MEG32 - the connection between measuring instrument and software

The series of 19" MEG measuring electronics is built modular with plug-in cards. Depending on the task, the measuring electronics are configured appropriately. From very simple measuring tasks to simultaneous high-speed solutions, this measuring electronics is up to all requirements.

The MEG processes both digital and analog measurement signals. It controls motors and communicates with sensors and includes an autonomous PLC control (e.g. for handling systems). Using the FCL (FRENCO Command Language) protocol, data is exchanged via Ethernet with the plug-in PC integrated into the MEG.

Plug in a monitor and the appropriate evaluation software will immediately show you the quality of your test specimens.