of a unified supply voltage for powering the internal logic of the **Z200** boards.



- 19 " rack- half width (10")
- Serial bus (double star)
- Redundant power supply
- Rack dimensions (W x H x D) 254 x 266 x 298 mm
- A total of 10 positions 2x power supply and 8x processor, IO and communication boards

