

TIMM MODBUS

TIMM enables a hierarchical structure of a system using an existing network. It links DS-6 systems, connects many standard systems and enables the integration into existing systems, such as management systems (control centres). The integrated database enables central configuration, status signalling and logging and central maintenance and diagnosis, also remotely and located on the TIMM ComServer.

The TIMM MODBUS software is an additional software package to the TIMM/DS-6 gateway and is required for communication via MODBUS.

Modbus is more than just an industrial protocol. It can also be found in areas such as security, energy, transport and other types of automation. Its easy configuration and use make it flexible for all these scenarios and more.

Using MODBUS, the TIMM Server can be connected as a MODBUS slave to a MODBUS master, e.g. a measurement, control and regulation system, or send status messages to a higher-level control or management system. It is also possible to control the TIMM/DS-6 system via MODBUS.

TIMM MODBUS Art.-No. 5 068 9

Requirements

TIMM DS-6 Gateway (Art.-No. 3 348 8) required inside the TIMM System