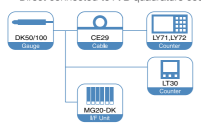
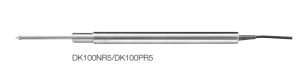


High accuracy, rugged gauges. Suitable for installation on machine.

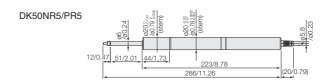
- Measuring range: 50 mm / 1.97", 100 mm / 3.94",
- Accuracy : 2 μm (DK50PR5/50NR5),4 μm (DK100PR5/100NR5)
- ullet Resolution : 0.5 μm ullet Excellent resistance to workshop conditions.
- High measuring force (DK50PR5/100PR5) Low measuring force (DK50NR5/100NR5)
- Direct connected to A/B quadrature counter





DK50NR5/DK50PR5

Digital Gauge





Unit: mm/inch

Specifica	ations				
Model		DK50NR5	DK50PR5	DK100NR5	DK100PR5
Output		A/B/Z phase voltage-differential line driver output (compliant with EIA-422) *Please see P17 Output Signal Phase Difference.			
Resolution*1		0.5 μm			
Measuring range		50 mm		100 mm	
Accuracy (at 20°C)		2 μm		4 μm	
Measuring force (at 20°C)	Upward	_	4.9 N or less	_	4.9 N or less
	Horizontal	0.9 ± 0.4 N		1.8 ± 0.65 N	
	Downward	1.3 ± 0.5 N		2.7 ± 0.55 N	
Reference point		One location (at 1 mm position of spindle movement)			
Maximum response speed		250 m/min			
Vibration resistance (10 to 2000 Hz)		150 m/s ²			
Impact resistance (11 ms)		1500 m/s²			
Protective structure		IP50	IP64	IP50	IP64
Operating temperature		0°C to 50°C			
Storage temperature		-20°C to 60°C			
Power supply voltage		DC +5 V ±5%			
Power consumption		1 W or less			
Cable length*2		Approx. 2.5 m			
Diameter of stem		ø 20.0 _{0.013} mm			
Mass*3		Approx. 360 g		Approx. 630 g	
Feeler		Provided with a carbide ball tip DZ-122 (Mount screw M2.5)		v M2.5)	Provided with a carbide ball tip DZ-121 (Mount screw M2.5)
Output cable length		22 m max.			
Guaranteed number of Strokes		Minimum 5 million cycles without shock			
Accessories		+P M4x5 screw (2 pcs.), Instruction Manual			

^{11:} The resolution setting needs to be made when connecting to the LT30 series, MG series, and LY70 series. For details, please refer to the respective instruction manual.
2: Please refer to P10 DK 802 A/B about the extension cable (Option).
3: The mass indicated is the total mass excluding the cable and interpolation box.