Hollow Shaft Steel

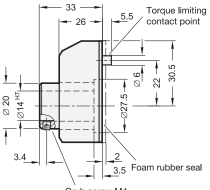
# GN 954.2

Hollow Shaft Stainless Steel

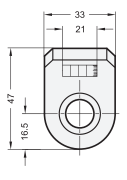
# **Position Indicators**

4 Digits, Digital Indication, Mechanical Counter

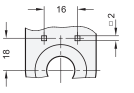




Grub screw M4 for axial securing of the position indicator



View from the rear side Retainer to square, 5 mm depth



# (C)

Criginal design DD51 / DD51.SST



# Display position

**AN** On the chamfer, above **AR** On the chamfer, below

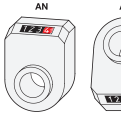
 $\ensuremath{\textbf{FN}}$  In the front, above

FR In the front, below

### Counting direction

- R Digits ascending clockwise
- L Digits ascending anti-clockwise

#### Display position









#### **Counting direction**







Counter Indication after on	e spindle revolution				
0000	0000	0000	0000	corresponds to thread pitch	max. revolutions per minute
0010	001.0	00.10	0.010	1	1500
00125	001.25	00.125	0.0125	1,25	1500
0015	001.5	00.15	0.015	1,5	1500
0020	002.0	00.20	0.020	2	1250
0025	002.5	00.25	0.025	2,5	1000
0030*	003.0*	00.30	0.030	3	830
0040**	004.0**	00.40	0.040	4	625
0050	005.0	00.50	0.050	5	500
0060	006.0	00.60	0.060	6	415
0800	0.800	00.80	0.080	8	315
0100	010.0	01.00	0.100	10	250

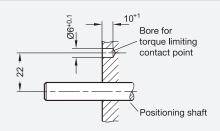
<sup>\*</sup> Suitable for linear actuators GN 291 ff. Ø 18 \*\* Suitable for linear actuators GN 291 ff. Ø 30



## Mounting instructions and accessories

When mounting the position indicator, an appropriately situated mounting hole is required for the torque support.

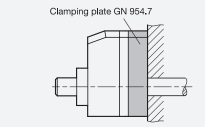
If the position indicator is used with smaller shaft diameters, the hollow shaft diameter Ø 10 H7 can be reduced with adapter bushings GN 952.1 (→ Page XYZ).



Adapter bushing GN 952.1

**Clamping plates GN 954.7** (→ *Page XYZ*) can be used to clamp spindles after adjustment to secure them against independent or accidental turning.

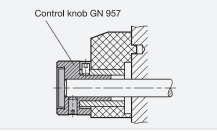
If reduction is desired in addition to installation of a control knob, **control knobs GN 957** ( $\rightarrow$  *Page XYZ*) are available, which combine both functions in a single element.



OR

GR

SG



#### Specification

#### Housing

Plastic, polyamide (PA)

- Color
- Orange, RAL 2004, shiny finish
- Gray, RAL 7035, shiny finish
- Black-gray, RAL 7021, shiny finish
- Operating temperature 0 °C to +80 °C
- Oil and solvent resistant

#### Sight glass

Plastic, polyamide (PA-T), transparent

#### Counter

- Digits white
- Pre-decimal positions highlighted black
- Decimal positions highlighted red with additional scale

#### GN 954

- Hollow shaft
  Steel, blackened
  Sealed with an O-ring
- Grub screw DIN 916
- Steel, blackened

#### GN 954.2

- Hollow shaft
  Stainless steel AISI 303
  Sealed with an O-ring
- Grub screw DIN 916
  Stainless steel

#### RoHS

## On request

- · Other counter indication
- · Position indicators GN 954 with locking lever

Position indicators GN 954 / GN 954.2 have a directly driven counter with digital position indication. The digits are easy to read and appear enlarged due to the magnifying effect of the viewing window.

Both housing sections are ultrasonically welded, making the housing particularly stable and compact. The foam rubber seal prevents the transmission of vibration to the counter and serves as a seal.

Technical Information	Page
Further information for position indicators	QVX
ISO Fundamental Tolerances	QVX
Plastic Characteristics	QVX
Stainless Steel Characteristics	QVX

#### Accessory

QVX
QVX
QVX
QVX
QVX

How to order (Hollow shaft steel)		Counter	
		Display position	
1 2 3 4	3	Counting direction	
GN 954-001.0-FN-R-GR	4	Color	

How to order (Hollow shaft stainless steel)

		<b>J</b>	2	3	4
GN	954.2	2-005.	0-AN	- L-	-OR

- 1	• • • • • • • • • • • • • • • • • • • •
2	Display position
3	Counting direction
4	Color

1 Counter