Digital Position Indicator DA04

Lense function, attenuated counters, display in mm or inch – all these service features render this particularly small position indicator an indispensable instrument for small spindle distances.



- intermediate plate for accommodation of adjustment rings and rotary shaft lip seals
- hollow shaft, max. diameter 14 mm
- axial seals (dustproof)
- clamping plate, see Accessories

Option:

- Nirosta driving shaft
- counter cover made of mineral glass, solvent-resistant
- reduction sleeves for various diameters

DA04				
Display after the first revolution	max. velocity (min ⁻¹)			
0010	500 (1.500)			
0015	500 (1.000)			
0020	500 (750)			
0025	500 (600)			
0030	500			
0040	375			
0050	300			
0060	250			
0080	180			
0100	150			
Caution: valocities > 500 min ⁻¹ should be operated for a short while only				

Caution: velocities > 500 min⁻¹ should be operated for a short while only.

Formula for max. velocity = 15.000

Display after the first revolution

16.5	3.5 70°
Unlocked Locked Locked Locked Intermediate	te plate 14 2 Gasket

Grub screw M4

Display	Mounting position			Counting direction	
1234	02	04	06	07	e