

Operating Manual

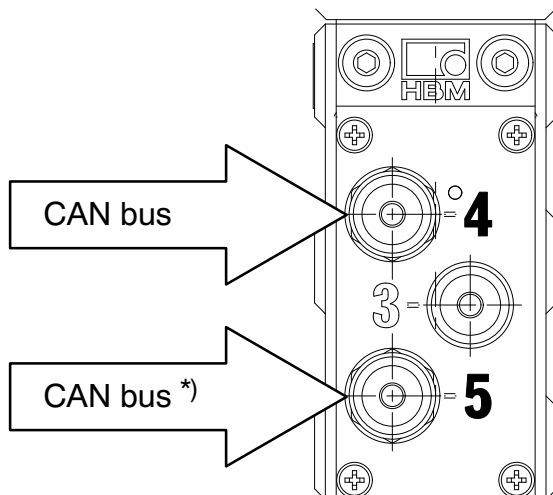
Interface
description

T12 CAN bus/ PROFIBUS

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1 Connection

1.1 CAN bus connections



*) second device connector

Fig. 1.1: CAN bus connections at the T12 stator

Assignment for connector 4 (5):
CAN bus; A-coded, M12x1, black washer

| Binder 713 (M12x1) | Connector pin | Assignment | Color code | CAN bus (Sub D 9-pin) |
|-----------------------|---|------------------------|---------------|-----------------------------|
| Top view | 1 | Shielding | - | - |
| | 2 | no function | - | - |
| | 3 | CAN earth | - | - |
| | 4 | CAN HIGH-dominant high | wh | 7 |
| | 5 | CAN LOW-dominant low | bu | 2 |
| | Shielding connected to enclosure ground | | | |

1.2 CANopen interface

The CAN bus is connected via male device connector 4 or 5. A maximum of 32 CAN nodes can be connected in one bus segment (in accordance with the CANopen specification).

The CAN bus requires a $120\ \Omega$ termination resistor in the first and last bus nodes.

The bus line may have a maximum of two termination resistors. There is no termination resistor integrated in the T12 torque transducer itself. If you connect only one torque transducer using the Setup-Toolkit (accessory: 1-T12-SETUP-USB), please activate the termination resistor in the Sub-D connector ("ON" position, see Fig. 1.2). In addition, connect a termination resistor to the T12 (device connector 5).

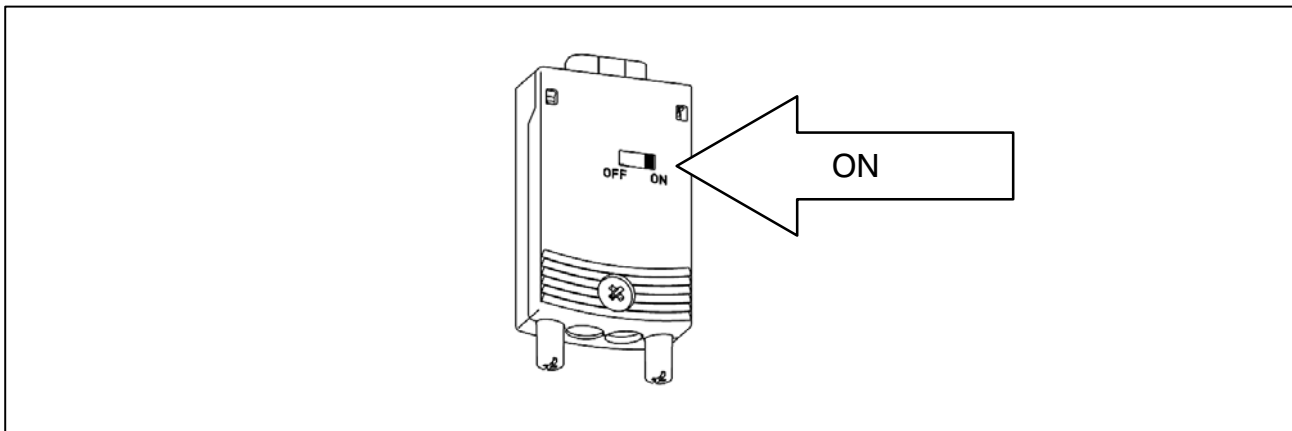


Fig. 1.2: Activate the termination resistor in the Sub-D connector

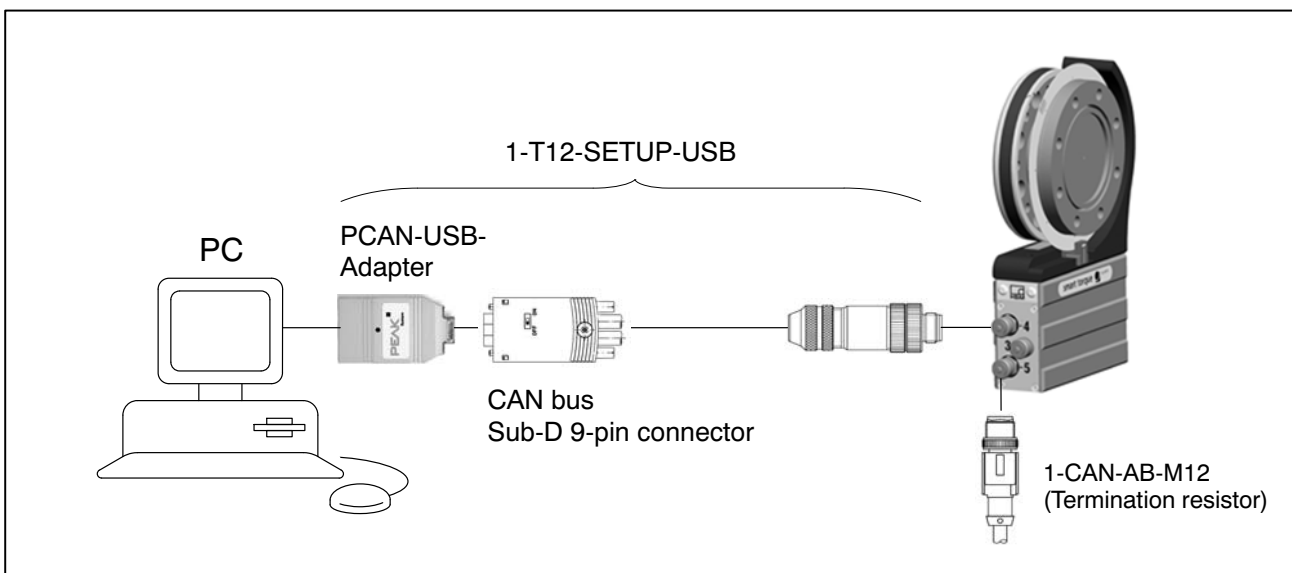


Fig. 1.3: Example for CAN bus operation with a single connection

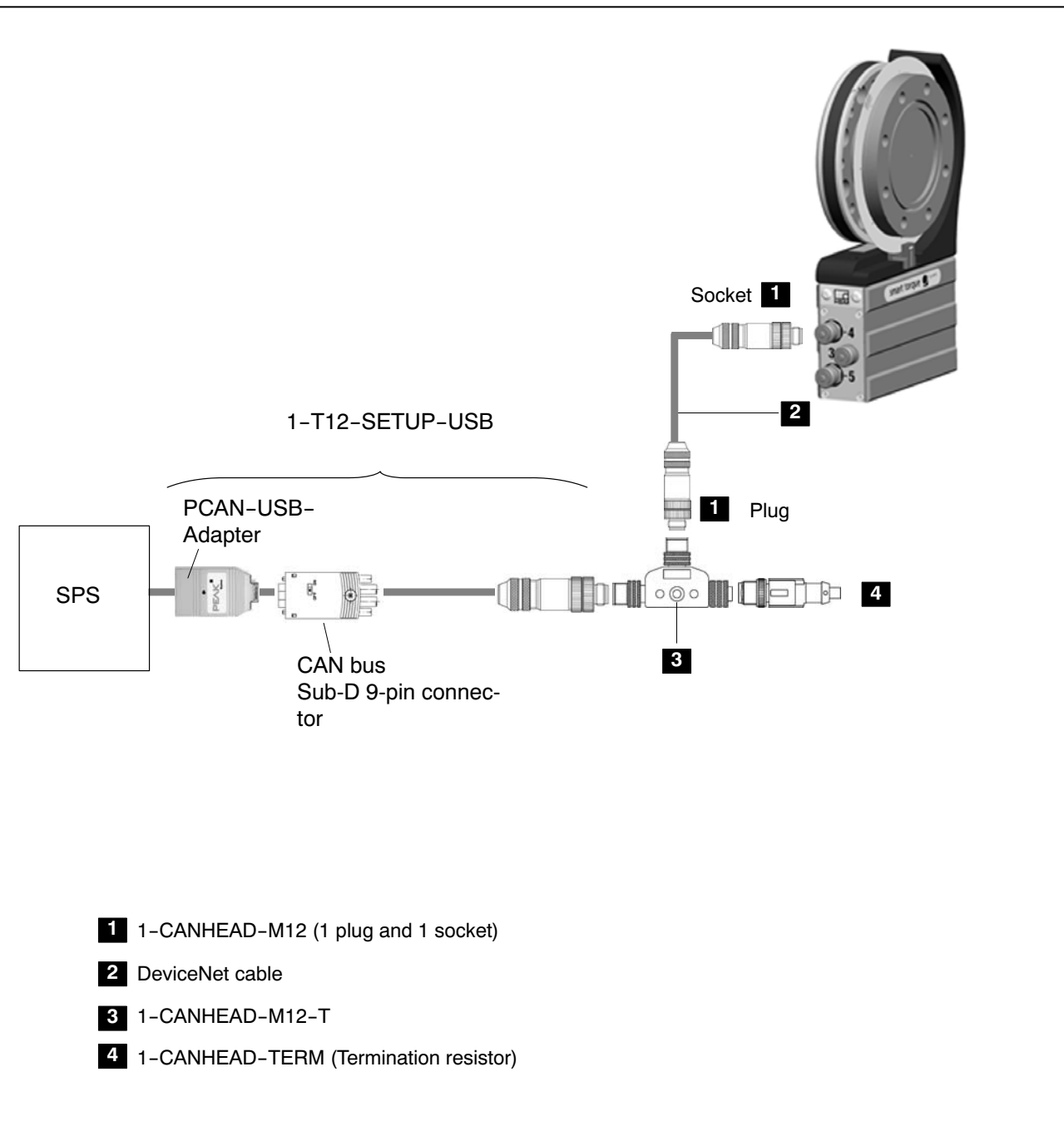


Fig. 1.4: Example for CAN bus operation with a single connection with Option 5, Code P

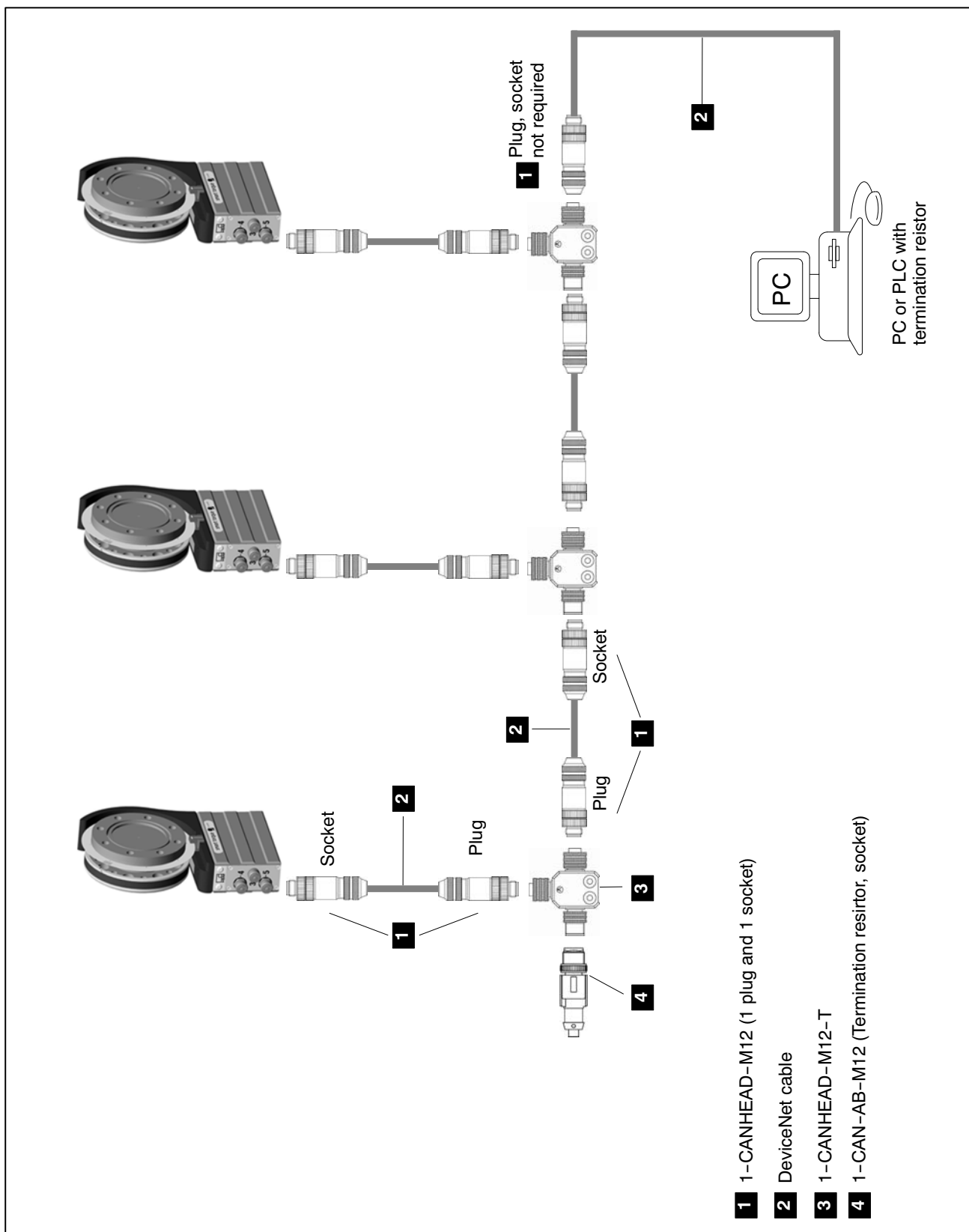


Fig. 1.5: Example for CAN bus operation with several transducers

1.3 PROFIBUS interface

At the T12 stator, male device connector 5 is used to connect to the PROFIBUS.

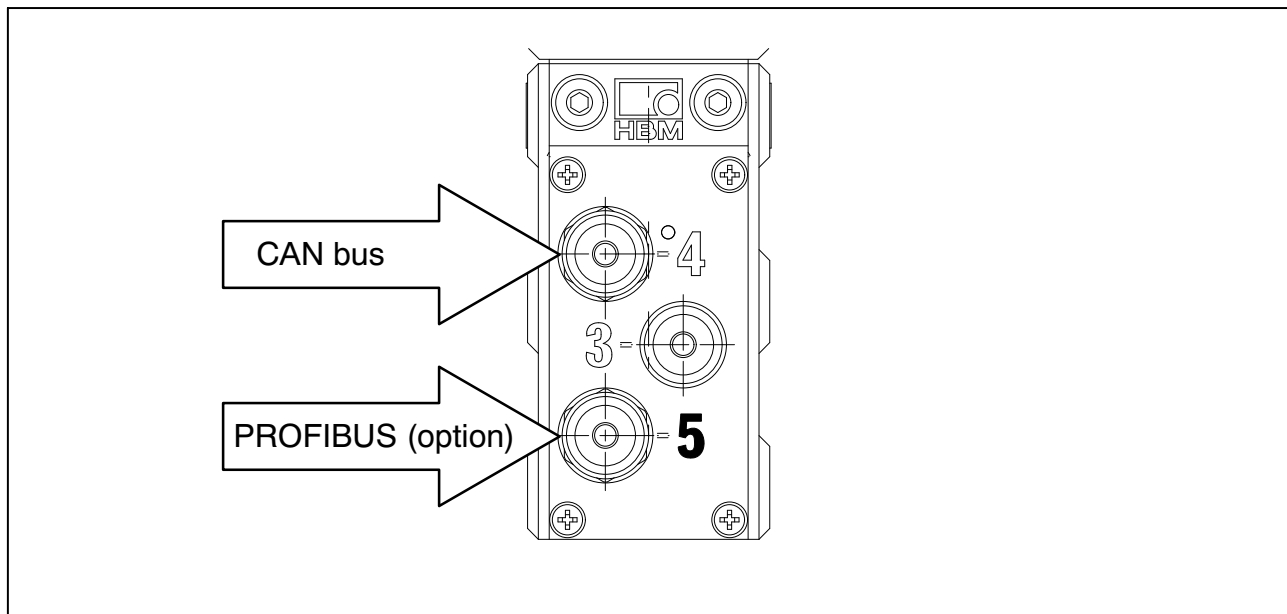
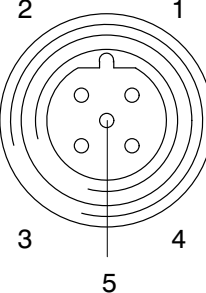


Fig. 1.6: PROFIBUS connection

Assignment for connector 5:

PROFIBUS (option); B-coded, M12x1, violet washer

| Binder 715 (M12x1) | Connector pin | Assignment |
|---|------------------|---|
|  Top view | 1 | 5 V (typ. 50 mA) |
| | 2 | PROFIBUS A |
| | 3 | PROFIBUS ground |
| | 4 | PROFIBUS B |
| | 5 | Shielding |
| | | Shielding connected to enclosure ground |

Installation:

- Connect the T12 torque transducer to supply voltage and use the Setup program to set the required PROFIBUS address.
- Connect the PROFIBUS line to the T12. Make sure that the termination resistors at the first and last PROFIBUS node of each segment are connected (if applicable, use 1-PROFIBUS-AB-M12).

**NOTE**

With band rates exceeding 1.5 Mbaud, it is essential to use short (≤ 0.3 m) stub lines!

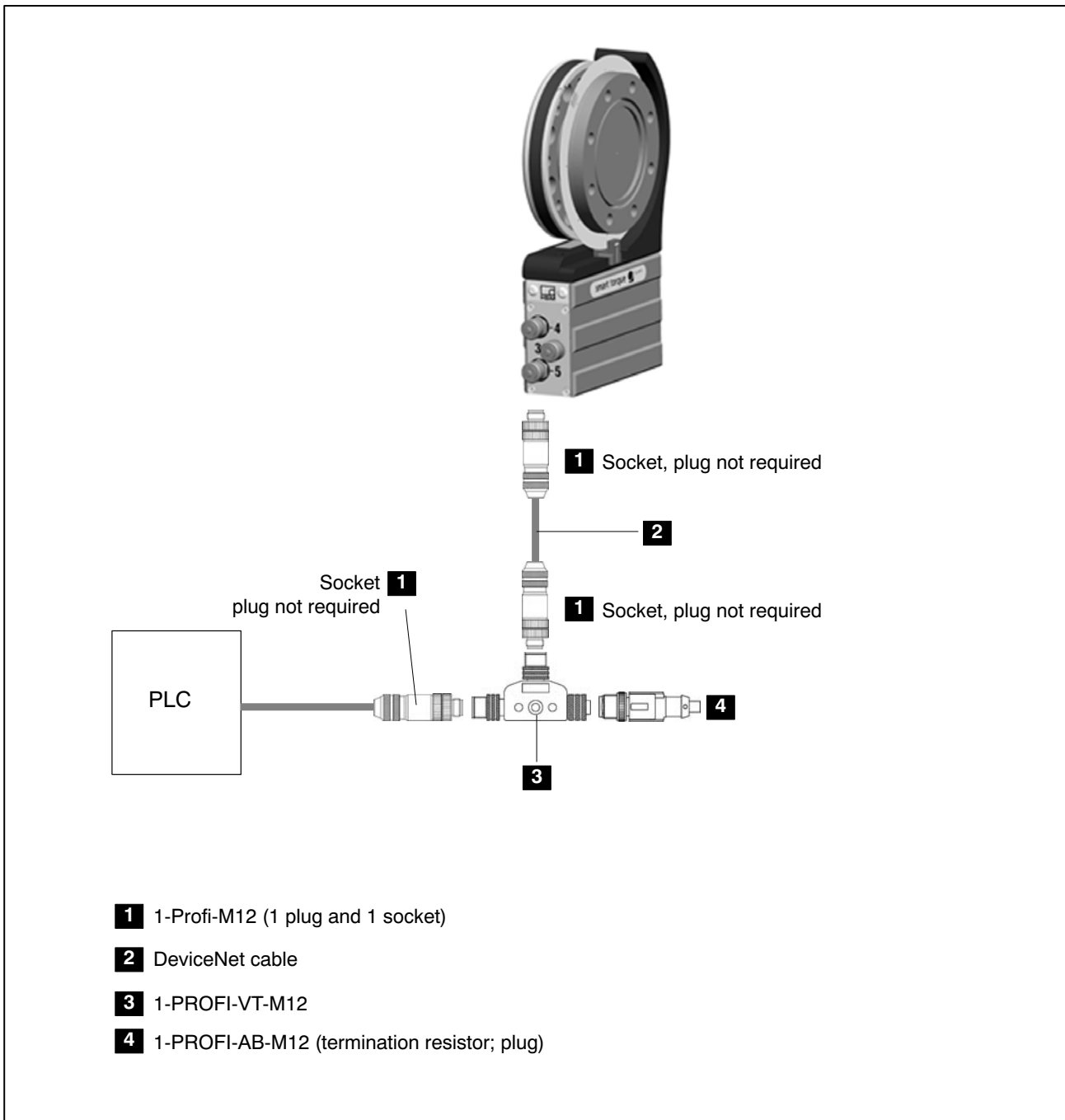


Fig. 1.7: Example for PROFIBUS operation with a single connection

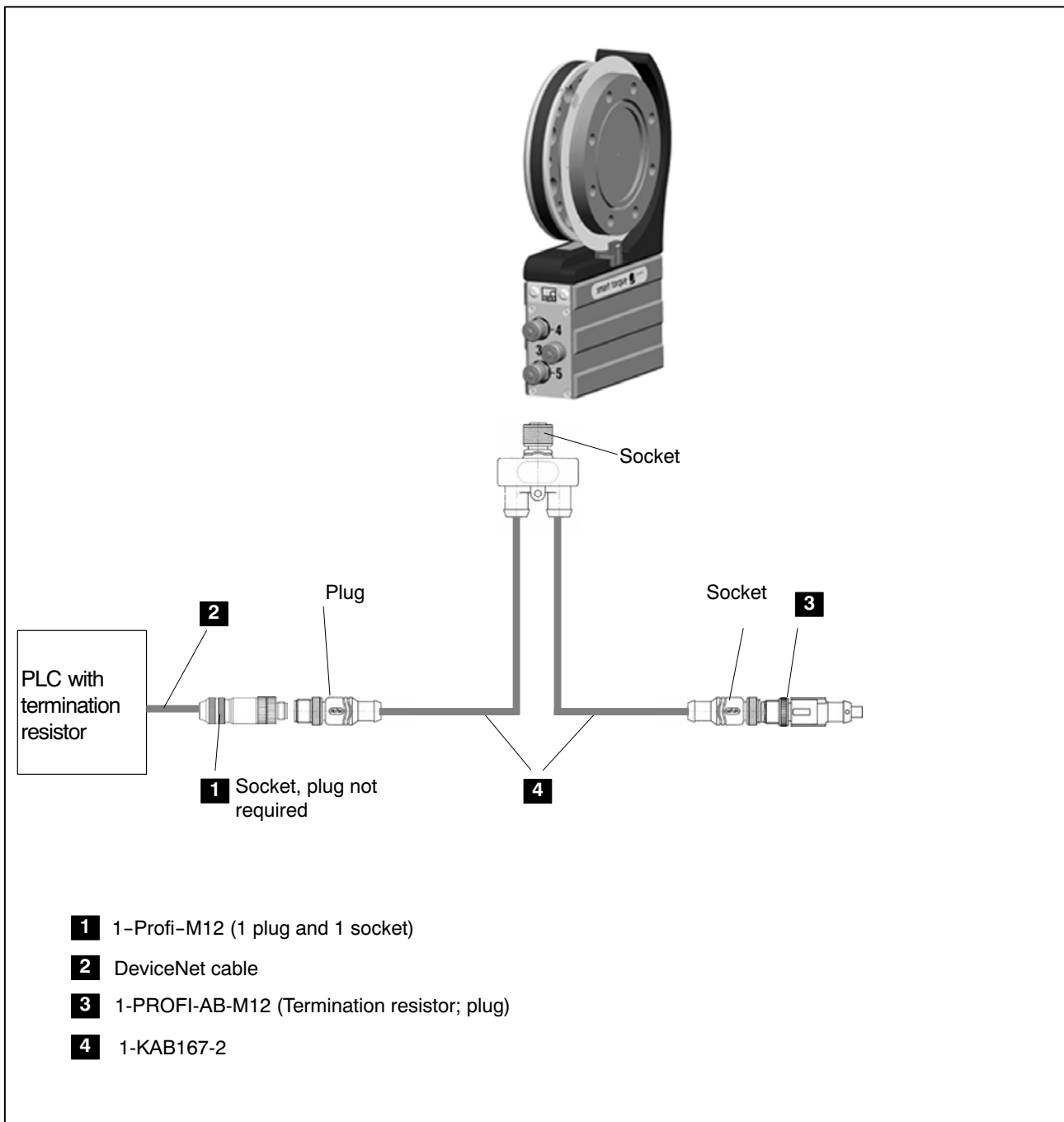


Fig. 1.8: Example for PROFIBUS operation with a single connection via 1-KAB167-2 cable

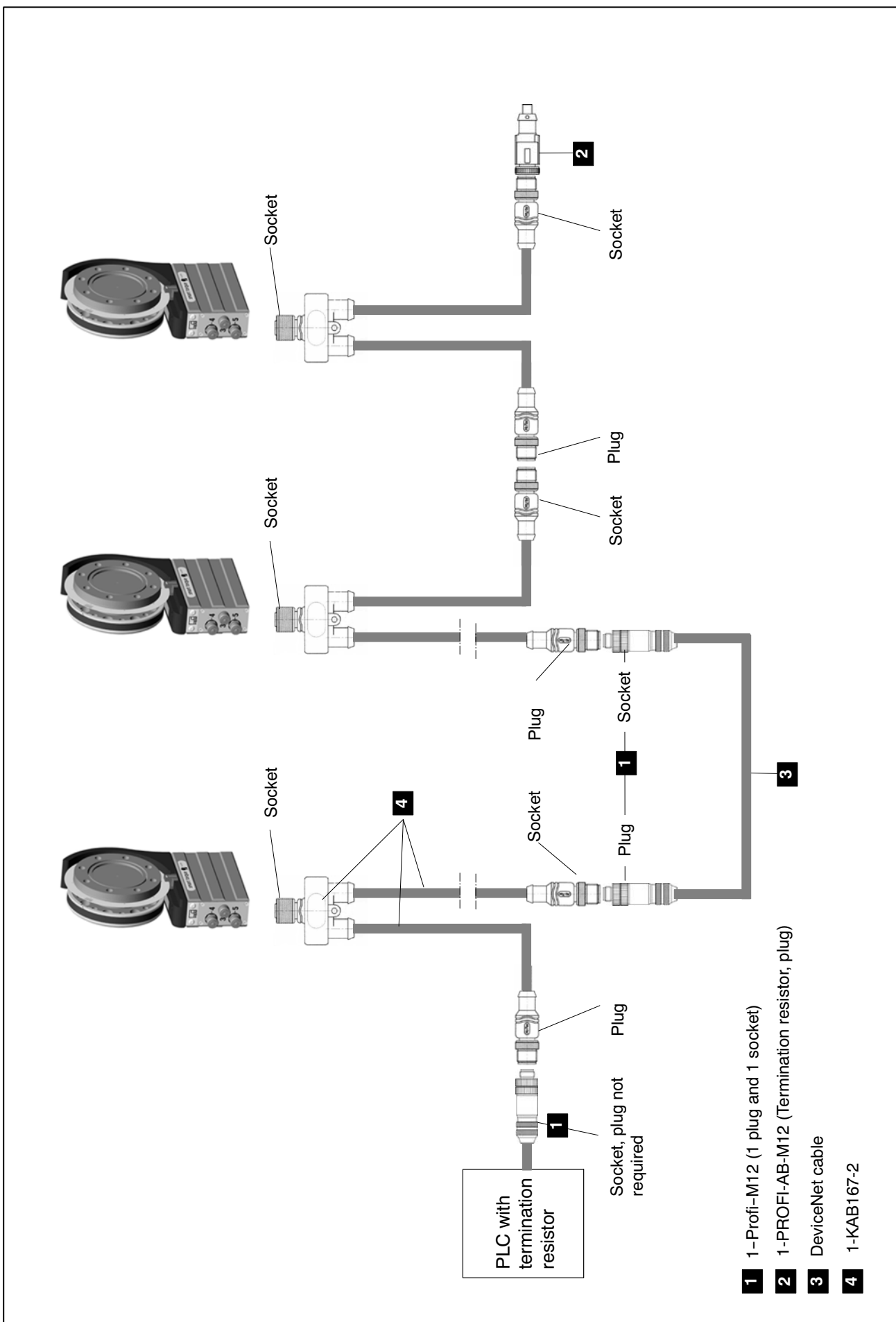


Fig. 1.9: Example for PROFIBUS operation with several transducers

**NOTE**

With band rates exceeding 1.5 Mbaud, it is essential to use short (≤ 0.3 m) stub lines!

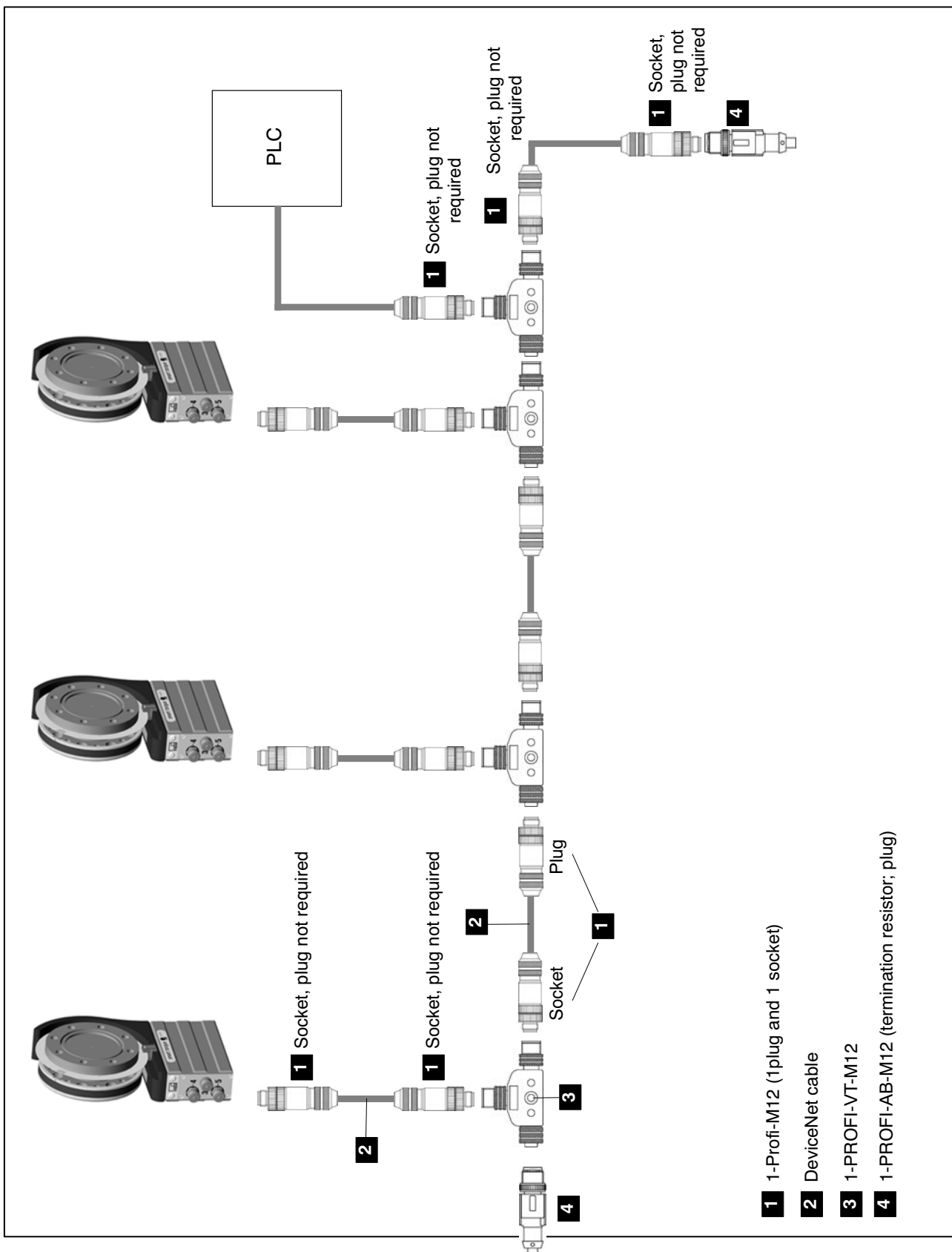


Fig. 1.10: Example for PROFIBUS operation with several transducers

2 CAN interface description

2.1 General

The T12 torque transducer has an inbuilt CAN interface which can be used both for transmitting measured values and for module parameterization. Different baud rates can be selected up to a maximum of 1 MBaud. The interface protocol is adapted from the CANopen Standard.

2.2 Cyclic transmission of measured values

The cyclic data are transmitted as so-called "Process Data Objects" (PDOs, in accordance with CANopen definitions). Interesting measured values are transmitted cyclically from the measurement module under a previously defined CAN Identifier, without any further identification. A query message is not required. A parameter setting determines how often the PDOs are transmitted. Data formats longer than one byte are always transmitted in LSB-MSB order.

2.2.1 PDO contents:

PDO1 Torque Low pass 1

| | | |
|--|--------------------------------------|------------|
| CAN Identifier | 384(180Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Torque TP1 |
| | | |

PDO1 Torque + Speed Low pass 1

| | | |
|--|--------------------------------------|------------|
| CAN Identifier | 384(180Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Torque TP1 |
| 5..8 th data bytes | Measured value (LSB-MSB), integer 32 | Speed TP1 |

PDO1 Torque + Angle of rotation Low pass 1

| | | |
|--|--------------------------------------|------------|
| CAN Identifier | 384(180Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Torque TP1 |
| 5..8 th data bytes | Measured value (LSB-MSB), integer 32 | Speed TP1 |

PDO2 Torque Low pass 2

| | | |
|--|--------------------------------------|------------|
| CAN Identifier | 640(280Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Torque TP2 |
| | | |

PDO2 Torque + Speed Low pass 2

| | | |
|--|--------------------------------------|------------|
| CAN Identifier | 640(280Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Torque TP2 |
| 5..8 th data bytes | Measured value (LSB-MSB), integer 32 | Speed TP2 |

PDO3 Power + Rotor temperature

| | | |
|--|--------------------------------------|-------------------|
| CAN Identifier | 896(380Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Power |
| 5..8 th data bytes | Measured value (LSB-MSB), integer 32 | Rotor temperature |

PDO4 Statuses

| | | |
|--|--------------------------------------|---------------|
| CAN Identifier | 1152(480Hex) + module address | Data |
| 1 st ..4 th data bytes | Measured value (LSB-MSB), integer 32 | Torque status |
| 5..8 th data bytes | Measured value (LSB-MSB), integer 32 | Speed status |

2.2.2 Activating PDO output:

The exchange of cyclic PDOs only starts once the module has been brought to the "Operational" state. This is done with the "Start_Remote_Node" message.

Switching all configured PDO's to operational:

| | |
|---------------------------|---|
| CAN Identifier | 0 |
| 1 st data byte | 1 (01hex) |
| 2 nd data byte | module address (0 = all, ID 110 = 6e hex) |

The message "Enter_Pre_Operational_State" can be used to exit the "Operational" state.

Switching all configured PDO's to pre-operational:

| | |
|---------------------------|---|
| CAN Identifier | 0 |
| 1 st data byte | 128 (80hex) |
| 2 nd data byte | module address (0 = all, ID 110 = 6e hex) |

2.2.3 PDO exchange immediately upon switch-on:

Alternately, cyclic PDO exchange can also be started using the following command:

| SDO | Sub Ix | Format | Value / Function |
|--------|--------|--------|--|
| 0x2273 | 0 | UINT16 | 1: PDOs operational 2: PDOs pre-operational |

By subsequently saving the parameters to one of the parameter sets 1 to 4, PDO exchange becomes operational immediately upon switching on the transducer.

2.3 Parameterization

Messages for module parameterization are transmitted as so-called “Service Data Objects” (SDOs, in accordance with CANopen definitions). The various parameters are addressed by an index number and a sub-index number. For the assignment of these index numbers, please refer to the object dictionary. Data formats longer than one byte are always transmitted in LSB–MSB order.

Reading a parameter:

Query (PC or PLC to T12)

| | |
|---|---------------------------------|
| CAN Identifier | 1536 (600 Hex) + module address |
| 1 st data byte | 64 (40 Hex) |
| 2 nd + 3 rd data byte | Index (LSB_MSB) |
| 4 th data byte | Sub-index |
| 5..8 th data byte | 0 |

Response (T12 to PC or PLC)

| | |
|---|---------------------------------|
| CAN Identifier | 1408 (580 Hex) + module address |
| 1 st data byte | 66 (42 Hex) |
| 2 nd + 3 rd data byte | Index (LSB-MSB) |
| 4 th data byte | Sub-index |
| 5..8 th data byte | Value (LSB-MSB) |

Writing a parameter:

Transmit value (PC or PLC to T12)

| | |
|---|--|
| CAN Identifier | 1536 (600 Hex) + module address |
| 1 st data byte | 47 (2F Hex) = write 1 byte 43 (2B Hex) = write 2 bytes 35 (23 Hex) = write 4 bytes |
| 2 nd + 3 rd data byte | Index (LSB-MSB) |
| 4 th data byte | Sub-index |
| 5..8 th data byte | Value (LSB-MSB) |

Acknowledgement (T12 to PC or PLC)

| | |
|---|---------------------------------|
| CAN Identifier | 1408 (580 Hex) + module address |
| 1 st data byte | 96 (60 Hex) |
| 2 nd + 3 rd data byte | Index (LSB_MSB) |
| 4 th data byte | Sub-index |
| 5..8 th data byte | 0 |

Response in the event of an error when reading or writing parameters:

Error acknowledgement (T12 to PC or PLC)

| | |
|---|---|
| CAN Identifier | 1408 (580 Hex) + module address |
| 1 st data byte | 128 (80 Hex) |
| 2 nd + 3 rd data byte | Index (LSB_MSB) or 0 |
| 4 th data byte | Sub-index or 0 |
| 5..6 th data byte | Additional error code: 10H: Parameter value invalid 11H: Sub-index does not exist 12H: Length too great 13H: Length too small 20H: Service cannot be executed at present 21H: – because of local checking 22H: – because of the device status 30H: Parameter value range overflow 31H: Parameter value too high 32H: Parameter value too low 40H: Value incompatible with other settings 41H: Data cannot be mapped 42H: PDO-Length overflow 43H: General incompatibility |
| 7 th data byte | Error code: 1: Object access not supported 2: Object does not exist 3: Parameter inconsistent 4: Illegal parameter 6: Hardware error: 7: Type conflict 9: Object attribute inconsistent (sub-index does not exist) |
| 8 th data byte | Error class: 5: Service faulty 6: Access error 8: Other errors |

3 PROFIBUS

3.1 Cyclic data traffic

Before you can communicate with the T12 on PROFIBUS, you have to configure and parameterize the message contents.

To do this, start your configuration software (such as Step 7) and load the GSD file from the T12 system CD. You can then configure the information relevant to your application from the "hardware catalog".

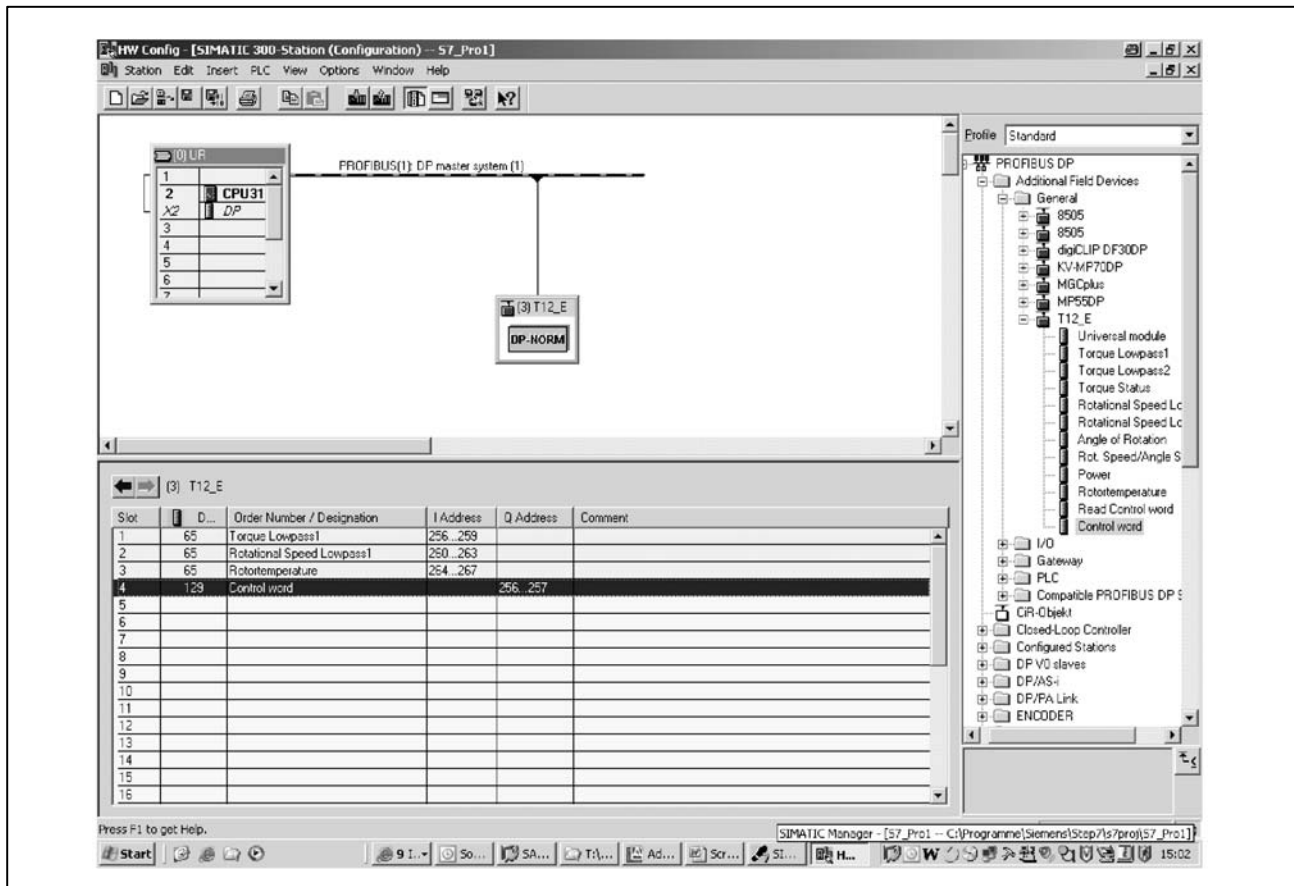


Fig. 3.1: T12 configuration

The T12 control bits must be enabled explicitly in the PROFIBUS Parameter Assignment (see figure below).

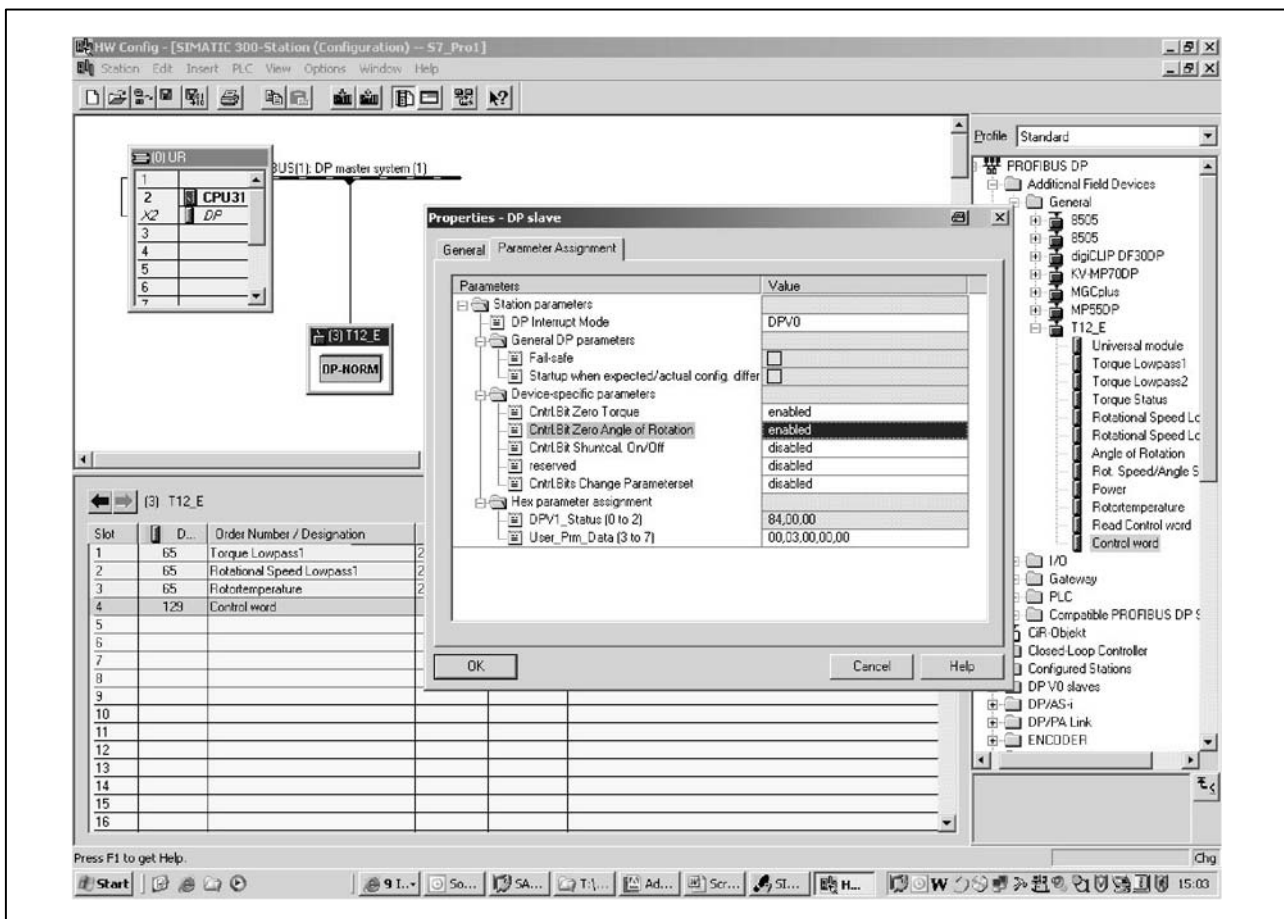


Fig. 3.2: Device-specific parameters

Notes for Simatic S7 PLC users:

- To transmit consistent data, you must use special function block SFC14 to read and SFC15 to write.
- With S7 3xx, a maximum of 32 bytes of consistent data can be transmitted.

The T12 allows the following cyclic data to be transferred via PROFIBUS DP:

Input data (sent from the T12 to the PLC):

- Measured values (torque, speed, angle of rotation, power, temperature)
- Status information

Output data (from the PLC to the T12):

- Control word with control bits (zeroing, changing the parameter set, shunt calibration)

The measured values and data of the T12 are transferred as integer values (integers).

The number of bytes complies with the value range, measured values are always transmitted as signed (two's complement) 32-bit quantities (4 bytes). To obtain the measured value in the physical quantity for displaying n decimal places, divide by 10^n .

The byte sequence corresponds to the PROFIBUS standard in that it always starts with the high byte (the so-called Motorola format).

Non-documented bits are reserved and sometimes assigned with internal functions.

Signal inputs and outputs

Input modules

| |
|-----------------------------------|
| Torque low pass 1 |
| Torque low pass 2 |
| Torque status |
| Speed low pass 1 |
| Speed low pass 2 |
| Angle of rotation |
| Speed/angle of rotation status |
| Power |
| Rotor temperature |
| Read control word |

Output modules

| |
|--------------|
| Control word |
|--------------|

T12 control word functions

| Bit | Function |
|-----|----------------------------|
| 0 | Torque zeroing |
| 1 | Angle of rotation zeroing |
| 2 | Activate shunt calibration |
| 3 | No function |
| 4 | No function |
| 5 | No function |
| 6 | Load parameter set |
| 7 | Load parameter set |

| Bit 7 | Bit 6 | |
|-------|-------|-----------------|
| 0 | 0 | Parameter set 1 |
| 0 | 1 | Parameter set 2 |
| 1 | 0 | Parameter set 3 |
| 1 | 1 | Parameter set 4 |

The "Load parameter set" function is only executed if the new parameter set number differs from the current parameter set number.

4 DPV1 parameterization / connection to an S7 PLC

So-called DPV1 parameterization allows asynchronous parameterization messages to be exchanged parallel to PROFIBUS DP mode with cyclic data exchange between the Master module and the T12.

Alternatively, they can be sent from the DP Master (for example the PLC, the so-called Class 1 Master), or even in parallel from a second, so-called diagnostic Master (for example the programming unit, the Class 2 Master).

If the customer wishes to make use of DPV1 parameterization, the relevant service routines must be called in the PLC. A basic distinction is made between setting up and releasing a connection and between read and write access to parameters. The various parameters are addressed by so-called index numbers and slot numbers.

The T12 maps these index numbers to the commands described in the Operating Manual (see Tables below).

This is why the following tables describe the parameters with their name, index and slot numbers and the underlying T12 command.

More detailed information on DPV1 mode can be obtained from the manufacturer of the Master module.

From Siemens, for example:

www.ad.siemens.de/support

Document number: 10259221

S7 integration of DPV1 slaves

5 Object dictionary: manufacturer-specific objects (CAN and DPV1 parameterization)

Parameters that make reference to measured values are scaled true to number, coded as Long (32-bit integer). The position of the decimal point is defined in object 2120 Hex. Alternatively, these quantities are also available as Float values (IEEE754-1985 32-bit format).

| HBM T12 Object Dictionary | | | | | | | | |
|---------------------------|--------|------|----------------|-------------------------------|------|--------------|------------------|---|
| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex | |
| 1008 | 0 | RO | VISIBLE STRING | Manufacturer Device Name | | | - | - |
| 1009 | 0 | RO | VISIBLE STRING | Manufacturer Hardware Version | | | - | - |
| 100A | 0 | RO | VISIBLE STRING | Manufacturer Software Version | | | - | - |
| 100B | 0 | RO | UINT32 | Device Address | | | - | - |
| 100E | 0 | RW | UINT32 | Identifier Node Guard | | | - | - |
| 1014 | 0 | RW | UINT32 | Identifier Emergency | | | - | - |

User-specific Objects

| | | | | | | | |
|------|---|-----|-------|-------------------|--|-------------------|---|
| 2000 | 1 | ROP | INT32 | Torque LP1 | 0x80000000: invalid MV 0x80000001: pos. Ovfl. 0x80000002: neg. Ovfl. | Torque | 1 |
| 2000 | 2 | ROP | INT32 | Torque LP2 | 0x80000000: invalid measured value 0x80000001: pos. Ovfl. 0x80000002: neg. Ovfl. | Torque | 2 |
| 2001 | 1 | ROP | INT32 | Speed LP1 | 0x80000000: invalid measured value 0x80000001: pos. Ovfl. 0x80000002: neg. Ovfl. | Speed | 1 |
| 2001 | 2 | ROP | INT32 | Speed LP2 | 0x80000000: invalid measured value 0x80000001: pos. Ovfl. 0x80000002: neg. Ovfl. | Speed | 2 |
| 2002 | 1 | ROP | INT32 | Angle of rotation | 0x80000000: invalid measured value 0x80000001: pos. Ovfl. 0x80000002: neg. Ovfl. | Angle of rotation | 1 |
| 2003 | 1 | ROP | INT32 | Power | 0x80000000: invalid measured value 0x80000003: Ovfl. | Power | 1 |
| 200B | 0 | ROP | INT32 | Rotor temperature | 1/10° | Torque | 0 |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|---------------|---------------|---|---------------------|-------------------------|
| 2010 | 1 | ROP | UINT32 | Torque status | <p>Bit 0: Measured value valid</p> <p>Bit 1: Measured value overflow >120%</p> <p>Bit 2: Measured value overflow <-120%</p> <p>Bit 3: Amplifier error, rotor</p> <p>Bit 4: Compensation data error, rotor</p> <p>Bit 5: Calibration data error, rotor</p> <p>Bit 6: Initialization error, rotor (Shutdown)</p> <p>Bit 7: Supply voltage error, rotor</p> <p>Bit 8: CRC error, rotor transmission</p> <p>Bit 9: PLL synchronization error, rotor transmission</p> <p>Bit 10: Signal transmission error (rotor protocol not detected)</p> <p>Bit 11: Antenna circuit supply ok</p> <p>Bit 12: Frequency output overflow</p> <p>Bit 13: Torque scaling error</p> <p>Bit 14: Frequency output scaling error</p> <p>Bit 15: Analog output scaling error</p> <p>Bit 16: EEPROM error</p> <p>Bit 17: Initial calibration error</p> <p>Bit 18: PDO Transmit error</p> <p>Bit 19: Rotor overtemperature</p> <p>Bit 21: Indication overflow</p> <p>Bit 24: Limit value 1</p> <p>Bit 25: Limit value 2</p> <p>Bit 26: Limit value 3</p> <p>Bit 27: Limit value 4</p> | Torque | 4 |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|-----------|--------|------|----------------|--------------------------------|--|--------------|------------------|
| 2010 | 2 | ROP | UINT32 | Speed/angle of rotation status | Bit 0: Speed measured value valid Bit 1: Angle of rotation measured value valid Bit 2: Power measured value valid Bit 4: Speed overflow pos. Bit 5: Speed overflow neg. Bit 6: Power overflow pos. Bit 8: Event counter overflow pos. Bit 9: Event counter overflow neg. Bit 10: Increment error Bit 11: F1/F2 event counter error Bit 12: Speed scaling error Bit 13: Angle of rotation scaling error Bit 14: Analog output scaling error Bit 15: Power scaling error Bit 16: EEPROM error Bit 17: Initial calibration error Bit 24: Limit value 1 Bit 25: Limit value 2 Bit 26: Limit value 3 Bit 27: Limit value 4 | Speed | 3 |
| | | | | | | | |
| 2081 | 0 | RW | UINT8 | Restart | 1 | 0 | 1 |
| 2084 | 0 | RO | UINT16 | Amplifier type | 5060 (T12) | 0 | 2 |
| 2101 | 0 | RW | UINT16 | Language | 1500: German 1501: English | 0 | 5 |
| | | | | | | | |
| 2201 | 0 | RO | VISIBLE STRING | Stator firmware-version | | 0 | A |
| 2202 | 0 | RO | UINT16 | FPGA logic version | | 0 | B |
| 2203 | 0 | RO | UINT32 | FPGA program version | | 0 | C |
| 2210 | 0 | RO | VISIBLE STRING | Rotor ID number | | 0 | 10 |
| | | | | | | | |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|----------------|-------------------------|---|---------------------|-------------------------|
| 2273 | 0 | RW | UINT16 | - | 0: PDOs operational 1: PDOs pre-operational | - | - |
| 2274 | 0 | RW | UINT16 | PDO output rate divisor | Value: Output rate (samples/s) PDO1 PDO2 PDO3/4 1: 4800 1200 600 2: 2400 600 300 4: 1200 300 150 8: 600 150 75 16: 300 75 37.5 32: 150 37.5 18.25 64: 75 18.25 9.375 | - | - |
| 2275 | 0 | RW | UINT16 | PDO1 Source | 200: OFF 386: Torque LP1 394: Torque + rot. Speed LP1 396: Torque LP1 + angle of rotation | - | - |
| 2276 | 0 | RW | UINT16 | PDO2 Source | 200: OFF 390: Torque LP2 395: Torque + rot. Speed LP2 | - | - |
| 2277 | 0 | RW | UINT16 | PDO3 Source | 200: OFF 397: Rotor temperature 398: Power + rotor temperature | - | - |
| 2278 | 0 | RW | UINT16 | PDO4 Source | 200: OFF 392: Status torque 399: Status torque, Rot. speed/Angle of rot. | - | - |
| | | | | | | | |
| 2331 | 0 | RW | VISIBLE STRING | Torque measuring point | | Torque | 20 |
| 2332 | 0 | RW | UINT16 | Torque physical unit | 1624: Nm, 1625:kNm 1662: ozfin, 1663: ozfft 1664: lbfm, 1665: lbfft | Torque | 21 |
| 2333 | 0 | RW | UINT16 | Torque decimal places | 0...5 | Torque | 22 |
| 2334 | 0 | RW | UINT16 | Torque sign | 135: positive, 136: negative | Torque | 23 |
| 2341 | 0 | RW | VISIBLE STRING | Speed measuring point | | Speed | 10 |
| 2342 | 0 | RW | UINT16 | Speed physical unit | 1643: 1/s, 1644: rpm, 1650: rad/s, 1666: 1/min | Speed | 11 |
| 2343 | 0 | RW | UINT16 | Speed decimal places | 0...5 | Speed | 12 |
| | | | | | | | |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|---------------|---|--|---------------------|-------------------------|
| 2351 | 0 | RW | UINT16 | Frequency output source | 252: Torque LP1 253: Torque LP2 | Frequency output | 1 |
| 2352 | 0 | RW | UINT16 | Frequency output mode | 232: 5...15 kHz 233: 30...90 kHz | Frequency output | 2 |
| 2353 | 0 | RW | FLOAT | Characteristic curve 1st point phys. quantity | | Frequency output | 3 |
| 2354 | 0 | RW | FLOAT | Characteristic curve 2nd point phys. quantity | | Frequency output | 4 |
| 2355 | 0 | RW | FLOAT | Characteristic curve 1st point frequency | | Frequency output | 5 |
| 2356 | 0 | RW | FLOAT | Characteristic curve 2nd point frequency | | Frequency output | 6 |
| | | | | | | | |
| 2371 | 0 | RW | UINT16 | Analog output source | 252: Torque LP1 253: Torque LP2 256: Speed LP1 257: Speed LP2 | Analog output | 1 |
| 2373 | 0 | RW | FLOAT | Characteristic curve 1st point phys. quantity | | Analog output | 3 |
| 2374 | 0 | RW | FLOAT | Characteristic curve 2nd point phys. quantity | | Analog output | 4 |
| 2375 | 0 | RW | FLOAT | Characteristic curve 1st point voltage | | Analog output | 5 |
| 2376 | 0 | RW | FLOAT | Characteristic curve 2nd point voltage | | Analog output | 6 |
| | | | | | | | |
| 2410 | 0 | RW | UINT16 | LV1 enable | 1: ON 0: OFF | Limit value torque | 1 |
| 2410 | 0 | RW | UINT16 | LV1 enable | s. Channel x | Limit value speed | 1 |
| 2411 | 1 | RW | UINT16 | LV1 source | 214: Gross | Limit value torque | 2 |
| 2411 | 2 | RW | UINT16 | LV1 source | s. Channel x | Limit value speed | 2 |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|---------------|----------------------|---------------------------------|---------------------|-------------------------|
| 2412 | 1 | RW | UINT16 | LV1 switch direction | 130: Overflow 131: Underflow | Limit value torque | 3 |
| 2412 | 2 | RW | UINT16 | LV1 switch direction | s. Channel x | Limit value speed | 3 |
| 2416 | 1 | RWP | INT 32 | LV1 level | | Limit value torque | 4 |
| 2416 | 2 | RWP | INT 32 | LV1 level | | Limit value speed | 4 |
| 2417 | 1 | RW | INT 32 | LV1 hysteresis | | Limit value torque | 5 |
| 2417 | 2 | RW | INT 32 | LV1 hysteresis | | Limit value speed | 5 |
| 2420 | 1 | RW | UINT16 | LV2 enable | 1: ON 0: OFF | Limit value torque | 11 |
| 2420 | 2 | RW | UINT16 | LV2 enable | s. Channel x | Limit value torque | 11 |
| 2421 | 1 | RW | UINT16 | LV2 source | 214: Gross | Limit value torque | 12 |
| 2421 | 2 | RW | UINT16 | LV2 source | s. Channel x | Limit value speed | 12 |
| 2422 | 1 | RW | UINT16 | LV2 switch direction | 130: Overflow 131: Underflow | Limit value torque | 13 |
| 2422 | 2 | RW | UINT16 | LV2 switch direction | s. Channel x | Limit value speed | 13 |
| 2426 | 1 | RWP | INT 32 | LV2 level | | Limit value torque | 14 |
| 2426 | 2 | RWP | INT 32 | LV2 level | | Limit value speed | 14 |
| 2427 | 1 | RW | INT 32 | LV2 hysteresis | | Limit value torque | 15 |
| 2427 | 2 | RW | INT 32 | LV2 hysteresis | | Limit value speed | 15 |
| 2430 | 1 | RW | UINT16 | LV3 enable | 1: ON 0: OFF | Limit value torque | 21 |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|---------------|----------------------|---------------------------------|---------------------|-------------------------|
| 2430 | 2 | RW | UINT16 | LV3 enable | s. Channel x | Limit value speed | 21 |
| 2431 | 1 | RW | UINT16 | LV3 source | 214: Gross | Limit value torque | 22 |
| 2431 | 2 | RW | UINT16 | LV3 source | s. Channel x | Limit value speed | 22 |
| 2432 | 1 | RW | UINT16 | LV3 switch direction | 130: Overflow 131: Underflow | Limit value torque | 23 |
| 2432 | 2 | RW | UINT16 | LV3 switch direction | s. Channel x | Limit value speed | 23 |
| 2436 | 1 | RWP | INT 32 | LV3 level | | Limit value torque | 24 |
| 2436 | 2 | RWP | INT 32 | LV3 level | | Limit value speed | 24 |
| 2437 | 1 | RW | INT 32 | LV3 hysteresis | | Limit value torque | 25 |
| 2437 | 2 | RW | INT 32 | LV3 hysteresis | | Limit value speed | 25 |
| 2440 | 1 | RW | UINT16 | LV4 enable | 1: ON 0: OFF | Limit value torque | 31 |
| 2440 | 2 | RW | UINT16 | LV4 enable | s. Channel x | Limit value speed | 31 |
| 2441 | 1 | RW | UINT16 | LV4 source | 214: Gross | Limit value torque | 32 |
| 2441 | 2 | RW | UINT16 | LV4 source | s. Channel x | Limit value speed | 32 |
| 2442 | 1 | RW | UINT16 | LV4 switch direction | 130: Overflow 131: Underflow | Limit value torque | 33 |
| 2442 | 2 | RW | UINT16 | LV4 switch direction | s. Channel x | Limit value speed | 33 |
| 2446 | 1 | RWP | INT 32 | LV4 level | | Limit value torque | 34 |
| 2446 | 2 | RWP | INT 32 | LV4 level | | Limit value speed | 34 |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|-----------|--------|------|--------|----------------------|---|--------------------|------------------|
| 2447 | 1 | RW | INT 32 | LV4 hysteresis | | Limit value torque | 35 |
| 2447 | 2 | RW | INT 32 | LV4 hysteresis | | Limit value speed | 35 |
| | | | | | | | |
| 2511 | 0 | RWP | UINT8 | Torque zeroing | 1 | Torque | 30 |
| 2512 | 1 | RW | FLOAT | Torque zeroing value | | Torque | 31 |
| 2513 | 0 | RW | UINT16 | Torque LP filter 1 | 908: 0.05 Hz, 914: 0.1 Hz 917: 0.2 Hz, 921: 0.5 Hz 927: 1.0 Hz, 931: 2.0 Hz 935: 5.0 Hz, 941: 10 Hz 945: 20 Hz, 949: 50 Hz 955: 100 Hz, 958: 200 Hz 962: 500 Hz, 969: 1000 Hz 1199: Filter OFF | Torque | 32 |
| 2514 | 0 | RW | UINT16 | Torque LP filter 2 | 908: 0.05 Hz, 914: 0.1 Hz 917: 0.2 Hz, 921: 0.5 Hz 927: 1.0 Hz, 931: 2.0 Hz 935: 5.0 Hz, 941: 10 Hz 945: 20 Hz, 949: 50 Hz 955: 100 Hz | Torque | 33 |
| 2515 | 0 | RW | UINT16 | Shunt calibration | 1: ON 0: OFF | Torque | 34 |
| | | | | | | | |
| 2521 | 0 | RW | UINT16 | Speed decimal places | 0...3 | Speed | 20 |
| 2522 | 0 | RW | UINT16 | Speed sign | 135: positive 136: negative | Speed | 21 |
| 2523 | 0 | RW | UINT16 | Speed LP filter 1 | 908: 0.05 Hz, 914: 0.1 Hz 917: 0.2 Hz, 921: 0.5 Hz 927: 1.0 Hz, 931: 2.0 Hz 935: 5.0 Hz, 941: 10 Hz 945: 20 Hz, 949: 50 Hz 955: 100 Hz, 958: 200 Hz 962: 500 Hz, 969: 1000 Hz 1199: Filter OFF | Speed | 22 |
| 2524 | 0 | RW | UINT16 | Speed LP filter 2 | 908: 0.05 Hz, 914: 0.1 Hz 917: 0.2 Hz, 921: 0.5 Hz 927: 1.0 Hz, 931: 2.0 Hz 935: 5.0 Hz, 941: 10 Hz 945: 20 Hz, 949: 50 Hz 955: 100 Hz | Speed | 23 |
| 2527 | 0 | RW | UINT16 | Pulse output | 2140: Frequency F1/F2 2141: Pulse pos. edge/direction of rot. 2142: Pulse pos./neg. edge/direction of rot. 2143: Pulse 4 edges/direction of rotation | Speed | 26 |
| | | | | | | | |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|---------------|--|--|---------------------|-------------------------|
| 2532 | 0 | RW | UITN16 | Direction of rotation unit | 1648: degrees 1649: rad | Angle of rotation | 10 |
| 2533 | 0 | RW | UINT16 | Angle of rotation decimal places | 0...2 | Angle of rotation | 11 |
| 2534 | 0 | RW | UINT8 | Angle of rotation zeroing | | Angle of rotation | 12 |
| 2535 | 0 | RW | UINT16 | Angle of rotation zeroing mode | 2122: Speed sensor 2123: Command | Angle of rotation | 13 |
| 2536 | 0 | RW | UINT16 | Angle of rotation, number of revolutions | 1...4 | Angle of rotation | 14 |
| 2537 | 0 | RW | UINT16 | Angle of rotation measuring range | 2150: 0...360° pos. 2151: 0...360° neg. 2152: 0...-360° pos. 2153: 0...-360° neg. 2154: -360...360° pos. 2155: -360...360° neg. | Angle of rotation | 15 |
| | | | | | | | |
| 2542 | 0 | RW | UINT16 | Power unit | 1658: W, 1659: kW 1667: MW, 1669: hp | Power | 2 |
| 2543 | 0 | RW | UINT16 | Power decimal places | 0...3 | Power | 3 |
| 2544 | 0 | RW | UINT16 | Power LP filters | 914: 0.1 Hz, 927: 1 Hz 941: 10 Hz, 955: 100 Hz | Power | 4 |
| | | | | | | | |

| Index hex | Sub Ix | Attr | Format | Name | Data | DPV1-C1-Slot | DPV1 - Index hex |
|------------------|---------------|-------------|---------------|---------------------|-------------|---------------------|-------------------------|
| 2616 | 0 | RW | UINT16 | Load parameter set | 1...4 | 0 | 30 |
| 2617 | 0 | RW | UINT16 | Write parameter set | 1...4 | 0 | 31 |
| 3000 | 1 | ROP | FLOAT | Torque LP1 | | - | - |
| 3000 | 2 | ROP | FLOAT | Torque LP2 | | - | - |
| 3001 | 1 | ROP | FLOAT | Speed LP1 | | - | - |
| 3001 | 2 | ROP | FLOAT | Speed LP2 | | - | - |
| 3002 | 1 | ROP | FLOAT | Angle of rotation | | - | - |
| 3003 | 1 | ROP | FLOAT | Power | | - | - |
| 300A | 0 | RO | FLOAT | Rotor temperature | | - | - |

| Name | Slot number |
|--------------------|--------------------|
| | |
| Torque | 1 |
| Speed | 2 |
| Angle of rotation | 3 |
| Power | 4 |
| Frequency output | 5 |
| Analog output | 6 |
| | |
| | |
| Control word | 9 |
| Limit value torque | 10 |
| Limit value speed | 11 |
| | |

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