



To install the EB software go to the CD content (see page 4), open the folder *01 EB Software V4.64* and double-click on *setup.exe*

We recommend to read the Quick Start before installing the software.



MTP6/50 Quick Start (88 970 492 *user kit* & 88 970 501 *programming kit*)



MTP8/50 Quick Start (88 970 494 *user kit* & 88 970 502 *programming kit*)



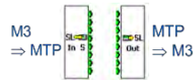
MTP8/70 Quick Start (88 970 496 *user kit* & 88 970 501 or 502 *programming kit*)

The texts contain links to the documents





Tutorial - MTP8/XX Ethernet Direct



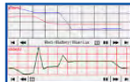
Tutorial - M3 \Leftrightarrow MTPX/XX Addressing



Tutorial - EB Project Manager



Tutorial - Creating an MTPX/XX Application



Tutorial - EB Trend Display



Tutorial - EB Modbus TCP Addressing



Tutorial - EB Modbus RTU Addressing





M3 ↔ MTPX/XX Date and Time example



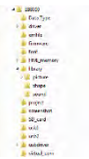
MTPX/50 Catalog Pages

*DE, ES, IT & NL versions
also available on the CD*

MTP8/70 Catalog Pages



M3 ↔ MTPX/XX data exchange cable



Integrating the Library data into the EB software



EB Software Manual



- 01 EB Software V4.64
- ▲ 02 MTP6_50 Quickstart
 - ▷ Quickstart Programs
- ▲ 03 MTP8_50 Quickstart
 - ▷ Quickstart Programs
- ▲ 04 MTP8_70 Quickstart
 - ▷ Quickstart Programs
- 05 MTP8_XX Ethernet Direct
- 06 M3 MTPX_XX Addressing
- 07 Project Manager
- 08 Creating an MTPX_XX Application
- 09 EB Trend Display
- ▲ 10 MTP X_XX Modbus RTU
 - Modbus TRU Ex Programs
- ▲ 11 MTP 8_XX Modbus TCP
 - Modbus TCP Ex Programs
- 12 MTPX_XX M3 Date and Time
- ▲ 13 Catalog Pages
 - MTP6_8_DE
 - MTP6_8_EN
 - MTP6_8_ES
 - MTP6_8_FR
 - MTP6_8_IT
 - MTP6_8_NL
- 14 Data Exchange Cables
- ▷ 15 Library
- 16 EB Software Manual

Setup.exe for the EB software in English version only
The Quick-Starts for the different screens,
including the corresponding M3 and MTP Quick-Start programs

Configuration for programming the MTP8/XX screens via Ethernet
Explanation of the addressing syntax
Functionalities of the Project Manager
How to program with the EB software
Creating a trend graph
Communication via Modbus, including
M3 and MTP program example
Communication via Modbus TCP/IP, including
M3 and MTP program example
Example of how to pick up and adjust the M3 clock
The MTPX/50 and MTP8/70 catalog pages

In case of a replacement need
Contains image folders that can be added to the software
Manual in English only

