ATM60/ATM90: Absolute Encoders Multiturn extremely robust and exceptionally reliable.



Resolution

Absolute Encoder Multiturn

up to 26 bits

With SSI or RS 422 configuration interface, Profibus, CANopen or DeviceNet field bus technology, all current interfaces suitable for the high requirements in automation technology are also available.

Thanks to this wide variety of products, there are numerous possible uses, for example in:

- · machine tools
- · textile machines
- · woodworking machines
- · packaging machines
- · wind turbines

All multiturn designs are implemented using mechanical gearboxes. These supply the revolution information very reliably and free from interference.

Whether with face mount flange, servo flange, blind or through hollow shaft with connector or cable outlet, the absolute encoders multiturn from SICK-STEGMANN will meet virtually any application profile.

SICK STEGMANN

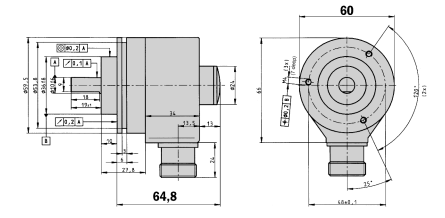
Absolute Encoder Multiturn ATM60 SSI, face mount flange



Absolute Encoder Multiturn

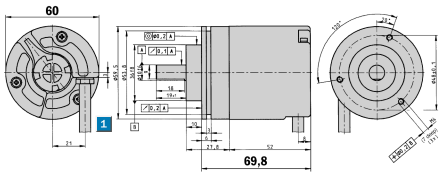
- **■** Extremely robust
- SSI and RS 422 configuration interface
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

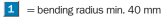
Dimensional drawing face mount flange, connector radial



General tolerances according DIN ISO 2768-mk

Dimensional drawing face mount flange, cable radial





General tolerances according DIN ISO 2768-mk





Accessories	
Connection systems	
Mounting systems	
Programming tool	
Adaptor modules	

PIN and wire allocation

PIN	Signal	Wire colours	Explanation
		(cable outlet)	
1	GND	blue	Earth connection
2	Data +	white	Signal line
3	Clock +	yellow	Signal line
4	R x D +	grey	RS 422 programming line
5	R x D -	green	RS 422 programming line
6	T x D +	pink	RS 422 programming line
7	T x D -	black	RS 422 programming line
8	U _s	red	Supply voltage
9	SET	orange	Electronical adjustment
10	Data –	brown	Signal line
11	Clock -	lilac	Signal line
12	CW/CCW	orange/black	Counting sequence when turning
	Screen		Housing potential



View of the connector M23 fitted to the encoder body

 $\mathsf{CW}/\overline{\mathsf{CCW}}$ Foreward/reverse:

SET

This input programs the counting direction ot the encoder. If not connected, this input is "HIGH". If the encoder shaft, as viewed on the drive shaft, rotates in the clockwise direction, it counts in an increasing sequence. If it should count upwards when the shaft rotates in the anti-clockwise direction, this connection must be connected permanently to "LOW" level (zero volts). This input activates the electronic zero set.

When the SET line is connected to U_s for more than 100 ms, the current mechanical position is assigned the value 0 or the pre-programmed SET-value.

2 SICK-STEGMANN

Technical data according to DIN 32878 ATM60 SSI			Flange type								
		face m.									
Solid shaft	10 mm										
Mass 1)	Approx. 0.5 kg										
Moment of inertia of the rotor	35 gcm ²										
Programmable code type	Gray/binary										
Programmable code direction	CW/CCW										
Measuring step	0.043°										
Max. number of steps per revolution											
Max. number of revolutions	8,192										
Error limits	± 0.25°										
Repeatability	0.1°										
Operating speed	6,000 min ⁻¹										
Position forming time	0.15 ms										
Max. angular acceleration	5 x 10 ⁵ rad/s ²										
Operating torque	0 / 10 Tauy 0										
with shaft seal	1.8 Ncm										
without shaft seal ²⁾	0.3 Ncm										
Start up torque	0.5 (10)										
with shaft seal	2.5 Ncm										
without shaft seal ²⁾	0,5 Ncm										
Max. shaft loading	0,0 (10)										
radial	300 N										
axial	50 N										
Bearing lifetime	3.6 x 10 ⁹ revolutions										
Working temperature range	- 20 + 85 °C										
Storage temperature range	- 40 + 100 °C										
Permissible relative humidity	98 %										
EMC ³⁾											
Resistance											
to shocks ⁴⁾	100/6 g/ms										
to vibration ⁵⁾	20/10 2000 g/Hz										
Protection class acc. IEC 60529											
with shaft seal	IP 67										
without shaft seal ⁶⁾	IP 43										
without shaft seal 7)	IP 65										
Operating voltage range (Us)	10 32 V										
Power consumption	0.8 W										
nitialisation time 8)	1050 ms										
Signals ⁹⁾											
Interface signals											
Clock +, Clock -, Data +, Data - 10)	SSI max. clock frequency 1 MHz i.e. min.										
, , , , , , , , , , , , , , , , , , , ,	duration of low level (clock +): 500 ns										
T x D +, T x D -, R x D +, R x D -	RS 422										
SET (electronic adjustment)	H-active (L \triangleq 0 - 4.7 V; H \triangleq 10 - U _s V)										
· · · · · · · · · · · · · · · · · · ·	L-active (L \triangleq 0 - 1.5 V; H \triangleq 2.0 - U _s V)										
CW/CCW (steps sequence in	L -active ($L = U - L \cup V : \Pi = Z \cup U - U \cup V$)										

- $^{1\!)}$ For an encoder with connector outlet
- $^{2)}\,\,$ If the shaft seal has been removed by the customer
- ³⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- ⁴⁾ To DIN EN 60068-2-27
- ⁵⁾ To DIN EN 60068-2-6
- ⁶⁾ On encoder flange not sealed
- 7) On encoder flange sealed
- ⁸⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- ⁹⁾ Carried by 12 way connector, potential-free with respect to housing, or 12 core cable
- $^{\rm 10)}$ For higher clock frequencies, choose synchronous SSI

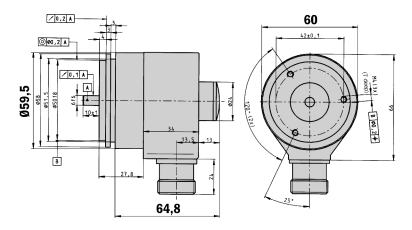
Order information							
ATM60 face mount flange solid shaft; U _s 10 32 V; SSI							
1 Configuration ex-works: 4,096 steps x 4,096 revolutions, Gray-Code, Set = 0							
Туре	Part no.	Explanation					
ATM60-A4A12X12	1 030 001	Connector M23, 12 pin					
ATM60-A4K12X12	1 030 002	Cable 1.5 m					
ATM60-A4L12X12	1 030 003	Cable 3 m					
ATM60-A4M12X12	1 030 004	Cable 5 m					
ATM60-A4N12X12	1 032 915	Cable 10 m					
1 Other configurations on request							

Absolute Encoder Multiturn ATM60 SSI, servo flange



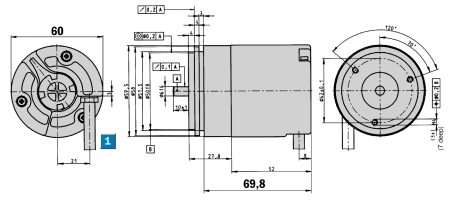
- **■** Extremely robust
- SSI and RS 422 configuration interface
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

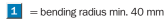
Dimensional drawing servo flange, connector radial



General tolerances according DIN ISO 2768-mk

Dimensional drawing servo flange, cable radial





General tolerances according DIN ISO 2768-mk





Accessories	
Connection systems	
Mounting systems	
Programming tool	
Adaptor modules	

PIN and wire allocation

PIN	Signal	Wire colours	Explanation
		(cable outlet)	
1	GND	blue	Earth connection
2	Data +	white	Signal line
3	Clock +	yellow	Signal line
4	R x D +	grey	RS 422 programming line
5	R x D -	green	RS 422 programming line
6	T x D +	pink	RS 422 programming line
7	T x D -	black	RS 422 programming line
8	U _s	red	Supply voltage
9	SET	orange	Electronical adjustable
10	Data –	brown	Signal line
11	Clock -	lilac	Signal line
12	CW/CCW	orange/black	Counting sequence when turning
	Screen		Housing potential



View of the connector M23 fitted to the encoder body

CW/CCW Foreward/reverse:

SET

This input programs the counting direction of the encoder. If not connected, this input is "HIGH". If the encoder shaft, as viewed on the drive shaft, rotates in the clockwise direction, it counts in an increasing sequence. If it should count upwards when the shaft rotates in the anti-clockwise direction, this connection must be connected permanently to "LOW" level (zero volts).

This input activates the electronic zero set.

When the SET line is connected to $U_{\rm S}$ for more than 100 ms, the current mechanical position is assigned the value 0 or the pre-programmed SET-value.

Technical data according to DIN 32878 ATM60 SSI		Flange type									
		servo									
Solid shaft	6 mm										
Vass 1)	Approx. 0.5 kg										
Moment of inertia of the rotor	35 gcm ²										
Programmable code type	Gray/binary										
Programmable code direction	CW/CCW										
Measuring step	0.043°										
Max. number of steps per revolution											
Max. number of steps per revolutions	8,192										
Error limits	± 0.25°										
Repeatability	0.1°										
Operating speed	6.000 min ⁻¹										
Position forming time	0.15 ms										
Max. angular acceleration	5 x 10 ⁵ rad/s ²										
Operating torque with shaft seal	1.8 Ncm										
vithout shaft seal ²⁾	0.3 Ncm										
Start up torque	0.5.11										
vith shaft seal	2.5 Ncm										
vithout shaft seal ²⁾	0.5 Ncm										
Max. shaft loading											
radial	300 N										
axial	50 N										
Bearing lifetime	3.6 x 10 ⁹ revolutions										
Norking temperature range	− 20 + 85 °C										
Storage temperature range	− 40 + 100 °C										
Permissible relative humidity	98 %										
EMC ³⁾											
Resistance											
to shocks 4)	100/6 g/ms										
to vibration ⁵⁾	20/10 2000 g/Hz										
Protection class acc. IEC 60529											
vith shaft seal	IP 67										
without shaft seal ⁶⁾	IP 43										
without shaft seal ⁷⁾	IP 65										
Operating voltage range (Us)	10 32 V										
Power consumption	0.8 W										
nitialisation time ⁸⁾	1050 ms										
Signals ⁹⁾											
nterface signals											
Clock +, Clock –, Data +, Data – 10)	SSI max. clock frequency 1 MHz i.e. min.										
	duration of low level (clock +): 500 ns										
Γ x D +, T x D –, R x D +, R x D –	RS 422										
SET (electronic adjustment)	H-active (L										
CW/CCW (steps sequence in	L-active (L										
direction of rotation)	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3										

- $^{1\!)}$ For an encoder with connector outlet
- $^{2)}\,\,$ If the shaft seal has been removed by the customer
- ³⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3

direction of rotation)

- ⁴⁾ To DIN EN 60068-2-27
- ⁵⁾ To DIN EN 60068-2-6
- ⁶⁾ On encoder flange not sealed
- $^{7)}\,$ On encoder flange sealed
- 8) From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly road in
- ⁹⁾ Carried by 12 way connector, potential-free with respect to housing, or 12 core cable
- ¹⁰⁾ For higher clock frequencies, choose synchronous SSI

Order information							
ATM60 servo flange solid shaft; U _s 10 32 V; SSI							
1 Configuration ex-works: 4,096 steps x 4,096 revolutions, Gray-Code, Set = 0							
Туре	Part no.	Explanation					
ATM60-A1A12X12	1 030 005	Connector M23, 12 pin					
ATM60-A1K12X12	1 030 006	Cable 1.5 m					
ATM60-A1L12X12	1 030 007	Cable 3 m					
ATM60-A1M12X12	1 030 008	Cable 5 m					
ATM60-A1N12X12	1 032 925	Cable 10 m					
1 Other configurations on request							

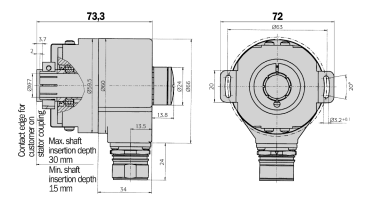
Absolute Encoder Multiturn ATM60 SSI, blind hollow shaft



Absolute Encoder Multiturn

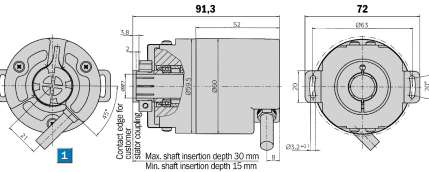
- **■** Extremely robust
- SSI and RS 422 configuration interface
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

Dimensional drawing blind hollow shaft, connector radial



General tolerances according DIN ISO 2768-mk

Dimensional drawing blind hollow shaft, cable radial



= bending radius min. 40 mm

General tolerances according DIN ISO 2768-mk





Accessories	
Connection systems	
Collets	
Programming tool	
Adaptor modules	

PIN and wire allocation

PIN	Signal Wire colours		Explanation
		(cable outlet)	
1	GND	blue	Earth connection
2	Data +	white	Signal line
3	Clock +	yellow	Signal line
4	R x D +	grey	RS 422 programming line
5	R x D –	green	RS 422 programming line
6	T x D +	pink	RS 422 programming line
7	T x D -	black	RS 422 programming line
8	U _s	red	Supply voltage
9	SET	orange	Electronical adjustment
10	Data –	brown	Signal line
11	Clock -	lilac	Signal line
12	CW/CCW	orange/black	Counting sequence when turning
	Screen		Housing potential



View of the connector M23 fitted to the encoder body

 $\mathsf{CW}/\overline{\mathsf{CCW}}$ Foreward/reverse:

SET

This input programs the counting direction ot the encoder. If not connected, this input is "HIGH". If the encoder shaft, as viewed on the drive shaft, rotates in the clockwise direction, it counts in an increasing sequence. If it should count upwards when the shaft rotates in the anti-clockwise direction, this connection must be connected permanently to "LOW" level (zero volts).

This input activates the electronic zero set. When the SET line is connected to U_s for more than 100 ms,

the current mechanical position is assigned the value 0 or the pre-programmed SET-value.

Technical data according to DIN 32	878 ATM60 SSI	Flange	type					
		blind						
1 Hollow shaft diameter	6, 8, 10, 12, 15 mm, 1/4", 3/8", 1/2"							
Mass 1)	Approx. 0.4 kg							
Moment of inertia of the rotor	55 gcm ²							
Programmable code type	Gray/binary							
Programmable code direction	CW/CCW							
Measuring step	0.043°							
Max. number of steps per revolution								
Max. number of revolutions	8,192							
Error limits	± 0.25°							
Repeatability	0.1°							
Operating speed	3,000 min ⁻¹							
Position forming time	0.15 ms							
Max. angular acceleration	5 x 10 ⁵ rad/s ²							
Operating torque	0.8 Ncm ²⁾							
Start up torque	1.2 Ncm ²⁾							
Permissible shaft movement								
of the drive element								
radial static/dynamic	± 0.3/± 0.1 mm							
axial static/dynamic	± 0.5/± 0.2 mm							
Bearing lifetime	3.6 x 10 ⁹ revolutions							
Working temperature range	− 20 + 85 °C							
Storage temperature range	− 40 + 100 °C							
Permissible relative humidity	98 %							
EMC 3)								
Resistance		-						
to shocks 4)	100/6 g/ms							
to vibration ⁵⁾	20/10 2000 g/Hz							
Protection class acc. IEC 60529 2)	IP 67							
without shaft seal ⁶⁾	IP 43							
Operating voltage range (Us)	10 32 V							
Power consumption	0.8 W							
Initialisation time 7)	1050 ms							
Signals 8)								
Interface signals								
Clock +, Clock -, Data +, Data - 9)	SSI max. clock frequency 1 MHz i.e. min.							
	duration of low level (clock +): 500 ns		_					
T x D +, T x D -, R x D +, R x D -	RS 422							
SET (electronic adjustment)	H-active (L \triangleq 0 - 4.7 V; H \triangleq 10 - U _s V)							
CW/CCW 10)	L-active (L							

- $^{1\!)}$ For an encoder with connector outlet
- 2) With shaft seal
- ³⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- ⁴⁾ To DIN EN 60068-2-27
- ⁵⁾ To DIN EN 60068-2-6
- 6) On encoder flange not sealed
- ⁷⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in.
- 8) Carried by 12 way connector, potential-free with respect to housing, or 12 core cable
- ⁹⁾ For higher clock frequencies, choose synchronous SSI
- ¹⁰⁾ Step sequence in direction of rotation
- 2 Other configurations on request

Order information							
ATM60 blind hollow shaft; U _s 10 32 V; SSI							
2 Configuration ex-works: 4,096 steps x 4,096 revolutions, Gray-Code, Set = 0							
Туре	Part no.	Explanation					
ATM60-AAA12X12	1 030 009	Connector M23, 12 pin					
ATM60-AAK12X12	1 030 010	Cable 1.5 m					
ATM60-AAL12X12	1 030 011	Cable 3 m					
ATM60-AAM12X12	1 030 012	Cable 5 m					
ATM60-AAN12X12	1 033 169	Cable 10 m					

▲ Attention: Please order the collet with required diameter separately				
Туре	Part no.	Shaft diameter		
SPZ-006-AD-A	2 029 174	6 mm		
SPZ-1E4-AD-A	2 029 175	1/4"		
SPZ-008-AD-A	2 029 176	8 mm		
SPZ-3E8-AD-A	2 029 177	3/8"		
SPZ-010-AD-A	2 029 178	10 mm		
SPZ-012-AD-A	2 029 179	12 mm		
SPZ-1E2-AD-A	2 029 180	1/2"		
SPZ-014-AD-A	2 048 863	14 mm		
For 15 mm shaft diameter, collet is not needed				

Absolute Encoder Multiturn ATM90 SSI, through hollow shaft



Absolute Encoder Multiturn

- Extremely robust
- SSI and RS 422 configuration interface
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 65

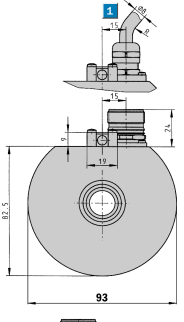


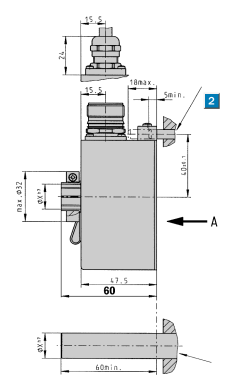


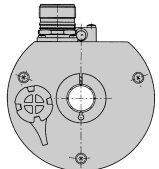


Accessories
Connection systems
Programming tool
Adaptor modules

Dimensional drawing through hollow shaft; connector radial, cable radial







2 = Torque support for the encoder via customers cylindrical pin \emptyset 6mm DIN EN 28734

= bending radius min. 40 mm

General tolerances according DIN ISO 2768-mk

PIN and wire allocation

PIN	Signal	Wire colours	Explanation
	_	(cable outlet)	·
1	GND	blue	Earth connection
2	Data +	white	Signal line
3	Clock +	yellow	Signal line
4	R x D +	grey	RS 422 programming line
5	R x D –	green	RS 422 programming line
6	T x D +	pink	RS 422 programming line
7	T x D –	black	RS 422 programming line
8	U _s	red	Supply voltage
9	SET	orange	Electronical adjustment
10	Data –	brown	Signal line
11	Clock -	lilac	Signal line
12	CW/CCW	orange/black	Counting sequence when turning
	Screen		Housing potential



View of the connector M23 fitted to the encoder body

CW/CCW

SET

Foreward/reverse:

This input programs the counting direction of the encoder. If not connected, this input is "HIGH". If the encoder shaft, as viewed on the drive shaft, rotates in the clockwise direction, it counts in an increasing sequence. If it should count upwards when the shaft rotates in the anti-clockwise direction, this connection must be connected permanently to "LOW" level (zero volts).

This input activates the electronic zero set.

When the SET line is connected to U_{s} for more than 100 ms, the current mechanical position is assigned the value 0 or the pre-programmed SET-value.

Technical data according to DIN 32	878 ATM90 SSI	Flange type
		through
Hollow shaft diameter	12, 16 mm, 1/2"	
Mass 1)	Approx. 0.8 kg	
Moment of inertia of the rotor	152.77 gcm ²	
Programmable code type	Gray/binary	
Programmable code direction	CW/CCW	
Measuring step	0.043°	
Max. number of steps per revolution	8,192	
Max. number of revolutions	8,192	
Error limits	± 0.25°	
Repeatability	0.1°	
Operating speed	2,000 min ⁻¹	
Position forming time	0.15 ms	
Max. angular acceleration	5 x 10 ⁵ rad/s ²	
Operating torque	0.4 Ncm	
Start up torque	0.5 Ncm	
Bearing lifetime	3.6 x 10 ⁹ revolutions	
Working temperature range	– 20 + 70 °C	
Storage temperature range	− 40 + 100 °C	
Permissible relative humidity	98 %	
EMC ²⁾		
Resistance		
to shocks 3)	100/6 g/ms	
to vibration ⁴⁾	20/10 2000 g/Hz	
Protection class acc. IEC 60529		
with shaft seal	IP 65	
Operating voltage range (Us)	10 32 V	
Power consumption	0.8 W	
Initialisation time ⁵⁾	1050 ms	
Signals ⁶⁾		
Interface signals		
Clock +, Clock -, Data +, Data - 7)	SSI max. clock frequency 1 MHz i.e. min.	
	duration of low level (clock +): 500 ns	
T x D +, T x D -, R x D +, R x D -	RS 422	
SET (electronic adjustment)	H-active (L \triangleq 0 - 4.7 V; H \triangleq 10 - U _s V)	
CW/CCW 8)	L-active (L	

¹⁾ For an encoder with connector outlet

Order information						
ATM90 through hollow shaft; U _s 10 32 V; SSI						
1 Configuration ex-works: 4,096 steps x 4,096 revolutions, Gray-Code, Set = 0						
Туре	Part no.	Explanation				
ATM90-ATA12X12	1 030 030	Ø12 mm, connector M23, 12 pin				
ATM90-ATK12X12	1 030 031	Ø12 mm, cable 1.5 m				
ATM90-ATL12X12	1 030 032	Ø12 mm, cable 3 m				
ATM90-ATM12X12	1 030 033	Ø12 mm, cable 5 m				
ATM90-AUA12X12	1 030 034	Ø ¹ / ₂ ", connector M23, 12 pin				
ATM90-AUK12X12	1 030 035	$\emptyset^{1}/_{2}$ ", cable 1.5 m				
ATM90-AUL12X12	1 030 036	$\emptyset^1/2$ ", cable 3 m				
ATM90-AUM12X12	1 030 037	$\emptyset^1/2$ ", cable 5 m				
ATM90-AXA12X12	1 030 038	Ø16 mm, connector M23, 12 pin				
ATM90-AXK12X12	1 030 039	Ø16 mm, cable 1.5 m				
ATM90-AXL12X12	1 030 040	Ø16 mm, cable 3 m				
ATM90-AXM12X12	1 030 041	Ø16 mm, cable 5 m				
1 Other configurations on request						

²⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3

³⁾ To DIN EN 60068-2-27

⁴⁾ To DIN EN 60068-2-6

⁵⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in

⁶⁾ Carried by 12 way connector, potential-free with respect to housing, or 12 core cable

⁷⁾ For higher clock frequencies, choose synchronous SSI

⁸⁾ Step sequence in direction of rotation



Absolute Encoder Multiturn

- **■** Extremely robust
- RS 485 bus coupling to Profibus DP Specification
- Electronically adjustable, configuration adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

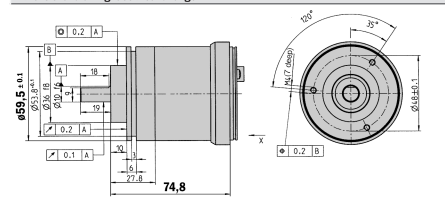






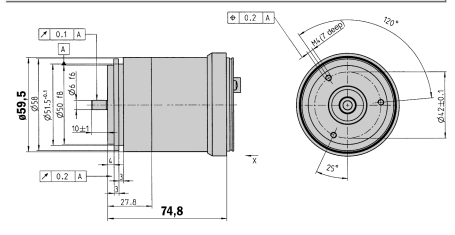
Accessories Bus adaptor Mounting systems

Dimensional drawing face mount flange



General tolerances according DIN ISO 2768-mk

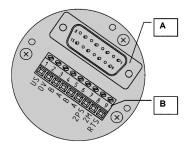
Dimensional drawing servo flange



General tolerances according DIN ISO 2768-mk

PIN and wire allocation for Profibus adaptor

Terminal strip	Connector 4 pin	Connector 5 pin	Conn. female 5 pin	Signal	Explanation	
1	1	_	_	U _s (24 V)	Supply voltage 10 32 V	
2	3	_	_	0 V (GND)	Ground (0 V)	
3	_	_	4	В	Profibus DP B line (out)	
4	_	_	2	A	Profibus DP A line (out)	
5	_	4	_	В	Profibus DP B line (in)	
6	_	2	_	A	Profibus DP A line (in)	
7	_	_	1	2P5 ¹⁾	+ 5 V (DC isolated)	
8	_	_	3	2M ¹⁾	0 V (DC isolated)	
9	_	_	_	RTS 2)	Request To Send	
_	2	1	_	N. C.	_	
_	4	3	_	N. C.	_	
_	_	5	5	Screen	Housing potential	



- A Internal plug connection to the encoder
- **B** External connection to the bus

- Use for external bus termination or to supply the transmitter/receiver of an optical transmission link.
- ²⁾ Signal is optional, used to detect the direction of an optical connection.
- 1 Encoders with a Profibus adaptor have a terminal strip for connecting the bus and supply lines. In order to connect the lines, the Profibus adaptor is unscrewed from the complete device. The figure shows the pin allocation within the bus connection.

Technical data according to DIN 32	878 ATM60 Profibus	Flange	type				
		face m.	servo				
			ì				
Solid shaft	10 mm						
	6 mm						
Mass	Approx. 0.59 kg						
Moment of inertia of the rotor	35 gcm ²						
Measuring step	0.043°						
Max. number of steps per revolution							
Max. number of revolutions	8,192						
Error limits	± 0.25°						
Repeatability	0.1°						
Operating speed	6,000 min ⁻¹						
Position forming time	0.15 ms						
Max. angular acceleration	5 x 10 ⁵ rad/s ²						
Operating torque							
with shaft seal	1.8 Ncm						
without shaft seal ¹⁾	0.3 Ncm						
Start up torque							
with shaft seal	2.5 Ncm						
without shaft seal ²⁾	0.5 Ncm						
Max. shaft loading							
radial	300 N						
axial	50 N						
Bearing lifetime	3.6 x 10 ⁹ revolutions						
Working temperature range	– 20 + 80 °C						
Storage temperature range	– 40 + 125 °C						
Permissible relative humidity	98 %						
EMC ²⁾							
Resistance		,					
to shocks 3)	100/6 g/ms						
to vibration ⁴⁾	20/10 2000 g/Hz						
Protection class acc. IEC 60529	, 3	_					
with shaft seal	IP 67						
without shaft seal ⁵⁾	IP 43						
without shaft seal ⁶⁾	IP 66						
Operating voltage range (Us)	10 32 V						
Power consumption	2.0 W						
Initialisation time 7)	1250 ms						
Bus Interface Profibus DP							
Electrical interface 8)	RS 485						
Protocol	Profile for Encoders (07hex) – Class 2						
Address setting (node number)	0 127 (DIP switches or protocol)						
Data transmission rate (Baudrate)	9.6 kBaud – 12 MBaud ⁹⁾						
Electronic adjustment (Number SET)							
Status information	Operation (LED green),						
otatus iniviniativii							
Pue termination	bus aktivity (LED red) Via DIP switches ¹⁰⁾						
Bus termination							
Electrical connection	Bus adaptor with srew fixing (x3)						

- $^{1\!\!/}$ If the shaft seal has been removed by the customer
- ²⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- 3) To DIN EN 60068-2-27
- ⁴⁾ To DIN EN 60068-2-6
- $^{5)}\,$ On encoder flange not sealed
- 6) On encoder flange sealed
- $^{7)}\,\,$ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- $^{8)}\,$ To EN 50 170-2 (DIN 19245 part 1-3) DC isolated via opto-couplers
- 9) Automatic detection
- $^{10)}$ Should only be connected in the final device

Order information						
ATM60 Profibus face mount flange and servo flange solid shaft; U _s 10 32 V						
Туре	Part no.	Explanation				
ATM60-P4H13X13	1 030 013	Face mount fl., solid shaft Ø 10 mm				
ATM60-P1H13X13	1 030 014	Servo flange, solid shaft Ø 6 mm				
Attention: Please order the Profibus adaptor separately (see page 14)						

Absolute Encoder Multiturn ATM60 Profibus, blind hollow shaft

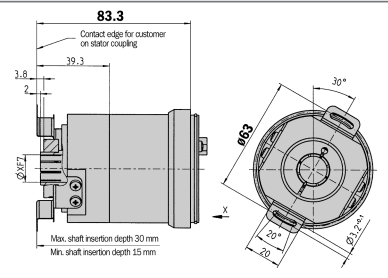


Absolute Encoder Multiturn

- **■** Extremely robust
- RS 485 bus coupling to **Profibus DP Specification**
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

Dimensional drawing blind hollow shaft

1 PIN and wire allocation for Profibus adaptor



General tolerances according DIN ISO 2768-mk

ϵ	c UL us
	t GL) US

() (X)	150000	A
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	45.45	LB

- A Internal plug connection to the encoder
- **B** External connection to the bus

Terminal strip	Connector 4 pin	Connector 5 pin	Conn. female 5 pin	Signal	Explanation	
1	1	_	_	U _s (24 V)	Supply voltage 10 32 V	
2	3	_	_	0 V (GND)	Ground (0 V)	
3	_	_	4	В	Profibus DP B line (out)	
4	_	_	2	Α	Profibus DP A line (out)	
5	_	4	_	В	Profibus DP B line (in)	
6	_	2	_	Α	Profibus DP A line (in)	
7	_	_	1	2P5 ¹⁾	+ 5 V (DC isolated)	
8	_	_	3	2M ¹⁾	0 V (DC isolated)	
9	_	_	_	RTS 2)	Request To Send	
_	2	1	_	N. C.	_	
_	4	3	_	N. C.	_	
_	_	5	5	Screen	Housing potential	

- 1) Use for external bus termination or to supply the transmitter/receiver of an optical transmission link.
- 2) Signal is optional, used to detect the direction of an optical connection.
- 1 Encoders with a Profibus adaptor have a terminal strip for connecting the bus and supply lines. In order to connect the lines, the Profibus adaptor is unscrewed from the complete device. The figure shows the pin allocation within the bus connection.

Accessories	
Bus adaptor	
Collets	

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Technical data according to DIN 32	878 ATM60 Profibus	Flange type
		blind
1 Hollow shaft diameter	6, 8, 10, 12, 15 mm, 1/4", 3/8", 1/2"	
Mass	Approx. 0.59 kg	
Moment of inertia of the rotor	55 gcm ²	
Measuring step	0.043°	
Max. number of steps per revolution		
Max. number of revolutions	8,192	
Error limits	± 0,25°	
Repeatability	0.1°	
Operating speed	3,000 min ⁻¹	
Position forming time	0.25 ms	
	5 x 10 ⁵ rad/s ²	
Max. angular acceleration	0.8 Ncm ¹⁾	
Operating torque Start up torque	1.2 Ncm ¹⁾	
Permissible shaft movement	1.2 NCIII 4	
of the drive element		
radial static/dynamic	± 0.3/± 0.1 mm	
axial static/dynamic	± 0.5/± 0.2 mm	
Bearing lifetime	3.6 x 10 ⁹ revolutions	
Working temperature range	- 20 + 80 °C - 40 + 125 °C	
Storage temperature range Permissible relative humidity	98 %	
EMC ²⁾	98 %	
Resistance		
to shocks ³⁾	100/6 4/20	
to snocks ⁹	100/6 g/ms	
Protection class acc. IEC 60529 1)	20/10 2000 g/Hz IP 67	
without shaft seal 5)	IP 43	
Operating voltage range (Us) Power consumption	10 32 V 2.0 W	
Initialisation time ⁶⁾		
Bus Interface Profibus DP	1250 ms	
Electrical Interface ⁷⁾	RS 485	
Protocol		
	Profile for Encoders (07hex) – Class 2	
Address setting (node number)	0 127 (DIP switches or protocol) 9.6 kBaud – 12 MBaud ⁸⁾	
Data transmission rate (baud rate)		
Electronic adjustment (number SET)		
Status information	Operation (green LED), bus activity (red LED)	
Bus termination	Via DIP switches ⁹⁾	
Electrical connection	Bus connector with srew fixing (x3)	

- 1) With shaft seal
- ²⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- 3) To DIN EN 60068-2-27
- ⁴⁾ To DIN EN 60068-2-6
- ⁵⁾ On encoder flange not sealed
- ⁶⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- ⁷⁾ To EN 50 170-2 (DIN 19245 part 1-3) DC isolated via opto-couplers
- 8) Automatic detection
- 9) Should only be connected in the final device

Order information						
ATM60 Profibus blind hollow shaft; U _s 10 32 V						
Туре	Part no.	Explanation				
ATM60-PAH13X13	M60-PAH13X13 1 030 015 Blind hollow shaft					
Attention: Please order the Profibus adaptor separately (see page 14)						

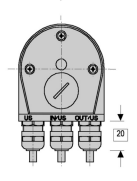
1 Attention: Please order the collet with required diameter separately				
Туре	Part no.	Shaft diameter		
SPZ-006-AD-A	2 029 174	6 mm		
SPZ-1E4-AD-A	2 029 175	1/4"		
SPZ-008-AD-A	2 029 176	8 mm		
SPZ-3E8-AD-A	2 029 177	3/8"		
SPZ-010-AD-A	2 029 178	10 mm		
SPZ-012-AD-A	2 029 179	12 mm		
SPZ-1E2-AD-A	2 029 180	¹ /2"		
SPZ-014-AD-A	2 048 863	14 mm		
For 15 mm shaft diameter, collet is not needed				

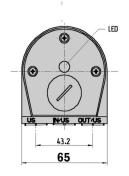
Absolute Encoder Multiturn ATM60 Profibus adaptor

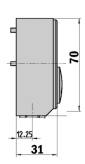


- **■** Extremely robust
- RS 485 bus coupling to Profibus DP Specification
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

Dimensional drawing Profibus adaptor KA3

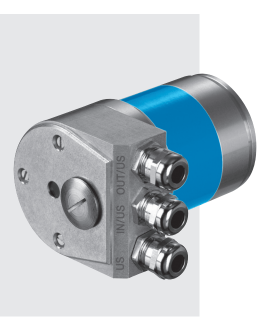




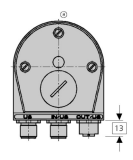


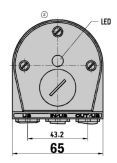
General tolerances according DIN ISO 2768-mk

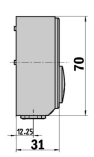
Dimensional drawing Profibus adaptor SR3









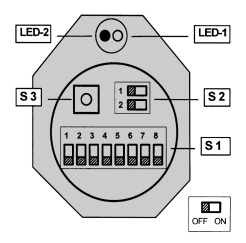


General tolerances according DIN ISO 2768-mk

Order information						
ATM60 Profibus adaptor						
Туре	Part no.	Explanation				
AD-ATM60-KA3PR	2 029 225	Profibus adaptor KA3, 3 x PG				
AD-ATM60-SR3PR	2 031 985	Profibus adaptor SR3, 1 x M12, 4 pin., 2 x M12, 5 pin.				

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Switch settings



Switch settings

Access to the switches is gained by opening the removable screw cap (PG) on the rear of the bus adaptor. Use of the following elements.

S 1 (1-7) Address setting (0 ... 127) Counting direction (CW/CCW) S 1 (8-8)

S 2 Bus termination

S 3 Preset push button (Number SET)

Status information via LEDs

IFD-1 Operating voltage (green)

LED-2 Bus activity (red)

Implementation

DP Functionalities

in accordance with the Profibus DP basic functions

DP services

- Data interchange (Write Read Data)
- · Address allocation (Set Slave Address)
- Control commands (Global_Control)
- · Read the inputs (Read Inputs)
- Read the outputs (Read Outputs)
- Read diagnostic data (Slave Diagnosis)
- Send configuration data (Set Param)
- · Check configuration data (Chk_Config)

Communication

• Cyclic master – slave data traffic

Protective mechanisms

- Data transfer with HD = 4
- · Time monitoring of the data traffic

Configuration

Settings in accordance with Encoder Profile

- · Counting direction (CW, CCW)
- · Class-2 functionality (ON, OFF)
- · Scaling function (ON, OFF)
- Steps per turn (1 ... 8192)
- Total resolution (GA) -- 1 ... 67,108,864 steps, with $GA = 2^n \times SpU$. -- (n=0 ... 13)
- "Activation of SSA-service" 2)
- · Selection of the station address 2)

Configuration

Setting the formats (IN/OUT) for the cyclic data interchange via configuration byte (K-1)

2 words IN/OUT data (I-1/0-1) 1) 4 words IN/OUT data (I-1, I-2, I-3/0-1) 2)

Data interchange: - Input Data (IN)

I-1 Position value 1) 4 bytes I-2 Speed (rev/min)²⁾ 2 bytes I-3 Time stamp 2) 2 bytes

Data interchange: - Output data (OUT)

O-1 PRESET Value 1) 4 bytes

Diagnostic information

 Station-related diagnosis (63 bytes in acc. with Encoder Profile Class 2)

Setting: - PRESET value

The PRESET function is used for set into operation and to allocate a specific position value to the current physical angular position.

The following settings are possible:

- by hardware (PRESET push button: S3)
- by software: -- (see Output data)

Setting: - Counting direction

- · by hardware via DIP switch S1-(8)
- · by software via Telegram

Counting direction increasing: Rotation of the shaft in the clockwise direction (CW) as viewed on the shaft

Setting: - Station address

- by hardware via DIP switch S1
- · by software via Telegram

The setting by software is carried out only if the "SSA-service" has been previously activated.

Setting: - Bus termination

The 2-way DIP switch (S2) permits an internal bus termination to be switched in and out (ON/OFF).

If the bus is terminated externally, switch S2 must be in the OFF position.

Device-specific file (GS.)

For the purpose of automatic set into operation of the encoder, use is made of the GS file.

All the characteristic features of the device are defined in it. STEG OOFE.GSD German STEG OOFE.GSE English STEG OOFE.GSF French

¹⁾ As per Encoder Profile

²⁾ Manufacturer specific function

Absolute Encoder Multiturn ATM90 Profibus, through hollow shaft



- **■** Extremely robust
- RS 485 bus coupling to **Profibus DP Specification**
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 65

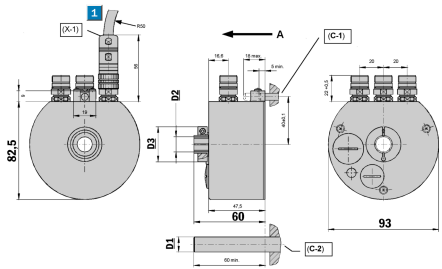






Accessories Connection systems

Dimensional drawing through hollow shaft, connector radial



= bending radius min. 40 mm

General tolerances according DIN ISO 2768-mk

Through hollow shaft	D1	D2	D3
12 mm	12.0 _{h7}	12.0 ^{F7}	29.5
¹ /2"	12.7 _{h7}	12.7 ^{F7}	29.5
16 mm	16.0 _{h7}	16.0 ^{F7}	32.0

C-1	Torque support via cylindrical pin (customer) Ø 6 _{m6} to DIN EN ISO 8734			
C-2	Drive shaft (customer)			
X - 1	7 pin plug connector MINITEC, (3x)			
Α	Direction of view on encoder (used to define the direction of rotation)			

PIN and wire allocation Profibus DP (In/Out)

PIN	Signal	Explanation
1	RTS	Request To Send 2)
2	А	Profibus DP A line
3	N. C.	Not connected
4	В	Profibus DP B line
5	2M	O V (potential free) ¹⁾
6	2P5	+ 5 V (potential free) 1)
7	N. C.	Not connected



- 1) Use for external bus termination or to supply the transmitter/receiver of an optical fibre transmission link.
- 2) Signal is optional, is used to detect the direction of an optical fibre connection.

PIN and wire allocation U_s

PIN	Signal	Explanation
1	U _s (24 V)	Supply voltage
2	N. C.	Not connected
3	GND (0 V)	0 V (Gnd)
4	N. C.	Not connected
5	RTS	Request To Send 2)
6	N. C.	Not connected
7	N. C.	Not connected



²⁾ Signal is optional, is used to detect the direction of an optical fibre connection.

N. C. = Not connected

Technical data acc. to DIN 32878	ATM90 Profibus connector radial	Flange	type				
	-	through					
Hollow shaft diameter	12, 16 mm, 1/2"						
	-						
Mass Moment of inertia of the rotor	Approx. 0.6 kg 153 gcm ²						
-	0.043°						
Measuring step Max. number of steps per revolution							
Max. number of revolutions	8,192						
Error limits	± 0.25° 0.1°						
Repeatability							
Operating speed	3,000 min ⁻¹						
Position forming time	0.25 ms						
Max. angular acceleration	0.6 x 10 ⁵ rad/s ²						
Operating torque	0.4 Ncm						
Start up torque	0.5 Ncm						
Bearing lifetime	3.6 x 10 ⁹ revolutions						
Working temperature range	− 20 + 80 °C						
Storage temperature range	− 40 + 125 °C						
Permissible relative humidity	98 %						
EMC 1)							
Resistance							
to shocks 2)	100/6 g/ms						
to vibration ³⁾	20/10 2000 g/Hz						
Protection class acc. IEC 60529							
with shaft seal	IP 65						
Operating voltage range (Us)	10 32 V						
Power consumption	2.0 W						
Initialisation time 4)	1250 ms						
Bus Interface Profibus DP							
Electrical Interface 5)	RS 485						
Protocol	Profile for Encoders (07hex) - Class 2						
Address setting (node number)	0 127 (DIP switches or protocol)						
Data transmission rate (baud rate)	9.6 kBaud - 12 MBaud						
	automatic detection						
Electronic adjustment (number SET)	Via PRESET push button or protocol						
Status information	Operation (green LED), bus activity (red LED)						
Bus termination ⁶⁾	Via DIP switches						
Electrical connection	M14 plug connector (7 pin)						
	P - O (- F)						

- ¹⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- 2) To DIN EN 60068-2-27
- ³⁾ To DIN EN 60068-2-6
- From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- ⁵⁾ To EN 50 170-2 (DIN 19245 part 1-3) DC isolated via opto-couplers
- ⁶⁾ Should only be connected in the final device

Order information						
ATM90 Profibus through hollow shaft; connector radial; U _s 10 32 V						
Туре	Part no.	Explanation				
ATM90-PTF13X13	1 030 042	Through hollow Ø 12 mm, 3 x M14, 8.192 x 8.192				
ATM90-PUF13X13	1 030 043	Through hollow Ø 1/2", 3 x M14, 8.192 x 8.192				
ATM90-PXF13X13	1 030 044	Through hollow Ø 16 mm, 3 x M14, 8.192 x 8.192				
ATM90-PTF13X11	1 032 654	Through hollow Ø 12 mm, 3 x M14, 8.192 x 2.048				
ATM90-PUF13X11	1 032 655	Through hollow Ø ¹ / ₂ ", 3 x M14, 8.192 x 2.048				
ATM90-PXF13X11	1 032 656	Through hollow Ø 16 mm, 3 x M14, 8.192 x 2.048				
ATM90-PTF12X12	1 032 660	Through hollow Ø 12 mm, 3 x M14, 4.096 x 4.096				
ATM90-PUF12X12	1 032 661	Through hollow Ø 1/2", 3 x M14, 4.096 x 4.096				
ATM90-PXF12X12	1 032 662	Through hollow Ø 16 mm, 3 x M14, 4.096 x 4.096				
ATM90-PTF11X13	1 032 896	Through hollow Ø 12 mm, 3 x M14, 2.048 x 8.192				
ATM90-PUF11X13	1 032 897	Through hollow Ø ¹ / ₂ ", 3 x M14, 2.048 x 8.192				
ATM90-PXF11X13	1 032 898	Through hollow Ø 16 mm, 3 x M14, 2.048 x 8.192				

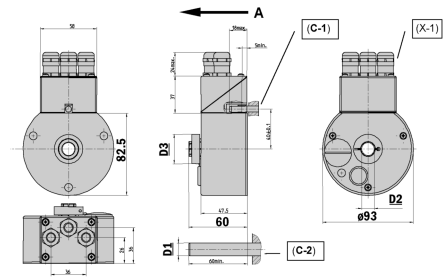
Absolute Encoder Multiturn ATM90 Profibus, through hollow shaft



- **■** Extremely robust
- RS 485 bus coupling to **Profibus DP Specification**
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 65

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Dimensional drawing through hollow shaft cable radial



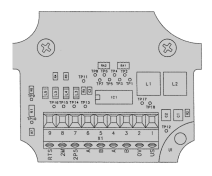
General tolerances according DIN ISO 2768-mk

Through hollow shaft	D1	D2	D3
12 mm	12.0 _{h7}	12.0 ^{F7}	29.5
1/2"	12.7 _{h7}	12.7 ^{F7}	29.5
16 mm	16.0 _{h7}	16.0 ^{F7}	32.0

C-1	Torque support via cylindrical pin (customer) Ø 6m6 to DIN EN ISO 8734
C-2	Drive shaft (customer)
X - 1	3x screw fixings for cable connection, metric M16 x 1.5, 17
Α	Direction of view on encoder (used to define the direction of rotation)

PIN and wire allocation for Profibus adaptor

PIN	Signal	Explanation
1	U _s (24 V)	Supply voltage
2	GND (0 V)	O V (Gnd)
3	В	Profibus DP B line (out)
4	A	Profibus DP A line (out)
5	В	Profibus DP B line (in)
6	А	Profibus DP A line (in)
7	2P5	+ 5 V (potential free) 1)
8	2M	O V (potential free) 1)
9	RTS	Request To Send 2)



- 1) Use for external bus termination or to supply the transmitter/receiver of an optical transmission link.
- 2) Signal is optional, used to detect the direction of an optical connection.

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Technical data acc. to DIN 32878	ATM90 ProfiBus with bus adaptor	Flange	type				
		through					
Hollow shaft diameter	10 16 mm 1/0"		ì				
	12, 16 mm, 1/2"						
Mass Moment of inertia of the rotor	Approx. 0.8 kg						
	153 gcm ²						
Measuring step	0.043°						
Max. number of steps per revolution	·						
Max. number of revolutions	8,192						
Error limits	± 0.25° 0.1°						
Repeatability							
Operating speed	3,000 min ⁻¹						
Position forming time	0.25 ms						
Max. angular acceleration	0.6 x 10 ⁵ rad/s ²						
Operating torque	0.4 Ncm						
Start up torque	0.5 Ncm						
Bearing lifetime	3.6 x 10 ⁹ revolutions						
Working temperature range	− 20 + 80 °C						
Storage temperature range	− 40 + 125 °C						
Permissible relative humidity	98 %						
EMC 1)							
Resistance							
to shocks 2)	100/6 g/ms						
to vibration ³⁾	20/10 2000 g/Hz						
Protection class acc. IEC 60529							
with shaft seal	IP 65						
Operating voltage range (Us)	10 32 V						
Power consumption	2.0 W						
Initialisation time 4)	1250 ms						
Bus Interface Profibus DP							
Electrical Interface 5)	RS 485						
Protocol	Profile for Encoders (07hex) - Class 2						
Address setting (node number)	DIP switches or protocol					 	
Data transmission rate (baud rate)	9.6 kBaud - 12 MBaud						
	Automatic detection						
Electronic adjustment (number SET)	Via PRESET push button or protocol						
Status information	Operation (green LED), bus activity (red LED)						
Bus termination ⁶⁾	Via DIP switches						
Electrical connection	Screw fixing for cable (3x)						

- ¹⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- 2) To DIN EN 60068-2-27
- ³⁾ To DIN EN 60068-2-6
- From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- ⁵⁾ To EN 50 170-2 (DIN 19245 part 1-3) DC isolated via opto-couplers
- 6) Should only be connected in the final device

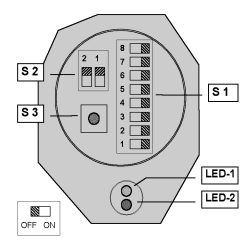
ATM90 Profibus through hol	low shaft; cable radial; U	_s 10 32 V
Туре	Part no.	Explanation
ATM90-PTG13X13	1 030 045	Through hollow Ø 12 mm, 3 x PG, 8.192 x 8.192
ATM90-PUG13X13	1 030 046	Through hollow Ø 1/2", 3 x PG, 8.192 x 8.192
ATM90-PXG13X13	1 030 047	Through hollow Ø 16 mm, 3 x PG, 8.192 x 8.192
ATM90-PTG13X11	1 032 657	Through hollow Ø 12 mm, 3 x PG, 8.192 x 2.048
ATM90-PUG13X11	1 032 658	Through hollow Ø 1/2", 3 x PG, 8.192 x 2.048
ATM90-PXG13X11	1 032 659	Through hollow Ø 16 mm, 3 x PG, 8.192 x 2.048
ATM90-PTG12X12	1 032 663	Through hollow Ø 12 mm, 3 x PG, 4.096 x 4.096
ATM90-PUG12X12	1 032 664	Through hollow Ø ½, 3 x PG, 4.096 x 4.096
ATM90-PXG12x12	1 032 665	Through hollow Ø 16 mm, 3 x PG, 4.096 x 4.096
ATM90-PTG11x13	1 032 899	Through hollow Ø 12 mm, 3 x PG, 2.048 x 8.192
ATM90-PUG11x13	1 032 900	Through hollow Ø 1/2", 3 x PG, 2.048 x 8.192
ATM90-PXG11x13	1 032 901	Through hollow Ø 16 mm, 3 x PG, 2.048 x 8.192



Absolute Encoder Multiturn

- **■** Extremely robust
- RS 485 bus coupling to Profibus DP Specification
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 65

Switch settings





Switch settings

Access to the DIP switches used for configuring the encoder can be gained by removing the screw on the back of the encoder.

S 1 (1-7) Address setting (0 ... 127)
S 1 (8-8) Counting direction (CW/CCW)

S 2 Bus termination

S 3 Preset push button (Number SET)

In the version with a cable connection, the switches S1 and S2 are located inside the bus adaptor.

Status information via LEDs

LED-1 Operating voltage (green)

LED-2 Bus activity (red)

((



Accessories

Connection systems

Implementation

DP Functionalities

in accordance with the Profibus DP basic functions.

DP services

- Data interchange (Write_Read_Data)
- · Address allocation (Set_Slave_Address)
- Control commands (Global Control)
- · Read the inputs (Read Inputs)
- · Read the outputs (Read Outputs)
- Read diagnostic data (Slave_Diagnosis)
- Send configuration data (Set Param)
- · Check configuration data (Chk Config)

Communication

• Cyclic master – slave data traffic

Protective mechanisms

- Data transfer with HD = 4
- · Time monitoring of the data traffic

Configuration

Settings in accordance with Encoder Profile

- Counting direction (CW, CCW)
- Class 2 functionality (ON, OFF)
- Scaling function (ON, OFF)
- Steps per turn (1 ... 8,192)
- Total resolution (TR) -- 1...6,108,864 steps, with $TR = 2^n \times CPR - (n=0 \dots 13)$
- "Activation of SSA-service" 2)
- Selection of the station address ²⁾

Configuration

Setting the data format (Cx) for the cyclic data interchange (In/Out) via configuration byte (K-1).

C1 1) 2 Word (IO) (I-1/O-1) C2 2) 4 Word (IO) (I-1, I-2, I-3/0-1)

Data interchange: - Input Data (IN)

I-1	Position value 1)	4 bytes
I-2	Speed (rev/min) ²⁾	2 bytes
I-3	Time stamp 2)	2 bytes

Data interchange: - Output data (OUT)

O-1 PRESET Value 1) 4 bytes

Diagnostic information

• Station-related diagnosis (63 bytes in acc. with Encoder Profile Class 2)

Setting: - PRESET value

The PRESET function is used for set into operation and to allocate a specific position value to the current physical angular position.

The following settings are possible:

- by hardware (PRESET push button: S3)
- by software: -- (see Output data)

Setting: - Counting direction

- by hardware via DIP switch S1-(8)
- · by software via Telegram

Counting direction increasing: Rotation of the shaft in the clockwise direction (CW) as viewed on the shaft.

Setting: - Station address

- · by hardware via DIP switch S1
- · by software via Telegram

The setting by software is carried out only if the "SSA-service" has been previously activated.

Setting: - Bus termination

The 2-way DIP switch (S2) permits an internal bus termination to be switched in and out (ON/OFF).

If the bus is terminated externally, switch S2 must be in the OFF position.

Device-specific file (GS.)

For the purpose of automatic set into operation of the encoder, use is made of the GS file.

All the characteristic features of the device are defined in it.

STEG OOFE.GSD German STEG OOFE.GSE English STEG OOFE.GSF French

SICK-STEGMANN 21

¹⁾ As per Encoder Profile

²⁾ Manufacturer specific function



Absolute Encoder Multiturn

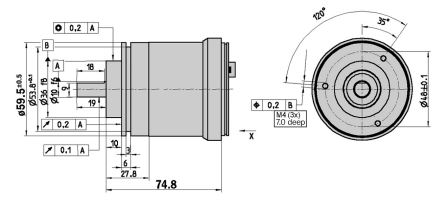
- **■** Extremely robust
- Bus coupling to CAN-High speed specification
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67



Encoders with a CANbus adaptor have a terminal strip for connecting the bus and supply lines. In order to connect the lines, the Profibus adaptor is unscrewed from the complete device. The figure 1 shows the pin allocation within the bus connection.

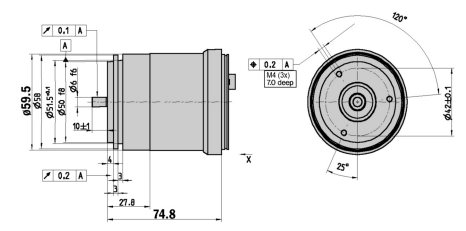
Accessories
Bus adaptor
Mounting systems

Dimensional drawing face mount flange



General tolerances according DIN ISO 2768-mk

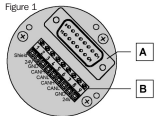
Dimensional drawing servo flange



General tolerances according DIN ISO 2768-mk

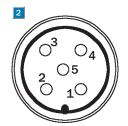
1 PIN and wire allocation for bus adaptor

Terminal strip	Connector	Signal	Explanation
1	1	Shield	Screen
2	2	U _s (24 V)	Supply voltage 10 32 V
3	3	GND (COM)	OV (Gnd)
4	4	CANH	CAN Bus Signal HIGH
5	5	CANL	CAN Bus Signal LOW
6		CANH	CAN Bus Signal HIGH
7		CANL	CAN Bus Signal LOW
8		GND (COM)	OV (Gnd)
9		U _s (24 V)	Supply voltage 10 32 V

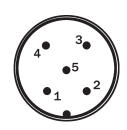


A Internal plug connection to the encoder

B External connection to the bus



 OUT/U_s (female) Connector M12 (Bus adaptor)



 IN/U_s (male)

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Technical data according to DIN 32	878 ATM60 CANopen	Flange	type					
		face m.						
Solid shaft	10 mm							
	6 mm							
Mass	Approx. 0.59 kg							
Moment of inertia of the rotor	35 gcm ²							
Measuring step	0.043°							
Max. number of steps per revolution	8,192							
Max. number of revolutions	8,192							
Error limits	± 0.25°							
Repeatability	0.1°							
Operating speed	6,000 min ⁻¹							
Position forming time	0.25 ms							
Max. angular acceleration	5 x 10 ⁵ rad/s ²							
Operating torque								
with shaft seal	1.8 Ncm							
without shaft seal 1)	0.3 Ncm							
Start up torque		_						
with shaft seal	2.5 Ncm							
without shaft seal ²⁾	0.5 Ncm							
Max. shaft loading								
radial	300 N							
axial	50 N							
Bearing lifetime	3.6 x 10 ⁹ revolutions							
Working temperature range	− 20 + 80 °C							
Storage temperature range	− 40 + 125 °C							
Permissible relative humidity	98 %							
EMC ²⁾								
Resistance								
to shocks ³⁾	100/6 g/ms							
to vibration ⁴⁾	20/10 2000 g/Hz							
Protection class acc. IEC 60529								
with shaft seal	IP 67							
without shaft seal ⁵⁾	IP 43							
without shaft seal ⁶⁾	IP 66							
Operating voltage range (Us)	10 32 V							
Power consumption	2.0 W							
Initialisation time 7)	1250 ms							
Bus Interface CANopen								
Electrical interface 8)	ISO-DIS 11898							
Protocol	Communication Profile DS 301 V4.0							
	Device Profile DSP 406 V2.0							
Address setting (NODE ID)	0 63 (DIP switches or protocol)							
Data transmission rate (Baudrate)	{10, 20, 50, 125, 250, 500} kB, 1MB							
	(DIP switches or protocol)			ĺ				
Electronic adjustment (number SET)	Via PRESET push button or protocol							
Status Information	2-colour LED for CAN Controller status							
Bus termination ⁹⁾	Via DIP switches							
Electrical connection	Screw fixing with PG-9 for cable			İ				

- 1) In case that shaft seal has been removed by customer
- $^{\rm 2)}~$ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- 3) To DIN EN 60068-2-27
- ⁴⁾ To DIN EN 60068-2-6
- 5) Not sealed at encoder flange
- 6) Sealed at encoder flange
- ⁷⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- 8) (CAN High Speed) and CAN Specification 2.0 B, DC isolated
- 9) Should only be connected in the final device

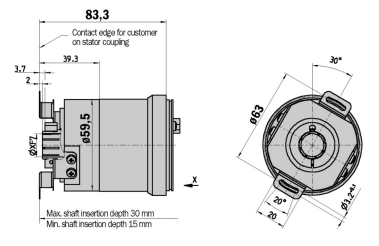
Order information							
ATM60 CANopen face mount and servo flange; solid shaft; U _s 10 32 V							
Туре	Part no.	Explanation					
ATM60-C4H13X13	1 030 024	Face mount solid shaft Ø 10 mm					
ATM60-C1H13X13	1 030 025	Servo flange solid shaft Ø 6 mm					
Attention: Please order the CANbus adaptor separately (see page 26)							

Absolute Encoder Multiturn ATM60 CANopen, blind hollow shaft

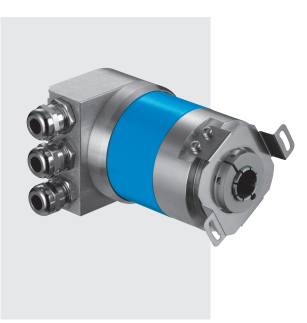


- **■** Extremely robust
- Bus coupling to CAN-High speed specification
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

Dimensional drawing blind hollow shaft



General tolerances according DIN ISO 2768-mk





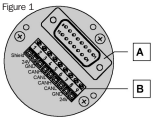


1 Encoders with a CANbus adaptor have a terminal strip for connecting the bus and supply lines. In order to connect the lines, the Profibus adaptor is unscrewed from the complete device. The figure 1 shows the pin allocation within the bus connection.

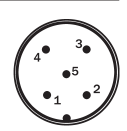
Accessories	
Bus adaptor	
Collets	

1 PIN and wire allocation for bus adaptor

Terminal strip	2 Connector	Signal	Explanation
1	1	Shield	Screen
2	2	U _s (24 V)	Supply voltage 10 32 V
3	3	GND (COM)	OV (Gnd)
4	4	САЛн	CAN Bus Signal HIGH
5	5	CANL	CAN Bus Signal LOW
6		САЛн	CAN Bus Signal HIGH
7		CANL	CAN Bus Signal LOW
8		GND (COM)	OV (Gnd)
9		U _s (24 V)	Supply voltage 10 32 V







A Internal plug connection to the encoder **B** External connection to the bus

 $\begin{array}{c} \text{OUT/U_S (female)} & \text{IN/U_S (male)} \\ & \text{Connector M12 (Bus adaptor)} \end{array}$

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Technical data according to DIN 32	878 ATM60 CANopen	Flange	tvne				
TOURING ACTOR ACTO	Alliloo OANOPEII	blind	type				
		Dilliu					
1 Hollow shaft diameter	6, 8, 10, 12, 15 mm, 1/4", 3/8", 1/2"						
Mass	Approx. 0.59 kg						
Moment of inertia of the rotor	55 gcm ²						
Measuring step	0.043°						
Max. number of steps per revolution	8,192						
Max. number of revolutions	8,192						
Error limits	± 0.25°						
Repeatability	0.1°						
Operating speed	3,000 min ⁻¹						
Position forming time	0.25 ms						
Max. angular acceleration	5 x 10 ⁵ rad/s ²						
Operating torque	0.8 Ncm ¹⁾						
Start up torque	1.2 Ncm ¹⁾						
Permissible shaft movement							
of the drive element							
radial static/dynamic	± 0.3/± 0.1 mm						
axial static/dynamic	± 0.5/± 0.2 mm						
Bearing lifetime	3.6 x 10 ⁹ revolutions						
Working temperature range	– 20 + 80 °C						
Storage temperature range	− 40 + 125 °C						
Permissible relative humidity	98 %						
EMC ²⁾							
Resistance							
to shocks 3)	100/6 g/ms						
to vibration 4)	20/10 2000 g/Hz						
Protection class acc. IEC 60529 1)	IP 67						
without shaft seal ⁵⁾	IP 43						
Operating voltage range (Us)	10 32 V						
Power consumption	2.0 W						
Initialisation time ⁶⁾	1250 ms						
Bus Interface CANopen							
Electrical interface 7)	ISO-DIS 11898						
Protocol	Communication Profile DS 301 V4.0						
	Device Profile DSP 406 V2.0						
Address setting (NODE ID)	0 63 (DIP switches or protocol)						
Data transmission rate (Baudrate)	{10, 20, 50, 125, 250, 500} kB, 1MB						
	(DIP switches or protocol)						
Electronic adjustment (number SET)							
Status Information	2-colour LED for CAN Controller status						
Bus termination 8)	Via DIP switches						
Electrical connection	Screw fixing with PG-9 for cable						

¹⁾ With shaft seal

Order information						
ATM60 CANopen blind hollow shaft; U _s 10 32 V						
Туре	Part no.	Explanation				
ATM60-CAH13X13 1 030 026 Blind hollow shaft						
Attention: Please order the CANhus	adantor senaratel	v (see nage 26)				

1 Attention: Pleas	Attention: Please order the collet with required diameter separately					
Туре	Part no.	Shaft diameter				
SPZ-006-AD-A	2 029 174	6 mm				
SPZ-1E4-AD-A	2 029 175	1/4"				
SPZ-008-AD-A	2 029 176	8 mm				
SPZ-3E8-AD-A	2 029 177	3/8"				
SPZ-010-AD-A	2 029 178	10 mm				
SPZ-012-AD-A	2 029 179	12 mm				
SPZ-1E2-AD-A	2 029 180	1/2"				
SPZ-014-AD-A	2 048 863	14 mm				
For 15 mm shaft di	ameter, collet is not	needed				

²⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3

³⁾ To DIN EN 60068-2-27

⁴⁾ To DIN EN 60068-2-6

⁵⁾ Not sealed at encoder flange

⁶⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in.

⁽CAN High Speed) and CAN Specification 2.0 B, DC isolated

⁸⁾ Should only be connected in the final device



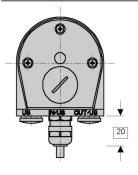
- **■** Extremely robust
- Bus coupling to CAN-High speed specification
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

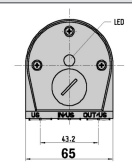


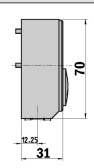




Dimensional drawing CANopen adaptor KR1

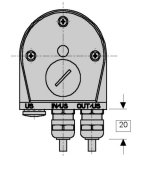


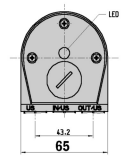


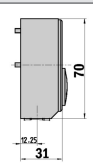


General tolerances according DIN ISO 2768-mk

Dimensional drawing CANopen adaptor KR2

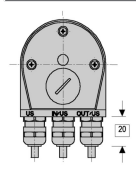


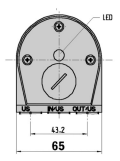


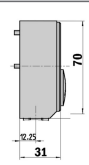


General tolerances according DIN ISO 2768-mk

Dimensional drawing CANopen adaptor KR3

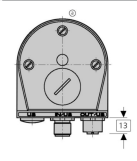


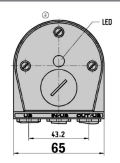


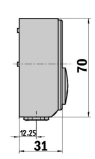


General tolerances according DIN ISO 2768-mk

Dimensional drawing CANopen adaptor SR2



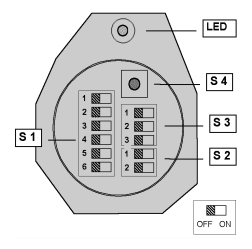




General tolerances according DIN ISO 2768-mk

Order information		
ATM60 CANopen adaptor		
Туре	Part no.	Explanation
AD-ATM60-KR1CO	2 029 230	Bus adaptor KR1, 1 x PG
AD-ATM60-KR2CO	2 029 231	Bus adaptor KR2, 2 x PG
AD-ATM60-KR3CO	2 029 232	Bus adaptor KR3, 3 x PG
AD-ATM60-SR2CO	2 020 935	Bus adaptor SR2, 2 x M12, 5 pin.
AD-ATM60-SR1CO	2 031 686	Bus adaptor SR1, 1 x M12, 5 pin.

Switch settings



Switch settings

Access to the switches is gained by opening the removable screw cap (PG) on the rear of the bus adaptor. Use of the following elements.

S 1 Address setting (Node ID)

S 2 Bus termination

S 3 Baud rate setting (Data Rate)

S 4 Preset push button (Number zero SET)

Status information via LED

IFD 2-colour red/green

CAN Controller status

Implementation

CANopen Functionality

Predefined Connection Set

- · Sync Object
- · Emergency Object
- · NMT Network Object (Error Control services, Boot-Up service)
- One Service Data Object (SDO)
- Two Process Data Object (PDO)

I/O-Operating Modes

- · Synchronic: -- Depends on Sync Object
- · Asynchronous. -- No reference to Sync Object. Triggered by "Timer" (Cyclic) or by event (COS)
- · Remote Transmission (RTR)

Encoder Parameters

according the Device Profile for Encoders:

- · Code direction (CW, CCW)
- · Scaling function (ON, OFF)
- · PRESET value
- Steps per revolution (CPR) 1 ... 8,192
- Total resolution (TR) -- 1 ... 67,108,864 steps, with $TR = 2^n \times CPR - (n=0 \dots 13)$
- · Limits for the working range
- · Cycle Timer for asynchronous PDOs
- 8 programmable cams with HIGH/LOW limits and hysteresis
- · General Diagnostic parameters (Offset Value, Alarms, Warnings, version of profile and software)

Manufacturer specific Profile:

- · Node commissioning. -- Location and values for Node-ID and Baud rate
- Hysteresis to position change required for Async PDOs with COS mode
- · Limits and display format for the speed and acceleration values

PDO Data Mapping

Mapping of up to four data objects to each of the two Transmit PDOs. The resulting data length within one PDO is limited to 8 Byte.

(1) Object 1/Pos Val1) I-1 (n) Object 2 ... Object 4 I-1 to I-7

Input Data Objects

I-1	Position value [Pos Val]	4 Byte
I-2	Status of cam	1 Byte
I-3	Status of working range	1 Byte
1-4	Alarms	1 Byte
I-5	Warnings	1 Byte
I-6	Speed value	4 Byte
1-7	Acceleration value	4 Byte

Setting: - Address (Node ID)

0 to 63 by Hardware (DIP Switch) or **EEPROM**

Setting: - Baud rate

10kb, 20kb, 50kb, 125kb, 250kb, 500kb, 1 MB by Hardware (DIP Switch) or **EEPROM**

Setting: - Bus Termination

The DIP-Switch (S2) is used to switch on/ off an internal bus termination (ON/OFF). Not used (OFF) in case of using an external termination of the network

Setting: - PRESET Value

The Preset function supports adaptation of the encoder zero point to the mechanical zero point of the encoder system. The factory PRESET value is zero [0]

The adjustment is carried out in 2 ways:

- · by Hardware (PRESET push button)
- · by Software (CANopen Protocol)

Equipment Configuration

Configuring parameters of the encoder can be achieved by a configuration tool in conjunction with an EDS file (Electronic Data Sheet). It contains all the characteristics of the encoder.

1) Default Setting



Absolut Encoder Multiturn

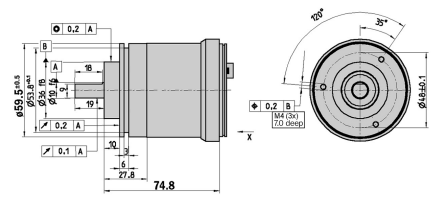
- **■** Extremely robust
- Bus coupling to CAN-High speed specification
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67



Encoders with a DeviceNet adaptor have a terminal strip for connecting the bus and supply lines. In order to connect the lines, the DeviceNet adaptor is unscrewed from the complete device. The figure 1 shows the pin allocation within the bus connection.

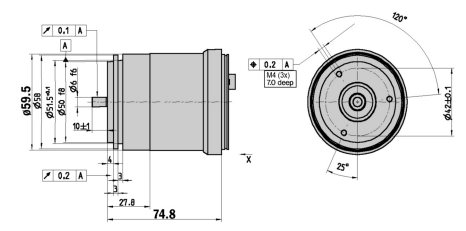
Accessories
Bus adaptor
Mounting systems

Dimensional drawing face mount flange



General tolerances according DIN ISO 2768-mk

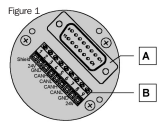
Dimensional drawing servo flange



General tolerances according DIN ISO 2768-mk

1 PIN and wire allocation for bus adaptor

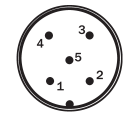
Terminal strip	Connector	Signal	Explanation
1	1	Shield	Screen
2	2	U _s (24 V)	Supply voltage 10 32 V
3	3	GND (COM)	OV (Gnd)
4	4	CANH	CAN Bus Signal HIGH
5	5	CANL	CAN Bus Signal LOW
6		CANH	CAN Bus Signal HIGH
7		CANL	CAN Bus Signal LOW
8		GND (COM)	OV (Gnd)
9		U _s (24 V)	Supply voltage 10 32 V



A Internal plug connection to the encoder **B** External connection to the bus



 OUT/U_s (female) IN/U_s (male) Connector M12 (Bus adaptor)



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Technical data according to DIN 328	ATM60 DeviceNet	Flange	type				
		face m.	servo				
Solid shaft	10 mm						
	6 mm						
Mass	Approx. 0.59 kg						
Noment of inertia of the rotor	35 gcm ²						_
Measuring step	0.043°						_
Max. number of steps per revolution	8.192						
Max. number of revolutions	8,192						
Error limits	± 0.25°						_
Repeatability	0.1°						
Operating speed	6,000 min ⁻¹						_
Position forming time	0.25 ms						
Max. angular acceleration	5 x 10 ⁵ rad/s ²						
Operating torque	1.8 Ncm ¹⁾						_
vithout shaft seal ¹⁾	0.3 Ncm						_
Start up torque	2.5 Ncm ¹⁾						_
vithout shaft seal ²⁾	0.5 Ncm						
Max. shaft loading							_
adial	300 N						_
axial	50 N						_
Bearing lifetime	3.6 x 10 ⁹ revolutions						
Vorking temperature range	– 20 + 80 °C						
Storage temperature range	− 40 + 125 °C						
Permissible relative humidity	98 %						_
EMC 3)							
Resistance							
o shocks ⁴⁾	100/6 g/ms						
o vibration ⁵⁾	20/10 2000 g/Hz						
Protection class acc. IEC 60529	,						
vith shaft seal	IP 67						
vithout shaft seal ⁶⁾	IP 43						
vithout shaft seal 7)	IP 66						
Operating voltage range (Us)	10 32 V						
Power consumption	2.0 W						
nitialisation time 8)	1250 ms						
Bus Interface DeviceNet							
Electrical interface 9)	ISO-DIS 11898						
Protocol	DeviceNet Specification, Release 2.0						
Address setting (NODE ID)	0 63 (DIP switches or protocol)						
Data transmission rate (Data Rate)	{125, 250, 500} kB						
	(DIP switches or protocol)						_
Electronic adjustment (Number SET)	. ,						_
Status Information	Network Status LED (NS), 2-colours						
Bus Termination ¹⁰⁾	Via DIP switches						
Electrical Connection	Bus adaptor ¹¹⁾						_

¹⁾ With shaft seal

04-2009

Order information						
ATM60 DeviceNet face mount and servo flange solid shaft; U _s 10 32 V						
Туре	Part no.	Explanation				
ATM60-D4H13X13	1 030 017	Face mount solid shaft Ø 10 mm				
ATM60-D1H13X13	1 030 018	Servo flange solid shaft Ø 6 mm				
Attention: Please order the DeviceNet adaptor separately (see page 32)						

SICK-STEGMANN 29

 $^{^{2)}\,\,}$ In case that shaft seal has been removed by customer

³⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3

⁴⁾ To DIN EN 60068-2-27

⁵⁾ To DIN IEN 60068-2-6

⁶⁾ Not sealed at encoder flange

⁷⁾ Sealed at encoder flange

⁸⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in.

^{9) (}CAN High Speed) and CAN Specification 2.0 B, DC isolated

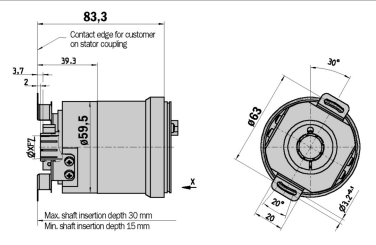
 $^{^{10)} \; \}text{Should}$ only be connected in the final device

¹¹⁾ For cable with PG 9 or connector (see bus adaptor)



- Extremely robust
- Bus coupling to CAN-High speed specification
- Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67

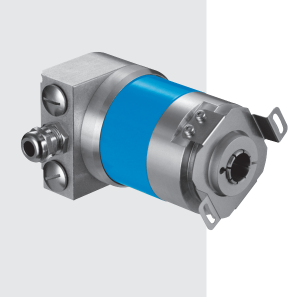
Dimensional drawing blind hollow shaft



General tolerances according DIN ISO 2768-mk

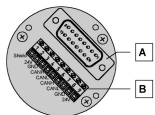
Encoders with a DeviceNet adaptor have a terminal strip for connecting the bus and supply lines. In order to connect the lines,

the DeviceNet adaptor is unscrewed from the complete device. The figure shows the pin allocation within the bus connection.



PIN and	wire	allocation	tor	DUS	adaptor	
						_

Terminal strip	2 Connector	Signal	Explanation	
1	1	Shield	Screen	
2	2	U _s (24V)	Supply voltage 10 32 V	
3	3	GND (COM)	OV (Gnd)	
4	4	САПн	CAN Bus Signal HIGH	
5	5	CANL	CAN Bus Signal LOW	
6		САПн	CAN Bus Signal HIGH	
7		CANL	CAN Bus Signal LOW	
8		GND (COM)	OV (Gnd)	
9		U _s (24V)	Supply voltage 10 32 V	

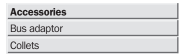


A Internal plug connection to the encoder **B** External connection to the bus



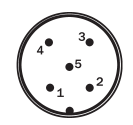












 IN/U_{s} (male)

Connector M12 (Bus adaptor)

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Technical data according to DIN 32	878 ATM60 DeviceNet	Flange	type				
		blind					
1 Hollow shaft diameter	6, 8, 10, 12, 15 mm, 1/4", 3/8", 1/2"						
Mass	Approx. 0.59 kg						
Moment of inertia of the rotor	55 gcm ²						
Measuring step	0.043°						
Max. number of steps per revolution							
Max. number of revolutions	8.192						
Error limits	± 0,25°						
Repeatability	0.1°						
Operating speed	3.000 min ⁻¹						
Position forming time	0.25 ms						
Max. angular acceleration	5 x 10 ⁵ rad/s ²						
Operating torque	0.8 Ncm ¹⁾						
Start up torque	1.2 Ncm ¹⁾						
Permissible shaft movement	-						
of the drive element							
radial static/dynamic	± 0.3/± 0.1 mm						
axial static/dynamic	± 0.5/± 0.2 mm						
Bearing lifetime	3.6 x 10 ⁹ revolutions						
Working temperature range	− 20 + 80 °C						
Storage temperature range	− 40 + 125 °C						
Permissible relative humidity	98 %						
EMC ²⁾							
Resistance							
to shocks 3)	100/6 g/ms						
to vibration 4)	20 /10 2000 g/Hz						
Protection class acc. IEC 60529 1)	IP 67						
without shaft seal ⁵⁾	IP 43						
Operating voltage range (Us)	10 32 V						
Power consumption	2.0 W						
Initialisation time 6)	1250 ms						
Bus Interface DeviceNet							
Electrical interface 7)	ISO-DIS 11898						
Protocol	DeviceNet Specification, Release 2.0						
Address setting (NODE ID)	0 63 (DIP switches or protocol)						
Data transmission rate (Data Rate)	{125, 250, 500} kB						
	(DIP switches or protocol)						
Electronic adjustment (Number SET)							
Status Information	Network Status LED (NS), 2-colours						
Bus Termination 8)	Via DIP switches						
Electrical Connection	Bus adaptor 9)						

- 1) With shaft seal
- ²⁾ To DIN EN 61000-6-2 and DIN EN 61000-6-3
- ³⁾ To DIN EN 60068-2-27
- ⁴⁾ To DIN EN 60068-2-6
- 5) Not sealed at encoder flange
- ⁶⁾ From the moment the supply voltage is applied, this is the time which elapses before the data word can be correctly read in
- (CAN High Speed) and CAN Specification 2.0 B, DC isolated
- 8) Should only be connected in the final device
- ⁹⁾ For cable with PG 9 or connector (see bus adaptor)

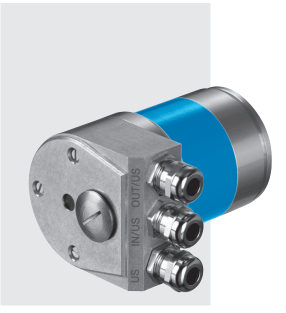
Order information						
ATM60 DeviceNet blind hollow shaft; U _s 10 32 V						
Туре	Part no.	Explanation				
ATM60-DAH13X13	1 030 019	Blind hollow shaft				
Attention: Please order the Device	Net adaptor sepai	rately (see page 32)				

Attention: Please order the collet with required diameter separately		
Туре	Part no.	Shaft diameter
SPZ-006-AD-A	2 029 174	6 mm
SPZ-1E4-AD-A	2 029 175	1/4"
SPZ-008-AD-A	2 029 176	8 mm
SPZ-3E8-AD-A	2 029 177	3/8"
SPZ-010-AD-A	2 029 178	10 mm
SPZ-012-AD-A	2 029 179	12 mm
SPZ-1E2-AD-A	2 029 180	1/2"
SPZ-014-AD-A	2 048 863	14 mm
For 15 mm shaft diameter, collet is not needed		



Absolute Encoder Multiturn

- **■** Extremely robust
- Bus coupling to CAN-High speed specification
- **■** Electronically adjustable, resolution adjustable
- Highly shock- and vibration-proof
- High degree of protection IP 67



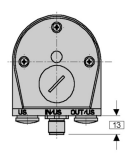


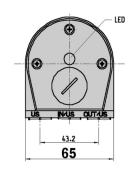


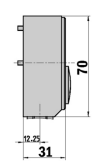
Accessories

Connection systems

Dimensional drawing DeviceNet adaptor SR1

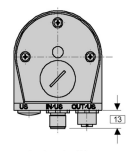


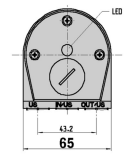


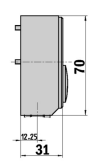


General tolerances according DIN ISO 2768-mk

Dimensional drawing DeviceNet adaptor SR2

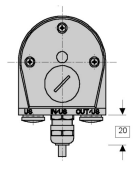


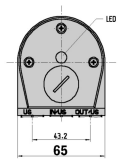


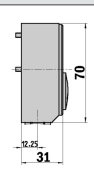


General tolerances according DIN ISO 2768-mk

Dimensional drawing DeviceNet adaptor KR1

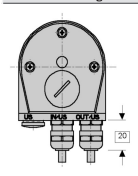


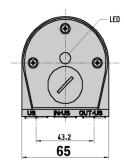


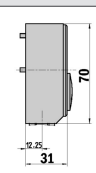


General tolerances according DIN ISO 2768-mk

Dimensional drawing DeviceNet adaptor KR2





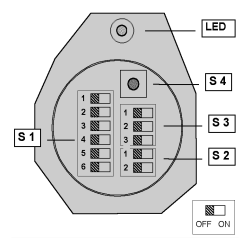


General tolerances according DIN ISO 2768-mk

Order information				
ATM60 DeviceNet adaptor				
Туре	Part no.	Explanation		
AD-ATM60-SR1DN	2 029 226	Bus adaptor SR1, 1 x M12, 5 pin		
AD-ATM60-SR2DN	2 029 227	Bus adaptor SR2, 2 x M12, 5 pin		
AD-ATM60-KR1DN	2 029 228	Bus adaptor KR1, 1 x PG		
AD-ATM60-KR2DN	2 029 229	Bus adaptor KR2, 2 x PG		

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Switch settings



Switch settings

Access to the switches is gained by opening the removable screw cap (PG) on the rear of the bus adaptor. Use of the following elements.

S 1 Address setting (Node ID)

S 2 Bus termination

S 3 Baud rate setting (Data Rate)

S 4 Preset push button (Number zero SET)

Status information (NS) via LED

LED 2-colour red/green

Network communication status

Implementation

DN Functionality

Object model

- · Identity Object
- · Message Router Object
- · DeviceNet Object
- · Assembly Object
- · Connection Object
- · Acknowledge Handler Object
- · Encoder Object

I/O-Operating Modes

- · Polling
- · Change of State/Cyclic
- · Bits Strobe

Encoder Parameters

according the Device Profile for Encoders:

- · Code direction (CW, CCW)
- · Scaling function (ON, OFF)
- · PRESET value
- · Hysteresis to position change of required for COS communication
- Steps per revolution (CPR) 1 ... 8,192
- Total resolution (TR) -- 1 ... 67,108,864 steps, with $TR = 2^n \times CPR - (n=0 \dots 13)$
- · Limits for the working range (software limit switches)
- · Limits and display format for the speed and acceleration values
- · 8 programmable cams with HIGH/LOW limits and hysteresis
- · General Diagnostic parameters (Offset Value, Alarms, Warnings, version of profile and software)

Manufacturer specific parameters:

- Assignment of the I/O Data Assembly to the different I/O operating modes
- Diagnostic data indicating the current maximum results of the encoder
- Device-specific data

I/O Data Assembly

1)	Pos Val (Position Value) 1)	I-1
2)	Pos Val + Flag	I-1, I-2
3)	Pos Val + Speed	I-1, I-3
4)	Pos Val + Status of Cam	I-1, I-4

Input Data Objects

I-1	Position value [Pos Val]	4 Byte
I-2	Flag (Alarm, Warning)	1 Byte
I-3	Speed	4 Byte
I-4	Status of cam	1 Byte

Setting: - Address (Node ID)

0 to 63 by Hardware (DIP Switch)

Setting: - Baud rate

125kb, 250kb, 500kb by Hardware (DIP Switch)

Setting: - Bus Termination

The DIP Switch (S2) is used to switch on/ off an internal bus termination (ON/OFF). Not used (OFF) in case of using an external termination of the network

Setting: - PRESET Value

The Preset function supports adaptation of the encoder zero point to the mechanical zero point of the encoder system. The factory PRESET value is zero [0]

The adjustment is carried out in 2 ways:

- · by Hardware (PRESET push button)
- · by Software (DeviceNet Protocol)

Equipment Configuration

Configuring parameters of the encoder can be achieved by a configuration tool in conjunction with an EDS file (Electronic Data Sheet). It contains all the characteristics of the encoder.

1) Default Setting

Accessories Connection systems/Adaptors/Programming tools

Dimensional drawings and order information

Programming tool for SSI interface

Programming tool for ATM60/ATM90

Туре	Part no.	
PGT-01-S	1 030 111	

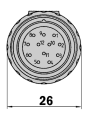
Screw-in system M23, 12 pin for ATM60/ATM90 with SSI interface

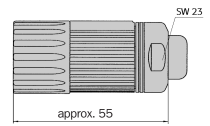
Connector M23 female, 12 pin, straight, screened

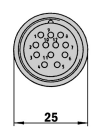
Туре	Part no.	Contacts	
DOS-2312-G	6 027 538	12	

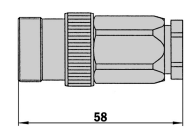
Connector M23 male, 12 pin, straight, screened

Туре	Part no.	Contacts	
STE-2312-G	6 027 537	12	









General tolerances according to DIN ISO 2768-mk

General tolerances according to DIN ISO 2768-mk

Connector M23 female, 12 pin, straight, cable 12 cores, $4 \times 2 \times 0.25 + 2 \times 0.5 + 2 \times 0.14$ mm² screened, capable of being dragged, cable diameter 7.8 mm for ATM60/ATM90 with SSI interface

Туре	Part no.	Contacts	Cable length
DOL-2312-G1M5MA1	2 029 200	12	1.5 m
DOL-2312-G03MMA1	2 029 201	12	3.0 m
DOL-2312-G05MMA1	2 029 202	12	5.0 m
DOL-2312-G10MMA1	2 029 203	12	10.0 m
DOL-2312-G20MMA1	2 029 204	12	20.0 m
DOL-2312-G30MMA1	2 029 205	12	30.0 m

Cable 12 core, per meter, 4 x 2 x 0.25 + 2 x 0.5 + 2 x 0.14 mm² screened, capable of being dragged, cable diameter 7.8 mm for ATM60/ATM90 with SSI interface Type Part no. Wires Explanation LTG-2512-MW 6 027 531 12 LTG-2612-MW 6 028 516 12 UV- and salt water resistant

Adaptor modules for SSI interface

Serial Parallel Adaptors		
Туре	Part no.	Explanation
AD-SSIG-PA	1 030 106	SSI Parallel Adaptor module, in plastic housing
AD-SSI-PA	1 030 107	SSI Parallel Adaptor module, without plastic housing
AD-SSIPG-PA	1 030 108	SSI Parallel Adaptor module, programmable, in plastic housing
AD-SSIPF-PA	1 030 109	SSI Parallel Adaptor module, programmable, without plastic housing, with front plate
AD-SSIP-PA	1 030 110	SSI Parallel Adaptor module, programmierbar, without plastic housing, without front plate

Programming tool for Serial Parallel Adaptor

Туре	Part no.	
PGT-02-S	1 030 112	

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Screw-in system Sub-D for Serial Parallel adaptor

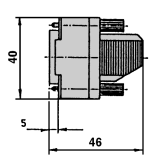
Cable connector Sub-D male, 15 pin, straight, screened

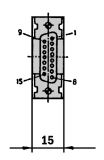
Туре	Part no.	Contacts
STE-0D15-G	2 029 223	15

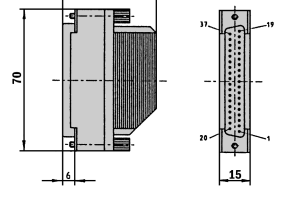
Cable connector Sub-D female, 37 pin, straight, screened

Туре	Part no.	Contacts
DOS-0D37-G	2 029 224	37

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General tolerances according to DIN ISO 2768-mk

General tolerances according to DIN ISO 2768-mk

Screw-in system M12, 5 pin for ATM60 DeviceNet

Cable connector M12 female, 5 pin, straight, screened			Cable connector M12 male, 5 pin, straight, screened				
Туре	Part no.	Contacts		Туре	Part no.	Contacts	
DOS-1205-G	6 027 534	5		STE-1205-G	6 027 533	5	

SENSICK Profibu	SENSICK Profibus connector for ATM60/ATM90			
Туре	Part no.	Explanation		
PR-DOS-1205-G	6 021 353	Profibus-female connector, M12, 5 pin, straight, shielded, B-coding		
PR-STE-1205-G	6 021 354	Profibus- male connector, M12, 5 pin, straight, shielded, B-coding		
DOL-12PR-G05M	6 026 006	Profibus-female connector, M12, 5 pin, straight, shielded, B-coding, with Profibus cable 5 m		
DOL-12PR-G10M	6 026 007	Profibus-female connector, M12, 5 pin, straight, shielded, B-coding, with Profibus cable 10 m		
STL-12PR-G05M	6 026 005	Profibus-male connector, M12, 5 pin, straight, shielded, B-coding, with Profibus cable 5 m		
STL-12PR-G10M	6 026 008	Profibus-male connector, M12, 5 pin, straight, shielded, B-coding, with Profibus cable 10 m		

SENSICK round connector M12 terminal screwed for operating voltage ATM60 Profibus			
Туре	Part no.	rt no. Contacts Explanation	
D0S-1204-G	6 007 302	4	Female connector, M12, 4 pin, straight

SENSICK round connector M12, PVC cable					
Туре	Part no.	xplanation			
DOL-1204-G05M	6 009 866	Female connector, M12, 4 pin, straight, cable 5 m			

Signal cable (Profibus specification) by the metre, shielded for ATM60/ATM90 Profibus

Туре	Part no.	Wires	
LTG-2102-MW	6 021 355	2	

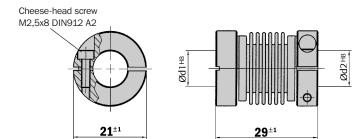
Screw-in system I	Screw-in system M14 for ATM90 Profibus			
Туре	Part no.	Explanation		
DSC-1507-G	2 029 199	Cable connector male/female, Set 2 x male, 1 x female, M14, 7 pin, straight (screened)		
STE-1507-G	6 027 535	Cable connector, M14 male, 7 pin, straight (screened)		
DOS-1507-G	6 027 536	Cable connector, M14 female, 7 pin, straight (screened)		

Couplings

Bellows coupling, max. shaft offset radial \pm 0.3 mm, axial 0.4 mm, angle \pm 4 degrees, torsion spring stiffness 120 Nm/rad,

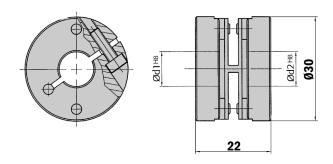
bellows of stainless steel, hubs of aluminium

Туре	Part no.	Shaft diameter
KUP-0606-B	5 312 981	6 mm 6 mm
KUP-0610-B	5 312 982	6 mm 10 mm
KUP-1010-B	5 312 983	10 mm 10 mm
KUP-1012-B	5 312 984	10 mm 12 mm



Spring-disc coupling, max. shaft offset radial \pm 0.3 mm, axial 0.4 mm, angle \pm 2.5 degrees, torsion spring stiffness 50 Nm/rad, flange of aluminium, spring-discs of glass-fibre-reinforced plastic

Туре	Part no.	Shaft diameter
KUP-0610-F	5 312 985	6 mm 10 mm
KUP-1010-F	5 312 986	10 mm 10 mm

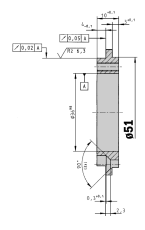


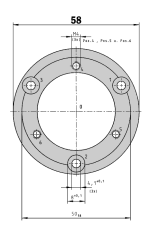
General tolerances according DIN ISO 2768-mk

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Mechanical Adaptors

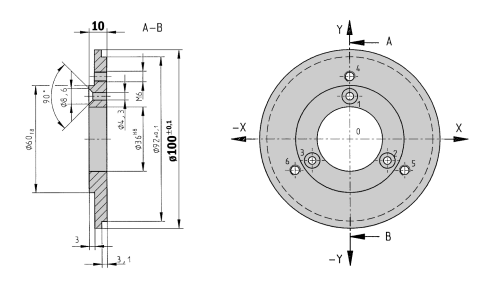
Adaptor flange of aluminium for face mount flanges, spigot 36 mm		
Туре	Part no.	Adaption
BEF-FA-036-050	2 029 160	To 50 mm servo flange





General tolerances according DIN ISO 2768-mk

Adaptor flange of aluminium for face mount flanges, spigot 36 mm		
Туре	Part no. Adaption	
BEF-FA-036-100	2 029 161	To 100 mm servo flange



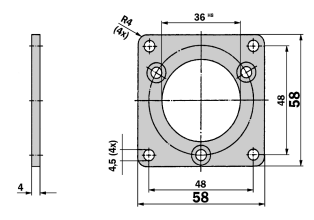
General tolerances according DIN ISO 2768-mk

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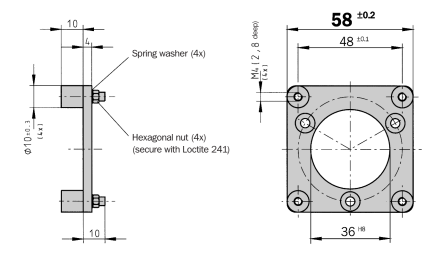
Mechanical Adaptors

Adaptor flange of aluminium for face mount flanges, spigot 36 mm			
Туре	Part no.	Adaption	
BEF-FA-036-060REC	2 029 162	To 60 mm square mounting plate	



General tolerances according DIN ISO 2768-mk

Adaptor flange of aluminium for face mount flanges, spigot 36 mm			
Туре	Part no. Adaption		
BEF-FA-036-060RSA	2 029 163	To 60 mm square mounting plate with shock absorbers	



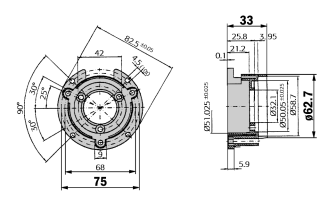
General tolerances according DIN ISO 2768-mk

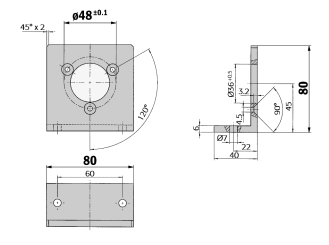
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Mounting bell incl. fixing set for encoder with servo flange

Туре	Part no.	Flange spigot
BEF-MG-50	5 312 987	Diameter 50 mm

Mounting angle incl. fixing set for encoder with face mount flange Part no. Type Flange spigot BEF-WF-36 2 029 164 Diameter 36 mm





General tolerances according DIN ISO 2768-mk

General tolerances according DIN ISO 2768-mk

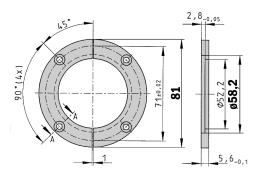
Servo clamps half ring, Set (comprises 2 pieces) for servo flanges

	with spigot	diameter	50	mm	
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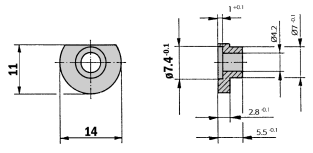
Туре	Part no.	
BEF-WG-SF050	2 029 165	

Servo clamps small, Set (comprises 3 pieces) for servo flanges

Туре	Part no.	
BEF-WK-SF	2 029 166	







General tolerances according DIN ISO 2768-mk

Collets

Collets for blind hollow shaft				
Туре	Part no.	Shaft diameter		
SPZ-006-AD-A	2 029 174	6 mm		
SPZ-1E4-AD-A	2 029 175	1/4"		
SPZ-008-AD-A	2 029 176	8 mm		
SPZ-3E8-AD-A	2 029 177	3/8"		
SPZ-010-AD-A	2 029 178	10 mm		
SPZ-012-AD-A	2 029 179	12 mm		
SPZ-1E2-AD-A	2 029 180	1/2"		
SPZ-014-AD-A	2 048 863	14 mm		

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