

SPEED X PRECISION





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Leading Edge Technology for Leading Edge Manufacturing

Digital Gauge

Digital Gauge General Catalog

Magnescale Co., Ltd.









Legendary reliability, quality and Magnescale technology are all part of the Digital Gauge products.

The Magnescale Digital Gauge products use a high-grade magnetic recording and detecting principle which has been developed over 50 years. The Digital Gauge products embody the reliability and quality that Magnescale is known for. Magnescale Digital Gauges feature high resolution and high accuracy, along with environmental shock and vibration resistance that are a unique feature to our magnetic detecting principle. Sub-micron repeatability and improved torsion resistance comes from an innovative spindle design that enables environmental protection up IP67, allowing for a wide range of applications.

Detection Principle MR Sensor

No thermal drift

Spindle Design **Ball Spline** Spindle Construction

► Unique magnetic detecting principle ► High speed sampling (20MHz)

Wide variety of PLC fieldbus interfaces avaiable

USB interface gauge with free software

Wide product lineup for various applications

Nationwide service & support network

Excellent resistance to harsh environments IP67 versions available The magnetic technology of the Digital Gauge makes it highly resistant to water, oil and condensation.

Digital Gauge



▶ 250 Million cycles in testing ▶ 5 times greater radial load strength ▶ High shock and vibration resistance National measurement standards Traceability

- Accuracy inspection and calibration to national standards completed on certified equipment.
- Calibration certificates issued on-site

Leading Edge Technology for Leading Edge Manufacturing

<Detecting Principle>

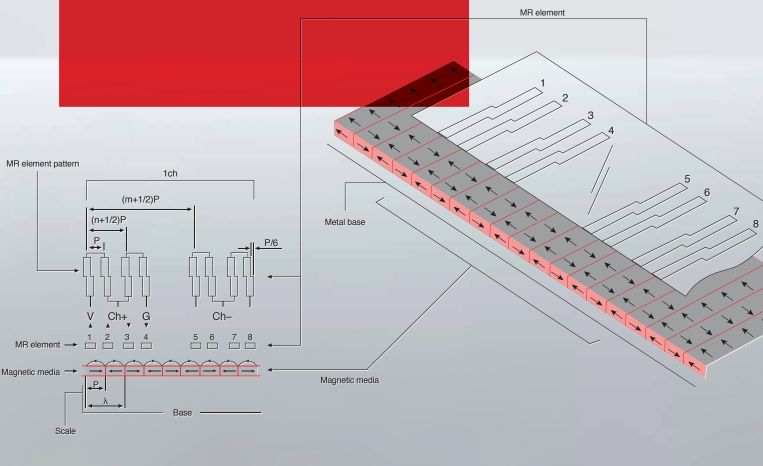
MR Sensor

Precise magnetic recordings are applied to a special proprietary magnetic material.

Using a MR (Magneto Resistive) sensor with a unique detecting pattern allows for high accuracy, and also allows for high environmental resistance and strong resistance to temperature changes.

Using a magnetic detecting principle allows for both high accuracy and high environmental resistance.

High Response Speed Repeatability of ±0.1µm or better (20) No Calibration No warm up time	
or better (2σ)	High Response Speed
No warm up time	No Calibration
	No warm up time



Over 20 million readings per second tracking errors with high speed sampling

Uses a continuous processing circuit

- uadrature signal (sine/cosine)
- n the sensor and processing via a proprietary sequential
- cessing circuit fulfills $0.1 \mu m$ resolution and $\pm 0.1 \mu m$ repeatability.

Digital signal processing

- e signal is processed digitally,
- ch does not require signal calibration
- an differential transformer method.

Excellent temperature characteristics

ere is no required warm-up time or stand-by time. Digital Gauge can be used immediately upon power-up.

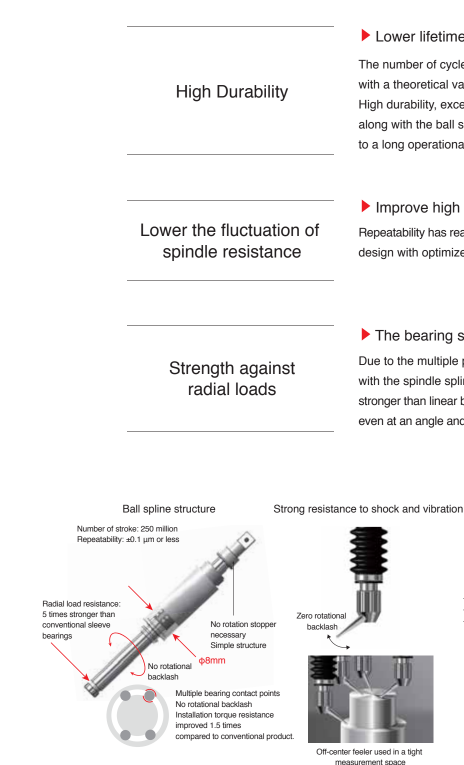
<Spindle Design>

Ball Spline Spindle Construction

The Digital Gauge has been improved with both repeatability and spindle performance due to the ball spline spindle construction. Long operational life, with excellent shock and vibration resistance help reduce overall maintenance costs.

(As of May 2019, the gauges have reached 270 million strokes in an on going evaluation.)

Improved performance to 250 million cycles



Lower lifetime cost

- The number of cycles has reached 270 million,
- with a theoretical value of 250 million cycles. High durability, excellent vibration and shock resistance,
- along with the ball spline spindle construction contribute
- to a long operational life for a wide variety of applications.

Improve high repeatability by stable spindle resistance Repeatability has reached ±0.1µm or better due to the ball spline spindle

design with optimized pre-load control and precision cut groove.

The bearing structure strengthens the entire spindle

Due to the multiple points where the bearings come into contact with the spindle splines, the radial load capability is 5 times stronger than linear bush type, and allows for accurate measurements even at an angle and installation torque resistance improved 1.5 times.

Sliding resistance chart



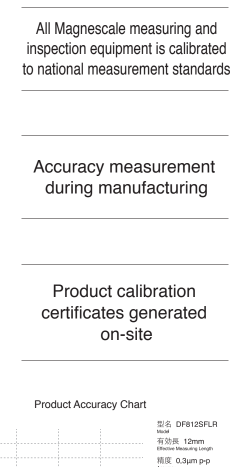
Cam shaft run-out and shape measurement

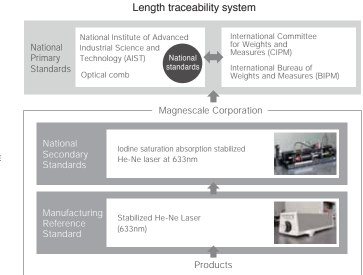
<National measurement standards>

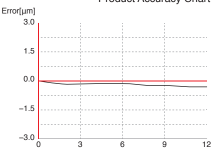
Traceability

Magnescale Co., Ltd. is an authorized calibration contractor. An accuracy chart is attached with every product. Measurement data is generated by equipment traceable to national standards. Magnescale can also issue a calibration certificate after a products ships.

All Magnescale Digital Gauges are traceable to national measurement standards







測定温度 20°C Measured at 検査員 Y.TAKASHINA Inspector Tested with LASERSCALE BSTat 2010 Sep 05671

検査日 2015/09/24

製造番号 200155

Certificate of Calibration

Position[mm]



National Secondary Standards

0

0

0

Inspection and calibration traceable to the national measurement standards

Magnescale Co., Ltd. performs regular accuracy inspections and calibrations to ensure compliance.

Each product is shipped with an accuracy chart

All Digital Gauge products are shipped with an individual accuracy chart. If a customer loses a chart, we can re-issue it based on serial number information.

Calibration certificates are also available after the product has shipped

An accuracy chart is included with each shipment. Product calibration certificates required for ISO certifications are created on-site.

Calibration certificates are also available after the product has shipped.

A diverse lineup of gauges for a range of applications

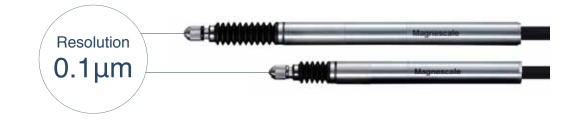
The ideal measurement solution for every application

High Resolution

Using high-precision measurements, we improve the accuracy of post process assembly. Slim and compact, and offering 0.1 micron maximum resolution, these gauges also feature a highly durable mechanical structure capable of more than 270 million strokes.

DS800S series

- DF800S series
- DK800S series



Robust, long measurement range

Long measurement ranges allow for objects of various sizes (205mm maximum). The robust structure creates superior environmental resistance and rigidity, and is able to be used in a wide range of applications.

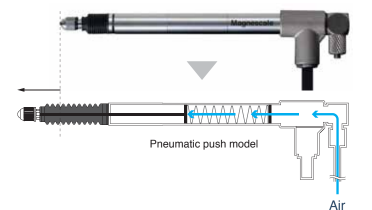
DK series



Air-driven

Using air allows for measurements to be tailored to the measurement piece and the application.

- DK800S series
- DF800S series
- DS800S series
- V model : Pneumatic push
- L model : Vacuum suction
- DT series



Flange Mount



General Purpose

The general purpose models can be used in simple applications, such as assembly checks and dimensional measurements. Lower cost, but still applicable to a wide range of applications.





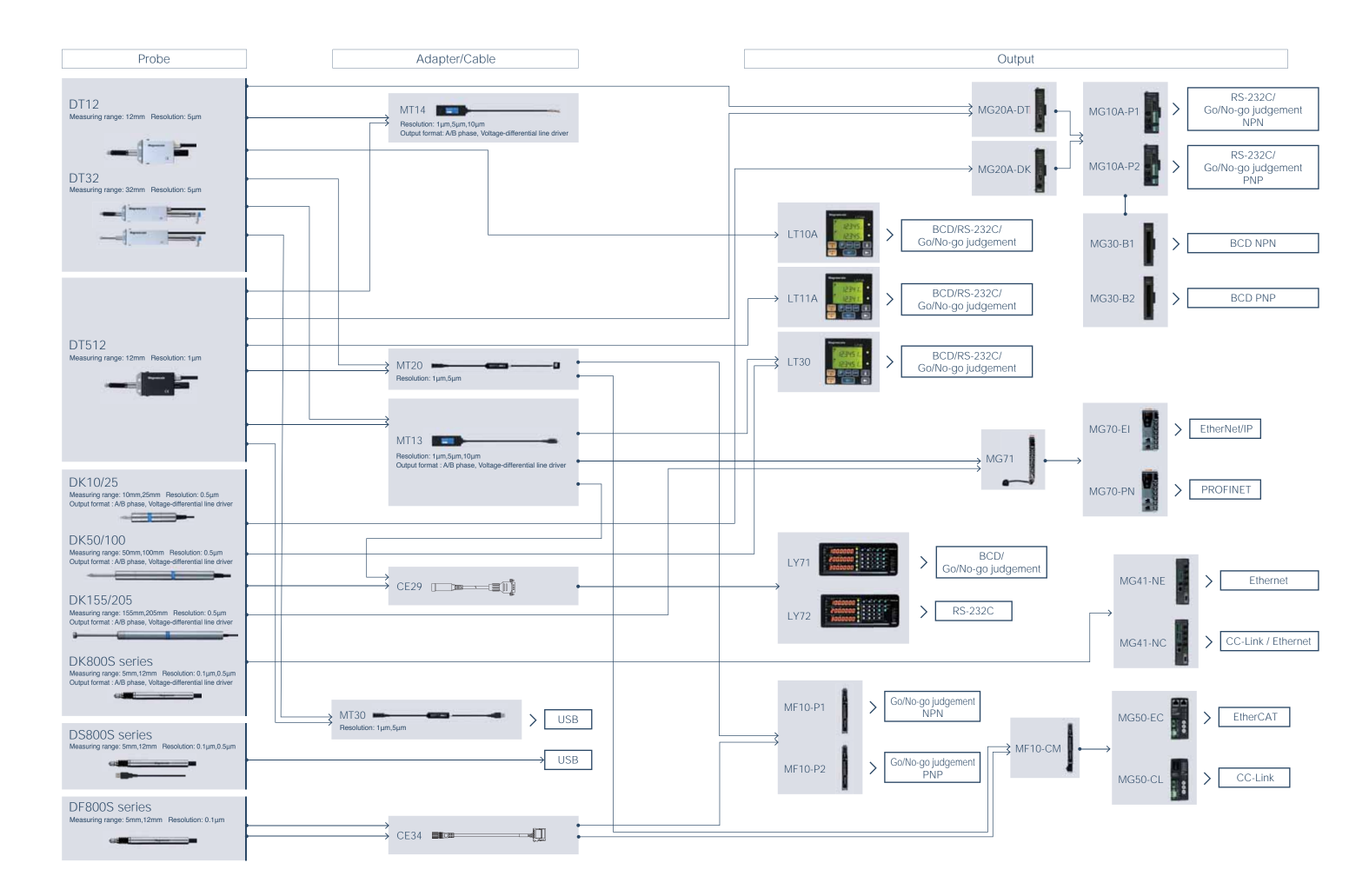
USB Connection

Able to be directly connected to a computer via USB, enabling simple data acquisition. Perfect for post-process inspection.

DS800S series



Connection diagram



index		

Probe

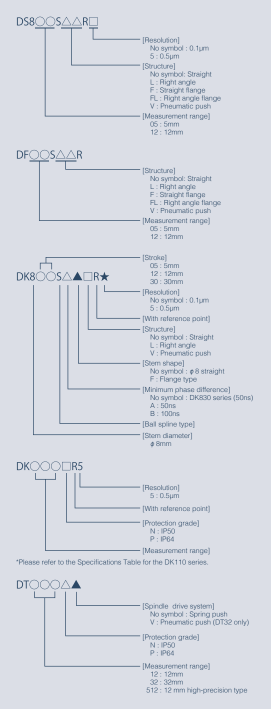
DS805S

DS812S

16

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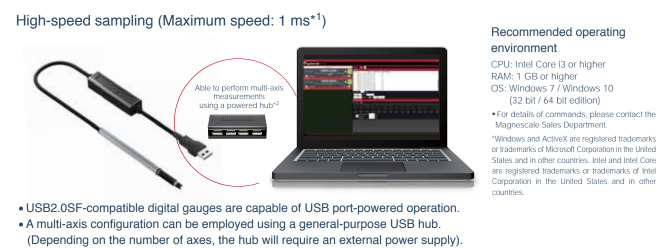
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Details of digital gauge models

DS800S series Directly connect to a PC or hub via USB. Communications and measurement software is also available.





- Operation verification software and sample programs are available free of charge from the Magnescale website.
- Functions can be executed via commands in the dedicated ActiveX Control provided by Magnescale.

Standard software necessary for the display of measurement values is provided free of charge

Standard software MGS USB Gauge Monitor



An original Magnescale application provided with a wide range of display functions, including current value, maximum value, minimum value P-P value, and judgment functions

LabVIEW-compatible communications software available



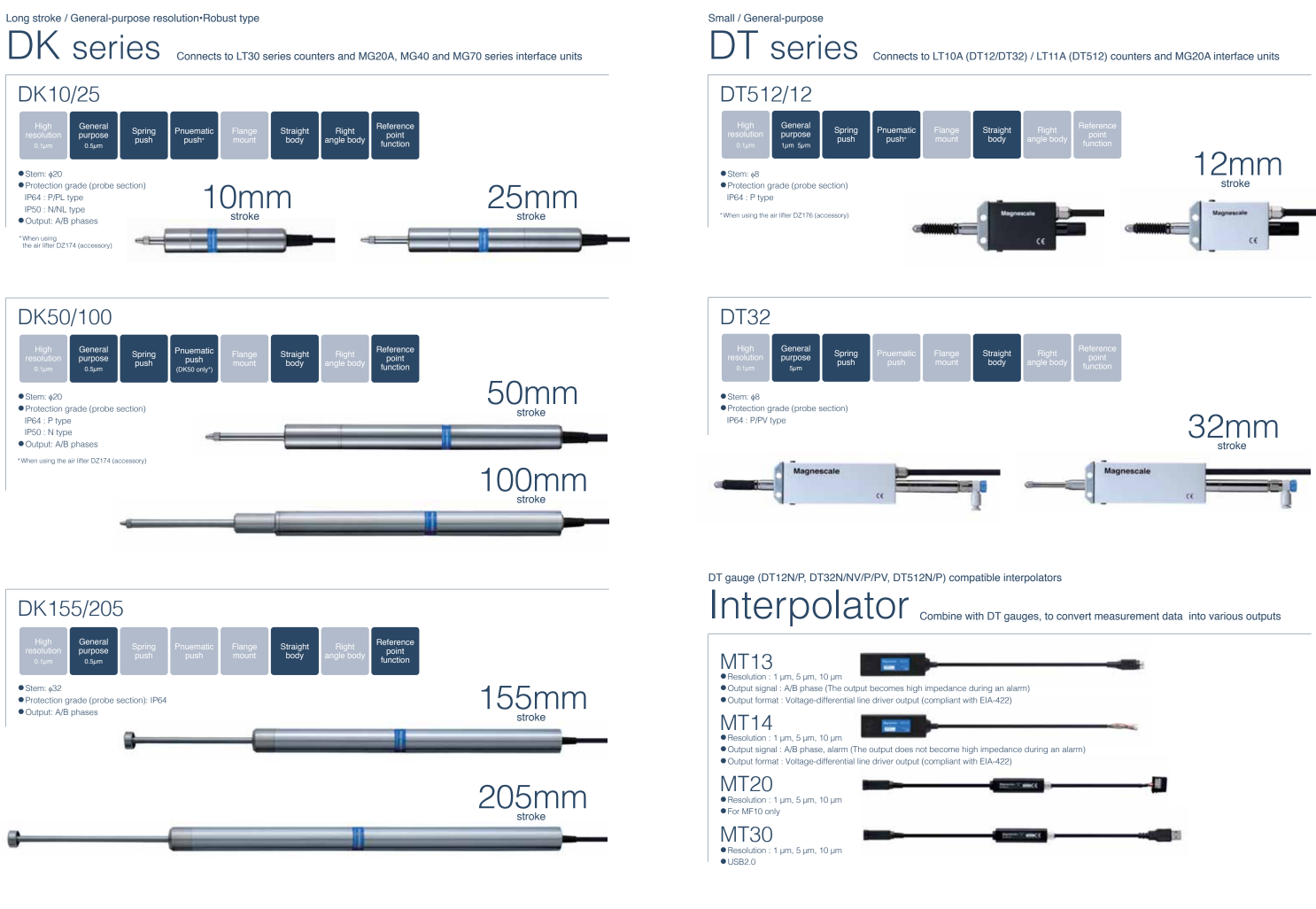
Importing data into Excel, VBA (OCX) and CSV makes it easy to create custom software solutions.

*1 MGS sampling data when 1 axis is connected. Results may vary depending on specifications and environment. *2 Please contact our sales about the maximum number of axes.

DF800S series Connects to digital tolerance indicator MF10 and compatible with various field bus



* When the bellows set (optional accessary) is mounted



rm)	
e during an alarm)	
	I

MG70/71

Interface units for DK series digital gauges

Allow measurement data to be transferred to a PLC via EtherNet/IP or PROFINET fieldbuses.

Can also be connected to DT series general-purpose digital gauges using the MT13 interpolator.

Maximum number of length measurement unit connections: 85 axes (Up to a maximum of 250 axes when a power supply module is employed) MG70-EI : EtherNet/IP MG70-PN : PROFINET





MG70-EI MG71-CM MG70-PN

MG50

Interface units for DF series digital gauges

Interface units for DF series digital gauges

Allow DF805S/DF812S series measurement data to be transferred to a PLC via EtherCAT or CC-Link fieldbuses. Can also be connected to DT series general-purpose digital gauges using an MT20-01/05 interpolator.

Maximum number of length measurement unit connections:

MG50-EC: 30 axes MG50-CL: 16 axes







MG50-CL MF10-CM

MG50-EC MF10-CM

MG40 series

Interface units for DK series digital gauges

Interface units for DK series digital gauges

Allow measurement data to be transferred to a computer or PLC via Ethernet or CC-Link. Maximum number of length measurement unit connections: 100 axes





MG41-NC MG41-NE

MG10A/20A/30

Interface units for DK and DT series digital gauges

Standard RS-232C output, allowing measurement data to be transferred to a computer or PLC. Maximum number of length measurement unit connections: 16 axes (Up to a maximum of 64 axes using link cable)





MG30 MG10A MG20A-DK MG20A-DT

20



MF10

Compact display unit for DF series

Various mode displays

(preset, tolerance setting, Go/NoGo display, output reversal function)* Two types of tolerance settings and four setting methods can be selected Preset function allows arbitrary setting of origin point position



MF10-P1 : NPN output type MF10-P2 : PNP output type MF10-CM : MG50 only

*Output reversal function : MF10-P1/P2 only



LT30 series (For DK and DK-S)

Display unit for DK series

Equipped with functions necessary for measurement and judgment of tolerances, including preset, judgment output, external reset, latch, 2-axis addition, and P-P measurement





LT11A series (For DT512)

Display unit for DT512

Equipped with functions necessary for measurement and judgment of tolerances, including preset, judgment output, external reset, latch, 2-axis addition, and P-P measurement





LT10A Series (For DT12/32) Display unit for DT12/DT32

Equipped with functions necessary for measurement and judgment of tolerances, including preset, judgment output, external reset, latch, 2-axis addition, and P-P measurement





LY71

High-function measurement display unit able to be connected to up to two axes

Fitted with general-purpose input/output terminals allowing selection of function Addition of expansion board enables BCD and comparator output



LY72

High-function display unit able to be connected to up to three axes RS-232C fitted as standard, allowing operation by command



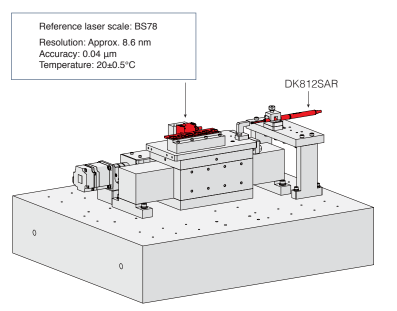




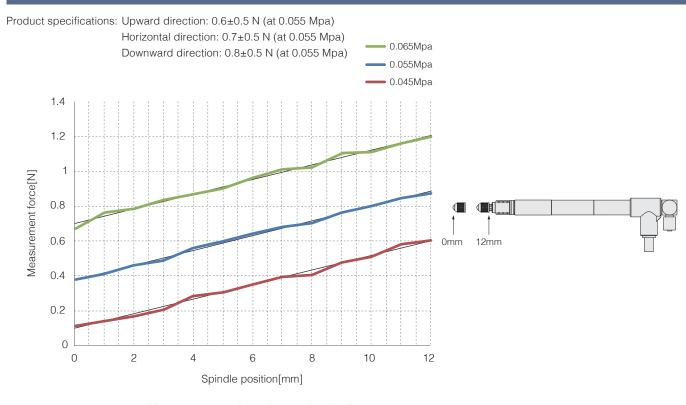
DK812SAR repeatability

The result determined from measurements conducted five times each at various points between 1 mm and 12 mm from the reference position (DK812SAR spindle fully extended) using a Magnescale BS78 Laserscale was 2 σ.

Measurement position	2σ(μm)
1mm	0.068
2mm	0.066
3mm	0.056
4mm	0.039
5mm	0.038
6mm	0.048
7mm	0.052
8mm	0.029
9mm	0.038
10mm	0.018
11mm	0.031
12mm	0.027



Relationship between DK812SAVR (pneumatic push type) air pressure and measurement force

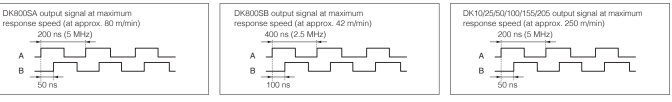


Measurement results and approximation lines for air pressure = 0.045 Mpa, 0.055 Mpa, and 0.065 Mpa and side direction.

DK Series output signals

The signals output from this measuring unit are phase A/B/Reference point in the form of voltage-differential line driver output compliant with EIA-422.

The reference point is the synchronized reference point that is at Hi level when the signal A and signal B are at the Hi level.



DK800SA outputs A/B quadrature signal with maximum frequency of 5MHz with a minimum phase difference of 50ns.

DK800SB outputs AB quadrature signal with maximum frequency of 2.5MHz with a minimum phase difference of 100ns.

Output Signal Phase Difference

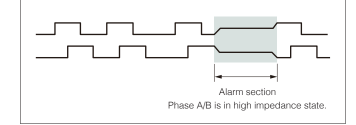
Moving length of the measuring unit is detected every 50 ns for the DK800SA/DK and every 100 ns for the DK800SB, and the phase difference proportional to the amount traveled is output. The amount of phase difference changes in integer multiples of 50 ns or 100 ns. Also, the minimum phase difference for 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	sponse speed	Remarks
Minimum phase difference	T hase A single cycle	frequency	Resolution 0.1 µm	Resolution 0.5 µm	nemarks
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

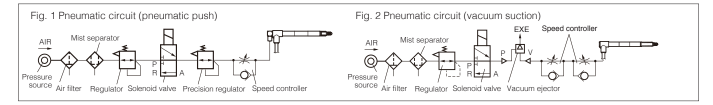
Output Signal Alarm

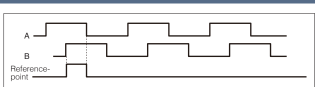
If the response speed is exceeded, the phase A/B output from this measuring unit changes to high impedance state for about 400 ms as an alarm.



DK Series operating cautions

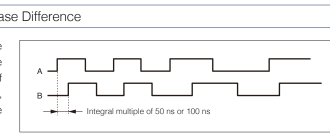
- For the pneumatic push type, use of the pneumatic circuit shown in Fig. 1 enables the feeler to be air driven. Pressure regulation is required depending on the usage condition. A precision pressure regulator (e.g., SMC IR2010 or equivalent) should be used.
- For the vacuum suction type, use of the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

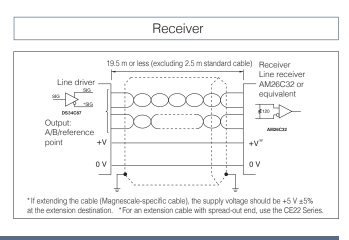




DK10/25/50/100/155/205 outputs A/B quadrature signal with maximum frequency of 5MHz with a minimum phase difference of 50ns

A counter or control device capable of processing these signals should be used.





Compatibility with discontinued products

Digital gauge	Adapter/conversion cable Note 1: MT12/13 is interpolator.	Counters	Interface unit	Old counters	External device	
	Unnecessary	LT30 Series	MG20A-DK MG41-NE/NC MG42			
DK800A/B Series Discontinued	CE29 Series Cable length: 0.3/1/3/5/10 m	LH71A/72 LY71/72				
DK10/25/50/100/110/155/205 Series	(Open-end cable)				 : connectable A/B reference point (Differential line receiver input) 	
	SZ05-T01	LH71A/72 LY71/72				
DG Series (with HA13) Discontinued * Model with no "B" assigned	SZ05 + SZ51-MS01			LY51/52 Discontinued		
	Unnecessary			LY100/110 LH20, etc.		
	Unnecessary	LT10A Series	MG20A-DT	LT10 Series Discontinued		
DT12/32 Series	MT12-05/10 Note 1	LT20A Series		LT20 Series Discontinued		
	MT13-05/10 Note 1	LT30 Series				
	Unnecessary	LT11A Series	MG20A-DT	LT11 Series Discontinued		
DT512 Series		LT30 Series				
	Unnecessary	LT30 Series	MG20A-DK			
DK800 Series Discontinued	CE29 Series	LH71A/72 LY71/72				
* Models with no *A/B* assigned to model	(Open-end cable)				 connectable A/B reference point (Differential line receiver input) 	
	DZ51 + SZ70-1	LH71A/72 LY71/72				
DG-B Series Discontinued	Unnecessary	LT20A Series	MG20A-DG	LT20 Series Discontinued		•
	DZ51			LY51/52 Discontinued		
	SZ70-2	LT30 Series				
	SZ70-1	LH71A/72 LY71/72				
	Unnecessary			LY51/52 Discontinued		
DL310B/DL330B	Unnecessary	LT20A Series	MG20A-DG	LT20 Series Discontinued		
	DZ51 + SZ70-1	LH71A/72 LY71/72				
DL30BR	DZ51			LY51/52 Discontinued		

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/open-end/total cable length is 20 m or less. CE26-01(1 m) -03(3 m) -05(5 m) -10(10 m) * High-flex cable/open-end/large-dia. cable/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

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 10 m or less. * When CE08-1(1 m) -3(3 m) or CK-T12(1 m) -T13(3 m) is used, the total cable length is 5 m or less.

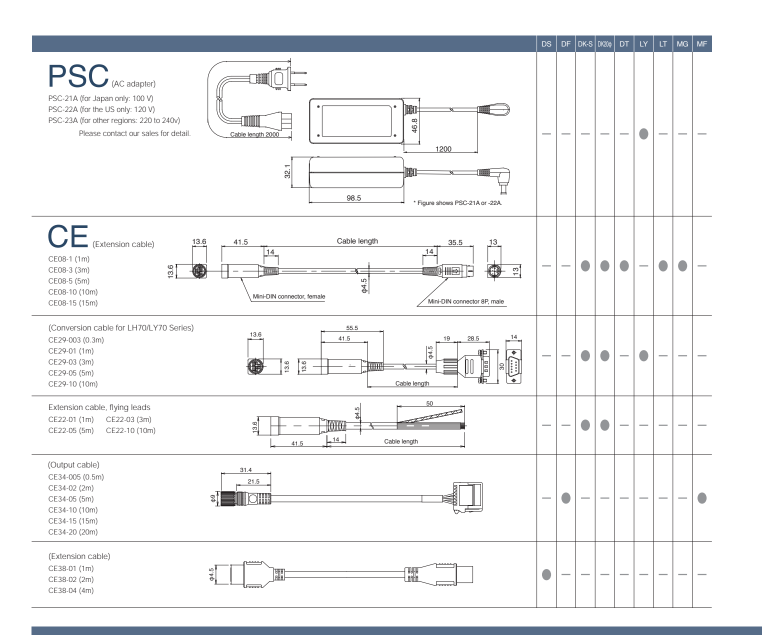
CE22-01(1m) -03(3 m) * High-flex cable/open-end/total cable length is 5 m or less. CE26-01(1 m) -03(3 m) * High-flex cable/open-end/large-dia. cable/total cable length is 10 m or less. CE27-01(1 m) -03(3 m) -05(5 m)(extension cable for CE26) * High-flex cable/large-dia. cable/total cable length is 10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

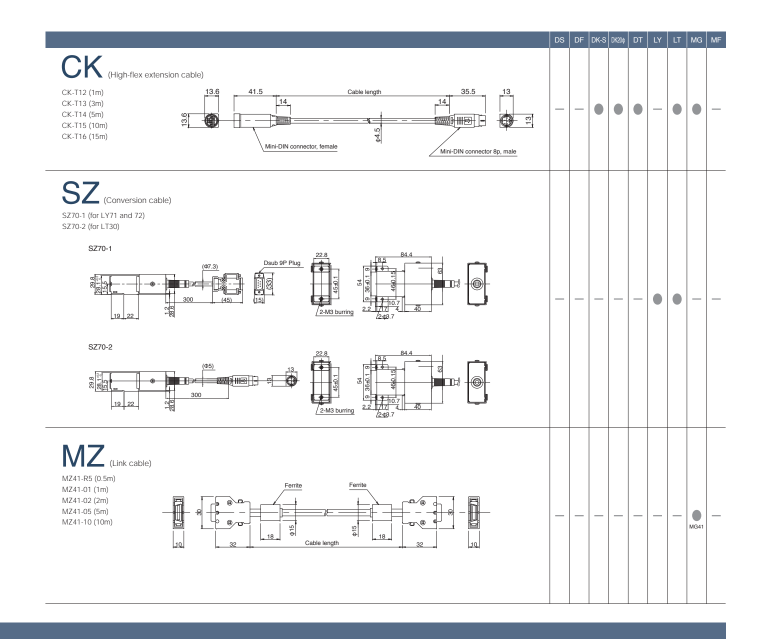
Without extension cable

Without extension cable

Without extension cable

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



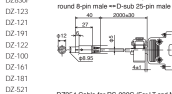


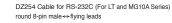
DZ DZ252



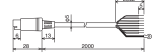
DZ-161

DZ811





2000±30



DZ252 Cable for RS232C (For LT and MG10A Series)

2000

DZ253A Cable for RS-232C (For LT and MG10A Series)

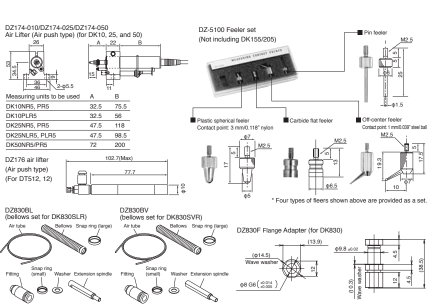
4±1

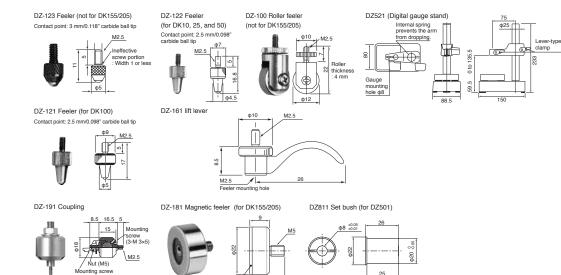
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round 8-pin male - D-sub 9-pin female

40

27





DS800S series

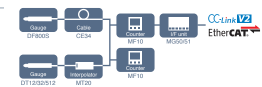


DS805S/DS812S

	High-resolution models	High-resolution models General-purpose resolution models		High-resolution models		resolution models	
Model	DS805SR, DS805SLR, DS805SR5, DS805SLR5, DS805SFR, DS805SFLR DS805SFLR5		DS812SR, DS812SLR, DS812SFR, DS812SFLR	DS812SVR	DS812SR5, DS812SLR5, DS812SFR5, DS812SFLR5	DS812SVR5	
Measuring range	5r	nm		12	mm		
Maximum resolution	0.1µm	0.5µm	0.1	μm	0.5	μm	
Accuracy(At 20°C)	1µm p-p	1.5µm p-p	1µn	ı p-p	1.5µr	m p-p	
Repeatability			±0.1µn	n or less			
Measuring force	Upward: 0.35±0.25N Horizontal: 0.40±0.25N Downward: 0.45±0.25N		Upward: 0.40±0.30N Horizontal: 0.50±0.30N Downward: 0.60±0.30N	Upward: 0.60±0.50N Horizontal: 0.70±0.50N Downward: 0.80±0.50N	Upward: 0.40±0.30N Horizontal: 0.50±0.30N Downward: 0.60±0.30N	Upward: 0.60±0.50N*1 Horizontal: 0.70±0.50N*1 Downward: 0.80±0.50N*1	
Maximum response speed			80m	ı/min			
Reference point			Position at spindle more	vement of 1mm±0.5mm			
Reference point response speed		40m/min or less					
Output	USB2.0FS						
Spindle drive system	Spring push Vacuum suction: SL/SFL		Spring push Vacuum suction: SL/SFL	Air driving (Pneumatic push)	Spring push Vacuum suction: SL/SFL	Air driving (Pneumatic push)	
Protection grade*2			IP67 (S/SF/SV), IP64 (S	L/SFL), IP67 (SL/SFL) *3			
Vibration resistance		100 m/s ² (20~2000 Hz)					
Impact resistance			1000 m/s ² (11 ms)				
Operating temperature and humidity range			0~+50 °C (No condensation)				
Storage temperature and humidity range			-20~+60 °C ≤	90%RH or less			
Power supplay			DC 5	V ±5 %			
Power consumption			120m	A Max.			
Mass*4			Appro	x. 30g			
Output cable length				nterpolation box : 2m ox ⇔ USB : 0.5m			
Feeler	Carbide ball tip, Mounting screw M2.5	Steel ball tip, Mounting screw M2.5	Carbide ball tip, Mounting screw M2.5		Steel ball tip, Mounting screw M2.5		
Accessories	+P M4x5 SL/SFL only SF/SFL only :	nual, Supplement Manual, i screw(2) i Hose elbow, Tightening nut, n, Clamp spanner	Spanner, Instruction Manual, Suplement Manual, +P M4x5 screw(2) SL/SFL only : Hose elbow, SF/SFL only : Tightening nut, Wave washer, Pin, Clamp spanner DS8125F/SFL only : 2 mm collar for adjustment	Spanner, Instruction Manual, Supplement Manual, +P M4x5 screw(2)	Spanner, Instruction Manual, Suplement Manual, +P M+x5 screw(2) SL/SFL only : Hose elbow, SF/SFL only : Tightening nut, Wave washer, Pin, Clamp spanner DS8125F/SFL only : 2 mm collar for adjustment	Spanner, Instruction Manual, Supplement Manual, +P M4x5 screw(2)	

*1 Air pressure : 0.055MPa *2 Not including interpolation box and connector *3 When using the supplied hose elbow and a \$\phi4mm tube *4 Not including cable and interpolation box *Magnescale reserves the right to change product specifications without prior notice.

DF800S series



DF805S/DF812S

Model	DF805SR, DF805SFR	DF805SLR, DF805SFLR	DF812SR, DF812SFR	DF812SLR, DF812SFLR	DF812SVR			
Measuring range	5	5mm 12mm						
Maximum resolution			0.1µm					
Accuracy(At 20°C)			1µm p-p					
Repeatability			±0.1μm or less					
Measuring force		35±0.25N 0.40±0.25N : 0.45±0.25N	Upward: C Horizontal Downward	Upward: 0.6±0.5N ^{*1} Horizontal: 0.7±0.5N ^{*1} Downward: 0.8±0.5N ^{*1}				
Maximum response speed		80 m/min						
Reference point		Position at spindle movement of 1±0.5 mm						
Reference point response speed	80 m/min							
Dutput	Serial communication protocol							
Spindle drive system	Spring push Air driving i							
Protection grade*2	IP67(S/SF/SV),IP64(SL/SFL),IP67(SL/SFL) ^{*3}							
/ibration resistance	100 m/s ² (20 ~ 2000 Hz)							
mpact resistance	1000 m/s ² (11 ms)							
Operating temperature and humidity range	0⊶50°C (No condensation)							
Storage temperature and humidity range		-20~+60°C 90%RH or less						
Power supplay			DC+10~+30 V					
Power consumption	1.2 W or less							
Mass ^{*4}	Approx. 30 g (Not including cable and interpolation box)							
Dutput cable length	2 m							
Feeler		Carbio	de ball tip, Mounting screw M2.5					
Accessories	Dr8**S*F** only : Tightening nut, Clamp spanner, Wave washer, Pin							

*1 Air puressure: 0.055MPa *2 Excluding the interpolation box *3 When Hose elbow and \$\phi4mm\$ tube is connected *4 Excluding cable section and interpolation box *Magnescale reserves the right to change product specifications without prior notice.

DK800S series

DK805S/DK812S

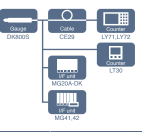
	High-resolu	tion models	General-purpose	resolution models	High-resolu	tion models	General-purpose	resolution models
Model	DK805SAR DK805SALR DK805SAFR DK805SAFLR	DK805SBR DK805SBLR DK805SBFR DK805SBFLR	DK805SAR5 DK805SALR5 DK805SAFR5 DK805SAFLR5	DK805SBR5 DK805SBLR5 DK805SBFR5 DK805SBFLR5	DK812SAR DK812SALR DK812SAFR DK812SAFLR DK812SAFLR DK812SAVR	DK812SBR DK812SBLR DK812SBFR DK812SBFLR DK812SBFLR DK812SBVR	DK812SAR5 DK812SALR5 DK812SAFR5 DK812SAFLR5 DK812SAVR5	DK812SBR5 DK812SBLR5 DK812SBFR5 DK812SBFLR5 DK812SBVR5
Measuring range		51	nm			12 mm		
Maximum resolution	0.1	μm	0.5	μm	0.1	μm	0.5	μm
Accuracy(At 20°C)	1 µm	і р-р	1.5 µ	m p-p	1 µn	ı p-p	1.5 µ	m p-p
Repeatability				±0.1µm	or less			
Measuring force	Upward: 0.35±0.25N Horizontal: 0.40±0.25N Downward: 0.45±0.25N		Upward: 0.4±0.3N 0.6±0.5N(Pneumatic push type) Horizontal: 0.5±0.3N 0.7±0.5N(Pneumatic push type) Downward: 0.6±0.3N 0.8±0.5N(Pneumatic push type) Air puressure: 0.055MPa		ssure: 0.055MPa			
Maximum response speed	80 m/min	42 m/min	250 m/min	100 m/min	80 m/min	42 m/min	250 m/min	100 m/min
Reference point		Position at spindle movement of 1mm±0.5mm						
Reference point response speed				Sames as the noted ma	ximum response speed			
Output			A/B/Reference p	oint Voltage-differential	ine driver output (confor	ming to EIA-422)		
Spindle drive system	Spring push Spring push Spring push Air driving (Pneumatic push)(DK812SAVR/SBVR/SAVR5/SBVR5) Vacuum suction (DK805SALR/SAFLR/SBLR/SBFLR/SALR5/SAFLR5/SBLR5/SBFLR5) Vacuum suction (DK812SALR/SAFLR/SBLR/SBFLR5/SBLR5/SBFLR5)							
Protection grade*1		IP67(SA/SAF/SAV/SB/SBF/SBV), IP64(SAL/SBL/SBFL), IP67(SAL/SAFL/SBL/SBFL)?						
Vibration resistance				100 m/s ² (2	0~2000 Hz)	· · · ·		
Impact resistance		1000 m/s ² (11 ms)						
Operating temperature		0~+50 °C						
Sotrage temperature	-20++60 °C							
Power supplay				DC 5 \	/ ±5 %			
Power consumption				1	W			
Mass*3		Approx. 30g						
Output cable length				2.5	m			
Feeler	Carbide ball tip Me	ounting screw M2.5	Steel ball tip Mo	unting screw M2.5	Carbide ball tip M	ounting screw M2.5	Steel ball tip Mo	unting screw M2.5
Accessories		Instruction Manual +P M4 x 5 screw(2pc) tightening nut, Clamp spanner, wave washer, mounting pin 1 each(DK8**S*F** only) Hose elbow 1 pc(DK8**S*L** only) one spanner						

*1 Excluding the interpolation box and connector *2 When ϕ 4mm tube is connected for right-angle model *3 Excluding cable and interpolation box *Magnescale reserves the right to change product specifications without prior notice.

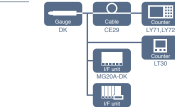
DK830S

	Straight type	Right-angle type	Pneumatic push type			
Model	DK830SR	DK830SLR	DK830SVR			
Measuring range		30 mm				
Maximum resolution	0.1	μ m(0.5 μ m resolution can also be selected as special specific	ations.)			
Accuracy(At 20°C)	1.3 µ	m p-p	1.7 μm p-p			
Repeatability		±0.1µm or less				
Measuring force	Horizontal:	Upward: 0.5±0.35N Horizontal: 0.6±0.35N Downward: 0.7±0.35N				
Maximum response speed	80 m/min					
Reference point	Position at spindle movement of 1mm±0.5mm					
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	Spring push				
Protection grade*1	IP53	IP53 IP53/IP67 ^{*2}				
Vibration resistance		100 m/s ² (20~2000 Hz)				
mpact resistance		1000 m/s ² (11 ms)				
Operating temperature		0 °C~+50 °C				
Sotrage temperature		−20 °C~+60 °C				
Power supplay		DC +5 V ±5 %				
Power consumption	1 W					
Mass*3	Approx. 70g Approx. 80g					
Output cable length		2.5 m				
Feeler		Carbide ball tip, Mounting screw M2.5				
Accessories		Spanner Instruction Manual Supplement +P M4 x 5 screw(2	pc)			

*1 Excluding the interpolation box and connector *2 When the bellows set(optional accessary) is mounted *3 Excluding cable section and interpolation box *Magnescale reserves the right to change product specifications without prior notice.



DK series



DK10/25/50/100

	Standard model	Protected	type model	Standard model	Protected type model	Standard model	Protected type model	Standard model	Protected type model	Standard model	Protected type model
Model	DK10NR5	DK10PR5	DK10PLR5	DK25NR5	DK25PR5	DK25NLR5	DK25PLR5	DK50NR5	DK50PR5	DK100NR5	DK100PR5
Measuring range		10 mm			25	mm		50	mm	100	mm
Maximum resolution						0.5 <i>µ</i> m					
Accuracy(At 20°C)					2 µm p-p					4 µ	m
Measuring force	Upward: 0.3±0.25N Horizontal: 0.6±0.3N Downward: 0.8±0.35N	4.9N	or less	Upward: 0.4±0.3N Horizontal: 0.7±0.35N Downward: 1±0.4N	4.9N or less	Upward: 0.4±0.3N Horizontal: 0.7±0.35N Downward: 1±0.4N	4.9N or less	Upward: - Horizontal: 0.9±0.4N Downward: 1.3±0.5N	6.2N or less	Upward: - Horizontal: 1.8±0.65N Downward: 2.7±0.55N	9.3N or less
Maximum response speed						250 m/min					
Reference point					Position at t	ne spindle movem	ent of 1mm				
Reference point response speed					Sames as the r	oted maximum re	sponse speed				
Output		A/B/Reference point Voltage-differential line driver output(conforming to EIA-422)									
Spindle drive system						Spring push					_
Protection grade*1	IP50	IP64	IP50	IP6	4 IP	50	IP64	IP50	IP64	IP50	IP64
Vibration resistance					150) m/s² (10~2000 H	lz)				
Impact resistance					1	500 m/s ² (11 ms)					
Operating temperature						0~+50 °C					
Sotrage temperature						−20~+60 °C					
Power Supply		DC 5 V±5 %									
Power consumption						1 W					
Mass*2	Approx. 230g Approx. 300g Approx. 360g			к. 360g	Approx	. 630g					
Output cable length		2.5 m									
Feeler					Carbide b	all tip, Mouting sci	rew M2.5				
Accessories					Instruction r	nanual +P M4×5	screw(2pc)				

DK155/205

Model	DK155PR5	DK205PR5			
Measuring range	155 mm	205 mm			
Maximum resolution	0.5	μm			
Accuracy(At 20°C)	5 µm p-p	6 μm p-p			
Maximum response speed	250 n	n/min			
Reference point	Position at the spindl	e movement of 5mm			
Reference point response speed	Sames as noted maxi	mum response speed			
Output	A/B/Reference point Voltage-differential	line driver output(conforming to EIA-422)			
Spindle drive system	No	ne			
Protection grade*1	IP64				
Vibration resistance	150 m/s² (10~2000 Hz)				
Impact resistance	1500 m/s ² (11 ms)				
Operating temperature	0~+50 °C				
Storage temperature	-20~+60 °C				
Power Supply	DC 5 V	V±5 %			
Power consumption	1	W			
Mass ^{*2}	Approx. 1100g	Approx. 1300g			
Output cable length	2.5 m				
Feeler	DZ-181				
Surface to be measured	Soft magnetic material				
Magnetically attachable feeler	Magnetic attraction: 10N, Resista	ance against horizontal slip: 2.7N			
Spindle*3	φ8 mm, radial swi	ing: 0.04mm max			
Accessories	Instruction manual +	P M4 x 5 screw(2pc)			

*1 Excluding the interpolation box and connector *2 Excluding cable section and interpolation box *3 The spindle weighs about 400g. * Magnescale reserves the right to change product specifications without prior notice.



DT ser	ies			Gauge DT12 Gauge DT32	I Interpolator MT14 Adapter MT13+CE-29 LY71, UF unit	LY72 DT5		LT11A
DT12/32/512					MG20A-DT		MG20A-DT	
Model	Standard model	Protected type model	Standard model	Protected type model	Standa	rd model	Protected	l type model
Model	DT512N	DT512P	DT12N	DT12P	DT32N	DT32NV	DT32P	DT32PV
Measuring range		12	mm			32 r	mm	
Maximum resolution	1,	um			5	νm		
Accuracy(At 20°C)	6 μn	n p-p		10 µm p-p				
Measuring force	Upward: 0.7±0.5N Horizontal: 0.8±0.5N Downward: 0.9±0.5N	1.7N or less in all direction	Upward: 0.7±0.5N Horizontal: 0.8±0.5N Downward: 0.9±0.5N	1.7N or less in all direction		1.1±0.8N al: 1.3±0.8N rd: 1.5±0.8N	2.9N or less in all direction	9N or less in all direction*2
Maximum response speed				Depending on un	it to be connected	1		
Reference point				No	ne			
Spindle drive system		Spri	ng push		Air driving (Pneumatic push)		Spring push	Air driving (Pneumatic push)
Protection grade	-	IP64 or equivalent*1	-	IP64 or equivalent*1		-	IP64 or e	equivalent*3
Operating temperature	0~+50 °C							
Storage temperature	-10~+60 °C							
Mass	Approx. 75g*2	Approx. 80g*2	Approx. 75g*2	Approx. 80g*2	Approx. 120g ^{*4}	Approx. 140g ^{*4}	Approx. 120g ^{*4}	Approx. 140g ^{*4}
Output cable length				2	m			
Feeler				Steel ball tip, Mo	outing screw M2.5			
Accessories				Instructio	n manual			

*1 At input air pressure of 1.96 x 10° Pa with speed controller open(DT32NV) *2 At input air pressure of 2.35 x 10° Pa with speed controller open *3 Excluding the connector *4 Excluding cable section *Magnescale reserves the right to change product specifications without prior notice.

MT series	Gauge DT12/32/512	Counter LT30 DF80 To various control device DT12/33	OS CE34		C-Link V2 herCAT. DT12/32/	
Model	MT13-01	MT13-05	MT13-10	MT14-01	MT14-05	MT14-10
Compatible mesuring units			DT512/I	DT12/DT32		
Maximu response speed			100) m/min		
Resolution	1 <i>µ</i> m	5 <i>µ</i> m	10 <i>µ</i> m	1 <i>µ</i> m	5 µm	10 <i>µ</i> m
Power voltage		DC5 V ±4 %				
Power consumption	1.2 W (When output load of 120Ω is connected)					
Output format	A/B Voltage-differential line driver					
Operating temperature and humidity range			0~+50 °C (N	lo condensation)		
Storage temperature and humidity range		-10~+60 °C (20 to 90 %RH)				
Mass	Approx. 90g					

*Magnescale reserves the right to change product specifications without prior notice.

MT20

Model	MT20-01	MT20-05			
Compatible mesuring units	DT512 series	DT12/DT32 series			
Maximu response speed	150 m/min				
Resolution	1 <i>µ</i> m	5 <i>µ</i> m			
Power voltage	DC+10~+30V				
Power consumption	1.2 W	or less			
Operating temperature and humidity range	0~+50 °C (No condensation)				
Storage temperature and humidity range	-10~+60 °C (90%RH or less)				
Mass	Approx. 50 g				

*Magnescale reserves the right to change product specifications without prior notice.

MT30

Model	MT30-01	MT30-05			
Compatible mesuring units	DT512 series	DT12/DT32 series			
Maximu response speed	150 m/min				
Resolution	1 <i>µ</i> m	5 µm			
Power voltage	DC5V ±5 %				
Power consumption	120mA Max				
Operating temperature and humidity range	0~+50 °C (No condensation)				
Storage temperature and humidity range	-10~+60 °C (90%RH or less)				
Mass	Approx. 50 g				

*Magnescale reserves the right to change product specifications without prior notice.



MG70 Interface

▲ MG70-EI : EtherNet/IP MG70-PN : PROFINET RT

Compatible with DK series

Model		Main r	nodule	Counter module	
Model		MG70-EI	MG70-EI MG70-PN		
Communication		EtherNet/IP	PROFINET RT	Data transferred to main module by dedicated protocol	
Data transfer speed		10 / 100 Mbps	100 Mbps	-	
Node address setting me	thod	Set with hexadecimal rotay switch	Set with hexadecimal rotay switch	-	
Node address range		D×DD	~D×FF	-	
Maximum connectable Counter module		85 u	-		
measuring unit	Measuring unit		1 units		
Cable length (Communic	ation distance)	Segment length: Max. 1	-		
Mounting method		35mm DIN rail mounting			
Power supply voltage					
Power consumption		2W or less	2.5W or less	1.01W or less	
Operating temperature and humidity range					
Storage temperature and	humidity range	-40~+85°C			
Mass		Approx	k. 150g	Approx. 80g	

*1 This is the maximum number of connections when supplying power by one power supply module. Maximum of 250 units of MG71-CM can be connected by adding power supply modules. *Magnescale reserves the right to change product specifications without prior notice.

MG50 Interface MG50-EC : EtherCAT

▲ MG50-CL : CC-Link (Compatible with iQSS)

Compatible with DF/DT series

Model		Main module			Distribution module	
		MG5	0-EC	MG50-CL	MG51	
Communication		Ethe	rCAT	CC-Link (Compatible with iQSS)	Data transferred to main module by dedicated protocol	
Data transfer speed		100	Mbps	Maximu downlink speed of 10Mbps	-	
Node address setting m	ethod	Set with decimal rotar	y switches or software	Set with decimal rotary switches	-	
Node address range		000-	~192	Max. 64	-	
Maximum connectable	Counter module	30 u	units	16 units	10 units	
measuring unit	Distribution module	8 u	nits	8 units	-	
Cable length		Maximum cable length between main module and distribution module: 30m				
Mounting method		35mm DIN rail mounting				
Power supply voltage		DC24 V (DC20.4 ~26.4 V)				
Power consumption / Co	onsumption current	2.4 W or less 100 mA or less (DC24V)			2W or less 80 mA or less (DC24V)	
Operating temperature and humidity range		1-2 units are installed side by side: 0-+55°C 11-16 units are installed side by side: 0-+45°C	3-10 units are installed side by side: 0++50°C 17-30 units are installed side by side: 0++40°C 25-85%RH (No condensation or icing)	1-2 units are installed side by side: 0~+55°C 3-10 units are installed side by side: 0~+50°C 11-16 units are installed side by side: 0~+45°C 25~85%RH (No condensation or icing)	0~+55°C 25~85%RH (No condensation or icing)	
Storage temperature an	d humidity range	-30~+60°C 25~85%RH (No condensation or icing)			-30~+70°C 25~85%RH (No condensation or icing)	
Mass		Appro	x. 95g	Approx. 80g	Approx. 40 g	

*Magnescale reserves the right to change product specifications without prior notice.

MG40 Interface ▲ MG41-NC : CC-Link/Ethernet

MG41-NE : Ethernet

Compatible with DK series

Model			Mair	า unit	Hub unit		
woder	Model		MG41-NC	MG41-NE	MG42-4		
Communication			CC-Link / Ethernet	Ethernet	Data transferred to main module by dedicated protocol		
Maximum conne		Measuring unit (Entire system)	100	unit(Connection of 101th unit and later disabled)			
measuring unit	ectable	Measuring unit (Each unit)		4 units			
		Hub unit	24 เ	units	-		
Cable length			Total cable length be	n main unit and hub unit: 0.5 / 1 / 2 / 5 / 10 m (Connecti tween the hub units: 0.5 / 1 / 2 / 5 / 10 m (Connection ca ble length from Main units: Max. 30m (Max. current: 4A	able MZ41(Optional))		
Output	Input resolu	ition*2 at resolution of 0.1µm	0.1 / 0.5 / 1 / 5 / 10 μm				
resolution*1	Input resolu	ition*2 at resolution of 0.5µm	0.5 / 1 / 5 / 10 μm				
Measuring unit	data capture a	ability (Communication 10Mbps)	Maximum 10000 data/sec (When 100 axes are connected) ¹³				
Output data	Single axis		Recalculation of peak value is started by start function				
Output data	At addition	and subtraction	Current, maximum, minimum, and peak-to peak values for each axis				
Function			Comparator, Reset, Preset, Datum poins setting function ^{*4} , Reference point ^{*4} , Master calibration ^{*5} , Measuring unit product information, Command setting				
Mounting metho	bd		35mm DIN rail mounting				
Power supply ve	oltage (Termir	nal board)	DC12~24 V (DC11~26.4 V) ^{*6}				
Power consump	Power consumption		System total (Max. current 4A)*7				
Operating temp	erature and h	umidity range	0~+50°C (No condensation)				
Storage temper	ature and hur	nidity range		-10~+60°C (20~90 %RH)			
Mass			30	0 g	250 g		

*1 Settable output data resolution and display resolution. *2 Measuring units resolution. *3 The data for one axis is counted as one data. *4 When master calibration function is not used

*5 Addition / subtraction axis is not possible *6 Use a power supply with a current that is 4 A or higher for every six MG42 hub units

*7 When the maximum current is exceeded, the connection can be enabled by providing a power supply to the MG42 hub units that come later in the connection.

*Magnescale reserves the right to change product specifications without prior notice.

MG10A/20A/30 Interface MG10A-P1 : RS-232C(Conforming to EIA-232C)

▲ MG10A-P2 : RS-232C(Conforming to EIA-232C)

Compatible with DK/DT Series

Main module specifications

Model		MG10A-P1	MG10A-P2			
	Power supply	DC12~24 V (11~26.4 V) Start up time: 100ms or less				
Power source	Power consumption	2.0W + total power consumpti	ioin for coneected modules*1			
Power source	Inrush current(10 ms)	10A or less (When the maximum nu	umboer of modules are connected)			
	Power supply protection	Fues (5-A fue	es is built in)			
	Communication I/F	RS-232C (EIA-232	2C or equivalent)			
	Baud rate setting	2400/9600/19200/38400 b	bps (set with DIP switch)			
Communication	Data length	7/8 bit (set with	h 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)				
LINAGE IUNCION	Maximum number of linking cable	10	m			
	Input format	Source input(+COM)	Sink input(-COM)			
	Input Ionnat	Photocoupler insulation, ex	xeternal power:5-24V DC			
I/O	Output format	Open collector output sink type(-COM)	Source input(+COM)			
10	Output Ionnat	Photocoupler insulation, external power: 5-24V DC				
	Input signal	Reset, Pause, Start, Latching, and	t, Pause, Start, Latching, and Data out trigger to whole channel			
	Output signal	Intergrated alarm				
Connectable modules	Counter modules	MG20A-DK, MG20A-DG, MG20A-DT (Av	railable for mixed use, up to 16 modules)*1			
Connectable modules	Interface modules	MG30- B1, N	MG30-B2 *1			

*1 Total power of modules connected to MG10A should not be over 54W(at 12 VDC input) or 108W(at 24 VDC input) *Magnescale reserves the right to change product specifications without prior notice

Counter module specifications

Model		MG20A-DK	MG20A-DT		
Power consumption		1W + power consumption for connected measuring unit	0.8 W		
Corresponding mesuring unit		DK Series (Voltage differential A/B quadrature input)	DT Series		
	Allowable resolution setting*2	10/5/1/0.5/0.1 µm	5 µm (DT12/32) 1 µm (DT512)		
Measuring unit input	Allowable resolution setting -	set with DIP switch			
	Maximum response speed	Subject to the specification of connected measuring unit	1m/s		
	Maximum response accelration	Subject to the specification of connected measuring unit	2400m/s ²		
	Reference point	REF-LED(reference point loaded) shows on the display after the reference point is detected 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 MG10A or with the reset button of main unit			

*2 Set the resolution value of the connected mesuring unit

*Magnescale reserves the right to change product specifications without prior notice.

Interface module specifications

Model		MG30-B1	MG30-B2			
Power consumption		1W				
	land format	Source input(+COM) Counterpart output circuit : Current sink input(-COM)	Current sink input(-COM) Counterpart output circuit: Source type(+COM)			
	Input format	Photocoupler insulation, external power: 5-24V DC				
		Open collector output sink type(-COM) Source type(+COM)	Source type(+COM) Counterpart output circuit(+COM): Source type(-COM)			
I/O	Output format	Photocoupler insulation, external power: 5-24V DC				
	Input signal	DRQ, channel address, Measuring mode shifting, Comparator shifting, Reset, Start, Pause, Reference-point loaded				
	Output signal	BCD data(6 digits) READY GO GO/No-go output Alarm referene point				
Output setting		Timer(1 to 128ms) OUT/OR Polarity (Set with internal DIP switch)				

	Operation temperature and humidity range	
All models	Storage temperature and humidity range	
*Magnagala r		no without prior potion

rves the right to change product specifications without prior notice.

0~+50 °C (No condensation)	
-10~+60 °C (20~90%RH)	

MF10

Digital tolerance indicator / Counter module

Model	Digital toler	Counter module			
Model	MF10-P1 MF10-P2		MF10-CM		
Function	NPN output (current sink)	PNP output (current source)	Counter module for MG50		
I/O	Number of Go/No Go judgement or	utput 2, Number of external inputs 1	-		
Minimum display unit		0.1µm			
Cable length	input/output, p	-			
Power supply		+10~30V DC including ripple (p-p) 10%			
Power supply voltage / Power cousumption		2.1W or less / 85A or less (DC24V)			
Operating temperature and humidity range	o. o	When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C 35% to 85% RH (with no condensation)			
Storage temperature and humidity range		$-10^{\circ}C \sim +60^{\circ}C$ (with no icing or condensation)			
Mass	Approx. 75g				

*Magnescale reserves the right to change product specifications without prior notice.

LT30

For DK, DK-S

Model		LT30-1G	LT30-1GB	LT30-1GC	LT30-2G	LT30-2GB	LT30-2GC
Number of input axes		2100 10	1 axis	2.00 100	2100 20	2.00 200	
· · · · · · · · · · · · · · · · · · ·			1 dAib	01/05/1/5/10		2 axes	
Input resolution				0.1 / 0.5 / 1 / 5 / 10 μm (par	ameter setting for each axis)	-	
Number of displ	ay axes		1 axis			2 axes	
Display data		Current, max., mi	n., peak-to-peak values (=max. v	value - min. value)	current, max., min., peak-to-pe	ak values (=max. value - min. val	ue), additional/subtraction value
Direction				Switc	hable		
Alarm display		Alarm display, Addition and sul	otraction function (Except LT30-1	**), Peak hold function, Restart, I	Hold (latch and pause), Compara	tor, Reset, Preset, Master calibr	ation, Reference point, Key lock
	I/O connector	0	0	0	0	0	0
	BCD output	-	0	-	-	0	-
Input/output	RS-232C	-	-	0	-	-	0
	RS-TRG	-	-	0	-	-	0
	Comparator judgement	0	0	0	0	0	0
Power supply				DC10.8	~26.4 V		
Power consump	otion	5 W	5.5 W	5 W	8.5 W	9 W	8.5 W
Operating temperature and humidity range		0~+40°C					
Storage temperature and humidity range				-10~-	+50°C		
Mass		Approx. 200 g	Approx. 230 g	Approx. 220 g	Approx. 210 g	Approx. 270 g	Approx. 230 g

*Magnescale reserves the right to change product specifications without prior notice.

LT11A/LT10A

For DT512 (LT11A) For DT12/32 (LT10A)

Model		LT10A-105/LT11A-101	LT10A-105B/LT11A-101B	LT10A-105C/LT11A-101C	LT10A-205/LT11A-201	LT10A-205B/LT11A-201B	LT10A-205C/LT11A-201C		
Number of input axes		1 axis			2 axes				
Input resolution			1/5 / 10 μm (parameter setting for each axis) (1μm resolution is available only for 11A)						
Number of displ	ay axes		1 axis			2 axes			
Display data		Current, max., m	in., peak-to-peak values(=max. v	alue - min. value)	Current, max., min., peak-to-pe	ak values (=max. value - min. val	ue), additional/subtraction value		
Direction				Switc	hable				
Maximum respo	nse speed		100 m/min			80 m/min			
Function		Alarm display, Addition and subt	raction function (Except LT10A-105	** anf LT11A-101), peak hold functio	n, restart, hold(latch and pause), co	mparator, reset, preset, master cal	ibration, reference point, key lock		
	I/O connector	0	0	0	0	0	0		
	BCD	-	0	-	-	0			
Input/output	RS-232C		-	0		-	0		
	RS-TRG	-	-	0		-	0		
	Comparator judgement	0	0	0	0	0	0		
Power supply		DC9~26.4 V							
Power consumption		1.8 W	2.9 W	2.0 W	2.3 W	4.0 W	2.5 W		
Operating temprature and humidity range Storage temperature and humidity range			•	0~+4	40°C		•		
				-10~-	⊧50°C				
Mass		Approx. 200 g	Approx. 230 g	Approx. 220 g	Approx. 210 g	Approx. 270 g	Approx. 230 g		

*Magnescale reserves the right to change product specifications without prior notice.

Counter Multi-functional counter

LY71/LY72

Compatible with DK series *Compatbile with GB-ER series(Magnescale), PL20 series(Digiruler)

Model		LY71	LY72'1				
Model		Ltri	When axis label A, B, and C are selected	When axis label X, Y, and Z are selected			
Number of input axis		1axis or 2 axes(by parameter setting)	1 axis, 2 axes, or 3 axes(by parameter setting)				
Input res	solution	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)					
Number	of display axes	3 axes(Axes A, B and C)*1	3 axes(Axes A, B and C)	3 axes (Axes X, Y and Z)			
Display data		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 2 axis addition and subtraction ^{*2}	Current, max., min., and peak-to-peak values (=max. value - min. value) of each axis	Current value of each axis			
Direction			Switchable				
Function		Alarm display, addition and subtraction ¹³ , peak hold, restart, hold(latch and pause), comparator ¹⁵ , positining, reset, preset, master calibration, Datum point/reference point, keylock, data storage, scaling, linear compensation	Alarm display, peak hold(When using axes A, B and C), restart(When using axes A, B and C), hold(atch and pause), reset, preset, master calibration(When using axes A, B and C), Datum point/reference point, keylock, data storage, scaling, linear compensation	Alarm display, hold(latch and pause), reset, preset datum point/reference point, keylock, data storage, scaling linear compensation			
	BCD output*4	0		-			
Input/ Output	RS-232C	-	()			
uput	Comparator judgement function*5	0		-			
Power si	upply		Optional PSC-21A/22A/23A adapter is used				
Power consumption			32 VA max.(When optional AC adapter is used)				
Operating temperature and humidity range			0~+40°C(No condensation)				
Storage temperature and humidity range			-20~+60°C(No condensation)				
Mass			Approx. 1.5 kg				
* 1 V70 appropriate up APC or VV7 in the axis label lamp on the left side of equator display							

*1 LY72 can select whether to use ABC or XYZ in the axis label lamp on the left side of counter display. ABC is mainly used when using measurement unit. XYZ is mainly used when using scale measurement unit. *2 Available only 1 axis (A axis display) when LZ71-KR is used. Only comparator display when showing B-axis and C-axis. *3 Addition / subtraction display is not available when using two LZ71-B. *4 Available only when LZ71-KB is used *5 Available only when LZ71-KB is used

*Magnescale reserves the right to change product specifications without prior notice.

LZ71-	-B
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Model	LZ71-B
BCD output	7-digit parallel data (4 bits ×7 digits) Sign (1bit) READY signal (1bit)
Output logic	Positive and negative logic can be selected individually for data and sign READY signal: Negative logic
Electrical specifications	Photocoupler output Vos: Recommended DC+12-24V Ic: Maximum 15mA Areminal;TOTAL:300mA Output connector: 36 pin micro-ribbon connector
Output data at power ON and during alarm	Data output and alarm status (all OFF) can be selected (Via initial settings)
Output data	Current (1st-axis, 2nd-axis, addition axis), max., min., and peak-to-peak values
Latch	Selectable from BCD-only latch and BCD and display latch
Input signal	DRQ1-3 (Photocoupler:12-24V)
Output selection	3 DRQ input signals: DRQ 1-3; output data is assigned via settings. Ex.) DRQ1: Current value; DRQ2: Maximum value; DRQ3: Minimum value
Output modes	Constant output: Output irrespective of DRQ; prohibited when refreshing data Latch: BCD data-only latch Latch: BCD data and display latch Request output: Output with DRQ input only. Otherwise, OFF can be selected
Operating temperature and humidity range	0~+40 °C (with no condensation)
Storage temperature and humidity range	-20~+60 °C (with no condensation)

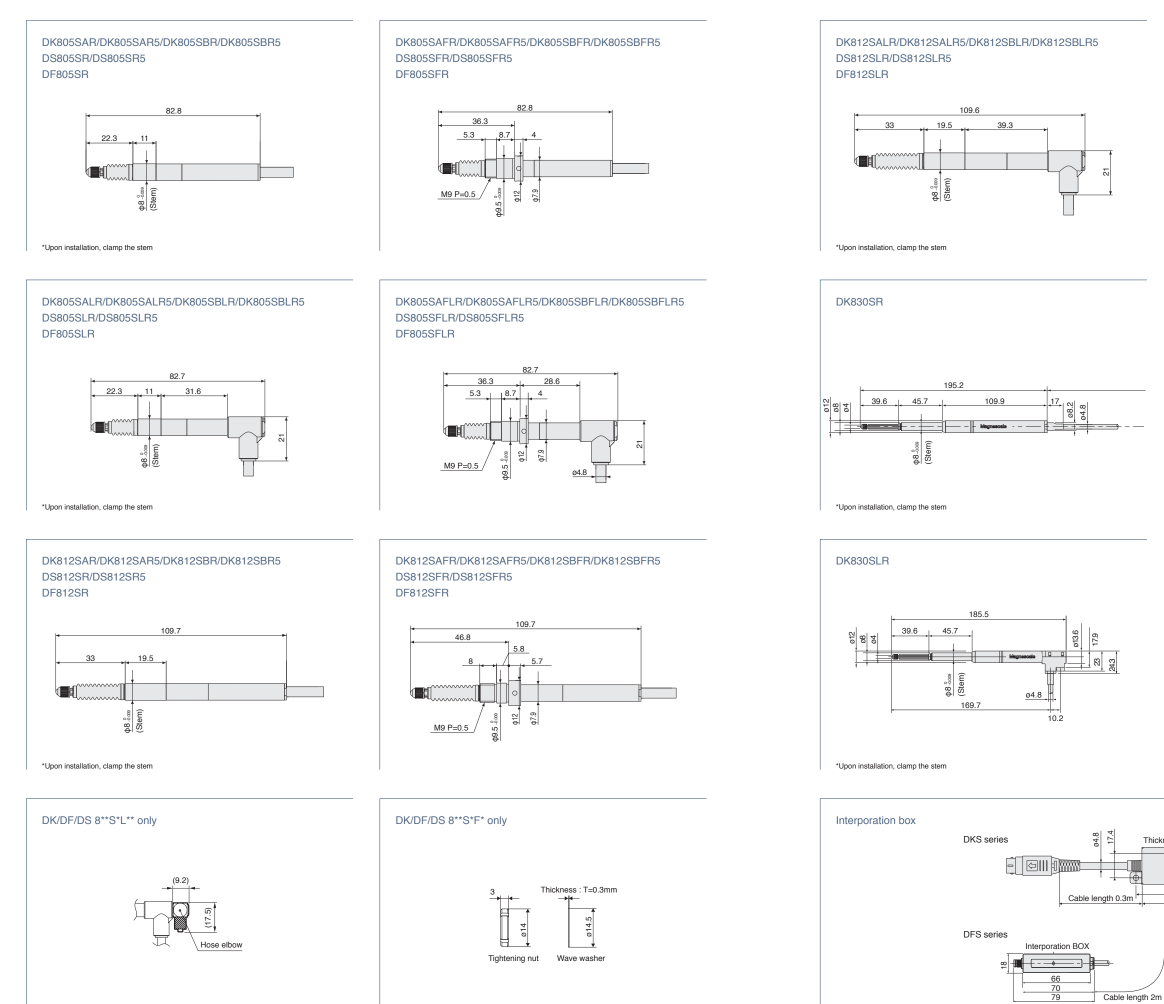
*Magnescale reserves the right to change product specifications without prior notice.

LZ71-KR

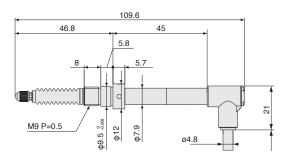
Model	LZ71-KR			
Comparator function	Setting of comparator values $1 = 4$ and judgment of magnitude of data			
Comparable data	Current, max., min., and peak-to-peak values (Depends on setting)(For 1st-axis or Addition axis)			
Combination of upper and lower values	With comparator values 1-4 as one group, data for 16 groups are selectable Selection method: Key operation or external contact input			
Output data	5-terminal signal output Photocoupler (Withstand voltage: 24V) Ic=15mA 5-terminal contact output DC24V AC120V 0.3A			
External contacts	Photocoupler: 12-24V			
Positioning function (One terminal)	Setting of positioning data, output signal ON for 0.5 sec when set value matches current value			
Data to which position can be assigned	Current values only (In relation to 1st axis and additional axes)			
Types of position value	Positioning values: With one terminal as one group, data for 16 groups are selectable Selection method: Same as comparator function			
Operating temperature and humidity range	0~+40 °C (with no condensation)			
Storage temperature and humidity range	-20~+60 °C (with no condensation)			

*Magnescale reserves the right to change product specifications without prior notice.

Dimensions DK800S, DF800S, DS800S

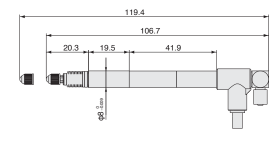


DK812SAFLR/DK812SAFLR5/DK812SBFLR/DK812SBFLR5 DS812SFLR/DS812SFLR5 DF812SFLR



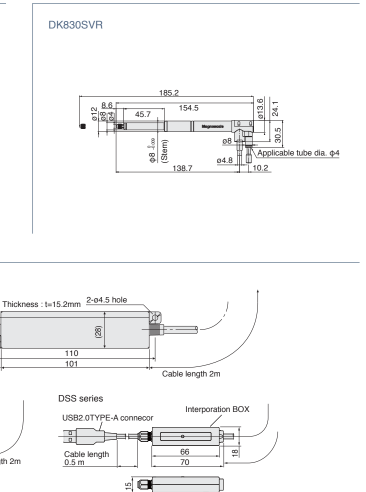
DK812SAVR/DK812SAV5/DK812SBVR/DK812SBV5 DF812SVR

(Pneumatic push type)

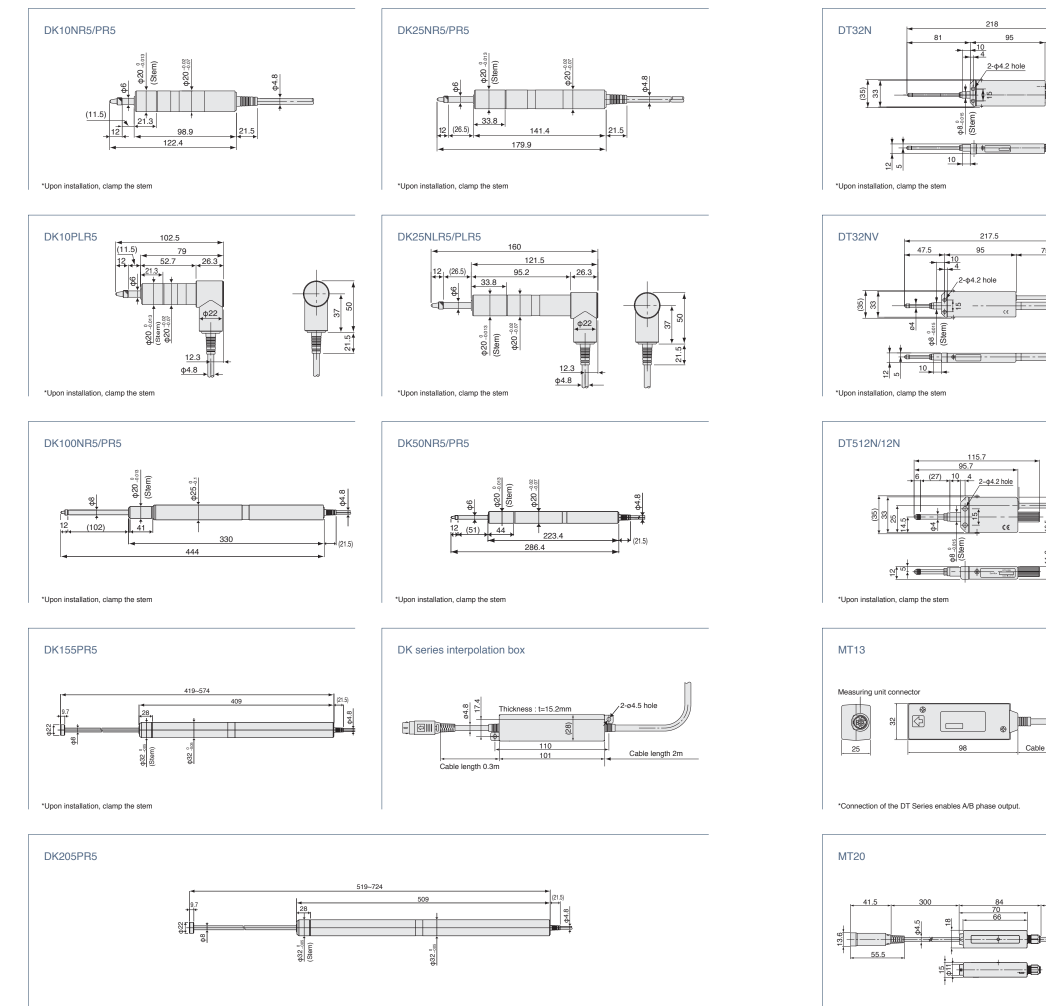


*Upon installation, clamp the stem

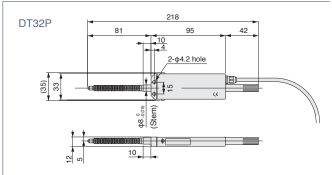
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Dimensions DK10/25/50/100/155/205; DT512/12/32; MT13/14/20/30



*Upon installation, clamp the stem



*Upon installation, clamp the stem

42

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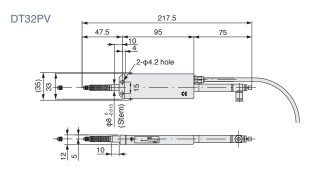
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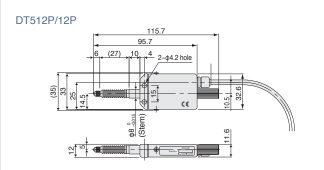
Cabl

Cable length 300

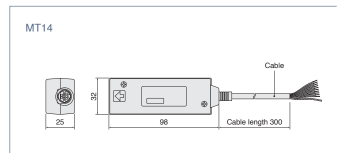
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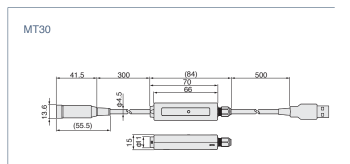
*Upon installation, clamp the stem



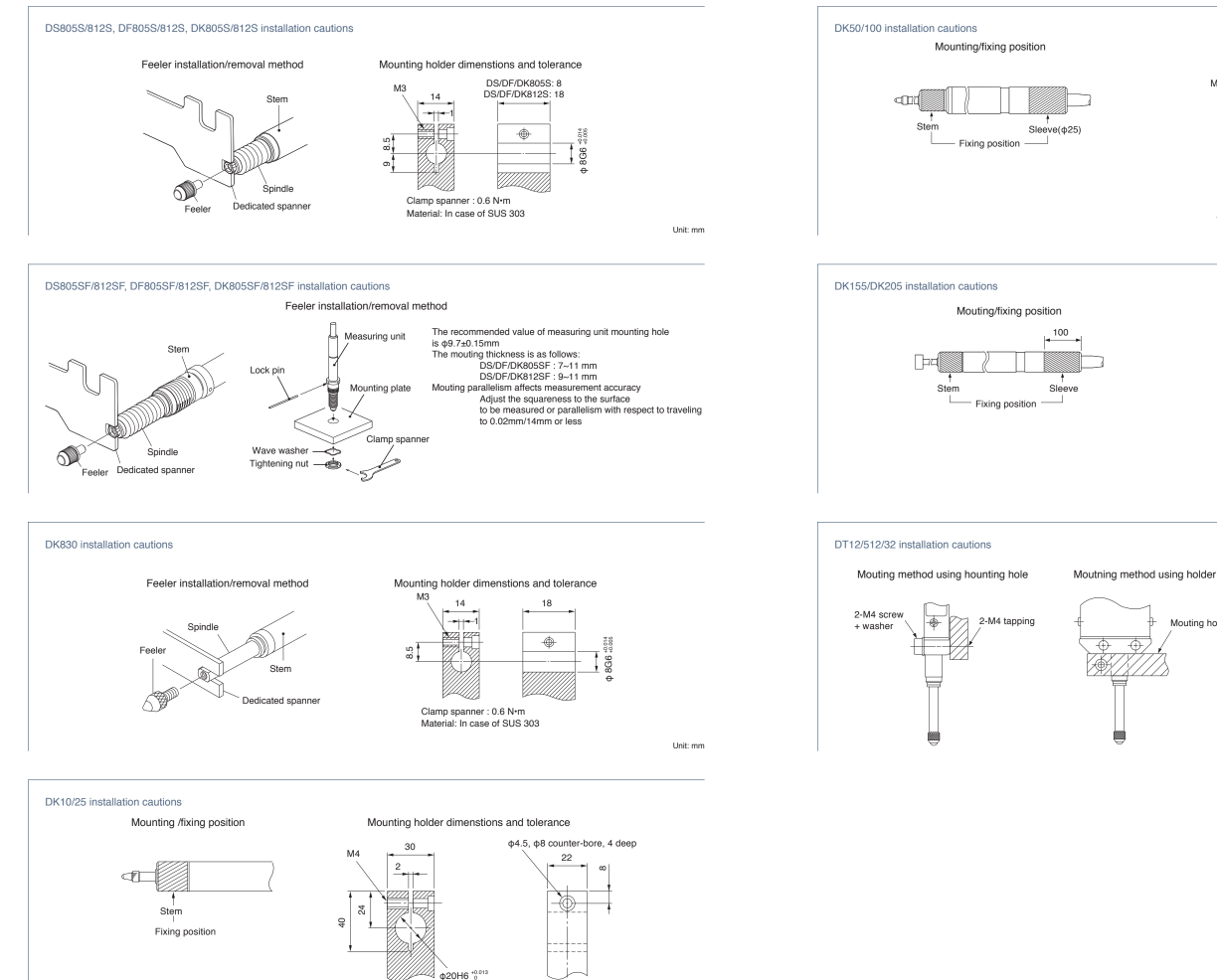
*Upon installation, clamp the stem



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



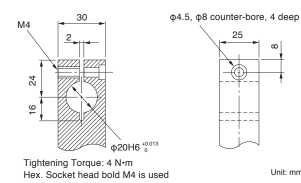
Installation



Unit: mm

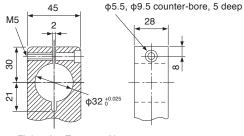
Tighening torque: 4 N·m Hex. Socket head bolt M4 is used

Mounting holder dimenstions and tolearance



Unit: mm

Mouting holder dimenstions and tolearance



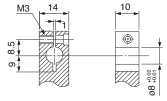
Tightening Torque: 6 N•m Hex. Socket head bold M5 is used

Unit: mm





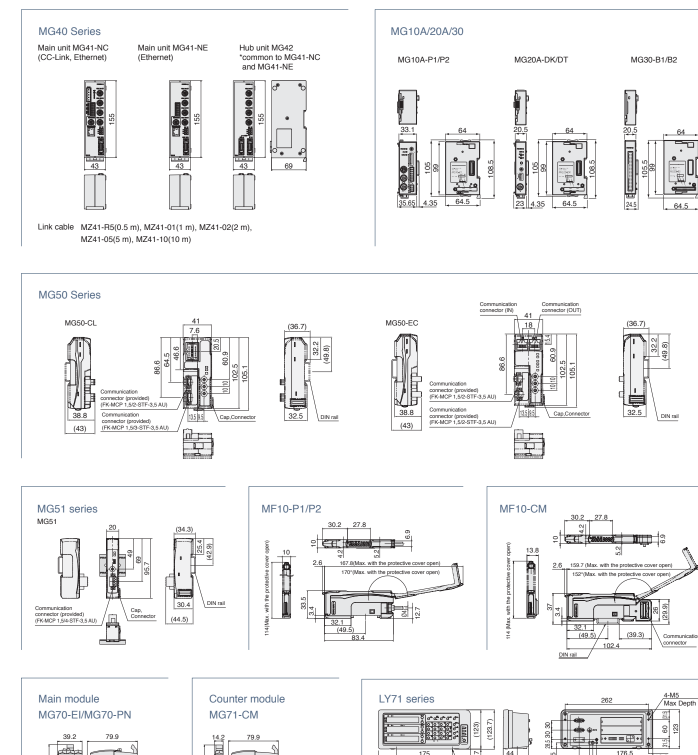


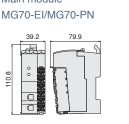


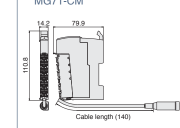
Tightening Torque: 0.18~0.23 N·m Material: In case of S45C

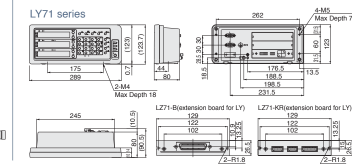
Unit: mm

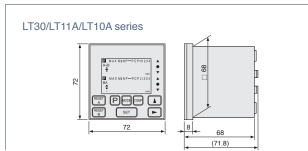
Dimensions MG/LT/LY

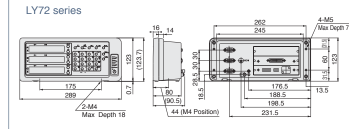










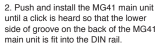


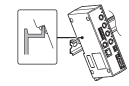
Installation

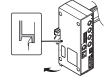


The MG series main unit can be mounted to a DIN rail in an electrical panel Please note that the DIN rail lock is in the "locked" position from the factory. FIN rail specifications: 35mm

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



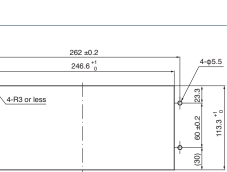




Note: Check that the entire unit is mouted to the DIN rail.

MG50 installation cautions	1	Maiı	n module	Ð	
Installation 1. Place the top part of the module onto the DIN rail.		Ĺ) DIN rail	ł
2. Press the bottom part of the module onto the DIN rail.		Ø		JINTAI	H
3. Remove the protective cap from the right side of the Main module. Then, slide on the counter module, align the connector with the Main module, and press the modules together until you hear them lock into place.	•	3			
4. Secure the enclosed DIN rail Fixing brackets onto the ends so that there is no space between them and the mod Finally, attach the protective cap you removed in step 3 to Counter module on the far right end. After you have completed above procedure, check to mak that the MG50-** is mounted securely into place.	the				
Removal Procedure 1. Slide the counter modules apart to separate them from 2. Press in on the Main module toward the DIN rail and lift					
MF10 installation cautions					
 Mounting on Din rail 1. Let the hook on the underside of the indicator catch t 2. Push the module until the hook clicks into place. 	he D	IN ra	il track		
 Removal from DIN rail Push the module in the direction 1. Lift the module in the direction of arrow 2 while performed and the dir	rminę	g ster	o (1).		e hook is
$^{\star}\text{Up}$ to 30 digital tolerance indicators can be installed in a row.					
LT10A/11A/30 installation cautions				Fig	1
				i ig	Pi
When mounting in a panel1. Cut out an opening to match the dimensions shown (Fig2. Insert the counter unit into the cut-out opening in the pa3. Attach the supplied counter stopper from the rear.4. Press in the counter stopper until it touches the panel.			he fron	t.	
Note: When attaching the counter stopper to the counter u leave enough space (min. 30 mm/1,18") between the top and bottom. (Fig. 3)	nit,		Fr	ont of dis	splay uni
LY71/72 installation cautions				262 ±0	.2
I 4				0	-

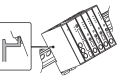


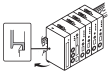


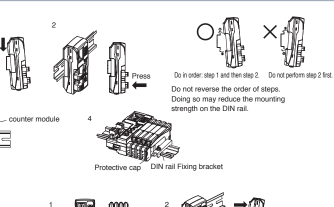
Mounting the counter unit from the panel front.

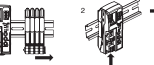
Mounting to DIN rail 1.Match the upper side of groove on the back of the unit with the upper side of DIN rail

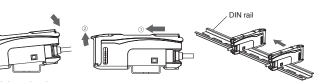
2.Puch and instal the unit until a click is heard so that the lower side of groove on the back of the unit is fit into the DIN rail



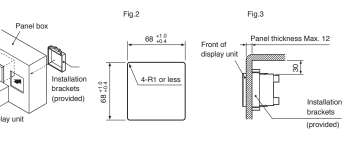








hook is located on the surering unit connection side.



Unit: mm

Safety



Magnescale has established a comprehensive support system enabling us to provide superior products. We offer a wide range of sales and servicing support for Magnescale products and technologies throughout Japan. _____

Deploying a global-standard production system, from quality control to environmental protection, Magnescale is thoroughly committed to delivering high-precision products.

We have established a total quality control system that oversees our processes from design to manufacture, ensuring that we are able to supply products with an unwaveringly high level of safety, quality, and reliability, offering our customers 100% satisfaction. As one example, we obtained certification for length calibration that is compliant with the system of traceability stipulated by Japan's Measurement Act. In addition to this, we have obtained ISO9001 certification, enabling us to create a quality management system that satisfies our customers' needs. We are also responding to the problem of noise, which is a subject of regulation throughout the world, by introducing electromagnetic environment compatibility (EMC) testing equipment of the highest standard, focusing all of our energies on quality management.

Always aware that our products are incorporated in a wide range of devices and used throughout the world, we have obtained certification in CE Marking, UL, and other international standards.

We comply with the following standards:

CE Marking (EMC Directive) EMI : EN61000-6-4 EMS : EN61000-6-2

In the case of products with built-in AC power supplies, we also comply with the following standards:

● UL61010-1 ● EN61010-1

*When using a device to which IEC Directive EN60204-1 (Safety of machinery) applies, please use the device only after taking steps to comply with the standard. *Depending on the product, applicable standards may differ, or the product may not be certified. Please inquire before purchase if considering export, etc.

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 Italy 	 Bulgaria 	 Switzerland 	 Vietnam 	 India, 2 companies 	
 Norway 	 Denmark 	 Austria, 2 companies 	• Indonesia, 2 companies	 Philippines 	
 Ukraine 	• France, 2 compar	nies		 New Zealand 	



FCC standard FCC Part 15 Subpart B Class A

In the case of products that use lasers, we comply with the following standards: DHHS(21CFR1040.10)