

Digital Position Indicator DE09

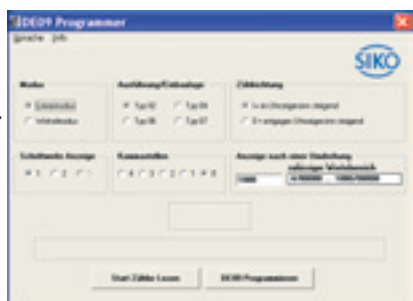
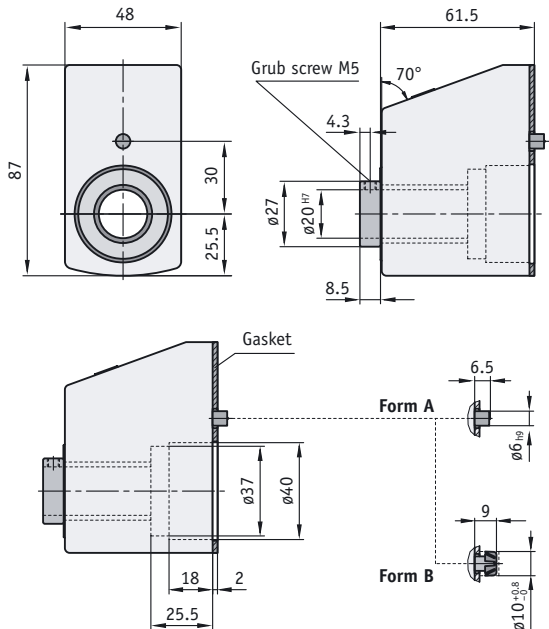
Freely programmable electronic position indicator for recording absolute values (battery backup). As a consistent further development of the bestselling mechanical position indicator worldwide, the DA09S, it opens up even more variable areas of use.

Features:

- resolution 0.01 mm, pitches up to 10 mm
- absolute display with arithm. sign for negative values
- possible angle display (resolution 0.5°)
- incremental function (relative measurement)
- battery-operated (~6 years)
- through hollow shaft

Accessories:

- programming software PROSO DE09
It enables free programming
of the parameters for spindle pitch,
sense of rotation and comma position.



Display	Mounting position			Counting direction
	 02	 04	 06	 07

For the DE09, suitable reduction sleeves and an axial seal are available (see Accessories)

Feature	Ordering data	Technical data	Additional information
Counter		LCD, 5-digit (7 mm)	
Display range		-9999 ... 99999 (absolute) -9999 ... 9999 (relative)	
Battery		lithium cylindric cell 3 V, type CR 17335, service life ~6 years plastic, glass-fibre reinforced, PPO GFN 2	
Weight		0.170 kg	
Hollow shaft		20 ^{H7} , on plain bearing	
Velocity (rev/min)		max. 600 (100 % ED)	
Shaft load		max. 20 N radial, 10 N axial	
Operating temperature		+5 ... +50 °C	
Storage temperature		-20 ... +70 °C	
Vibration resistance		10 g (5 ... 150 Hz) – acc. to DIN IEC 68-2-6 20 g (100 ... 2.000 Hz)	
Shock resistance		30 g (15 ms) – acc. to DIN IEC 68-2-27	
Interference resistance		interference prot. class 3 – acc. to DIN IEC 801-3	
Test mark		CE mark	

Ordering data

Version/mounting position	02	A	see the icons on the product page showing the mounting position
	04		
	06		
	07		
Display after the first revolution	5 - 1080	P	one digit step by step
	1080 - 2160		two digits step by step
	3600		angle mode, resolution 0.5°
Comma position	0	C	0 = 00000
	1		1 = 0000.0
	2		2 = 000.00
	3		3 = 00.000
	4		4 = 0.0000
Incremental function	OK	D	without incremental function
	K		with incremental function
Counting direct. = ascending values	i	E	ascending values clockwise
	e		ascending values counter-clockwise
Hollow-shaft diameter	...	F	20 RH08, RH10, RH12, RH14, RH18
			reduction sleeve
Colour	S	G	black
	R		red
Torque pin/form	A	I	form A
	B		form B
Axial seal	OAD	K	without axial seal
	AD		with axial seal
Front foil	SL	L	front foil with SIKO Logo
			standard

Your order:

DE09 - A - B - C - D - E - F - G - H - I - K - L