Drive control rack RA0025R1





Safe and reliable automation

Drive control rack RA0025R1 of Control System SandRA Z100 line

The RA0025R1 rack stands out with its high-quality mechanical processing and durable construction. It is used for mounting and connecting components of the emergency and control cassette subsystem (HRK) of the VVER1200 (VVER1000) nuclear reactor. The rack ensures the distribution of power supply voltage and communication between individual plug-in boards and blocks



- 19" mechanic
- Rack dimensions 483 x 266 x 395 mm
- 4 channels of evaluation in the rack
- Total 7 positions:
 - 3x BA0016E1
 - 1xUA0009A1
 - 1x UA0007C1
 - 1x UA0008C1

