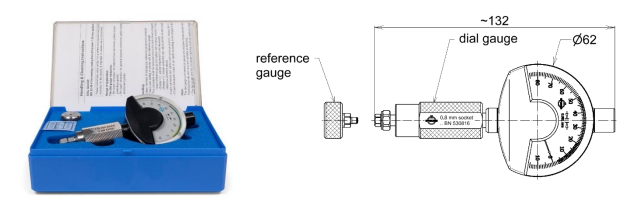


# Dial gauge; 0.8 mm socket | BN 530816



all dimensions in millimeter

#### **Device under test characteristics**

Interface type	0.8 mm socket per IEEE Std 287	
Connector grade	metrology	instrument
Pin depth range	3 to 20 μm	3 to 50 μm
Pin depth tolerance	17 μm	47 μm

### Dial gauge characteristics

Dial range	100 μm (85 μm recess to 15 μm protrusion)	
Scale division	1 µm	
Tolerance markings	colored dial segments for the two devices under test listed above	
Measurement error, max.	3 µm ¹)	
Measuring force, approx.	0.5 N	
Material of the touchable metal parts	stainless steel	
Weight, approx.	300 g	
Marking	laser engraving	
Handling instructions	38712A	

<sup>&</sup>lt;sup>1)</sup> Conditions: Follow the handling instructions to achieve the lowest possible error.

## **Environmental conditions**

Operation			
Ambient temperature range	+18 to +28°C		
Storage			
Ambient temperature range	-30 to +50°C		

### Scope of delivery and accessories

Scope of delivery dial gauge, reference gauge, storage box, handling instruction factory calibration certificate	s,
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#### Recalibration

Suggestions for recalibrating the dial gauge can be found in the handling instructions.