

Technical Manual



Absolute Single/Multiturn
Encoders

CANopen Fieldbus

Series 5858,5868

Series 5878,5888



/// pulses for automation



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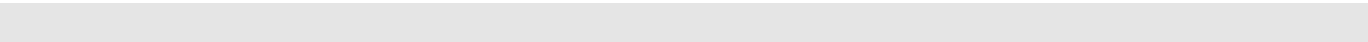
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1 General

CANopen Multiturn /Singleturn Encoder Series 58X8

The CANopen encoders of Series 5868/88 support the latest CANopen communication profile according **DS 301 V4.02**. In addition, device-specific profiles such as the encoder profile **DS 406 V3.1** and **DS 417 V1.1 (for Lift applications)** are available.

The following operating modes can be selected: Polled Mode, Cyclic Mode, Sync Mode and a High Resolution Sync Protocol. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CAN-Bus. At Power ON all parameters are loaded from an EEPROM, which had previously been saved in the non-volatile memory to protect them in case of power failure. The following output values may be freely combined as **PDO** (PDO Mapping): **position, speed, acceleration** as well as the status of the four **limit switches**.

As a lower-cost alternative to encoders with a bus cover, devices are also available with **a connector** or **a cable connection**, for which changes to the device address and baud rate are software controlled. The models with **bus terminal cover** and integrated T-coupler allow for particularly easy installation: bus and power supply are connected very simply using M12 connectors; the device address is set by means of two hexadecimal rotary switches. A further DIP switch is provided for setting the baud rate as well as for switching on a terminating resistor.

Three LEDs located on the back indicate the operating or fault status of the CAN bus, as well as the status of an internal diagnostic.

CANopen encoders are available in blind hollow shaft and solid shaft versions, and are ideal for use in harsh industrial environments thanks to their IP 65 protection rating.

The CANopen Communication Profile DS 301 V4.02

CANopen represents a unified user interface and thus allows for a simplified system structure with a wide variety of devices. CANopen is optimized for the fast exchange of data in real-time systems and possesses a number of different device profile that have been standardized. The CAN in Automation (CiA) manufacturers and users group is responsible for creating and standardization of the relevant profiles.

CANopen offers

- user-friendly access to all device parameters.
- auto-configuration of the network and of the devices
- device synchronization within the network
- cyclic and event-driven process data exchange
- simultaneous read and write of data

CANopen uses four communication objects (COB) with different properties

- Process Data Objects (PDO) for real-time data,
- Service Data Objects (SDO) for transmitting parameters and programs,
- Network Management (NMT, Life-Guarding, Heartbeat)
- Predefined Objects (for Synchronisation, Time-Stamp, Emergency)

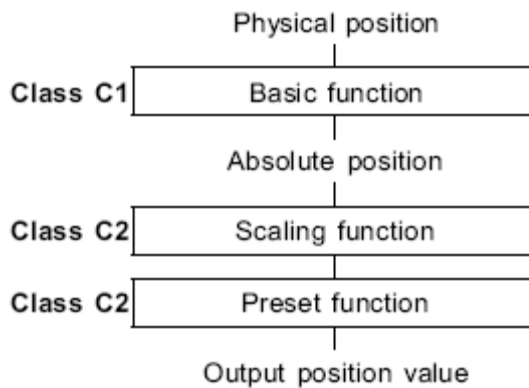
All device parameters are filed in an **Object Dictionary**. This Object Dictionary contains the description, data type and structure of the parameters, as well as the address (Index).

The dictionary is divided into a communications profile section, a section covering the device profile as well as a section specific to the manufacturer.

Encoder Device Profile DS 406 V3.1

This profile describes a **vendor-independent** mandatory definition of the interface with regard to encoders. It is laid down in the profile, which CANopen functions are to be used as well as how they are to be used. This standard thus makes possible an open vendor-independent bus system.

The device profile is broken down into two Object classes:



- **Class C1** describes all the basic functions that the encoder must contain

- **Class C2** contains numerous extended functions, which must either be supported by encoders of this class (Mandatory) or which are optional. Class 2 devices thus contain all C1 and C2 mandatory functions, as well as additional optional functions dependent on the manufacturer. An address range is also defined in the profile to which the manufacturer's own special functions can be assigned.

Data transmission

With CANopen data are transferred via two different communication types (COB=Communication Object) with different properties:

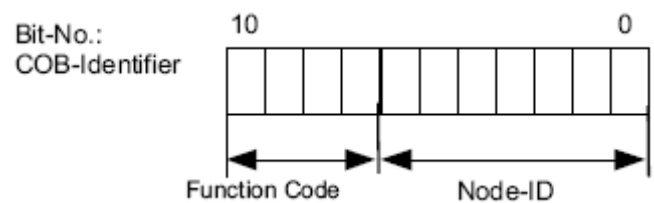
- **Process Data Objects (PDO – real-time capable)**
- **Service Data Objects (SDO)**

The Process Data Objects (**PDO**) provide high-speed exchange of real-time data (e.g. encoder position, speed, comparative position status) with a maximum length of 8 byte. These data are transmitted with a high priority (low COB-Identifier). PDOs are broadcast messages and provide their real-time data simultaneously to all desired receivers. PDOs can be mapped, i.e. 4 byte of position and 2 byte of speed can be combined in one 8 byte data word.

The Service Data Objects (**SDO**) form the communication channel for the transfer of device parameters (e.g. encoder resolution programming). As these parameters are transmitted acyclically (e.g. only once during boot-up of the network), the SDO objects have a low priority (high COB-Identifier).

Objects and Function Code in the Predefined Connection Set

For easier management of the Identifiers CANopen uses the "Predefined Master/Slave Connection Set", where all identifiers are defined with standard values in the object dictionary. These identifiers can however be changed and customized via SDO access.



The 11-bit Identifier is made up of a **4-bit function code** and a **7-bit node-ID number**.



The higher the value of the COB-Identifier, the lower is its priority!

Broadcast (network-wide) Objects

object	function code (binary)	resulting COB-ID	Communication Parameters at Index
NMT	0000	0	-
SYNC	0001	128 (80h)	1005h, 1006h, 1007h
TIME STAMP	0010	256 (100h)	1012h, 1013h

Peer-To Peer (device-to-device) Objects

object	function code (binary)	Resulting COB-IDs	Communication Parameters at Index
EMERGENCY	0001	129 (81h) – 255 (FFh)	1014h, 1015h
PDO1 (tx)	0011	385 (181h) – 511 (1FFh)	1800h
PDO1 (rx)	0100	513 (201h) – 639 (27Fh)	1400h
PDO2 (tx)	0101	641 (281h) – 767 (2FFh)	1801h
PDO2 (rx)	0110	769 (301h) – 895 (37Fh)	1401h
PDO3 (tx)	0111	897 (381h) – 1023 (3FFh)	1802h
PDO3 (rx)	1000	1025 (401h) – 1151 (47Fh)	1402h
PDO4 (tx)	1001	1153 (481h) – 1279 (4FFh)	1803h
PDO4 (rx)	1010	1281 (501h) – 1407 (57Fh)	1403h
SDO (tx)	1011	1409 (581h) – 1535 (5FFh)	1200h
SDO (rx)	1100	1537 (601h) – 1663 (67Fh)	1200h
NMT Error Control	1110	1793 (701h) – 1919 (77Fh)	1016h, 1017h

Restricted, reserved Objects

COB-ID	used by object
0 (000h)	NMT
1 (001h)	reserved
257 (101h) – 384 (180h)	reserved
1409 (581h) – 1535 (5FFh)	default SDO (tx)
1537 (601h) – 1663 (67Fh)	default SDO (rx)
1760 (6E0h)	reserved
1793 (701h) – 1919 (77Fh)	NMT Error Control
2020 (780h) – 2047 (7FFh)	reserved

Transmission of Process Data

With the CANopen encoder **three PDO services** PDO1 (tx) ,PDO2 (tx) and PDO3(tx) and a **Receive-PDO** are available. A PDO transmission can be triggered by a variety of events (see Object Dictionary Index 1800h):

- **asynchronously** (event driven) by an internal cyclic device timer or by a change in the process value of the sensor data
- **synchronously** as a response to a SYNC telegram; (a SYNC command will cause all CANopen nodes to store their values synchronously, after which they are transferred in succession to the bus according to their set priority)
- **as a response** to an RTR-Telegram (per Remote Frame=recessive RTR-bit, exactly that message with the communicated ID will be requested)

The **PDO messages** have the following structure

Prozess Daten im Binärkode							
Byte 0 $2^7 \dots 2^0$	Byte 1 $2^{15} \dots 2^8$	Byte 2 $2^{23} \dots 2^{16}$	Byte 3 $2^{31} \dots 2^{24}$	Byte 4	Byte 5	Byte 6	Byte 7
PDO 3 Positionswert							
PDO 1 Positionswert				Flags ¹⁾			
PDO 2 Positionswert				Geschwindigkeit ²⁾		Beschleunigung ³⁾	

¹⁾ Flags

Status byte of the Working-area Object 6400h

²⁾ Speed

16-bit word Signed

³⁾ Acceleration

16-bit word Signed

Transmit PDO 1 is made up (mapped) from the 32-bit position values, and the state of the **Working area registers** (6400h).

Transmit PDO 2 is made up from the 32-bit position values, 16-bit speed and 16-bit acceleration.

Transmit PDO 3 consists of the position as **SYNC PDO**.



All **other PDO combinations** with other objects are possible, as long as the maximum 8 byte data length is not exceeded.

Transmission of Service Data

SDO-COB-ID

The following identifiers are available as standard for the SDO services:

SDO (tx) (Encoder→Master): 580h (1408) + node number

SDO (rx) (Master→Encoder): 600h (1536) + node number

The SDO identifiers cannot be changed!

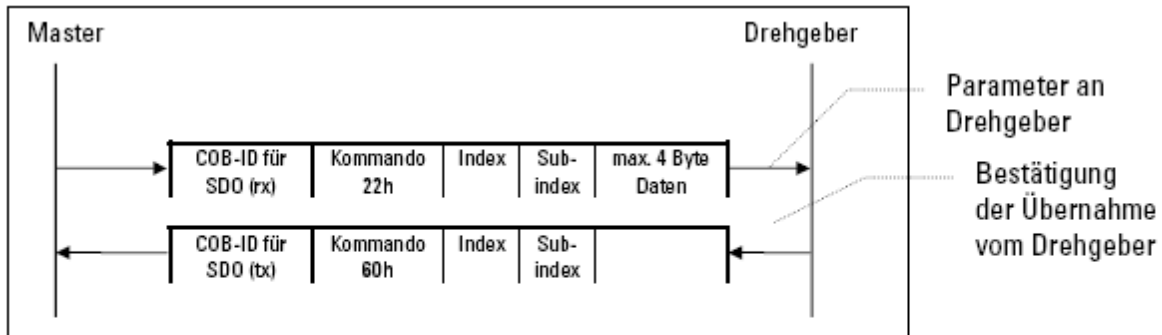
Kommando (Expedited Protocol)	Art	Funktion
22h	SDO(rx), Initiate Download Request	Parameter an Drehgeber senden (Datenlänge max. 4 Byte)
23h	SDO(rx), Initiate Download Request	Parameter an Drehgeber senden (Datenlänge = 4 Byte)
2Bh	SDO(rx), Initiate Download Request	Parameter an Drehgeber senden (Datenlänge = 2 Byte)
2Fh	SDO(rx), Initiate Download Request	Parameter an Drehgeber senden (Datenlänge = 1 Byte)
60h	SDO(tx), Initiate Download Response	Bestätigung der Übernahme an Master
40h	SDO(rx), Initiate Upload Request	Parameter vom Drehgeber anfordern
43h	SDO(tx), Initiate Upload Response	Parameter an Master mit Datenlänge=4 Byte (Unsigned 32)
4Bh	SDO(tx), Initiate Upload Response	Parameter an Master mit Datenlänge=2 Byte (Unsigned 16)
4Fh	SDO(tx), Initiate Upload Response	Parameter an Master mit Datenlänge=1 Byte (Unsigned 8)
80h	SDO(tx), Abort Domain Transfer	Drehgeber meldet Fehlercode an Master



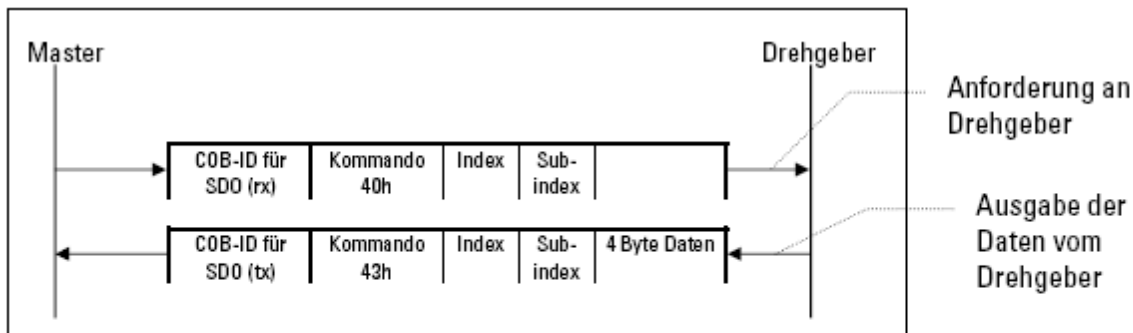
If an error occurs, then an error message (command 80h) will replace the normal confirmation (Response). The error message covers not only the communication protocol error but also the object dictionary access error (e.g. wrong index, attempted write to Read-Only Object, incorrect data length etc).

The error codes are described in the CANopen Profile (DS 301) or in the Device Profile (DSP 406).

Example: Transmission of Service Data to and from the encoder



Master überträgt Parameter an Drehgeber



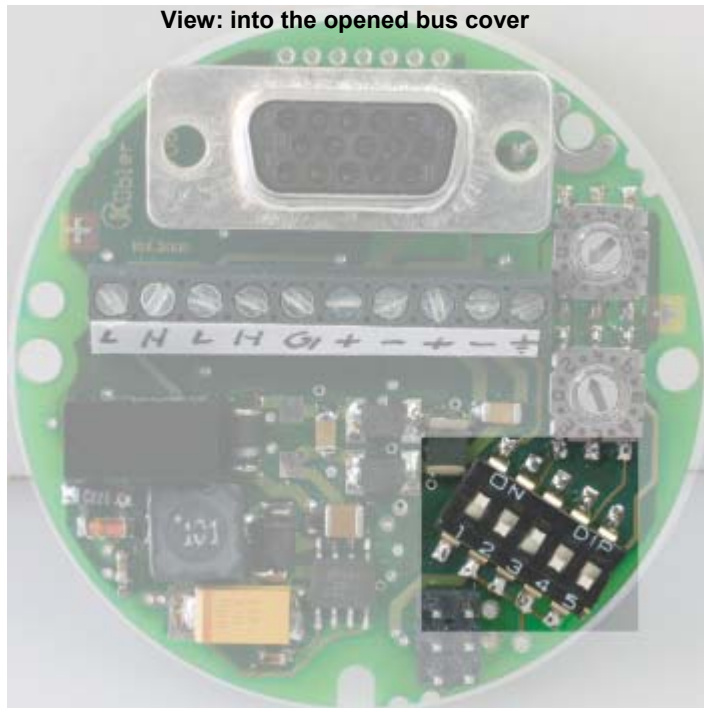
Master fordert Parameter vom Drehgeber an

2 Initial Startup - General Device Settings

Devices with removable bus-cover

Baud rate

The following baud rates are available to the user:



2	3	4	5	Baud rate in kbit/s
Off	Off	Off	Off	10
ON	Off	Off	Off	20
Off	ON	Off	Off	50
ON	ON	Off	Off	100
Off	Off	ON	Off	125
ON	Off	ON	Off	250²
Off	ON	ON	Off	500
On	On	ON	Off	800
Off	Off	Off	ON	1000
ON	Off	Off	ON	Autobaud

1	Bus termination
Off	Off
ON	On (120Ohm)

² Factory default setting



The baud rate can be hardware configured by means of **4 DIP switches** in the bus cover on the rear of the encoder. It is also possible to change the baud rate using the **Software** at **Object 2100h**. The software setting has a higher priority with respect to the hardware DIP switches. If the value in **Object 2100h** is set to FFh, then the baud rate will once again be read from the switches.



Please note the following when selecting a baud rate

The chosen cycle time (see Object 1800h, Sub-index 5 Event Timer) must be longer than the bus transfer time, to ensure that the PDOs are communicated error-free!

With a baud rate of 10 KBaud: cycle time must be at least 14 ms

With a baud rate of 20 KBaud: cycle time must be at least 10 ms

With a baud rate of 50 KBaud: cycle time must be at least 4 ms

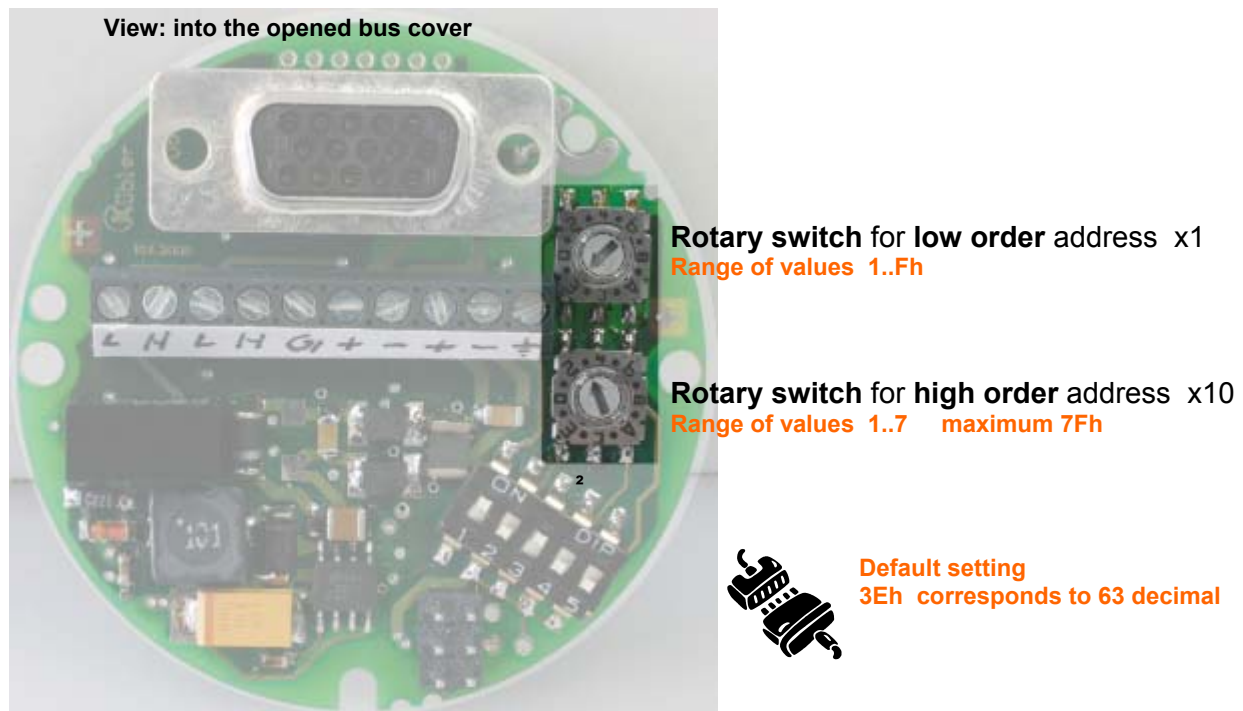
With a cycle time=0 in Event-Mode (i.e. PDO on value change) the baud rate must be at least **125 KBaud**.

Termination

The bus termination is hardware configured by means of **DIP switch 1** in the bus cover on the rear of the encoder. Once the CAN bus has been looped through, it must be terminated between CAN+ and CAN- at both ends using 120 ohm bus termination resistors.

Node number

Setting the node number for the address using both rotary switches



It is also possible to change the node number using the **Software** at **Object 2101h**. This setting has a higher priority than the hardware rotary switches. If the value in Object 2101h is set to FFh, then the node number will once again be read from the switches.

Node number 0 is reserved and must not be used by any node.

The resulting node numbers lie in the range **1...7Fh** hexadecimal (1...127 decimal).



The acceptance of a new node number only becomes effective when the encoder is rebooted (Reset/Power-on) or by means of an **NMT Reset Node** command. All other settings within the object table are however retained.

3 External Preset



The device can be set to the preset value by means of the built-in SET key. The resulting position is dependent on the value programmed in **Object 6003h**.



Default setting : 0



as per illustration

4 CANbus connection



Bus connection with separate power supply and cable gland connection

Undo both screws on the bus cover and remove the bus cover from the encoder.

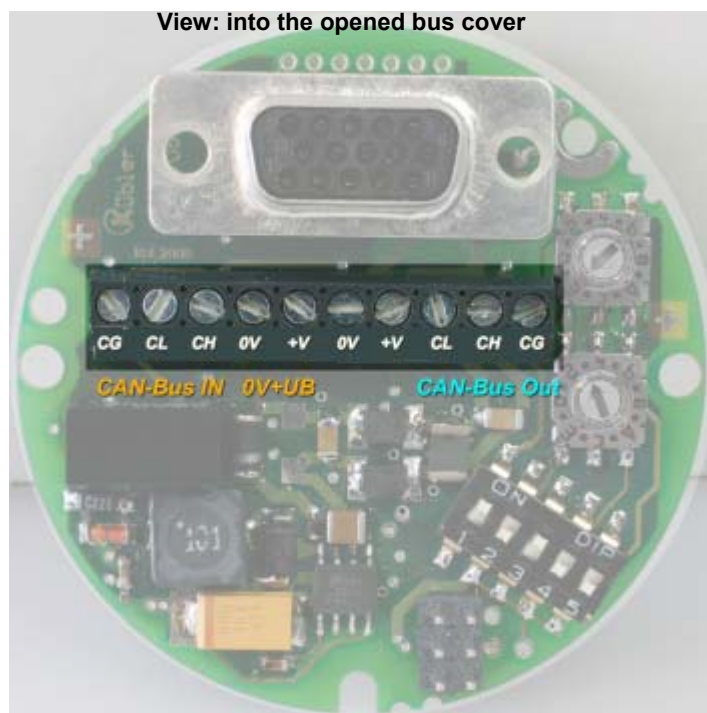
Feed the incoming bus cable through the left cable gland and connect it to the left (orange) **terminal (CH), terminal (CL) and terminal (CG)** (see wiring diagram CAN-Bus IN)
Place the cable shield onto the cable gland.

If further devices follow in the bus segment:

Run continuing cable through the right cable gland and connect to **terminal (CG) , terminal (CH) and terminal (CL)** (see wiring diagram CAN-Bus Out)

Supply voltage

Run the supply voltage for the encoder through the central cable gland and connect it to the **terminals** on the left **(+V) and (0V)**. Place the cable shield onto the cable gland.
(see wiring diagram CAN-Bus In).



Description from left to right

Abbreviation	Description	Direction
CG	CAN Ground	Out
CL	CAN_Low (-)	Out
CH	CAN_High (+)	Out
0V	0Volt Supply	Out
+V	+UB Supply	Out
0V	0Volt Supply	In
+V	+UB Supply	In
CL	CAN_Low (-)	In
CH	CAN_High (+)	In
CG	CAN Ground	In

Connecting the encoder to the bus – general information



The continuous CANbus must be terminated at both ends with a bus termination resistor of 120 Ohm between **CAN_High(+)** and **CAN_Low (-)** !

Please remember to replace the bus cover and screw it tight !

5 Installation notes when using housings with cable glands:

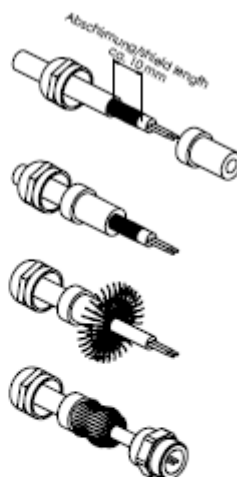
As bus or connection cable, use only twisted pair signal cable with shield (CAN_High with CAN_Low, +V with 0 V).

- **Place the cable shield on the cable gland**

Installation hint:

The cable braid must be largely on the PG housing (do not connect on terminal block). Shielding is provided through housing. See figures. Make sure that cable braids have no contact with the PLC-board.

Short circuit danger.



Shield length appr. 1 cm



R600.901

Turn shield over the plastic-inlet



Other connector pin assignments –

Please see Appendix.

6 Default settings on delivery



On delivery the following software parameters have been factory set.

Description	Setting	Switch	Software
Baud rate	250 Kbit/s	Switch setting 5	Object 2100h = FFh
Node address	63	Switch setting 3Eh	Object 2101h = FFh
Termination	OFF	Switch setting off	Object 2102h = 00h

Index (hex)	Name	Standard value
	Communication parameter	
1005h	COB-ID Sync	80h
100Ch	Guard Time	0
100Dh	Life Time Factor	0
1012h	COB-ID Time stamp	100h
1013h	High Resolution time stamp	0
1017h	Producer heartbeat time	2500 ms
1029h	Error Behaviour	0 = Comm Error 1 = Device specific 1 = Manufacturer Err.
1800h	TPDO1 Communication Parameter	
01h	COB-ID	180h + Node number
02h	Transmission Type	255 (asynch)
03h	Inhibit Time	0
05h	Event counter	0
1801h	TPDO2 Communication Parameter	
01h	COB-ID	280h + Node number
02h	Transmission Type	255 (asynch)
03h	Inhibit Time	0
05h	Event counter	0
1802h	TPDO2 Communication Parameter	
01h	COB-ID	380h + Node number
02h	Transmission Type	1 (synch)
03h	Inhibit Time	0
05h	Event counter	0
1A00h	TPDO1 Mapping	
01h	1.Mapped Object	0x60040020
02h	2.Mapped Object	0x64000108
1A01h	TPDO2 Mapping	
01h	1.Mapped Object	0x60300110
02h	2.Mapped Object	0
1A02h	TPDO3 Mapping	
01h	1.Mapped Object	0x60040020

Index (hex)	Name	Standard value
	Encoder Profile	
6000h	Operating Parameter	0x04h Scaling on
6001h	Measuring Units per Revolution	8192 (13 Bit)
6003h	Preset value	0
6200h	Cyclic Timer (see TPDO1 Comm.Par)	0
6401h	Work area low limit	0
6402h	Work area high limit	65535
2100h	Baud rate	FFh (DIP switch active)
2101h	Node number	FFh (DIP switch active)
2102h	CANbus termination	0 (not active)
2130H	Encoder Measuring Step	
	Position Measuring Value	1
	Speed Measuring Unit [RPM or steps/sec]	1
	Speed average value	10



The original Standard Values (default values on delivery) can be reloaded again by means of Object **1011h** (restore parameters).

In order to ensure that parameter changes are saved in the event of power failure, then these must without fail be transferred to the EEPROM by means of Object **1010h** (store parameters). This will cause all data already present in the EPROM to be over-written!



If errors have occurred during programming of the objects and if these parameters are then saved in the EEPROM, it will not be possible to address the encoder next time it is switched on (the encoder will send only **Emergency** messages). This error can be cleared only by means of a general **Reset** of the encoder.

7 General Reset of the device

Please note that all programmed parameters will be lost.

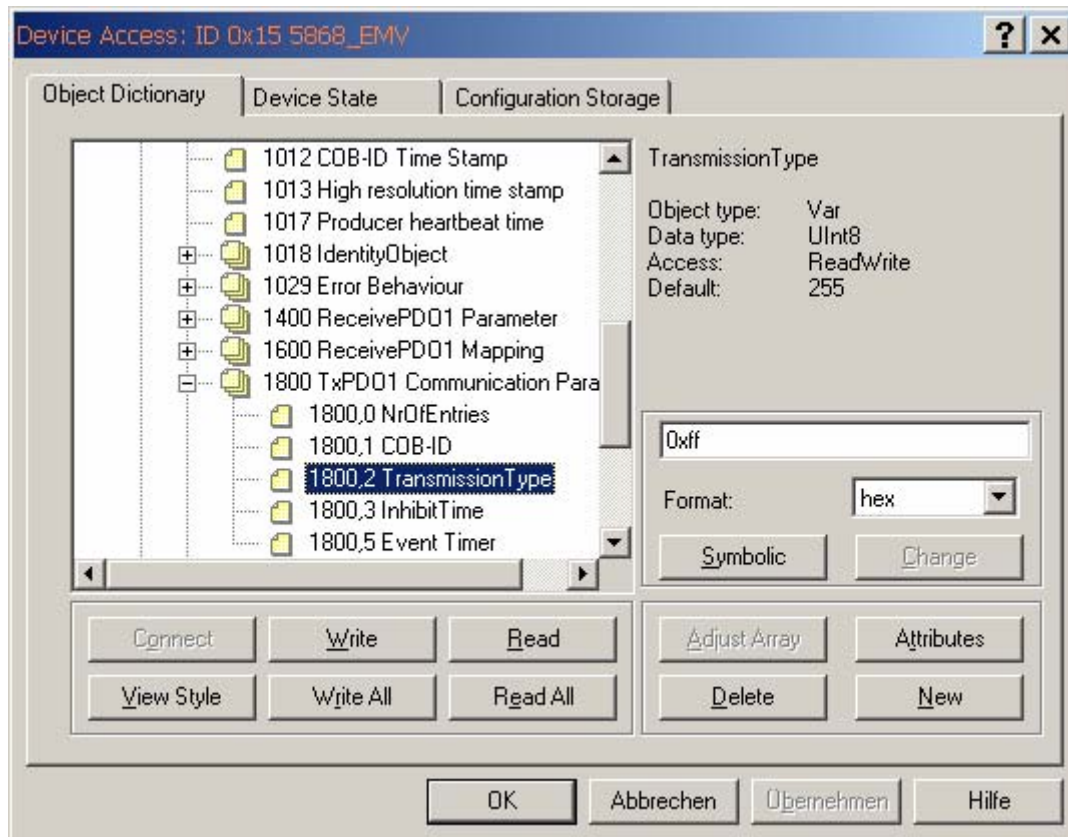
- Switch the encoder off
- Turn the encoder back on, keeping the **Set-key*** pressed for ca. 3 seconds until the **DIAG LED**  flashes
- Switch the device off again.

When the encoder is **rebooted** all values will be reset to their default settings, in exactly the same way as sending **Object 1011h Restore Parameters**.

*only applies to devices with external SET-key; otherwise please return device to factory.

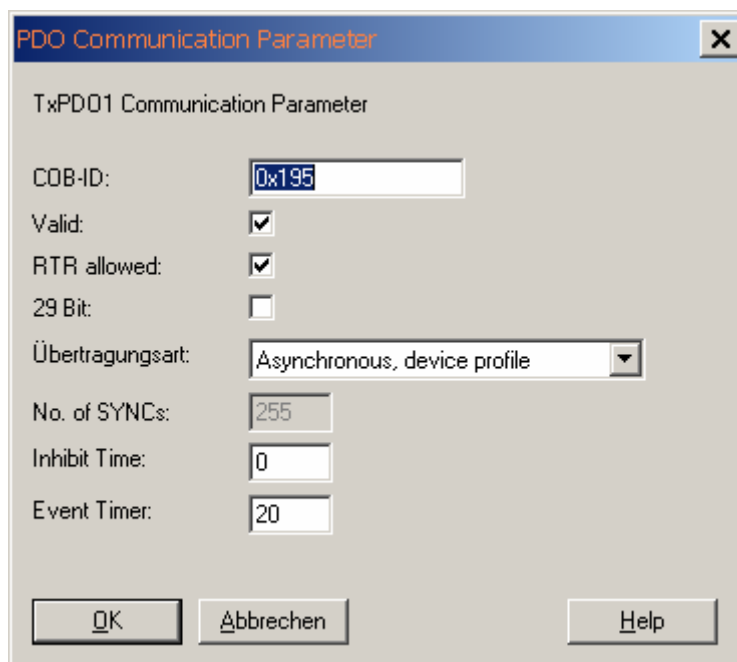
8 Communication Parameters

The COB-ID and the Transmission Type for **PDO1** are defined in the Object Dictionary Index **1800h**.

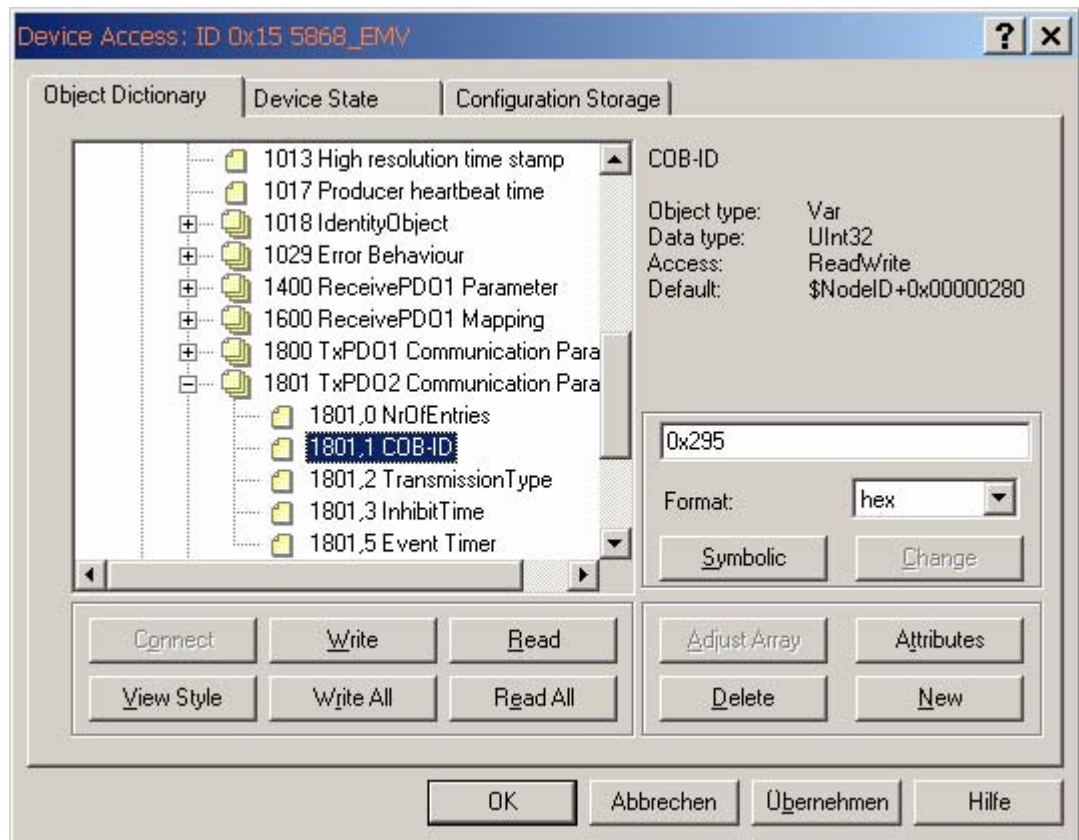


Default-settings:

Enabling: **PDO enabled** **RTR allowed**
 COB-ID: **180h + node number set (here 11h)**
 Transmission type: **255 = asynchronous acc. to device profile**
 Event Timer: **20 ms**

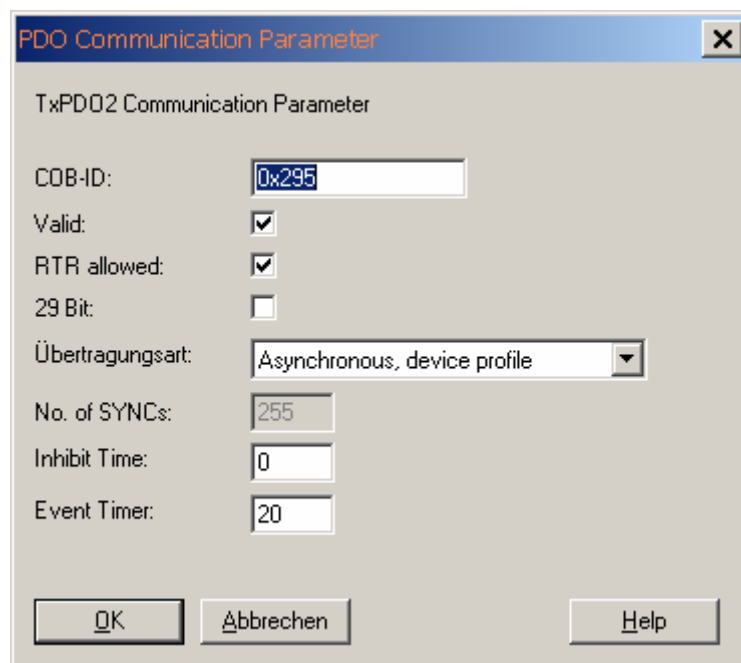


The COB-ID and the Transmission Type for **PDO2** are defined in the Object Dictionary Index **1800h**.



Defaults:

Enabling:	PDO enabled	RTR allowed
COB-ID:	280h + node number set (here 11h)	
Transmission type:	255 = asynchronous acc.to device profile	
Event Timer:	20 ms	



Definition of the Transmission type of the PDO

transmission type	PDO transmission				
	cyclic	acyclic	synchronous	asynchronous	RTR only
0		X	X		
1-240	X		X		
241-251	- reserved -				
252			X		X
253				X	X
254				X	
255				X	

A value between 1 ...240 means that the PDO will be sent **synchronously and cyclically**. The number of the Transmission Type signifies the **quantity of SYNC** pulses that are necessary to forward the PDOs. The Transmission Types 252 and 253 state that the PDO will only be sent when requested via an RTR.



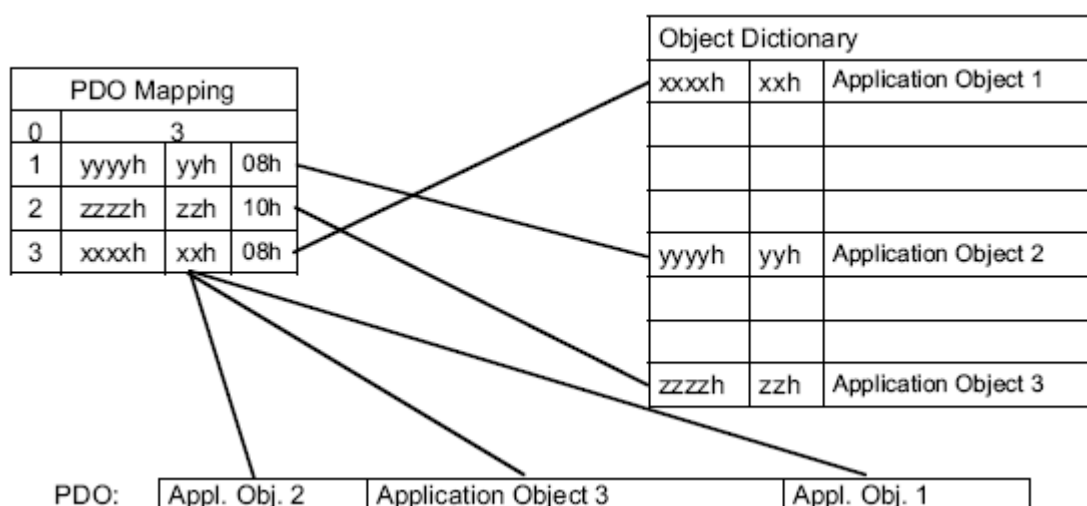
Type 254 means that the event will be triggered depending on the application (application-specific), whereas Type 255 is dependent on the device (device-specific). Additionally for Numbers 254/255 a time-controlled **EventTimer** can be used. The values for the timer can range from **1ms ... 65535 ms**.

Variable PDO Mapping

Variable Mapping of the various objects means that the user is able to configure the content of the Transmit PDOs dependent on the application.

Example of an entry in the Mapping Table:

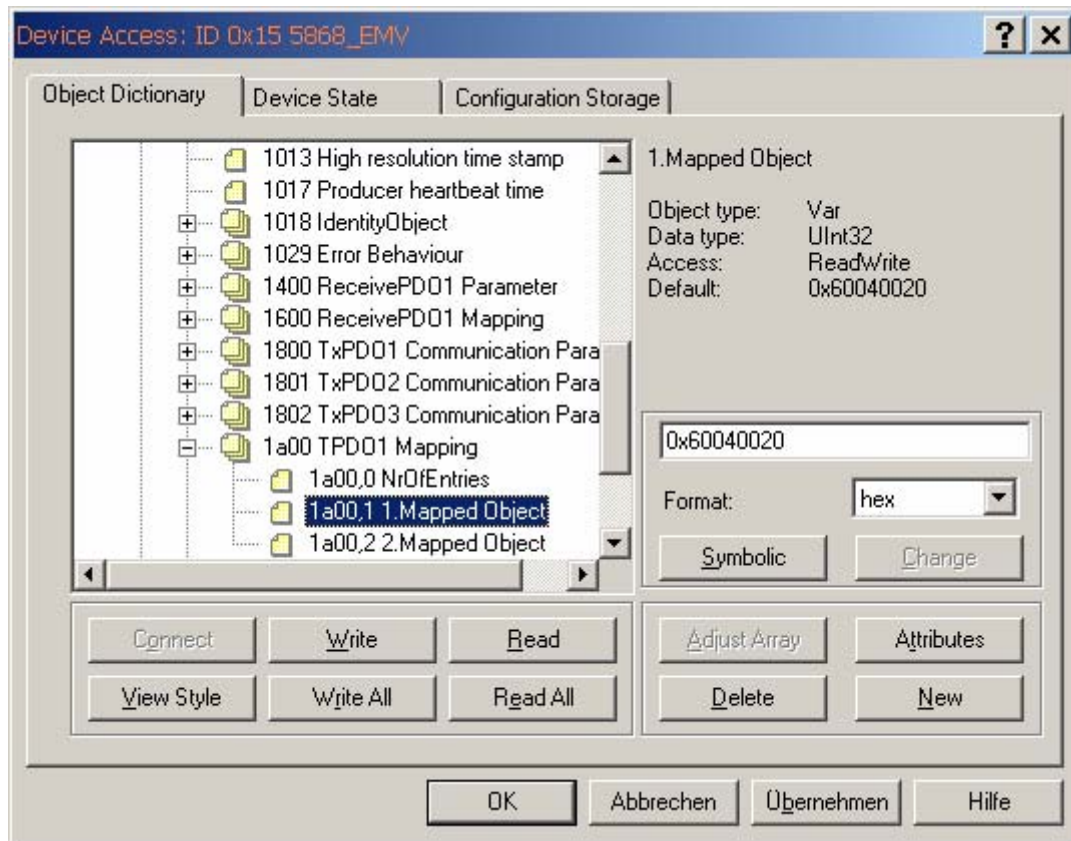
The mapped PDO consists of 3 Application Object entries of varying lengths:



Application Object 2 occupies Byte 1 (08h) in the Transmit PDO. Thereafter follows Application Object 3 with a length of 16 bit (10h = 2 bytes) and finally Application Object 1 with a length of 1 byte. In total, 32 bits are occupied in this PDO.

Structure of a Mapping entry

The Mapping Object for **PDO 1** is defined in the Object Dictionary Index 1A00h. It consists of 2 entries and can be modified by the user (variable mapping).



Byte:	MSB		LSB
	index (16 bit)	sub-index (8 bit)	object length (8 bit)



The default setting for the **Mapping of the Transmit PDO**:

Mapping	TPDO1	TPDO2	TPDO3
1.Mapping	0x60040020	0x60300110	0x60040020
Object	6004h	6030h	6004h
Subindex	00	01	00
Data length	20h(32 Bit)	10h(16 Bit)	20h(32 Bit)
2.Mapping	0x64000108		0x64000108
Object	6400h		6400h
Subindex	01		01
Data length	08h(8 Bit)		08h(8 Bit)

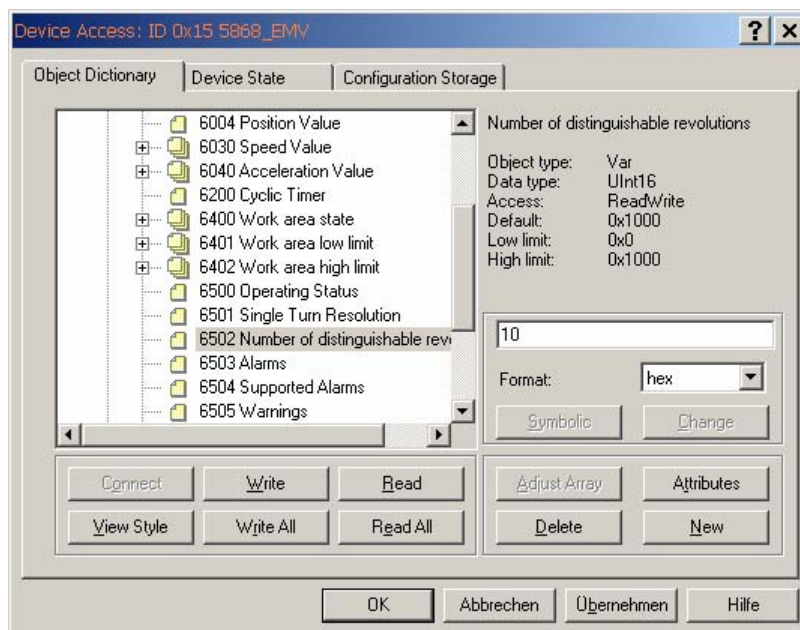
The CANopen encoder supports **variable mapping** on all 3 Transmit PDOs.

9 Application Programming Example:

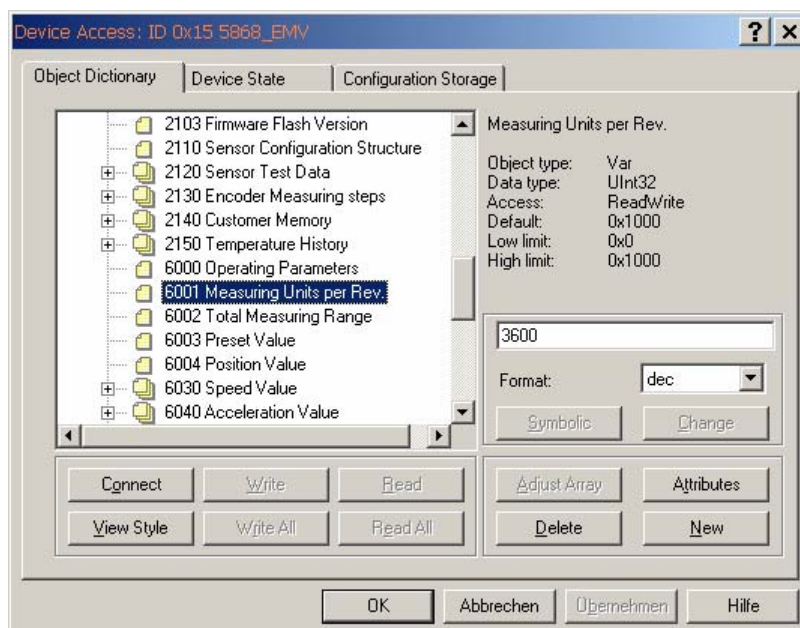
Setting up Objects

- Limit **Number of Revolutions** to 10
- **Measuring Units per Revolution** should be set to 3600 steps per revolution
- Position Value should be set to 0
- TPDO1 (Position) should transmit the event every 10 ms
- TPDO2 (Speed) should transmit the event every 20 ms
- **Producer Heartbeat** should be reduced to 500 ms
- Work area limits are 1000 and 35000
- The new parameters should be saved in the **EEPROM**

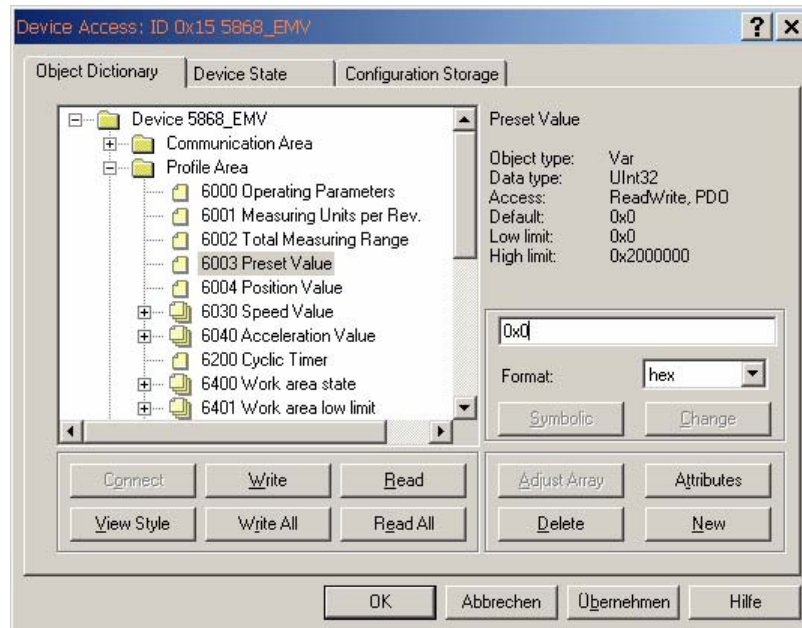
Number of Revolutions – limit to 10



Measuring Units per Revolution – limit to 3600

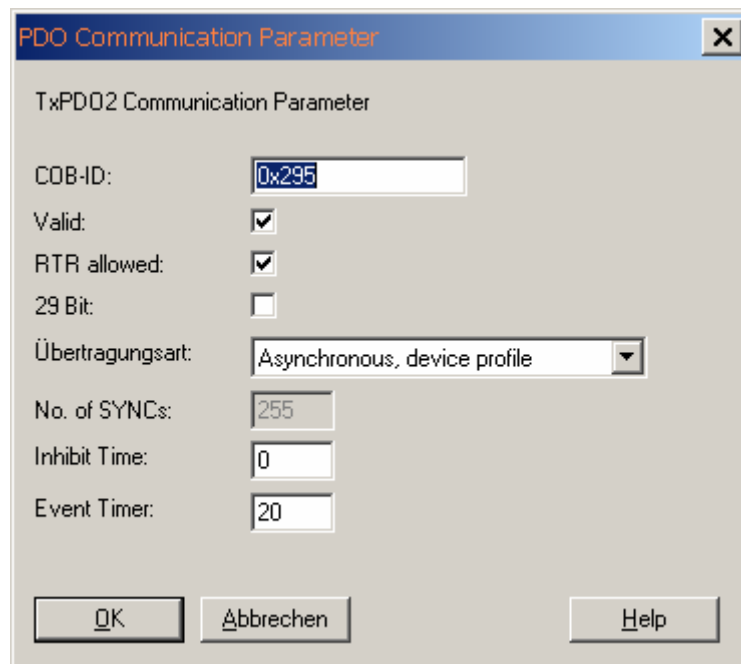


Set Preset Value to 0

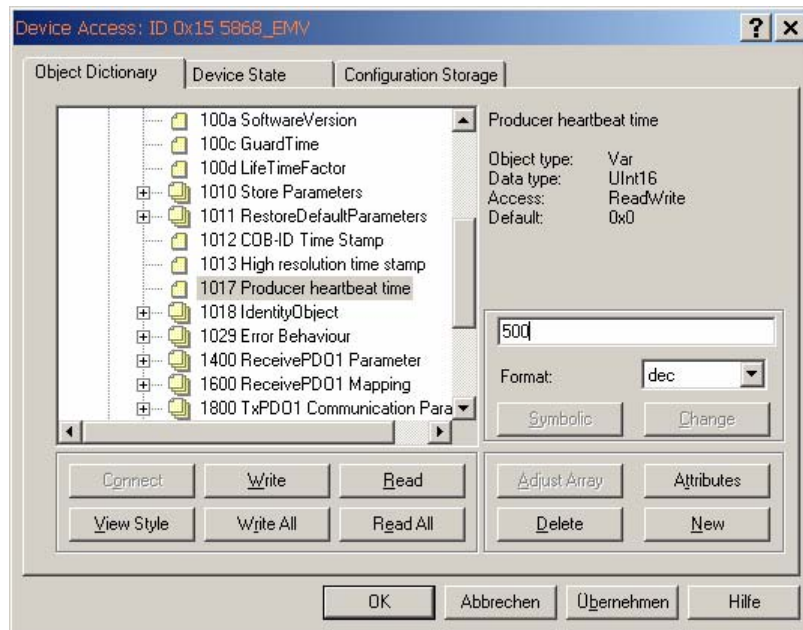


Set the values of Transmit Parameters TPDO1 and TPDO2

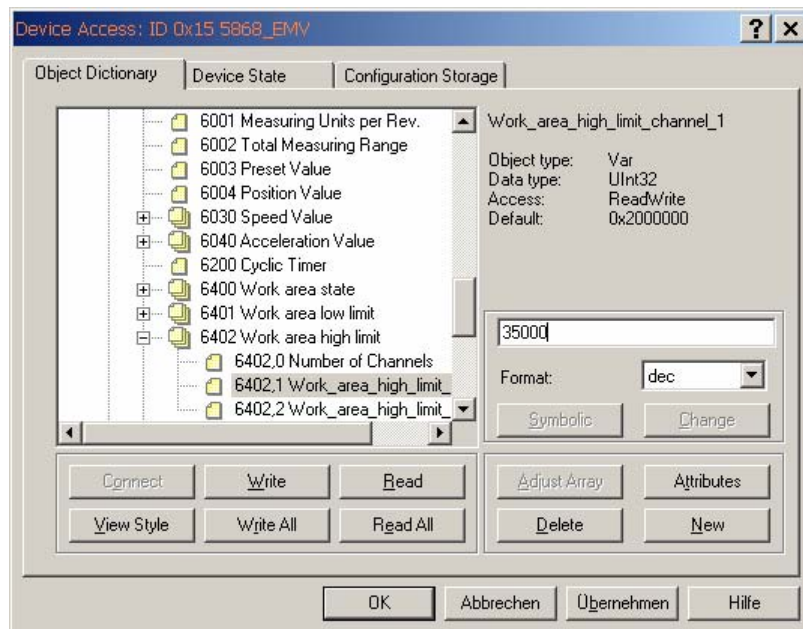
Type 254 means that the event will be triggered depending on the application, whereas Number 255 is **dependent on the device**. Additionally for Numbers 254/255 a time-controlled **EventTimer** can be used. The values for the timer can range from **1ms ... 65535 ms**.



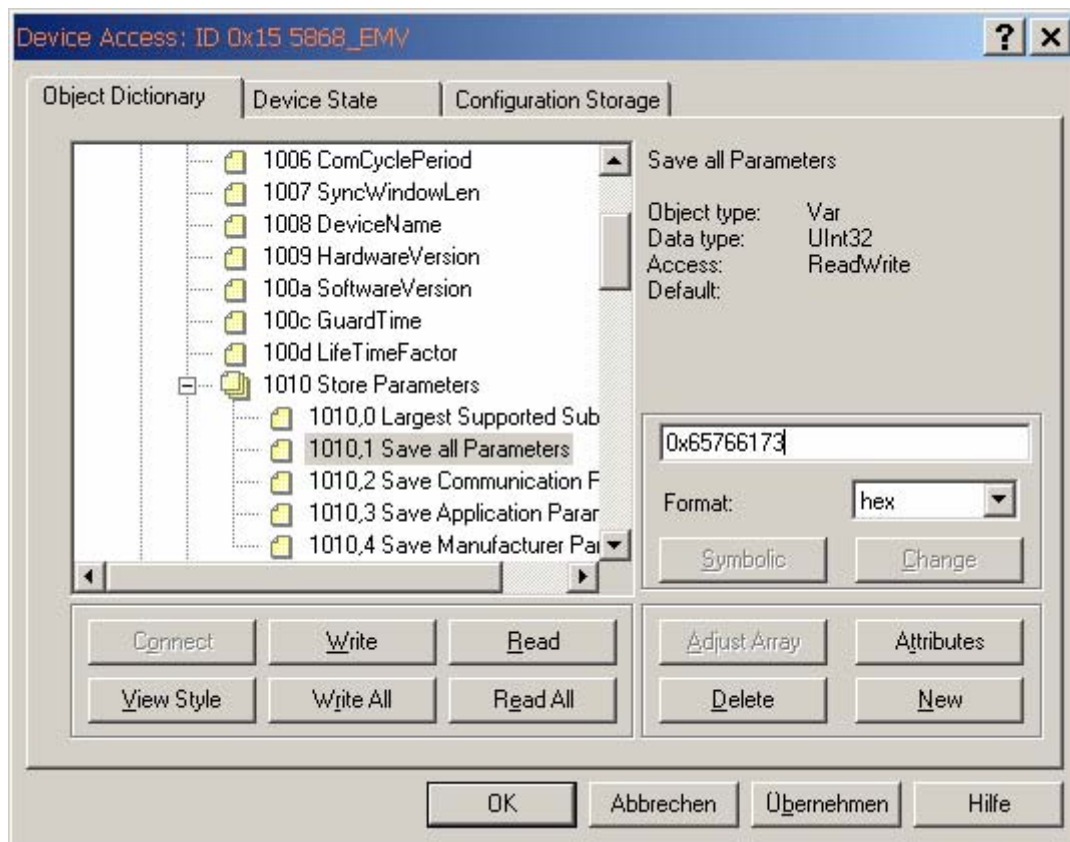
Producer Heartbeat - set to 500 ms



Set Work Area low and high limit values



Save all modified parameters in the EEPROM Store Parameters 1010h



Object 1010h Store Parameters

Using the command "save" under Sub-Index 1h (save all Parameters) causes all the parameters to be stored in the non-volatile memory (EEPROM).

All Communication Objects, Application Objects and Manufacturer-specific Objects are saved under this Sub-Index. This process requires ca. 14 ms.

In order to prevent an inadvertent save, the instruction will only be executed if the string "save" is entered as a codeword into this Sub-Index.

A read access to the Sub-Index 1h provides information about the functionality of the memory.

Byte 0: 73h (ASCII-Code for "s")

Byte 1: 61h (ASCII-Code for "a")

Byte 2: 76h (ASCII-Code for "v")

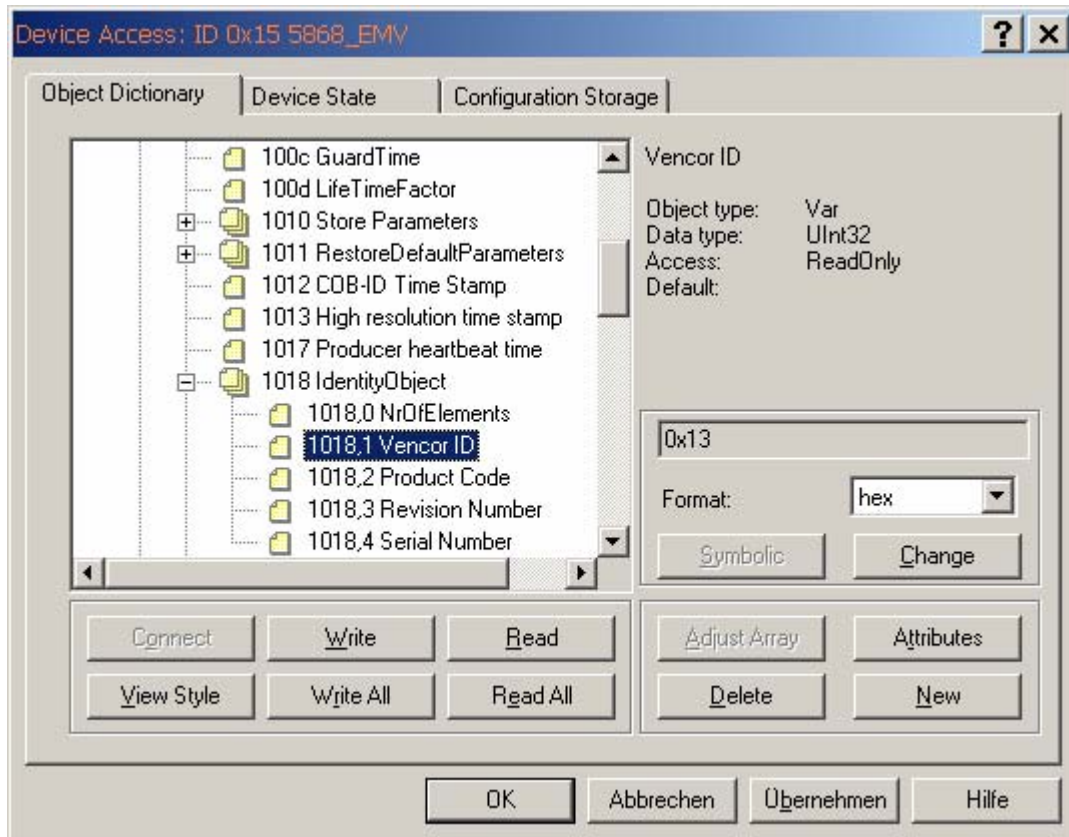
Byte 3: 65h (ASCII-Code for "e")

Object 1011h: Load Standard Values

Using the command "load" under Sub-Index 1h causes all parameters to be reset to their standard values. In order to prevent inadvertent loading of the standard values, the instruction will only be executed if the string "load" is entered as a codeword into this Sub-Index.

Communication Profile – further objects Object 1018h: Identity Object

Information concerning the vendor and the device:



1018 RECORD Device – Identification read only

Sub-Index 0h : Number of Sub-indices“
supplies the value 4

Sub-Index 1h: "read" only

supplies the Vendor-ID (000000013h) Fritz Kübler GmbH

Sub-Index 2h: supplies the Product Code
(e.g. 0x58682001 CANopen encoder)

Sub-Index 3h: "read" only

supplies the Software revision Number
(e.g. 102)

Sub-Index 4h: "read" only

supplies the 8-digit Serial Number of the encoder

10 Configuration of the speed output

The speed of the encoder shaft is calculated as the difference in values between two physical (unscaled) position values with a dynamic time interval of 1ms, 10 ms or 100ms.

In order that the speed calculation can be adapted to the application in question, the user has available to him 2 configurable objects in the manufacturer-specific area. At high rotation speeds the integration period of the respective measurement can be reduced, in order to create correspondingly high dynamics. The number of average values can have a particular influence on the measurement dynamics and must be calculated specifically to the application.

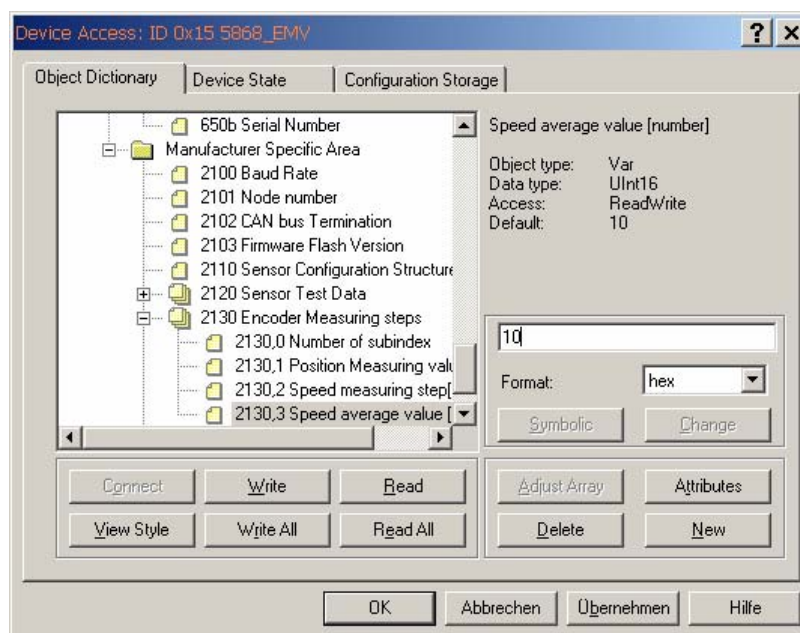
Accuracy of the speed measurement

The measurement accuracy is largely dependent on the following parameters:

- actual speed
- programmed resolution/ revolution of the encoder (Object 6001h)
- programmed number of average values (Object 2130h,3)
- temporary change of speed (momentum)

Object 2130h: Encoder Measuring step

(Values for the speed calculation)



The speed is calculated using the following formula:

$$\text{Speed} = \frac{\text{Change of position}}{\text{Integration time}} \times \text{unit factor} \times 60 \quad \text{in [RPM] or [steps/sec]}$$

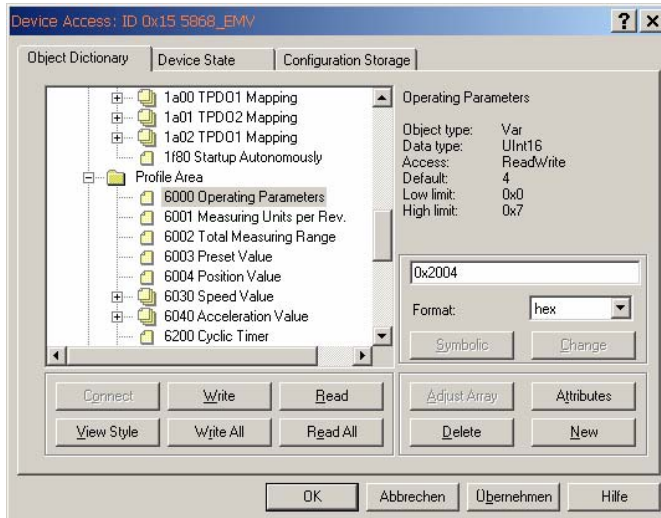
A parameter under **Object 2130,sub2** Speed Measuring Step is available as a multiplier for a unit factor. Enter under **Object 2130,sub3** Speed Average Value the number of measured values needed to create the moving average of the speed. The maximum range of values is 1...32. The speed output occurs either as **RPM** or as the number of steps per second in **Object 6000h Bit 13**. Using the parameter **Object 2130,sub1** Position Measuring Value, it is possible for example to specify the circumference of a measuring wheel, in order to influence the speed.

11 Example: programming a speed output

Speed display in Units/Sec

Number of measured values to create average value 32

Factor for speed output 20



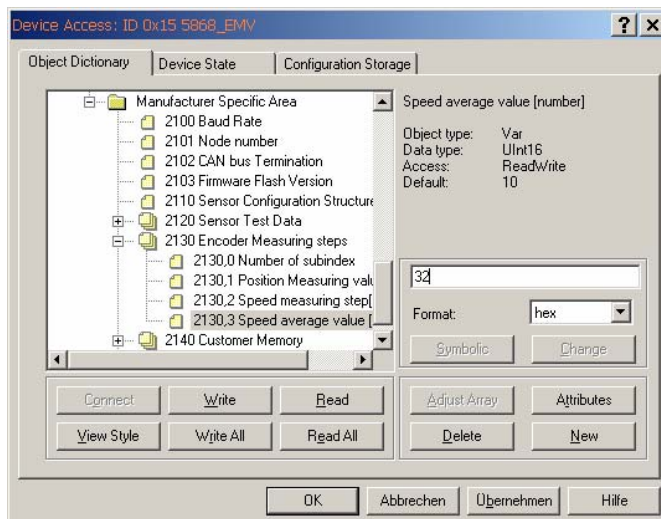
Output Speed Format : Unit/sec

Bit 13 in Object 6000h must be set to 1

0x2004 signifies

Bit13 = 1 Unit/sec

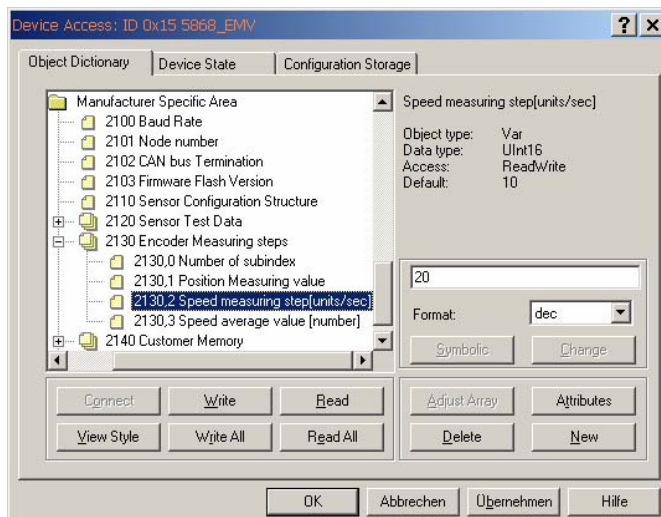
Bit 2 = 1 Scaling enabled



Speed Average value :32

contains the number of measured values to create the moving average of the speed

32 = maximum value



Factor for the speed output 20

Adapting the speed value to the application

12 Emergency Objects

Emergency Objects arise with error situations within a CAN network and are triggered depending on the event and transmitted over the bus with a **high priority**.

Important: an Emergency Object is only triggered once per “Event”. No new object is generated while the error still exists. Once the error is eliminated, then a new Emergency Object with the content 0 (Error Reset or No Error) is generated and transmitted over the bus.

Error Codes supported

The Error Codes are highlighted in **red**

Error Code (hex)	Meaning
00xx	Error Reset or No Error
10xx	Generic Error
20xx	Current
21xx	Current, device input side
22xx	Current inside the device
23xx	Current, device output side
30xx	Voltage
31xx	Mains Voltage
32xx	Voltage inside the device
33xx	Output Voltage
40xx	Temperature
41xx	Ambient Temperature
42xx	Device Temperature
50xx	Device Hardware
60xx	Device Software
61xx	Internal Software
62xx	User Software
63xx	Data Set
70xx	Additional Modules
80xx	Monitoring
81xx	Communication
8110	CAN Overrun (Objects lost)
8120	CAN in Error Passive Mode
8130	Life Guard Error or Heartbeat Error
8140	recovered from bus off
8150	Transmit COB-ID collision
82xx	Protocol Error
8210	PDO not processed due to length error
8220	PDO length exceeded
90xx	External Error
F0xx	Additional Functions
FFxx	Device specific

13 Emergency Message

Byte	0	1	2	3	4	5	6	7
Content	Emergency Error Code (see Table 21)		Error register (Object 1001H)	Manufacturer specific Error Field				

Figure 34: Emergency Object Data

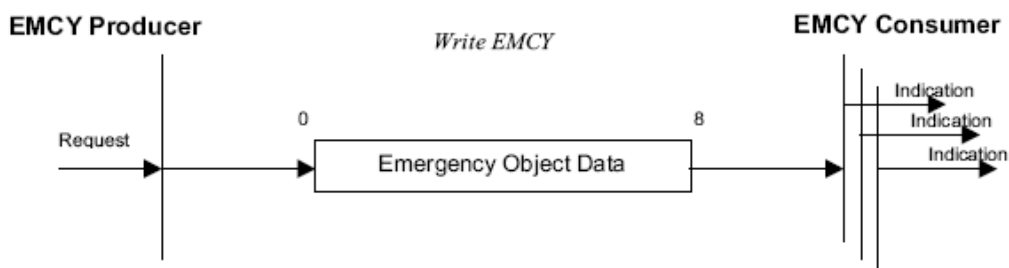
Example of an over-temperature message:

Transfer Data	00	42	09	80	56	20	50	2E
---------------	----	----	----	----	----	----	----	----

[Errcode]	4200	Temperature threshold value of the sensor exceeded
[Error Register]	09	Error Register
[ManufacturerSpecific1]	80	ICLG error register
[ManufacturerSpecific2]	56	ICLG instantaneous temperature
[ManufacturerSpecific3]	20	ICLG current threshold lower range
[ManufacturerSpecific4]	50	ICLG current threshold upper range
[ManufacturerSpecific5]	2E	ICLG versions register

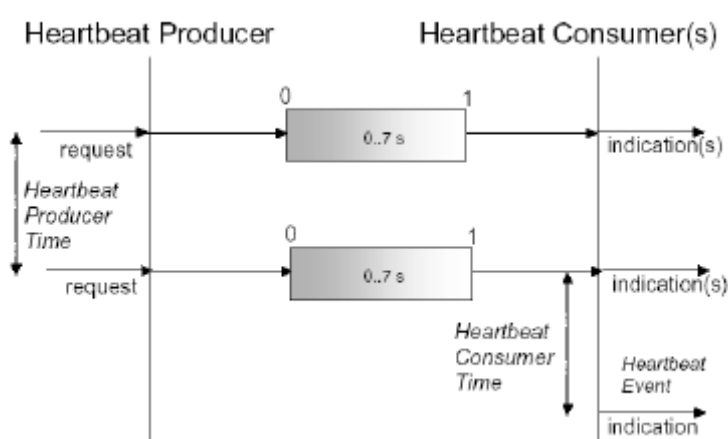
Emergency Protocol

An "unconfirmed" Service message is defined



The behaviour in the case of an error is described in **Object 1029h Error Behaviour**

14 Heartbeat Protocol



Nowadays as an alternative to **Node Guarding** the modern **Heartbeat Protocol** should be used. The protocol is activated if a value > 0 is written to **Object 1017h** Producer Heartbeat Time.

A "Heartbeat-Producer" cyclically transmits this Heartbeat message. One or more "Heartbeat-Consumer(s)" can receive this Heartbeat message.

If the cyclic transmission of this Heartbeat message is missing, then a "Heartbeat Event" is generated. The behaviour in the case of an error is defined in Object 1029h Subindex 1 "Communication Error".

15 CANopen Object Dictionary

Die Beschreibung der Objektverzeichnis-Einträge ist folgendermaßen aufgebaut:

Index (hex)	Sub-Index (hex)	Objekt	Name	Typ	Attr.	M/O
-------------	-----------------	--------	------	-----	-------	-----

Index: 16 Bit-Adresse des Eintrages

Sub-Index: 8 Bit-Zeiger auf Untereintrag;
wird nur bei komplexen Datenstrukturen (z.B. Record, Array) verwendet;
wenn kein Untereintrag vorhanden: Sub-Index=0

Objekt:

NULL	Eintrag ohne Daten
DOMAIN	größere variable Datenmenge, z.B. Programmcode
DEFTYPE	Definition der Datentypen, z.B. boolean, float, unsigned16 usw.
DEFSTRUCT	Definition eines Record-Eintrages, z.B. PDO Mapping Struktur
VAR	einzelner Datenwert, z.B. boolean, float, unsigned16, string usw.
ARRAY	Feld mit gleichartigen Daten, z.B. unsigned16 Daten
RECORD	Feld mit beliebig gemischten Datentypen

Name: kurze Beschreibung der Funktion

Typ: Datentyp, z.B. boolean, float, unsigned16, integer usw.

Attr.: Attribut gibt Zugriffsrechte auf das Objekt an:

rw	Schreib- und Lesezugriff
ro	nur Lesezugriff
const	nur Lesezugriff, Wert ist eine Konstante

M/O

M	Mandatory: Objekt muss im Gerät implementiert sein
O	Optional: Objekt muss nicht im Gerät implementiert sein

Structure of the entire Object Dictionary:

Index (hex)	Object
0000	unused
0001 - 001F	static data types
0020 - 003F	complex data types
0040 - 005F	manufacturer-specific data types
0060 - 0FFF	reserved
1000 - 1FFF	Communication Profile
2000 - 5FFF	Manufacturer-specific Profile
6000 - 9FFF	Standardized Device Profile
A000 - FFFF	reserved

16 CANopen Communication Profile DS 301 V4.02

Communication Objects

INDEX (hex)	OBJECT SYMBOL	ATTRIB	Name	M/O	TYPE
1000	VAR	CONST	Device Type	M	Unsigned32
1001	VAR	RO	Error Register	M	Unsigned8
1002	VAR	RO	Manufacturer Status	O	Unsigned32
1003	RECORD	RO	Predefined Error Field	O	Unsigned32
1004	ARRAY	RO	Number of PDO supported	O	Unsigned32
1005	VAR	RW	COB-ID Sync message	O	Unsigned32
1006	VAR	RW	Communication cycle period	O	Unsigned32
1007	VAR	RW	Synchr.window length	O	Unsigned32
1008	VAR	CONST	Manufacturer Device Name	O	visible string
1009	VAR	CONST	Manufacturer Hardware Version	O	visible string
100A	VAR	CONST	Manufacturer Software Version	O	visible string
100B	VAR	RO	Node-ID	O	Unsigned32
100C	VAR	RW	Guard Time	O	Unsigned32
100D	VAR	RW	LifeTime Factor	O	Unsigned32
1010	VAR	RW	Store parameters (Device Profile)	O	Unsigned32
1011	VAR	RW	Restore parameters (Device Profile)	O	Unsigned32
1012	VAR	RW	COB-ID Time stamp	O	Unsigned32
1013	VAR	RW	High resolution time stamp	O	Unsigned32
1017	VAR	RW	Producer Heartbeat time	O	Unsigned16
1018	RECORD	RO	Identity Object	M	PDOComPar
1029	ARRAY	RW	Error Behaviour	O	Unsigned8
1400	RECORD		1 st receive PDO Comm. Par.	O	PDOComPar
1800	RECORD		1 st transmit PDO Comm. Par.	O	PDOComPar
1801	RECORD		2 nd transmit PDO Comm. Par.	O	PDOComPar
1802	RECORD		3 rd transmit PDO Comm. Par.	O	PDOComPar
1A00	ARRAY		1 st transmit PDO Mapping Par.	O	PDOMapping
1A01	ARRAY		2 nd transmit PDO Mapping Par.	O	PDOMapping
1A02	ARRAY		3 rd transmit PDO Mapping Par.	O	PDOMapping

Manufacturer-specific Objects

2100	VAR	RW	Baud Rate	O	Unsigned 8
2101	VAR	RW	Node number	O	Unsigned 8
2102	VAR	RW	CAN Bus Termination	O	Unsigned 8
2103	VAR	RO	Firmware Flash Version	O	Unsigned16
2110	VAR	RO	Sensor Configuration Structure	O	Unsigned8
2120	Array	RW	Sensor Test Data	O	Unsigned8
2130	Array	RW	Encoder Measuring Step	O	Unsigned16
2140	Array	RW	Customer Memory	O	Unsigned32
2150	Array	RO	Temperature History	O	Unsigned8

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Device-specific Objects

INDEX (hex)	Object Symb.	ATTRIB	Name	M/O C2	TYPE
6000	VAR	RW	Operating parameters	M	Unsigned16
6001	VAR	RW	Measuring Units per Revolution (MUR)	M	Unsigned32
6002	VAR	RW	Total Measuring Range (TMR)	M	Unsigned32
6003	VAR	RW	Preset value	M	Unsigned32
6004	VAR	RO	Position value	M	Unsigned32
6030	ARRAY	RO	Speed value	O	Unsigned16
6040	ARRAY	RO	Acceleration value	O	Signed16
6200	VAR	RW	Cyclic Timer	M	Unsigned16
6400	ARRAY	RO	Working Area state	O	Unsigned 8
6401	ARRAY	RW	Working Area Low Limit	O	Unsigned32
6402	ARRAY	RW	Working Area High Limit	O	Unsigned32
6500	VAR	RO	Operating Status	M	Unsigned16
6501	VAR	RO	Measuring Step (Singleturn)	M	Unsigned32
6502	VAR	RW	Number of revolutions	M	Unsigned16
6503	VAR	RO	Alarms	M	Unsigned16
6504	VAR	RO	Supported alarms	M	Unsigned16
6505	VAR	RO	Warnings	M	Unsigned16
6506	VAR	RO	Supported warnings	M	Unsigned16
6507	VAR	RO	Profile and SW version	M	Unsigned32
6508	VAR	RO	Operating time	M	Unsigned32
6509	VAR	RO	Offset value (calculated)	M	Signed32
650A	VAR	RO	Module Identification	M	Signed32
650B	VAR	RO	Serial Number	M	Unsigned32

VAR = Variable

ARRAY = Variable Array

RW = Read/Write

RO = Read only

const = Constants

Name = Object Name

M/O = Mandatory or Optional

18 Objects in detail - Encoder Profile DS 306 V3.1

Object 6000h Operating Parameters

- Bit 0: Code sequence: 0 = increasing when turning clockwise (cw)
1 = increasing when turning counter-clockwise (ccw)
Default: Bit = 0
- Bit 2: Scaling Function: 0 = disable, 1 = enable; Standard: Bit = 0 (s. Object 6001,6002)
Default: Bit = 0
- Bit13: Speed Format: 0 = RPM, 1 = Units /second
Default Bit = 0
- Bit14: Startup Mode: 0 = Bootup after Pre-Operational, 1 = Bootup after Operational
Default Bit = 0
- Bit15: Event Mode: 0 = Position output acc. to TPDO 1800h, 1 = output on each change of position
Default Bit = 0



Bit	Function	Bit = 0	Bit =1	C1	C2
0	Code sequence	CW	CCW	m*	m*
1	Commissioning Diagnostic Control	Disabled	Enabled	o	o
2	Enable scaling	Disabled	Enabled	o	m
3	Measuring direction	Forward	Reverse	o**	o**
4..11	Reserved for further use				
12	Manufacturer specific parameter	N.A.	N.A.	o	o
13	Speed Format	RPM	Units/sec	o	o
14	Startup automatic in OP-Mode	Disabled	Enabled	o	o
15	Event Mode Position	Disabled	Enabled	o	o

*m = Function must be supported
o = optional

Object 6001h: measuring steps per revolution (Resolution)

This parameter configures the desired resolution per revolution. The encoder itself then internally calculates the appropriate scale factor. The calculated scaling factor MURF (by which the physical position value will be multiplied) is worked out according to the following formula:

MURF = Measuring steps per revolution (6001h) / phys. resolution Singleturn (6501h)

Data content:

Byte 0	Byte 1	Byte 2	Byte 3
$2^7 \dots 2^0$	$2^{15} \dots 2^8$	$2^{23} \dots 2^{16}$	$2^{31} \dots 2^{24}$



Range of values: 1.....maximum physical resolution (65536) 16-bit
Default setting: 8192 (13-bit)

Object 6002h: Total number of measuring steps

This parameters configures the total number **Singleturn and Multiturn** measuring steps. A factor will be applied to the maximum physical resolution. The factor is always < 1 . After the stated number of measuring steps, the encoder will reset itself to zero.

Data content:

Byte 0	Byte 1	Byte 2	Byte 3
$2^7 \dots 2^0$	$2^{15} \dots 2^8$	$2^{23} \dots 2^{16}$	$2^{31} \dots 2^{24}$



Range of values: 1....maximum physical resolution (268435456) 28-bit

Default setting: **33554432 (25-bit)**

Example: Input **200000h**

The physical position value will be multiplied by a factor of 0. XXXXXX and output as the final position.

Object 6003h: Preset Value

The position value of the encoder will be set to this preset value.

This allows, for example, for the encoder's zero position to be compared with the machine's zero position.

Data content:

Byte 0	Byte 1	Byte 2	Byte 3
$2^7 \dots 2^0$	$2^{15} \dots 2^8$	$2^{23} \dots 2^{16}$	$2^{31} \dots 2^{24}$



Range of values: 1.... maximum physical resolution (268435456) 28-bit

Default setting: **0**

Object 6004h: Position Value

The encoder transmits the current position value (adjusted possibly by the scaling factor)

Data content:

Byte 0	Byte 1	Byte 2	Byte 3
$2^7 \dots 2^0$	$2^{15} \dots 2^8$	$2^{23} \dots 2^{16}$	$2^{31} \dots 2^{24}$

Range of values: 1.... maximum physical resolution (268435456) 28-bit

Object 6030h: Speed Value

The encoder outputs the current calculated speed (possibly with scaling factor) as a 16-bit value. The speed is dependent on the **settings of Object 2130h**. These values affect the calculation and the result.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values: 0....maximum speed 15000 RPM



With values greater than 12000 RPM a warning message will be sent and the Warning Bit "Overspeed Bit 0" in the Object Warnings 6505h will be set.

Parameters that may also effect this Object are mentioned in [Object 2130h: Encoder Measuring Step](#).

Object 6040h: Acceleration Value

The encoder outputs the current calculated acceleration (correctly signed) as a signed 16-bit value. The acceleration is calculated from the changes in speed and is thus also indirectly dependent on the **settings of Object 2130h**. These values affect the calculation and the result.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values: 0.... +/- maximum acceleration



Negative values signify a negative acceleration (the speed drops)

An average acceleration **a** is the time change of the speed **v** and can thus be described formally as the derivative speed with respect to time **t**; here an **average** acceleration is calculated from the difference of the speeds Δv at 2 different points in time Δt ($t_2 - t_1$).

$$a = \Delta v / \Delta t \quad \text{or} \quad a = v_2 - v_1 / t_2 - t_1$$

Object 6200h: Cyclic Timer

Defines the cycle time, with which the current position will be output by means of PDO 1 (see Object 1800h). The timer-controlled output becomes active, as soon as a cycle time >0 is entered.



This Object is only present for reasons of compatibility with earlier profile versions. Instead of this Object, please use the Event Timer Sub index (05h) in the current Transmit PDO.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values: 0 ... FFFFh (65535) gives a cycle time in milliseconds
Standard value = 0h

Object 6500h: Display Operating Status

This Object displays the status of the programmed settings of Object 6000h.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Data content: see Object 6000h

Object 6502h: Number of programmable Multiturn revolutions

This Object can be used to program the number of revolutions, which the multiturn encoder should count. The value depends on the encoder type and any value from 1..4096 (12 Bit) can be accommodated. This programmed value only affects the number of revolutions. It does not affect the resolution.

Data content:

Byte 0	Byte 1
00	10h

Range of values: 1... 4096 or 1... 1000h

Default setting 1000h corresponds to 4096

Object 6503h: Alarms

In addition to the errors that are signalled via emergency messages, Object 6503h provides for further error messages. The corresponding error bit is set to 1 for as long as the error condition applies.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Bit No.	Description	Value = 0	Value = 1
Bit 0	Position error	Position value valid	Position error
Bit 1	Hardware check	No error	Error
Bit 2..15	Not used		

If an error occurs, then in both cases an emergency message (**ID=80h+node number**) with the error code **1000h (Generic error)** is sent.

Object 6504h: Supported Alarms

This Object is used to display which alarm messages are supported by the encoder (see Object 6503h).

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values: see Object 6503h

The alarm message is supported when the bit is set to 1

Example:

Bit 0 = 1 Position error display is supported

Object 6505h: Warnings

Warning messages show that tolerances of internal encoder parameters have been exceeded. With a warning message – unlike with an alarm message or emergency message – the measured value can still be valid. The corresponding warning bit will be set to 1 for as long as the tolerance is exceeded or the warning applies.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Bit No.	Description	Value = 0	Value = 1
Bit 0	Overspeed	none	exceeded
Bit 1	Not used		
Bit 2	Watchdog Status	System OK	Reset carried out
Bit 3	Operating time	Below < 100000h	> 100000h
Bit 4..15	Not used		

When Bit 0 is active then simultaneously an emergency message (ID=80h+node number) with the **Error code 4200h** (Device specific) is sent.

When Bit 2 or 3 is active then simultaneously an emergency message (ID=80h+node number) with the **Error code 5200h** (Device Hardware) is sent.

Object 6506h: Supported Warnings

This Object is used to display which warning messages are supported by the encoder (see Object 6505h).

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values: see Object 6505h

The warning is supported when the bit is set to 1

Object 6400h: Working Area State Register 2 values

This Object contains the current state of the encoder position with respect to the programmed limits. The flags are either set or reset depending on the position of both limit values. The comparison with both limit values takes place in "real time" and can be used for real-time positioning or for limit switching.

Work_area_state							
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
		smaller than LowLimit2	larger than HighLimit2	outside range2	smaller than LowLimit1	larger than HighLimit1	outside range1

Range of values 8-bit

Data content see Bit 0...7



Both limit values Object 6401h and 6402h must be checked to ensure that the output signals are correctly activated !

Object 6401h: Working Area Low Limit 2 values

Object 6402h: Working Area High Limit 2 values

These two parameters configure the working area. The state inside and outside this area can be signalled by means of Flag bytes (**Object 6400h Working Area State**). These area markers can also be used as software limit switches.

Data content:

Byte 0	Byte 1	Byte 2	Byte 3
$2^7 \dots 2^0$	$2^{15} \dots 2^8$	$2^{23} \dots 2^{16}$	$2^{31} \dots 2^{24}$



Range of values: 1....maximum physical resolution (268435456) 28-bit

Default setting: 33554432 (25-bit) Working Area High Limit
0 Working Area Low Limit

Object 2100h: Baud rate

This Object is used to change the baud rate via software. The default setting is FFh, which means that the hardware setting for the baud rate has priority. If the value is set between 1..9 and the parameter saved, then on the next Power ON or with a reset node, the device will boot up with the modified baud rate.

Byte 0
$2^7 \dots 2^0$

Data content:



Range of values 1 ...9 (see Table Hardware switches)

Default setting: FFh



If the Transmission Type 254 is used for the PDO (asynchronous event-driven, see Object 1800h), then the selected cycle time (1800h, Sub-index 5) should be greater than the bus transfer time, so that the PDOs can be communicated error-free!

Object 2101h: Node address

This Object is used to change the node address via software. The default setting is FFh, which means that the hardware setting for the node address has priority.

Data content:

Byte 0
$2^7 \dots 2^0$



Range of values 1 ...127 or 1..7Fh

Default setting: FFh



The **node number 0** is reserved and may not be used by any node. The resulting node numbers lie in the range **1...7Fh** hexadecimal or (1...127)

The acceptance of a new node number only becomes effective when the encoder is rebooted (Reset/Power-on) or by means of an **NMT Reset Node** command. All other settings within the object table are however retained.

Object 2102h: CAN bus termination OFF/ON

This Object can be used to set the bus termination via software. By default the value is set to 0, which means that the hardware setting for the bus termination has priority.

Data content:

Byte 0
$2^7 \dots 2^0$



Range of values 0..1

Default setting: 0



Please note that when software termination is selected, then the hardware settings are non-operative and vice versa.

Object 2103h: Firmware flash version

This object is used to display the current firmware version as a 16-bit hexadecimal value. This value serves to verify that the device is to the latest revision.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values: to FFFFh
Example: 4FA6h current firmware

Object 2130h: Encoder Measuring Step

This Object is used to adjust how the speed output occurs. Under **Object 2130,sub2** Speed Measuring Step, a parameter is provided as the multiplier for a unit factor. Under **Object 2130,sub3** Speed Average Value, the number of measured values required to create the moving average is entered. The maximum range of values is 1...32. The speed output occurs either as **RPM** or as the number of **steps per second**.

Using the parameter **Object 2130,sub1** Position Measuring Value it is possible, for example, to specify the circumference of a measuring wheel so that the position can be read out in mm.

Data content:

Byte 0	Byte 1
$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Range of values : see table

2130h Sub 1 Position Measuring Value	Default setting : 1
2130h Sub 2 Speed Measuring Step	Default setting : 1
2130h Sub 3 Speed Average Value	Default setting : 10

Object 2140h: Customer Memory (16 Bytes)

These 4 parameters constitute a memory area for the user. **4 data words with a maximum of 4 bytes can be stored.** This area is not checked for content, which means in effect that any format can be filed.

Data content:

Byte 0	Byte 1	Byte 2	Byte 3
$2^7 \dots 2^0$	$2^{15} \dots 2^8$	$2^{23} \dots 2^{16}$	$2^{31} \dots 2^{24}$



Range of values: Numeric, alphanumeric
Default setting: **0**

Object 2150h: Temperature History

This Object can be used to read out the temperature. Every 6 minutes the temperature currently occurring in the device will be stored under **Object 2150,sub1 Last Stored Temperature**. The maximum and minimum temperatures are stored under **Object 2130,sub2 and sub 3**. The maximum range of values is 1...256.



Data content:

A value of 0x50 corresponds to ca. 20°C

A value of 0x3B corresponds to ca. 0°C

A value of 0x90 corresponds to ca. 85°C

Byte 0
2 ⁷ ... 2 ⁰

2150h Sub 1 Last Stored Temperature	Default setting :0x50
2150h Sub 2 Temperature maximum Val	Default setting: 0x50
2150h Sub 3 Temperature minimum Val	Default setting: 0x50
2150h Sub 4 Flag Byte	Default setting: 0

Object 1029h Error Behaviour

If a serious error is detected, then the device should automatically switch to **Pre-Operational** mode. The settings in this Object can be used to determine how the device is to behave when an error arises. The following error classes are covered.

1029h,Subindex 1 Communication Errors

- Bus Off state of the CAN interface
- Life guarding event has occurred
- Heartbeat monitoring has failed

1029h,Subindex 2 Device Profile Specific

- Sensor error and Controller error
- Temperature error

The value of the Object classes is put together as follows:

Byte 0	Range of values: 8-bit
2 ⁷ ... 2 ⁰	• 0 Pre-Operational Mode (only if Operational Mode was active before) • 1 no change of mode • 2 Stopped Mode • 3 .. 127 reserved

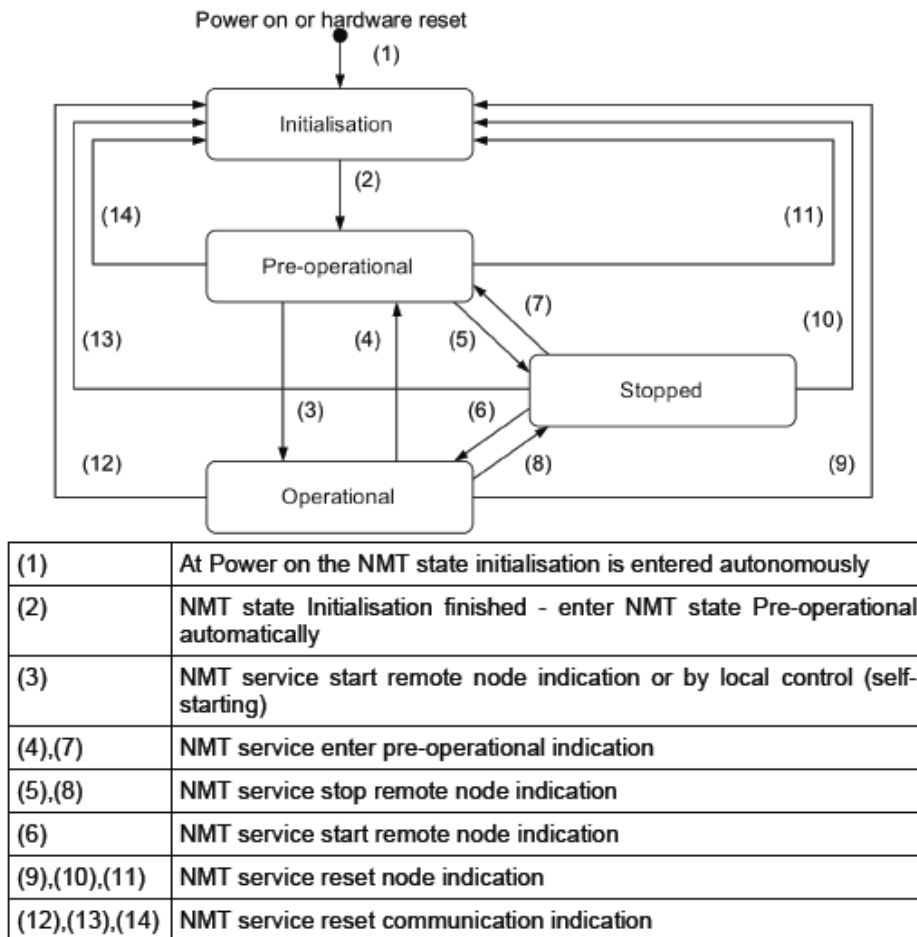
Objects not mentioned

All Objects not mentioned here serve as additional information and can be found in the **Encoder profile DS 406 V3.1**.

19 Network Management

The encoder supports the simplified Network Management as defined in the profile for "minimum capability devices" (minimum boot up).

The following function state diagram acc. to DS 301 shows the various node states and the corresponding network commands (controlled by the Network Master via NMT services):



Initialization: this is the initial state after the power supply is applied, following a device Reset or Power ON. The node automatically enters the Pre-operational state once it has run through the Reset and Initialization routines. The LEDs display the momentary status.

Pre-operational: The CAN node can now be addressed via SDO messages or with NMT commands under the standard identifier. Then follows the programming of the encoder or communication parameters.

Operational: The node is active. Process values are transmitted over the PDOs. All NMT commands can be evaluated.

Prepared or Stopped: In this state the node is no longer active, which means that neither SDO nor PDO communications are possible. The node can be set to either the Operational or Pre-operational state by means of NMT commands.

20 NMT Commands

All NMT commands are transferred as an unconfirmed NMT Object. Because of the broadcast (network-wide) communication model, the NMT commands are recognized by each station.

An NMT Object is structured as follows:

COB-ID = 0	Byte 0	Byte 1
	$2^7 \dots 2^0$	$2^{15} \dots 2^8$

Byte 0 = Command byte
Byte 1 = Node number



The COB-ID of the NMT Object is always 0

The node is addressed via the node numbers. With node number 0 all nodes are addressed.

Kommandobyte (hex)	Beschreibung
01h	Start_Remote_Node: Wechsel zu Operational
02h	Stop_Remote_Node: Wechsel zu Prepared
80h	Enter_Pre-Operational_State: Wechsel zu Pre-operational
81h	Reset_Node: Reset Knoten ¹
82h	Reset_Communication: Reset Kommunikation ²

¹ On Power ON all the parameters in the whole Object Dictionary will have their values set.

² On Power ON only the parameters in the section Communication Profile of the Object Dictionary will have their values set.

21 LED Monitoring during operation

green LED = BUS state

red LED = ERR display

yellow LED = Diagnostics



Annunciator	LED	Description	Cause of error	Addendum
Bus OFF		No connection to the Master ²	Data transmission line break Incorrect baud rate Inverted data line	Observe combination with ERR LED If ERR LED is also OFF, please check power supply ³
Bus flashing ca. 250ms		Connection to Master Pre-operational state		SDO communication
Bus flashing ca. 1sec		Connection to Master Stopped state		SDO communication not possible Only NMT commands
Bus ON		Connection to Master Operational state		PDO Transfer is active
ERR OFF		Device working normally		Observe combination with BUS LED
ERR flashing		Connection to Master interrupted	Combination with BUS status	BUS LED green, flashing or ON - is dependent on Object 1029h Error Behaviour
ERR ON		BUS OFF State	Short circuit on the Bus or Incorrect baud rate	
DIAG OFF		Device working normally		Observe combination with BUS status
DIAG flashing		Internal error Over-temperature Sensor monitoring Single bit function error Sensor LED current monitoring		BUS LED green, flashing or ON is dependent on Object 1029h Error behaviour

The individual LED annunciators can of course also occur in combinations.

² The Master can be a PLC or a second communication partner.

³ Operating voltage

LED combinations during operation

Annunciators	LED	Description	Cause of error	Addendum
BUS+Diag flashing	 	Yellow and green LEDs flashing Yellow LED flashes faster	Over-temperature Sensor monitoring Single bit function error Sensor LED current monitoring	Device in Pre-Operational Mode Analyze Emergency Message
ERR+Diag flashing	 	Red and yellow LEDs flashing Yellow LED flashes faster	Over-temperature Sensor monitoring Single bit function error Sensor LED current monitoring	Device without CANbus Connection to master interrupted + additional causes of error



Error Display after switching on

Annunciators	LED	Description	Cause of error	Addendum
ERR +Diag flashing	 	Alternate fast flashing of yellow and red LEDs	Data connection fault to sensor Sensor faulty	Return device to manufacturer for servicing
ERR flashing		Connection to Master interrupted		No CANbus availability
Bus +Diag flashing	 	Alternate flashing of yellow and red LEDs	Data connection fault to EEPROM EEPROM faulty	Return device to manufacturer for servicing



General RESET - Switching the device on with the SET-Key pressed

Annunciator	LED	Description	Cause of error	Addendum
ERR +Diag flashing	 	Yellow LED flashes quickly Red LED flashes more slowly	Diagnostic mode	Device is ready for diagnostics

- Switch the encoder off
- Turn the encoder back on, keeping the **Set-key** pressed for ca. 3 seconds; the yellow LED flashes.
- Switch the device off again.

When the encoder is **rebooted** all values will be reset to their default settings, in exactly the same way as sending Object 1011h Restore Parameters.

22 Definitions

Explanation of Symbols:



This symbol highlights those parts of the text to which particular attention must be paid. This is to ensure correct usage and to eliminate danger.
This symbol provides important advice concerning the proper handling of the encoder. Non-observance of this advice can lead to malfunctions of the encoder or in the vicinity.



This symbol refers to a special characteristic



Factory default setting of the parameter

23 Abbreviations used

CAL	CAN Application Layer. Application layer (layer 7) in the CAN Communication Model
CAN	Controller Area Network
CiA	CAN in Automation. International Association of Users and Manufacturers of CAN products
CMS	CAN Message Specification. Service element of CAL
COB	Communication Object. Transport unit in the CAN network (CAN message). Data will be sent over the network within a COB.
COB-ID	COB-Identifier. Unique identifier of a CAN message. The identifier defines the priority of the COB in the network.
DBT	Distributor. Service element of CAL, responsible for the dynamic allocation of identifiers.
DS	Draft Standard
DSP	Draft Standard Proposal;
ID	Identifier, see COB-ID
LMT	Layer Management. Service element of CAL, responsible for the configuration of the parameters in the individual layers of the communication model.
LSB	Least significant bit/byte
MSB	Most significant bit/byte
NMT	Network Management. Service element of CAL, responsible for the initialization, configuration and error handling in the network.
OSI	Open Systems Interconnection. Layer model for describing the function areas in a data communication system.
PDO	Process Data Object. Object for the exchange of process data.
RTR	Remote Transmission Request; Data request telegram.
SDO	Service Data Object. Communication Object, by means of which the Master can access the Object Dictionary of a node.
SYNC	Synchronization telegram. Stations on the Bus reply to the SYNC command by transmitting their process value.

24 Decimal-Hexadecimal Conversion Table

With numerical data, the decimal values are given as numerals with no affix (e.g. 1408), binary values are identified by the letter b (e.g. 1101b) and hexadecimal values with an h (e.g., 680h) after the numerals.

Dez	Hex	Dez	Hex	Dez	Hex	Dez	Hex
0	00	32	20	64	40	96	60
1	01	33	21	65	41	97	61
2	02	34	22	66	42	98	62
3	03	35	23	67	43	99	63
4	04	36	24	68	44	100	64
5	05	37	25	69	45	101	65
6	06	38	26	70	46	102	66
7	07	39	27	71	47	103	67
8	08	40	28	72	48	104	68
9	09	41	29	73	49	105	69
10	0A	42	2A	74	4A	106	6A
11	0B	43	2B	75	4B	107	6B
12	0C	44	2C	76	4C	108	6C
13	0D	45	2D	77	4D	109	6D
14	0E	46	2E	78	4E	110	6E
15	0F	47	2F	79	4F	111	6F
16	10	48	30	80	50	112	70
17	11	49	31	81	51	113	71
18	12	50	32	82	52	114	72
19	13	51	33	83	53	115	73
20	14	52	34	84	54	116	74
21	15	53	35	85	55	117	75
22	16	54	36	86	56	118	76
23	17	55	37	87	57	119	77
24	18	56	38	88	58	120	78
25	19	57	39	89	59	121	79
26	1A	58	3A	90	5A	122	7A
27	1B	59	3B	91	5B	123	7B
28	1C	60	3C	92	5C	124	7C
29	1D	61	3D	93	5D	125	7D
30	1E	62	3E	94	5E	126	7E
31	1F	63	3F	95	5F	127	7F

25 Glossary

Baudrate

The baud rate is the data transfer rate. It is linked to the nominal bit timing. The maximum possible baud rate is dependent on numerous factors that affect the transfer time on the bus. There is a significant connection between the maximum baud rate and the bus length and type of cable. In CANopen the various baud rates are defined between 10 Kbit/s and 1 Mbit/s.

CANopen

CANopen is a protocol based on CAN that was originally developed for industrial control systems. The specifications contain various device profiles as well as the framework for specific applications. CANopen networks are used in off-road vehicles, electronics on-board ships, medical equipment and the railways. The very flexible application layer together with the many optional features are ideal for tailor-made solutions. Furthermore, a wide variety of configuration tools are available. On this basis the user is able to define device profiles that are specific to his application. More information on CANopen can be found in the Internet at www.can-cia.org.

EDS file

The EDS (Electronic Data Sheet) is provided by the vendor/manufacturer of the CANopen device. It has a standardized format for describing the device. The EDS contains information concerning:

- Description of the file (name, version, date programme was generated etc.)
- General information about the device (manufacturer's name and code)
- Device name and type, Version, LMT address
- Supported baud rates, as well as boot-up capability
- Description of the attributes of supported Objects.

Node number

Every device within a CANopen network can be identified by its node number (Node-ID). The permitted range for node numbers is from 1 to 127 and each may only occur once within a network.

Network Management

In a distributed system, various tasks arise that have to do with the configuration, initialization and control of stations on the network. This functionality is provided in CANopen by the defined service element »Network Management (NMT)«.

PDO

The Process Data Objects (PDOs) provide the actual transport means for transferring the process data (Application Objects). A PDO is transmitted by a Producer and can be received by one or more Consumers.

PDO Mapping

The size of a PDO can be up to 8 byte. It can be used to transport several Application Objects. PDO Mapping describes the definition of the structure of the Application Objects within the data field of the PDO.

SDO

The confirmed transfer of data, of any length, between two stations on the network occurs via Service Data Objects (SDOs). Data transfer takes place in the Client-Server mode.

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27 Technical Data

Sendix Absolute, Singleturn Type 5858, CANopen



Safety-Lock™



High rotational speed



Temperature



High IP



High shaft load capacity



Shock/vibration resistant



Magnetic field proof



Short-circuit proof



Reverse polarity protection

Reliable

- **Increased resistance against vibrations and installation mistakes.**
Avoids machine stops and repair work
Sturdy "Safety-Lock™ Design" bearing structure
- **Few components and connection points increase the operational reliability**
Kübler OptoASIC technology with highest integration density (Chip-on-Board)
- **Remains tight, even in roughest environments, ensures highest safety against field breakdowns**
Resistant die cast housing and protection up to IP 67
- **Can be used in a wide temperature range without additional charge**
wide temperature range (-40°C...+90°C)



Fast

- **Really synchronous position acquisition of several axes**
Extended CAN Sync Mode with real-time position acquisition
- **Fast data availability while reducing the load on the bus and the control**
Intelligent functions like the transmission of speed, acceleration or exiting a working area

Versatile

- **Latest field bus performance for the applications**
CANopen, with the latest profiles
- **The suitable connection variant for every specific case**
Bus terminal cover with M12 connector or cable connection or fixed connection with M12, M23 or D-Sub connector, also easy point-to-point connections
- **Position, Speed, acceleration, working area - The user decides which information is to be available in real-time**
Variable PDO mapping in the memory
- **Quick and error-free start-up, without setting any switches**
Node address, baud rate and termination can be programmed via the bus
- **Reliable mounting in the most various installation cases**
Comprehensive and proven mounting possibilities

Mechanical characteristics:

Max. speed without shaft sealing (IP 65) up to 70 °C:	9 000 min ⁻¹ , continuous 7 000 min ⁻¹
Max. speed without shaft sealing (IP 65) up to T _{max} :	7 000 min ⁻¹ , continuous 4 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to 70 °C:	8 000 min ⁻¹ , continuous 6 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to T _{max} :	6 000 min ⁻¹ , continuous 3 000 min ⁻¹
Starting torque without shaft sealing (IP65):	< 0.01 Nm
Starting torque with shaft sealing (IP67):	< 0,05 Nm
Moment of inertia:	3.0 x 10 ⁻⁶ kgm ²
Weight:	appr. 0.53 kg with bus terminal cover appr. 0.50 kg with fixed connection
Protection acc. to EN 60 529:	housing: IP 67, shaft: IP 65, opt. IP 67
Working temperature:	-40° C ... +80 °C ¹⁾
Materials:	Shaft: stainless steel, Flange: aluminium, Housing: die cast zinc, Cable: PVC
Shock resistance acc. to DIN-IEC 68-2-27:	>1000 m/s ² , 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	>100 m/s ² , 55 ... 2000 Hz

¹⁾ cable versions: -30 °C ... + 75 °C



SET key:
for a fast and comfortable start-up on site.

Green, red and yellow LEDs:
Failure-free operation immediately visible on the bus.

Sendix Absolute, Singleturn Type 5858, CANopen

General electrical characteristics:

Supply voltage:	10 ... 30 V DC
Current consumption (w/o output load):	24 V DC, max. 60 mA
Reverse polarity protection at power supply (Ub):	Yes
Conforms to CE requirements acc. to EN 61000-6-1, EN 61000-6-4 and EN 61000-6-3	

Interface characteristics CANopen:

Singleturn resolution (max, scaleable):	1 ... 65536 (16 bits), default scale value is set to 8192 (13 bits)
Code:	Binary
Interface:	CAN High-Speed according ISO 11898, Basic- and Full-CAN CAN Specification 2.0 B

General information about CANopen

The CANopen encoders of the 5858 series support the latest CANopen communication profile according to DS 301 V4.02. In addition, device-specific profiles like the encoder profile DS 406 V3.1 are available.

The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode and a High Resolution Sync Protocol. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CAN-Bus. When switching the device on, all parameters, which have been saved on an EEPROM to protect them against power failure, are loaded again.

The following output values may be combined in a freely variable way as PDO (PDO mapping): **position, speed, acceleration**, as well as the status of the working area.

CANopen Communication Profile V4.02

Among others, the following functionality is integrated:

- Class C2 functionality
- NMT Slave
- Heartbeat Protocol
- High Resolution Sync Protocol
- Identity Object
- Error Behaviour Object
- Variable PDO Mapping self-start programmable (Power on to operational), 3 Sending PDO's
- 1 receiving PDO for synchronous preset operation with minimal jitter
- Knot address, baud rate and CANbus
- Programmable termination

SET control button (zero or defined value, option)

Protected against accidental activation, can only be pushed in with the tip of a ball pen or similar.

Diagnostic LED (yellow)

LED on at:
optical sensor path faulty (code error, LED error), low voltage and overtemperature

Protocol: CANopen profile DS 406 V3.1 with
manufacturer-specific add-ons

Baud rate: 10 ... 1000 kbit/s
(set by DIP switches/software configurable)

Node address: 1 ... 127 (set by rotary switches / software
configurable)

Termination switchable: Set by DIP switches
Software configurable

As a price-effective variant, encoders with a connector or a cable connection are available, for which the device address and baud rate are modified by means of software. The models with bus terminal cover and integrated T-shaped coupler allow a particularly easy installation: bus and power supply are connected very simply thanks to M12 connectors; the device address is set by means of two hexadecimal rotary switches. Furthermore, another DIP switch allows setting the baud rate and switching on a termination resistor. Three LED's located on the back indicate the operating or fault status of the CAN bus, as well as the status of an internal diagnostic.

CANopen Encoder Profile V3.1

The following parameters can be programmed:

- Event mode
- Units for speed selectable
(Steps/Sec or RPM)
- Factor for speed calculation (e.g. measuring wheel periphery)
Integration time for speed value of 1...32
- 2 work areas with 2 upper and lower limits and the corresponding output states
- Variable PDO mapping for position, speed, acceleration, work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status
- 3 LED's
- Optional - 32 CAM's programmable
- Customer-specific memory - 16 Bytes

All profiles stated here: **Key-features**

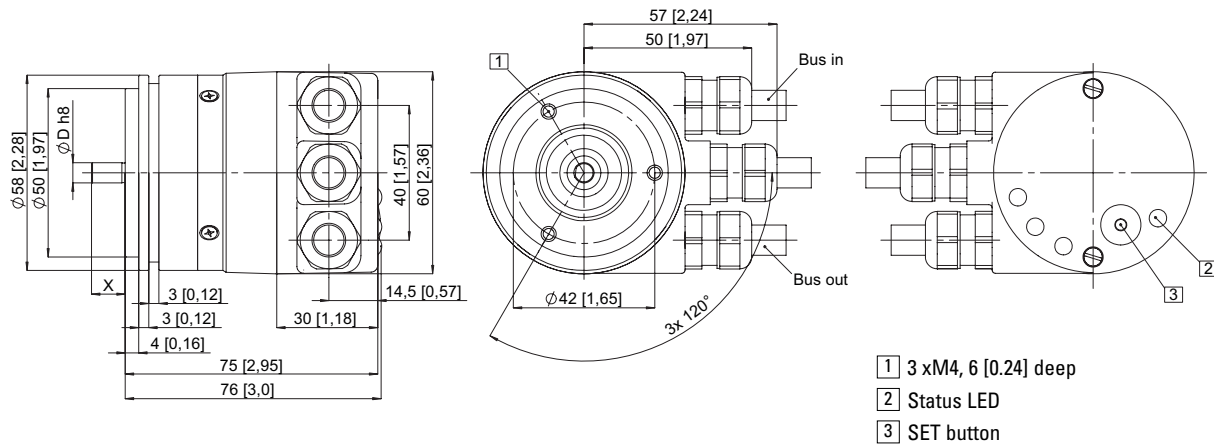
The object 6003h "Preset" is assigned to an integrated key, accessible from the outside
"Watchdog-controlled" device

Sendix Absolute, Singleturn Type 5858, CANopen

With removable bus terminal cover

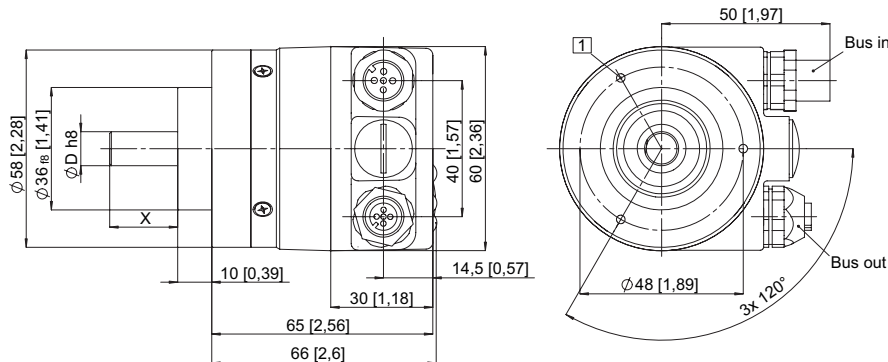
ø 58 mm, Synchro flange

Flange type 2 and 4 (Drawing with cable version)



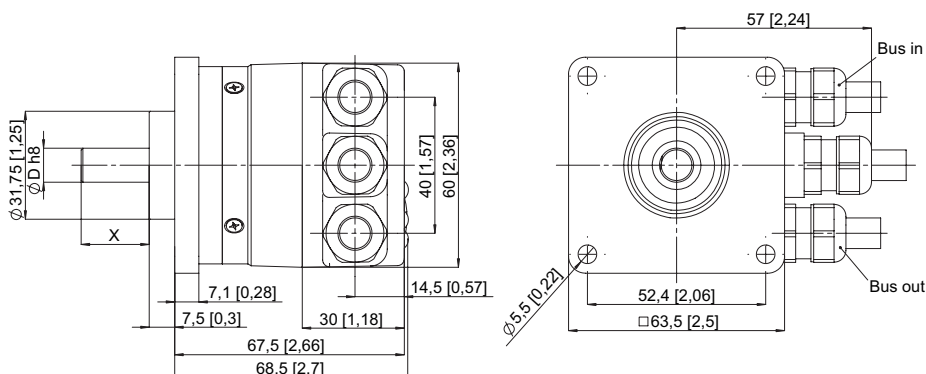
ø 58 mm, Clamping flange

Flange type 1 and 3 (Drawing with 2 x M12 connector)



63.5 mm □, Square flange

Flange type 5 and 7 (Drawing with cable version)

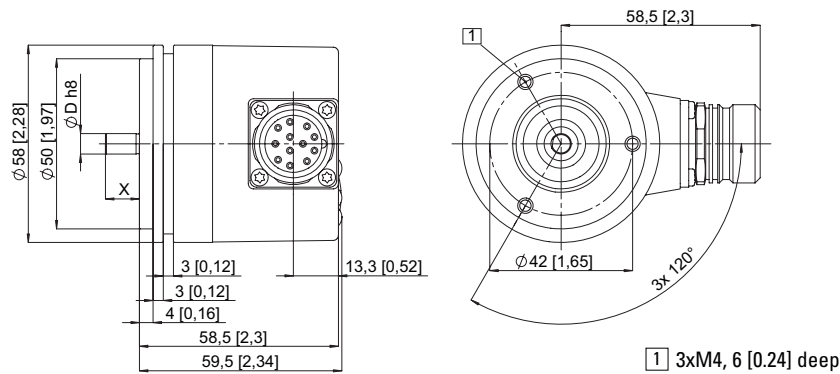


Sendix Absolute, Singleturn Type 5858, CANopen

With fixed connection

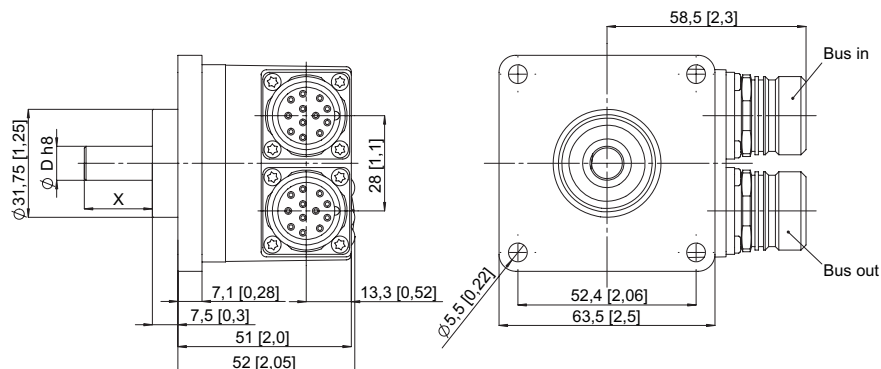
ø 58 mm, Synchro flange

Flange type 2 and 4 (Drawing with M23 connector)



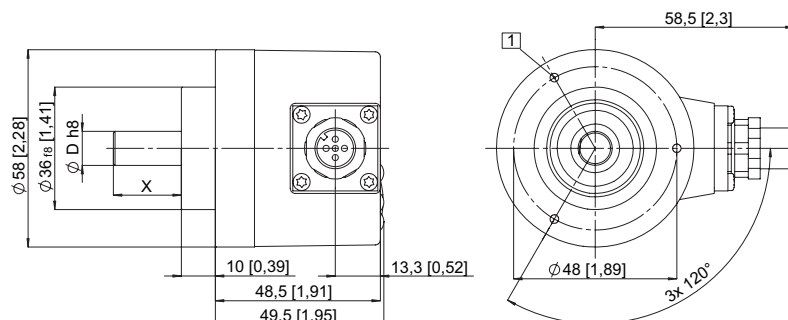
63.5 mm □, Square flange

Flange type 5 and 7 (Drawing with 2 x M23 connector)



ø 58 mm, Clamping flange

Flange type 1 and 3 (Drawing with 1 x M12 connector)



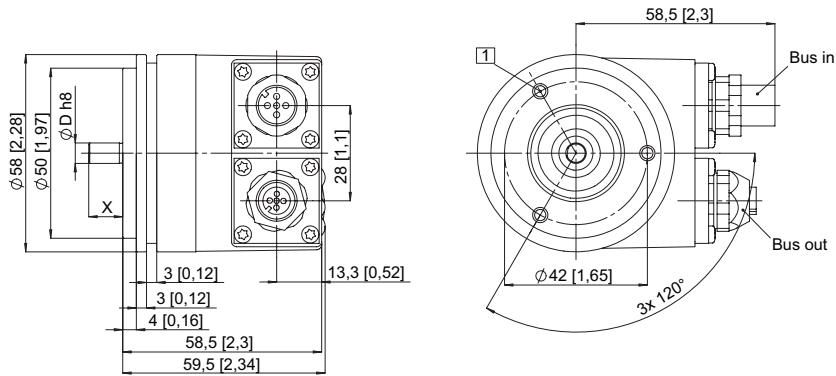
Rotary Measuring Technology

Absolute shaft encoder, Singleturn, CANopen

Sendix Absolute, Singleturn Type 5858, CANopen

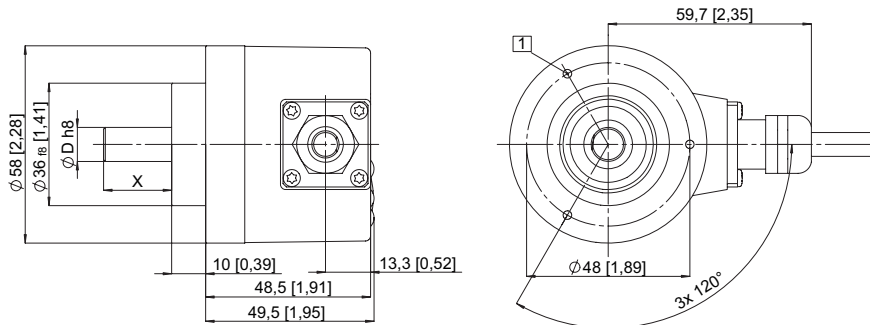
With fixed connection

ø 58 mm, Synchro flange
Flange type 2 and 4 (Drawing with 2 x M12 connector)



1 3 xM4, 6 [0.24] deep

ø 58 mm, Clamping flange
Flange type 1 and 3 (Drawing with cable version)



1 3xM3, 6 [0.24] deep

Terminal assignment:

Bus terminal cover with terminal box (type of connection 1)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG

Terminal assignment:

Cable connection (type of connection A)

Direction:	IN				
Signal:	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation :	0 V	+V	CL	CH	CG
Cable color:	BK	RD	BL	WH	GY

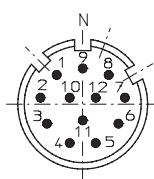
Sendix Absolute, Singleturn Type 5858, CANopen

Terminal assignment:

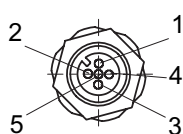
Bus terminal cover with 2 x M12 connector (type of connection 2, F or J)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG
M23 PIN assignment:	3	2	7	10	12	10	12	2	7	3
M12 PIN assignment:	1	5	4	3	2	3	2	5	4	1

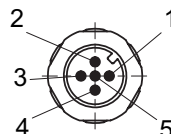
Bus in and out M23:



Bus out:



Bus in:

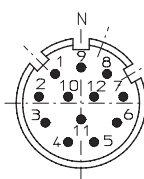


Terminal assignment:

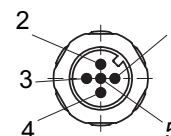
M23 (type of connection I) or M12 (type of connection E) connector

Direction:	IN				
Signal:	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	0 V	+V	CL	CH	CG
M23 PIN assignment:	10	12	2	7	3
M12 PIN assignment:	3	2	5	4	1

Bus in M23:



Bus in M12:



Order code:

8 . 5 8 5 8 . X X X X . X X 1 X⁴⁾

Type

Flange

- 1 = Clamping flange $\varnothing$ 58 IP 65
- 2 = Synchro flange $\varnothing$ 58 mm, IP65
- 3 = Clamping flange $\varnothing$ 58 mm, IP 67
- 4 = Synchro flange $\varnothing$ 58 mm, IP67
- 5 = Square flange 2,5" / 63,5 mm, IP 65
- 7 = Square flange 2,5" / 63,5 mm, IP 67

Shaft

- 1 = Shaft 6 mm x 10 mm ($\varnothing$ x L)¹⁾
- 2 = Shaft 10 mm x 20 mm ($\varnothing$ x L)²⁾
- 3 = Shaft 1/4" x 7/8" ($\varnothing$ x L)
- 4 = Shaft 3/8" x 7/8" ($\varnothing$ x L)

Output circuit / Power supply

- 2 = CANopen DS 301 V4.0
- 10 ... 30 V DC

Ex-proof zone 2, 22 on request

- 1) Preferred type with flange type 2
- 2) Preferred type with flange type 1

Preferred types are indicated in **bold**

Accessories:

Cables and plugs, including assemblies, can be found in the main Sensor Technology catalogue (Accessories section)

Options (service)

- 2 = no Option
- 3 = SET

Field bus profile³⁾

- 21 = CANopen Encoder-Profile
- DS 406 V3.1

Type of connection

- 1 = with removable bus terminal cover, with radial screwed cable passage
- 2 = Removable bus terminal cover with 2 x M12 connector
- A = Fixed connection without bus terminal cover, with radial cable (2 m PVC)
- E = Fixed connection without bus terminal cover, with 1 x M12 radial connector
- F = Fixed connection without bus terminal cover, with 2 x M12 radial connector
- I = Fixed connection without bus terminal cover, with 1 x M23 radial connector
- J = Fixed connection without bus terminal cover, with 2 x M23 radial connector

³⁾ CAN parameters can also be factory-preset

⁴⁾ Series delivery as from August 2006

Rotary Measuring Technology

Absolute hollow shaft encoder, Singleturn, CANopen



Sendix Absolute, Singleturn Type 5878, CANopen



Safety-Lock™



High rotational speed



Temperature



High IP



High shaft load capacity



Shock/vibration resistant



Magnetic field proof



Short-circuit proof



Reverse polarity protection

Reliable

- **Increased resistance against vibrations and installation mistakes.**
Avoids machine stops and repair work
Sturdy "Safety-Lock™ Design" bearing structure
- **Few components and connection points increase the operational reliability**
Kübler OptoASIC technology with highest integration density (Chip-on-Board)
- **Remains tight, even in roughest environments, ensures highest safety against field breakdowns**
Resistant die cast housing and protection up to IP 67
- **Can be used in a wide temperature range without additional charge**
wide temperature range (-40°C...+90°C)



CANopen



Sendix[®] absolut

Fast

- **Really synchronous position acquisition of several axes**
Extended CAN Sync Mode with real-time position acquisition
- **Fast data availability while reducing the load on the bus and the control**
Intelligent functions like the transmission of speed, acceleration or exiting a working area

Versatile

- **Latest field bus performance for the applications**
CANopen, with the latest profiles
- **The suitable connection variant for every specific case**
Bus terminal cover with M12 connector or cable connection or fixed connection with M12, M23 or D-Sub connector, also easy point-to-point connections
- **Direct mounting also on large diameter standard shafts**
Blind hollow shaft up to 15 mm
- **Position, Speed, acceleration, working area - The user decides which information is to be available in real-time**
Variable PDO mapping in the memory
- **Quick and error-free start-up, without setting any switches**
Node address, baud rate and termination can be programmed via the bus

Mechanical characteristics:

Max. speed without shaft sealing (IP 65) up to 70 °C:	9 000 min ⁻¹ , continuous 7 000 min ⁻¹
Max. speed without shaft sealing (IP 65) up to Tmax:	7 000 min ⁻¹ , continuous 4 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to 70 °C:	8 000 min ⁻¹ , continuous 6 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to Tmax:	6 000 min ⁻¹ , continuous 3 000 min ⁻¹
Starting torque without shaft sealing (IP65):	< 0.01 Nm
Starting torque with shaft sealing (IP67):	< 0,05 Nm
Moment of inertia:	6.0 x 10 ⁻⁶ kgm ²
Weight:	appr. 0.53 kg with bus terminal cover appr. 0.50 kg with fixed connection
Protection acc. to EN 60 529:	housing: IP 67, shaft: IP 65, opt. IP 67
Working temperature:	-40° C ... +80 °C ¹⁾
Materials:	Hollow shaft: stainless steel, Flange: aluminium, Housing: die cast aluminium, Cable: PVC
Shock resistance acc. to DIN-IEC 68-2-27:	>1000 m/s ² , 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	>100 m/s ² , 55 ... 2000 Hz

¹⁾ cable versions: -30 °C ... + 75°C



SET key:
for a fast and comfortable start-up on site.

Green, red and yellow LEDs:
Failure-free operation immediately visible on the bus.

Sendix Absolute, Singleturn Type 5878, CANopen

General electrical characteristics:

Supply voltage:	10 ... 30 V DC
Current consumption (w/o output load):	24 V DC, max. 60 mA
Reverse polarity protection at power supply (Ub):	Yes
Conforms to CE requirements acc. to EN 61000-6-1, EN 61000-6-4 and EN 61000-6-3	

Interface characteristics CANopen:

Singleturn resolution (max, scaleable):	1 ... 65536 (16 bits), default scale value is set to 8192 (13 bits)
Code:	Binary
Interface:	CAN High-Speed according ISO 11898, Basic- and Full-CAN CAN Specification 2.0 B

General information about CANopen

The CANopen encoders of the 5878 series support the latest CANopen communication profile according to DS 301 V4.02. In addition, device-specific profiles like the encoder profile DS 406 V3.1 are available.

The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode and a High Resolution Sync Protocol. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CAN-Bus. When switching the device on, all parameters, which have been saved on an EEPROM to protect them against power failure, are loaded again.

The following output values may be combined in a freely variable way as PDO (PDO mapping): **position, speed, acceleration**, as well as the status of the working area.

CANopen Communication Profile V4.02

Among others, the following functionality is integrated:

- Class C2 functionality
- NMT Slave
- Heartbeat Protocol
- High Resolution Sync Protocol Identity Object
- Error Behaviour Object
- Variable PDO Mapping self-start programmable (Power on to operational), 3 Sending PDO's
- 1 receiving PDO for synchronous preset operation with minimal jitter
- Knot address, baud rate and CANbus
- Programmable termination

SET control button (zero or defined value, option)

Protected against accidental activation, can only be pushed in with the tip of a ball pen or similar.

Diagnostic LED (yellow)

LED on at:
optical sensor path faulty (code error, LED error), low voltage and overtemperature

Protocol:	CANopen profile DS 406 V3.1 with manufacturer-specific add-on's
Baud rate:	10 ... 1000 kbits/s (set by DIP switches/software configurable)
Node address:	1 ... 127 (set by rotary switches / software configurable)
Termination switchable:	Set by DIP switches Software configurable

As a price-effective variant, encoders with a connector or a cable connection are available, for which the device address and baud rate are modified by means of software. The models with bus terminal cover and integrated T-shaped coupler allow a particularly easy installation: bus and power supply are connected very simply thanks to M12 connectors; the device address is set by means of two hexadecimal rotary switches. Furthermore, another DIP switch allows setting the baud rate and switching on a termination resistor. Three LED's located on the back indicate the operating or fault status of the CAN bus, as well as the status of an internal diagnostic.

CANopen Encoder Profile V3.1

The following parameters can be programmed:

- Event mode
- Units for speed selectable (Steps/Sec or RPM)
- Factor for speed calculation (e.g. measuring wheel periphery) Integration time for speed value of 1...32
- 2 work areas with 2 upper and lower limits and the corresponding output states
- Variable PDO mapping for position, speed, acceleration, work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status - 3 LED's
- Optional - 32 CAM's programmable
- Customer-specific memory - 16 Bytes

All profiles stated here: **Key-features**

The object 6003h "Preset" is assigned to an integrated key, accessible from the outside
"Watchdog-controlled" device

Rotary Measuring Technology

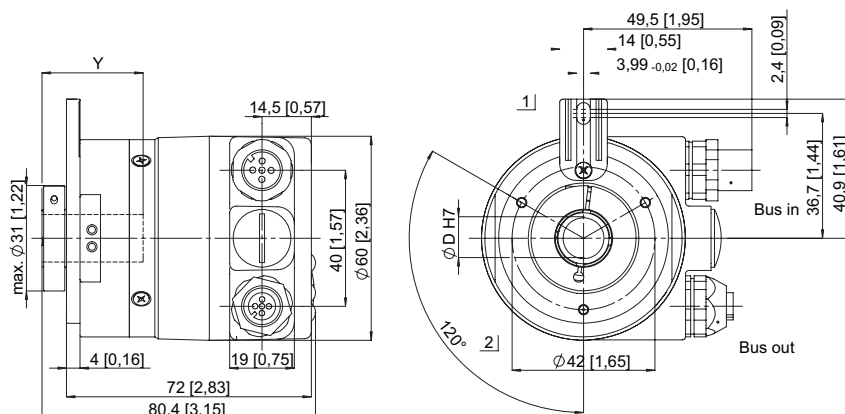
Absolute hollow shaft encoder, Singleturn, CANopen



Sendix Absolute, Singleturn Type 5878, CANopen

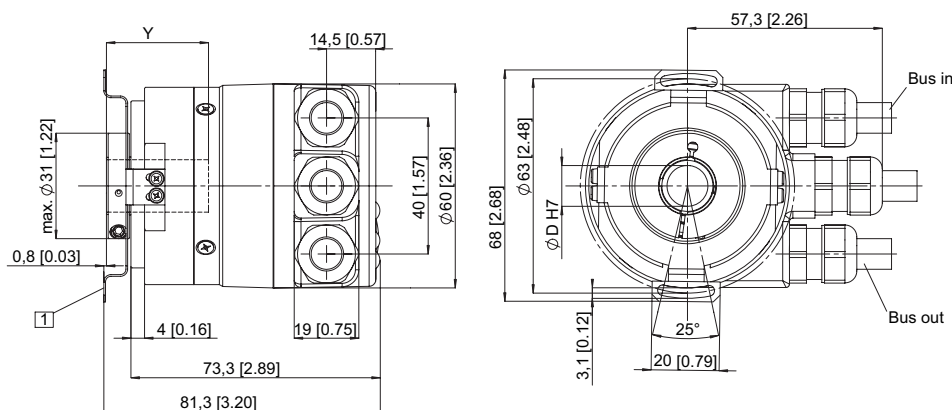
With removable bus terminal cover

ø 58 mm, Flange with long torque stop
Flange type 1 and 2 (Drawing with 2x M12 connector)



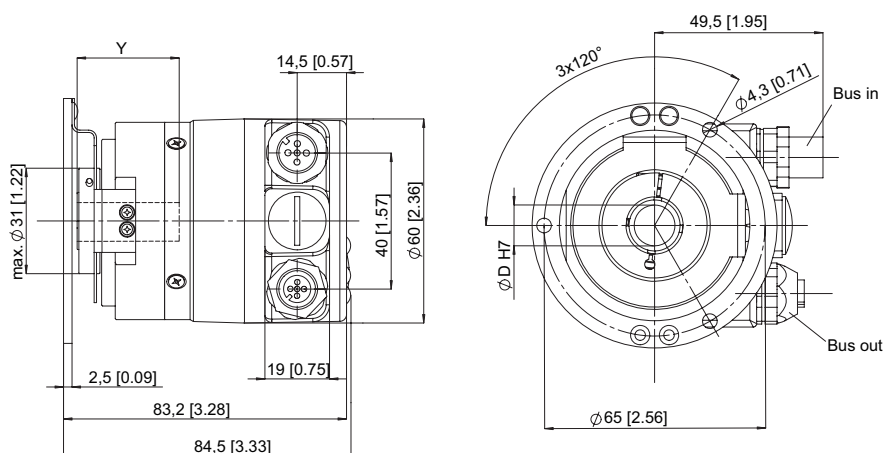
- 1 Torque stop slot,
Recommendation: cyl. pin. acc. DIN 7 04
- 2 3 x M3, 5.5 [0.21] deep

ø 58 mm, Flange with stator coupling
Flange type 5 and 6, pitch circle ø 63 mm (Drawing with cable version)



- 1 Fastening screw DIN 912 M3 x 8,
washer included

ø 58 mm, Flange with stator coupling
Flange type 3 and 4, pitch circle ø 65 mm (Drawing with 2x M12 connector)



Y: Depth for blind
hollow shaft: 30 mm

Rotary Measuring Technology

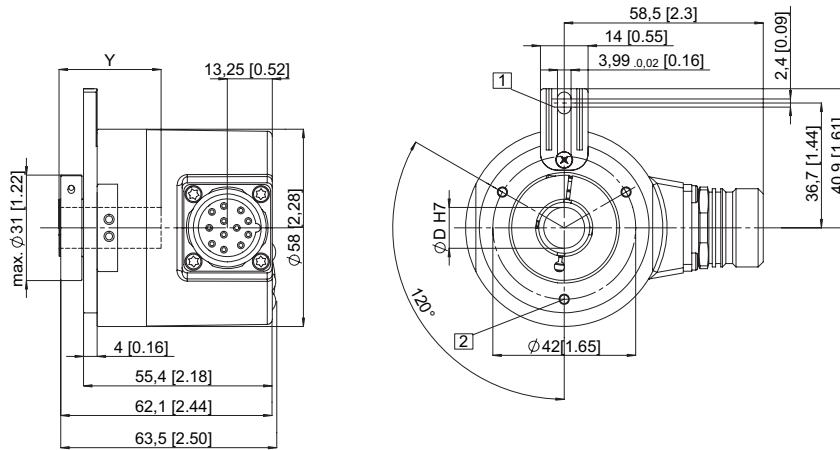
Absolute hollow shaft encoder, Singleturn, CANopen

Sendix Absolute, Singleturn Type 5878, CANopen

With fixed connection

ø 58 mm, Flange with long torque stop

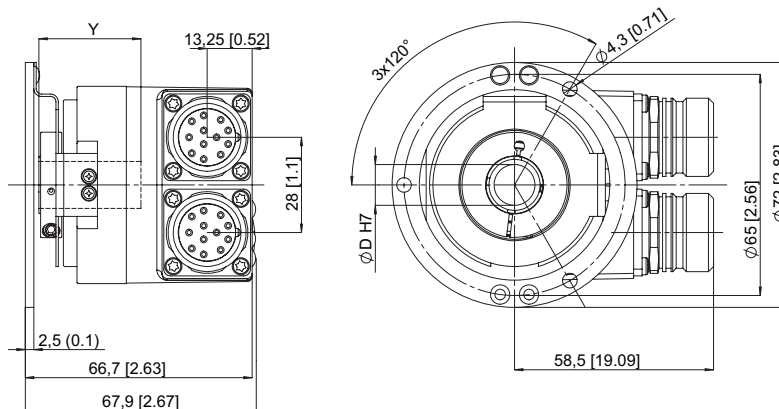
Flange type 1 and 2 (Drawing with M23 connector)



- 1 Torque stop slot,
Recommendation: cyl. pin. acc. DIN 7 Ø4
- 2 3 x M3, 5.5 [0.21] deep

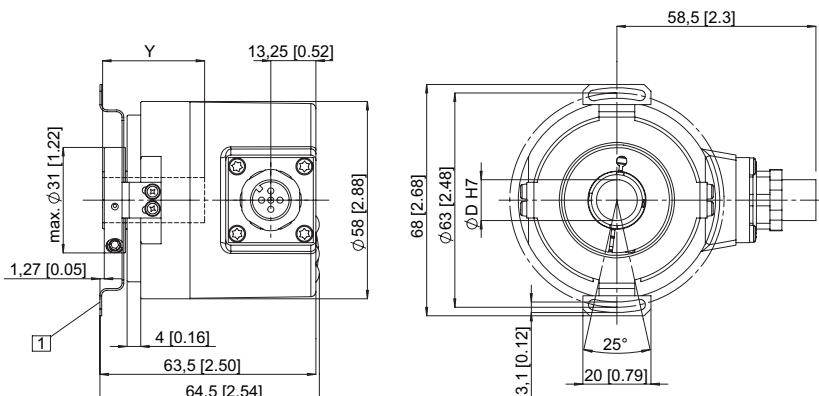
ø 58 mm, Flange with stator coupling

Flange type 3 and 4, pitch circle ø 65 mm (Drawing with 2x M23-Stecker)



ø 58 mm, Flange with stator coupling

Flange type 5 and 6, pitch circle ø 63 mm (Drawing with M12 connector)



- 1 Fastening screw DIN 912 M3 x 8,
washer included

**Y: Depth for blind
hollow shaft: 30 mm**

Rotary Measuring Technology

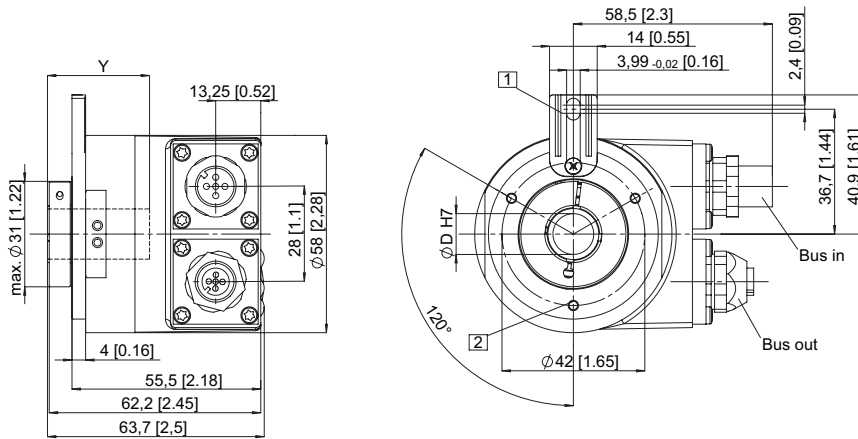
Absolute hollow shaft encoder, Singleturn, CANopen

Sendix Absolute, Singleturn Type 5878, CANopen

With fixed connection

ø 58 mm, Stator coupling

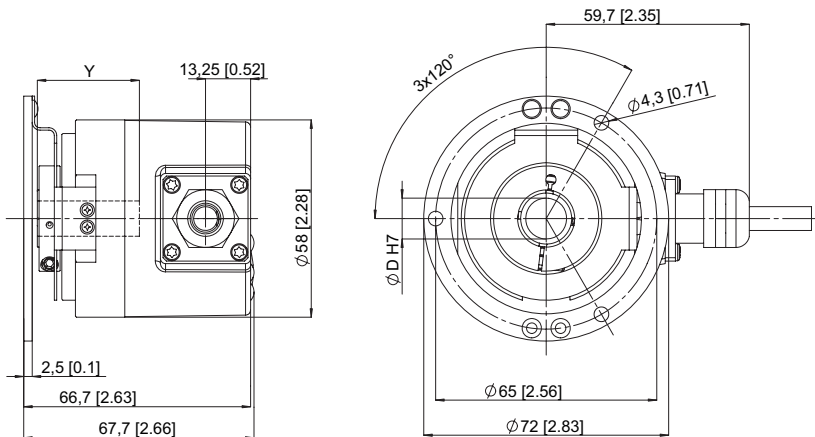
Flange type 1 and 2 (Drawing with 2 x M12 connector)



- 1 Torque stop slot,
Recommendation: cyl. pin. acc. DIN 7 Ø4
- 2 3xM3, 5.5 [0.21] deep

ø 58 mm, Flange with stator coupling

Flange type 3 and 4, pitch circle ø 65 mm (Drawing with cable version)



**Y: Depth for blind
hollow shaft: 30 mm**

Terminal assignment:

Bus terminal cover with terminal box (type of connection 1)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG

Rotary Measuring Technology

Absolute shaft encoder, Multiturn, CANopen/CANlift

Sendix Absolute, Multiturn Type 5868, CANopen/CANlift



Mechanical drive



Safety-Lock™



High rotational speed



Temperature



High IP



High shaft load capacity



Shock/vibration resistant



Magnetic field proof



Short-circuit proof



Reverse polarity protection

Reliable

- **Increased resistance against vibrations and installation mistakes.**
Avoids machine stops and repair work
Sturdy "Safety-Lock™ Design" bearing structure
- **Few components and connection points increase the operational reliability**
Kübler OptoASIC technology with highest integration density (Chip-on-Board)
- **Remains tight, even in roughest environments, ensures highest safety against field breakdowns**
Resistant die cast housing and protection up to IP 67
- **Can be used in a wide temperature range without additional charge**
wide temperature range (-40°C...+90°C)



Sendix absolut

Fast

- **Really synchronous position acquisition of several axes**
Extended CAN Sync Mode with real-time position acquisition
- **Fast data availability while reducing the load on the bus and the control**
Intelligent functions like the transmission of speed, acceleration or exiting a working area
- **Fast, simple and error-free connection**

Versatile

- **Latest field bus performance for the applications**
CANopen, CANlift with the latest profiles
- **The suitable connection variant for every specific case**
Bus terminal cover with M12 connector or cable connection or fixed connection with M12, M23 or D-Sub connector, also easy point-to-point connections
- **Position, Speed, acceleration, working area - The user decides which information is to be available in real-time**
Variable PDO mapping in the memory
- **Quick and error-free start-up, without setting any switches**
Node address, baud rate and termination can be programmed via the bus
- **Reliable mounting in the most various installation cases**
Comprehensive and proven mounting possibilities

Mechanical characteristics:

Max. speed without shaft sealing (IP 65) up to 70 °C:	9 000 min ⁻¹ , continuous 7 000 min ⁻¹
Max. speed without shaft sealing (IP 65) up to Tmax:	7 000 min ⁻¹ , continuous 4 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to 70 °C:	8 000 min ⁻¹ , continuous 6 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to Tmax:	6 000 min ⁻¹ , continuous 3 000 min ⁻¹
Starting torque without shaft sealing (IP65):	< 0.01 Nm
Starting torque with shaft sealing (IP67):	< 0.03 Nm
Moment of inertia:	4.0 x10 ⁻⁶ kgm ²
Radial load capacity of shaft:	80 N
Axial load capacity of shaft:	40 N
Weight:	appr. 0.57 kg with bus terminal cover appr. 0.52 kg with fixed connection
Protection acc. to EN 60 529:	housing: IP 67, shaft: IP 65, opt. IP 67
Working temperature:	-40° C ... +80 °C ¹⁾
Materials:	Shaft: stainless steel, Flange: aluminium, Housing: die cast zinc, Cable: PVC
Shock resistance acc. to DIN-IEC 68-2-27:	>1000 m/s ² , 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	>100 m/s ² , 55 ... 2000 Hz

¹⁾cable versions: -30 °C ... + 75°C



- Absolutely safe operation even in strong magnetic fields
- Over 40 years of experience in the field of precision mechanics
- Special gears with specific toothing

Sendix Absolute, Multiturn Type 5868, CANopen/CANlift

General electrical characteristics:

Supply voltage:	10 ... 30 V DC
Current consumption (w/o output load):	24 V DC, max. 65 mA
Reverse polarity protection at power supply (U _B):	Yes
Conforms to CE requirements acc. to EN 61000-6-1, EN 61000-6-4 and EN 61000-6-3	

Interface characteristics CANopen/CANlift:

Singleturn resolution (max, scaleable):	1 ... 65536 (16 bits), default scale value is set to 8192 (13 bits)
Number of Revolutions:	4096 (12 bits), (scaleable 1 ... 4096)
Code:	Binary
Interface:	CAN High-Speed according ISO 11898, Basic- and Full-CAN CAN Specification 2.0 B
Protocol:	CANopen profile DS 406 V3.1 with manufacturer-specific add-on's

General information about CAN/CANlift

The CANopen encoders of the 5868 series support the latest CANopen communication profile according to DS 301 V4.02. In addition, device-specific profiles like the encoder profile DS 406 V3.1 and the profile DS 417 V1.1 (for lift applications) are available. The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode and a High Resolution Sync Protocol. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CAN-Bus. When switching the device on, all parameters, which have been saved on an EEPROM to protect them against power failure, are loaded again.

The following output values may be combined in a freely variable way as PDO (PDO mapping): **position, speed, acceleration**, as well

CANopen Communication Profile V4.02

Among others, the following functionality is integrated:
Class C2 Functionality
NMT Slave • Heartbeat Protocol • High Resolution Sync Protocol
Identity Object • Error Behaviour Object • Variable PDO Mapping
self-start programmable (Power on to operational)
3 Sending PDO's • 1 Receiving PDO for synchronous preset operation with minimal jitter • Knot address, baud rate and CANbus Programmable termination

CANopen Encoder Profile V3.1

The following parameters can be programmed:

- Event mode
- Units for speed selectable (Steps/Sec or RPM)
- Factor for speed calculation (e.g. measuring wheel periphery)
- Integration time for speed value of 1...32
- 2 work areas with 2 upper and lower limits and the corresponding output states
- Variable PDO mapping for position, speed, acceleration, work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status - 3 LED's
- optional - 32 CAM's programmable
- Customer-specific memory - 16 Bytes

SET control button (zero or defined value, option)

Protected against accidental activation, can only be pushed in with the tip of a ball pen or similar.

Diagnostic LED (yellow)

LED on at:
optical sensor path faulty (code error, LED error), low voltage and overtemperature

	or CANlift profile DS 417 V1.1
Baud rate:	10 ... 1000 kbits/s (set by DIP switches/software configurable)
Node address:	1 ... 127 (set by rotary switches / software configurable)
Termination switchable:	Set by DIP switches Software configurable

as the status of the working area.

As a price-effective variant, encoders with a connector or a cable connection are available, for which the device address and baud rate are modified by means of software. The models with bus terminal cover and integrated T-shaped coupler allow a particularly easy installation: bus and power supply are connected very simply thanks to M12 connectors; the device address is set by means of two hexadecimal rotary switches. Furthermore, another DIP switch allows setting the baud rate and switching on a termination resistor. Three LED's located on the back indicate the operating or fault status of the CAN bus, as well as the status of an internal diagnostic.

CANopen Lift Profile DS 417 V1.1

Among others, the following functionality is integrated:

- Car Position Unit
- 2 virtual devices
- 1 virtual device delivers the position in absolute measuring steps (steps)
- 1 virtual device delivers the position as an absolute travel information in mm
- Lift number programmable
- Independent setting of the knot address in relation with the CAN identifier
- Factor for speed calculation (e.g. measuring wheel periphery)
- Integration time for speed value of 1...32
- 2 work areas with 2 upper and lower limits and the corresponding output states
- Variable PDO mapping for position, speed, acceleration, work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status - 3 LED's

All profiles stated here: **Key-features**

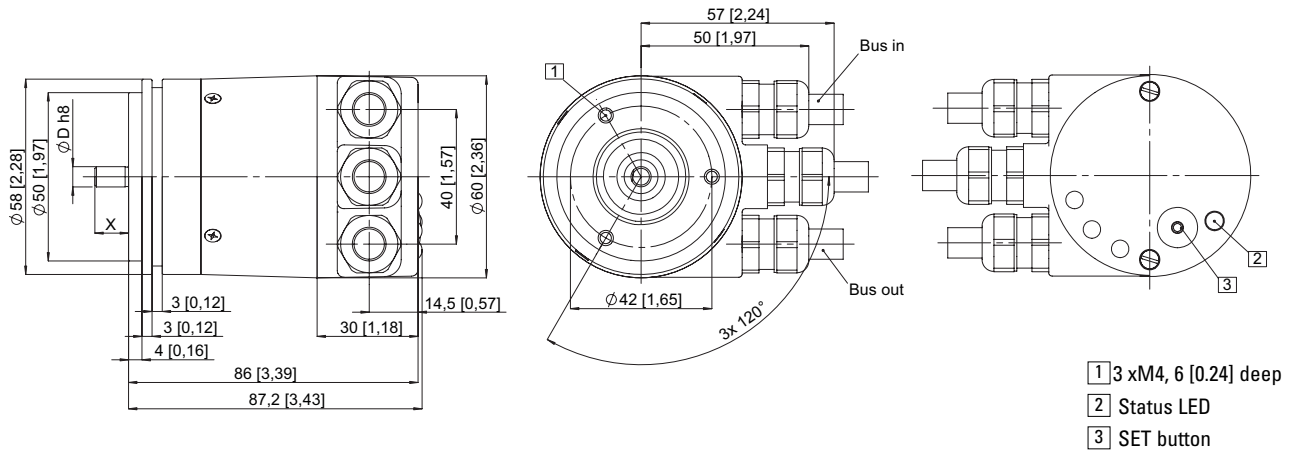
The object 6003h "Preset" is assigned to an integrated key, accessible from the outside
"Watchdog-controlled" device

Sendix Absolute, Multiturn Type 5868, CANopen/CANlift

With removable bus terminal cover

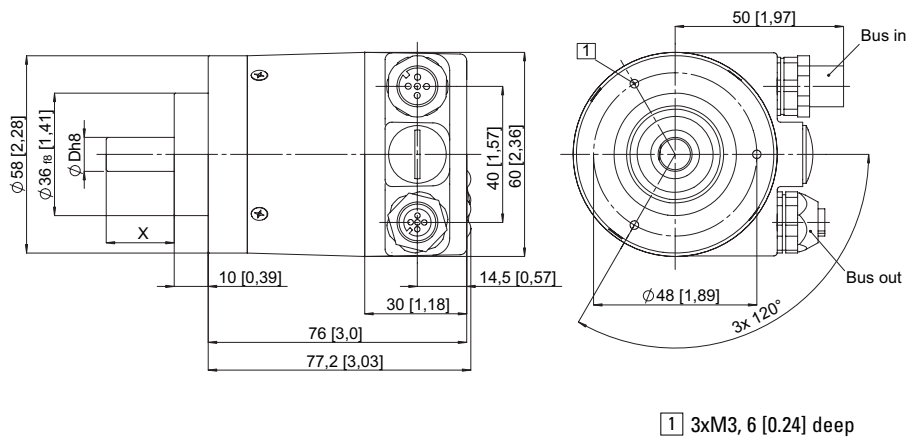
ø 58 mm, Synchro flange

Flange type 2 and 4 (Drawing with cable version)



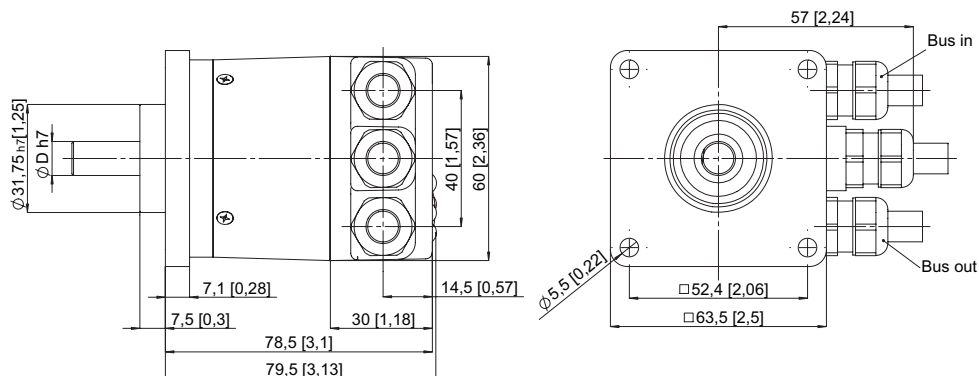
ø 58 mm, Clamping flange

Flange type 1 and 3 (Drawing with 2 x M12 connector)



63.5 mm □, Square flange

Flange type 5 and 7 (Drawing with cable version)

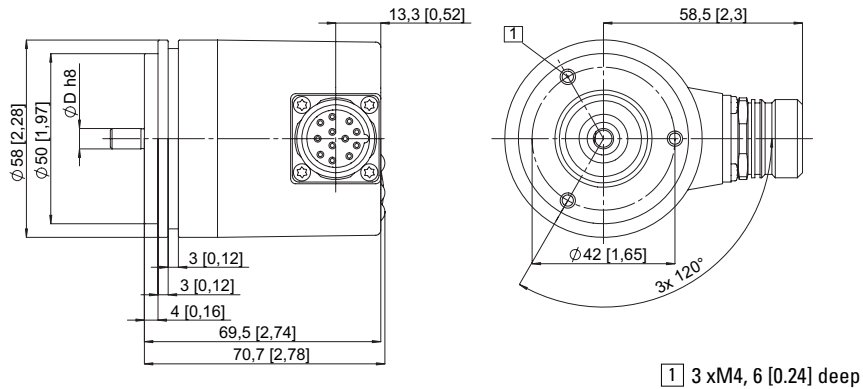


Sendix Absolute, Multiturn Type 5868, CANopen/CANlift

With fixed connection

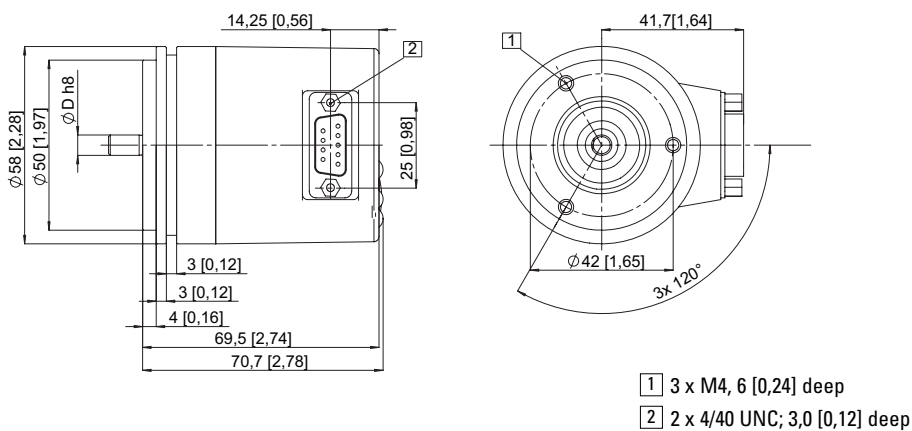
ø 58 mm, Synchro flange

Flange type 2 and 4 (Drawing with M23 connector)



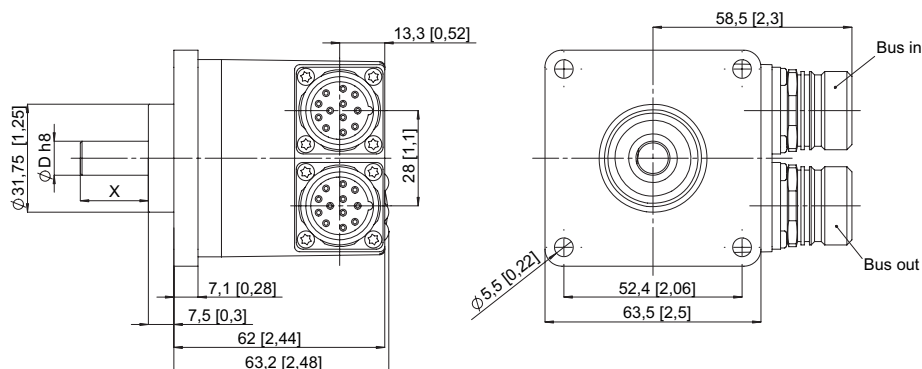
ø 58 mm, Synchro flange

Flange type 2 and 4 (Drawing with D-SUB connector)



63.5 mm □, Square flange

Flange type 5 and 7 (Drawing with 2 x M23 connector)

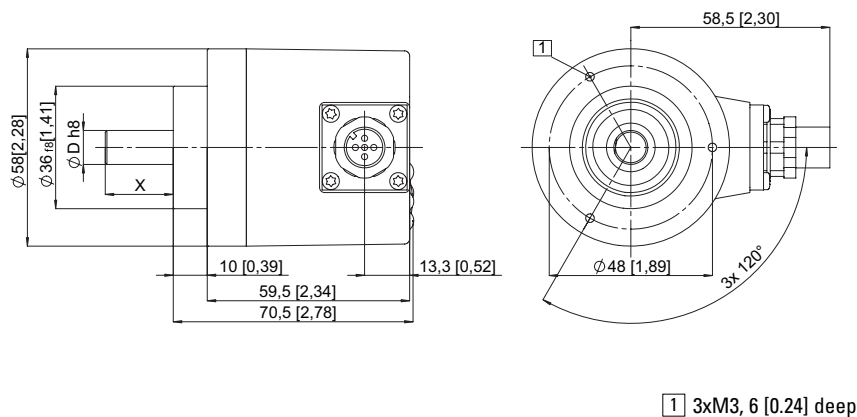


Sendix Absolute, Multiturn Type 5868, CANopen/CANlift

With fixed connection

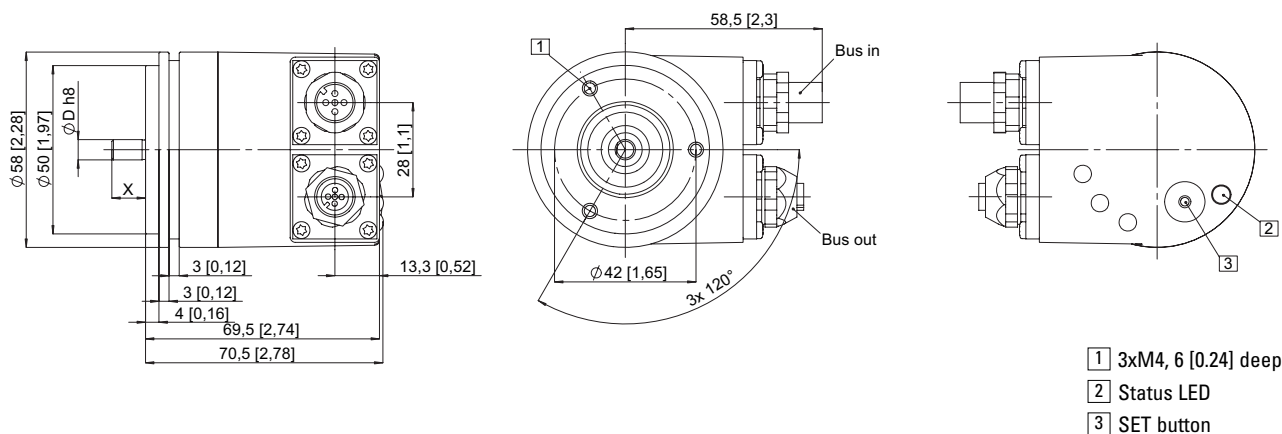
ø 58 mm, Clamping flange

Flange type 1 and 3 (Drawing with 1 x M12 connector)



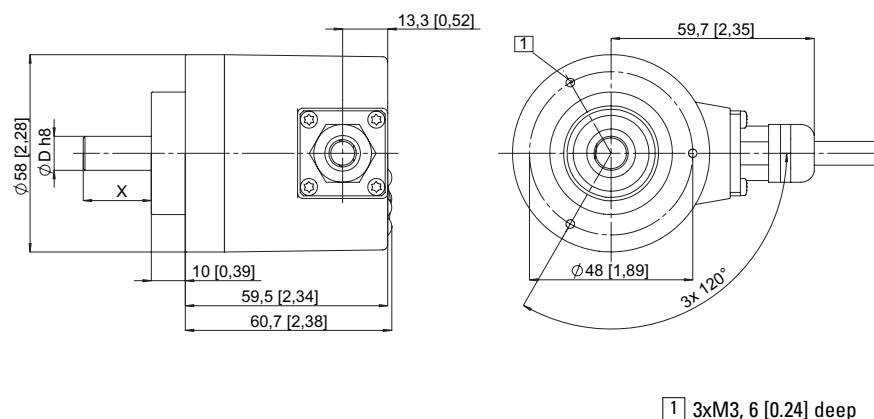
ø 58 mm, Synchro flange

Flange type 2 and 4 (Drawing with 2 x M12 connector)



ø 58 mm, Clamping flange

Flange type 1 and 3 (Drawing with cable version)



Sendix Absolute, Multiturn Type 5868, CANopen/CANlift

Terminal assignment:

Bus terminal cover with terminal box (type of connection 1)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG

Terminal assignment:

Cable connection (type of connection A) and D-SUB-9 connector (type of connection K)

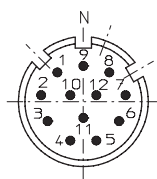
Direction:	IN				
Signal:	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	0 V	+V	CL	CH	CG
Cable color:	BK	RD	BL	WH	GY
D-SUB 9	6	9	2	7	3

Terminal assignment:

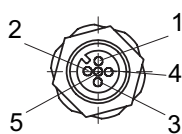
Bus terminal cover with 2 x M12 connector (type of connection 2, F or J)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG
M23 PIN assignment	3	2	7	10	12	10	12	2	7	3
M12 PIN assignment	1	5	4	3	2	3	2	5	4	1

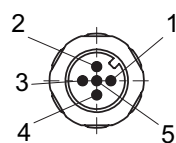
Bus in and out M23:



Bus out:



Bus in:

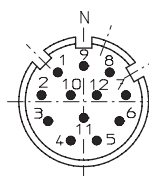


Terminal assignment:

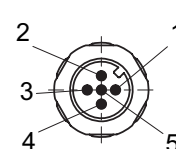
M23 (type of connection I) or M12 (type of connection E) connector

Richtung:	IN				
Signal:	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	0 V	+V	CL	CH	CG
M23 PIN assignment	10	12	2	7	3
M12 PIN assignment	3	2	5	4	1

Bus in M23:



Bus in M12:



Rotary Measuring Technology

Absolute shaft encoder, Multiturn, CANopen/CANlift



Sendix Absolute, Multiturn Type 5868, CANopen/CANlift

Order code:

8 . 5 8 6 8 . X X X X . X X 1 X⁴⁾

Type

Flange

- 1 = **Clamping flange ø 58 IP 65**
- 2 = **Synchro flange ø 58 mm, IP65**
- 3 = Clamping flange ø 58 mm, IP 67
- 4 = Synchro flange ø 58 mm, IP67
- 5 = Square flange 2,5" / 63,5 mm, IP 65
- 7 = Square flange 2,5" / 63,5 mm, IP 67

Shaft

- 1 = **Shaft 6 mm x 10 mm (ø x L)¹⁾**
- 2 = **Shaft 10 mm x 20 mm (ø x L)²⁾**
- 3 = Shaft 1/4" x 7/8" (ø x L)
- 4 = Shaft 3/8" x 7/8" (ø x L)

Output circuit / Power supply

- 2 = **CANopen DS 301 V4.0**
- 10 ... 30 V DC

Ex-proof zone 2, 22 on request

1) Preferred type with flange type 2

2) Preferred type with flange type 1

*Preferred types are indicated in **bold***

Options (service)

2 = no option

3 = SET button

Field bus profile³⁾

21 = **CANopen Encoder-Profile DS 406 V3.1**

22 = CANlift DS 417 V1.01

Type of connection

1 = With removable bus terminal cover, with radial screwed cable passage

2 = **Removable bus terminal cover with 2 x M12 connector**

A = Fixed connection without bus terminal cover, with radial cable (2 m PVC)

E = Fixed connection without bus terminal cover, with 1 x M12 radial connector

F = Fixed connection without bus terminal cover, with 2 x M12 radial connector

I = Fixed connection without bus terminal cover, with 1 x M23 radial connector

J = Fixed connection without bus terminal cover, with 2 x M23 radial connector

K = Fixed connection without bus terminal cover, with 1 x D-SUB 9-pin connector

³⁾ CAN parameters can also be factory-preset

⁴⁾ Series delivery as from August 2006

Accessories:

Cables and plugs, including assemblies, can be found in the main Sensor Technology catalogue (Accessories section)

Rotary Measuring Technology

Absolute hollow shaft encoder, Multiturn, CANopen/CANlift



Sendix Absolute, Multiturn Type 5888, CANopen/CANlift



Mechanical drive



Safety-Lock™



High rotational speed



Temperature



High IP



High shaft load capacity



Shock/vibration resistant



Magnetic field proof



Short-circuit proof



Reverse polarity protection

Reliable

- **Increased resistance against vibrations and installation mistakes.**
Avoids machine stops and repair work
Sturdy "Safety-Lock™ Design" bearing structure
- **Few components and connection points increase the operational reliability**
Kübler OptoASIC technology with highest integration density (Chip-on-Board)
- **Remains tight, even in roughest environments, ensures highest safety against field breakdowns**
Resistant die cast housing and protection up to IP 67
- **Can be used in a wide temperature range without additional charge**
wide temperature range (-40°C...+90°C)
- **Failure-free operation immediately visible on the bus**



Sendix absolut

Fast

- **Really synchronous position acquisition of several axes**
Extended CAN Sync Mode with real-time position acquisition
- **Fast data availability while reducing the load on the bus and the control**
Intelligent functions like the transmission of speed, acceleration or exiting a working area
- **Fast, simple and error-free connection**

Versatile

- **Latest field bus performance for the applications**
CANopen, CANlift with the latest profiles
- **The suitable connection variant for every specific case**
Bus terminal cover with M12 connector or cable connection or fixed connection with M12, M23 or D-Sub connector, also easy point-to-point connections
- **Direct mounting also on large diameter standard shafts**
Blind hollow shaft up to 15 mm
- **The Bus is only used when this is really necessary - the user decides**
Event, Cyclic or Remote Mode
- **No wait times during machine start**
Starting directly possible in operational mode
- **Referencing without time loss**
Dynamic setting of a preset position during operation.

Mechanical characteristics:

Max. speed without shaft sealing (IP 65) up to 70 °C:	9 000 min ⁻¹ , continuous 7 000 min ⁻¹
Max. speed without shaft sealing (IP 65) up to T _{max} :	7 000 min ⁻¹ , continuous 4 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to 70 °C:	8 000 min ⁻¹ , continuous 6 000 min ⁻¹
Max. speed with shaft sealing (IP 67) up to T _{max} :	6 000 min ⁻¹ , continuous 3 000 min ⁻¹
Starting torque without shaft sealing (IP65):	< 0.01 Nm
Starting torque with shaft sealing (IP67):	< 0.03 Nm
Moment of inertia:	7.5 x 10 ⁻⁶ kgm ²
Weight:	appr. 0.57 kg with bus terminal cover appr. 0.52 kg with fixed connection
Protection acc. to EN 60 529:	housing: IP 67, shaft: IP 65, opt. IP 67
Working temperature:	-40° C ... +80 °C ¹⁾
Materials:	Hollow shaft: stainless steel, Flange: aluminium, Housing: die cast zinc, Cable: PVC
Shock resistance acc. to DIN-IEC 68-2-27:	>1000 m/s ² , 6 ms
Vibration resistance acc. to DIN-IEC 68-2-6:	>100 m/s ² , 55 ... 2000 Hz

¹⁾ cable versions: -30 °C ... + 75 °C



- Absolutely safe operation even in strong magnetic fields
- Over 40 years of experience in the field of precision mechanics
- Special gears with specific toothings

Sendix Absolute, Multiturn Type 5888, CANopen/CANlift

General electrical characteristics:

Supply voltage:	10 ... 30 V DC
Current consumption (w/o output load):	24 V DC, max. 65 mA
Reverse polarity protection at power supply (Ub):	Yes
Conforms to CE requirements acc. to EN 61000-6-1, EN 61000-6-4 and EN 61000-6-3	

Interface characteristics CANopen/CANlift:

Singleturn resolution (max, scaleable):	1 ... 65536 (16 bits), default scale value is set to 8192 (13 bits)
Number of Revolutions:	4096 (12 bits), (scaleable 1 ... 4096)
Code:	Binary
Interface:	CAN High-Speed according ISO 11898, Basic- and Full-CAN CAN Specification 2.0 B
Protocol:	CANopen profile DS 406 V3.1 with manufacturer-specific add-on's

General information about CAN/CANlift

The CANopen encoders of the 5888 series support the latest CANopen communication profile according to DS 301 V4.02. In addition, device-specific profiles like the encoder profile DS 406 V3.1 and the profile DS 417 V1.1 (for lift applications) are available. The following operating modes may be selected: Polled Mode, Cyclic Mode, Sync Mode and a High Resolution Sync Protocol. Moreover, scale factors, preset values, limit switch values and many other additional parameters can be programmed via the CAN-Bus. When switching the device on, all parameters, which have been saved on an EEPROM to protect them against power failure, are loaded again.

The following output values may be combined in a freely variable way as PDO (PDO mapping): **position, speed, acceleration**, as well

CANopen Communication Profile V4.02

Among others, the following functionality is integrated:

Class C2 Functionality
NMT Slave • Heartbeat Protocol • High Resolution Sync Protocol
Identity Object • Error Behaviour Object • Variables PDO Mapping
self-start programmable (Power on to operational)
3 Sending PDO's • 1 Receiving PDO for synchronous preset operation with minimal jitter • Knot address, baud rate and CANbus
Programmable termination

CANopen Encoder Profile V3.1

The following parameters can be programmed:

- Event mode
- Units for speed selectable (Steps/Sec or RPM)
- Factor for speed calculation (e.g. measuring wheel periphery)
- Integration time for speed value of 1...32
- 2 work areas with 2 upper and lower limits and the corresponding output states
- Variable PDO mapping for position, speed, acceleration, work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status - 3 LED's
- optional - 32 CAM's programmable
- Customer-specific memory - 16 Bytes

SET control button (zero or defined value, option)

Protected against accidental activation, can only be pushed in with the tip of a ball pen or similar.

Diagnostic LED (yellow)

LED on at:
optical sensor path faulty (code error, LED error), low voltage and overtemperature

	or CANlift profile DS 417 V1.1
Baud rate:	10 ... 1000 kbits/s (set by DIP switches/software configurable)
Node address:	1 ... 127 (set by rotary switches / software configurable)
Termination switchable:	Set by DIP switches Software configurable

as the status of the working area.

As a price-effective variant, encoders with a connector or a cable connection are available, for which the device address and baud rate are modified by means of software. The models with bus terminal cover and integrated T-shaped coupler allow a particularly easy installation: bus and power supply are connected very simply thanks to M12 connectors; the device address is set by means of two hexadecimal rotary switches. Furthermore, another DIP switch allows setting the baud rate and switching on a termination resistor. Three LED's located on the back indicate the operating or fault status of the CAN bus, as well as the status of an internal diagnostic.

CANopen Lift Profile DS 417 V1.1

Among others, the following functionality is integrated:

- Car Position Unit
- 2 virtual devices
- 1 virtual device delivers the position in absolute measuring steps (steps)
- 1 virtual device delivers the position as an absolute travel information in mm
- Lift number programmable
- Independent setting of the knot address in relation with the CAN identifier
- Factor for speed calculation (e.g. measuring wheel periphery)
- Integration time for speed value of 1...32
- 2 work areas with 2 upper and lower limits and the corresponding output states
- Variable PDO mapping for position, speed, acceleration, work area status
- Extended failure management for position sensing with integrated temperature control
- User interface with visual display of bus and failure status - 3 LED's

All profiles stated here: **Key-features**

The object 6003h "Preset" is assigned to an integrated key, accessible from the outside
"Watchdog-controlled" device

Rotary Measuring Technology

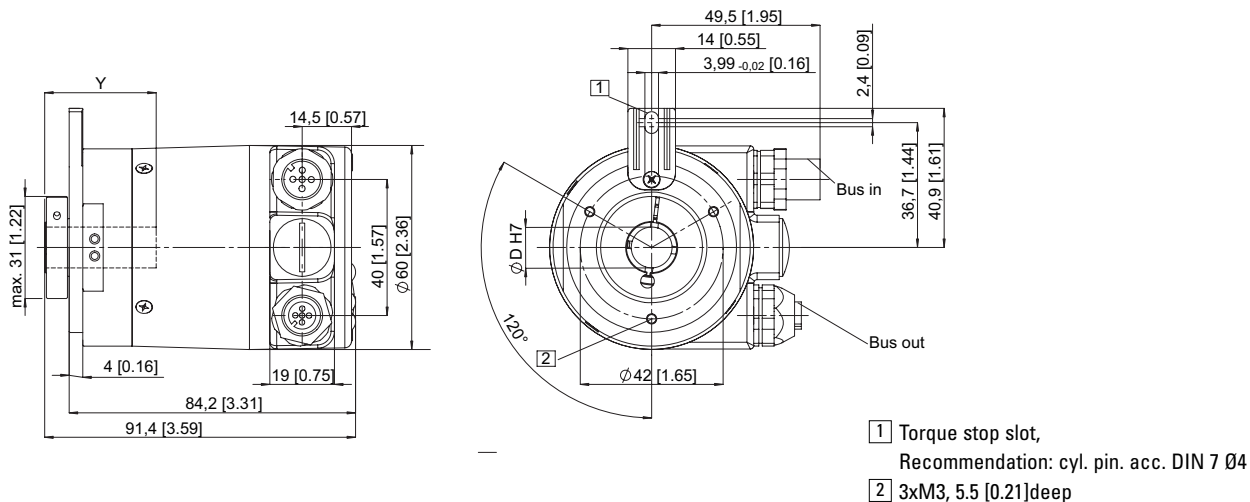
Absolute hollow shaft encoder, Multiturn, CANopen/CANlift



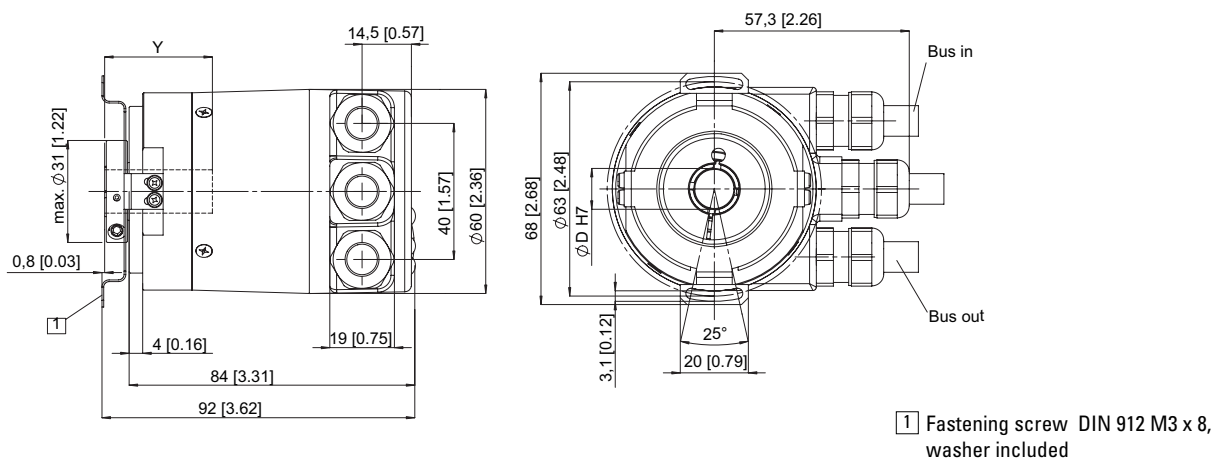
Sendix Absolute, Multiturn Type 5888, CANopen/CANlift

With removable bus terminal cover

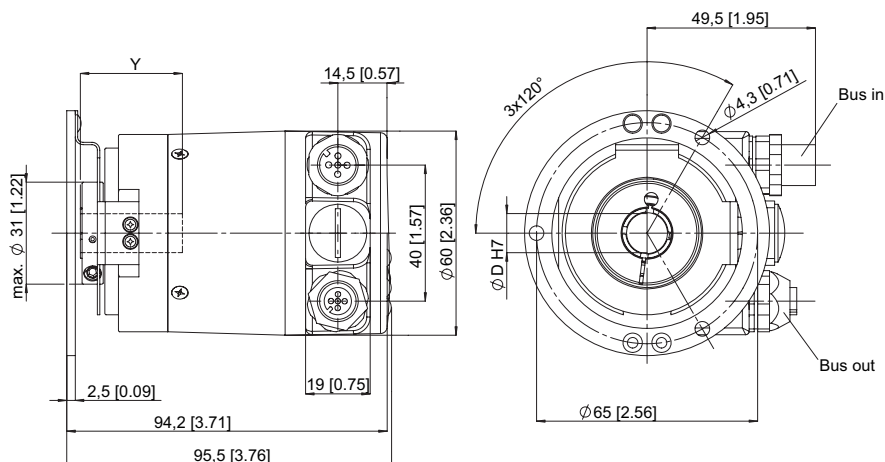
ø 58 mm, Flange with long torque stop
Flange type 1 and 2 (Drawing with 2x M12 connector)



ø 58 mm, Flange with stator coupling
Flange type 5 and 6, pitch circle ø 63 mm (Drawing with cable versions)



ø 58 mm, Flange with stator coupling
Flange type 3 and 4, pitch circle ø 65 mm (Drawing with 2x M12 connector)



Y: Depth for blind
hollow shaft: 30 mm

Rotary Measuring Technology

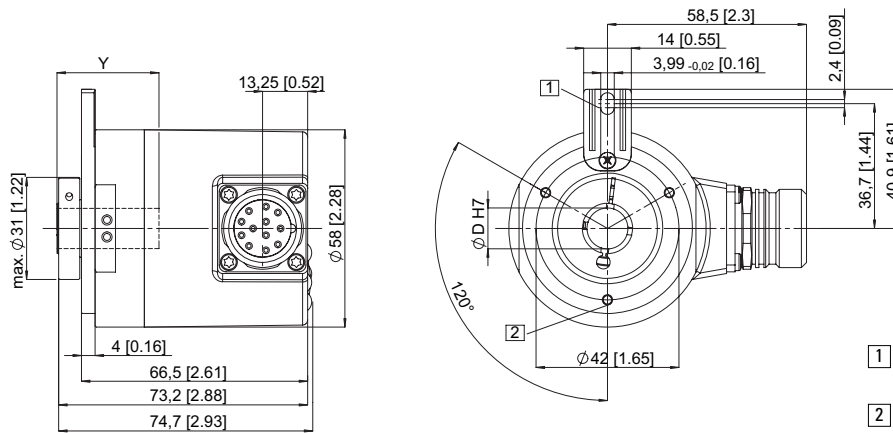
Absolute hollow shaft encoder, Multiturn, CANopen/CANlift

Sendix Absolute, Multiturn Type 5888, CANopen/CANlift

With fixed connection

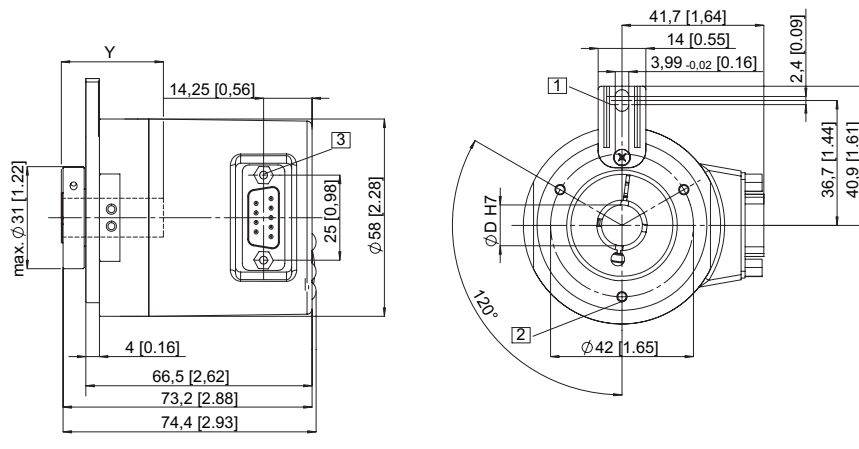
ø 58 mm, Flange with long torque stop

Flange type 1 and 2 (Drawing with M23 connector)



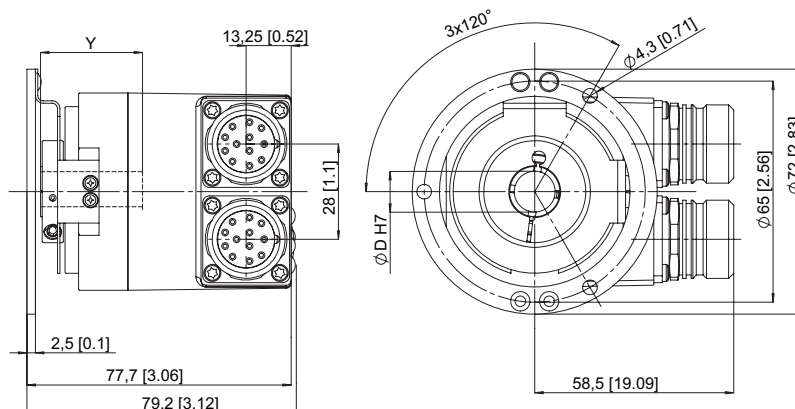
ø 58 mm, Flange with long torque stop

Flange type 1 and 2 (Drawing with D-SUB connector)



ø 58 mm, Flange with stator coupling

Flange type 3 and 4, pitch circle ø 65 mm (Drawing with 2xM23 connector)



New for 2006

Sendix Absolute, Multiturn Type 5888, CANopen/CANlift

Terminal assignment:

Bus terminal cover with terminal box (type of connection 1)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG

Terminal assignment:

Cable connection (type of connection A) and D-SUB-9 connector (type of connection K)

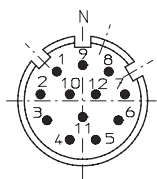
Direction:	IN				
Signal:	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	0 V	+V	CL	CH	CG
Cable color:	BK	RD	BL	WH	GY
D-SUB 9	6	9	2	7	3

Terminal assignment:

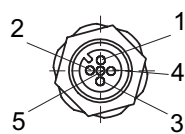
Bus terminal cover with 2 x M12 connector (type of connection 2, F or J)

Direction:	OUT					IN				
Signal:	CAN Ground	CAN_Low (-)	CAN_High (+)	0 Volt power supply	+UB power supply	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	CG	CL	CH	0 V	+V	0 V	+V	CL	CH	CG
M23 PIN assignment	3	2	7	10	12	10	12	2	7	3
M12 PIN assignment	1	5	4	3	2	3	2	5	4	1

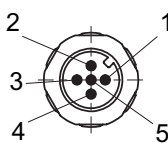
Bus in and out M23:



Bus out:



Bus in:

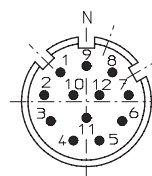


Terminal assignment:

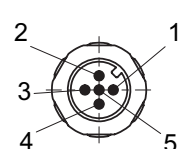
M23 (type of connection I) or M12 (type of connection E) connector

Richtung:	IN				
Signal:	0 V power supply	+UB power supply	CAN_Low (-)	CAN_High (+)	CAN Ground
Abbreviation:	0 V	+V	CL	CH	CG
M23 PIN assignment	10	12	2	7	3
M12 PIN assignment	3	2	5	4	1

Bus in M23:



Bus in M12:



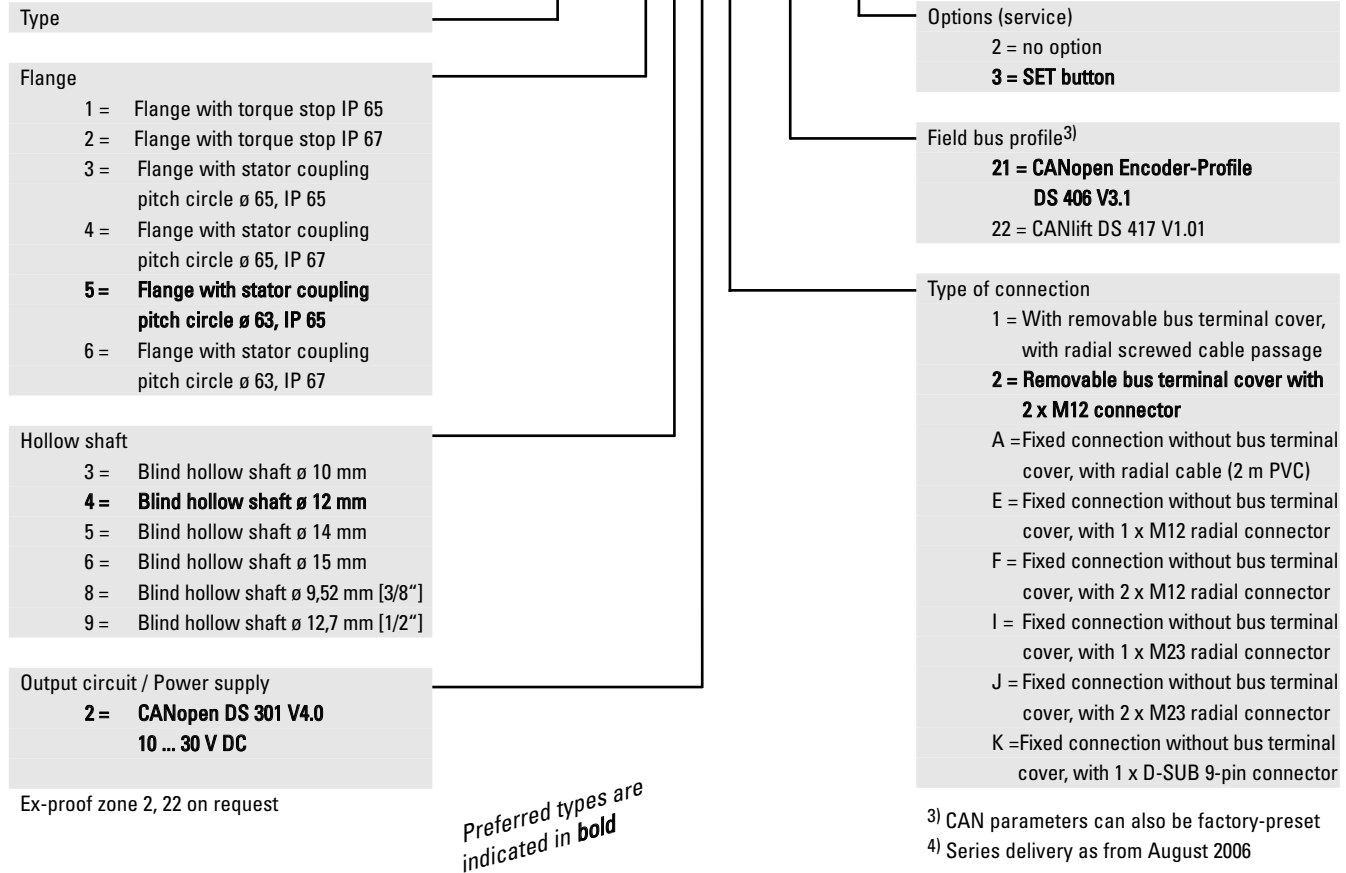
Rotary Measuring Technology

Absolute hollow shaft encoder, Multiturn, CANopen/CANlift

Sendix Absolute, Multiturn Type 5888, CANopen/CANlift

Order code:

8 . 5 8 8 8 . X X X X . X X 1 X⁴⁾



Accessories:

Cables and plugs, including assemblies, can be found in the main Sensor Technology catalogue (Accessories section)

Rotary Measuring Technology

Absolute hollow shaft encoder, Singleturn, CANopen

Sendix Absolute, Singleturn Type 5878, CANopen

Order code:

8 . 5 8 7 8 . X X X X . X X 1 X⁴⁾

Type

Flange

- 1 = Flange with torque stop IP 65
- 2 = Flange with torque stop IP 67
- 3 = Flange with stator coupling pitch circle ø 65, IP 65
- 4 = Flange with stator coupling pitch circle ø 65, IP 67
- 5 = Flange with stator coupling pitch circle ø 63, IP 65**
- 6 = Flange with stator coupling pitch circle ø 63, IP 67

Hollow shaft

- 3 = ø 10 mm
- 4 = ø 12 mm**
- 5 = ø 14 mm
- 6 = ø 15 mm
- 8 = ø 9,52 mm [3/8"]
- 9 = ø 12,7 mm [1/2"]

Output circuit / Power supply

- 2 = CANopen DS 301 V4.0**
- 10 ... 30 V DC**

Ex-proof zone 2, 22 on request

Options (service)

- 2 = no option
- 3 = SET button**

Field bus profile³⁾

- 21 = CANopen Encoder-Profile DS 406 V3.1**
- 22 = CANlift DS 417 V1.01

Type of connection

- 1 = With removable bus terminal cover, with radial screwed cable passage
- 2 = Removable bus terminal cover with 2 x M12 connector**
- A = Fixed connection without bus terminal cover, with radial cable (2 m PVC)
- E = Fixed connection without bus terminal cover, with 1 x M12 radial connector
- F = Fixed connection without bus terminal cover, with 2 x M12 radial connector
- I = Fixed connection without bus terminal cover, with 1 x M23 radial connector
- J = Fixed connection without bus terminal cover, with 2 x M23 radial connector

³⁾ CAN parameters can also be factory-preset

⁴⁾ Series delivery as from August 2006

Accessories:

Cables and plugs, including assemblies, can be found in the main Sensor Technology catalogue (Accessories section)