



FMB - the connection between measuring device and software



The series of FMB analog measuring electronics is modularly expandable. The measuring system is configured according to the task specification. The data communication takes place via standardized Ethernet/TCP-IP.

The built-in DHCP server ensures easy commissioning. Due to its compact design, the FMB can be mounted on top-hat rails to save space.



The advantages in overview:

- compact design
- eight inductive inputs
- built-in DHCP server for easy commissioning
- Data communication via standardized Ethernet/TCP-IP
- modular expandable
- space-saving and tidy installation
- cost effective alternative to MEG32

