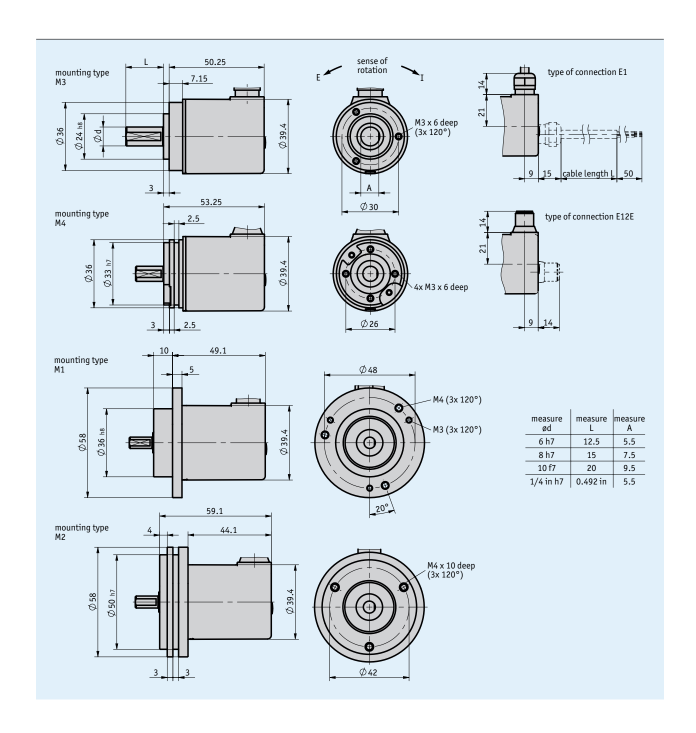
Compact solid shaft rotary encoder with SSI and IO-Link

Profile

- Absolute wear-free magnetic encoder
- Multiturn without gearbox and without battery
- Interface SSI, IO-Link
- Extremely compact and very robust design
- IP67 protection class
- Extensive temperature range -40 ... 85° C
- Optimal price-performance ratio
- Industry 4.0 ready





Mechanical data

Feature	Technical data	Additional information	
Shaft	rustproof stainless steel		
Flange	aluminum		
Housing	zinc die-casting		
Speed	6000 rpm	at protection class IP65 with mounting type M3, M4, transient for ≤10 min	
	3000 rpm	at protection class IP65 with mounting type M3, M4, continuous operation	
	4000 rpm	at protection class IP67 or mounting type M1, M2, transient for ≤10 min	
	2000 rpm	at protection class IP67 or mounting type M1, M2, continuous operation	
Starting torque	<0.007 Nm at 20 °C	at protection class IP65 with mounting type M3, M4	
	<0.01 Nm at 20 °C	at protection class IP67 with mounting type M3, M4	
	<0.01 Nm at 20 °C	at mounting type M1, M2	
Shaft load rating	40 N	radial, mounting type M3, M4	
	20 N	axial, mounting type M3, M4	
	80 N	radial, mounting type M1, M2	
	40 N	axial, mounting type M1, M2	
Cable sheath	PUR	ø5.5 ±0.2 mm, at SSI	
Cable bending radius	45 mm	static, at SSI	
	65 mm	dynamic, at SSI	
Mounting type	clamping flange joint ø58 mm	mounting type M1	
	servo flange ø58 mm	mounting type M2	
	clamping flange joint ø36 mm	mounting type M3	
	servo flange ø36 mm	mounting type M4	
Weight	~0.2 kg		

Electrical data

■ IO-Link interface

Feature	Technical data	Additional information	
Operating voltage	18 30 V DC	reverse polarity protected, the power-supply unit corresponds to Class 2 (UL 1310)	
Current consumption	≤40 mA	without load	
Parameter storage	10 ⁴ cycles	also applies to calibration operations	
Status display	two-color LED (red/green)	device status	
Interface	IO-Link Version 1.1	according to IEC 61131-9	
Parameter	SIKO Standard Profile	IOL	
	smart sensor profile	IOLssp	
Type of connection	1x M12 connector (A-coded)	4-pole, 1x pin, E12E connection type	

SSI interface

Feature	Technical data	Additional information
Operating voltage	10 30 V DC	reverse polarity protected, the power-supply unit corresponds to Class 2 (UL 1310)
Current consumption	≤40 mA	without load
Parameter storage	10 ⁴ cycles	also applies to calibration operations
Digital inputs	2	calibration (SET), direction of rotation (DIR). Both inputs active at high (comparator).
Input signal level high	≥60 % from +UB	<+UB
Input signal level low	≤30 % from +UB	
SSI clock speed input	50 kHz 2 MHz	
Status display	two-color LED (red/green)	device status
Monoflop time	≤15 µs	
Interface	SSI	line driver according to RS485
Cycle time	2 ms	
Type of connection	1x M12 connector (A-coded)	8-pole, 1x pin, E12E connection type
	open cable end	E1 connection type



System data

Feature	Technical data	Additional information	
Scanning	magnetic		
Resolution	12 bit	single-turn, 4096 steps/rotation, only at SSI	
	13 bit	single-turn, 8192 steps/rotation, only at SSI	
	14 bit	single-turn, 16384 steps/rotation	
System accuracy	±1°		
Repeat accuracy	±0.2°		
Measuring range	1 revolution(s)	single-turn	
	4096 revolution(s)	12 bit, only at SSI	
	65536 revolution(s)	16 bit, only at SSI	
	262144 revolution(s)	18 bit, only at IO-Link	
	16777216 revolution(s)	24 bit, only at SSI	
Approval	UL	UL 61010-1, File No. E503367	

Ambient conditions

Feature	Technical data	Additional information	
Ambient temperature	-40 85 °C		
Storage temperature	-40 85 °C		
Relative humidity	93 %	condensation inadmissible	
EMC	DIN EN 61326-1	immunity requirement of industry	
	DIN EN 61000-4-2, -3, -6, -8	interference resistance / immission	
	DIN EN 61000-4-4	burst	
	DIN EN 61000-6-2	interference resistance / immission	
	DIN EN 61000-6-4	emitted interference / emission	
	DIN EN 55011 Classes A and B	radiation emission / radio interference suppression	
Safety regulations	UL 61010-1	Indoor use, outdoor use possible, not intended for use involving direct exposure to UV light. Environment dry / wet. Protection class III as per EN 61140. Pollution degree 2 as per EN 61010. Maximum humidity 93% at 40 °C.	
Protection category	IP65	EN 60529 (protection type not yet reviewed by UL)	
	IP67	EN 60529 (protection type not yet reviewed by UL)	
Shock resistance	2500 m/s ² , 6 ms	EN 60068-2-27	
Vibration resistance	300 m/s ² , 10 2000 Hz	EN 60068-2-6	

Pin assignment

SSI, E12E

Signal	PIN	
GND	1	
+UB	2	
T+	3	
T -	4	
D +	5	
D -	6	
SET	7	
DIR	8	
•		

SSI, E1

Signal	Color
GND	white
+UB	brown
T +	green
T -	yellow
D + D -	gray
D -	pink
SET	blue
DIR	red

IO-Link, E12E

Signal	PIN
L+ (+UB)	1
nc	2
L- (GND) C/Q	3
C/Q	4

Industry 4.0

In most cases, data exchange with the absolute rotary encoder is limited to the exchange of process data. In addition to the process data, the rotary encoder provides additional information with an IO-Link interface that can be evaluated for condition monitoring up to predictive maintenance:

Process Data	Smart Value	Smart Function
Actual position	Temperature	Condition monitoring
Speed	Limit speed	Application overload
	Operating hours counter	Operating time
	Acceleration events	Activation of PLC functions
	Speed events	Activation of PLC functions
	Electronic type label	Asset management

Order

Ordering table

10Lssp 10-Link smart sensor profile SS1b SS1, binary SS1b SS1, binary SS1g SS1, gray	Feature	Ordering data	Specification	Additional information
SSIb SSI, binary SSIg SSI, gray	Interface/protocol	IOL	IO-Link SIKO standard profile	
Steps per revolution 4096 12 bit only with SSI 16384 14 bit only with SSI 16384 14 bit only with SSI 16384 12 bit, multiturn only with SSI 262144 18 bit, multiturn only with SSI Shaft diameter x length 6x12.5		IOLssp	IO-Link smart sensor profile	
Steps per revolution 4096		SSIb	SSI, binary	
Number of revolutions		SSIg	SSI, gray	
Number of revolutions	Stans per revolution	4006	12 hit	anlywith SCI
Number of revolutions 1 singleturn 4096 12 bit, multiturn only with SSI 65536 16 bit, multiturn only with SSI 262144 18 bit, multiturn only with SSI 262144 18 bit, multiturn only with SSI 262145 24 bit, multiturn only with SSI Shaft diameter x length 6x12.5	steps per revolution			
Number of revolutions 1 singleturn 4096 12 bit, multiturn only with SSI 65536 16 bit, multiturn only with SSI 262144 18 bit, multiturn only with IO-link 16777216 24 bit, multiturn only with SSI Shaft diameter x length 6x12.5 ø6 mm x 12.5 mm 8x15 ø8 mm x 15 mm 10x20 ø10 mm x 20 mm 1/4x0.492 ø1/4 in x 0.492 in Mounting type M1 supported flange joint ø58 mm M2 servo flange ø58 mm M3 supported flange joint ø36 mm M4 servo flange ø36 mm Protection category IP65 IP65 IP67 IP67 Position of electrical connection A axial R radial Type of connection E1 open cable end only with SSI E12E I plug Cable length 01.0, 02.0, 05.0, 10.0 in m only with connection type E1				•
4096		10304	14 Dit	only with 10-tillk
65536 16 bit, multiturn only with SSI 262144 18 bit, multiturn only with 10-link 16777216 24 bit, multiturn only with SSI Shaft diameter x length 6x12.5	Number of revolutions	1	singleturn	
262144 18 bit, multiturn only with IO-link 16777216 24 bit, multiturn only with SSI Shaft diameter x length 6x12.5		4096	12 bit, multiturn	only with SSI
16777216 24 bit, multiturn only with SSI Shaft diameter x length 6x12.5		65536	16 bit, multiturn	only with SSI
Shaft diameter x length 6x12.5		262144	18 bit, multiturn	only with IO-link
Section of electrical connection E1		16777216	24 bit, multiturn	only with SSI
8x15				
10x20 Ø10 mm x 20 mm	Shaft diameter x length	6x12.5	ø6 mm x 12.5 mm	
Mounting type M1		8x15	ø8 mm x 15 mm	
Mounting type M1		10x20	ø10 mm x 20 mm	
M2 servo flange ø58 mm M3 supported flange joint ø36 mm M4 servo flange ø36 mm Protection category IP65 IP65 IP67 IP67 Position of electrical connection A axial R radial Type of connection E1 I open cable end only with SSI E12E plug Cable length T 01.0, 02.0, 05.0, 10.0 in m only with connection type E1		1/4x0.492	ø1/4 in x 0.492 in	
M2 servo flange ø58 mm M3 supported flange joint ø36 mm M4 servo flange ø36 mm Protection category IP65 IP65 IP67 IP67 Position of electrical connection A axial R radial Type of connection E1 open cable end only with SSI E12E plug Cable length 01.0, 02.0, 05.0, 10.0 in m only with connection type E1				
M3 supported flange joint ø36 mm M4 servo flange ø36 mm Protection category IP65 IP65 IP67 IP67 Position of electrical connection A axial R radial Type of connection E1 Open cable end Only with SSI E12E I plug Cable length T 01.0, 02.0, 05.0, 10.0 in m Only with connection type E1	Mounting type			
Protection category IP65 IP65 IP67 IP67 Position of electrical connection R axial R radial Type of connection E1 Open cable end only with SSI E12E I plug Cable length 7 01.0, 02.0, 05.0, 10.0 in m only with connection type E1				
Protection category IP65 IP67 IP67 Position of electrical connection R axial R radial Type of connection E1				
Position of electrical connection A axial R radial Type of connection E1 open cable end only with SSI E12E plug Cable length 01.0, 02.0, 05.0, 10.0 in m only with connection type E1		M4	servo flange ø36 mm	
Position of electrical connection A axial R radial Type of connection E1 open cable end only with SSI E12E plug Cable length 01.0, 02.0, 05.0, 10.0 in m only with connection type E1	Don't all'an arte man	IDGE	IDer	
Position of electrical connection A axial R radial Type of connection E1 open cable end only with SSI E12E plug Cable length 7 01.0, 02.0, 05.0, 10.0 in m only with connection type E1	Protection category		=: ==	
Type of connection E1		IP6/	1767	
Type of connection E1	Position of electrical connection	A	axial	
E12E plug Cable length 01.0, 02.0, 05.0, 10.0 in m only with connection type E1			radial	
E12E plug Cable length 01.0, 02.0, 05.0, 10.0 in m only with connection type E1		·		
Cable length 7 01.0, 02.0, 05.0, 10.0 in m only with connection type E1	Type of connection		•	only with SSI
		E12E	plug	
	Cable length		01.0.02.0.05.0.10.0 in m	only with connection type F1
		OK	without cable	only with connection type E12E

Order key



Scope of delivery: WV3650M, Quick Start Guide



Accessories:

Mating Connector Overview
Mating connector, 4-pole, socket
Mating connector, 4-pole, angle socket
Mating connector, 8-pole, socket
Mating connector, 8-pole, angle socket

www.siko-global.com Order key 83526 Order key 83091 Order key 83525 Order key 87599