



**Product
Information
SPECTO**

Mechanical data	SPECTO-12x8	SPECTO-30x8
Plunger actuation	By spring force	
Position of plunger at rest	Extended	
Measuring standard	Grating period 20 µm	
System accuracy	±1.0 µm	
Position error per signal period	≤ ±0.07 µm	
Short-range accuracy typically	0.3 µm	
Reference mark	≈ 5.0 mm below upper stop	
Measuring range	12 mm	30 mm
Radial force	≤ 0.8 N (mechanically permissible)	
Fastening	Clamping shank Ø8 h6	
Operating orientation	Any	
Vibration 55 Hz to 2000 Hz	≤ 100 m/s ² (EN 60068-2-6)	
Shock 11 ms	≤ 1000 m/s ² (EN 60068-2-27)	
Operating temperature	10 °C to 40 °C; reference temperature 20 °C	
Protection EN 60529	IP67	
Mass without cable	40 g	50 g

Electrical data	SPECTO-1278 SPECTO-3078	SPECTO-1288 SPECTO-3088
Interface	TTL	
Integrated interpolation*	5-fold	10-fold
Signal period	4 µm	2 µm
Edge separation a at scanning frequency*/traverse speed ²⁾		
100 kHz ≤ 72 m/min ¹⁾	≥ 0.45 µs	≥ 0.23 µs
50 kHz ≤ 60 m/min	≥ 0.90 µs	≥ 0.45 µs
25 kHz ≤ 30 m/min	≥ 1.80 µs	≥ 0.90 µs
Electrical connection	15-pin D-sub connector, male, cable outlet straight, 1.5 m, integrated interface electronics (HEIDENHAIN-Pin layout)	
Cable outlet*	Axial or Radial	
Cable length	≤ 30 m with HEIDENHAIN cable	
Supply voltage	DC 5 V ±10%	
Current consumption	< 120 mA (without load)	< 110 mA (without load)

* Please select when ordering

¹⁾ Mechanically limited

²⁾ At a corresponding cutoff or scanning frequency

Ⓡ = Position of the reference mark
 Ⓢ = Beginning of the measuring length
 Ⓜ = Clamping area
 Ⓣ = Air connection 2 mm tube

mm

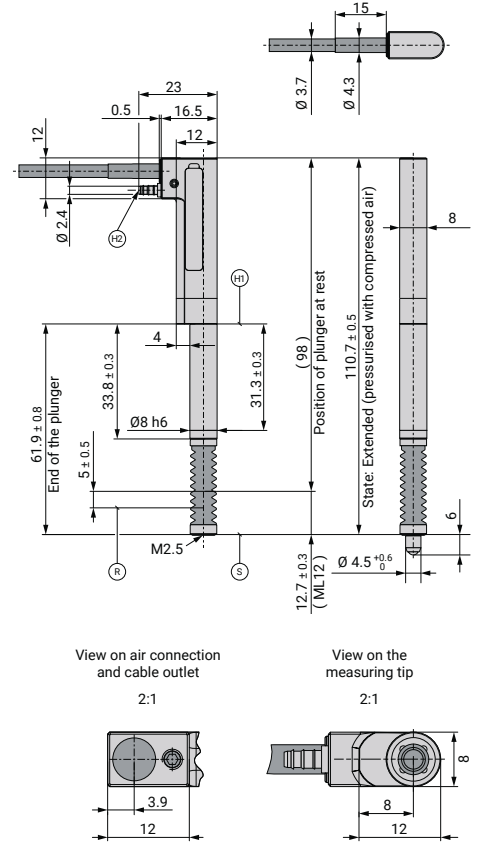
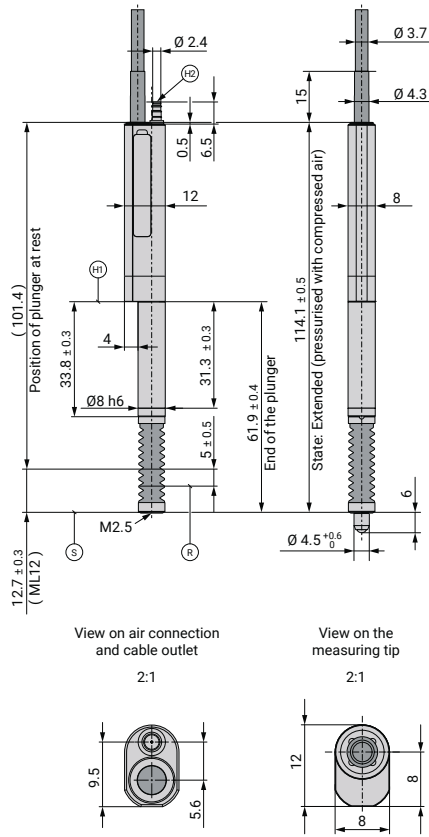
 Tolerancing ISO 8015
 ISO 2768 -mK
 ≤ 6 mm: ±0.2 mm

SPECTO

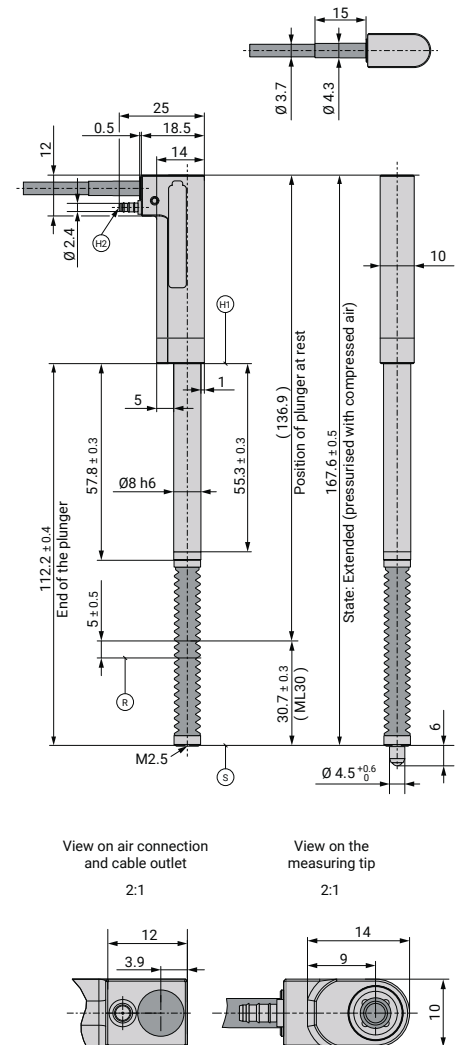
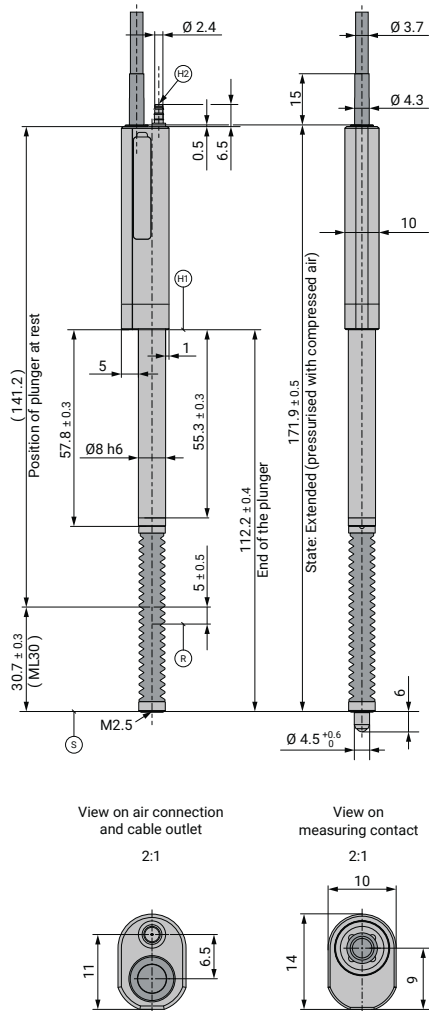
Incremental length gauges with $\pm 1.0 \mu\text{m}$ accuracy

- High repeatability
- Minimized add-on dimension
- Plunger actuation with compressed air

SPECTO-12x7



SPECTO-30x7



Mechanical data	SPECTO-12x7	SPECTO-30x7
Plunger actuation	By compressed air	
Position of plunger at rest	Retracted	
Measuring standard	Grating period 20 µm	
System accuracy	±1.0 µm	
Position error per signal period	≤ ±0.07 µm	
Short-range accuracy typically	0.3 µm	
Reference mark	≈ 5.0 mm below upper stop	
Measuring range	12 mm	30 mm
Working pressure	1.0 bar to 2.5 bar	
Radial force	≤ 0.8 N (mechanically permissible)	
Fastening	Clamping shank Ø8 h6	
Operating orientation	Any	
Vibration 55 Hz to 2000 Hz	≤ 100 m/s ² (EN 60068-2-6)	
Shock 11 ms	≤ 1000 m/s ² (EN 60068-2-27)	
Operating temperature	10 °C to 40 °C; reference temperature 20 °C	
Protection EN 60529	IP64 (with sealing air ≥ 0.2 bar IP67)	
Mass without cable	40 g	50 g

Electrical data	SPECTO-1277 SPECTO-3077	SPECTO-1287 SPECTO-3087
Interface	TTL	
Integrated interpolation*	5-fold	10-fold
Signal period	4 µm	2 µm
Edge separation a at scanning frequency*/traverse speed ²⁾		
100 kHz ≤ 72 m/min ¹⁾	≥ 0.45 µs	≥ 0.23 µs
50 kHz ≤ 60 m/min	≥ 0.90 µs	≥ 0.45 µs
25 kHz ≤ 30 m/min	≥ 1.80 µs	≥ 0.90 µs
Electrical connection	15-pin D-sub connector, male, cable outlet straight, 1.5 m, integrated interface electronics (HEIDENHAIN-Pin layout)	
Cable outlet*	Axial or Radial	
Cable length	≤ 30 m with HEIDENHAIN cable	
Supply voltage	DC 5 V ±10%	
Current consumption	< 120 mA (without load)	< 110 mA (without load)

* Please select when ordering

¹⁾ Mechanically limited

²⁾ At a corresponding cutoff or scanning frequency

- Ⓡ = Position of the reference mark
- Ⓢ = Beginning of the measuring length
- Ⓜ = Clamping area
- Ⓣ = Air connection 2 mm tube

mm

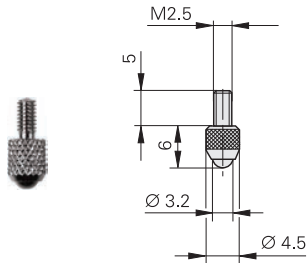
 Tolerancing ISO 8015
 ISO 2768 -mK
 ≤ 6 mm: ±0.2 mm

Accessories for Length Gauges

Measuring contacts

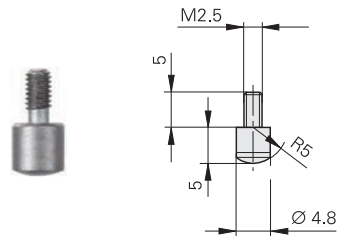
Ball-type contact

Steel ID 202504-01
 Carbide ID 202504-02
 Ruby ID 202504-03



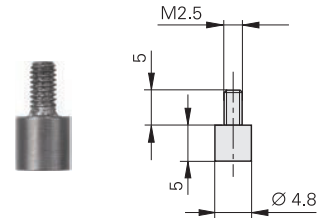
Domed contact

Carbide ID 229232-01



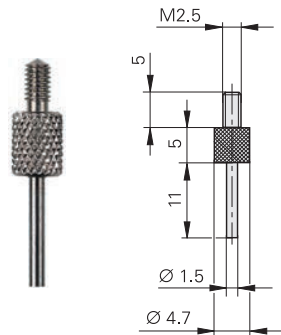
Flat contact

Steel ID 270922-01
 Carbide ID 202506-01



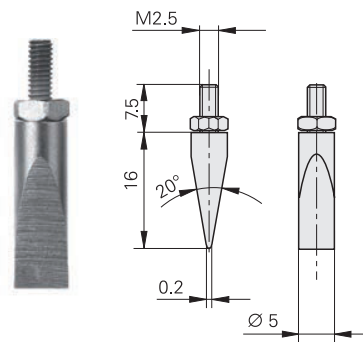
Pin-type contact

Steel ID 202505-01



Knife-edge contact

Steel ID 202503-01



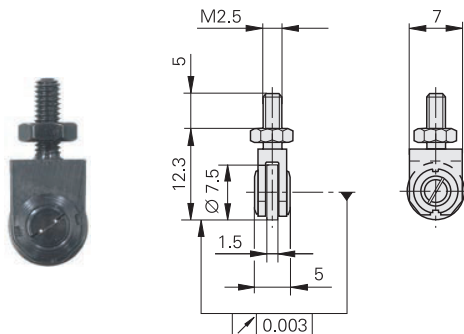
mm

 Tolerancing ISO 8015
 ISO 2768 - m H
 ≤ 6 mm: ±0.2 mm

Roller contact, steel

For a low-friction contact with moving surfaces

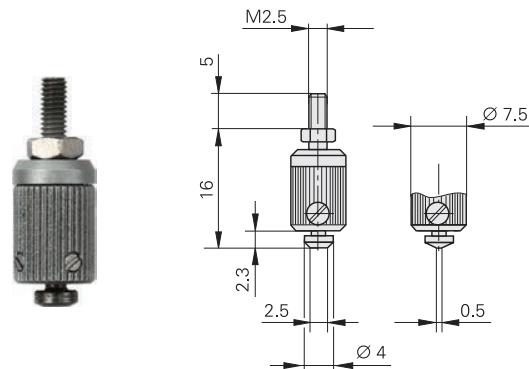
Crowned ID 202502-03
 Cylindrical ID 202502-04



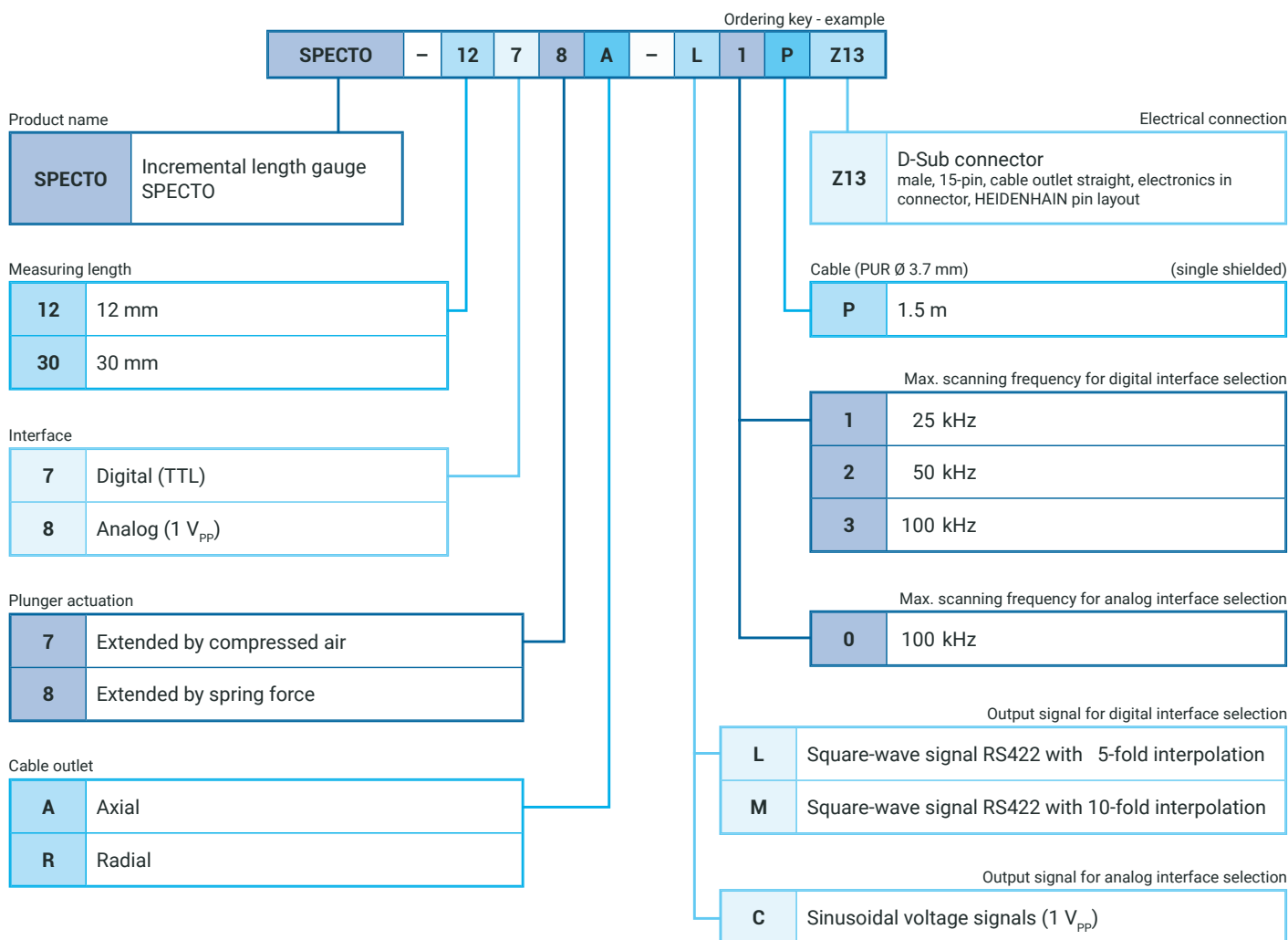
Adjustable contact, carbide

For exact parallel alignment to the measuring plate surface

Flat ID 202507-01
 Knife-edged ID 202508-01



SPECTO Nomenclature



NUMERIK JENA GmbH
 Im Semmicht 4
 07751 Jena
 info@numerikjena.com
 www.numerikjena.com

