

## Profibus-DP Absolute Single and Multi-turn Encoder PNK-58/M58

Features and applications:

- Standard encoder 58mm with Profibus interface
- Rebust and compact design
- Available resolution up to 16 bits
- Power supply from 10 to 30 Vdc
- Widely applied in a variety of industries







Model	PNK(M)58J	PNK(M)58T	PNK(M)58H				
Housing diameter	Ø 58mm	Ø 58mm	Ø 58mm				
	Solid with clamp flange	Solid with synthro flange	Blind hollow shaft				
Shaft size	Ø6 / 8 /10 /12 /14 / 15 mm	Ø6 / 8 / 10 mm	Ø6 / 8 / 10 / 12 / 14 / 15 mm				
Output signal	Profibus-DP protocol						
Supply voltage	1030Vdc						
Single-turn resolution	Standard 13 bits 8192, Max. 16 bits 65536						
Rotation turn no.	1 / 4096						
Code	Binary						
Repeat-ability accuracy	±2BIT						
Current consumption	<50 mA(at 24 Vdc) without load						
Max. speed	6000 r/min						
Shaft load	Radial 110N, axial 40N						
Protection class	IP65 or IP66						
Starting torque	≤3 Ncm						
Operating temperature	-40°C85°C						
Storage temperature	-40°C100°C						
Shock resistance	1000 m/s <sup>2</sup> , 6 ms(100g)						
Vibration resistance	20g						
Connection type	Three-hole adapter terminal w	viring					
Connection position	Radial						



## PROGRAMMABLE PARAMETERS

Profibus-DP interface supports CLASS 1 and CLASS 2 function. Furthermore GSD-file supports more features, like sofware limit switches. Following encoder parameters can be programmed directly via the Profibus-DP net without any extra devices

Counting Direction	This parameter counting direction defines whether the output code increases or decreases when the shaft roates clockwise
Resolution per Revolution	The parameter 'resolution per revolution' is used to program the desired number of steps per revolution. Each value between 1 and the physical resolution per revolution can be programmed.
Total Resolution	This parameter is used to program the desired number of measuring units over the total measuring This value may not exceed the total physical resolution of the absolute rotary encoder.
Preset value	The preset value is the desired positon value, which should be reached at certain physical position of the axis. The postion value is set to the desired process value by the parameter preset.
Velocity	The implemented software can additionally deliver the current velocity. This value is transmitted in binary code, 16 Bit, in addition to the process value. It is possible to choose between four different units: steps per 10 ms, per 100ms, per1000 ms and revolutions per minute.
Software limit switches function	software limit switches can be set. If the position value falls below the lower or exceeds the h-igher limit switch, a status bit in the process value is set.
Teach-in (Online param- eterization)	A special mode is available for commissioning phase of the the device. This makes it possible to change parameters while the encoder is in data exchange mode. For continuous operation another mode is available in which the parameters are protected against against unintentional changes.

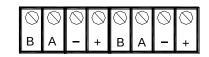


## Installation

Rotary encoder is connected by two or three cables,de-pending on whether the power supply is integrated into the bus cable or connected separately . If the power suppply is integrated into the bus cable one of the cable glands can -be fitted with a plug . The cable glands are suitable for ca-ble diameters from 6.5 up to 9 mm. Termination resistors are integrated in the connection cap. These must be switched on if the encoder is connected at end or the beginning of bus.



Connecting the data line and the power supply

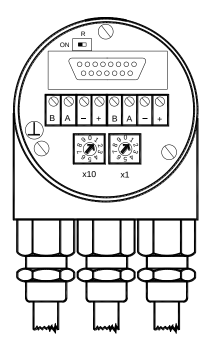


Clamp	Description
B (left)	Bus line B ( Bus in)
A (left)	Bus line A (Bus in)
-	0 V
+	10 - 30 V
B (right)	Bus line B (Bus out)
A (right)	Bus line A (Bus out)
-	brown-blue
+	0 V

The power supply has to be connected once (no matter cla-mps). If the terminating resistor is switched on the outgoing bus lines are disconnected.

A GSD-file is necessary for installing the encoder. The GSD-File and the detailed user manual can be downloaded from our homepage.

The connection cap is provided with two LEDs on the back-side , which optically represent the device stauts . This can be very useful installing and setting-up the encoder.



Profibus-DP device address is set by user friendly rotary switches in the connection cap. Alllowed adresses are betw-een 1 and 99, each can only be used only once, The conne-ction cap can easily be opened for installation by removing the two cao screws.



Order Reference:	1		2	3	4	5	6	7	8	
1. Spec. and Series	Single- PNK58J PNK58T PNK58H	multi- PNKM58J PNKM58T PNKM58H	XXX	XXX	XX	XXX	X	X	XX	
2. Output signal										
DP profibus			DP							
3. Number of turn										
<b>B01</b> 1				B01						
B12 4096 12 bits				B12						
4. Resolution per turn					12					
12 12 bit (4096) ST					12					
13 13 bit (8192)					13					
<b>14</b> 14 bit (16834)					14					
<b>16</b> 16 bit (65536)					10					
5. Mechanical mounting di	mension									
For details, refer to the mech	nanical dimension	n ordering code	of 58ser	es single	-& multi					
turn absolute encoder										
6. Protection class and bo	dy material						0			
0 Protection class IP65, Aluminum body						S				
S Protection class IP	68, Aluminum bo	ody (work under	water ava	ailable)			v			
V Protection class IP	66, Stainless ste	el heavy-duty b	ody				w			
W Protection class IP6	8, Stainless stee	el heavy-duty bo	ody (work	underwa	ater availa	able)	н			
H Protection class IP6	6, Aluminum boo	dy for low Temp								
7. Connection position								R		
R Radial								N.		
8. Connection type										
H3P Connection cap									H3P	
9. EX explosion-proof										
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EX explosion-proof encoderEX II 2G Ex ib IIB T4 Gb