

ATM60-P1H13X13







Absolute encoders ATM60 PROFIBUS

Model Name > ATM60-P1H13X13

Part No. > 1030014





Illustration may differ

At a glance

- Extremely rugged, tried-and-tested absolute multiturn encoder with a resolution of up to 26 bits
- Mechanical interface: face mount flange, servo flange, blind hollow shaft and extensive adapter accessories
- · Zero-set and preset functions via hardware or software
- · No battery required
- Electrical interface: PROFIBUS DP as per IEC61158 / RS 485, electrically isolated
- · Electronically adjustable, configurable resolution
- · Magnetic scanning

Your benefits

- Fewer variants are required since one freely programmable encoder offers all singleturn and multiturn resolutions
- Easy setup due to various connectivity options (3x PG, 3x M12)
- · Less maintenance and a long service life reduce overall costs
- Application flexibility due to easily interchangeable collets for the blind hollow shaft
- Quick commissioning using the zero set/preset function either at the press of the button on the device or via software
- Increased productivity due to highly reliable shock and vibration resistance
- · Worldwide availability and service ensure quick and reliable customer service



Performance

Max. number of steps per revolution: 8,192
Max. number of revolutions: 8,192

Resolution power: 8,192 x 8,192 Resolution: 13 bit x 13 bit Error limits: ± 0.25 Repeatability (Ta not constant): 0.1 ° Measuring step: 0.043 ° 1,250 ms 1)

Mechanical data

¹⁾ Valid positional data can be read once this time has elapsed

Mechanical interface: Solid shaft, Servo flange

Shaft diameter: 6 mm 0.59 kg Mass:

Permissible Load capacity of shaft: 300 N (radial), 50 N (axial)

35 gcm² Moment of inertia of the rotor:

Bearing lifetime: 3.6 x 10⁹ revolutions

500,000 rad/s² Max. angular acceleration: Shaft material: Stainless steel Flange material: Aluminum

Housing material: Die-cast aluminum

Start up torque with shaft seal: 2.5 Ncm Start up torque without shaft seal: 0.5 Ncm Operating torque with shaft seal: 1.8 Ncm 0.3 Ncm ¹⁾ Operating torque without shaft seal:

Electrical data

10 V ... 32 V Operating voltage range:

2 W Power consumption max.:

150 a (EN ISO 13849-1) 1) MTTFd: mean time to dangerous failure:

safety component as defined in the Machinery Directive.

Calculation based on nominal load of components, average ambient

temperature 40°C, frequency of use 8760 h/a. All

electronic failures are considered hazardous. For more information, see document no. 8015532.

Interfaces

Bus adaptor with cable screw fixings or connector Electrical interface:

Via PRESET push button or protocol SET (electronic adjustment):

Bus: Profibus DP RS-485 2) 3) 4) Bus interface:::

Data protocol: Profile for encoders (07hex) - Class 2 Address setting: 0 ... 127, DIP-switches or protocol

Data transmission rate (baud rate): 9.6 kBaud/12 MBaud/automatic detection Status information: LED green (operation), LED red (bus activity)

Bus termination:

Ambient data

EMC: (according to EN 61000-6-2 and EN 61000-6-3)

Enclosure rating:::

IP 43 (according to IEC 60529), without shaft seal, on encoder flange not sealed, IP 66 (according to IEC 60529), without shaft seal, on encoder flange sealed, IP 67 (according to IEC 60529), with shaft seal

98 % Permissible relative humidity:

-20 °C ... 85 °C Working temperature range:

Storage temperature range: -40 °C ... 125 °C, without package Resistance to shocks: 100 g (according to EN 60068-2-27)

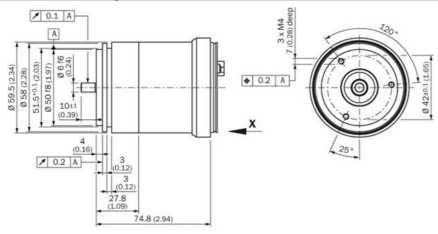
Resistance to vibration: 20 g, 10 Hz ... 2,000 Hz (according to EN 60068-2-6)

If the shaft seal has been removed by the customer

¹⁾ This product is a standard product and does not constitute a

¹⁾ Please order the Profibus adaptor separately 2) EN 50 170-2 3) DIN 19245 part 1-3 4) DC isolated via opto-couplers

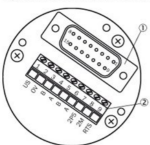
Dimensional drawing



PIN assignment

Terminal strip	Connect. 4-pin (male)	Connect. 5-pin (male)	Connect. 5-pin (female)	Signal	Description
1	1	-	-	U _s (24 V)	Supply voltage 10 32 V
2	3	-	-	0 V (GND)	Ground (0 V)
3	-	-	4	В	B line PROFIBUS DP (out)
4	-	-	2	A	A line PROFIBUS DP (out)
5	-	4	-	В	B line PROFIBUS DP (in)
6	-	2	-	A	A line PROFIBUS DP (in)
7	-		1	2P5 ²⁾	+ 5 V (potential free)
8	-	-	3	2M ²⁾	O V (potential free)
9	-	-	-	RTS 35	Request To Send
-	2	1	*	N. C.	-
-	4	3	-	N. C.	
-	-	5	5	Screen	Housing potential

Encoders with a PROFIBUS adapter have a terminal strip for connecting the bus and supply lines. In order to connect the lines, the PROFIBUS adapter is unsofrom the complete device. The figure shows the pin allocation within the bus connection.
2 bus for external bus termination or to supply the transmitter/receiver of an optical transmission link.
5 signal is optional, used to detect the direction of an optical connection.



① = Internal plug connection to the en ② = External connection to the bus

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