

# multisys R1-Bus-Master-6



Server housing: **19" 1U**  
Dimensions (WxHxD): 437 x 43 x 249 mm



black/anthrazit



## System center for visual energy Standard

### Highlights

- visual energy energy Bus-Master includes pre-installed web and database server up to 100 BUS devices (300 at BM300) on one system center
- Communication via TCP/IP
- Storage of energy data for up to one year
- Clock time and period synchronous control of all measuring devices
- Data sources: KBR eBus, Modbus (RTU/TCP)
- Option: KBR eBus OPC Server/Client

### Technical data

- Operating system: Windows 10 Enterprise 2019 LTSC (Embedded)
- Power supply: 100 - 240 V; max. 2,6 A; 50-60 Hz
- 200W High-efficiency Power Supply, Gold Level Certified
- CPU on Board: Intel® Intel® Atom Processor E3940
- RAM: 1x SO-DIM DDR3-RAM 8GB PC1600
- Display: 1x HDMI, 1 DP, 1 VGA
- HDD: 2x 2,5" 500 GB (set up as RAID-1 with one partition)
- LAN: Dual GbE LAN with Intel® i210-AT
- USB: 2x USB 3.0, 2x USB 2.0
- Operating temperature range: 0-45°C at 10-90% humidity (non-condensing)  
storage temperature -20-60°C
- Mounting in Server-Rack, Mini 1U Chassis