

ATM60-A1M12X12







Model Name > ATM60-A1M12X12

Part No.

> 1030008





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: SSI with gray or binary code type
- Electronically adjustable, configurable resolution
- Rotary axis function (optional) also for non-binary resolutions (per revolution) and decimal numbers (number of revolutions)
- 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 (cable, M23)
- · 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:	4,096
Max. number of revolutions:	4,096
Resolution power:	4,096 x 4,096
Resolution:	12 bit x 12 bit
Error limits:	± 0.25 °
Repeatability (Ta not constant):	0.1 °
Measuring step:	0.043 °
Initialization time:	1,050 ms ¹⁾

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

Mechanical data

Mechanical interface: Shaft diameter:

Solid shaft, Servo flange 6 mm

Permissible Load capacity of shaft:300 N (radial), 50 N (axial)Moment of inertia of the rotor:35 gcm²Bearing lifetime:3.6 x 10^9 revolutionsMax. angular acceleration:500,000 rad/s²Shaft material:Stainless steelFlange material:AluminumHousing material:Die-cast aluminumStart up torque with shaft seal:2.5 NcmStart up torque with shaft seal:0.5 NcmOperating torque with shaft seal:1.8 NcmOperating torque with shaft seal:0.0 N (axial)	Mass:	0.5 kg
Bearing lifetime:3.6 x 10^9 revolutionsMax. angular acceleration:500,000 rad/s²Shaft material:Stainless steelFlange material:AluminumHousing material:Die-cast aluminumStart up torque with shaft seal:2.5 NcmStart up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm1)1)	Permissible Load capacity of shaft:	300 N (radial), 50 N (axial)
Max. angular acceleration:500,000 rad/s²Shaft material:Stainless steelFlange material:AluminumHousing material:Die-cast aluminumStart up torque with shaft seal:2.5 NcmStart up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm1)1)	Moment of inertia of the rotor:	35 gcm ²
Shaft material:Stainless steelFlange material:AluminumHousing material:Die-cast aluminumStart up torque with shaft seal:2.5 NcmStart up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm	Bearing lifetime:	3.6 x 10^9 revolutions
Flange material:AluminumHousing material:Die-cast aluminumStart up torque with shaft seal:2.5 NcmStart up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm1)1)	Max. angular acceleration:	500,000 rad/s ²
Housing material:Die-cast aluminumStart up torque with shaft seal:2.5 NcmStart up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm1)1)	Shaft material:	Stainless steel
Start up torque with shaft seal:2.5 NcmStart up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm1)	Flange material:	Aluminum
Start up torque without shaft seal:0.5 NcmOperating torque with shaft seal:1.8 Ncm1)1)	Housing material:	Die-cast aluminum
Operating torque with shaft seal: 1.8 Ncm	Start up torque with shaft seal:	2.5 Ncm
1)	Start up torque without shaft seal:	0.5 Ncm
$\mathbf{O}_{\mathbf{r}} = \mathbf{I} + $	Operating torque with shaft seal:	1.8 Ncm
Operating torque without shaft seal: 0.3 Ncm	Operating torque without shaft seal:	0.3 Ncm ¹⁾
Shaft length: 10 mm	Shaft length:	10 mm

1) If the shaft seal has been removed by the customer

Electrical data

Operating voltage range:	10 V 32 V
MTTFd: mean time to dangerous failure:	150 a (EN ISO 13849-1) ¹⁾
Connection type:	Cable, 12-pin, radial, 5 m
Code type:	Binary, Gray
Code sequence:	CW/CCW
Power consumption max. without load:	0.8 W
¹⁾ This product is a standard product and does not constitute a	
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

Electrical interface:	SSI
Interface signals:	Clock +, Clock -, Data +, Data-, Programming interface: RS-422 ¹⁾
Clock frequency:	1 MHz^{2}
SET (electronic adjustment):	H-active (L \equiv 0 - 4,7 V, H \equiv 10 - Us V)
CW/CCW (counting sequence when turning):	L-active (L ≡ 0 - 1,5 V, H ≡ 2,0 - Us V)
Parameterising data:	Number of revolutions, Code type, Electronic adjustment, Number of steps per revolution

1) For higher clock frequencies, choose synchronous SSI 2)

Ambient data

EMC:

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

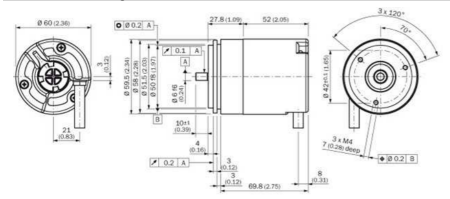
Enclosure rating:::

Permissible relative humidity: Working temperature range: Storage temperature range: Resistance to shocks: Resistance to vibration:

1) 2) 3) With mating connector fitted IP 43 (according to IEC 60529), without shaft seal, on encoder flange not sealed, IP 65 (according to IEC 60529), without shaft seal, on encoder flange sealed, IP 67 (according to IEC 60529), with shaft seal 98 % -20 °C ... +85 °C -40 °C ... +100 °C, without package 100 g, 6 ms (according to EN 60068-2-27)

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

Dimensional drawing



Australia

Phone +61 3 9457 0600 1800 33 48 02 - tollfree E-Mail sales@sick.com.au

Belgium/Luxembourg Phone +32 (0)2 466 55 66 E-Mail info@sick.be

Brasil Phone +55 11 3215-4900 E-Mail marketing@sick.com.br

Canada

Phone +1 905 771 14 44 E-Mail information@sick.com

Česká republika Phone +420 2 57 91 18 50 E-Mail sick@sick.cz

China

Phone +86 4000 121 000 E-Mail info.china@sick.net.cn Phone +852-2153 6300 E-Mail ghk@sick.com.hk

Danmark Phone +45 45 82 64 00 E-Mail sick@sick.dk

Deutschland Phone +49 211 5301-301 E-Mail info@sick.de

España Phone +34 93 480 31 00 E-Mail info@sick.es

France Phone +33 1 64 62 35 00 E-Mail info@sick.fr

Great Britain Phone +44 (0)1727 831121 E-Mail info@sick.co.uk

India Phone +91-22-4033 8333 E-Mail info@sick-india.com

Israel Phone +972-4-6881000 E-Mail info@sick-sensors.com Italia

Phone +39 02 27 43 41 E-Mail info@sick.it

Japan Phone +81 (0)3 5309 2112 E-Mail support@sick.jp

Magyarország Phone +36 1 371 2680 E-Mail office@sick.hu

Nederland Phone +31 (0)30 229 25 44 E-Mail info@sick.nl E-Mail sick@sick.no Österreich Phone +43 (0)22 36 62 28 8-0 E-Mail office@sick.at Polska Phone +48 22 837 40 50

Phone +47 67 81 50 00

Norge

E-Mail info@sick.pl România

Phone +40 356 171 120 E-Mail office@sick.ro Russia

Phone +7-495-775-05-30 E-Mail info@sick.ru

Schweiz Phone +41 41 619 29 39 E-Mail contact@sick.ch

Singapore Phone +65 6744 3732 E-Mail sales.gsg@sick.com

Slovenija Phone +386 (0)1-47 69 990 E-Mail office@sick.si

South Africa Phone +27 11 472 3733

E-Mail info@sickautomation.co.za
South Korea

Phone +82 2 786 6321/4 E-Mail info@sickkorea.net

Suomi Phone +358-9-25 15 800 E-Mail sick@sick.fi

Sverige Phone +46 10 110 10 00 E-Mail info@sick.se

Taiwan Phone +886 2 2375-6288 E-Mail sales@sick.com.tw

Türkiye Phone +90 (216) 528 50 00 E-Mail info@sick.com.tr

United Arab Emirates Phone +971 (0) 4 88 65 878 E-Mail info@sick.ae

USA/México Phone +1(952) 941-6780 1 (800) 325-7425 - tollfree E-Mail info@sickusa.com

More representatives and agencies at www.sick.com

