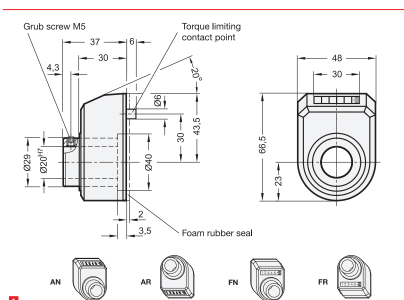
Position indicators

5 digits

Digital indication, counter mechanism







ELESA Original design DD52R

Installation (front view)

AN Counter above on the chamfer

AR Counter below on the chamfer

FN Counter above in front FR Counter below in front



- Numbers ascending clockwise
- Numbers ascending anti-clockwise

Counter	Indication after one spindle revolution	corresponds to thread pitch	max. revolutions per minute
000.50	0 0 0 5 0	0,5	500
001.00	00100	1	250
0001.0	0 0 0 1 0	1	1500
0002.0	0 0 0 2 0	2	1250
0002.5	00025	2,5	1000
0003.0	00030	3	830
0004.0 *	00040	4	625
0005.0	00050	5	500
0006.0	00060	6	415
0010.0	0 0 1 0 0	10	250

* usable for linear actuators GN 291 Ø 40 and Ø 50

Specification



- orange, RAL 2004
- grey, RAL 7035
- temperature resistant up to 80 °C
- oil and solvent resistant
- · Numbers white, number wheels for integers black, for decimal numbers red with addionally scale
- · Hollow shaft, steel, blackened
- ISO-Fundamental tolerances → Page 1479
- Stainless Steel characteristics → Page 1489
- RoHS compliant

On request

- with Stainless Steel-Hollow shaft
- other counters

Information

4

OR

GR

Position indicators GN 953 have a direct coupled drive with digital indication.

The two body parts are ultra-sonically welded, thus the housing is particularly sturdy and compact.

The foam rubber seal prevents the transmission of vibration to the counter mechanism and also has sealing properties.

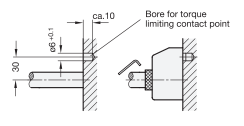
The numbers are easily legible and they are even enlarged by the magnifying effect of the sight glass.

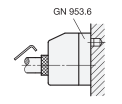
see also...

- more information to position indicators → Page 294
- Adapter bushings GN 952.1 (for position indicators) → Page 306
- Control knobs GN 957 (for position indicators) → Page 307
- Clamping plates GN 953.6 (for position indicators) → Page 308









Installation instructions

Before installation of the position indicator a bore for the torque limiting contact point is to be placed (see left).

With the adapter bushings GN 952.1 \rightarrow Page 306, the hollow shaft (with Bore 20 H7) of the position indicator can be adapted to fit the spindle.

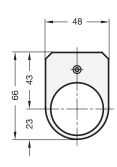
The mounting of the position indicator is via the torque limiting contact point which is connected to the hollow spindle and secured with a grub screw.

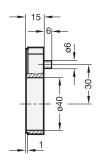
Before completing the installation, turn the spindle to the starting point (0) position and zero the position indicator.

With clamping plates GN 953.6 → Page 308, spindles can be clamped and secured after adjusting.

GN 953.1

Spacer plate







Specification

4

Information

- Plastic (Polyamide PA) black, matte
- RoHS compliant

The previous position indicators GN 952 are replaced by position indicators GN 953, they are dimensionally reduced compared to GN 952.

The spacer plate is used as adapter in case the dimensions on themachine body are applied to match the previous model GN 952.

How to order

GN 953.1



G