# Position indicator, mechanical with adapter bushing



#### **PRODUCT INFO**

**Position indicators VZPM** indicate the distance travelled by linear units. They are mounted to the spindle journal of a linear unit using an adapter bushing and a grub screw.

The counter of the position indicator should be selected from the table based on the spindle thread pitch and direction and the size of the linear unit. Other options, such as installation orientation or housing color, can be defined in the article number.

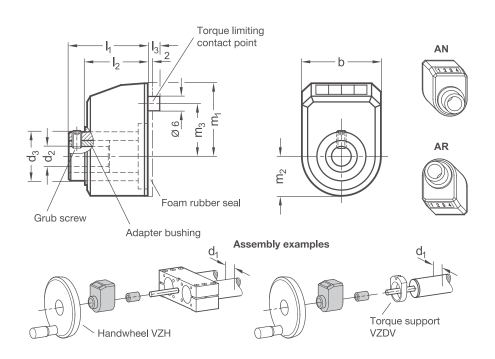
The polyamide housing is ultrasonically welded, making it especially sturdy, tight and compact. The position indicator is also temperature-resistant to 80 °C and resistant to oils and solvents. The foam rubber seal provides mechanical decoupling and also acts as a seal. The hollow shaft is made of black oxide-finished steel.

If the position indicator is attached to a single tube linear unit, a torque support VZDR or VZDV is required to prevent the position indicator from turning along. For double tube linear units, a torque support VZDD is required only for diameter 18.

As an alternative to the mechanical indicator system, a position indicator VZPE can also be used, which detects and displays the position electronically.

#### **RoHS-compliant product**

Clescon Original design DD52R, DD51, DD50



# VZPM Position indicator, mechanical with adapter bushing

Linear unit nominal diameter <b>d</b> <sub>1</sub>	Linear unit spindle pitch	Counter <b>ZW</b>	Display after one spindle turn	b	<b>d<sub>2</sub></b> H7	d <sub>3</sub>	I <sub>1</sub>	l <sub>2</sub>	I <sub>3</sub>	m <sub>1</sub>	m <sub>2</sub>	m <sub>3</sub>	Grub screw	Max. speed rpm
18	3	003	003	24	6	14	26	21	5	28,5	10	18	МЗ	1500
30	4	004.0	0 0 4 0	33	8	20	33	26	5,5	30,5	16,5	22	M 4	625
30	1	001.0	0 0 1 0	33	8	20	33	26	5,5	30,5	16,5	22	M 4	1500
40	4	0004.0	0 0 0 4 0	48	12	29	37	30	6	43,5	23	30	M 5	625
40	1	0001.0	0 0 0 1 0	48	12	29	37	30	6	43,5	23	30	M 5	1500
50	4	0004.0	0 0 0 4 0	48	12	29	37	30	6	43,5	23	30	M 5	625
50	1	0001.0	00010	48	12	29	37	30	6	43,5	23	30	M 5	1500
60	5	0005.0	0 0 0 5 <mark> 0</mark>	48	14	29	37	30	6	43,5	23	30	M 5	500

# Type

τ

R Numbers increase when turned clockwise

L Numbers increase when turned counterclockwise

#### Hollow shaft / adapter bushing material

W

ST Steel black oxide-finished

EM Stainless steel, AISI 304

## Installation orientation

е

AN Inclined, top

AR Inclined, bottom

# Surface / material

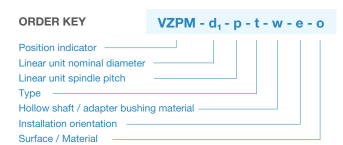
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GR Polyamide (PA), orange RAL 2004

OR Polyamide (PA), gray RAL 7035

### FOR USE WITH

- Single tube linear units, round, with torque support VZDR
- Single tube linear units, square, with torque support VZDV
- Double tube linear units with torque support VZDD for  $\varnothing$  18



#### **ON REQUEST**

- Other / doubled thread pitches