

SPEED \times PRECISION





Magnescale Co., Ltd.

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Magnescale Co., Ltd.

Digital Gauge General Catalog

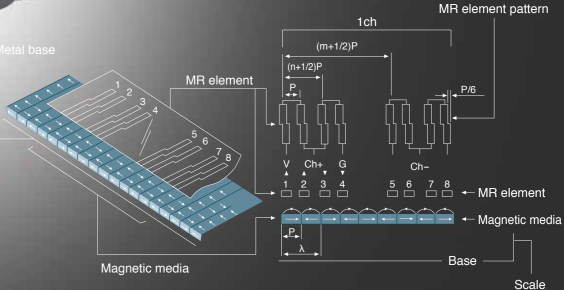
摺動力

Magnescale's advanced ball-spline construction allows for smoother measurements while also increasing side-load capacity, torsion resistance and performance up to 92 million strokes.

This innovative new construction allows for high precision measurements even in the most severe environments.

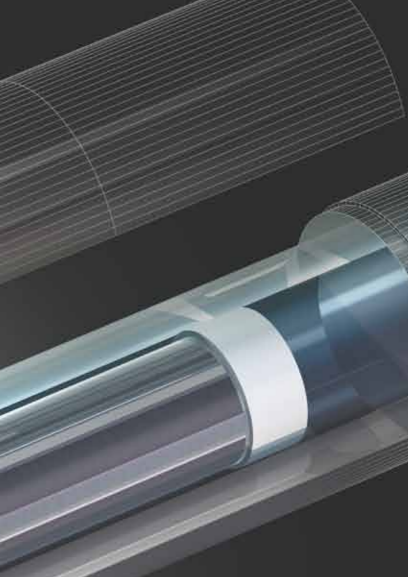
This is the new DK-S Series. (full stroke sliding test 2 years passed as of March, 2014)

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Conceptual diagram

Magnescale magnetic technology diagram



Digital Gauge Features & Superiority



DK800S Series

Adapts bearings of new construction superior in sliding force and durability. It has slim shape whose main body size is $\varphi 8$ mm and is high-precision digital gauge suitable for automatic measurements.

- Achieved number of strokes: 60 million
- Maximum resolution: 0.1 μm
- Response Speed: 250 m/min (at resolution of 0.5 μm)
- Adopt: High-flex cable (standard)
- Adopt: IP67 rating with bellows
- Linear encoder technology allows high precision measuring over the entire range.

DK Series

High rigidity Φ20mm body is suitable for harsh environments. Also, it enables high response speed in automatic measurements.

- According to varied materials to be measured, measuring force can be selected.
- Available in lengths up to 205mm with 0.5µm resolution.
- Magnetic feeler tips equipped as standard make it easy to integrate into machines. (DK155/205)
- High-flex cable (standard): 250 m/min (at resolution of 0.5 μm)
- High-flex cable (standard)
- Linear encoder technology allows high precision measuring over the entire range.





Easy integration into machines with compact square body.

• Compact size and high rigidity

It is suitable for general purpose and automatic measurements.





Compact LT Series counters of DIN size

- Current, maximum and minimum, and P-P value measuring function
- Comparator
- 2-axis ADD/SUB function
- BCD/RS-232C input/output
- Reference point function





Multifunctional counters

• Optional expansion boards available (LY71)

BCD output(LY71)

- Comparator(Relay,open collector output) (LY71)
- RS232-C Output (LY72)





Multipoint measurement Intelligent Network Systems: MG40 series

 Equipped with Ethernet interface as standard and supporting CC-Link

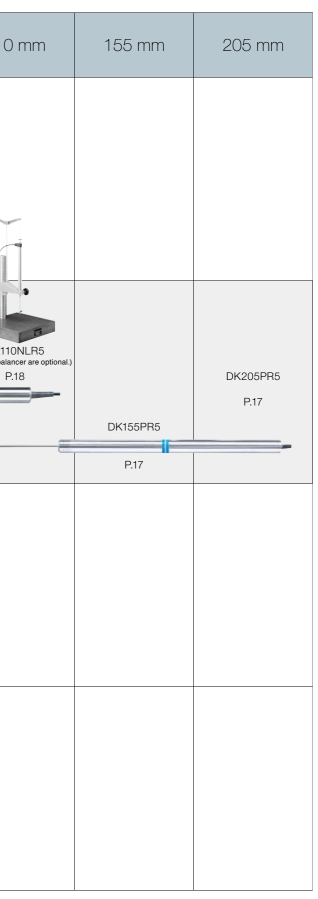
Unit: MG10/20/30 series

• Equipped with RS-232C interface as standard



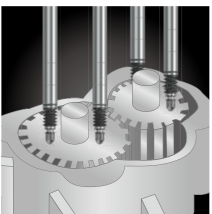
Lineup

Measuring range Resolution	5 mm	10 mm	12 mm	25 mm	30 mm	32 mm	50 mm	100 mm	110
0.1 µm	DK805SAR/SALR DK805SBR/SBLR DK805SBFR/SBFLR		DK812SAR/SALR DK812SAFR/SAFLR DK812SBR/SBLR DK812SBFR/SBFLR DK812SBVR		DK830SR/SLR/SVR P.14				
0.5 µm	DK805SAR5/SALR5 DK805SAFR5/SAFLR5 DK805SBR5/SBLR5 DK805SBFR5/SBFLR5	DK10NR5/PR5/PLR5	DK812SAR5/SALR5 DK812SAFR5/SAFLR5 DK812SBR5/SBLR5 DK812SBF5/SBFLR5 DK812SBVR5	DK25NR5/PR5 /NLR5/PLR5			DK50NR5/PR5 P.16	DK100NR5/PR5 P.16	DK110 (Stand and balanc P.1
1 µm			DT512N/P P.20						
5 µm			DT12N/P P.20			DT32N/NV/P/PV			



Application

Height, flatness, and inclination measurements



Assembled part measurement and shim selection

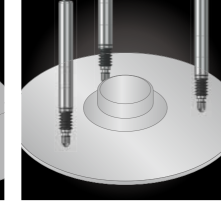
even in harsh environments.

tight spaces at narrow measuring pitches.

• \$\Phi 8mm body of the DK800S allows for multiple measurements in

Magnetic technology ensures consistent measurements,

Measurements can be taken immediately upon turning up.



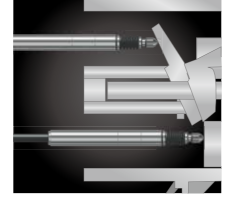
- Flatness measurement of compact motors
 - Others

height

·Cylinder block flatness

· Toe and alignment test

measurement



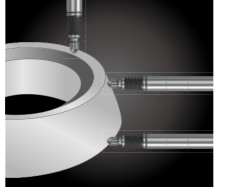
Thickness and Flexure measurement measurement of compressor parts

 Thread height · Turbine blade shape ·Bearing height measurement measurement ·Camber measurement of die-·Crimp-on terminal caulking cast chassis parts, etc.

Thickness and inner and outer diameter measurements

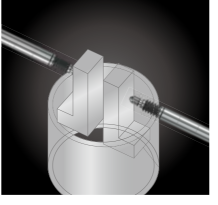


Film thickness measurement



Tapered roller bearing measurement

- Digital measurement system assures full-stroke accuracy and supports multiproduct lines.
- Magnetic technology ensures consistent measurements, even in harsh environments.
- The DK-S Series has been achieved 60 million strokes, ensuring years of service.

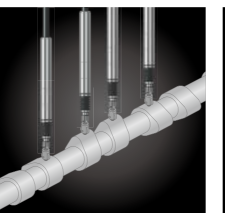


Bearing inner diameter measurement

Others

·CVT belt thickness measurement ·Measurements on a surface ·Metal plate and resin plate grinding machine thickness measurement · Shim thickness measurement Steel ball diameter measurement ·Gasket thickness measurement. etc

Deflection and shape measurement



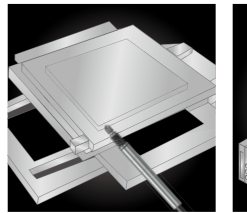


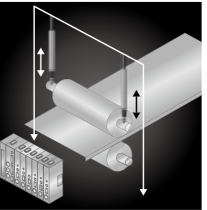
Cam shaft run-out and shape measurement

Motor shaft run-out measurement

- The new construction of spindle bearings increases both side-load capacity and torque resistance.
- Digital data output allows for real-time measurements.
- The DK-S Series has been achieved 60 million strokes, ensuring years of service.

Displacement and stop position measurement





Work alignment measurement

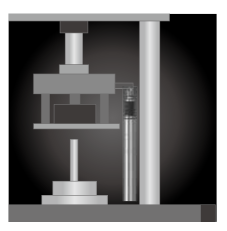
- Roller-to-roller gap measurement
- Magnetic technology assures protection against impact resistance.
- Measurements can be taken immediately upon turning up.
- Real-time digital data output allows gauges to be used for position control applications in a full closed-loop system.



Disk run-out measurement

Others

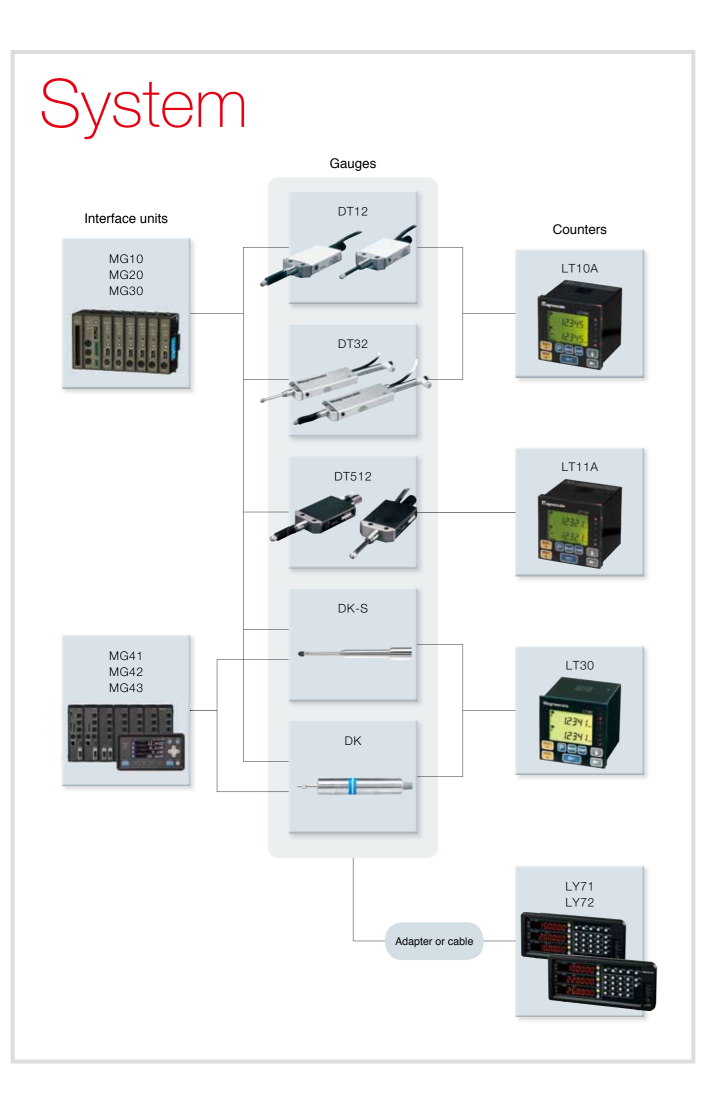
- Crank shaft journal run-out measurement
- · Drive shaft or propeller shaft run-out measurement
- ·Bearing part run-out measurement, etc.

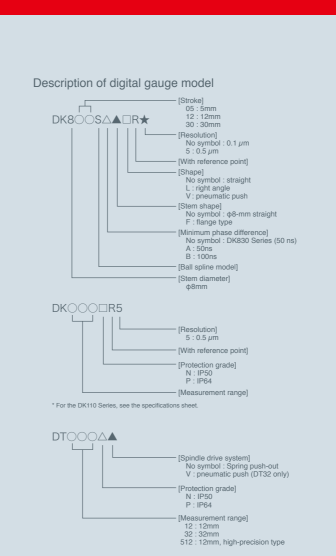


Pressing machine's or injection molding machine's stop position measurement

Others

- · Top and bottom dead center control of piston parts
- ·Measurement of material strength (such as camber)
- ·Measurement of press-fit part's press-fit amount
- ·Coater's nozzle height
- measurement, etc.





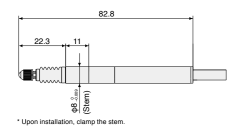
Gauges

DK805S	12
DK812S	13
DK830S	14
DK10/25	15
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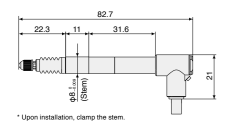
$\bigcup K$ DK8055

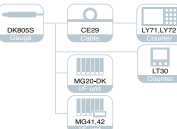


DK805SAR/DK805SAR5 DK805SBR/DK805SBR5



DK805SALR/DK805SALR5 DK805SBLR/DK805SBLR5





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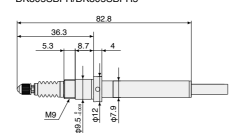
MG

Specifications High-resolution models General-purpose resolution models Model DK805SAR, DK805SALR DK805SBR, DK805SBLR DK805SAR5, DK805SALR5 DK805SBR5, DK805SBLR5 DK805SAFR, DK805SAFLR DK805SBFR, DK805SBFLR DK805SAER5 DK805SAELB5 DK805SBEB5 DK805SBELB5 Measuring rang Maximum res Accuracy (at 2 Measuring for Maximum res Reference poi Reference-poi Output Spindle drive Number of cyc Protection grad Vibration resis Impact resista Operating temp Storage tempe Power supply Power consum Mass*4 Output cable le Feeler ball tip, Mounting screw M2.5 Steel ball tip, Mounting screw M2.5 Instruction Manual, +P M4 × 5 screw (2pc), tightening nut, clamp spanner, wave washer, mounting pin 1 each (DK8**S*F** only) Accessories Hose elbow 1 pc (DK8**S*L** only), one spanner

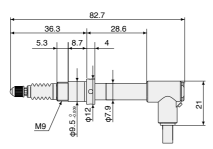
*1 Under specific test conditions defined by Magnescale Co., Ltd. *2 Excluding the interpolation box and connector *3 When $\phi 4$ mm tube is connected for right-angle model 4 Excluding cable section and interpolation box

* DK805SAR/DK805SAR5/DK805SBR/DK805SBR5

DK805SAFR/DK805SAFR5 DK805SBFR/DK805SBFR5



DK805SAFLR/DK805SAFLR5 DK805SBFLR/DK805SBFLR5

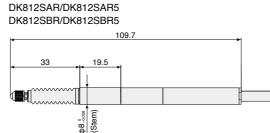


Unit: mm

ange	5 mm					
solution	0.1	μm	0.5 <i>µ</i> m			
20°C/68°F)	1,	<i>u</i> m	1.5 µm			
orce (at 20°C/68°F)		Upward: 0.35±0.25 N Horizontal: 0.40±0.25 N Downward: 0.45±0.25 N				
sponse speed	80 m/min	42 m/min	250 m/min	100 m/min		
pint		Position at spindle movement of 1mm				
oint response speed	Same as the noted maximum response speed					
	A/B/reference point Voltage-differential line driver output (conforming to EIA-422)					
e system	Spring push Vacuum suction (DK805SALR/SAFLR/SBFLR/SBFLR/SALR5/SAFLR5/SBFLR5)					
vcles tested ^{*1}	60 million					
ade"2		Straight model: IP66, right-angle model: IP64 (IP67'3)				
istance		20 to 2000 H	z 100 m/s ²			
ance		1000 m/s	2 11 ms			
mperature		0 to 5	50 °C			
perature		-20 to	60 °C			
у	5 VDC±5 %					
Imption	1 W					
		Approx	k. 30 g			
length		2.4	m			
	Carbide ball tip. Mo	ounting screw M2.5	Steel ball tip. Mou	Inting screw M2.5		



DK812SAFR/DK812SAFR5



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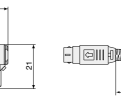
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* Upon installation, clamp the stem DK812SALR/DK812SALR5

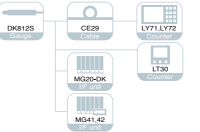
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DK812SBLR/DK812SBLR5



* Upon installation, clamp the stem.

DK812SAVR/DK812SAVR5 DK812SBVR/DK812SBVR5 (Pneumatic push model)



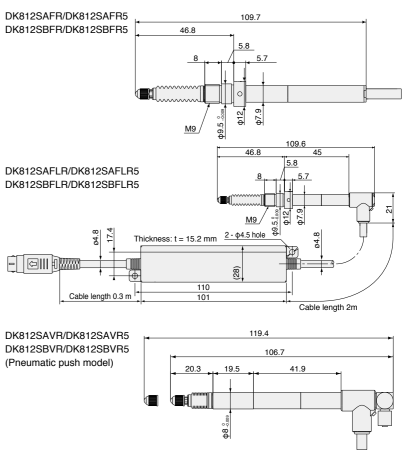
Specifications					
	High-resolut	tion models	General-purpose	resolution models	
Model	DK812SAR, DK812SALR DK812SAFR, DK812SAFLR DK812SAVR	DK812SBR, DK812SBLR DK812SBFR, DK812SBFLR DK812SBVR	DK812SAR5, DK812SALR5 DK812SAFR5, DK812SAFLR5 DK812SAVR5	DK812SBR5, DK812SBLR5 DK812SBFR5, DK812SBFLR5 DK812SBVR5	
Measuring range		12	mm	·	
Maximum resolution	0.1	μm	0.5	μ m	
Accuracy (at 20°C/68°F)	1 µ	<i>i</i> m	1.5	μm	
Measuring force (at 20°C/68°F)		Upward: 0.4±0.3 N 0.6±0.5 N (Pneumatic push type) Horizontal: 0.5±0.3 N 0.7±0.5 N (Pneumatic push type) Downward: 0.6±0.3 N 0.8±0.5 N (Pneumatic push type)			
Maximum response speed	80 m/min	42 m/min	250 m/min	100 m/min	
Reference point		Position at spindle	movement of 1mm		
Reference-point response speed		Same as the noted maximum response speed			
Output	l l l l l l l l l l l l l l l l l l l	A/B/reference point Voltage-differential	line driver output (conforming to EIA-422	?)	
Spindle drive system	Spring push Pneumatic push (DK812	SAVR/SBVR/SAVR5/SBVR5) Vacuum	n suction (DK812SALR/SAFLR/SBLR/SB	FLR/SALR5/SAFLR5/SBLR5/SBFLR5)	
Number of strokes ¹		60 n	nillion		
Protection grade ^{*2}		Straight model: IP66, right	-angle model: IP64 (IP67 ⁻³)		
Vibration resistance		20 to 2000 F	lz 100 m/s ²		
Impact resistance		1000 m/s	² 11 ms		
Operating temperature		0 to 5	50 °C		
Storage temperature		-20 to	0 60 °C		
Power supply		5 VD0	C±5 %		
Power consumption		1	W		
Mass ^{'4}		Appro	x. 30 g		
Output cable length		2.4	4 m		
Feeler	Carbide ball tip, Mo	Carbide ball tip, Mounting screw M2.5 Steel ball tip, Mounting screw M2.5			
Accessories	Instruction Manual, +P		p spanner, wave washer, mounting pin 1 S*L** only), one spanner	each (DK8**S*F** only)	

*1 Under specific test conditions defined by Magnescale Co., Ltd. Pueumatic push Model: 30 million time *2 Excluding the interpolation box and connector *3 When \$\$4 mm tube is connected for right-angle model *4 Excluding cable section and interpolation box

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DK DK812S

* DK812SAR/DK812SAR5/DK812SBR/DK812SBR5



* Upon installation, clamp the stem

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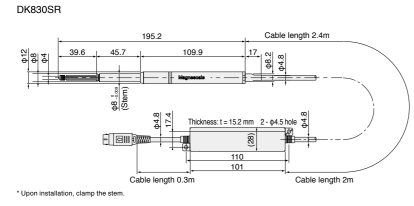
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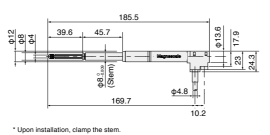
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Unit: mm

1)K DK8305

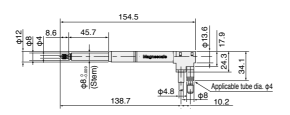






DK830SVR

DK830SLR



* Upon installation, clamp the stem.

Unit: mm

* DK830SR



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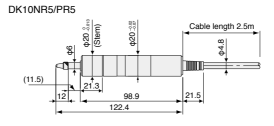
Specifications						
Madal	Straight model	Right angle model	Pneumatic push type			
Model	DK830SR	DK830SLR	DK830SVR			
Measuring range		30 mm				
Maximum resolution	0.1 μm (0.	5 μ m resolution can also be selectable as special spec	ifications.)			
Accuracy (at 20°C/68°F)	1.3	μm	1.7 µm			
Measuring force (at 20°C/68°F)	Upward: 0 Horizontal: Downward:	Upward: 0.5±0.35 N Horizontal: 0.6±0.35 N Downward: 0.7±0.35 N				
Maximum response speed		80 m/min				
Reference point	Position at spindle movement of 1mm					
Reference-point response speed	Same as the noted maximum response speed					
Output	A/B/reference poin Voltage-differential line driver output (conforming to EIA-422)					
Spindle drive system	Spring	g push	Pneumatic push			
Achieved number of strokes ¹	60 m	illion	30 million			
Protection grade ⁻²	IP53	IP53/	IP67"3			
Vibration resistance		20 to 2000 Hz 100 m/s ²				
Impact resistance		1000 m/s ² 11 ms				
Operating temperature		0 °C to 50 °C				
Storage temperature		-20 °C to 60 °C				
Power supply	5 VDC±5 %					
Power consumption	1 W					
Mass ^{*4}	Approx. 70 g Approx. 80 g					
Output cable length		2.4 m				
Feeler		Carbide ball tip, Mounting screw M2.5				
Accessories		Instruction Manual, +P M4 × 5 screw (2pc)				

*1 Under specific test conditions defined by Magnescale Co., Ltd. *2 Excluding the interpolation box and connector

*3 When the bellows set (optional accuracy) is mounted
 *4 Excluding cable section and interpolation box

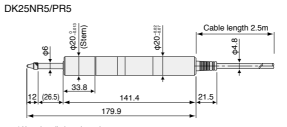
JK DK10/25





* Upon installation, clamp the stem.

* Upon installation, clamp the stem.





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DK10/25

0 LY71,LY72 CE29 LT30 MG20-DK I/F unit MG41,42

	Standard model Protected type model		Standard model	Protected type model	Standard model	Protected type mode	
Model			,,				
	DK10NR5	DK10PR5	DK10PLR5	DK25NR5	DK25PR5	DK25NLR5	DK25PLR5
Measuring range		10 mm			25	mm	
Maximum resolution				0.5 <i>µ</i> m			
Accuracy (at 20°C/68°F)		2 µm					
Measuring force (at 20°C/68°F)	Upward: 0.3±0.25 N Horizontal: 0.6±0.3 N Downward: 0.8±0.35 N	4.9 N o	or less	Upward: 0.4±0.3 N Horizontal: 0.7±0.35 N Downward: 1±0.4 N	4.9 N or less	Upward: 0.4±0.3 N Horizontal: 0.7±0.35 N Downward: 1±0.4 N	4.9 N or less
Maximum response speed		250 m/min					
Reference point		Position at spindle movement of 1 mm					
Reference-point response speed	Same as the noted maximum response speed						
Output		A/B/reference point Voltage-differential line driver output (conforming to EIA-422)					
Spindle drive system				Spring push			
Protection grade ^{*1}	IP50	IP	64	IP50	IP64	IP50	IP64
Vibration resistance			1	0 to 2000 Hz 150 m/s	5 ²		
Impact resistance				1500 m/s ² 11 ms			
Operating temperature				0 to 50 °C			
Storage temperature				–20 to 60 °C			
Power supply				5 VDC±5 %			
Power consumption				1 W			
Mass ^{*2}		Approx. 230 g			Approx	300 g	
Output cable length				2.4 m			
Feeler			Carbid	e ball tip, Mounting scre	w M2.5		
Accessories			Instructio	n Manual, +P M4 × 5 so	crew (2pc)		

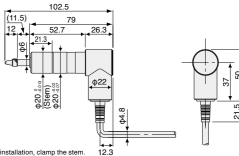
*1 Excluding the interpolation box and connector

*2 Excluding cable section and interpolation box

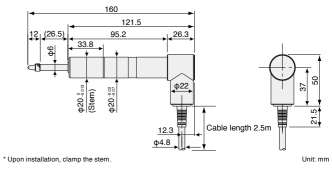
* DK50NR5/PR5



DK10PLR5



DK25NLR5/PLR5



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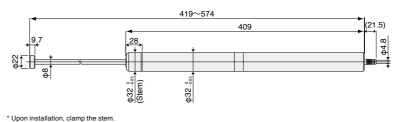
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Unit: mm

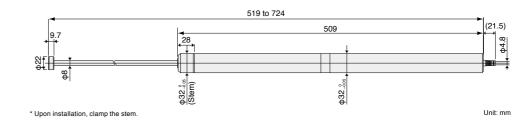


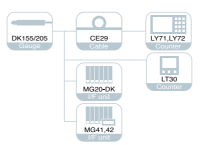
DK155PR5





DK205PR5

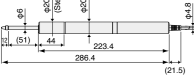




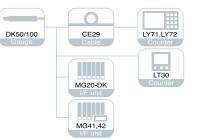
Model	DK155PR5	DK205PR5		
Measuring range	155 mm	205 mm		
Maximum resolution	0.5	μm		
Accuracy (at 20°C/68°F)	5 <i>µ</i> m	6 µm		
Maximum response speed	250 r	n/min		
Reference point	Position at spindle	movement of 5 mm		
Reference-point response speed	Same as the noted ma	ximum response speed		
Output	A/B/reference point Voltage-differential line driver output (conforming to EIA-422)			
Spindle drive system	None			
Protection grade ^{*1}	IP64			
Vibration resistance	10 to 2000 Hz 150 m/s ²			
Impact resistance	1500 m/s ² 11 ms			
Operating temperature	0 to 5	50 °C		
Storage temperature	−20 to 60 °C			
Power supply	5 VD0	C±5 %		
Power consumption	1	W		
Mass ⁻²	Approx. 1100 g	Approx. 1300 g		
Output cable length	2.4	4 m		
Surface to be measured	Soft magnetic material			
Magnetically attachable feeler	Magnetic attraction: 10 N, resistance against horizontal slip: 2.7 N, Provided with a $\phi4$ mm carbide ball tip			
Spindle ⁻³	φ8 mm, radial swi	ing: 0.04 mm max.		
Accessories	Instruction Manual, +	P M4 × 5 screw (2pc)		

*2 Excluding cable section and interpolation box *3 The spindle weighs about 400 g.

DK50NR5/PR5



* Upon installation, clamp the stem.



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Specifications					
Model	Standard model	Protected type model	Standard model	Protected type model	
Niddei	DK50NR5	DK50PR5	DK100NR5	DK100PR5	
Measuring range	50 1	nm	100 mm		
Maximum resolution		0.5	μm		
Accuracy (at 20°C/68°F)	2 μ	<i>i</i> m	4 µ	<i>i</i> m	
Measuring force (at 20°C/68°F)	Upward: – Horizontal: 0.9±0.4 N 6.2 N or less Downward: 1.3±0.5 N		Upward: – Horizontal: 1.8±0.65 N Downward: 2.7±0.55 N	9.3 N or less	
Maximum response speed	250 m/min				
Reference point	Position at spindle movement of 1 mm				
Reference-point response speed	Same as the noted maximum response speed				
Output	A/B/reference point Voltage-differential line driver output (conforming to EIA-422)				
Spindle drive system		Spring	g push		
Protection grade ^{*1}	IP50	IP64	IP50	IP64	
Vibration resistance		10 to 2000 H	lz 150 m/s ²		
Impact resistance		1500 m/s	² 11 ms		
Operating temperature		0 to 5	50 °C		
Storage temperature		-20 to	60 °C		
Power supply		5 VD0	C±5 %		
Power consumption		1	W		
Mass⁺²	Approx. 360 g Approx. 630 g			. 630 g	
Output cable length	2.4 m				
Feeler		Carbide ball tip, Mo	ounting screw M2.5		
Accessories		Instruction Manual, +	P M4 × 5 screw (2pc)		

DK100NR5/PR5

(102)

* Upon installation, clamp the stem

41

p25-01

444

330

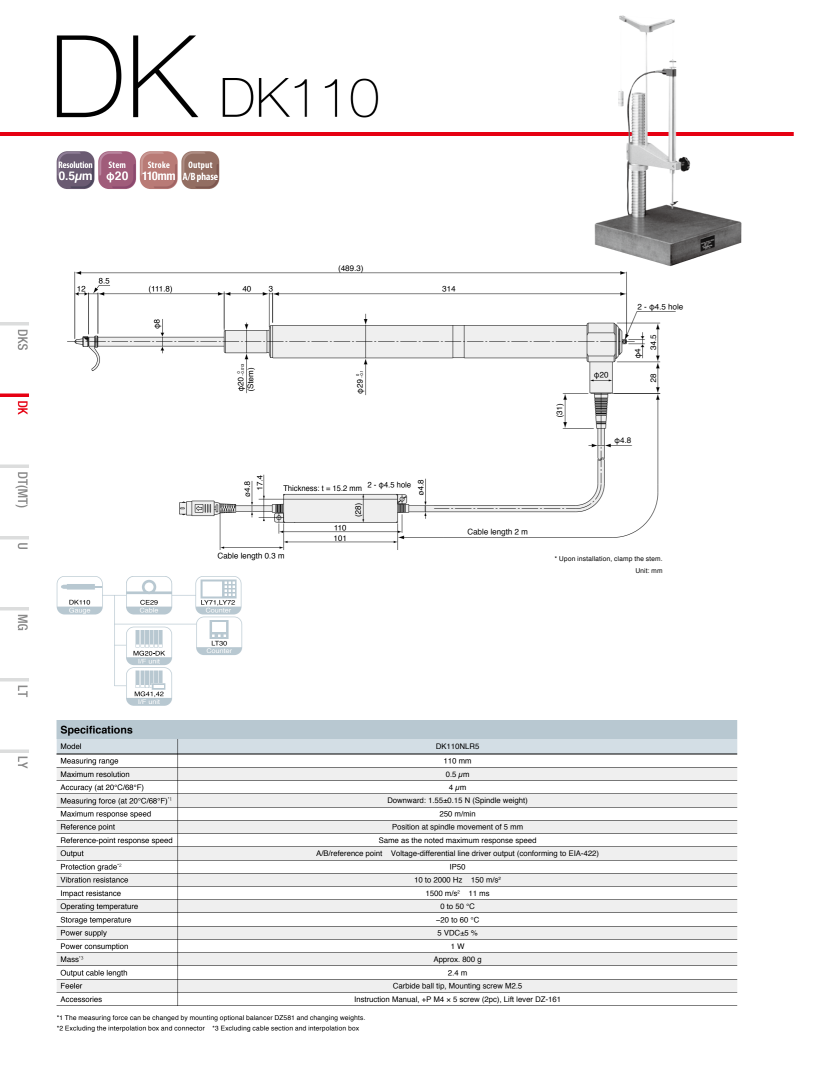
*1 Excluding the interpolation box and connector *2 Excluding cable section and interpolation box

* DK155PR5

밎 DT(MT) MG Ч

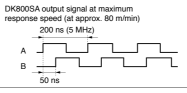
LY

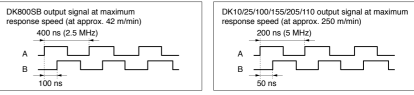
DKS



The signal output from these measuring units are A/B/Z reference point, voltage differential line driver (compliant with EIA-422) output compliant with EIA-422.

The reference point is synchronized with A and B phases at high impedance. (Note: this may not be worded correctly)





The A/B quadrature output signal by measuring unit is 5 MHz maximum with a minimum phase difference of 50 ns for DK800SA and is 2.5 MHz maximum with a minimum phase difference of 100 ns for DK800SB. The counter or control devise capable of processing these signals should be used.

Output Signal Phase Difference

Moving length of the measuring unit is detected every 50 ns for the DK800SA/DK and every 100 ns for the DK800SB, and the phase difference proportional to the amount traveled is output.

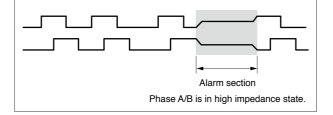
The amount of phase difference changes in integer multiples of 50 ns or 100 ns. Also, the minimum phase difference for the phase A and B is 50 ns for the DK800SA/DK and 100 ns for the DK800SB.

In the standard specifications, the minimum phase difference is fixed at 50 ns for the DK800SA and 100 ns for the DK800SB, however, the minimum phase differences in the following table below are available as special specifications.

Phase A/B Phase A single cycle		Counter's permissible	Maximum res	Remarks	
Minimum phase difference	Phase A single cycle	frequency	Resolution 0.1 µm	Resolution 0.5 µm	nemaiks
50ns	200ns	5MHz	80m/min	250m/min	DK800SA standard product
100ns	400ns	2.5MHz	42m/min	100m/min	DK800SB standard product
300ns	1.2µs	833kHz	14m/min	33m/min	Special specifications
500ns	2µs	500kHz	8.4m/min	20m/min	Special specifications

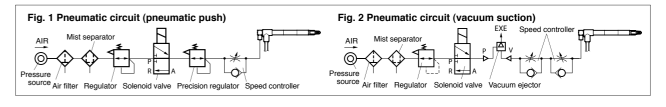
Output Signal Alarm

If the response speed is exceeded, the phase A/B output from this measuring unit changes to high impedance state for about 400 ms as an alarm.

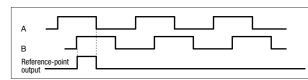


DK Series operating cautions

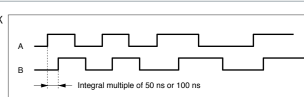
• For the pneumatic push type, use of the pneumatic circuit shown in Fig. 1 enables the feeler to be air driven. Pressure regulation is required depending on the usage condition. A precision pressure regulator (e.g., SMC IR2010 or equivalent) should be used. • For the vacuum suction type, use of the pneumatic circuit shown in Fig. 2 enables the feeler to be air driven.

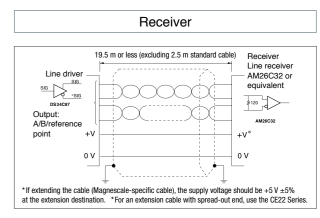


DK Series measuring unit output signals



For DK the A/B quadrature output signal by measuring unit is 5 MHz maximum with a minimum phase difference of 50 ns . The counter or control devise capable of processing these signals should be used.





무 DT(MT)

DKS

MG

DT512/12

115.7

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φ4.5

2 - \$4.5 hole

CE

Cable length 2m

32.6

95.7

10 4

φ8-0.015 (Stem)

* Upon installation, clamp the stem.

(27)

4





4

(81)

* Upon installation, clamp the stem.

4

218

251

95

217.5

2 - φ4.2 hole

10

4

47.5

* Upon installation, clamp the stem.

DT32N

33 33

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DT32PV

DT32

2 - \$4.2 hole

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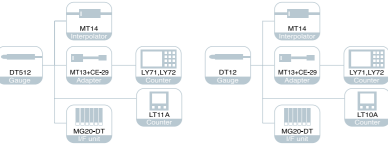
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Resolution Resolution Stem Stroke 1μm 5μm φ8 12mm

DT512N/12N



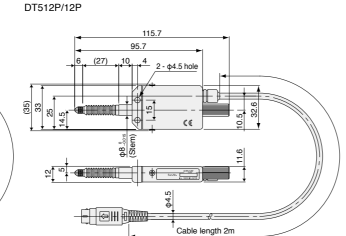


L	
	Specifications

Model	Standard model	Protected type model	Standard model	Protected type model	
Model	DT512N	DT512P	DT12N	DT12P	
Measuring range		12	mm		
Maximum resolution	1 µ	m	5 μ	um.	
Accuracy (at 20°C/68°F)	6 µ	m	10	μm	
Measuring force (at 20°C/68°F)	Upward: 0.7±0.5 N Horizontal: 0.8±0.5 N Downward: 0.9±0.5 N	1.7 N or less in all directions	Upward: 0.7±0.5 N Horizontal: 0.8±0.5 N Downward: 0.9±0.5 N	1.7 N or less in all directions	
Maximum response speed	Depending on unit to be connected				
Reference point		No	one		
Spindle drive system		Spring p	oush-out		
Achieved number of strokes ^{*1}		5 mi	illion		
Protection grade ^{*2}	_	IP64 or equivalent	-	IP64 or equivalent	
Operating temperature		0 to 5	50 °C	•	
Storage temperature		-10 to	0 60 °C		
Mass ^{*3}	Approx. 75 g	Approx. 80 g	Approx. 75 g	Approx. 80 g	
Output cable length	2 m				
Feeler	Steel ball tip, Mounting screw M2.5				
Accessories		Instructio	n Manual		

*1 Under specific test conditions defined by Magnescale Co., Ltd. *2 Excluding the connector

*3 Excluding cable section

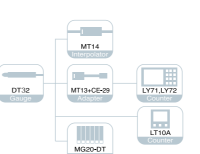


* Upon installation, clamp the stem.

Unit: mm

33 35 *

104

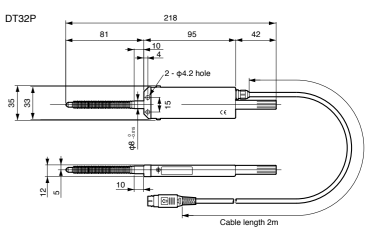


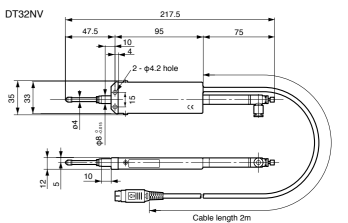
Specifications						
Madal	Standar	d model	Protected type model			
Model	DT32N	DT32NV	DT32P	DT32PV		
Measuring range		32 1	mm			
Maximum resolution		$5\mu\mathrm{m}$				
Accuracy (at 20°C/68°F)		10,	μm			
Measuring force (at 20°C/68°F)	^{*1} Upward: 1.1±0.8 N Horizontal: 1.3±0.8 N Downward: 1.5±0.8 N		2.9 N or less in all directions	9 N in all directions		
Maximum response speed		Depending on unit to be connected				
Reference point		No	ne			
Spindle drive system	Spring push-out	Pneumatic push	Spring push-out	Pneumatic push		
Achieved number of strokes"3		5 mi	llion			
Protection grade ^{*4}	-	-	IP64 or ed	quivalent		
Operating temperature		0 to 5	50 °C			
Storage temperature		-10 to	60 °C			
Mass ^{*5}	Approx. 120 g	Approx. 140 g	Approx. 120 g	Approx. 140 g		
Output cable length		2 m				
Feeler	Provided with a steel ball tip, Mounting screw M2.5					
Accessories	Instruction Manual					

*1 At input air pressure of 1.96 x 105 Pa with speed controller open (DT32N) *2 At input air pressure of 2.35 x 105 Pa with speed controller open *3 Based on the Magnescale-specified evaluation method *4 Excluding the connector *5 Excluding cable section

20







Unit: mm

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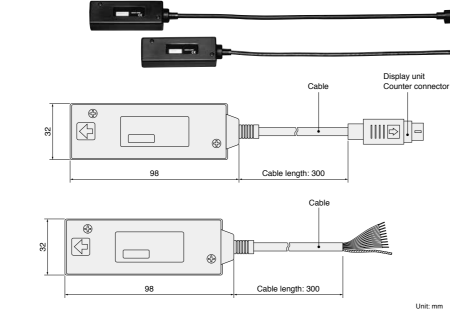
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DT(MT)

MG

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MT12/13/14



Phase difference for phase A/B output

MT 🗌 🗆 -01

Model

during an alarm. with EIA-422)

Cable color

Purple

Black

Blue

Yellow

Orange

Gray

_

Shield

U12B

U30B

Series

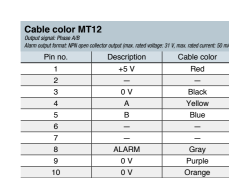
DT(MT) MG

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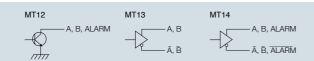
FG * Connector used: Hosiden TCP8938 or equivalent product 0 V and the shield (FG) are connected via a capacitor. Nothing should be connected to cables with colors not found in this table.

Velocity: v (m/min) 0< v ≤2.5 0< v ≤12.5 0< v ≤25 20 2.5< v ≤6.25 12.5< v ≤31.25 25< v ≤62.5 8 6.25< v ≤12 31.25< v ≤60 62.5< v ≤(100)* 5 2.5 12< v ≤24 60< v ≤(100)* 24< v ≤60 1 _ 60< v ≤(100)* _ _ 0.5

MT 🗆 -05

MT _____ Output phase difference (µs





Cable color MT14 Output signal: AB phase, alarm (The output does not become High impedance during an alarm.) Output format: Voltage-differential line driver output (compliant with EIA-422)					
Description Cable color					
+5 V	Red				
0 V	White				
0 V	Brown				
0 V	Black				
А	Yellow				
Ā	Blue				
В	Gray				
B	Orange				
ALARM	Purple				
ALARM	Green				
FG	Shield				

 * 0 V and the shield (FG) are connected with a capacitor.

Specifications								
Model	MT12-05	MT12-10	MT13-01	MT13-05	MT13-10	MT14-01	MT14-05	MT14-10
Compatible measuring units				DT512, D	T12/DT32			
Maximum response speed				100 г	m/min			
Resolution	5 <i>µ</i> m	10 <i>µ</i> m	1 <i>µ</i> m	5 µm	10 <i>µ</i> m	1 <i>µ</i> m	5 µm	10 <i>µ</i> m
Power voltage		5 VDC±5 %						
Power consumption	0.9	W		1.2	W (when output loa	d of 120Ω is connec	ted)	
Output format	Open c	ollector			A/B Voltage-diff	ferential line driver		
Operating temperature and humidity range		0 to 50 °C (No condensation)						
Storage temperature and humidity range		-10 to 60 °C (20 to 90 %RH)						
Mass				Appro	x. 90 g			

Description

+5 V

0 V

А

В

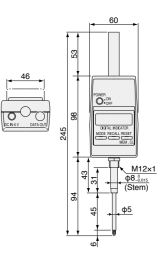
_

FG

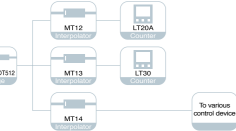
* Connector used: Hosiden TCP6182 or equivalent product 0 V and the shield (FG) are connected via a capacitor. Nothing should be connected to cables with colors not found in this table.

O:OFF 000 MODE RECALL RES φ8 -0.015 (Stem) φ5

ResolutionStemStrokeStrokeStrokeOutput1μmφ812mm30mm60mmRs-232C



Specifications						
Model	U12B	U30B	U60B			
Measuring range	12 mm	30 mm	60 mm			
Maximum resolution		1 <i>µ</i> m				
Accuracy (at 20°C/68°F)	2 μ	<i>u</i> m	3 <i>µ</i> m			
Measuring force (at 20°C/68°F)	1.3 N or less	1.5 N or less	2.2 N or less			
Travel length of the release	Fulls	32 mm				
Display	LCD display element (6 digits, minus display)					
Maximum response speed	0.4 m/s (24 m/min)					
Operating temperature		0 to 40°C (no condensation)				
Storage temperature		-10 to 50°C (no condensation)				
Power supply	6 VDC±10 9	% (With DC IN jack) 6 to 9 VDC±10 % (With data cone	ecctor used)			
Power consumption		1 W				
Mass	Approx. 190 g	Approx. 230 g	Approx. 300 g			
Feeler	Carbide ball tip, Mounting screw M2.5					
Accessories	Instruction Manual, AC adapter av	ailable (We DO NOT provide an AC adaptor with these	.), lift lever, and dedicated spanner			



Shield

Cable color MT13

Pin no.

2

3

4

5

6

7

8

Case

- 25	
* Connection of the DT Series enables A/B phase output.	

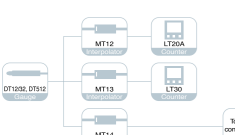
Measuring unit connector

e

25

Counter connector

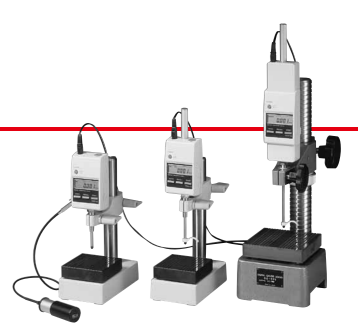
e



Case

MT12 /13

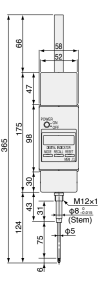
MT14



* Set bushing DZ-811 (optional) is required to use U60B with gauging stand DZ-501. * The air release and the gauging stand are optional accessories.

U60B

600



Unit: mm

R DT(MT) MG

DKS

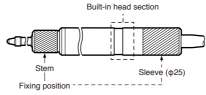
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Installation

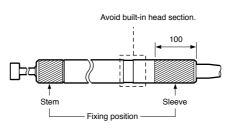
DK812S installation cautions Feeler installation/removal method Mounting holder dimensions and tolerance • 866 Tightening torque: 0.6 N·m Dedicated spanne Material: In case of SUS303 Unit: mm DK812SF installation cautions Feeler installation/removal method ring unit The recommended value of measuring unit mounting hole is φ9.7 ±0.15 mm. • The mounting thickness is as follows: Lock pi DK812SF Series: 7 to 11 mm DK805SF Series: 9 to 11 mm Mounting parallelism affects measurement accuracy. Adjust the squareness to the surface to be measured or parallelism with respect to traveling to 0.02 mm/14 mm or less. Tightening nut -کی Ś DK830 installation cautions Feeler installation/removal method Mounting holder dimensions and tolerance 18 0.014 8 Dedicated spanner Tightening torque: 0.6 N·m Material: In case of SUS303 Unit: mm DK10/25 installation cautions Mounting/fixing position Mounting holder configuration dimensions (for reference) Φ8 counter-bore, 4 deep Fixing position •
20H6 +0.0 Tightening torque: 4 N·m

Mounting/fixing position



DK155/DK205 installation cautions



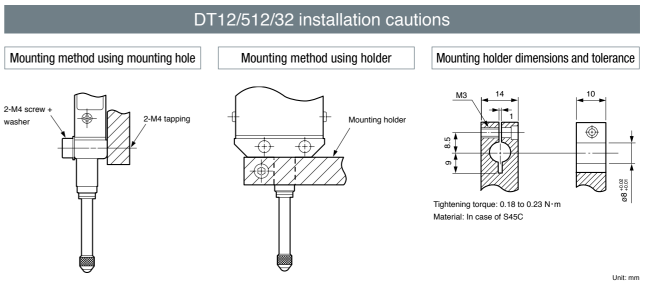


washer

Unit: mm

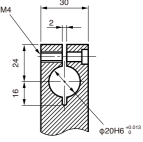
Hex. socket head bolt M4 is used.

Unit: mm

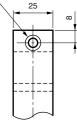


DK50/100 installation cautions

Mounting holder configuration dimensions (for reference)



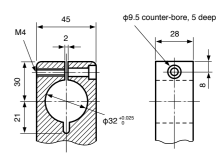
φ8 counter-bore, 4 deep



Tightening torgue: 4 N·m Hex. socket head bolt M4 is used.

Unit: mm

Mounting holder configuration dimensions (for reference)



Tightening torque: 6 N·m Hex. socket head bolt M5 is used.

Unit: mm

Interface unit

MG40 Series MG10/20/30 28 29

VGA0 Series

Hub unit

MG42



67.4

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26.9 4.3

92.6 71.7

0.2

2-M2

Depth 8 or less

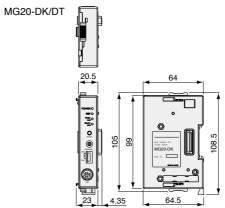
$MG_{MG10/20/30}$



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33.1

MG10-P1/P2



Unit: mm

NUECO 10-P1 <u>° 0</u> 35.65 64.5 4.35

Model		MG10-P1	MG10-P2			
	Power supply	12-24 V (11-26.4 V) DC, Min. startup time: 100ms or less				
D	Power consumption	2.0 W + total power consumption for connected modules'				
Power source	Inrush current (10 ms)	10 A or less (when maximum nu	mber of modules are connected)			
	Power supply protection	Fuse (5-A fus	se is built in.)			
	Communication I/F	RS-232C (EIA-23	2C or equivalent)			
	Baud rate setting	2400 / 9600 / 19200 / 3840	0 bps (set with DIP switch)			
Communication	Data length	7 / 8 bit (set w	ith DIP switch)			
Communication	Stop bit	1 / 2 bit (set with DIP switch)				
	Parity	None / ODD / EVEN (set with DIP switch)				
	Delimiter	CR / CR+LF (set with DIP switch)				
Linkage function	Maximum number of linkages	16 (total of counter modules: 64)				
LINKage function	Maximum length of linking cable	10 m				
	Input format	Source input (+COM)	Sink input (–COM)			
	Input Iomat	Photocoupler insulation, e	external power: 5-24 V DC			
1/0	Output format	Open collector output sink type (-COM)	Source type (+COM)			
0	Output Ionnat	Photocoupler insulation, e	external power: 5-24 V DC			
	Input signal	Reset, pause, start, latching, and data out trigger to whole channels				
	Output signal	Integrated alarm				
Connectable modules	Counter modules	MG20-DK, MG20-DG, and MG-20DT (av	ailable for mixed use, up to 16 modules)*1			
CONTRECTABLE HIDDUIES	Interface modules	MG30-B1, MG30-B2 ⁻¹				

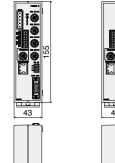
*1: Total power of modules connected to MG10 should not be over 54W (at 12 VDC input) or 108 W (at 24 VDC input).

Counter modu	le specifications			
Model		MG20-DK	MG20-DT	
Power consumption		1 W + power consumption for connected gauge	0.8 W	
	Corresponding gauge	DK Series (Voltage differential A/B quadrature input)	DT Series	
	Allowable resolution	10/5/1/0.5/0.1 µm	5 μm(DT12/32) 1 μm(DT512)	
	setting ^{*2}	Set with DIP switch		
Measuring unit input	Maximum response speed	Subject to the specification of the connected gauge	1m/s	
Maximum response acceleration Reference point	•	REF-LED (reference-point loaded) shows on the display after the reference point is detected.	2400m/s ²	
	Set "0" or preset value on the counter when the reference point is detected.	-		
Others Alarm		S-ALM LED activates by excess speed/acceleration of measuring unit. C-ALM LED activates by excess speed of the internal circuit of counter.		
		The Alarm display is cancelled by reset command from MG10 or with the reset button of main unit.		
*2: Set the resolution valu	ue of the connected gauge.			

Interface mo	dule specifications				
Model		MG30-B1	MG30-B2		
Power consumptio	n	1	W		
	Input format	Source type (+COM) Counterpart output circuit: current sink input (-COM)	Current sink input (+COM) Counterpart output circuit: source type (+COM)		
	Input ionnat	Photocoupler insulation, external power: 5-24 V DC			
1/0	Output format	Current sink input (-COM) Counterpart output circuit: source type (+COM)	Source type (+COM) Counterpart output circuit (+COM): source type (-COM)		
1/0		Photocoupler insulation, external power: 5-24 V DC			
	Input signal	DRQ / channel address / measuring mode shifting / comparator shifting / reset / start / posing / reference-point loaded			
	Output signal	BCD data (6 digits) / READY / code / Go/No-go output / alarm / reference-point			
Output setting		Timer (1 to 128 ms) / OUT / OR / polarity (set with internal DIP switch)			
All models	Operating temperature	0 to +50 °C(No	condensation)		
AII MOUEIS	Storage temperature	-10 to +60 °C	(20 to 90%RH)		



Main unit MG41-NC (for CC-Link, Ethernet) Main unit



DKS

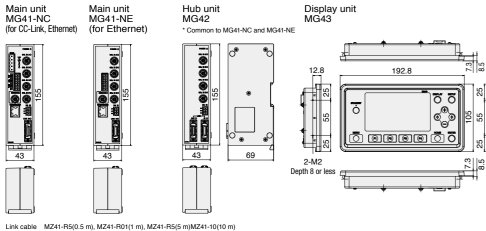
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DT(MT)

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Unit: mm

4-M3 Depth 8 or less

Distance of the second					Description			Remarks
Item		Conditions, etc.		Description				
Comm	unication method		MG41-		corporated) / MG41-NE (Ethern		42-4 (hub unit)	
No of	connectable measuring	Entire system	1 to 100 units (Connection of 101th unit and later disabled)					Up to 24 connected MG42 hub units
units	oonnootablo mododning	MG41 main unit			0 to 4 units			
		MG42 hub unit	B.(A.					
Conne	ctable measuring units				800B Series, DK10, DK25, DK			
	ction cable length		MG41 mai	Total cable length from	MG42 total cable length to MG n MG41 main unit: 30 m max.	(Max. current: 4 A or	m, 2 m, 5 m, 10 m less)	Connection cable MZ41-** (optional
Resolu					output data resolution and disp	1		
	Measuring unit resolution	0.1 µm	0.1 µm	0.5 µm	1 µm	5 µm	10 µm	
	(Input resolution)	0.5 µm	-	0.5 µm	1 µm	5 µm	10 µm	
Measuri	ng unit data fetching capacity	10 Mbps data transfer			0,000 data/sec (when 100 axes			Data for one axis is counted as one
			Calculation of ma		eak-to-peak values for each ax		atch, and start functions)	
Poak-	hold function				ak value is not updated during			
i can i					data updated during latching (b		dated)	
					tion of peak value is started by			
		Single axis		Current, maximu	m, minimum, and peak-to-peak	values for each axis		
Output	enable data	At addition and subtraction	Current	, maximum, minimum, an	d peak-to-peak values of addit	ion and subtraction a	xes of two axes	Single-axis calculation of addition a subtraction axes is disabled.
Compa	arator function		Data of each axis (single axis	, addition/subtraction axis) is	compared and measured to output t	the comparator results (C	omparator is also latched during latch	
	Comparator setting values		2 values			8 values	16 values	
	No. of setting value sets		16 groups	8 gr	oups	4 groups	2 groups	
Ethern	et				t with IEEE 802.3) 100 Mbps/1 out, data output, and paramete		ition)	
Reset	function			The Curren	t value for each axis is reset (v	with command).		
Preset	function			The Value is pres	et to the current value of each	axis (with command)		
Datum	-point setting function			The Datum	point of each axis is settable (with command).		When master calibration function
Refere	nce point function		The	e datum point of each axis	s can be reproduced using the	reference point (with	command).	is not used
Master	r calibration function		Mas	ter calibration of each axi	is can be reproduced using the	e reference point (with	i command).	Addition and subtraction axes are unavaila
Measuri	ing unit product information		The product information	of the connected measu	ring unit can be acquired (with	command). Product	code, serial no., production date	
						Ethernet	CC-Link	
				Reset function		0	0	
				Preset function		0	0	
				Datum-point setting fu	nction	0	0	When master calibration function
				Reference point function	on	0	0	is not used
			Command	Master calibration fund	ction	0	0	
			Command	Comparator value sett	ing	0	0	
				Comparator group nur	nber setting	0	0	
				Start	*	0	0	
Comm	and/setting enabled			Pause		0	0	
or disa	bled for			Latch		0	0	
each c	ommunication line			Current value/Peak va	lue (All axes)	0	×	
				Current value/Peak va	lue (each unit)	0	0	
			D	Comparator judgment	result	0	0	
			Data output	Alarm (Communication		0	0	
				Software version	-	0	0	
				Measuring unit produc	t information	0	0	
			Input resolution		0	0		
			Cattingen	Display and output res	olution	0	0	
			Settings	Axis addition		0	0	
				Comparator mode (2,	4, 8, or 16 values in 1 group)	0	0	
Supply	voltage	Terminal board			12 to 24 V (11 to 26.4 V) Do	C		Used by adding power at a current of 4A or m a six MG42 hub units basis. (Recommended: -
					System total: Max. current 4	A		
Power	consumption	Cautions for	If system power consumption exce	eeds the maximum current, supply			connected to the succeeding MG42 hub uni	t
		connecting conditions			MG41 main unit: 4 W, MG42 h			
							* · · · · · · · · · · · · · · · · · · ·	
Operating	temperature and humidity range			0 to +50 °C (no condensation)				
	temperature and humidity range emperature and humidity range				-10 to +60 °C (20 to 90 % RI			

* If DK800S connected to MG40 is connected to LT30 or MG10/20, the reference point cannot be recognized. For more information, contact our Sales Dept. in charge. * Connection of MG41 to MG43 using Ethernet connection requires an additional Ethernet hub.

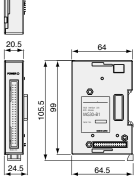
Display unit MG43 specifications

Display unit MG43 specifications						
Item	Description	Item	Description			
Compatible main units	MG41-NE/MG41-NC	Network interface	100Base-TX/10Base-T (compliant with IEEE802.3) Auto-negotiation			
Compatible hub units	Hub units supported by the main unit	Power supply	12 to 14 V (11 to 26.4 V) DC			
Compatible measuring units	Measuring units supported by the main unit and hub units	Power consumption	4 W			
Main functions	Measured data monitoring, system monitoring, setting monitoring	Operating temperature & humidity range	0 to +40 °C(no condensation)			
Communication protocol	Specific protocol on TCP/IP	Storage temperature & humidity range	-10 to +60 °C(20 to 90 %RH)			
Screen display	480 x 272 pixels, 4.3-inch TFT LCD with backlight	Mass	Approx. 500 g			

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MG30-B1/B2



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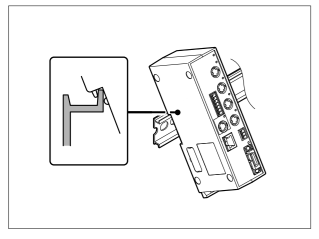
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Installation

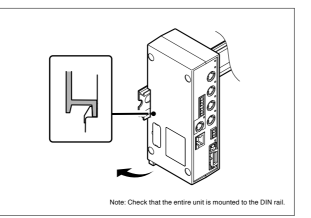
Mounting of MG41/42 main unit

The MG41/42 main unit can be mounted to DIN rail in electrical component panel. At factory shipment, the hook of DIN rail fixing lever is locked. DIN rail specifications: 35 mm

1. Match the upper side of groove on the back of the MG41 main unit with the upper side of DIN rail.



2. Push and install the MG41 main unit until a click is heard so that the lower side of groove on the back of the MG41 main unit is fit into the DIN rail.



The multi-interface unit is composed of various modules.

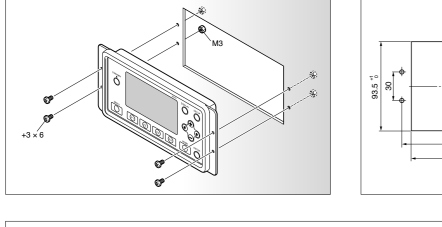


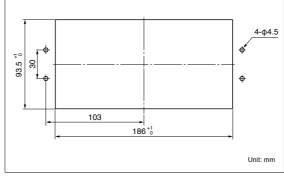
Mounting to DIN rail

1. Match the upper side of groove on the back of the unit with the upper side of DIN rail.

MG43 Mounting to panel

Install the main unit to panel using provided four screws $(+3 \times 6)$ and four nuts (M3).

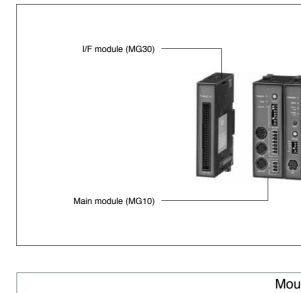


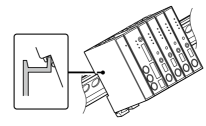


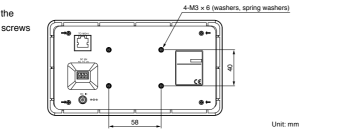
Panel cutout diagram

Reference: If a mounting screw hole cannot be drilled in the panel, the MG43 may be installed using four screws on the back of the main unit.

Note: Do not use a screw other than those provided for the MG43 main unit.

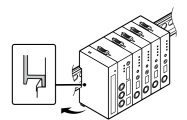






MG10/20/30 connection

2. Push and install the unit until a click is heard so that the lower side of groove on the back of the unit is fit into the DIN rail.



Counter

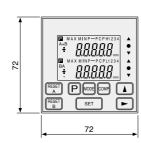
LT30 Series	34
LT11A Series	35
LT10A Series	36
LY71	37
LY72	38

LT30 Series (for DK, DK-S)





Specifications



Specifications			
Model	LT11A-101	LT11A-101B (BCD output model)	LT1 (RS-232Cir
Number of input axes			DTS
		1 axis	
Input resolution			1/5/10
Number of display axes		1 axis	
Display data	Current, max., min., an	id peak-to-peak values (= n	1ax. value -
Display resolution			Same re
Direction			Param
Alarm display		Meas	suring unit u
Addition and subtraction function		-	
Peak hold function	Peak calculation (m	ax., min., and peak-to-peak	values) is
Restart	Starts peak hold ca	alculation. Operation is mad	e by extern
Hold function (latch and pause) Latch = display and output holding Pause = peak calculation holding			
Comparator function	A set of upper and lower limits is settable.	Four sets of upper and lower limits are settable. Switching of a set is made through BCD terminal.	A set of u limits
		1	Reset
Input signal	-	-	RS- (RS-232C dat
			Input circui
Output signal			Com
		Out	out circuit: N
Comparator judgment output			1
BCD output	-	Current value and peak value (max., min., and peak-to-peak values) can be output.	
RS-232C input/output	-	-	Each functio using RS- instead or Current, may to-peak valu using RS-2 co
Reset		Re	eset can be
Preset	Кеу ор	eration	Key operatio R
Master calibration function			
Reference point function			
Key lock function			
Power supply			
Power consumption	1.8 W	2.9 W	2
Operating temperature range			
Storage temperature range			
Mass	Approx. 200 g	Approx. 230 g	Appr



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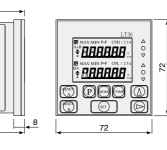
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LT30-2GB

(71.8)

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Unit: mm

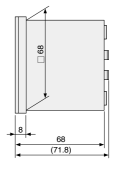
Specifications							
Model	LT30-1G	LT30-1GB (BCD output model)	LT30-1GC (RS-232C input/output model)	LT30-2G	LT30-2GB (BCD output model)	LT30-2GC (RS-232C input/output mo	
Number of input axes			DK Series gauges	can be connected.			
		1 axis			2 axes		
Input resolution			0.1/0.5/1/5/10 µm (param	neter setting for each axis)			
Number of display axes		1 axis			2 axes		
Display data	Current, max., min., ar	nd peak-to-peak values (= m	nax. value – min. value)	Current, max., min., and peak-to-peak values (= max. value – min value) of each axis or A-axis display: current, max., min., and peak-to-peak values (= max. value – min value) of 2-axis addition and subtraction B-axis display: single axis (1st or 2nd axis) (Caution for 2-axis addition or subtraction display setting: single-axis display can be only provided on monitor and cannot be operated.) (Selected by parameter setting)			
Display resolution	Sar	me resolution as input resol	ution or resolution rougher t	han that can be selected fo	r each axis (parameter sett	ing).	
Direction			Parameter-based polar	rity setting for each axis			
Alarm display		Meas	uring unit unconnected, exc	cess speed, display-digit ov	erflow		
Addition and subtraction function		-		A+B, A–B, B–A can be set with the direction setting.			
Peak hold function	Peak calculation (m	ax., min., and peak-to-peak	values) is possible.	Peak calculation of each axis or addition/subtraction value is possible. (However, during 2-a addition or subtraction, only 1st or 2nd axis display is possible in B-axis display.)			
Restart	Starts peak hold calculation of each axis. Operation is made by external input. Starts peak hold calculation of each axis. Operation is made by ext				y external input (for each axi		
Hold function (latch and pause) Latch = display and output holding Pause = peak calculation holding			Provided				
Comparator function	A set of upper and lower		is settable for each axis.		A set of upper and lower limits is settable for each axis. However, single-axis setting cannot b made during addition or substation.		
			Reset, start/latching, a	and pause of each axis	-		
Input signal	BS-TRg input (RS-232C data output command		_	_	RS-TRg input (RS-232C data output comm		
	Input circuit: Photocoupler (input voltage V = 4 to 26.4 V)						
<u></u>			Comparator judgmer	nt output of each axis			
Output signal		Outpu	ut circuit: NPN open collecto	or (output voltage V = 5 to 2	6.4 V)		
Comparator judgment output			NPN open co	ollector output			
BCD output	_	Current value and peak value (max., min., and peak-to-peak values) can be output.	_	_	Current value and peak value (max., min., and peak-to-peak values) can be output.	-	
RS-232C input/output	_	_	Each function can be activated using RS-232C command instead of key operation. Current, max., min., and peak- to-peak values can be output using RS-232C data output command.	_	_	Each function can be activa using RS-232C comman instead of key operation Current, max., min., and pe to-peak values can be out using RS-232C data outp command.	
Reset		Re	eset can be made by key op	eration or external reset inp	put.		
Preset	Key op	peration	Key operation or command via RS-232C				
Master calibration function				C			
Reference point function			(C			
Key lock function			(C			
Power supply			10.8 to 2	26.4 VDC			
Power consumption	5 W	5.5 W	5 W	8.5 W	9 W	8.5 W	
Operating temperature range			0 to 4	40 °C			
Storage temperature range			-10 to	50 °C			
Mass	Approx. 200 g	Approx. 230 g	Approx. 220 g	Approx. 210 g	Approx. 270 g	Approx. 230 g	
					•		

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LT11A Series (for DT512)



DKS



Unit: mm

1A-101C put/output model)	LT11A-201	LT11A-201B (BCD output model)	LT11A-201C (RS-232C input/output model)				
12 Series gauge	e can be connected.						
		2 axes					
) μ m (parameter	setting for each axis)						
		2 axes					
min. value)	Current, max, min., and peak-to-peak values (= max. value – min value) of each axis or A-axis display: current, max., min., and peak-to-peak values (= max. value – min value) of 2-axis addition and subtraction B-axis display: single axis (1st or 2nd axis) (Caution for 2-axis addition or subtraction display setting: single-axis display can be only provided on monitor and cannot be operated.) (Selected by parameter setting) resolution for each axis						
solution as inpu	t resolution for each axis						
eter-based polar	ity setting for each axis						
nconnected, exc	ess speed, display-digit ov	erflow					
		3-A can be set with the dire	-				
oossible.	Peak calculation of each axis or addition/subtraction value is possible. (However, during 2-axis addition or subtraction, only 1st or 2nd axis display is possible in B-axis display.)						
al input.	Starts peak hold calculation of	f each axis. Operation is made by	external input (for each axis).				
Prov	rided						
oper and lower s settable.	A set of upper and lower limits is settable for each axis. However, single-axis setting cannot be made during addition or substation.	Four sets of upper and lower limits are settable for each axis. However, single-axis setting cannot be made during addition or substation. Switching of a set is made through BCD connector.	A set of upper and lower limits is settable for each axis. However, single-axis setting cannot be made during addition or substation.				
start/latching, a	and pause of each axis						
Rg input a output command)	-	-	RS-TRg input (RS-232C data output command)				
: Photocoupler ((input voltage V = 4-26.4 V)						
parator judgmer	nt output of each axis						
PN open collect	tor (output voltage V = 5-26	.4 V)					
NPN open co	ellector output						
-	-	Current value and peak value (max., min., and peak-to-peak values) can be output.	-				
n can be activated 232C command key operation. ., min., and peak- les can be output 32C data output mmand.	_	_	Each function can be activated using RS-232C command instead of key operation. Current, max., min., and peak- to-peak values can be output using RS-232C data output command.				
made by key op	eration or external reset inp	out.					
n or command via S-232C	Кеу ор	peration	Key operation or command via RS-232C				
(
-	-						
(
9 to 26	.4 VDC						
2.0 W	2.3 W	4.0 W	2.5 W				
0 to 4							
-10 to	50 °C						
ox. 220 g	Approx. 210 g	Approx. 270 g	Approx. 230 g				

LT10A Series (for DT12/32)







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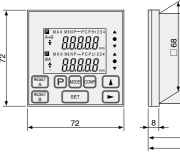
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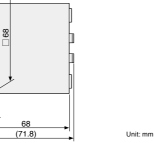
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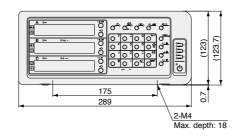
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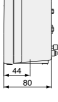


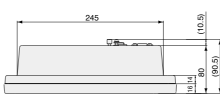


Specifications						
Model	LT10A-105	LT10A-105B (BCD output model)	LT10A-105C (RS-232C input/output model)	LT10A-205	LT10A-205B (BCD output model)	LT10A-205C (RS-232C input/output model)
Number of input axes		DT12/32 Series gauges can be connected.				
Number of input axes		1 axes			2 axes	
Input resolution	5/10 μm (parameter setting for each axis)					
Number of display axes	1 axes 2 axes					
Display data	Current, max., min., and peak-to-peak values (= max. value - min. value) (selected by parameter setting)			Current, max., min., and peak-to-peak values (= max. value – min value) of each axis or A-axis display: current, max., min., and peak-to-peak values (= max. value – min value) of 2-axis addition and subtraction B-axis display: single axis (1st or 2nd axis) (Caution for 2-axis addition or subtraction display setting: single-axis display can be only provided on monitor and cannot be operated.) (Selected by parameter setting)		
Display resolution			Same resolution as inpu	t resolution for each axis		
Direction			Parameter-based polar	rity setting for each axis		
Alarm display		Meas	suring unit unconnected, exc	cess speed, display-digit ove	erflow	
Addition and subtraction function	A+B, A–B, B–A can be set with the direction setting.			ection setting.		
Peak hold function	Peak calculation (m	ax., min., and peak-to-peal	values) is possible.	Peak calculation of each axis or addition/subtraction value is possible. (However, during 2-axis addition or subtraction, only 1st or 2nd axis display is possible in B-axis display.)		
Restart	Starts peak hold ca	alculation. Operation is mad	le by external input.	Starts peak hold calculation of each axis. Operation is made by external input (for each axis)		
Hold function (latch and pause) Latch = display and output holding Pause = peak calculation holding			Prov	vided		
				A set of second laws limited	Four sets of upper and lower	A

nootan	Otario pour noid od	addiation. Operation to mad	o by oxionia input.	otario polarinola otaloalation o	outin asio. operation to made b	oncontainipat (tor odon asto).	
Hold function (latch and pause) Latch = display and output holding Pause = peak calculation holding			Prov	vided			
Comparator function	A set of upper and lower limits is settable.	Four sets of upper and lower limits are settable. Switching of a set is made through BCD connector.	A set of upper and lower limits is settable.	A set of upper and lower limits is settable for each axis. However, single-axis setting cannot be made during addition or substation.	Four sets of upper and lower limits are settable for each axis. However, single-axis setting cannot be made during addition or substation. Switching of a set is made through BCD connector.	A set of upper and lower limits is settable for each axis. However, single-axis setting cannot be made during addition or substation.	
			Reset, start/latching, a	and pause of each axis			
Input signal	_	_	RS-TRg input (RS-232C data output command)	_	_	RS-TRg input (RS-232C data output command)	
			Input circuit: Photocoupler	(input voltage V = 4-26.4 V)			
Output signal			Comparator judgmer	nt output of each axis			
Output signal		Out	out circuit: NPN open collect	ctor (output voltage V = 5-26.4 V)			
Comparator judgment output	NPN open collector output						
BCD output	Current value and peak value (max., min., and peak-to-peak — values) can be output.		Current value and peak value (max., min., and peak-to-peak values) can be output.		-		
RS-232C input/output	_	_	Each function can be activated using RS-232C command instead of key operation. Current, max., min., and peak- to-peak values can be output using RS-232C data output command.	_	_	Each function can be activated using RS-232C command instead of key operation. Current, max., min., and peak- to-peak values can be output using RS-232C data output command.	
Reset		Re	eset can be made by key op	eration or external reset inp	out.		
Preset	Кеу ор	eration	Key operation or command via RS-232C	ia Key operation Key operation or comman RS-232C		Key operation or command via RS-232C	
Master calibration function			()			
Reference point function			-	-			
Key lock function			()			
Power supply			9 to 26	.4 VDC			
Power consumption	1.8 W	2.9 W	2.0 W	2.3 W	4.0 W	2.5 W	
Operating temperature range			0 to 4	40 °C			
Storage temperature range			-10 to	50 °C			
Mass	Approx. 200 g	Approx. 230 g	Approx. 220 g	Approx. 210 g	Approx. 270 g	Approx. 230 g	



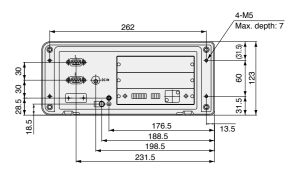




Unit: mm

Model	LY71				
Compatible measuring units	DK Series (connection cable CE29 required), GB-ER, SJ700A Series (Magnescale)/PL20 Series (Digiruler)				
Number of input axes	1 axis or 2 axes (by parameter setting)				
Input resolution	Linear standard: 0.1 / 0.5 / 1/ 5 / 10 µm (expanded linear: 0.05 / 2 / 20 / 25 / 50 / 100 µm), Angle: 1 s / 10 s / 1 min / 10 min, (Expanded angle: 1 degree)				
umber of display axes 3 axes (axes A, B, and C), When LZ71-KR is used: 1 axis (A-axis display) only, B- and C-axis display is fixed to comparator value display.					
	Current, mai, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of each axis or current, max, min, and peak-to-peak values (= max, value – min value) of				
Display data	Setting of axis to be displayed can be set by parameter. Data (current value, max. value, etc.) to be displayed can be switched by key operation.				
	(Addition and subtraction display is impossible if two LZ71-Bs are used.)				
Display resolution Measuring unit input resolution or more. It is possible to provide simple angle display by adhering Digiruler in arc. (There are limitations on displayable resolution depending on ra					
Direction	Parameter-based polarity setting for each axis				
Alarm display	Measuring unit unconnected, excess speed, display-digit overflow				
Addition and subtraction function	2-axis addition and subtraction is possible, but axis-based calculation is impossible during addition or subtraction (addition and subtraction display is impossible during use of two LZ71-Bs).				
Peak hold function	Peak calculation of each axis or addition or subtraction value can be made (calculation of each axis (single axis) cannot be made during addition or subtraction)				
Restart	Starts peak hold calculation of each axis/all axes. Operation is made by key operation or general external input.				
Hold function (latch and pause)					
Latch = display and output holding	Latch function or pause function (selected by parameter setting) Operation: key operation or general external input				
Pause = peak calculation holding					
Comparator function	Available only when LZ71-KR is used (separated into 5 areas). 16 sets of set values can be set with 1 to 4 set values taken as 1 set for 1 axis or addition/ subtraction value, but single-axis setting cannot be made during addition or subtraction. (Switching of a set is made by key operation or LZ71-KR external input				
Positioning function	Available only when LZ71-KR is used. A pulse signal of 0.5 s is output when a set value (1 point) is passed through. 16 sets of set values are settable. Unavailable if comparator function is selected. (Comparator/positioning function is selected by parameter setting.)				
	External reset and external preset recall for each axis (4 in total), 1 general input for each axis and 1 common (3 in total)				
Input signal	For general input, 3 items are selected from hold, restart, display switching (switching between current and peak values), and reference point loaded (datum value reproduction star				
	Input circuit: +12-24 V photocoupler (isolation from internal circuit = power supply Vcc = 12-24 V required)				
	2 for each axis (4 in total)				
Output signal	General output (2 items are selected from alarm, display data (current or peak value), reference-point passing, reference-point alarm, and zero-point passing.)				
	Output circuit: open collector (photocoupler) 12-24 V, isolated from internal circuit				
Comparator judgment output	Available only when LZ71-KR is used. Open collector (isolated from photocoupler and 12-24 V internal circuit) and relay (24 V DC/100 V AC at 0.3 A, ON time: approx. 2 ms, OFF time: approx. 1 ms)				
BCD output	Available only when LZ71-B is used. One LZ71-B is used: 1st or 2nd axis or current and peak values of addition and subtraction values. When two LZ71-Bs are used: current and peak values of 1st axis for 1st LZ71-B and current and peak values of 2nd axis for 2nd LZ71-B. One LZ71-B can output three types of values				
RS-232C input/output					
A/B phase output	Available only when LZ71-HT01 is used.* Top stage is fixed to 1st-axis output, while middle stage is fixed to 2nd-axis output. * Please consult our sales representative for detail				
Expansion unit	LZ71-KR, LZ71-B, LZ71-HT01 (Up to two units can be used)				
Reset	Reset can be made by key operation or external reset input.				
Preset	A value can be set by key operation and a value set by external preset recall can be recalled.				
Master calibration function	Provided				
Datum point/Reference point function	Provided				
Key lock function	Provided (presence/absence of setting is set by parameter)				
Data storage	Storage/no-storage can be set.				
Scaling function	Provided (0.100000 to 9.99999)				
Liner compensation	Provided (±600 µm/m)				
Power supply	Optional PSC-21/22/23 adapter is used.				
Power consumption	32 VA max. (when optional AC adapter is used)				
Operating temperature range	0 to 40 °C				
Storage temperature range	-20 to 60 °C				
Mass	Approx. 1.5 kg				





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DK

DT(MT)

LY



Output RS-2320

DKS

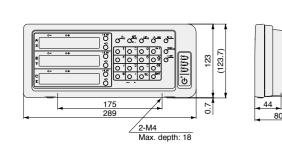
R

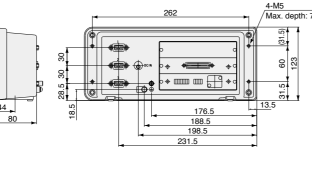
DT(MT)

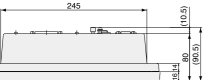
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Specifications					
Model	LY72				
Compatible measuring units	DK Series (connection cable CE29 required), GB-ER, SJ700.	A Series (Magnescale)/PL20 Series (Digiruler)			
Number of input axes	1 axis, 2 axes, or 3 axes (by pa	rameter setting)			
Input resolution	Linear standard: 0.1 / 0.5 / 1 / 5 / 10 µm (expanded linear: 0.05 / 2 / 20 / 25 / 50 / 10	0 µm), Angle: 1 s / 10 s / 1 min / 10 min, (Expanded angle: 1 degree)			
Number of display axes	3 axes (A-, B-, and C-axis display)	3 axes (X-, Y-, and Z-axis display)			
5	When axis label A, B, and C are selected	When axis label X, Y, and Z are selected			
Display data	Current, max., min., and peak-to-peak values (= max. value - min value) of each axis	Current value of each axis			
Display resolution	Measuring unit input resolution or more. It is possible to provide simple angle display by adhering Digir	uler in arc. (There are limitations on displayable resolution depending on radius size.			
Direction	Parameter-based polarity setti	ng for each axis			
Alarm display	Measuring unit unconnected, excess speed, display-digit overflow				
Addition and subtraction function	_				
Peak hold function	Peak calculation of each axis is possible.				
Restart	Starts peak hold calculation of each axis/all axes. Operation is made by key operation or general external input.	None			
Hold function (latch and pause) Latch = display and output holding Pause = peak calculation holding	r and output holding Operable using RS-232C command in addition to those at the left Operation is made by key operation i				
Comparator function	None				
Positioning function	None				
	External reset and external print for each axis (4 in total), 1 general input for each axis (3 in total)				
Input signal	External reset of each axis and general input (One of latch, reference point loaded, display switching, and preset recall is selected)	External reset of each axis and general input (One of latch, reference-point load, and pre-set recall is selected)			
	Input circuit: +12-24 V photocoupler (isolation from internal circuit = power supply Vcc = 12-24 V required)				
	1 for each axis (3 in total)				
Output signal	General output (One of alarm, display data, reference-point passing, and reference-point alarm is selected.)	General output (One of alarm, reference-point passing, and reference-point alarm is selected.)			
	Output circuit: open collector (photocoupler) 12-	24 V, isolated from internal circuit			
Comparator judgment output	_				
BCD output	_				
	Each function can be activated using RS-232C c	ommand instead of key operation.			
RS-232C input/output	Current, max., min., and peak-to-peak values of each axis can be output using RS-232C data output commands.	Current value of each axis can be output using RS-232C data output command.			
A/B phase output	-				
Expansion unit					
Reset	Reset can be made by key operation	or external reset input.			
Preset	Value is settable by key operation or using RS-232C command. A	value set by external preset recall can be recalled.			
Master calibration function	Provided	None			
Datum point/Reference point function	Provided				
Key lock function	Provided (presence/absence of settin	g is set by parameter)			
Data storage	Storage/no-storage car	n be set.			
Scaling function	Provided (0.100000 to 9	9.99999)			
Linear correction	Provided (±600 µm	ı/m)			
Power supply	Optional PSC-21/22/23 ada	pter is used.			
Power consumption	32 VA max. (when optional AC	•			
Operating temperature range	0 to 40 °C				
Storage temperature range	–20 to 60 °C				
Mass	Approx. 1.5 kg				

Unit: mm

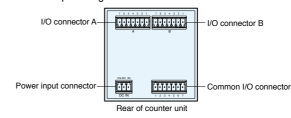
Technical information

LT Series Usage Notes

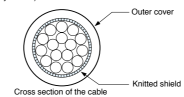
I/O connector

The I/O connector on the rear panel of the counter unit has functions for Go/No-go output based on the comparator function, start input, pause input, RS-232C trigger input, and reset input.

< Connector pin assignment >



Use a shielded cable for connection to the FG pin on the rear of the counter unit. (Prepare a shield cable by yourself.)



Connector used: MC1.5/7-ST-3.5 (provided) made by Phoenix Contact

Pin No.	Signal name	IN/OUT	Description
1	GND	-	
2	START(A)	IN	Start/latch input (A)
3	PAUSE (A)	IN	Pause input (A)
4	START(B)	IN	Start/latch input (B) *1
5	PAUSE (B)	IN	RS-232C data output and trigger input*
6	RS-TRG	IN	
7	GND	-	

*2 Connection is prohibited for models other than RS-232C model

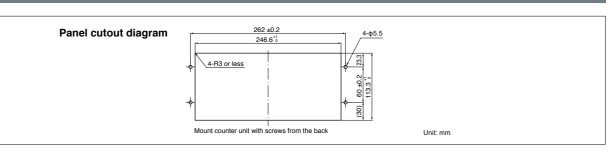
Fig.1

When mounting in a panel

- 1. Cut out an opening to match the dimensions shown (Fig.2)
- 2. Insert the display unit into the cut-out opening in the panel from the front.
- 3. Attach the supplied installation brackets (upper/lower) from the rear.
- 4. Use fingers to tighten and secure.

Note: When attaching the installation brackets to the display unit, leave sufficient space (min. 30mm) between it and the panel (Fig.3).

LY71/72 panel mounting



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VO connector description VO connector A							
Pin No.	Signal name	IN/OUT	Description				
1	GND	-					
2	NC	-	Connection prohibited				
3	RESET (A)	IN	Reset input (A CH)				
4	LO (A)	OUT	Go/No-go output Low (A CH)				
5	GO (A)	OUT	Go/No-go output Go (A CH)				
6	HI (A)	OUT	Go/No-go output High (A CH)				
7	GND	-					

I/O connector B (not provided for 1-channel models)

Pin No.	Signal name	IN/OUT	Description
1	GND	-	
2	NC	-	Connection prohibited
3	RESET (B)	IN	Reset input (B CH)
4	LO (B)	OUT	Go/No-go output Low (B CH)
5	GO (B)	OUT	Go/No-go output Go (B CH)
6	6 HI (B) OUT		Go/No-go output High (B CH)
7	GND	-	

< Go/no-go judgment output >

High: Display value > upper limit → "L" (ON)

Go: Upper limit \geq display value \geq lower limit \rightarrow "L" (ON)

Low: Lower limit > display value → "L" (ON)

Note: All go/no-go judgment outputs become "H" (OFF) if alarm occurs.

<Start/latch input>

• If judgment output is "L" (ON), the max. and min. values are set to the current value (and peak-to-peak value is "0"), and new holding starts (start function).

• When initial settings are set to shipment settings, if the measuring mode is in current value mode.

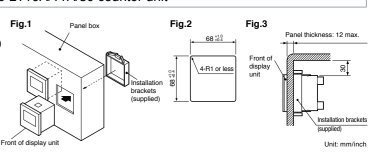
go/no-go judgment output (I/O connector) and display are held at "L" (ON) (latch function).

Note: While judgment output is "L" (ON), reset/present value recall by reset key or using an external reset/preset value recall input signal becomes invalid.

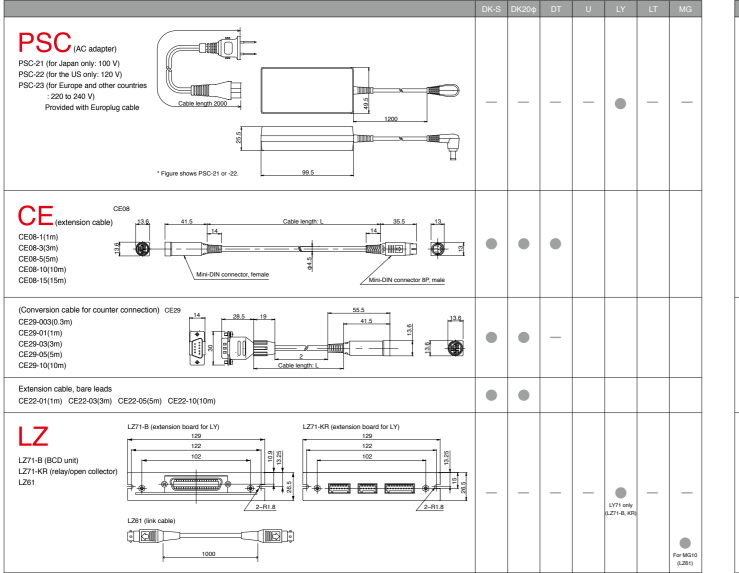
<Reset input>

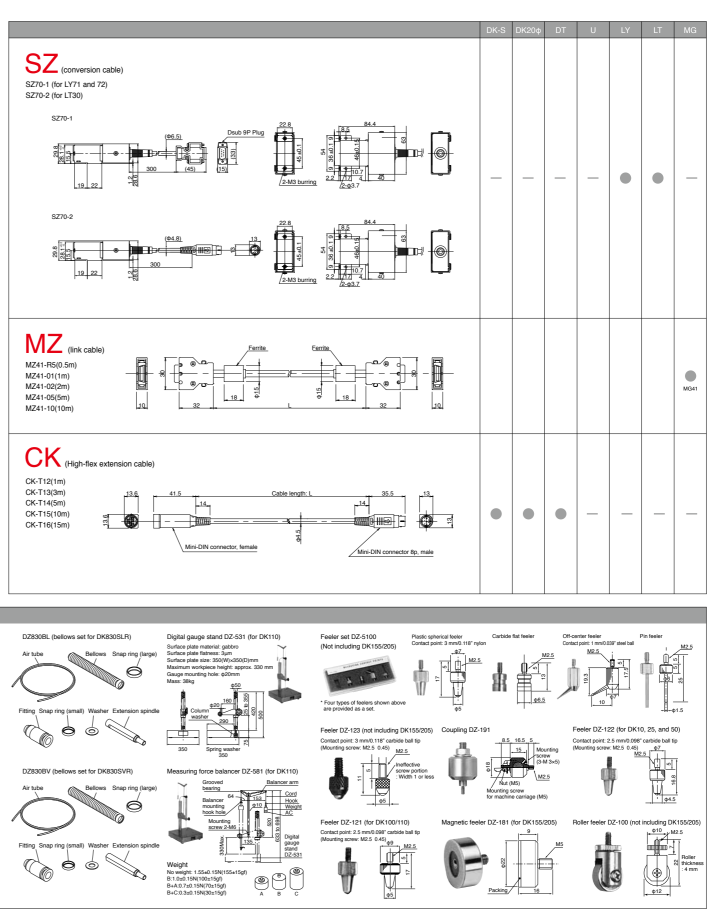
Measured value is set to "0" if judgment output is "L" (0N). If a preset is made, a preset value is recalled. Note: Even if "L" (ON) is left as is, go/no-go judgment output (I/O connector) and display are not held.

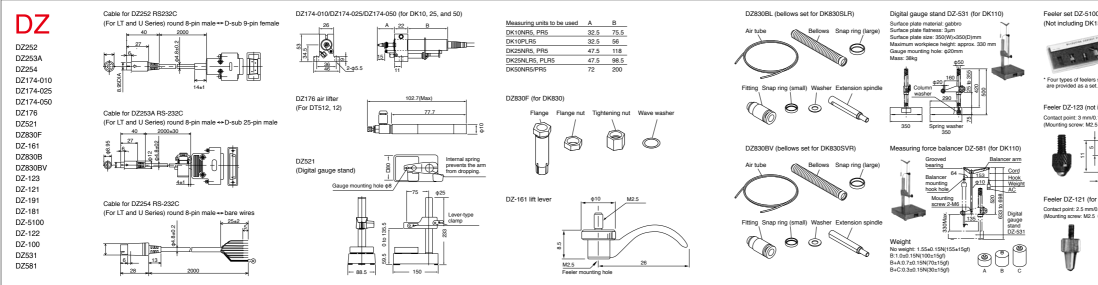
Installing the LT10A/11A/30 counter unit



Accessories







Compatibility

Digital gauge	Adapter/conversion cable Note 1: MT12/13 is interpolator.	Counters	Interface unit	Old counters	External device	
	Unnecessary	LT30 Series	MG20-DK MG41-NE/NC			
DK800A/B Series	CE29 Series Cable length: 0.3/1/3/5/10 m	LH70/71/71A/72 LY71/72	MG42			
DK800S Series DK10/25/50/100/110/155/205 Series	(Cable with bare wires)				: connectable A/B reference point (Differential line receiver input)	* High CE2
	SZ05-T01	LH70/71/71A/72 LY71/72				
DG Series (with HA13) * Model with no "B" assigned	SZ05 + SZ51 – MS01			LY51/52		* Cable
	Unnecessary			LY100/110 LH20, etc.		
∕ ⊥ ‴	Unnecessary	LT10A Series	MG20-DT	LT10 Series		
DT12/32 Series	MT12-05/10 Note 1	LT20A Series		LT20 Series		
	MT13-05/10 Note 1	LT30 Series				
	Unnecessary	LT11A Series	MG20-DT	LT11 Series		
DT512 Series	MT13-01 Note 1	LT30 Series				
	Unnecessary	LT30 Series	MG20-DK			
DK800 Series	CE29 Series Cable length: 0.3/1/3/5/10 m	LH70/71/71A/72 LY71/72				*
* Models with no "A/B" assigned to model	(Cable with bare wires)				: connectable A/B reference point (Differential line receiver input)	* High
/¥0	DZ51 + SZ70-1	LH70/71/71A/72 LY71/72				
DG-B Series	Unnecessary	LT20A Series	MG20-DG	LT20 Series		* Cable
<u></u>	DZ51			LY51/52		
	SZ70-2	LT30 Series				
DE12BR/DE30BR	SZ70-1	LH70/71/71A/72 LY71/72				
Ţ	Unnecessary			LY51/52		
DL310B/DL30B/DL10BR/DL30BR/DL60BR	Unnecessary	LT20A Series	MG20-DG	LT20 Series		
	DZ51 + SZ70 – 1	LH70/71/71A/72 LY71/72				* Cable
DL30BR	DZ51			LY51/52		

Extension cables

CE08-1(1 m) -3(5 m) -5(5 m) -10(10 m) -15(15 m) * Total cable length is 20 m or less. CK-T12(1 m) -T13(3 m) -T14(5 m) -T15(10 m) -T16(15 m) * High-flex cable/total cable length is 20 m or less. CE27-01(1 m) -03(3 m) -05(5 m) -10(10 m) * High-flex cable/large-dia. cable/total cable length is 30 m or less. CE22-01(1 m) -03(3 m) -05(5 m) -10(10 m) * High-flex cable/nare wires/total cable length is 20 m or less. CE26-01(1 m) -03(3 m) -05(5 m) -10(10 m) High-flex cable/nare wires/total cable length is 20 m or less. CE26-01(1 m) -03(3 m) -05(5 m) -10(10 m) High-flex cable/nare wires/total cable length is 30 m or less.

CE27-01(1 m) -03(3 m) -05(5 m) -10(10 m)(extension cable for CE26)
 * High-flex cable/large-dia. cable/total cable length is 30 m or less.

Without extension cable

able may be manufactured to specified length on a production by order basis.

CE08-1(1 m) -3(5 m) -5(5 m) -10(10 m) -15(15 m) * Total cable length is 20 m or less.

 $\begin{array}{rrr} \mbox{CK-T12(1 m)} & -\mbox{T13(3 m)} & -\mbox{T14(5 m)} & -\mbox{T15(10 m)} & -\mbox{T16(15 m)} \\ & $^{$$ High-flex \ cable$ /total \ cable \ length \ is \ 20 \ m \ or \ less.} \end{array}$

CE27-01(1 m) -03(3 m) -05(5 m) -10(10 m) * High-flex cable/large-dia. cable/total cable length is 10 m or less. * When CE08-01(1 m) -03(3 m) or CK-T12(1 m) -T13(3 m) is used, the total cable length is 5 m or less.

CE22-01(1m) -03(3 m) * High-flex cable/bare wires/total cable length is 5 m or less. CE26-01(1 m) -03(3 m) High-flex cable/bare wires/large-dia. cable/total cable length is 10 m or less. CE27-01(1 m) -03(3 m) -05(5 m)(extension cable for CE26) * High-flex cable/large-dia. cable/total cable length is 10 m or less.

Without extension cable

able may be manufactured to specified length on a production by order basis.

Without extension cable

* To be supported by special specifications

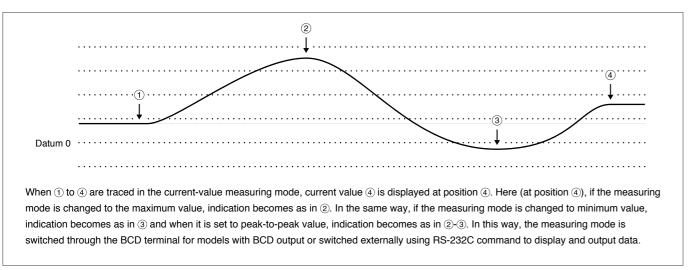
Without extension cable (DL310B, 330B)

able may be manufactured to specified length on a production by order basis. Total cable length: 10 m or less

Technical Information

Useful functions of counter units LT10A/LT11A/LT30

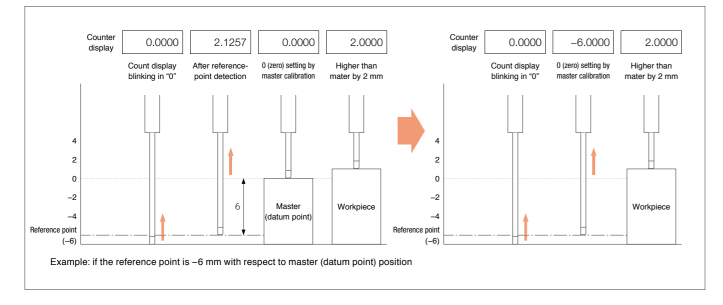
The combination of a high-accuracy digital gauge and an LT-series multifunction counter allows the following measurements to be made. The internal counter always holds "current value," "maximum value," "minimum value," and "peak-to-peak value" irrespective of the measuring mode (current, maximum, minimum, and peak-to-peak values).



Datum-point reproduction function using a DK Series digital gauge and LT30 Series counter

Up to now, even when master (datum point) calibration is made, the current position is reset if power supply is turned OFF. Thus, master (datum point) calibration needs to be made again using the master (datum point) at power ON. The DK Series Digital Gauges incorporate the reference point; once master (datum point) calibration is made, the counter can store data and reproduce the datum point without master (datum point) calibration in the reference-point referring function.

- (1) First, a difference value between a digital gauge's built-in reference point and master (datum point) is measured to preset the master (datum point). If the master (datum point) is 0 (zero), a difference value is preset to 0 (zero). * The reference point is at the position where the spindle is pushed by 1 mm or more
- (2) When the counter's power supply is turned ON again, the counter starts up in the reference-point referring mode and display blinks in "0", causing the counter to enter reference-point detection waiting status. When the spindle is pushed and passes through the reference point, counting is made by the current value display from the master (datum point) position. (The counter stores internally a difference value between the master (datum point) and reference point in memory.)



Latch function

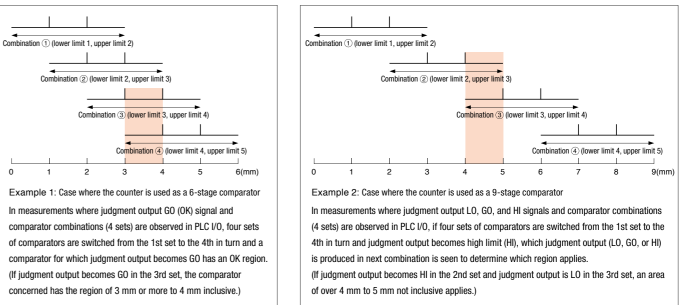
The latch function holds output data and go/no-go judgment output with respect to its value in the current value mode.

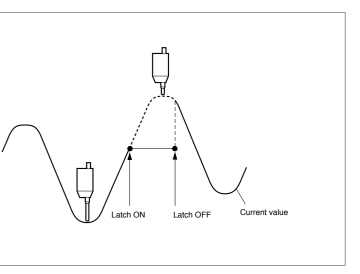
[Latch conditions] Start input signal is set as latch input in parameter setting. Current value mode Note: This function does not work if the measuring mode is in peak-value mode

Using an LT Series Counter as a multistage comparator

For the LT Series counters, comparator settings are lower and upper limit settings as standard; no setting range can be increased. The LT Series' BCD output specifications allow up to four sets of combinations of setting values (upper and lower limits) of the comparator to be registered. This allows an LT Series counter as a multistage comparator. Combining ON/OFF of pins 35 and 36 of the BCD output connector allows four ways (4 sets) of switching to be made. (Four sets of comparators can be set from 1st set (smallest range) to 4th set (largest range).)

В	BCD output connector		"L"(ON) "H"(OFF)		Judgment	LED display	Conditions
	No. 35 pin	No. 36 pin	Upper and lower limits of comparator values		U		Management distance on the Management
	н	н	Upper and lower limits of 1st set		High	Δ	Measured data > upper limit
	L	н	Upper and lower limits of 2nd set		Go	0	Upper limit ≥ measured data ≥ lower limit
	н	L	Upper and lower limits of 3rd set				
	L	L	Upper and lower limits of 4th set		Low	\bigtriangledown	Lower limit > measured data







No compromise for high-accuracy products



The total quality control system that operates throughout the entire design and production process ensures products with enhanced safety, high quality, and high reliability that match our customers' requirements. The company is certified for length calibration in compliance with the traceability system required by the "Weights and Measures Act," and has been granted ISO 9001 certification, which is the international standard for quality assurance.



Magnescale Co., Ltd. is registered to ISO 9001 (Quality)

Our products comply with CE Marking requirements, have acquired UL certifications and meet other regulations, ensuring safe use the world over.

We have met:

• EMC Directives(CE)

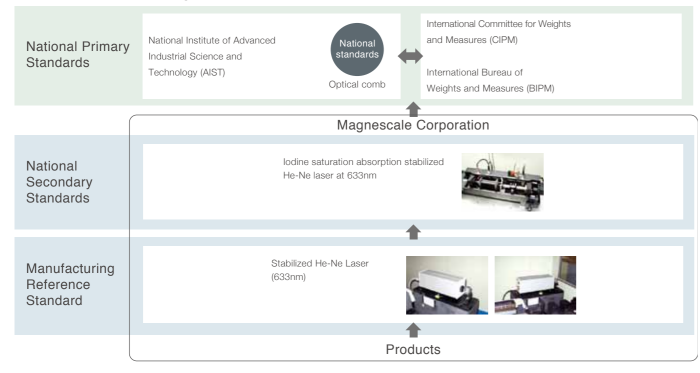
EMI: EN 55011 Group 1 Class A / 91 EMS: EN 61000-6-2 •FCC regulation FCC Part 15 Subpart B Class A

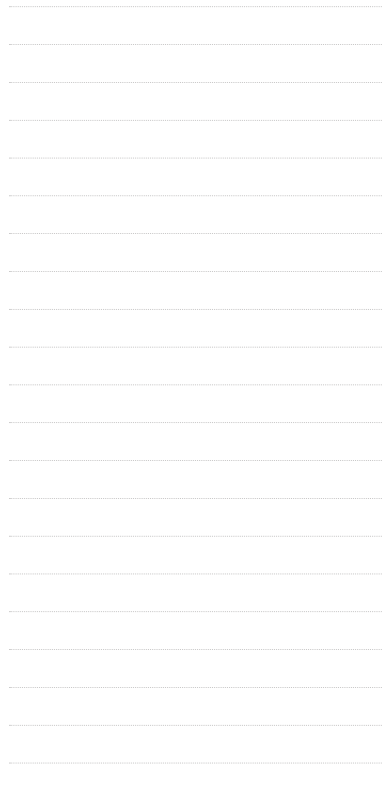
for Products with built-in AC power supply: •UL61010-1 •EN61010-1 for Products with Laser: •DHHS (21CFR1040.10) •IEC60825-1

* When using our devices with machines to which the European Machinery Drirective applies, please make sure that the devices when installed on the machines fulfil the applicable requirements of the Directive. * Standards or regulations to be complied with may vary by product.

Traceability

Traceability Flow Chart (Length)





MEMO
