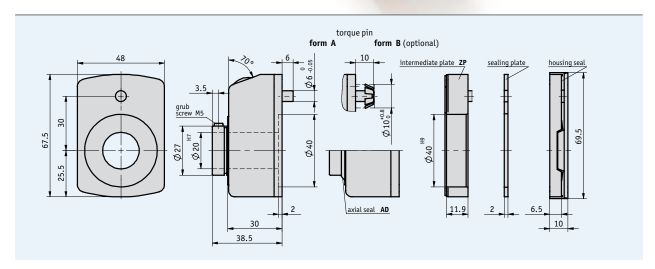
# **Profile**

- Most-used size in slim design
- Hollow shaft, max. Ø 20 mm
- Counter with 5 decades and fine reading
- Display can be designed for "mm" or "inch"
- Magnifying function for perfect readability
- With stainless-steel driving shaft as an option
- Axial seal, dustproof and hose-proof
- Clamping plate (see accessories)



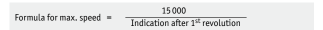


# Mechanical data

Feature	Technical data	Additional information
Counter	5 decades, fine reading	
Digit height	approx. 7 mm	
Housing	plastic, reinforced	
	zinc diecasting with housing MCM	
Window	plastic	optional mineral glass
Weight	0.1 kg	
Ambient temperature	max. +80 °C	

#### Max. speed

Indication after 1st revolution	Max. speed (rpm)
00010	500 (1500)
00015	500 (1000)
00020	500 (750)
00025	500 (600)
00030	500
00040	375
00050	300
00060	250
0800	180
00100	150

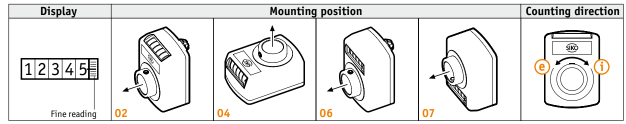




# 1.1

# **Order**

### Design



Note: Characters highlighted in orange are order features

### Order table

Feature	Order text	Specification	Additional information
Design/mounting position	•••	02, 04, 06, 07	see the icons illustrating the mounting positions
	F		
Indication after 1 <sup>st</sup> revolution	•••	10, 12/5, 15, 15/75, 17/5, 20, 25, 30, 39/375,	/5 = arithmetical value not displayed
		40, 50, 60, 78/75, 80, 100	
		others on request	
Decimal place	0	0 = 00000	
	1	1=0000.0	
	2	2 = 000.00	
	3	3 = 00.000	
	4	4 = 0.0000	
Counting direction =	i	clockwise	
ascending values	е	counter-clockwise	
Hollow shaft/diameter (mm)	20	Ø 20 mm	
	•••	VA8, VA10, VA14, VA20	stainless steel
	•••	RH8, RH10, RH12, RH14, RH18	reducing bush
Housing	0	orange RAL 2004, plastic	
	S	black RAL 9005, plastic	
	GR	gray RAL 7035, plastic	
	FR	blazing red, plastic	
	MCM	chromatized matt, metal	
Seal	OAD	without additional seal	
	AD	with axial seal	
	GD	with axial and housing seal	
T	070	21	
Intermediate plate	OZP	without intermediate plate	
	ZP	with intermediate plate	not with seal "GD"

### Order code



