



Technical Manual

Absolute Shaft Encoder DeviceNet

Item no.: 2 565 256; Version: 3 220905 HOR



© by HOHNER AUTOMAZIONE SRL

HOHNER AUTOMAZIONE SRL claims copyright protection for this documentation.

This documentation must not be modified, amended, copied or given to third parties without prior written approval by HOHNER AUTOMAZIONE SRL.

We reserve the right to make technical modifications and improvements that serve the advancement of our products.

Hohner Automazione srl P.le Cocchi 10, 21040 Vedano Olona (VA) Italy Tel. +39 0332 866109 Fax +39 0332 866109

E-Mail: hohner.info@hohner.it

www.hohner.it



Contents

| 1 | Definitions | 5 |
|---|---|----------|
| 2 | Safety and Operating Instructions | ε |
| 3 | General Information | 7 |
| | 3.1 Introduction | |
| | 3.2 Field of Application | 7 |
| 4 | DeviceNet basics | |
| 5 | The Encoder Device Profile | 10 |
| J | 5.1 Introduction | |
| | 5.2 Object Model | |
| | 5.3 I/O Assembly Instances | |
| | 5.4 I/O Assembly Data Attribute Format | |
| | 5.5 Object Definition | 12 |
| | 5.5.1 Class Attributes | 12 |
| | 5.5.2 Instance Attributes | 13 |
| | 5.6 Description of Parameters | 14 |
| | 5.6.1 No. of Attributes (Attr. 100) | 14 |
| | 5.6.2 Code sequence (Attr. 102) | 14 |
| | 5.6.3 Scaling Function Control (Attr. 103) | 14 17 |
| | 5.6.5 Total Measuring Range in Measuring Units (Attr. 105) | |
| | 5.6.6 Preset Value (Attr. 106) | |
| | 5.6.7 Position Value (Attr. 107) | 16 |
| | 5.6.8 Singleturn Resolution (Attr. 108) | 16 |
| | 5.6.9 Number of Distinguishable Revolutions (Attr. 109) | 16 |
| | 5.6.10 Alarm Flag (Attr. 110) | |
| | 5.6.11 Encoder Type (Attr. 111) | 17 |
| | 5.6.12 Profile and software version (Attr. 112) | |
| | 5.6.13 Offset Value (Attr. 113) | |
| | 5.7 Common Services | |
| 6 | Connecting the Encoder to the bus | 19 |
| | 6.1 Warnings | |
| | 6.2 Connection types | 19 |
| | 6.2.1 Bus terminal box with two cable screw connections | |
| | 6.2.2 Bus terminal box with two cable screw connections and a M12 connector | |
| | 6.2.3 Bus terminal box with M12x1 connector 5 pole | 22 |
| | 6.3 Connection Diagram6.4 Cable connection diagram | 23 |
| _ | | |
| 7 | Control and display elements | |
| | 7.1 DIP switches (S1) | |
| | 7.1.1 Setting the MAC-ID | |
| | 7.1.2 Setting the Baud Rate | |
| | 7.1.3 Activating the bus terminal resistor | |
| | 7.3 Tico display | |
| | 7.3.1 Display with proper connection | |
| | 7.3.2 Error messages | 28 |
| | 7.3.3 Pin out | 28 |



| 8 Initial Operation Procedure | 29 |
|--|----|
| 8.1 Switching on the Supply Voltage | 29 |
| 8.2 Programming the Encoder | |
| 8.2.1 Overview Standard Values | |
| 8.3 Example for scaling and storing to EEPROM_ | |
| 9 Technical data | 35 |
| 9.1 Mechanical | 35 |
| 9.2 Electrical | |
| 10 Dimensioned drawings | 38 |
| 10.1 Synchro flange | 38 |
| 10.2 Clamping flange | 39 |
| 10.3 Quadrat flance | 40 |



1 Definitions

This technical manual describes the software, parameter setting and initial operation of the shaft encoder.

Explanation of symbols:



Passages to which special attention should be paid in order to ensure the correct use and to avoid **dangers** are marked by this symbol.



This Symbol indicates important directions for the **proper use** of the shaft encoder.

The non-observance of these instructions may lead to malfunctions in the shaft encoder or its surrounding parts.



This symbol indicates instructions for action.

List of abbreviations used

LSB Least Significant Bit/Byte

MSB Most Significant Bit/Byte

COS Change of State

Miscellaneous:

Numerical data

Unless indicated explicitly, decimal values are represented as figures without additional features (e.g. 1408), binary values are marked **b** (e.g. 1101b), hexadecimal values **h** (e.g. 680h) at the end of the figures.

Item no. 2 565 256; Version 3 220905 HOR



2 Safety and Operating Instructions

The HOHNER model series' absolute shaft encoders are quality products that have been manufactured according to recognized electrical engineering regulations. The devices have left the manufacturing company's premises meeting all relevant safety requirements.

Therefore:

- In order to preserve this condition and to ensure an interference-free Operation of the encoders, the technical specifications presented in this documentation must be observed.
- Electrical appliances may only be installed by skilled electricians!
- The devices may only be operated within the limits defined in the technical data.
- The maximum operating voltages must not be exceeded!!
 The devices have been constructed according to DIN EN 61010 Part 1, protection class III. In order to avoid dangerous electric shocks, the devices have to be operated with safety extra-low voltage (SELV) and be situated in a field with equipotent bonding.
- For better protection use an external fuse (see chapter electrical data)
- Field of application: industrial processes and control systems.
 Over voltages at the connection terminals have to be restricted to over voltage category II values.
- Shock effects on the housing, especially on the encoder shaft, as well as axial and radial overloading of the encoder shaft should be avoided.
- Only in case an appropriate coupling is used can the maximum precision and life time be guaranteed.
- The proper electromagnetic compatibility values (EMC*) are only valid for standard cables and plugs. In the case of screened cables, the screen has to be connected on both sides as well as on large surface to ground. The lines for power supply should also be entirely screened. If this is not possible, appropriate filter methods should be applied.
- The neighboring parts as well as the installation of the cable system have got a significant influence on the electromagnetic compatibility of the shaft encoder. As a consequence, the electrician has to ensure the EMC of the entire system (device).
- In regions endangered by electrostatic discharges, a good ESD protection for the plugs and the cable to be connected should be provided when installing the shaft encoder..

^{*}electromagnetic compatibility



3 General Information

3.1 Introduction

The HOHNER industry is an absolute shaft encoder (encoder, angle encoder). The version described in this technical manual sends its current position to another station via the "CAN - bus" " transmission medium (physically: screened and twisted-pair).

The bus coupler is standardized according to the international standard ISO-DIS 11898 (CAN High Speed) standard. The most significant feature of the CAN-protocol is its high level of transmission reliability (Hamming distance = 6).

3.2 Field of Application

In systems, where the position of a drive or of any other part of a machine has to be recorded and signaled to the control system, the HOHNER industry can assume this function. The HOHNER industry can resolve, for instance, positioning tasks by sending the check-back signal concerning the present drive position via DeviceNet to the positioning unit.



4 DeviceNet basics

History & Technology

History

- Base Technology developed by Allen-Bradley
- Introduced March, 1994
- Technology transferred to ODVA in April, 1995

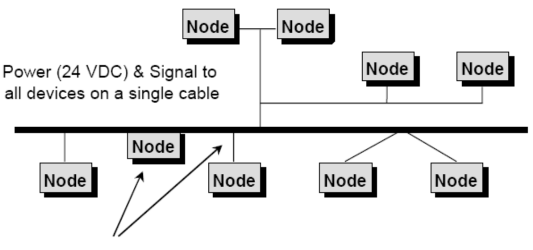
Technology

- CAN messaging layer 2 (data link layer) ISO 11898 and 11519-1
- DeviceNet is layer 7 (application layer) and layer 1 (physical layer) designed for industrial automation

Key Benefits

- Reduced Wiring and Installation Cost
- Reduced Start-Up Time
- Reduced Downtime
- Rapid Troubleshooting
- Removal, insertion and replacement of devices on the network under power
- Interchangeability of devices from multiple vendors
- Configuration of devices over the network (set-up or runtime)

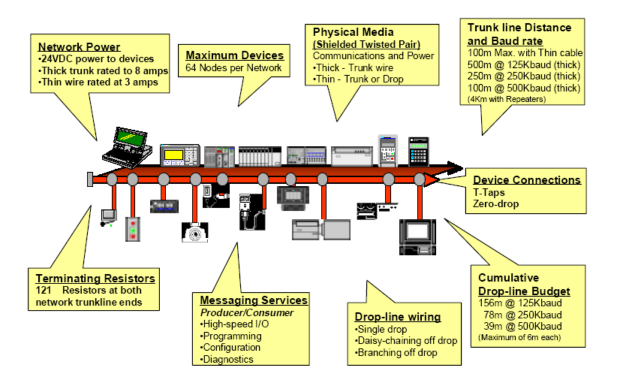
Linear Bus Topology (trunk line-drop line)



Drop length: 0 - 6 meters



Network Specifications





5 The Encoder Device Profile

5.1 Introduction

The integrated CAN-Bus interface of the absolute encoder supports all the DeviceNet functions. The following modes can be programmed:

- Polled mode

•

Polled mode and Bit strobe can be used at the same time.

COS und cyclic should be used separately

- Bit strobe
- Change of State
- Cyclic

The encoder supports the programming of following functions:

- Code sequence
- Measuring units per revolution
- Total measuring range
- Preset value

Status information are readable:

- Physical resolution
- Alarm flag
- Encoder type
- Profile and Software version
- Offset value

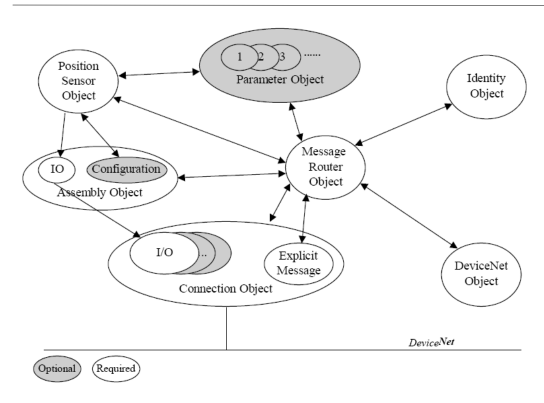
5.2 Object Model

The Object Model in Figure 1 represents an encoder. The table below indicates:

- the object classes
- whether or not the class is required
- the number of instances present in each class

| Object class | Number of instances |
|------------------------|---------------------|
| 01h: Identity | 1 |
| 02h: Message Router | 1 |
| 03h: DeviceNet | 1 |
| 05h: Connection | 1 Explicit, 3 E/Q |
| 04h: Assembly | 2 |
| 64h: Producer specific | 1 |





5.3 I/O Assembly Instances

The following table identifies the I/O Assembly instances which are supported by the encoder.

| Number | Туре | Name |
|--------|-------|-------------------------------|
| 1 | Input | Position value |
| 2 | Input | Position value and alarm flag |

5.4 I/O Assembly Data Attribute Format

The I/O assembly data Attributes have the format shown below.

| Instanz | Byte | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |
|-----------|------|------|------|------|------------|--------|------|------|-------|
| 1 | 0 | | | | | | | | |
| | 1 | | | | | | | | |
| | 2 | | | | Position | nswert | | | |
| | 3 | | | | | | | | |
| 2 | 0 | | | | | | | | |
| (Default) | 1 | | | | | | | | |
| | 2 | | | Po | sitionsw | ert | | | |
| | 3 | | | | | | | | |
| | 4 | · | · | · | reserviert | · | · | · | Alarm |
| | | | | | | | | | Flag |



5.5 Object Definition

Class Code: 64 hex

5.5.1 Class Attributes

| Attribut e ID | Access Rule | Name | Data Type * | Description of Attribute | Semantics of Values |
|------------------|----------------|------------------|-------------------|---|--|
| 1 | Get | Revision | UINT | Revision of this object NOTE: All class definitions are required to include this attribute. | The current value assigned to this attribute is (01). If updates that required and increase in this value are made, then the value of this attribute increases by 1. |
| 2 | Get | Max. Instance | UINT | Maximum instance number of an object currently created in this class level of the device. | The largest instance number of a created object at this class hierarchy level. |

^{*}Declaration of the data types

| Data type | Data length | Description |
|-----------|-------------|-------------------------|
| BOOL | 1 Bit | Boolean |
| SINT | 1 Byte | Signed Short Integer |
| USINT | 1 Byte | Unsigned Short Integer |
| DINT | 4 Byte | Signed double Integer |
| UDINT | 4 Byte | Unsigned double Integer |
| INT | 2 Byte | Integer |
| UINT | 2 Byte | Unsigned Integer |

12 from 41



5.5.2 Instance Attributes

The Instance Attributes are divided into two sections because of the different functionality.

The first section contains parameter to calculate the detected physical position and control functions (attributes 100-108). Within attribute range (109-113) diagnostic functions are integrated.

| Attrib ute ID | Acces s Rule | Name | Data Type | Description of Attribute | Seman- tics of Values |
|------------------|--------------------|---|--------------|---|------------------------------|
| 100 | Get | No. of Attributes | USINT | Number of Attributes supported | |
| 102 | Get / Set | Code Sequence | BOOL | Direction control for counting | 0 = CW 1 = CCW |
| 103 | Get/Set | Scaling function control | BOOL | Physical resolution is converted in software to a numerical value | 0 = OFF 1 = ON |
| 104 | Get/Set | Measuring units per revolution | UDINT | Number of distinguishable steps per revolution. Less than physical resolution | |
| 105 | Get/Set | Total Measuring range in measuring units | UDINT | Steps over the total measuring range | |
| 106 | Get/Set | Preset Value | UDINT | Output position value is set to Preset Value | |
| 107 | Get | Position Value | UDINT | Current position | |
| 108 | Get | Single- Turn resolution (rotary) | UDINT | For rotary encoder: Number of steps per revolution | |
| 109 | Get | Number of distin- guishable revolu- tions | UINT | distinguishable revolutions the encoder can output | |
| 110 | Get | Alarm Flag | BOOL | Indicates if an alarm error occurs | 0 = OK 1 = Alarm error |
| 111 | Get | Encoder Type | UINT | specifies the encoder type | |
| 112 | Get | Profile and Soft- ware version | UDINT | Low word: Profile version High word: Software version | |
| 113 | Get | Offset value | DINT | The Offset value is calculated by the preset function. Shift position value with the calculated value | |

Item no. 2 565 256; Version 3 220905 HOR



5.6 Description of Parameters

Sequence of parameter transfer with scaling activated:

Before using the preset or offset parameters (Attr. 106), the scaling parameters (Attr. ID 104 und 105) have to be transferred beforehand (only if the scaling is to be set). The preset function may only be used if the encoder is at standstill.

5.6.1 No. of Attributes (Attr. 100)

This parameter returns the total number of all installed attributes in the device.

5.6.2 Code sequence (Attr. 102)

The code sequence defines whether increasing or decreasing position values are output when the encoder shaft rotates clockwise or counterclockwise as seen on the shaft.

Standard setting: bit = 0 - ascending code sequence for clockwise shaft rotation

5.6.3 Scaling Function Control (Attr. 103)

With the scaling function the encoder numerical value is converted in software to change the physical resolution of the encoder.

The parameters "Measuring units per revolution" and "Total measuring range in measuring units" are the scaling parameters. If the scaling function bit is set to zero, the scaling function is disabled.

For the scaling function bit = 0, the scaling function is not activated. To activate the scaling, the scaling function bit has to be set. Standard setting: bit = 0 - scaling disabled

5.6.4 Measuring units per revolution (Attr. 104)

The parameter "Measuring units per revolution" sets the number of distinguishable steps (≤ physical resolution) per revolution. The encoder internally calculates the respective scaling factor.

The "total measuring range" is set by Attr. 105
The resulting scaling factor SCF (by which the physical value of position is multiplied) can be calculated according to the following equation:

SCF = Measuring units per revolution (Attr. 104)
Singleturn resolution (Attr. 108)



Data contents:

| Byte 0 | Byte 1 | Byte 2 | Byte 3 |
|-------------------------------|--------------------------------|---------------------------------|---------------------------------|
| 2 ⁷ 2 ⁰ | 2 ¹⁵ 2 ⁸ | 2 ²³ 2 ¹⁶ | 2 ³¹ 2 ²⁴ |

Value range: 0 ... (max. phys. resolution per revolution) Standard value = physical resolution per revolution

5.6.5 Total Measuring Range in Measuring Units (Attr. 105)

The parameter "Total measuring range in measuring units" sets the number of distinguishable steps over the total measuring range.

The measuring units per revolution (resolution) are set via Attr. 104.

If the total number of measuring steps is being modified, a possibly programmed preset value will be deleted.

In case the encoder is used in continuous operation, the "Total Measuring range" must be a multiple of "Measuring steps per revolution,:

2^x • Measuring steps per revolution (104) (with x=1 ... 12).

Data contents:

| Byte 0 | Byte 1 | Byte 2 | Byte 3 |
|-------------------------------|--------------------------------|---------------------------------|---------------------------------|
| 2 ⁷ 2 ⁰ | 2 ¹⁵ 2 ⁸ | 2 ²³ 2 ¹⁶ | 2 ³¹ 2 ²⁴ |

Value range: 0 ... (max. total resolution) standard value = total resolution

5.6.6 Preset Value (Attr. 106)

The Preset function supports adaptation of the encoder zero point to the mechanical zero point of the system.

The output position value is set to the parameter "Preset value" and the offset from the position value is calculated and stored in the encoder.

The preset value will be deleted if the code sequence is modified or the scaling is activated or modified (see Attr. 102, 103, 104 + 105).

In the encoder, the preset value will be converted into a respective offset value and will be added to the position value (Offset = Preset - Position).



Data contents:

| Byte 0 | Byte 1 | Byte 2 | Byte 3 |
|-------------------------------|--------------------------------|---------------------------------|---------------------------------|
| 2 ⁷ 2 ⁰ | 2 ¹⁵ 2 ⁸ | 2 ²³ 2 ¹⁶ | 2 ³¹ 2 ²⁴ |

Value range: 0 ... (programmed total resolution)

standard value = FFFF FFFFh, i.e. "No Preset/Offset"

By writing the value FFFF FFFFh, the preset value will be deleted (calculated offset value will be set to 0)!

5.6.7 Position Value (Attr. 107)

The current position value (settled up against the scaling factor, preset, and offset) is read out by the encoder.

Data contents:

| Byte 0 | Byte 1 | Byte 2 | Byte 3 |
|-------------------------------|--------------------------------|---------------------------------|---------------------------------|
| 2 ⁷ 2 ⁰ | 2 ¹⁵ 2 ⁸ | 2 ²³ 2 ¹⁶ | 2 ³¹ 2 ²⁴ |

5.6.8 Singleturn Resolution (Attr. 108)

The object shows the physical resolution per revolution (number of position values on the single turn code disk). The value depends on the encoder type.

Data contents:

| Byte 0 | Byte 1 | Byte 2 | Byte 3 |
|-------------------------------|--------------------------------|---------------------------------|---------------------------------|
| 2 ⁷ 2 ⁰ | 2 ¹⁵ 2 ⁸ | 2 ²³ 2 ¹⁶ | 2 ³¹ 2 ²⁴ |

5.6.9 Number of Distinguishable Revolutions (Attr. 109)

The object displays the number of revolutions which can be received by the multi turn encoder. The value depends on the encoder type.

Data contents:

| Byte 0 | Byte 1 | |
|-------------------------------|--------------------------------|--|
| 2 ⁷ 2 ⁰ | 2 ¹⁵ 2 ⁸ | |



5.6.10 Alarm Flag (Attr. 110)

The Alarm Flag bit indicates if any of the defined alarms is active.

5.6.11 Encoder Type (Attr. 111)

| Code | Definition |
|------|------------------------------------|
| 01 | Singleturn absolute rotary encoder |
| 02 | Multiturn absolute rotary encoder |

5.6.12 Profile and software version (Attr. 112)

This object contains in the 1st 16 bits the profile version which is implemented in the encoder. It is combined to a revision number and an index.

e.g.: Profile version: 1.00

Binary code: 00000001 00000000

Hexadecimal: 01h 00h

The following 16 bits contain the software version which is implemented in the encoder. It is combined to a revision number and an index.

e.g.: Software version: 1.20

Binary code: 00000001 00100000

Hexadecimal: 01h 20h

STRUCTURE OF PARAMETER

| Profile version | | Software version | |
|--------------------|-----------------------------------|------------------|-----------------------------------|
| Byte 0 Byte 1 | | Byte 2 | Byte 3 |
| 2^{7} to 2^{0} | 2 ¹⁵ to 2 ⁸ | 2^7 to 2^0 | 2 ¹⁵ to 2 ⁸ |

5.6.13 Offset Value (Attr. 113)

Attribute 113 contains the parameter offset value. The offset value is calculated by the preset function (see Attr. 106) and shifts the position value with the calculated value. The offset value is stored and can be read from the encoder.

Item no. 2 565 256; Version 3 220905 HOR



5.7 Common Services

The Encoder Position Object provides the following common services.

| Service Code | Implementation | | Service Name | Description |
|-----------------|----------------|----------|----------------------|---|
| | Class | Instance | | |
| 0x0E | Required | Required | Get_Attribute_Single | Returns the contents of a single specified attribute |
| 0x10 | Optional | Optional | Set_Attribute_Single | Modifies a single speci- fied attribute |
| 0x05 | Optional | N/a | Reset | Resets all parameter values to the factory default |
| 0x15 | Optional | N/a | Restore | Restores all parameter values from non-volatile storage |
| 0x16 | Optional | N/a | Save | Saves all parameter to non-volatile storage |



6 Connecting the Encoder to the bus

6.1 Warnings



The proper EMC-values are only valid for DeviceNet specified cables .



Transient peaks on power supply leads have to be limited by the connected power unit to a maximum of 1000V. The DeviceNet cable must be grounded in the power tap.



At the power input the screen of the DeviceNet cable must be grounded galvanic. At the encoder end, the screen must be separated and may not have a galvanic connection to the encoder



The continuous CAN bus between CAN_H and CAN_L has to terminated at both ends with an active termination resistance.

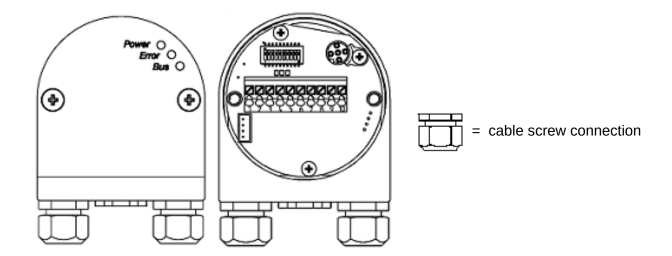
6.2 Connection types

There are three different connection types available. The following chapters are describing how to connect each connection type.

| Connection type | page |
|---|------|
| Bus terminal box with two cable screw connetions | 20 |
| Bus terminal box with two cable screw connections and M12 connector | 21 |
| Bus terminal box with M12x1-Connector 5-Pole | 22 |



6.2.1 Bus terminal box with two cable screw connections



- ⇒ Loosen the screws and draw off the bus terminal box from the encoder.
- ⇒ View: into the open bus terminal box

Lead the incoming DeviceNet cable through the left screw connection and connect it to terminal 1 (UB in (10...30V)), terminal 2 (0V in), terminal 3 (CAN-L), terminal 4 (CAN-H) and terminal 5 (Drain). (see connection diagramm, page 23). Isolate the cable screen on the PG screw connection (see cable connection diagram, page 23).



The DRAIN wire must be connected to the bus terminal box. The encoder flange has to be connected to ground. The screen must be separated and may not have galvanic connection to the encoder.

⇒ In case there are no other devices following in the same trunk bus line:

Activate the bus termination resistor in the bus terminal box (DIP switches 9 and 10 from S1 to "ON")

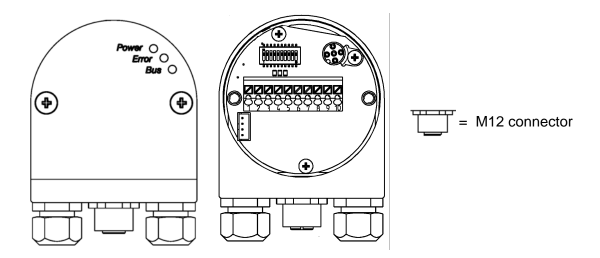
Replace right cable screw connection by screw plug to ensure the encoder is sealed!

- ⇒ In case there are other devices following in the same trunk bus line:

 Lead the continuing cable trough the right cable screw connection and connected it to terminal 6 (Drain), terminal 7 (CAN-H), terminal 8 (CAN-L), terminal 9 (0V out) and terminal 10 (UB out (10...30V)) (see connection diagramm, page 23). Isolate the cable screen on the PG screw connection (see cable connection diagram, page 23).
- ⇒ Attach terminal box at the encoder and tighten the screws.



6.2.2 Bus terminal box with two cable screw connections and a M12 connector



- ⇒ Loosen the screws and draw off the bus terminal box from the encoder.
- ⇒ View: into the open bus terminal box.
- ⇒ Lead the incoming DeviceNet cable through the left screw connection and connect it to terminal 1 (UB in (10...30V)), terminal 2 (0V in), terminal 3 (CAN-L), terminal 4 (CAN-H) and terminal 5 (Drain). (see connection diagramm, page 23). Isolate the cable screen on the PG screw connection (see cable connection diagram, page 23).



The DRAIN wire must be connected to the bus terminal box. The encoder flange has to be connected to ground. The screen must be separated and may not have galvanic connection to the encoder.

⇒ In case there are no other devices following in the same trunk bus line:

Activate the bus termination resistor in the bus terminal box (DIP switches 9 and 10 from \$1 to "ON")

Replace right cable screw connection by screw plug to ensure the encoder is sealed!

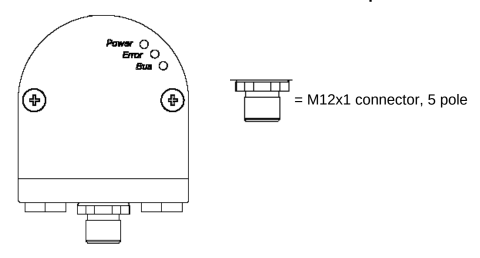
- ⇒ In case there are other devices following in the same trunk bus line:

 Lead the continuing cable trough the right cable screw connection and connected it to terminal 6 (Drain), terminal 7 (CAN-H), terminal 8 (CAN-L), terminal 9 (0V out) and terminal 10 (UB out (10...30V)) (see connection diagramm, page 23). Isolate the cable screen on the PG screw connection (see cable connection diagram, page 23).
- ⇒ Attach terminal box at the encoder and tighten the screws.
- ⇒ Connect Tico-Display (see 7.3) with M12 connector.

Item no. 2 565 256; Version 3 220905 HOR



6.2.3 Bus terminal box with M12x1 connector 5 pole



 \Rightarrow Connect the encoder to the bus trunk via a drop line

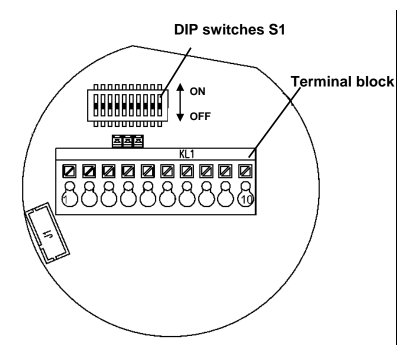
Terminal assignment:

| PIN | Plug |
|-----|---------------|
| 1 | DRAIN |
| 2 | UB in (1030V) |
| 3 | 0V in |
| 4 | CAN-H |
| 5 | CAN-L |

Item no.: 2 565 256, Version: 3 220905 HOR 22 from 41



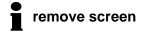
6.3 Connection Diagram

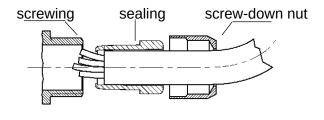


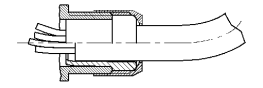
Terminal assignment:

| Terminal block KL 1 (10 pole) | | |
|-------------------------------|----------------|--|
| No. | Signal name | |
| 1 | UB in (1030V) | |
| 2 | 0V in | |
| 3 | CAN-L | |
| 4 | CAN-H | |
| 5 | DRAIN | |
| 6 | DRAIN | |
| 7 | CAN-H | |
| 8 | CAN-L | |
| 9 | 0V out | |
| 10 | UB out (1030V) | |

6.4 Cable connection diagram



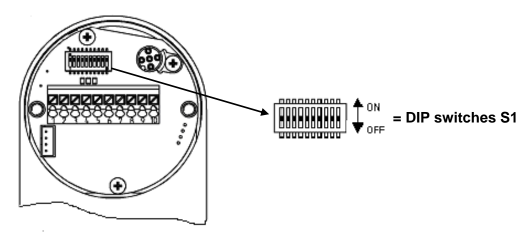






7 Control and display elements

7.1 DIP switches (S1)



⇒ The DIP switches are accessible after bus terminal box has been drawn off.

The DIP switches:

- 1 to 6 from S1 set the MAC-ID,
- 7 and 8 from S1 set the Baud Rate.
- 9 and 10 from S1 activate the bus termination resistor.
- The DIP switches will only be evaluated when running up the encoder (after Reset or Power up). A modification of the switch position has no effect until the next Reset/ Power up.

7.1.1 Setting the MAC-ID

The 6-Bit-MAC-ID is set by means of hardware via the DIP switches 1 to 6:

| DIP switches | 1 | 2 | 3 | 4 | 5 | 6 |
|--------------|-----|----|---|---|---|-----|
| | MSB | | | | | LSB |
| value | 32 | 16 | 8 | 4 | 2 | 1 |

DIP switch position: ON = 1, OFF = 0

The permissible MAC-Id's range from 0 through 63.
Each MAC-ID is to be used only once within the network!
Standard setting: DIP switches "ON", that means MAC-ID = 63.



7.1.2 Setting the Baud Rate

The baud rate is set over the DIP switches 7 and 8:

| DIP switches (ON = 1, 0FF = 0) | | Baud rate in |
|--------------------------------|------|---------------|
| DIP7 I | DIP8 | KBit/s |
| OFF (| OFF | 125 |
| OFF (| NC | 250 |
| ON (| OFF | 500 |
| ON (| NC | 500 (Default) |

The standard setting for the baud rate is 500 Kbit/s (DIP 7+8 = ON)

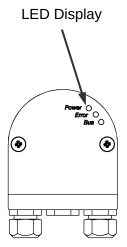
7.1.3 Activating the bus terminal resistor

- ⇒ In case there are no other devices following in the same trunk bus line, set DIP switches 9 and 10 to "ON".
- Using an external termination resistor please note following requirements: 120 Ohm, Metallfilm, min 0,25 W
- Using an external termination resistor the intern termination resistor has to be deactivated (DIP switches 9 and 10 = OFF)

Item no. 2 565 256; Version 3 220905 HOR



7.2 LED Display



| | LED | Meaning | Potential reasons |
|----------------|----------|--|---|
| Power | OFF | No Voltage supply | -under-voltage |
| (green) | ON | Voltage supply OK | |
| | OFF | Encoder provides correct position data | |
| Error (red) | hlinking | Encoder provides wrong | - Bus to encoder connection interrupted |
| | blinking | position data | - Valid LED current regulation range exceeded |
| | | Connection to meeter | - Data line interrupted |
| | OFF | Connection to master interrupted | - Data line misconnected |
| | | Connection to Master; | |
| Bus (green) | blinking | "Duplicate MAC ID check successful"; | |
| | | Status: "no explicit connection" | |
| | ON | Connection to Master; | |
| | ON | Status: "explicit connection" | |



7.3 Tico display

With the version bus terminal box an M12 connector a Tico display can be delivered

7.3.1 Display with proper connection

- ⇒ Connect Tico bus display with M12 connector
- ⇒ Switch on
- ⇒ On the display appears every three seconds:
 - Fr 150 (03

Software-Permit-Date For ex. 15.01.03

2. d_||E|

Bus type (DeviceNet)



Node For ex. 002



7.3.2 Error messages



Communication problem of the encoder and the bus interface



Encoder reports a hardware failure

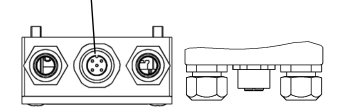
7.3.3 Pin out

Encoder:

PIN description 1 UB + (supply for Tico) 2 Clock (Count input) 3 0V 4 Data (reset input) 5 n.c.

Tico:

| PIN | description |
|-----|-------------|
| 4 | Data |
| 3 | Clock |
| 2 | UB - |
| 1 | UB + |





8 Initial Operation Procedure

Requirements: The encoder has to be properly connected, the MAC-ID and the Baud Rate have been correctly set (see chapter 7.1 und 7.2).

8.1 Switching on the Supply Voltage

After having switched on the supply voltage, the shaft encoder will be initialized and will be set to the status pre-operational.

The parameters of the object directory will be loaded from the EEPROM into the encoder's main memory (RAM) by the initializing routine.

If the encoder has not yet been programmed, all parameters are set to standard values. If the encoder has already been programmed, the encoder uses the last-stored values in the EEPROM.

8.2 Programming the Encoder

The so-called EDS-file (Electronic Data Sheet Specification) serves as an aid for the application of standard DeviceNet tools and is either available an disk under Item no. 1 543 083 or as download file on our homepage.

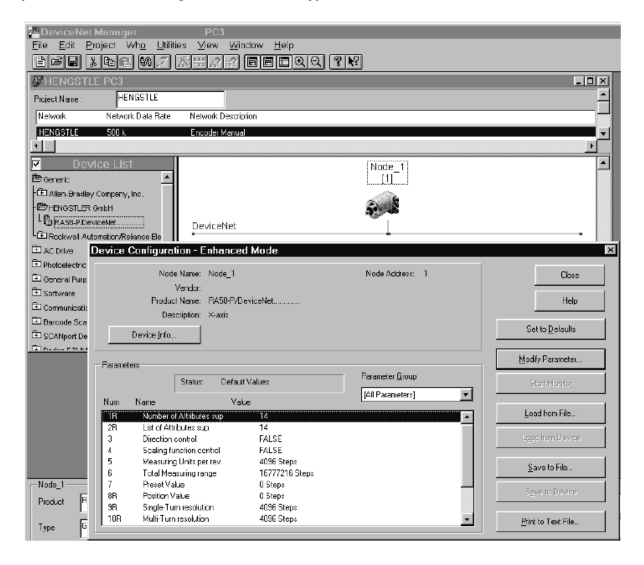
The EDS-file contains the available encoder parameters.

Item no. 2 565 256; Version 3 220905 HOR



Example for the initial operation procedure and programming using the standard DeviceNet-tools and the EDS-file.

(here: DeviceNet Manager of Allen-Bradley):

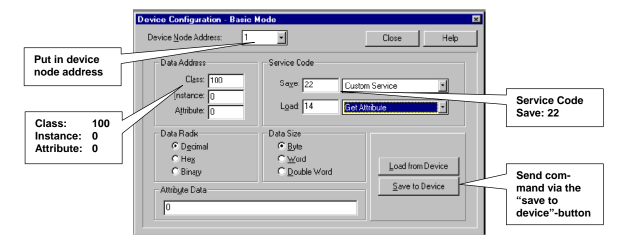


Pushing the "Save to device"-button the edited parameters will be transmitted to the encoder. Notice that all the transmitted values will be lost by switching off and switching on because the values are saved in the RAM of the encoder.

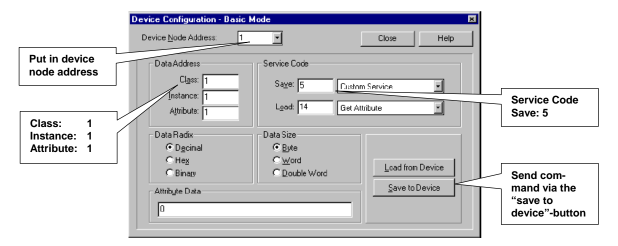
If you have found the right parameters the parameters can be saved in the EEPROM by selecting the menu entry "Utilities" → "Basic Device Configuration". The selected node number of the Encoder must be registered in the field "Device Node Address". as well as following specific parameters (see screenshots next page):



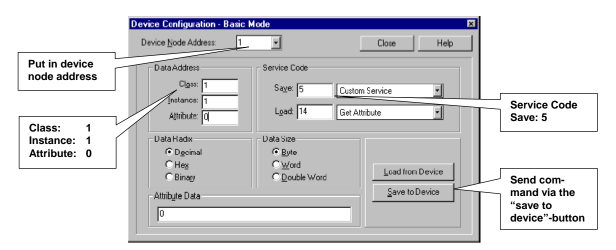
Command "save parameters to the EEPROM:"



Command "Reset the encoder RAM to default setting:"



Command "Set the encoder RAM to EEPROM values:"





8.2.1 Overview Standard Values

In order to administer the identifiers more easily DeviceNet uses the "Predefined Master/Slave Connection Set".

However, the following parameters can be reprogrammed via Explicit Messaging Service according to the customers' needs

| Attribute ID | Name | Standard Values |
|--------------|--------------------------------|------------------------------------|
| 102 | Code Sequence | 0 = CW |
| 103 | Scaling function control | Bit = 0, scaling disabled |
| 104 | Measuring units per revolution | Physical resolution per revolution |
| 105 | Total measuring range | Physical total resolution |
| 106 | Preset value | No preset |

In order to save the modified parameters with no-volt protection, they have to be transferred to EEPROM via code 22 (0x16h) (see page 28).

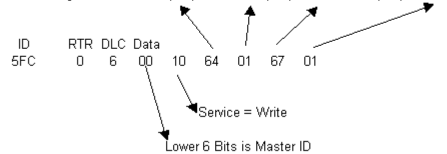
The original standard values (Default values on delivery) can be reloaded by means of service code 5 (0x505h) (see page 28).

Attention: The data previously stored in the encoder RAM will be overwritten by this procedure!

8.3 Example for scaling and storing to EEPROM

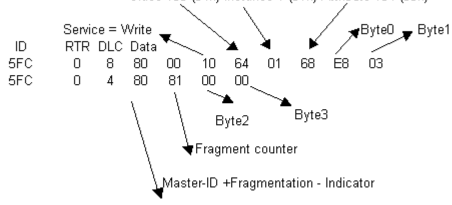
Master MAC - ID = 0
Slave MAC - ID = 63 (Note: All data values in HEX)

Enable Scaling: Set Class 100 (64h) Instance 1 (01h) Attribute 103 (67h) to 01h



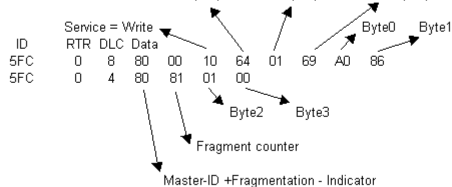


Set Steps per turn to 1000 = 00 00 03 E8 h (Lowbyte is transmitted first!)
Class 100 (64h) Instance 1 (01h) Attribute 104 (68h)

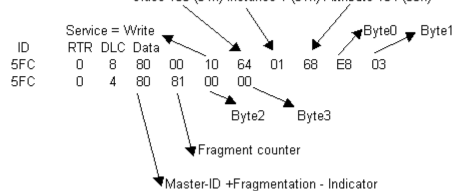


Set Measuring Range to 100.000 = 00 01 86 A0 h (Lowbyte is transmitted first!)

Class 100 (64h) Instance 1 (01h) Attribute 105 (69h)

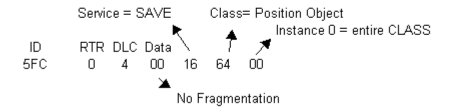


Set Steps per turn to 1000 = 00 00 03 E8 h (Lowbyte is transmitted first !)
Class 100 (64h) Instance 1 (01h) Attribute 104 (68h)

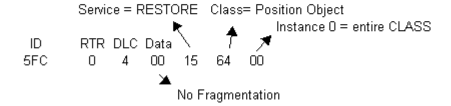




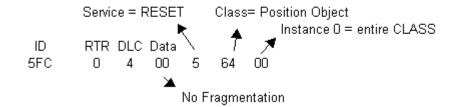
Save Parameters nonvolatile to EEPROM:



Set encoder RAM to EEPROM values:



Reset encoder RAM to factory defaults:





9 Technical data

9.1 Mechanical

| Max. shaft load | axial 20 N, radial 40 N (6 mm shaft) axial 40 N, radial 60 N (10 mm shaft) |
|-----------------------------------|--|
| Max. revolution per minute | 12000 min ⁻¹ (short-time), 10000 min ⁻¹ (permanent operation) |
| Torque | ≤ 0.5 Ncm |
| Moment of inertia | Synchro flange: 14 gcm ² ; clamping flange: 20 gcm ² |
| Protection class (EN 60529) | IP 64, IP67 |
| Operating temperature | -40 +85 °C |
| Storage temperature | -40 +85 °C |
| Vibration resistance (IEC 68-2-6) | 100 m/s ² (10 - 500 Hz) |
| Shock resistance (IEC 68-2-27) | 1000 m/s ² (6 ms) |
| Connections | Bus terminal box with 2 x screw connections 2 x screw connections + M 12 connector for Tico M12x1 connector, 5 pole |
| Material steel | High-grade steel |
| Material housing | Aluminium |
| Weight | Multiturn approx. 400 g ., Singleturn approx. 350 g . |



9.2 Electrical

The encoder contains a non-isolated physical layer.

The encoder is an isolated node, which means that there is no current flow between V and earth ground. The drain connection is connected through a parallel R-C to the device enclosure.

| General design | According to EN 61010-Teil 1, protection class III, contamination level 2, over voltage category II |
|---------------------------------------|---|
| Voltage supply | 10 30 V DC (SELV) |
| Induced current absorption | Max. 0,2 A; |
| Recommended external fuse | T 0,25 A |
| Current for fed-through supply | 3A via V+ und V- |
| voltage; recommended external fuse | Т 3 А |
| EMC* | Interference emission according to EN 50081-2 |
| EIMC | Interference immunity according to EN 50082-2 |
| Interface | CAN High-Speed according to ISO/DIS 11898 |
| IIIIGIIACE | CAN specification 2.0 B (11- und 29-Bit-Identifier) |
| Protocol | DeviceNet according to Rev. 2.0, programmable encoder |

* Important notice:

- 1. EMC values are only valid in case the instructions for screening have been observed (see chapter 2 und 6.4)
- 2. The encoder is designed to be connected to a power supply unit. In case that the encoder is connected to DC voltage, it has to be protected against surge voltage.
- 3. In an environment with strong pulsed interferences a validity check of the position values is recommended



Continuation of electrical data

| • | |
|-------------------------|--|
| Physical resolution** | 1024 Increments (10 Bit) single turn 4096 Increments (12 Bit) single turn 8192 Increments (13 Bit) single turn 16384 Increments (14 Bit) single turn 4096 Schritte/4096 Umdrehungen (24 Bit) multi turn 8192 Schritte/4096 Umdrehungen (25 Bit) multi turn 16384 Schritte/4096 Umdrehungen (26 Bit) multi turn |
| Linearity | ± ½ LSB (± 1 LSB at a resolution 13, 14, 25, 26 Bit) |
| Type of code | Binary |
| Updating the values | Each 5 milliseconds |
| MAC-ID | Set via DIP switches |
| Baudrate | Set via DIP switches |
| Dauurale | to 125, 250, 500 Kbit/s |
| Busablschlusswiderstand | Set via DIP switches |

^{**} resolution of the encoder disk; in addition, the desired resolution can be minimized by programming the encoder.

Item no. 2 565 256; Version 3 220905 HOR



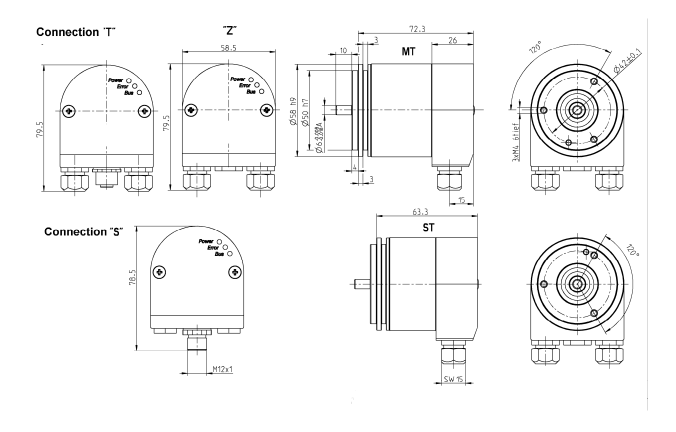
10 Dimensioned drawings

10.1 Synchro flange

S Bus terminal box with M12 5 pole, radial

Z Bus terminal box with 2 x cable screw connectors

T Bus terminal box with 4 pole M12 for "Tico" indicator + 2 x cable screw connectors

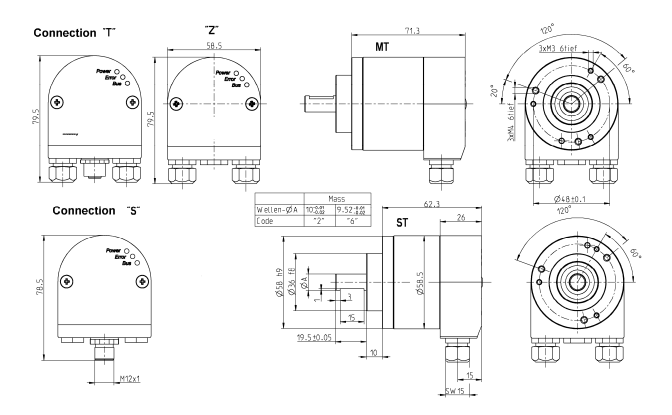


- The cable screw connections require cable diameters in a range from: 7.0...7.4 mm.
- Bus cables with a diameter of 7.9...8.7 mm can be used, if the standard sealing are replaced by the enclosed sealing, which have a larger diameter.



10.2 Clamping flange

- **S** Bus terminal box with M12 5 pole, radial
- **Z** Bus terminal box with 2 x cable screw connectors
- **T** Bus terminal box with 4 pole M12 for "Tico" indicator + 2 x cable screw connectors



- The cable screw connections require cable diameters in a range from: 7.0...7.4 mm.
- Bus cables with a diameter of 7.9...8.7 mm can be used, if the standard sealing are replaced by the enclosed sealing, which have a larger diameter.

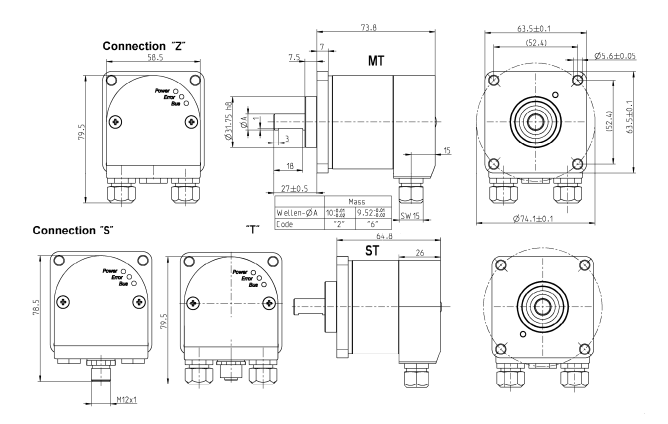


10.3 Quadrat flange

S Bus terminal box with M12 5 pole, radial

Z Bus terminal box with 2 x cable screw connectors

T Bus terminal box with 4 pole M12 for "Tico" indicator + 2 x cable screw connectors



The cable screw connections require cable diameters in a range from: 7.0...7.4 mm.

Bus cables with a diameter of 7.9...8.7 mm can be used, if the standard sealing are replaced by the enclosed sealing, which have a larger diameter.



Item no. 2 565 256; Version 3 220905 HOR





Hohner Automazione srl P.le Cocchi 10, 21040 Vedano Olona (VA) Italy Tel. +39 0332 866109 Fax +39 0332 866109 E-Mail: hohner.info@hohner.it www.hohner.it