











PSM58

Features

- **Industrial standard** housing Ø58 mm
- **PROFIBUS** interface
- 30 Bit multiturn
- Speed transfer
- **Extended scaling functions**
- Programmable limit switches
- Commissioning mode
- Recessed hollow shaft

Description

This series of PROFIBUS rotary encoders is based on the modern fast technology of singleturn sampling and the mechanical gear box of the multiturn unit. The absolute encoder corresponds to the PROFIBUS profile for encoders, order no. 3.062. Operation is supported based on Class 1 and Class

For operation based on Class 1, position data and diagnostic data bytes 1 ... 16 are available. In addition, the direction of the code can be selected as either cw ascending (clockwise rotation, code course ascending) or cw descending (clockwise rotation, code course descending).

If the rotary encoder is operated according to Class 2, additional functions to those from Class 1 are available. These include scaling of the resolution per revolution and the overall resolution, as well as the preset function. In addition, expanded diagnostic reporting is supported.

Besides, the rotary encoder offers extended functionalities such as speed transfer, extended scaling functions, programmable limit switches and a commissioning mode.

The removable connecting hood contains a slide switch for setting the terminating resistor and the rotary switches for setting the address. Assign a fixed address and bus termination to the encoder with this switches.

The absolute encoder is mounted directly onto the application shaft, without any coupling. Rotation of Release date: 2015-01-21 the absolute encoder is prevented by a torque rest.

Technical data

General specifications	
Detection type	photoelectric sampling
Device type	Multiturn absolute encoder

Functional safety related parameters MTTF_d Mission Time (T_M) 70 a 20 a

1.9 E+11 at 6000 rpm and 20/40 N axial/radial shaft load L_{10h} Diagnostic Coverage (DC)

Electrical specifications

Operating voltage U_B 10 ... 30 V DC max. 230 mA at 10 V DC No-load supply current I₀

max. 100 mA at 24 V DC Power consumption P₀ max. 2.5 W

± 2 LSB at 16 Bit, ± 1 LSB at 13 Bit, ± 0,5 LSB at 12 Bit Linearity Output code binary code

Code course (counting direction) programmable, cw ascending (clockwise rotation, code course ascending)

up to 16 Bit

cw descending (clockwise rotation, code course descending)

Interface

Interface type **PROFIBUS**

Resolution Single turn

Multiturn 14 Bit Overall resolution up to 30 Bit Transfer rate 0.0096 ... 12 MBit/s Standard conformity PNO profile 3.062, RS-485

Connection

Terminal compartment in removable housing cover

Standard conformity

Degree of protection DIN EN 60529, IP65 IP66 (with shaft seal)

Climatic testing DIN EN 60068-2-30 , no moisture condensation

Emitted interference EN 61000-6-4:2007 EN 61000-6-2:2005 Noise immunity

Shock resistance DIN EN 60068-2-27, 100 g, 6 ms Vibration resistance DIN EN 60068-2-6, 20 g, 10 ... 2000 Hz

Ambient conditions

Operating temperature -40 ... 85 °C (-40 ... 185 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F)

Mechanical specifications

Combination 2 (Inox)

Material

Combination 1 housing: powder coated aluminum

flange: aluminum shaft: stainless steel housing: stainless steel

flange: stainless steel shaft: stainless steel

approx. 600 g (combination 1)

approx. 1200 g (combination 2) Rotational speed max. 12000 min

30 gcm² Moment of inertia ≤ 3 Ncm (version without shaft seal) Starting torque

Tightening torque, fastening screws max. 1.8 Nm

Shaft load

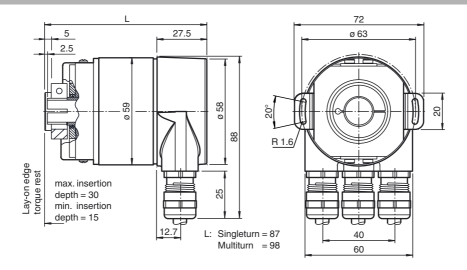
Angle offset + 0.9°

static: ± 0.3 mm, dynamic: ± 0.1 mm Axial offset Radial offset static: ± 0.5 mm, dynamic: ± 0.2 mm

Approvals and certificates

cULus Listed, General Purpose, Class 2 Power Source UL approval

Dimensions



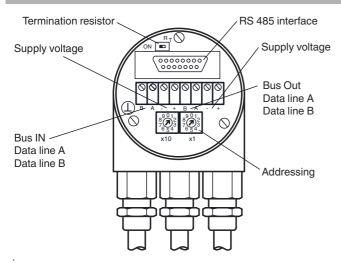
Electrical connection

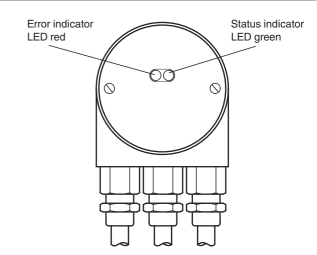
Terminal	Explanation
Τ	Ground connection for power supply
B (left)	Data line B (pair 1), Bus In
A (left)	Data line A (pair 1), Bus In
(-)	0 V
(+)	10 V 30 V
B (right)	Data line B (pair 2), Bus Out
A (right)	Data line A (pair 2), Bus Out
(-)	0 V
(+)	10 V 30 V
	The supply lines only have to be connected once (regardless to which terminal). The outgoing bus is being uncoupled while the terminal resistor is on.

The arrangement of the terminals is shown in the section operating elements.

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Indicating and operating elements

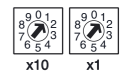




participant X

Adjusting the participant address

The participant address can be adjusted with the rotary switches. The address can be defined between 1 and 99, and may only be assigned once.



last participant

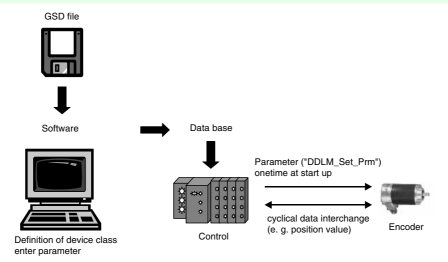
Adjusting the termination resistor

The terminating resistor R_T (220 Ω) can be connected to the circuit by means of the switch:

LED-indicators

LED red	LED green	Meaning	
off	off	No voltage supply	
on	on	Encoder ready, no configuration data received. possible reasons: - wrong address adjusted - wrong bus wiring	
on	flashing	Parameterising or configuration error. Encoder receives data of incorrect length or inconsistant data. possible reason: - adjusted encoder resolution exceeds	
flashing	on	Encoder ready, no communication with master (i.e. wrong addre	ess setting)
on	off	Data timeout (> 40 s). (i.e. data lines interrupted)	
off	on	Normal operation, Data Exchange Mode	
off	flashing	Installation Mode in Data Exchange Mode.	

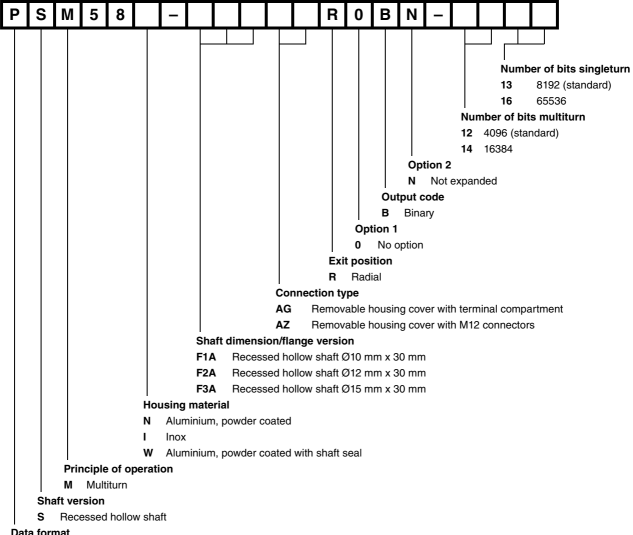
Principle of data transmission



Parameter table encoder classes P+F 2.1 and P+F 2.2

Octet number (Byte)	Parameter	Bit number
18	PROFIBUS standard parameters	
9	Direction of rotation	0
	Class 2 functionality	1
	Commissioning Diagnostics	2
	Scaling function	3
	Reserved	4
	Reserved	5
	Activate manufacturer specific parameters (Octet 26)	6
	Reserved	7
10 13	Desired measuring steps (reference: Octet 26, Bit 0 and 1)	
14 17	Overall resolution	
18 25	Reserved	
26	Reference for desired measuring steps	0
		1
	Activate commissioning mode	2
	Reduced diagnosis	3
	Reserved	4
	Activate lower software limit switch	5
	Activate upper software limit switch	6
	Activation of the parameters from Octet 27	7
27 30	Lower limit switch	
31 34	Upper limit switch	
35 38	Physical measuring steps	
39	Reserved	0
	Rotary encoder type (singleturn or multiturn)	1
	Reserved	2
	Reserved	3
	Selection of the unit for speed transfer	4
		5
	Reserved	6
	Reserved	7

Order code



Data format

PROFIBUS