

## Level cabinet

Standing cabinet or  
wall cabinet system  
Hinged bay  
TFT touch panel 15"  
Various  
communications systems



## Level cabinet

### Technical specifications

User interface	15" TFT with touch control, up to 25 trends, free configuration of the user interface, representation of measured values as large text, input of setpoints and commands
Communication	GPRS/GSM, ISDN, SDSL, fiber-optic cable, 2-wire bus systems
Transmission protocols to local systems protocols	PROFIBUS, CAN-Bus, EIB, LON, Siemens H1, Siemens S7 Basic communication, Modbus, Modbus/TCP, various PLC transfer protocols
Transfer protocols to master station	IEC870/5-101+104, DDP, XML,
Network	8-port switch
Data recording	up to 512 channels, up to 4 GB flash memory
Configuration	via user interface or network
Power supply	Redundant power units 90 - 240 V USV optional
Overvoltage protection	230 V grid power supply, 24 V internal, measuring circuits each with combination protection elements
Temperature range	-20 to +55 °C