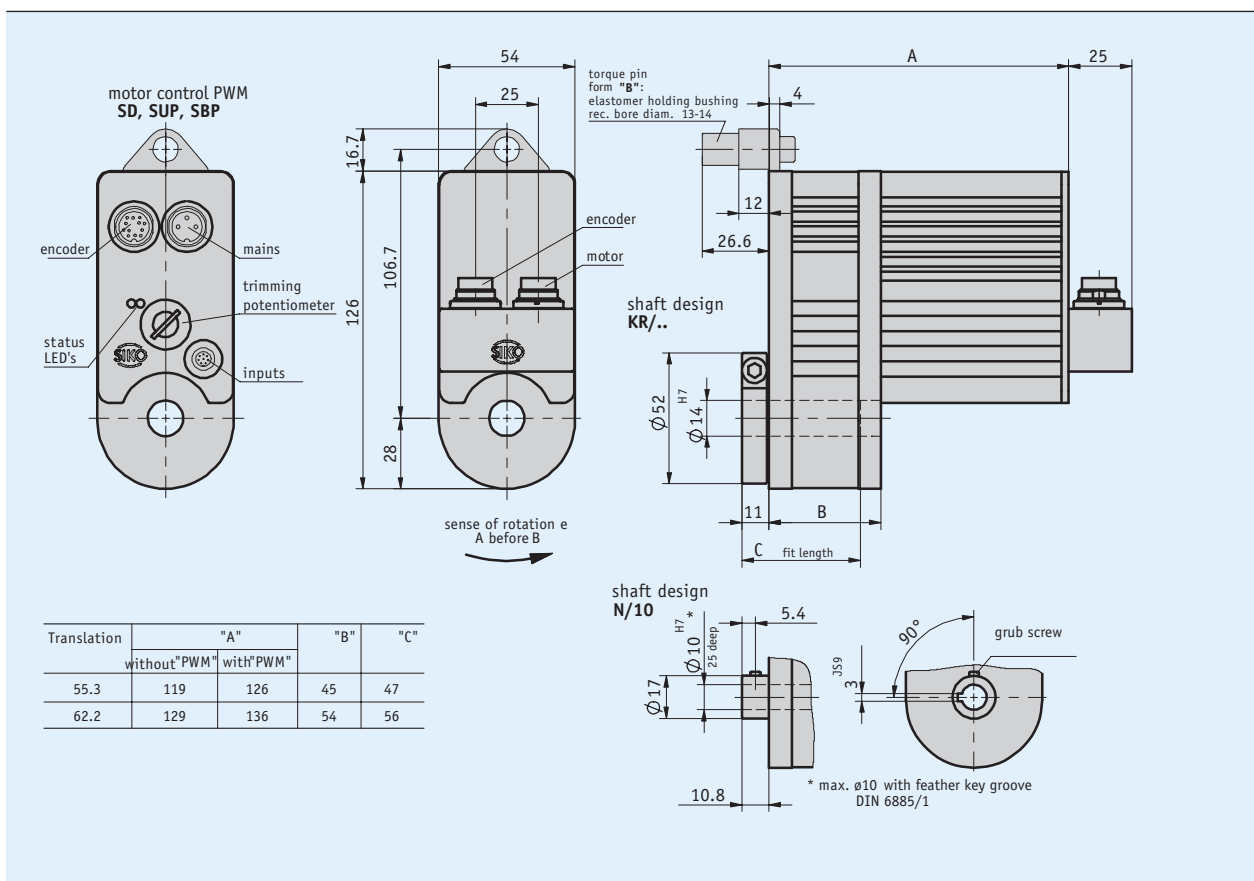


Profile

- Easy mounting
- Through hollow shafts up to max. Ø14 mm
- Integrated magnetic position encoder on output shaft
- Integrated motor control (option)



Mechanical data

Feature	Technical data	Additional information
Shaft	black-finished steel	
Housing	aluminum	
Nominal torque/rated speed	5 Nm at 80 rpm 8 Nm at 120 rpm 6 Nm at 70 rpm 9 Nm at 110 rpm	i = 55.3 (70 W-M motor) i = 55.3 (150 W motor) i = 62.2 (70 W-M motor) i = 62.2 (150 W motor)
Operating mode	S3 intermittent operation: 25 % DC, 10 min.	EN 60034-1
Weight	~1.6 kg	(incremental)

Electrical data

■ Motor

Feature	Technical data	Additional information
Operating voltage	0 ... 24 V DC 24 V DC ±10 %	reverse polarity protected reverse polarity protected, with PWM motor control
Power input	70 W 150 W	
Rated current	5.8 A ±4 % (150 W motor) 2.9 A ±4 % (70 W-M motor)	max. load current $i = 55.3 / i = 62.2$ max. load current $i = 55.3 / i = 62.2$
Type of connection	2x M16 plug connectors	3-pole, 1x pin; 12-pole, 1x pin

■ PWM motor control

Feature	Technical data	Additional information
Operating voltage	24 V DC ±20 % controlled, with LED indicator	reverse polarity protected
Inputs	digital with LED indicator / analog	
Analog inputs	0 ... 10 V -10 ... 10 V	impedance >1.3 MΩ impedance >1.3 MΩ
Digital inputs	15 ... 30 V, typical 10 mA	
PWM (Pulse width modulation) input	~16 kHz, continuously variable, 0 ... 100 %	soft start

■ Encoder

Feature	Technical data	Additional information
Operating voltage	5 V DC ±5 % 24 V DC ±20 %	LD5 position encoder, no reverse polarity protection LD24 + OP, position encoder, reverse polarity protected
Current consumption	<50 mA <25 mA	LD5 position encoder LD24 + OP position encoders
Output circuit	Line Driver (RS422) Push Pull (OP)	LD5 + LD24 position encoders OP position encoder
Output signals	A, B, I, /A, /B, /I	
Pulse frequency	≤20 kHz	

Ambient conditions

Feature	Technical data	Additional information
Ambient temperature	0 ... 50 °C 0 ... 70 °C 0 ... 80 °C	without motor control, with position encoder without motor control, without position encoder
Storage temperature	-20 ... 80 °C	condensation inadmissible
Relative humidity		interference resistance / immission emitted interference / emission
EMC	EN 61800-3, second environment EN 61800-3, C3	
Protection category	IP50	EN 60529, mating connectors mounted
Shock resistance	500 m/s², 11 ms	EN 60068-2-27
Vibration resistance	≤100 m/s², 5 ... 150 Hz	EN 60068-2-6

Pin assignment

■ Motor/voltage supply

Signal	PIN
Motor+/-Ub	1
N.C.	2
Motor-/0V	3

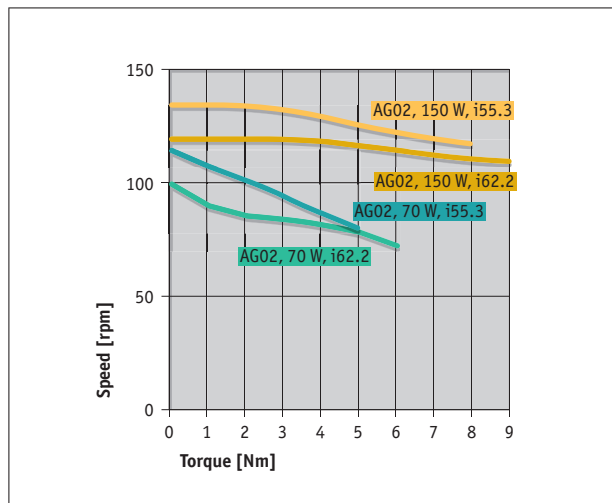
■ Encoder

LD24	LD5	PIN
/B	/B	A
nc	+SUB (sensor)	B
/I	/I	C
I	I	D
A	A	E
nc	nc	G
/A	/A	F
B	B	H
nc	nc	J
GND	GND	K
nc	SGND (sensor)	L
+Ub	+Ub	M

■ PWM motor control

digital	analog unipolar	analog bipolar	PIN
Clockwise rotation plus	Enable plus	Enable plus	1
Clockwise rotation ground	Enable ground	Enable ground	2
Counter-clockwise rotation plus	cw/ccw plus	nc	3
Counter-clockwise rotation ground	cw/ccw ground	nc	4
Fast/creep plus	Analog 0 ... +10 V	Analog -10 ... +10 V	5
Fast/creep ground	Analog ground	Analog ground	6
nc	nc	nc	7
nc	nc	nc	8

Performance curve



Order

■ Ordering table

Feature	Ordering data	Specification	Additional information
Gear ratio	55.3 62.2	A i = 55.3 i = 62.2	
Motor performance	150W 70W-M	B 150 W 70 W	only with SD, SUP or SBP motor control
Shaft design/diameter	KR/14 N/10	C clamping ring, ø14 mm keyway, ø10 mm	with i=55.3, other transmissions on request
Torque pin	B OD	D lug without	incl. elastomer bushing
Position of electrical connection	LR LA	E radial axial	with external motor control with integrated motor control
Position encoder	LD24 LD5 OP O	F incremental 1000 Impulse incremental 1000 Impulse push-pull with inverting without	+10 ... +30 V DC +5 V DC ±5 % +10 ... +30 V DC only with LR "Position of electrical connection"
Motor control pwm	OMS SD SUP SBP	G without digital input analog input, unipolar 0 ... +10 V analog input, bipolar -10 ... +10 V	only with 150 W motor power

■ Order key

AG02 Incremental - - - - **D** - - - - - **XX/XX** - **OFB**

Scope of delivery: AG02 Incremental, Quick Start Guide

Accessories:

- Cable extension KV02S0*
 - Cable extension KV08S0*
 - Cable extension KV12S0*
 - Motor control module MS02*
 - Electronic display MA55*
 - Electronic display MA48*
 - Electronic display MA10/4*
 - Mating Connector Overview*
 - Mating connector, motor/voltage supply, 3-pole, socket*
 - Mating connector, motor/voltage supply, 3-pole, angle socket*
 - Mating connector, encoder, 12-pole, socket*
 - Mating connector, encoder, 12-pole, angle socket*
 - Mating connector, motor control, 8-pole, socket*

- www.siko-global.com
www.siko-global.com
www.siko-global.com
www.siko-global.com
www.siko-global.com
www.siko-global.com
www.siko-global.com
www.siko-global.com
www.siko-global.com
Order key 82182
Order key 81363
Order key 76572
Order key 79666
Order key 81351