

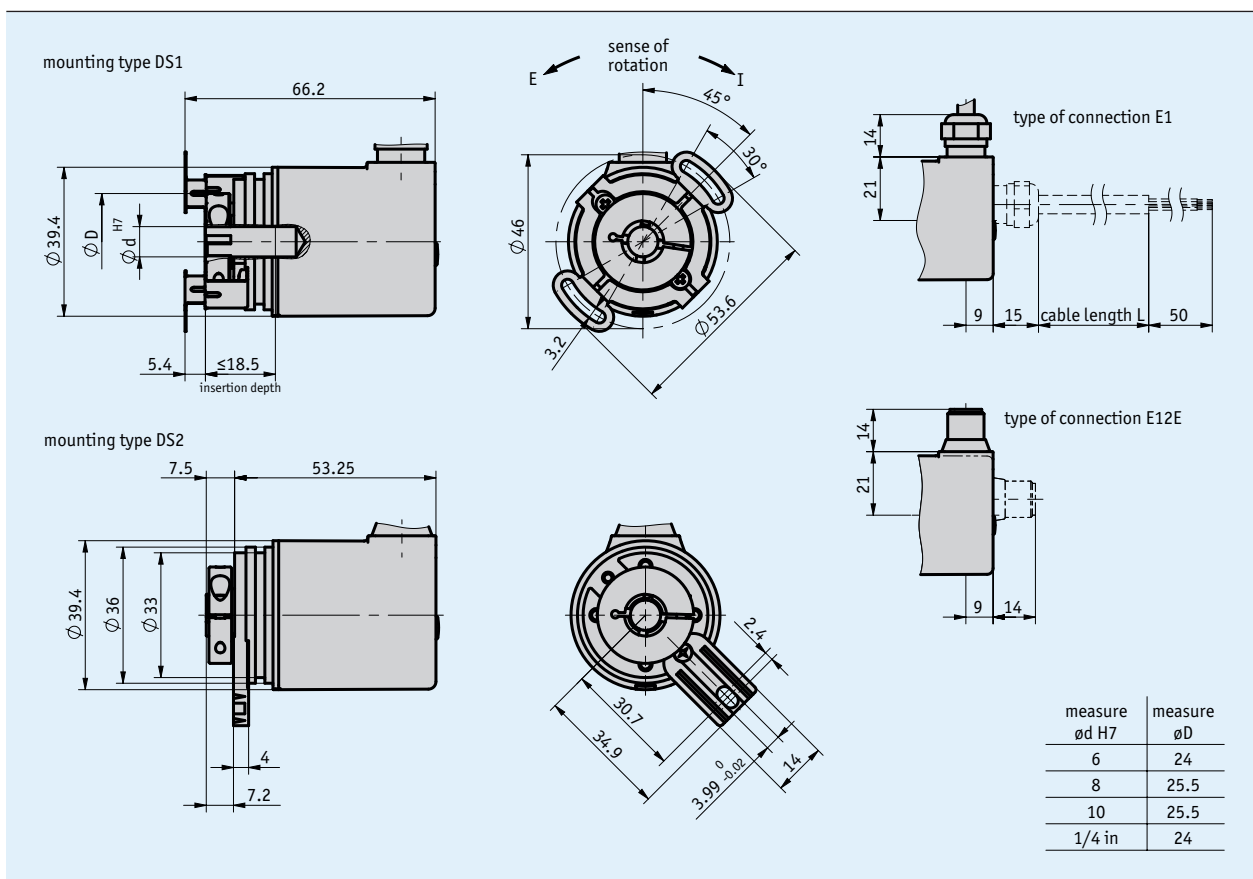
Absolute encoder WH3650M

Compact hollow shaft rotary encoder with SSI and IO-Link

1

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 3000 rpm 4000 rpm 2000 rpm	at protection class IP65, transient for ≤10 min at protection class IP65, continuous operation at protection class IP67, transient for ≤10 min at protection class IP67, continuous operation
Starting torque	<0.007 Nm at 20 °C <0.01 Nm at 20 °C	at protection class IP65 at protection class IP67
Shaft load rating	40 N 20 N	radial axial
Cable sheath	PUR	ø5.5 ±0.2 mm, with SSI
Cable bending radius	45 mm 65 mm	static, at SSI dynamic, at SSI
Mounting type	stator coupling spring element	mounting type DS1 mounting type DS2
Weight	~0.2 kg	

Electrical data■ **IO-Link interface**

Feature	Technical data	Additional information
Operating voltage	18 ... 30 V DC	reverse-polarity protected
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 smart sensor profile	IOL 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
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). <+UB
Input signal level high	≥60 % from +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) open cable end	8-pole, 1x pin, E12E connection type E1 connection type

System data

Feature	Technical data	Additional information
Scanning	magnetic	
Resolution	12 bit 13 bit 14 bit	single-turn, 4096 steps/rotation, only at SSI single-turn, 8192 steps/rotation, only at SSI single-turn, 16384 steps/rotation
System accuracy	±1°	
Repeat accuracy	±0.2°	
Measuring range	1 revolution(s) 4096 revolution(s) 65536 revolution(s) 262144 revolution(s) 16777216 revolution(s)	single-turn 12 bit, only at SSI 16 bit, only at SSI 18 bit, only at IO-Link 24 bit, only at SSI

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 DIN EN 61000-4-2, -3, -6, -8 DIN EN 61000-4-4 DIN EN 61000-6-2 DIN EN 61000-6-4 DIN EN 55011 Classes A and B	immunity requirement of industry interference resistance / immission burst interference resistance / immission emitted interference / emission radiation emission / radio interference suppression
Protection category	IP65 IP67	EN 60529
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 +	gray
D -	pink
SET	blue
DIR	red

■ IO-Link, E12E

Signal	PIN
L+ (+UB)	1
nc	2
L- (GND)	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
	Operation hours counter	Operating time
	Acceleration events	Activation of PLC functions
	Speed events	Activation of PLC functions
	Electronic type label	Asset management

Order

■ Ordering table

Feature	Ordering data	Specification	Additional information
Interface/protocol	IOL	IO-Link SIKO standard profile	
	IOLssp	A IO-Link smart sensor profile	
	SSIb	SSI, binary	
	SS Ig	SSI, gray	
Steps per revolution	4096	B 12 bit	only with SSI
	8192	B 13 bit	only with SSI
	16384	B 14 bit	only with IO-link
Number of revolutions	1	C singleturn	
	4096	C 12 bit, multturn	only with SSI
	65536	C 16 bit, multturn	only with SSI
	262144	C 18 bit, multturn	only with IO-link
	16777216	C 24 bit, multturn	only with SSI
Hollow shaft/diameter	6	D ø6 mm	
	8	D ø8 mm	
	10	D ø10 mm	
	1/4	D ø1/4 in	
Mounting type	DS1	E stator coupling	
	DS2	E spring element	
Protection category	IP65	F IP65	
	IP67	F IP67	
Position of electrical connection	A	G axial	
	R	G radial	
Type of connection	E1	H open cable end	only with SSI
	E12E	H plug	
Cable length	...	I 01.0, 02.0, 05.0, 10.0 in m	only with connection type E1
	OK	I without cable	only with connection type E12E

■ Order key

WH3650M - - - - - - - - - - - S

A B C D E F G H I S

Scope of delivery: Quick Start Guide, WH3650M

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](#)