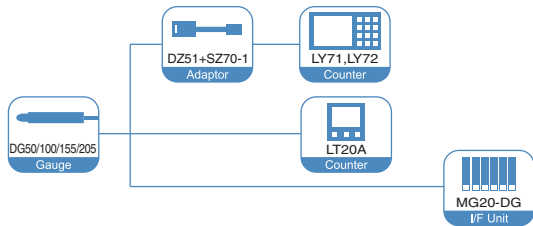


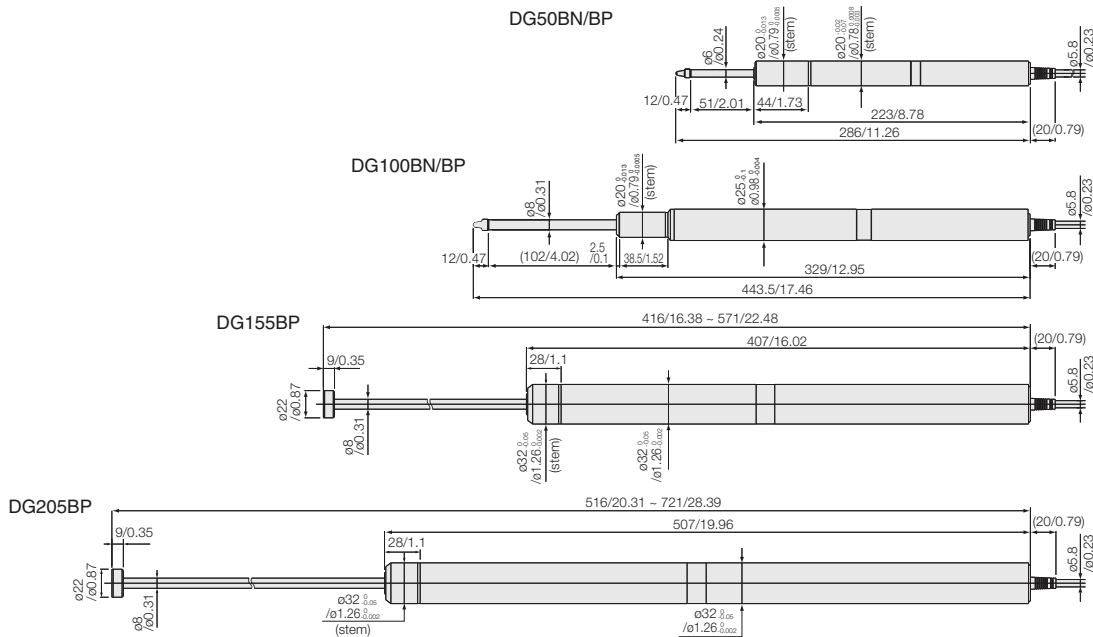
High accuracy, rugged gauges.
Suitable for installation on machines.

- Excellent resistance to workshop conditions (BP : IP64). Resistant to oil, water, dust, vibrations, and shocks.
- Accuracy: 2 μm (DG50BP/50BN), 4 μm (DG100BP/100BN), 5 μm (DG155BP), 6 μm (DG205BP) ● Resolution : 0.5 μm
- Measuring range: 50 mm / 1.97", 100 mm / 3.94", 155 mm / 6.1" and 205 mm / 8.07"
- High measuring force (DG50BP/100BP) ● Low measuring force (DG50BN/100BN)
- Magnet feeler (DG155BP/205BP) ● Easy installation
- A variety of accessories available (See "Accessories for Gauges")



Digital Gauge

Dimensions



Specifications

Model	DG50BP BPM/BPE	DG50BN BNM/BNE	DG100BP BPM/BPE	DG100BN BNM/BNE	DG155BP BPM/BPE	DG205BP BPM/BPE
Type	For Counter, A/B quadrature signal output type (See Page 26)					
Measuring range	50 mm / 1.97"		100 mm / 3.94"		155 mm / 6.1"	205 mm / 8.07"
Resolution	0.5 μm					
Measuring range force	Upward	All direction: 6.2 N or less	0.9 ± 0.4 N 1.3 ± 0.5 N	All direction : 9.3 N or less	1.8 ± 0.65 N 2.7 ± 0.55 N	—
	Lateral					
	Downward					
Accuracy (at 20°C / 68°F)	2 μm		4 μm		5 μm	6 μm
Maximum Response speed	1m/s					
Operating temperature	0 °C to 50 °C / 32 °F to 122 °F (gauge)					
Storage temperature	-20 °C to 60 °C / -4 °F to 140 °F					
Cable length	5 m / 16.4'					
Mounting stem diameter	ø 20 ^{±0.013} mm / ø 0.791 ^{±0.0005} "				ø 32 (0/-0.05) mm / ø 1.26* (0/-0.002")	
Feeler	carbide ball tipped feeler (DZ-122)		carbide ball tipped feeler (DZ-121)		—	
Magnetic feeler	—		—		Attraction force: 10 N(DZ181) Lateral slippage force: 2.7 N	
Protective design grade	Equivalent to IP64	—	Equivalent to IP64	—	Equivalent to IP 64	
Sealing (oil, water, dust)	Oil sealing, O-rings, Y-gaskets	—	Oil sealing, O-rings, Y-gaskets	—	Oil sealing, O-rings, Y-gaskets	
Mass ¹	Approx.360 g / 0.793 lbs		Approx.630 g / 1.388 lbs		Approx.1100 g / 2.425 lbs	Approx.1300 g / 2.866 lbs
Lift lever	—	DZ-161 (option)	—	DZ-161 (option)	—	
Air lifter	DZ174-010 (option)					

DG155BP/205BP does not include the spring. *1 excl. cable unit and Interpolator unit *2 Tubing for compressed air can be attached.