

Operating manual



PME industrial
measurement electronics
with fieldbus link

MP60/MP07

A0616-11.4 en



Safety instructions	4
1 Introduction	7
1.1 Scope of supply and accessories	7
1.2 General	7
2 Selecting amplifier settings with DIP switches	9
3 Mounting/dismounting the MP60/MP07	13
3.1 Connecting several modules	14
4 Connections	15
4.1 Functional overview of MP60/MP07	15
4.2 Supply voltage and control inputs/outputs MP60	16
4.2.1 External supply voltage for control outputs (MP60)	17
4.3 Supply voltage MP07	18
4.4 Connecting a transducer	19
4.5 CAN interface	22
4.6 Synchronization (MP60)	23
5 Setting up and operation (MP60)	24
5.1 Operating principles	24
5.2 Commissioning	27
5.3 Guide to all groups and parameters	28
5.3.1 Set up all parameters	29
5.4 Example: measuring M_d and N with torque transducer T10F (24 V supply)	33
6 Declaring the significant parameters	36
7 CAN interface description (MP60 only)	44
7.1 General	44
7.2 Cyclical data transmission	44
7.3 Parameter assignment	45
7.4 Object directory (communications profile section)	47
7.5 Emergency objects	50
7.6 Object directory: manufacturer-specific objects	51
7.7 Manufacturer-specific objects in floating data format	61
7.8 Examples	63
8 Error messages/operating status (LED)	64
9 Specifications	67
10 Keyword index	72

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/hbm/MP-07 MP-60 operating manual.html](https://the-checkout-tech.com/manuals/hbm/MP-07%20MP-60%20operating%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)