



**elasa**  
Original design DD50.SST



**2 Installation (Front view)**

- AN** On the chamfer, above
- AR** On the chamfer, below
- FN** In the front, above
- FR** In the front, below

**3 Type**

- R** Numbers ascending clockwise
- L** Numbers ascending anti-clockwise

**1**

Counter	Indication after one spindle revolution	Corresponds to thread pitch	Max. revolutions per minute
0.50	050	0,5	500
01.0	010	1	1500
02.0	020	2	1250
003	003	3	1500
04.0	040	4	625
05.0	050	5	500
1.00	100	1	250
10.0	100	10	250

**Specification**

- Housing  
Plastic (Polyamide PA)
  - Orange, RAL 2004 ● **OR**
  - Gray, RAL 7035 ● **GR**
  - Black-gray RAL 7021 ● **SG**
  - Temperature resistant up to 80 °C
  - Oil and solvent proof
- Numbers white, number wheels for integers black, decimals red
- Hollow shaft stainless steel AISI 303
- O-ring sealing between hollow shaft and housing
- [ISO Fundamental Tolerances](#) → Page 2151
- [Plastic Characteristics](#) → Page 2158
- [Stainless Steel Characteristics](#) → Page 2166
- • **RoHS**

**4**

**Information**

Position indicators GN 955.2 are fitted with a direct drive counter with digital read out.  
 Both housing sections are ultrasonically welded, making the housing very tightly seated, stable and compact.  
 The foam rubber seal prevents the transmission of vibration to the counter and also acts as a seal.  
 The numbers are easily legible, which is assisted by the magnifying effect of the safety sight glass.

see also...

- [More Information to Position Indicators](#) → Page 394
- [Position Indicators GN 955 \(Hollow Shaft Stainless Steel\)](#) → Page 400
- [Adapter Bushings GN 952.1 \(for Position Indicators\)](#) → Page 412
- [Control Knobs GN 957 \(for Position Indicators\)](#) → Page 413

<b>How to order</b>	<b>1</b> Counter
	<b>2</b> Installation (Front view)
	<b>3</b> Type
	<b>4</b> Color

**GN 955.2-1.00-AN-R-OR**