## Measuring wheel systems

System components
Compact-Line

## Spring arm MWE2O

## Contact force max. 20 N



For incremental or absolute encoders with clamping flange © $\mathbf{3 6} \mathbf{~ m m}$ or ø $\mathbf{4 0 ~ m m}$.
The MWE20 spring arm in combination with an encoder and a measuring wheel as measuring wheel system MWE21 is the ideal solution for reliable speed measurement, position detection and length measurement in applications with linear movements.

This compact measuring wheel system with adjustable preload can be integrated very flexibly even in the tightest installation spaces.

## Features

- Contact force up to max. 20 N

With adjustable preload and mechanical spring deflection limitation for a long service life. The integrated spring ensures a working range of the measuring wheel of up to 16 mm vertical to the measuring surface to compensate for tolerances.

- Suitable measuring wheels

Circumferences 200 mm or $6^{\text {" }}$ - measuring wheel coating available with 0 -ring, smooth plastic or diamond knurl surface.

- Compact design

Also suitable for the smallest installation space.

- Flexible use

Multiple mounting options - horizontal, vertical or overhead for quick and easy installation. Encoders can be mounted on both sides of the spring arm in $30^{\circ}$ steps.


| Accessories |  |  |
| :--- | :--- | :--- |
| Mounting bracket | Material: Aluminium | 8.0 Order no. |
| 8 |  |  |

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## System components

Compact-Line
Spring arm MWE20
Contact force max. 20 N

Technology in detail (operating principle of the MWE20 spring arm in the MWE21 measuring wheel system)


## Various mounting options



## Contact force of the measuring wheel on the material to be measured



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Spring arm MWE20
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Technical data

| Mechanical characteristics | spring <br> spring arm |
| :--- | :--- |
| Materials | spring steel <br> aluminum |
| Weight | 37 g |
| Contact force, max. | 20 N |
| Spring deflection, max. | 16 mm |
| Preload, recommended | $5 \mathrm{~N} \mathrm{(approx} 6,.5 \mathrm{~mm}$ spring deflection) |
| Operating travel, recommended <br> (continuous) | $\pm 4 \mathrm{~mm}{ }^{11}$ <br> (from the recommended preload) |
| Spring operating life | $2.0{\text { Mio. cycles }{ }^{2)}}$ |


| Approvals |  |
| :--- | :--- |
| UL compliant acc. to | File no. E224618 |
| CE compliant acc. to | RoHS guideline 2011/65/EU |
| UKCA compliant acc. to | RoHS Regulations S.I. 2012/3032 |

## Dimensions

Dimensions in mm [inch]

## Spring arm

1 External clamping ring type E
2 Hexagon nut M6
3 Toothed washer

| Order code <br> (1 | for encoder | A <br> mm [inch] |
| :---: | :---: | :---: |
| 1 | incremental <br> KIS40, 3610 | $20[0.79]$ |
| 2 | absolute <br> F36xx, M36xx | $24[0.94]$ |



## Mountig bracket





[^0]
[^0]:    1) Operating deflection is measured after preload applied and with/for continuous operations.
    2) Life of spring is measured with operating deflection at 1 Hz .
