



precision works better

# Absolute Encoder Multiturn



## **Features**

- Resolution: Singleturn: up to 16,384 (**14 Bit**) steps per revolution Multiturn: up to 16,777,216 (**24 Bit**) revolutions
- Output: RS 422 transceiver
- Maximum shaft diameter: 8.00 mm
- Rotation speed: up to 10.000 rpm









precision works better

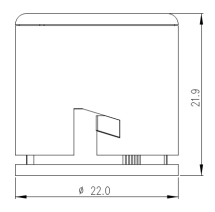
## **Description**

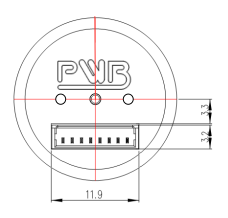
The **MEM 22** is available as an absolute **multiturn** encoder in the execution of a kit system. It consists a magnetic hub, a housing unit (including the PCB) and a cable unit. The MEM 22 is a reliable low cost hollow shaft encoder that can be fixed quickly and easily on different sizes of motor shafts.

The **multiturn** encoder is developed for absolute positioning applications, for brushless motors or servo motors and steppers. The MEM 22 is a real time system for high speed applications and rough environments. The encoder is available with three different interfaces: SSI, BiSS ® or SPI. Power supply and signals are provided by a 8 pin Molex connector.

The absolute position is detected by means of an electronic gear. The storage of the position data is done using the outsourced backup battery. The cable is thus an existential part of the encoder. Alternatively, the buffering of position data of the encoder can also be done by the customer control.

## **Dimensions**





## Main characteristics

- Absolute rotary encoder
- Magnetic sensing
- Multiturn by electronic gear
- Error monitoring
- Hollow shaft encoder
- High performance in compact size
- Robust plastic housing
- Quick and easy assembly
- Maximum shaft diameter: 8 mm
- Operating temperature range -40 °C to +85 °C
- Compliant EU-directive 2011/65/EU (RoHS)





#### precision works better

## **Recommended operating conditions**

Typical values at 25 °C.

Parameter	Symbol	Min.	Тур.	Max.	Unit	Notes	
Supply voltage	U <sub>B</sub>	4.5	5.0	5.5	V <sub>DC</sub>		
Supply current	luв	40	60	80	mA	no load	
Reverse polarity protection	U <sub>B</sub>	-6.0		0	V <sub>DC</sub>		
Start up time	t <sub>T</sub>			2	ms		
Absolute accuracy			+/- 0.8		0	(after calibration via SW)	
Relative accuracy			+/- 1,5		LSB	(after calibration via SW)	
Rotation speed	RPM			10,000	U/min		
Acceleration	$\alpha_{max}$			40	10 <sup>3</sup> °/s <sup>2</sup>		
ESD voltage	U <sub>ESD</sub>			2	kV	discharged over 1,5k $\Omega$	
SSI / BiSS / SPI							
Clock frequency	f	80		10000	kHz		
High level output voltage	V <sub>oH</sub>	2.0	3.0	5.5	V <sub>DC</sub>	$R_L = 120\Omega$	
Low level output voltage	V <sub>oL</sub>			0.8	V <sub>DC</sub>	$R_L = 120\Omega$	
High level input voltage	V <sub>iH</sub>	2.0		5.5	V <sub>DC</sub>		
Low level input voltage	V <sub>iL</sub>			0.8	V <sub>DC</sub>		
Output current per channel	lout	-1.0	30	50	mA	overload protection	
Scan ratio of T		40	50	60	%		
Monoflop time	<b>t</b> m		20 + T/2		μs	adaptive Encoder Timeout	
BiSS							
CRC Polynomial			0x43		hex	$x^{6} + x^{1} + x^{0}$	
CRC Start Value			0x0000		hex		
CRC Bits			6				
CDM						inverted	
Environment							
Operating temperature	T <sub>A</sub>	-40	25	85	°C	optional 100°C	
Storage temperature	T <sub>S</sub>	-40		85	°C		
Humidity exposure				90	%RH	not codensing	
Vibration				2000	Hz	20 g	

The angular accuracy of the datasheet can only be guaranteed by a single calibration after the mechanical assembly (with the PWB encoders Software and the USB converter box).

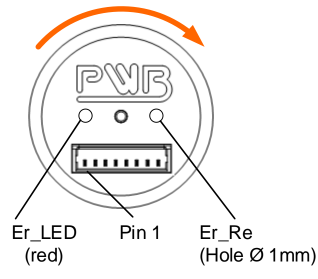




precision works better

## Electrical interface

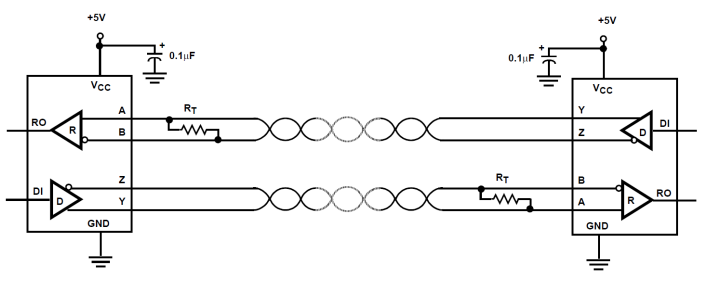
Rotation direction clockwise (count up)



## Interface SSI & BiSS

Connector Pin	Connector Signal	Cable color of wire
1	Backup +	white
2	UB	red
3	GND	blue
4	Data +	pink
5	Data -	grey
6	Clock -	yellow
7	Clock +	green
8	Backup -	brown

After assembly by the customer and after power on, the encoder can indicate an error (magnet lost). This is caused by missing the magnet during the shipment and the assembly. For erasing the error, press Er\_Re in the encoder with a blunt thin object (e.g. office clip) by a unique impulse ( $\geq 100$ ms). Then reboot the encoder by interrupting the power supply.



## Typical operating circuit (SSI & BiSS)

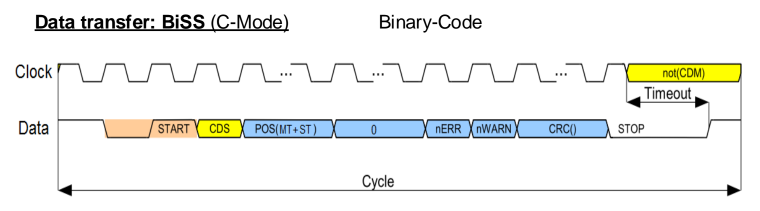




precision works better

# Interface: Data transfer: SSI Gray-Code Clock Clock POS(MT) POS(ST) Timeout Data POS(MT) Cycle

The position data increases when the shaft rotates in the direction of clockwise



#### 0:

These are additional bits to refill the singleturn bit length to 12 bit respectively 16 bit. The number of Zero-bits is depended of the Ordering code (see below). The value of these bits is low.

Ordering code:	MEM22 - B 09 / 12	=>	$\dots$ + 21 Position bits + 3 x 0 bits + $\dots$
	MEM22 - B 10 / 12	=>	+ 22 Position bits + 2 x 0 bits +
	MEM22 - B 11 / 12	=>	+ 23 Position bits + 1 x 0 bits +
	MEM22 - B 12 / 12	=>	+ 24 Position bits +
	MEM22 - B 13 / 12	=>	+ 25 Position bits + 3 x 0 bits +
	MEM22 - B 14 / 12	=>	$\dots$ + 26 Position bits + 2 x 0 bits + $\dots$

For a detailed description of the protocol, see separate interface specification.

Error Reset can also executed by command using BiSS interface

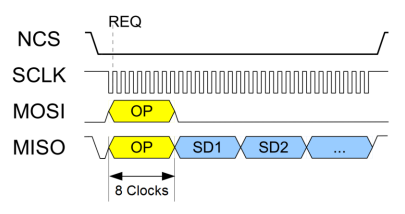
Preset and rotation direction are programmable by a BiSS command.





precision works better

## Data transfer: SPI



## **Interface SPI**

Connector Pin	Connector Signal	Cable color of wire
1	Backup +	white
2	UB	red
3	GND	blue
4	MISO	pink
5	MOSI	grey
6	NCS	yellow
7	SCLK	green
8	Backup -	brown

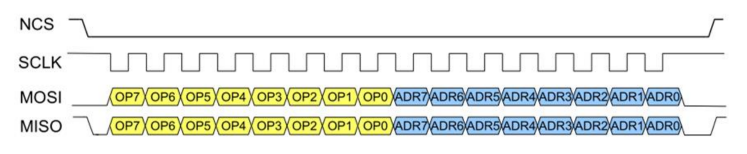
Sensor Data Transmission

OPCODEs	
Code	Description
0xB0	ACTIVATE
0xA6	SDAD Transmission
0x9C	Read STATUS

## OPCODE Table

Reading Sensor Data: The MEM22 latches the absolute position on the first rising edge at SCLK, when NCS is at zero. Because MEM22 can output the sensor data (SD) immediately, the master can transmit the SDAD Transmission command directly.

The sensor data in SPI are byte aligned. First comes 0-4 byte multiturn depending on the resolution, second are two bytes singleturn and at last one status byte including one error bit, one warning bit and six bits sign-of-life counter.



#### **SPI** Transmission





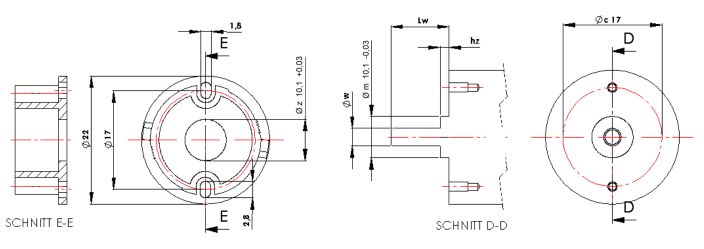
#### precision works better

## **Mechanical Notes**

Parameter	Value	Tolerance	Unit
Outer dimensions	Ø 22.0 x 21.9	-	mm
Shaft diameter Øw	2.0/2.5/3.0/4.0/5.0/6.0/ 6.35/8.0	±0.01	mm
Required shaft length L <sub>w</sub>	9.5	+1.5	mm
Max. allowable axial shaft play of motor	0.2	-	mm
Max. allowable radial shaft play of motor	0.025	-	mm
Mounting screw size (DIN 84)	M1.6	-	-
Tightening torque of the screws	15	-5	Ncm
Pitch circle diameter Øc	17.0	±1.0	mm
Flange bore diameter diameter Øz	10.1	+0.03	mm
Mounting boss diameter Øm	10.1	-0.03	mm
Max. mounting boss height <b>h</b> z	1.5	-0.1	mm
Mating connector	contact 8x 50079-8000	-	-
(Molex)	housing 1x 51021-0800		
Total weight	15	-	g
Moment of inertia of the hub with the magnet	6.0	±1.0	gmm <sup>2</sup>
Protection grade according to DIN 40500	IP50	-	-

## Mounting considerations:

The MEM 22 encoder is designed to self align by using a mounting boss. The drawing shows the configuration of the mounting boss along with the location of the mounting screw holes. Shaft diameter and tolerances are given in the above mentioned chart.







precision works better

## **Ordering information**

Ordering code:

#### MEM 22 - X - XX / XX - XX - X - X - XX Encoder Singleturn Multiturn Supply **Motor Shaft** Perfor-**Output option** Interface Resolution Resolution Voltage Diameter mance S : SSI S : Standard 00 : without cable 09:512 12:4,096 B: 2,000 mm 05:5V<sub>DC</sub> B : BiSS 10:1,024 16:65,536 C:2,500 mm E : Extended \*\* 03 : standard cable P:SPI 11:2,048 20:1,048,576 D:3,000 mm without backup 24:16,777,216 12:4,096 G: 4,000 mm 05 : standard cable I : 5,000 mm 13:8,192 with backup 14:16,384 \* J:6,000 mm K: 6,350 mm L : 8,000 mm

\* 14Bit resolution only for BiSS Interface

\*\* customer version

SSI only with gray code BiSS only with binary code

Selectable and required accessories see page 12:

- cable 300 mm length (UL1061 / AWG28)
- cable 500 mm length (shielded, twisted pair)
- centering and assembly gauge for different motor shafts
- adapter plates for different motors
- fastening screws DIN 84 M1.6x3 or M1.6x4

## PWB encoders GmbH RESTRICTED

THIS DOCUMENT AND ANY ASSOCIATED DATA CONTAIN RESTRICTED INFORMATION THAT IS PROPERTY OF <u>PWB encoders GmbH</u> AND MAY NOT BE DISCLOSED OR DUPLICATED FOR OTHERS EXCEPT AS AUTHORIZED BY <u>PWB encoders GmbH</u>

INFORMATION CONTAINED IN THIS PUBLICATION MAY BE SUPERSEDED BY UPDATES. IT IS YOUR RESPONSIBILITY TO ENSURE THAT YOUR APPLICATION MEETS WITH YOUR SPECIFICATIONS.

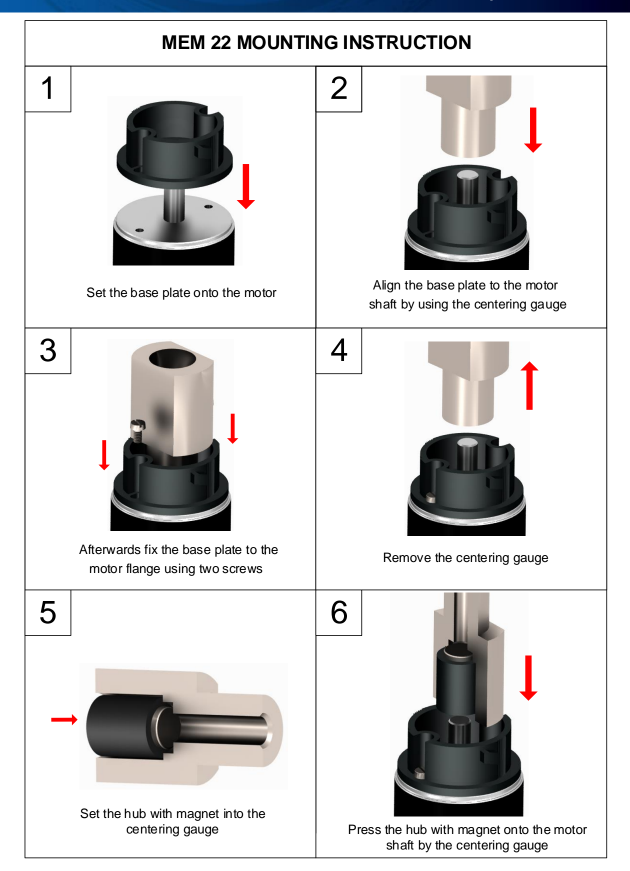


# **Data Sheet MEM 22**



#### www.pwb-encoders.com

precision works better





# **Data Sheet MEM 22**



#### www.pwb-encoders.com

precision works better



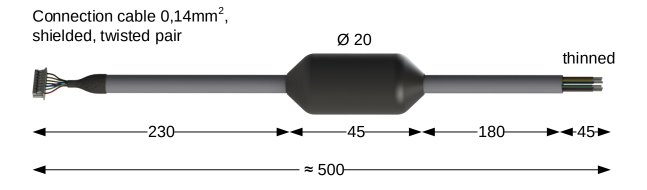
ATTENTION! The encoder is so designed that it may be assembled only one time, otherwise the guarantee will be voided. Note: see IMPORTANT NOTICE (page 10)





precision works better

## Standard cable with backup



Attention! Backup battery inside No liquid permitted

## Pin-out description

Cable Signal SSI / BiSS	Cable Signal SPI	Cable color of wire
UB	UB	red
GND	GND	blue
Data +	MISO	pink
Data -	MOSI	grey
Clock +	SCLK	green
Clock -	NCS	yellow

## Notification:

For communication with the MEM22 in SSI or BiSS version, a USB converter box is available from PWB encoders. The software can be downloaded from the website.

This can help for the first use and for visualization of the position data. It is not necessary for operation in the customer application with the customer control.

ESD Warning: Normal handling precautions should be taken to avoid static discharge damage to the sensor.



# Data Sheet MEM 22



#### www.pwb-encoders.com

precision works better

Available accessories

## **Essential assembly tool**



Centering and assembly gauge for centering the base plate on the motor flange or an adapter plate and also positioning the magnet

## Available accessories \*



Cable without backup (length 300 mm) [for applications with backup on customer control]

\* Note: see ordering code 03



Customized adapter plate

Screws DIN84 M1.6 X 3 or M1.6 X 4

#### **IMPORTANT NOTICE**

The encoder is so designed that it may be assembled only one time, otherwise the guarantee will be voided.

The guarantee will be voided by misuse, accident, modification, unsuitable physical or operating environment, operation in other than the specified operating environment, or failure caused by a product for which *PWB encoders GmbH* is not responsible.

**PWB encoders GmbH** reserves the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services also datasheets at any time.