

Extension Module Storm-81

Extension by electrical quantity measuring converter inputs



This module extends Storm base units by adding inputs for direct measurement of electrical quantities in AC electrical networks. Along with the base unit, it thus functions as a measuring converter for electrical quantities with a highly precise measurement and a broad range of measuring and indication functions. Includes functions for special technical measurements and the ability to use modern measuring sensors.

→ Basic Characteristics

- extension modules for use with Storm base units and their software only
- measurement of basic and derived electrical quantities in 3-phase 50 and 60 Hz AC networks with accuracy from 0.5 %, highly precise frequency measurement
- direct and indirect measurement, the possibility to use measuring transformers and sensors (resistive and capacitive dividers, Rogowski coils)
- power grid fault indication and recording
- other measuring, automation and regulation functions (e.g. synchronized switching, power, voltage and frequency regulators and more)

\rightarrow Typical Use

- compact solution for a Storm terminal setup involving a Storm-00 or Storm-01 base unit extended by a multifunction measuring converter for electrical quantities
- measuring and indication in electrical networks, structures and equipment of all voltage levels (HV, MV and LV)
- fault measurement and indication in power and equipment distribution switchboards
- in standard TECHSYS solutions for monitoring, management and automation of a MV load-break switch and many more
- measuring unit with specific requirements for measuring functions for monitoring equipment (e.g. measuring voltage at transformer bushings)
- in terminal setups as a measuring, automation, and regulation unit with user-defined functions

→ Properties

- broad range of input circuit types and connections and configuration of nominal and maximum values
- voltage measurement inputs: (3+1)-phase, direct measurement of 230/400 V AC, 57/100 V AC measuring transformer, voltage sensors resistive and capacitive dividers
- single-phase voltage measuring input can optionally be used for example to measure the zero voltage component or to measure voltage on the other side of a breaker or disconnector (e.g. for synchronized switching)
- current measurement inputs: (3+1)-phase, 1 or 5 A AC measuring current transformer, external measuring current transformers with solid or split cores, current sensors — Rogowski coils
- single-phase voltage measuring input can for example be used to measure the zero current component
- measured values: phase to ground and phase to phase voltage, phase currents, phase and overall active and reactive power, power factor, frequency
- fault indication with a broad range of functions and parameters: ANSI codes of implemented functions: 50, 51, 67, typical configuration: short-circuit and overcurrent (time-dependent or independent, directional or non-directional), earth fault (directional or non-directional), and current asymmetry
- recording of measured values, binary I/O status and internal function status triggered by a change in the value of the defined parameter

→ Build and Selected Parameters

- the module permits cascade connection of another extension module from the Storm series
- installation on a 35 mm distribution board DIN rail, IP20 protection
- dimensions: 105 x 90 x 59 mm (6M width)
- service temperature -30 to 70 °C
- maximum ambient humidity 95 %, without condensation
- the module meets the same EMC standards for emission and resistance as the Storm-00 and Storm-01 base units

