

Measuring wheel systems

System components Performance-Line

Spring bracket MWE40

Contact force max. 25 N



For encoders with clamping flange ø 58 mm.

The MWE40 spring bracket in combination with an encoder and a measuring wheel as measuring wheel system MWE41 is the ideal solution for reliable speed measurement, position detection and length measurement in applications with linear movements.

This compact measuring wheel system with internal springs can be quickly and easily integrated into even the tightest installation spaces.



Features

• Contact force up to 25 N

The integrated spring ensures a working range of the measuring wheel of up to 10 mm vertical to the measuring surface to compensate for tolerances.

· Suitable measuring wheels

Circumference 300 mm – measuring wheel coating available with 0-ring or double 0-Ring, smooth or corrugated plastic, diamond knurl surface and tufted rubber.

· Compact design

For quick and easy installation. With internal springs to protect against unwanted influences for and by the springs. Also suitable for the smallest installation space.

· Quick and easy installation

Encoders can be mounted on the spring bracket in 30° steps.

Order code	8.MWE40	1	21	00	0000	0000
	Type	0				

For encoder with clamping flange

1 = ø 58 mm - Kübler Sendix encoder incremental KIS50, 5000, 5805

- Kübler Sendix encoder absolute 586x, M586x, F586x

Scope of delivery

- Spring bracket
- 3 screws for encoder mounting



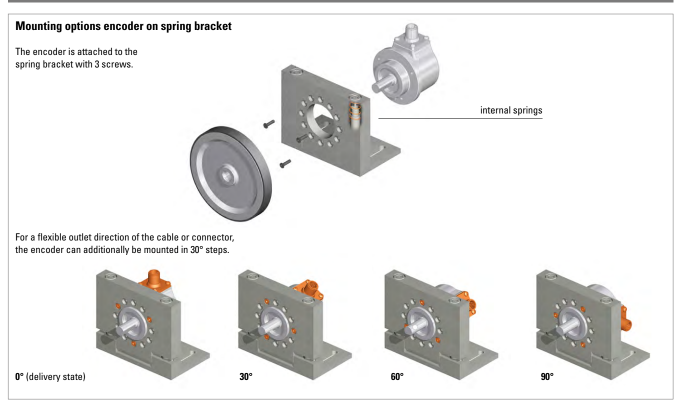
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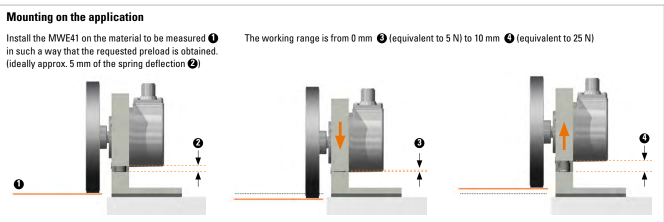
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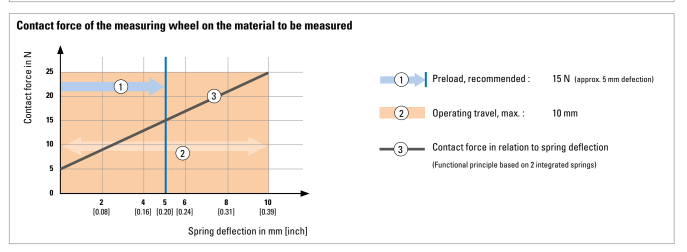
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Technology in detail (operating principle of the MWE40 spring bracket in the MWE41 measuring wheel system)









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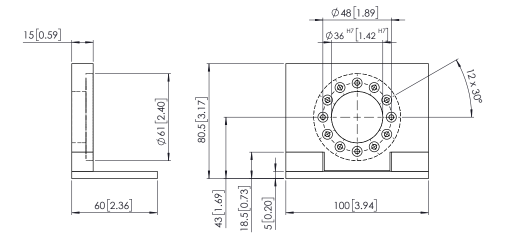
Technical data

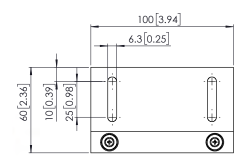
Mechanical characteristics						
Materials spring spring bracket	spring steel aluminum					
Weight	350 g					
Contact force, max.	25 N					
Operating travel, max.	15 N (at 5 mm spring deflection)					
Preload, recommended	10 mm					
Working temperature range	-20 °C +70°C [-40 °F +176 °F]					
Shock resistance acc. EN 60068-2-27	1000 m/s², 6 ms					
Vibration resistance acc. EN 60068-2-6	100 m/s², 55 2000 Hz					

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]





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