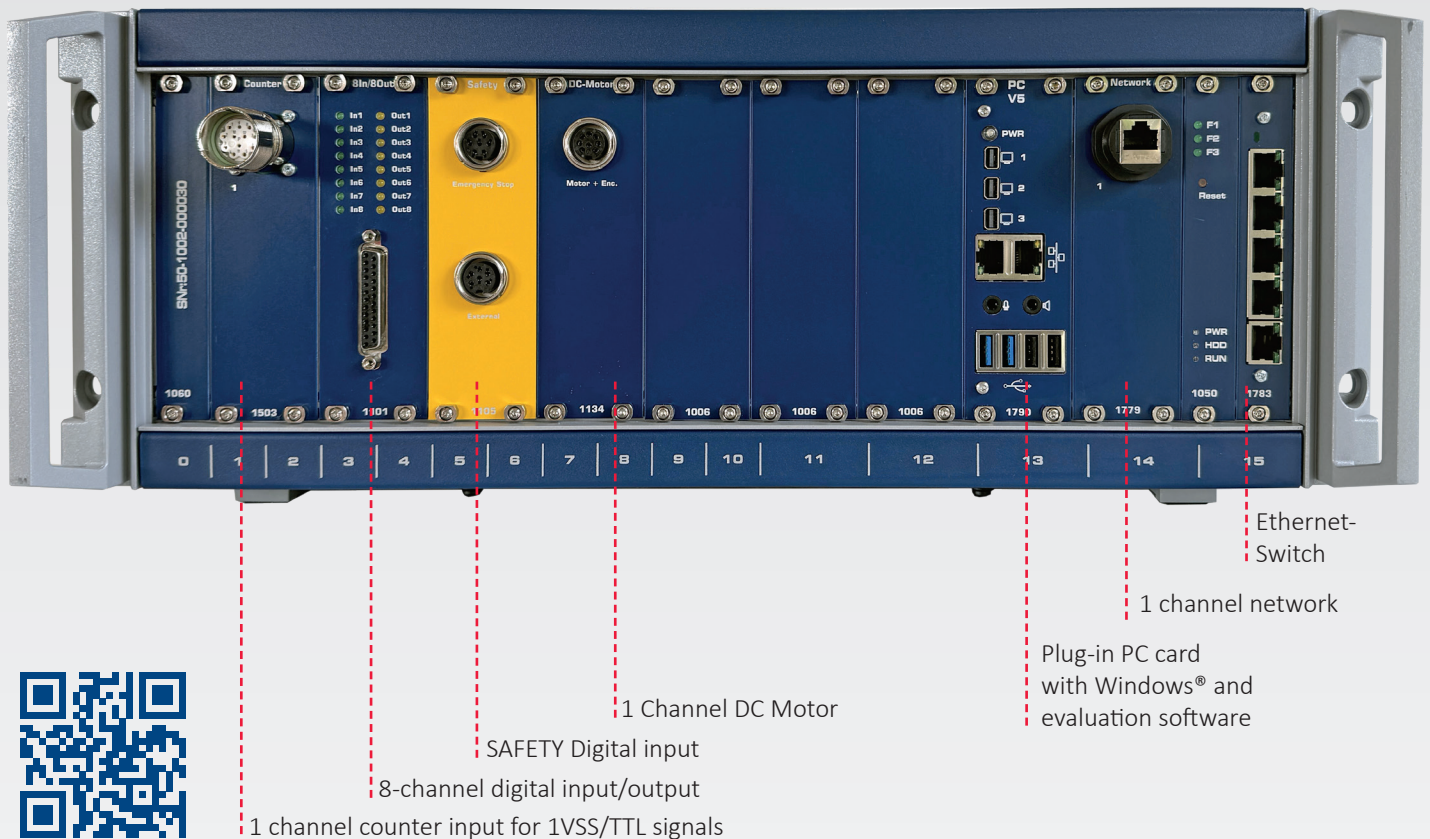


Example configuration:



FRANY - the connection between the measuring device and the software

The 19" FRANY measurement electronics series has a modular design. The measurement electronics are configured to suit the task at hand. From very simple measurement tasks to simultaneous high-speed solutions, these measurement electronics can handle any requirement.

The FRANY processes both digital and analogue measurement signals. It controls motors and communicates with sensors, enabling connection to standardised interfaces such as PROFINET or Modbus TCP. A fully-fledged Windows PC can be integrated to save space.

The quality of your test specimens is immediately displayed on a monitor using the appropriate evaluation software.

