Magnescale

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Magnescale

Feedback scales for NC machine tools General Catalog



Feedback scale

Magnescale Co., Ltd.



The advantage of scales

A scale is mainly used for machine tools and detects the position of a component such as the stage to which it is installed. Feeding back position information from the scale eliminates errors caused by the following and enables more precise machining to be accomplished.

Thermal Pitch expansion of a ball screw Backlash

In order to maximize the performance of the scale mounted on a machine tool, it is vitally important to keep a scale signal constant.

Magnescale® possesses environmental resistance against contamination by condensation or oil, which makes the signal unstable causing signal errors.

Thus, Magnescale® is suitable for high-precision position detection.

What is Magnescale?

Mounting allowance

Magnescale is constructed so that the sensor for signal detection slides along the guide in the scale with bearings to detect the position. Therefore, it can perform stable, high-precision detection even in the presence of a positional deviation of the scale or head caused by installation or disagreement in parallelism with the machine guides.

Vibration and impact resistance

Magnescale primarily uses ferrous members as the housing material to protect the detector section, thereby realizing the high vibration resistance and impact resistance characteristics. In the SR80 series, furthermore, it employs multi-point fixation construction in addition to the housing with high rigidity, achieving the industry's top class vibration resistance and impact resistance.

Thermal characteristics

Magnescale have the same linear expansion coefficient as that of cast iron used for the structure of general machine tools. Therefore, it exhibits the same behavior as the equipment in which it is installed even in environments where temperature changes, making very stable control possible. In particular, the SR80 series scales can be installed in close contact with the equipment; heat exchange with the equipment is effectively achieved, enabling them to attain consistent accuracy even in an environment in which temperature changes occur.

Resistant to condensation and oil

Magnescale employs the magnetic detection principle, thus far less affected by the condensation or oil problems inherent in machine tools and making stable and high

precision operation possible in severe environments.

Scale construction

The magnetic signal detection sensor is supported by a bearing, maintaining a non-contact status with respect to the scale material. This bearing runs on the guide incorporated in the scale and detects the equipment's traveling distance. Therefore, the sensor has very small sliding resistance, enabling the scale to be used even for equipment with small driving force. Moreover, the use of a specially constructed sealing structure helps to prevent dust and dirt from entering inside the scale. In addition, air purging the scale provides further protection.

Selection Guide

	Measurement length (ML: mm)	Accuracy	Resolution	Output signal	Туре	Cross section	Page	
	70mm-2,040mm	3+3ML/1,000μmp-p 5+5ML/1,000μmp-p	0.01μm, 0.05μm, 0.1μm, 0.5μm, 1μm	Absolute serial bidirectional signal	SR77	57.9	30	
				Incremental serial bidirectional signal	SR75		34	
Linear scale				A quad B signal Ref. point. Line driver signal	SR74		34	
			0.01μm, 0.05μm, 0.1μm, 0.5μm, 1μm	Absolute serial bidirectional signal	SR87	29	22	
	140mm-3,040mm	3+3ML/1,000μmp-p 5+5ML/1,000μmp-p		Incremental serial bidirectional signal	SR85		26	
				A quad B signal Ref. point. SR84 Line driver signal		26		
Rotary	360°	±2.5second	Maximum output pulse counts 2 ²⁵ =33,554,432p.p.r	Absolute serial bidirectional signal	RU77	ø110	38	

Measurement Principle

Scale material

The magnetic recording media, or the raw material for scales, was developed as the scale material that realizes high-density recording at high precision, based on Magnescale's magnetic technology that has been cultivated for magnetic tapes and magnetic discs.

The scales adopt magnetic metal powder that is used for

data storage systems because

of its high density and reliability.

Its magnetic characteristics are

that Br: 0.2 to 0.25T and Hc:

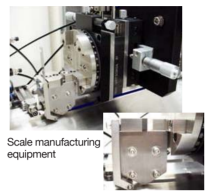
approximately 120 kA/m. The magnetic media form a strong coated surface resistant to cutting fluids and strong alkaline solutions through a hardening process after coating.

Magnetic powder

Magnetic metal powder used for data storage systems because of its high density and reliability Br: 0.2 to 0.25T, Hc: Approx. 120 kA/m

Coating

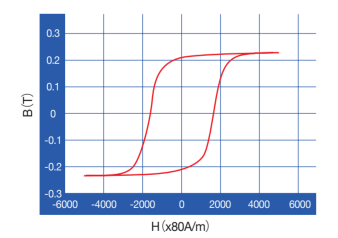
Resistant to cutting fluids and strong alkaline solutions



Die head

* Magnetic material is coated from the tip of the die head onto a scale.

Magnetic media's B - H curve



Signal detection sensor (MR sensor)

The MR sensor is a thin-film sensor patterned on a PWB. It obtains the signal output through the change in the resistance value according to the size of magnetic field leakage from the scale when it moves keeping a certain distance from the magnetic media (scale) to which magnetic signals have been recorded as shown in Figure 1. In this case, however, the signal obtained from the resistance change characteristics of the sensor and the status of magnetic field leakage from the scale also contains distortion components (such as harmonic components) in addition to the sine wave components of the signal pitch. Therefore, the sensor is positioned by shifting it in the operating direction by the distance of 1/6 of another

signal pitch λ (Figure 2). In this case, when third-order harmonic components are observed, the following Equation "A" is established for three-fold periodic signal components because 1/6 of the signal pitch λ is $\pi/3$ in the periodic phase, and the phase is shifted by 180° with respect to the three-fold periodic signal components of the first sensor, resulting in a reverse signal. The addition of this signal enables the third-order harmonic components to be cancelled out. That is, the combination of these sensors enables harmonic components of the 3n-th orders to be canceled out. In the same way, the combination of multiple units of the sensors also enables the harmonic components of other orders such as 5th and 7th orders to be cancelled out simultaneously.

In detection sensors, the circuit is generally formed in a bridge structure for stability of the temperature characteristics, etc. as well. In that case, distortion of odd numbered orders are cancelled out by the arrangement of sensors configuring a bridge. Therefore, the use of the bridge structure and the arrangement of the sensor configuration that cancels out harmonic components of the extent of the 3rd, 5th, and 7th orders enable a signal close to sine waves to be obtained. In this way, the scale achieves high precision and high resolution by digitization of electrical interpolation based on a distortion-less signal, coinciding with various electrical signal compensation.

A $e_3=E_3\sin(3(2\pi x/\lambda+\pi/3))$ = $E_3\sin(6\pi x/\lambda+\pi)$ = $-E_3\sin(6\pi x/\lambda)$

Figure 1 Arrangement of MR element and magnetic media

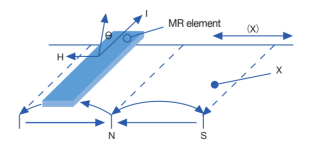
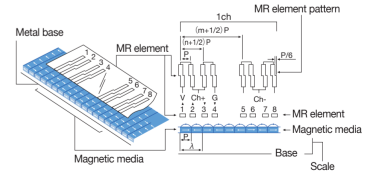


Figure 2 Structure of high-precision Magnescale



Incremental signal

An incremental signal is taken as the source of scale performance and does not have absolute positional information of length longer than the wavelength.

In magnetic scales, the S and N poles are regularly arranged at wavelength intervals.

Output signal

- Wavelength: 40, 80 µm, etc.
- Phase angle accuracy: Approx. 0.1 to 0.2 µm

A sinusoidal signal of approx. 1/400 (52 dB) is required.

Factors that deteriorate the phase angle

- DC, gain, or phase variations
- Harmonics



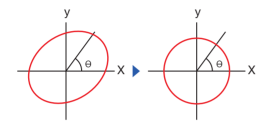
Improved signal by the arrangement of MR-element patterns

Improved signal stability, etc. by harmonics and DC cancellation or averaging effects

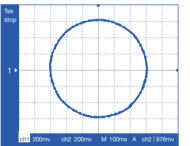
Automatic consecutive compensation

Automatic consecutive compensation

Because signals are detected at a maxmum resolution of 0.01 µm, consistent signal detection is achieved at high precision even in case of unmatched parallelism or in an environment in which the temperature varies.



Example of the measurement of Lissajous figure



Absolute signal

An M code is a code string consisting of two values (0 and 1) known as M sequence and is a cyclic code whose period is N = 2n-1. Where "n" is the order of a primitive polynomial that generates an M code. In the scales, it is the number of digits of M-code bits (value written as "18 bits" above). There is a primitive polynomial for each order, and a code string is serially created from any initial value. As the creation and features of codes, the following shows an example of the order "8" in the condition that the number of digits of a bit = the order of a primitive polynomial Assuming that a creating polynomial is F(x) = x0 + x2 + x3+ x4 and the 8-bit initial value is 00000001, x0 + x2 + x3 + x4 = 0+ 0 + 0 + 0 = 1 ("+" is exclusive OR and the order and bit are in reverse, so that a higher-level order corresponds to a lower-order bit) is established, making the initial value 8-bit's next data "1." The following performs the same logical calculation for data 00000011 in

which the initial value is moved by one, to obtain code 00000001100111110101... In this case, when the code string created by the order "8" is observed as 8-bit data (a set of 8 pieces) one by one, the code strings of 8-bit data can be obtained as follows: 00000001

00000011.

00000110.

00001100. 00011001. ...

In this case, for M code = cyclic code, when the sequence is cyclically replaced in a period (N = 2n-1), the code word of that sequence always becomes different. That is, the same value of 8-bit data is never presented. Moreover, the code string is composed of apparently random code strings, which are not arranged in an ascending or descending order or in other rules as seen from the example above.

Configuration of absolute encoder detection

M codes are non-repetitive codes in which n-bit M codes are created by a generating polynomial of n bits and that there is no identical code among 2n-1 data. Because codes of 2n are required for a rotary encoder, it adopts the 2-track M-code system that adds 0 (all 0).

- Lamda: 40, 80 microns
- Number of M-code bits: Up to 18 bits

Figure 1 below: Example of 4-bit

Incremental/absolute signal record reproduction to signal composition

- Phase angle in λ is calculated from an incremental signal and taken as positional information in λ.
- An address in λ is calculated from each absolute signal and an M code is recognized by M-code sensors (multiple). The M code is decoded into an address in λ .
- Both data are added.
- Data format conversion to communication protocol
- Communication (Figure 2 below)

Figure 1

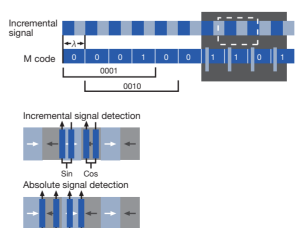
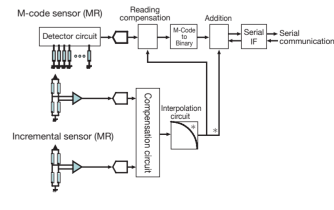


Figure 2

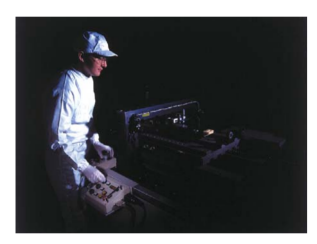


Accuracy

The grating of an incremental signal and the bit information of an absolute signal of the scale are written to a magnetic track using the recording head. For the recording head position during this write, the writing position of each signal is determined based on the

position information of a light-wave interferometer using the He-Ne stabilized laser. Therefore, the position of each signal on the recording head (= accuracy) can be determined very accurately. The accuracy of the completed magnetic scale into which a detecting

head is incorporated is also measured by comparing it with the positional information of the light-wave interferometer using the He-Ne stabilized laser, which becomes accuracy data.

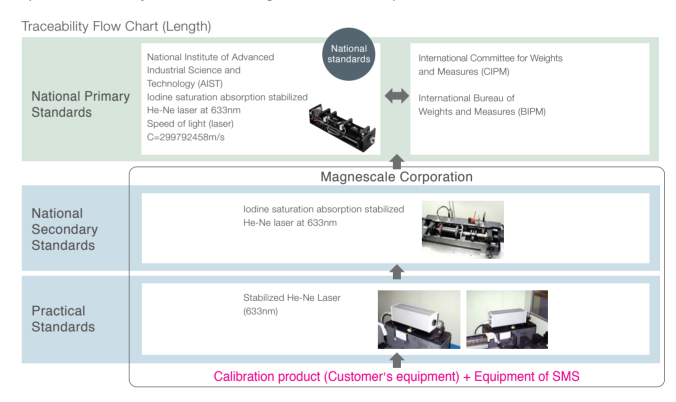


Traceability

The He-Ne stabilized laser, the standard for accuracy measurement, is frequency calibrated in-house using the "633-nm iodine molecular absorption line wavelength stabilization Helium neon laser device for length," which is the specified secondary standard

of Magnescale. This specified secondary standard is calibrated by the specified standard of the National Institute of Advanced Industrial Science and Technology (AIST), a national standard. In this way, Magnescale has been qualified

as the calibration approval operator of "length" and magnetic scales manufactured by Magnescale are provided with traceability to the national standard.

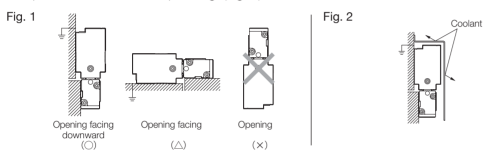


Installation method

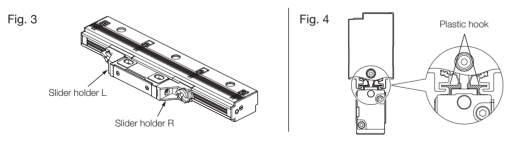
Linear Scale SR87

Scale and slider installation notes

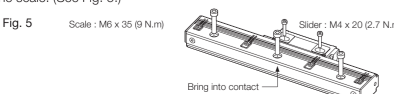
- \cdot Do not turn on the power before installing the scale.
- · Install the scale with the opening on the scale unit facing downward. If the opening cannot be turned downward, it should face horizontally. Never install it facing upward. (Fig. 1)
- · Remove off the coating around the tap hole to ground the scale unit using the installation surface contact with the scale.
- · Be aware that the scale will be damaged if slider moved outside the measuring length (ML).
- · In environments where coolant can splash directly on the scale, be sure to mount a cover on the scale to protect the scale from splashing. (Fig. 2)



- The slider holders are used to secure the slider in place during transport. They are not guides for installation.
- · Do not take off the slider holders, if possible, until immediately before securing the slider.
- · Even if the slider holders are removed, the plastic hook provided on the slider allows the slider to maintain an approximate positional relationship with the scale unit.
- The plastic hook can come off if the slider is forcibly twisted or other excessive force is applied. If the plastic hook comes off, return the plastic hook back to its original position before performing the installation. (See Fig. 4.)
- · After removing the slider holder, be sure to take off the clamp nuts remaining on the scale.



- · Before installing the scale, check that the alignment of the installation surface (or installation brackets) is within the standards.
- · Use a scale installation bracket, where applicable, having a length covering the entire scale length. The parallelism of the scale may be harmed if only using a bracket divided for the installation section.
- · The foot plates on both ends and intermediate foot plate installed on the scale unit are used as the installation guides.
- · Loosely turn the mounting screws first. Determine the alignment and then tighten the screws to fasten the scale. (See Fig. 5.)

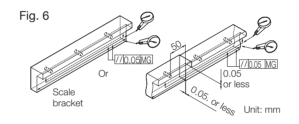


Installation example

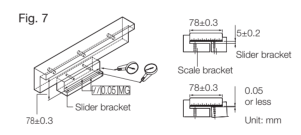
Example 1 (recommended):Installation when a stop surface of the scale and slider is made with the bracket

Scale installation accuracy is improved when a stop surface is made. This also simplifies reinstallation of the scale.

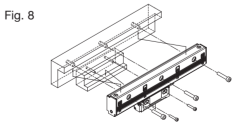
 Check and adjust the scale bracket's parallelism with respect to the machine guide, and then secure in place. Even when using divided brackets, adjust the parallelism over the entire bracket length as shown in the figure.



2. Check and adjust the height and parallelism of the slider bracket, and then secure in place.

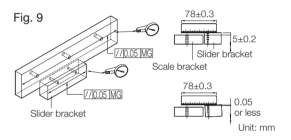


3. Bring the scale into contact with the stop surfaces and install.



Example 2: Installation when a stop surface of the scale and slider is not made with the bracket

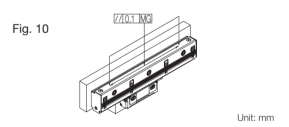
 Adjust the parallelism of the scale bracket and slider bracket with respect to the machine guide, and then secure in place. Adjust the height and parallelism of the slider bracket with respect to the scale bracket, and then secure in place.



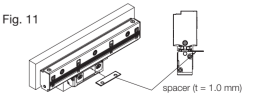
2. Adjust the parallelism with respect to the machine guide of the scale rear while measuring the scale rear with a dial gauge. Tighten the set screws.

<Measurement method>

Measure near the installation hole positions at the scale unit rear.



3. Insert the supplied spacer (t = 1.0 mm) in the space between the scale and slider, and then adjust the slider position while bringing the slider into contact with the scale.



Please measure attachment bore position neighborhood of the main body of measurement method scale back.

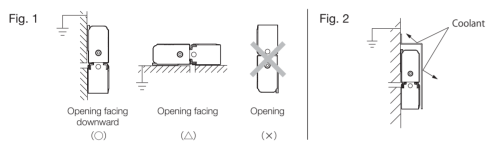
■Air injection and oil lubrication

In the standard configuration, the end cap section is provided with an M5 tap hole for air injection and oil lubrication. For more detailed information, please refer to the Instruction Manual (sold separately).

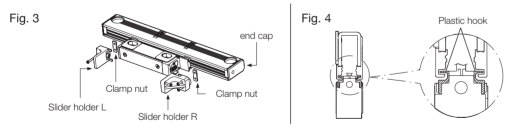
Linear Scale SR77

Scale and slider installation notes

- \cdot Do not turn on the power before installing the scale.
- · Install the scale with the opening on the scale unit facing downward. If the opening cannot be turned downward, it should face horizontally. Never install it facing upward. (Fig. 1)
- · Remove off the coating around the tap hole to ground the scale unit using the installation surface contact with the scale.
- · Be aware that the scale will be damaged if slider moved outside the measuring length (ML).
- \cdot In environments where coolant can splash directly on the scale, be sure to mount a cover on the scale to protect the scale from splashing. (Fig. 2)



- The slider holders are used to secure the slider in place during transport. They are not guides for installation.
- \cdot Do not take off the slider holders, if possible, until immediately before securing the slider.
- · Even if the slider holders are removed, the plastic hook provided on the slider allows the slider to maintain an approximate positional relationship with the scale unit.
- The plastic hook can come off if the slider is forcibly twisted or other excessive force is applied. If the plastic hook comes off, return the plastic hook back to its original position before performing the installation. (See Fig. 4.)
- · After removing the slider holder, be sure to take off the clamp nuts remaining on the scale.



- · Before installing the scale, check that the alignment of the installation surface (or installation brackets) is within the standards.
- · Use a scale installation bracket, where applicable, having a length covering the entire scale length. The parallelism of the scale may be harmed if only using a bracket divided for the installation section.
- · The foot plates on both ends and intermediate foot plate installed on the scale unit are used as the installation guides.
- · Loosely turn the mounting screws first. Determine the alignment and then tighten the screws to fasten the scale. (See Fig. 5.)

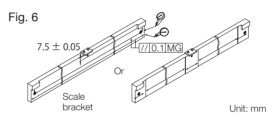


Installation example

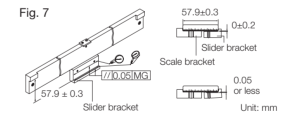
Example 1 (recommended):Installation when a stop surface of the scale and slider is made with the bracket

Scale installation accuracy is improved when a stop surface is made. This also simplifies reinstallation of the scale.

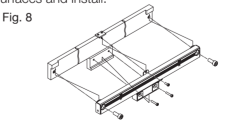
Check and adjust the scale bracket's parallelism
with respect to the machine guide, and then secure
in place. As shown in the figure, adjust the
parallelism over the entire bracket length even when
making a difference in levels on the scale installation
surface.



2. Check and adjust the height and parallelism of the slider bracket, and then secure in place.

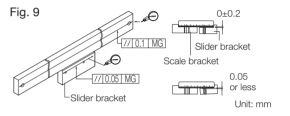


3. Bring the scale into contact with the stop surfaces and install.



Example 2: Installation when a stop surface of the scale and slider is not made with the bracket

 Adjust the parallelism of the scale bracket and slider bracket with respect to the machine guide, and then secure in place. Adjust the height and parallelism of the slider bracket with respect to the scale bracket, and then secure in place.



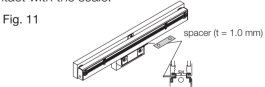
2. Adjust the parallelism with respect to the machine guide of the scale rear while measuring the scale rear with a dial gauge. Tighten the set screws.

<Measurement method>

Measure at two points where the measurement distance is as wide as possible and at the same distance from the right and left scale ends. If using a scale with intermediate foot plate, be sure to also measure the intermediate foot plate.



3. Insert the supplied spacer (t = 1.0 mm) in the space between the scale and slider, and then adjust the slider position while bringing the slider into contact with the scale.



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■Air injection and oil lubrication

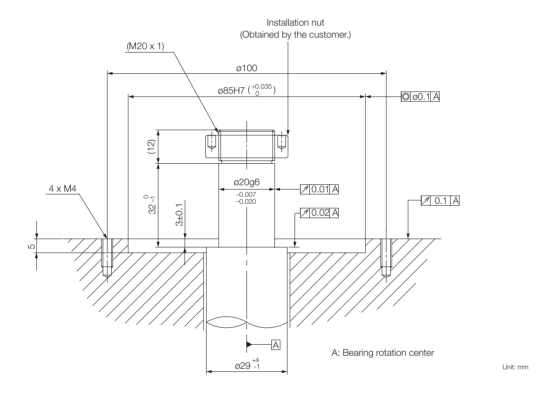
In the standard configuration, the end cap section is provided with an M5 tap hole for air injection and oil lubrication. For more detailed information, please refer to the Instruction Manual (sold separately).

^{*} Please measure it with two points that took the measurement interval widely as much as possible at a place of the same distance from the measurement method right and left scale both ends. In the case of the intermediate foot scale with, please measure the intermediate foot part.

Rotary Magnescale Installation

Installation Dimensions and Tolerance

Make preparations so that the rotary magnescale installation surface dimensions and tolerance have the values shown in the figure below.



Installation Precaution

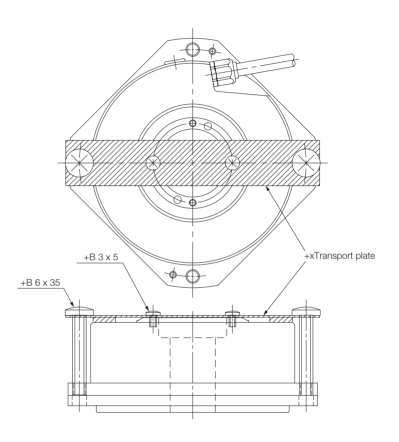
·If the surface of the rotary side or stationary side where the rotary magnescale will be installed has paint or other coating, remove the paint or coating in order to obtain conductivity between the rotary magnescale

and the machine.

- ·Before installing the rotary magnescale, be sure to check that the dimensional tolerance of the installation surface and machine shaft are within the standards. If the installation dimensional tolerance is not within the standards, the required accuracy will not be obtained, and the rotary magnescale can even be damaged.
- ·In environments where coolant can splash directly on the rotary magnescale, be sure to mount a cover on the rotary magnescale to protect the rotary magnescale from splashing.
- ·The installation nut and other installation tools must be obtained by the customer.
- •The absolute position becomes 0 at the reference point mark ±2 degrees. Be sure to check its location when securing the scale shaft. (See section 6, "Outside Dimensions.")
- ·In its standard configuration, the rotary magnescale has an M5 tap hole for air injection.

Installation Preparation

Transport plate is used to secure the scale unit and scale shaft so that excess vibrations are not applied to the scale shaft during transportation. Before installing the rotary magnescale, be sure to remove the transport plate.



Note The transport plate does not set the installation standard for the rotary magnescale. Perform the installation by following section 5-1, "Installation Dimensions and Tolerance."

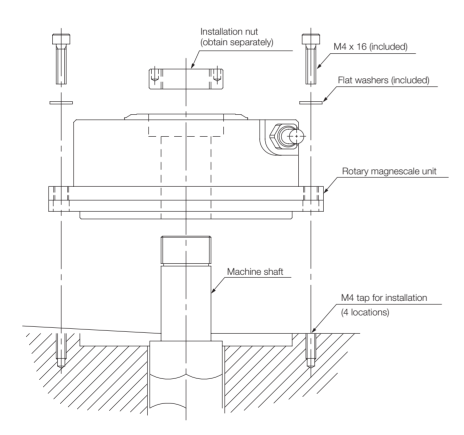
Installation Procedure

- 1. Check that there is no dust or scratches on the rotary magnescale installation surface.

 Check that there are no indentations, rust, or scratches on the machine shaft where the rotary magnescale will be installed. Completely wipe off any dust and dirt on the machine shaft.
- 2. Insert the rotary magnescale gently into the machine shaft.

 The machine shaft and scale shaft are designed for a precise fit, and so do not try to force insertion of the rotary magnescale into the machine shaft.
- Secure the rotary magnescale.
 Use M4 screws to install from the rotary magnescale top, and use M6 screws to install from the rotary magnescale bottom. (M4 tightening torque: 2.5 N.m)
- (M20 x 1 tightening torque: 20 N.m)
 The securing operation can be performed more smoothly by using a tightening wrench and fastening wrench as shown in the "7. Appendix."

4. Use the installation nut to secure the scale shaft to the machine shaft.

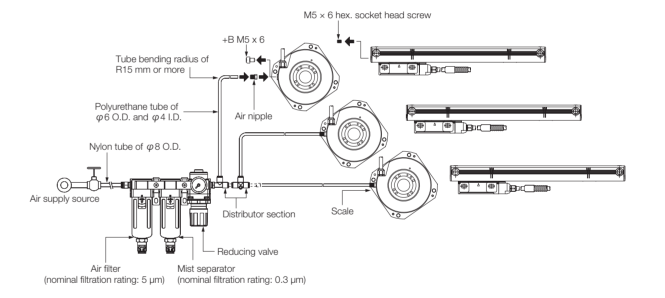


Mechanical Specifications

Air purging

If Magnescale is used in a dusty or misty environment, it is recommended that air is introduced into the scale to alleviate any unwanted effects. Attach air nipples to M5 holes for air introduction that are provided at both ends of the scale to supply air into the scale.

When introducing air into the scale, supply air via an air filter (nominal filtration rating: $5 \mu m$), mist separator (nominal filtration rating: $0.3 \mu m$), and a regulator to remove dust, dirt, and mist. As a guide, the amount of air supplied to the scale is 30 NL/min.













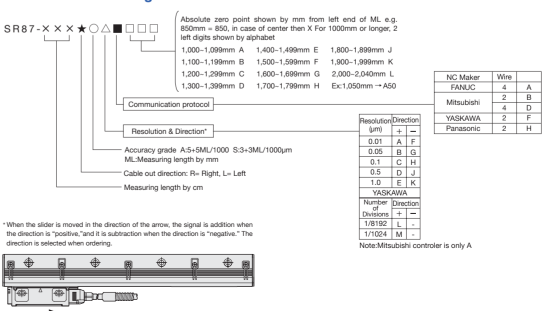
Specifications

Model	SR87
Measuring length (ML)	140-3040mm 140, 240, 340, 440, 540, 640, 740, 840, 940, 1040, 1140, 1240, 1340, 1440, 1540, 1640, 1740, 1840, 2040, 2240, 2440, 2640, 2840, 3040
Thermal expansion coefficient (/ °C)	12 ± 1 x 10 ⁻⁶ / °C
Output signal	Absolute serial bidirectional signal, compliant with EIA-485
Accuracy (at 20 °C) ML:mm	3+3ML/1,000 μm p-p or 5+5ML/1,000 μm p-p
Resolution	Selectable from 0.01,0.05,0.1,0.5 and 1.0 $\mu m($ Set at factory shipping)
Zero count position	Center mark
Power supply voltage	DC4.75 - 5.25V(At cable connection end)
Consumption current	200 mA (at 120 Ω terminal) max.
Imrush current	2A max. (When the power supply rise time is 10 ms)
Maximum response speed	200m/min (User-selected resolution setting)
Vibration resistance	250m/s² (50Hz~2kHz)
Impact resistance	450m/s² (11ms)
Protective design grade	IP54 (Air purge not included), IP65 (Air purge included)
Other protections	Oil lubricant can also be used under severe environmental conditions.
Power supply protection	In the case of errors such as a reverse-connected power supply or over-voltage, the internal fuse is cut to protect the power being supplied and wiring.
Safety standards	FCC Part15 Subpart B Class A. ICES-003 Class A Digital Device. EN55011 Gp1 Class A, EN61000-6-2. Safety standards not applicable (60 V DC or less).
Operating temperature range(°C)	0 ~ +50 °C
Storage temperature range(°C)	-20 ~ +55 °C
Mass	Approx.1.24kg + 4kg/m
Slider sliding resistance	1N or less

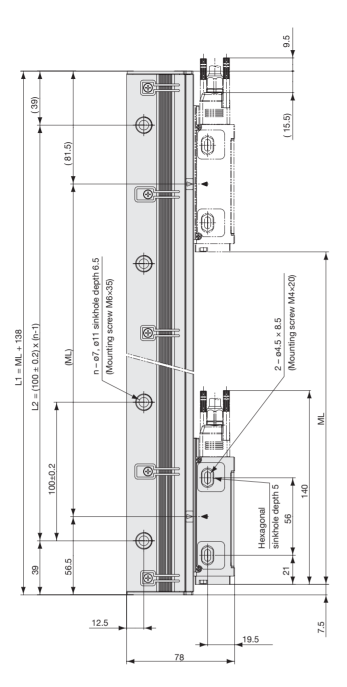
Model	CH33-**CP	CH33-**CE	
Description	Cable with open end	Cable with open end	
Cable length	3,5,10,15m		
Material	PVC	PU	
Armor	YES	YES	

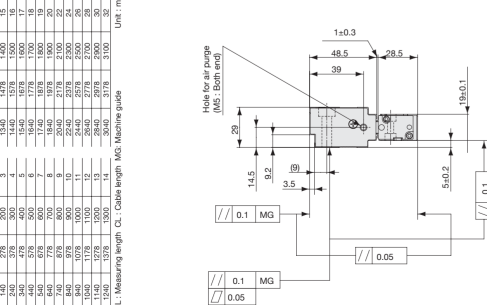
^{*}Please consult with our sales for the cable length other than above.

Details of model designation

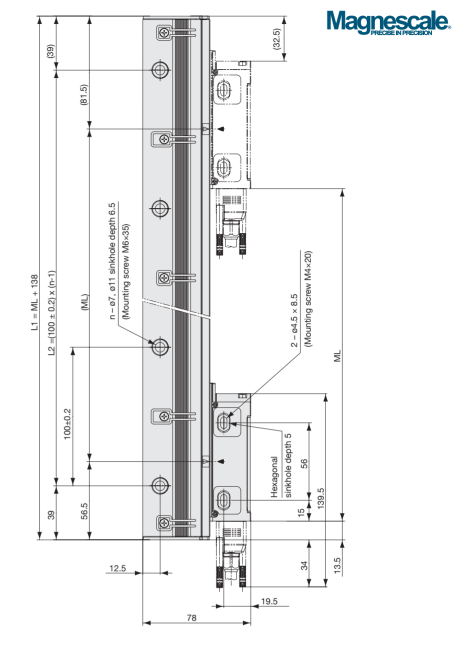


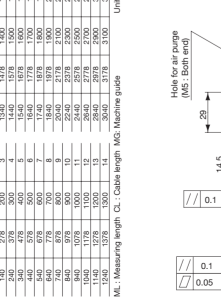
Dimensions SR87 Cable Direction Right





Dimensions SR87 Cable Direction Left





	±0.3 3.5 28.5 1.0+61 2.0+2
// 0.1 MG	// 0.05
// 0.1 MG	

nit:

24

Unit: mm







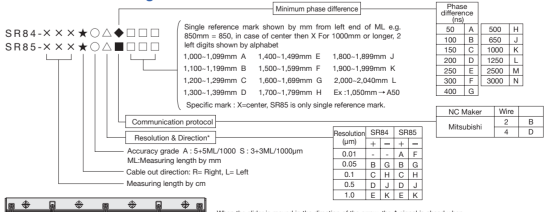
27

Specifications

Model	SR84			SR85	
Measuring length (ML)	140, 240, 340, 440, 540, 640, 740, 840, 940, 1040, 1140, 1240, 1340, 1440, 1540, 1640, 1740, 1840, 2040, 2240, 2440, 2640, 2840, 3040				
Thermal expansion coefficient (/ °C)		12 ± 1 x	10 ⁻⁶ / °C		
Output signal	A/B, Reference point line (compliant with EIA	o .		ntal serial bidirectional signal, ompliant with EIA-485	
Accuracy (at 20 °C) ML:mm	;	3+3ML/1,000 μm p-p o	r 5+5ML/1,000 µm բ	p-p	
Resolution	Selectable from 0.05,0.1,0. (Set at factory ship	·		rom 0.01,0.05,0.1,0.5 and 1.0 μm Set at factory shipping)	
Reference point	None, Center point, Multi-poir Reference mark (standard p User-selected point (1 r	pitch: 20 mm),	User-:	None, Center point, selected point (1 mm pitch)	
Power supply voltage		DC4.75 - 5.25V(At ca	able connection end)	
Consumption current	200 mA (at 120 Ω terminal) max.				
Imrush current	2A max. (When the power supply rise time is 10 ms)			0 ms)	
Maximum response speed	50m/min(Resolution: Minimum phase differenc		(User-	200m/min selected resolution setting)	
Vibration resistance	250m/s² (50Hz~2kHz)				
Impact resistance	450m/s² (11ms)				
Protective design grade	IP54 (Air purge not included), IP65 (Air purge included)				
Other protections	Oil lubricant can also be used under severe environmental conditions.				
Power supply protection	In the case of errors such as a reverse-connected power supply or over-voltage, the internal fuse is cut to protect the power being supplied and wiring.				
Safety standards	FCC Part15 Subpart B Class A. ICES-003 Class A Digital Device. EN55011 Gp1 Class A, EN61000-6-2. Safety standards not applicable (60 V DC or less).				
Operating temperature range(°C)	0 ~ +50 °C				
Storage temperature range(°C)	-20 ~ +55 °C				
Mass	Approx.1.24kg + 4kg/m				
Slider sliding resistance		1N o	less		
Model	CH33-**CP	CH33-**(CE _		
Description	Cable with open end	Cable with op	en end		
Cable length	3,5,10,15m				
Material	PVC	PU			
	1/20				

^{*}Please consult with our sales for the cable length other than above.

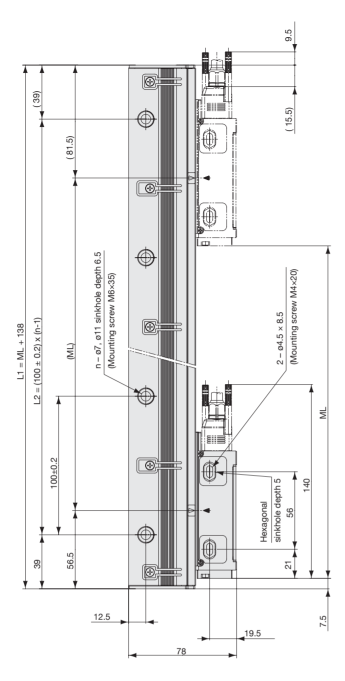
Details of model designation



YES

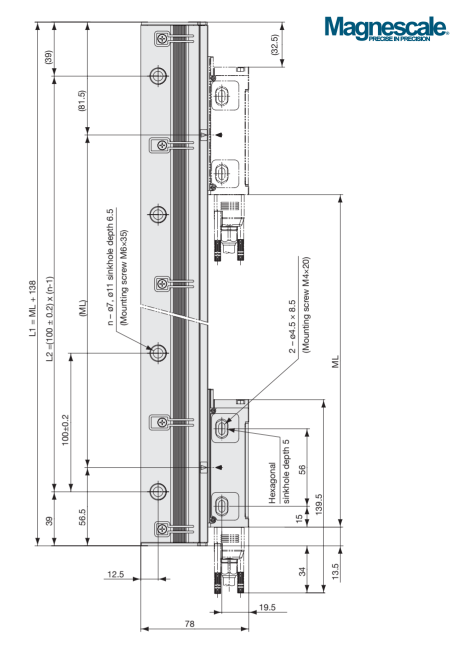
When the slider is moved in the direction of the arrow, the A signal is ahead when the direction is "positive," and B signal is ahead when the direction is "negative."

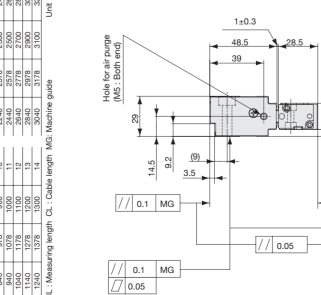
Dimensions SR84/85 Cable Direction Right



L	15	16	17	18	19	20	22	24	26	28	30	32	Unit: mm
7	1400	1500	1600	1700	1800	1900	2100	2300	2500	2700	2900	3100	1±0.3 48.5 39 28.5
1	1478	1578	1678	1778	1878	1978	2178	2378	2578	2778	2978	3178	Both Both D.1
ML	1340	1440	1540	1640	1740	1840	2040	2240	2440	2640	2840	3040	Machine g
П	8	4	2	9	7	œ	6	10	11	12	13	14	CL : Cable length MG: Machine guide Hole f W 9.2 W 9.2 W 9.2 S±0.2
77	200	300	400	200	009	700	800	006	1000	1100	1200	1300	
7	278	378	478	578	678	778	878	978	1078	1178	1278	1378	// 0.05
ML	140	240	340	440	240	640	740	840	940	1040	1140	1240	MG

Dimensions SR84/85 Cable Direction Left





nit : mn

29

it : m











31

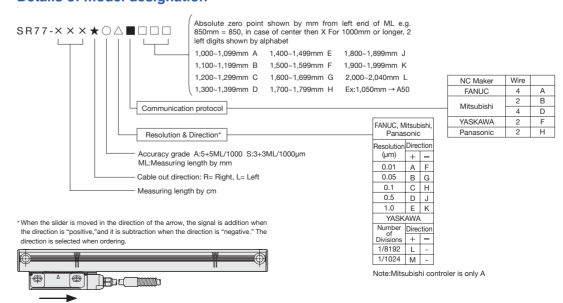
Specifications

Model	SR77
Measuring length (ML)	70~2040mm 70, 120, 170, 220, 270, 320, 370, 420, 470, 520, 570, 620, 720, 770, 820, 920, 1020, 1140, 1240, 1340, 1440, 1540, 1640, 1740, 1840, 2040
Thermal expansion coefficient (/ °C)	12 ± 1 x 10 ⁻⁶ / ℃
Output signal	Absolute serial bidirectional signal, compliant with EIA-485
Accuracy (at 20 °C) ML:mm	3+3ML/1,000 μm p-p or 5+5ML/1,000 μm p-p
Resolution	Selectable from 0.01,0.05,0.1,0.5 and 1.0 µm(Set at factory shipping)
Zero count position	Center mark
Power supply voltage	DC4.75 - 5.25V(At cable connection end)
Consumption current	200 mA (at 120 W terminal) max.
Imrush current	2A max. (When the power supply rise time is 10 ms)
Maximum response speed	200m/min (User-selected resolution setting)
Vibration resistance	150m/s² (50Hz~3kHz)
Impact resistance	350m/s² (11ms)
Protective design grade	IP54 (Air purge not included), IP65 (Air purge included)
Other protections	Oil lubricant can also be used under severe environmental conditions.
Power supply protection	In the case of errors such as a reverse-connected power supply or over-voltage, the internal fuse is cut to protect the power being supplied and wiring.
Safety standards	FCC Part15 Subpart B Class A. ICES-003 Class A Digital Device. EN55011 Gp1 Class A, EN61000-6-2. Safety standards not applicable (60 V DC or less).
Operating temperature range(°C)	0 ~ +50 °C
Storage temperature range(°C)	-20 ~ +55 °C
Mass	Approx.0.27kg + 1.36kg/m
Slider sliding resistance	1N or less

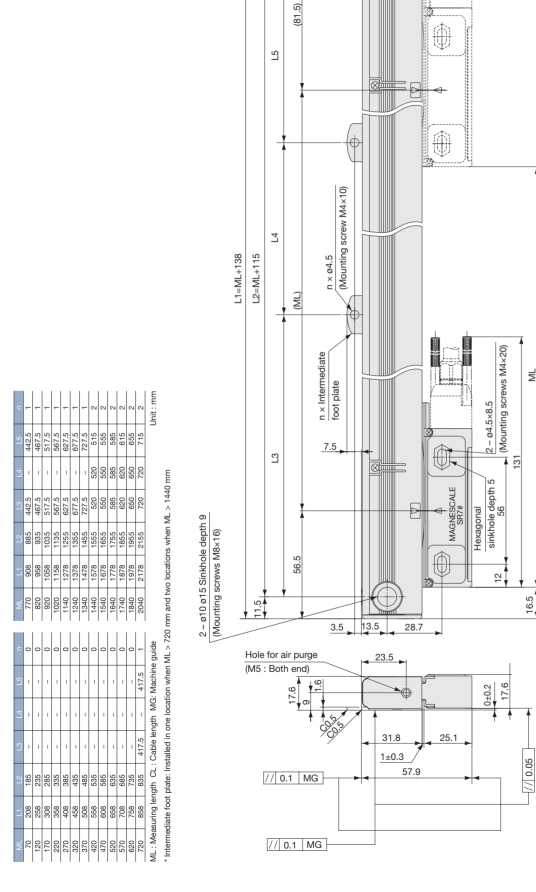
Model	CH33-**CP	CH33-**CE	
Description	Cable with open end	Cable with open end	
Cable length	3,5,10,15m		
Material	PVC	PU	
Armor	YES	YES	

^{*}Please consult with our sales for the cable length other than above.

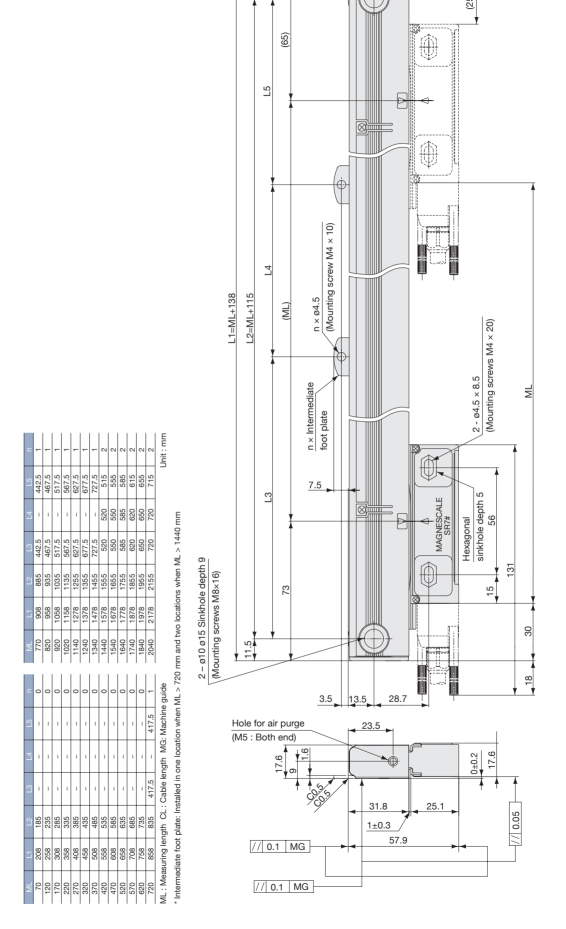
Details of model designation -



Dimensions SR77 Cable Direction Right



Dimensions SR77 Cable Direction Left



Magnescale.

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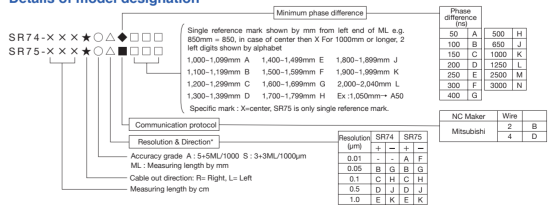


Specifications

Measuring length (ML)	70~2040mm 70, 120, 170, 220, 270, 320, 370, 420, 470, 520, 570, 620, 720, 770, 820, 920, 1020, 1140, 1240, 1340, 1440, 1540, 1640, 1740, 1840, 2040				
Thermal expansion coefficient (/ °C)		12 ± 1 x	10 ⁻⁶ / °C		
Output signal	A/B, Reference point line (compliant with EIA	-	Incremental serial bidirectional signal, compliant with EIA-485		
Accuracy (at 20 °C) ML:mm		3+3ML/1,000 μm p-p o	r 5+5ML/1,000 μm p-p		
Resolution	Selectable from 0.05,0.1,0 (Set at factory ship	·	Selectable from 0.01,0.05,0.1,0.5 and 1.0 (Set at factory shipping)		
Reference point	Reference mark (standard	None, Center point, Multi-point (40 mm pitch), Reference mark (standard pitch: 20 mm), User-selected point (1 mm pitch) None, Center point (1 User-selected point (1 mm pitch)			
Power supply voltage	DC4.75 - 5.25V(At cable connection end)				
Consumption current	200 mA (at 120 Ω terminal) max.				
Imrush current	2A max. (When the power supply rise time is 10 ms)				
Maximum response speed	50m/min(Resolution: 0.1 um, Minimum phase difference: at 100 ns)		200m/min (User-selected resolution setting)		
Vibration resistance	150m/s² (50Hz~3kHz)				
Impact resistance		350m/s ²	? (11ms)		
Protective design grade	IP54 (Air purge not included), IP65 (Air purge included)				
Other protections	Oil lubricant	t can also be used unde	er severe environmental conditions.		
Power supply protection	In the case of errors such as a reverse-connected power supply or over-voltage, the internal fuse is cut to protect the power being supplied and wiring.				
Safety standards	FCC Part15 Subpart B Class A. ICES-003 Class A Digital Device. EN55011 Gp1 Class A, EN61000-6-2. Safety standards not applicable (60 V DC or less).				
Operating temperature range(°C)	0 ~ +50 °C				
Storage temperature range(°C)	-20 ~ +55 °C				
Mass	Approx.0.27kg + 1.36kg/m				
Slider sliding resistance		1N o	less		
Model	CH33-**CP	CH33-**C	E E		

Model	CH33-**CP	CH33-**CE		
Description	Cable with open end	Cable with open end		
Cable length	3,5,10,15m			
Material	PVC	PU		
Armor	YES	YES		
Please consult with our sales for the cable length other than above.				

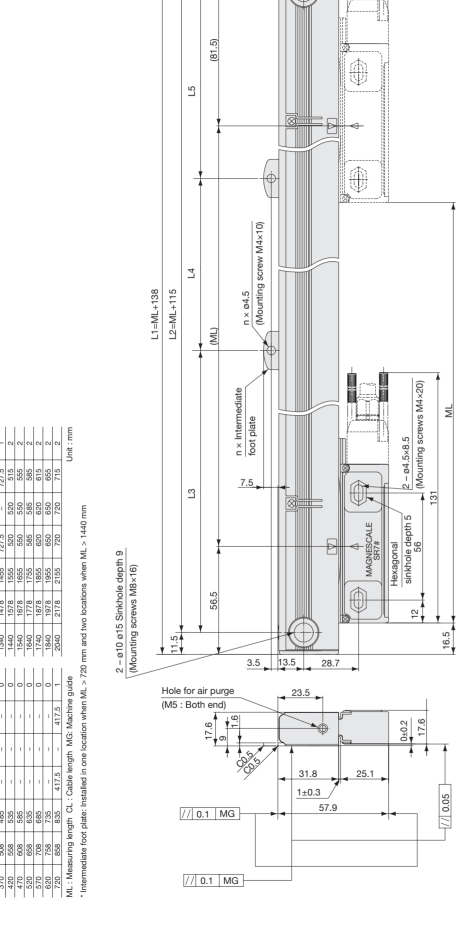
Details of model designation



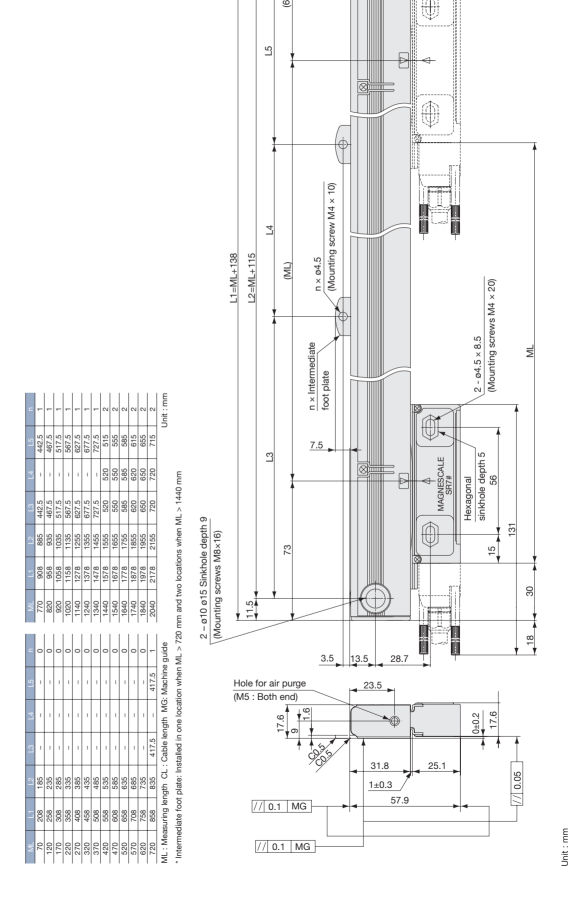


*When the slider is moved in the direction of the arrow, the A signal is ahead when the direction is "positive," and B signal is ahead when the direction is "negative."

Dimensions SR74/75 Cable Direction Right



Dimensions SR74/75 Cable Direction Left



Magnescale:

37

Unit: mm

Magnetic principle

• Excellent resistance to workshop conditions (IP65).

Resistant to oil, dirt, vibrations and shocks. Read head resistant to external magnetic field.

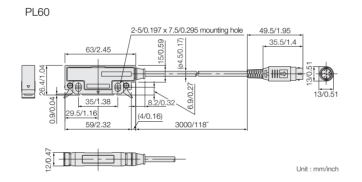
- Accuracy: (15 + 5L/ 1000) μm (L=measuring length in mm)
- Resolution: SL331 with PL60 \rightarrow 5 μ m,10 μ m
- High response speed: 250 m/min with a resolution of 5 μm
- Measuring lengths of up to 8 m / 314.9"
 Easy installation
- Automatic position control for layout machines and other dedicated machines

Example for connection

	Head	Cable	Interpolator
SL331	PL60	CE08 CK-T12/13/14/15/16	MJ100/110

Dimensions

SL331 L + 100/3.94 50/1.97 Measuring length (L) 50/1.97 (1.3/0.05)



SL331

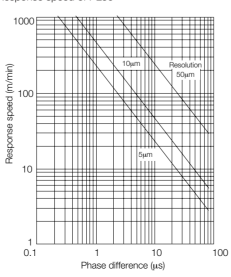
Digiruler_®

SL331 Specifications	
Model	SL331-20 to SL331-800
Effective length L mm (inch)	200/300/400/500/600/700/800/1000/1200/1500/1600/1700/1800/2000/2500/3000/4000/5000/6000/7000/8000 (7.8/11.8/15.7/19.6/23.6/27.5/31.4/39.3/47.2/59.0/62.9/66.9/70.8/78.7/98.4/118.1/157.4/196.8/236.2/275.5/314.9)
Overall length	L +100 mm/ 3.9*
Accuracy (20 °C /68 °F)	(15 + 5L/1000) μm
Resolution	5 μm
Max. response speed	Varies with the resolution
Expansion coefficient	(10.4 ± 1) + 10 ⁻⁶ / °C
Operating temperature	-5 ℃ to 45 ℃ / 23 ℉ to 113 ℉
Storage temperature	-10 °C to 50 °C / 14 °F to 122 °F
Compatible read head	PL60

PL60 Specifications	
Model	PL60-3
Head clearance	Max.0.8 mm/ 0.031" (no contact)
Protective design grade	Equivalent to IP65
Operating temperature	-5 °C to 45 °C / 23 °F to 113 °F
Storage temperature	-10 °C to 50 °C / 14 °F to 122 °F
Read head cable length	3 m/ 9.8'
Compatible scale	SL331
Compatible interpolator	MJ100/ 110
Extension cable (option)	CE08-011m,CE08-033m,CE08-055m, CE08-1010m,CE08-1515m

*Cable length of more than 15m,Please consalt our sales.

Response speed of PL60



SL

SL110/SL130

Non-contact detection and a long measuring range

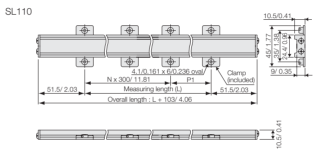
- Magnetic principle
- Excellent resistance to workshop conditions (PL20C equivalent to IP65).
 Resistant to oil, dirt, vibration, and shock.
- Resolution: 10 μm
- Max. response speed: 300 m/ min (varies with the read head and settings).
- Available in lengths up to 30 m (SL130)
- High cost efficiency. Easy installation on all types of machines from wood working to metal cutting.

Example for connection

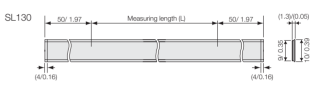
Scale	Headcable	Cable	Interpolator
SL110/130	PL81/82 PL25	CE08 CK-T12/13/14/15/16	MJ100/110

SL130 SL110

Dimensions



Model name	Effective length	N	P1	Number of Clamps
SL110-20	200	0	200	4
SL110-30	300	1	0	4
SL110-40	400	1	100	6
SL110-50	500	1	200	6
SL110-60	600	2	0	6
SL110-70	700	2	100	8
SL110-80	800	2	200	8
SL110-100	1000	3	100	10
SL110-120	1200	4	0	10
SL110-150	1500	5	0	12
SL110-160	1600	5	100	14
SL110-170	1700	5	200	14
SL110-180	1800	6	0	14
SL110-200	2000	6	200	16



Model name	Effective length	Movable length	Overall length
SL130-20	200	230	300
SL130-30	300	330	400
SL130-40	400	430	500
SL130-50	500	530	600
SL130-60	600	630	700
SL130-70	700	730	800
SL130-80	800	830	900
SL130-100	1000	1030	1100
SL130-120	1200	1230	1300
SL130-150	1500	1530	1600
SL130-160	1600	1630	1700
SL130-170	1700	1730	1800
SL130-180	1800	1830	1900
SL130-200	2000	2030	2100
SL130-250	2500	2530	2600
SL130-300	3000	3030	3100
SL130-400	4000	4030	4100
SL130-500	5000	5030	5100
SL130-600	6000	6030	6100
SL130-700	7000	7030	7100
SL130-800	8000	8030	8100

Unit : mm/inch

SL110/130 Specificati	ions				
Model	SL110	SL130			
Model	-20 to -200	-20 to -700	-800 to -3000		
Effective length L mm (inch)	200/300/400/500/600/700/800/1000/1200/ 1500/1600/1700/1800/2000 (7.8/11.8/15.7/19.8/23.6/27.5/31.4/39.3/47.2/ 59.0/62.9/66.9/70.8/78.7)	200/300/400/500/600/700/800/1000/1200/ 1500/1600/1700/1800/2000/2500/3000/ 4000/5000/6000/7000 (7.8/11.8/15.7/19.6/23.6/27.5/31.4/39.3/ 47.2/59.0/62.9/66.9/70.8/78.7/98.4/118.1/ 157.4/196.8/236.2/275.5)	8000/9000/10000/20000/30000 (314.9/354.3/393.7/787.4/1181.1)		
Overall length	L+103 mm/ 4.1"	nm/ 3.9"			
Accuracy (20 °C /68 °F)	(50 + 10L)	(50 + 10L/ 1000 + 20N) μm L : Measuring length(mm) N=1when L=8000/9000/10000 , N=2 when L=20000 , N=3 when L=30000			
Resolution		10 μm			
Max. response speed		300 m/ min			
Expansion coefficient		(10.4 ± 1) x 10 ⁻⁶ / °C			
Operating temperature		-5 °C to 45 °C / 23 °F to 113 °F			
Storage temperature		-10 °C to 50 °C / 14 °F to 122 °F			
Compatible read head		PL20B/ 25			
Compatible read head and Interpolator		PL81/ 82 Series			

^{*}Accuracy shows the value when used with PL20B/25 read head and PL81/82.

PL20C/PL25

Magnescale Digiruler Digiruler

Head cable unit

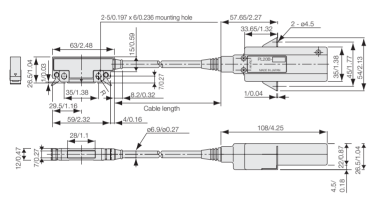
- Output signal: AB quadrature signal, compilant with EIA-422
- Resolution: 10 μm
- Max. response speed: 300 m/min (varies with the read head and settings).
- Excellent resistance to workshop conditions (IP65).
- Resistant to oil, dirt, vibration, and shock.

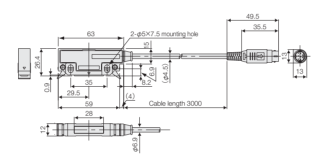




Example for connection

PL20C PL25





Unit: mm/inch

		PL20C									
Model	-3	-5	-A	-B	-C	-D	-3				
Read head cable length	3 m/9.8'	5 m/16.4'	10 m/32.8'	15 m/49.2'	20 m/65.61	30 m/98.41	3 m/9.8¹				
Scale-Read head clearance		Max. 1.5 mm/ 0.059" (no contact)									
Protective design grade			Equivalent to IP65								
Operating temperature	-5 °C to 45 °C / 23 °F to 113 °F										
Storage temperature	-10 ℃ to 50 ℃ / 14 ℉ to 122 ℉										
Compatible scale		SL110 and SL130									
Compatible Interpolator			MJ100/110								
Compatible displays			_								
Head mtg. screw tightening torque		0.7 to 1.1N • m									
Extension cable (option)		U.7 to 1.1N ◆ m					CE08-011m,CE08-033m, CE08-055m,CE08-1010m CE08-1515m				

*For cable lengths greater than 15 meters, please contact our sales office.

PL81/PL82

Integrated reader head and Interpolator unit for position control

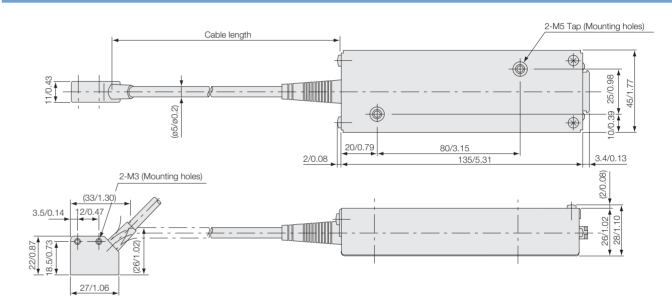
- Compact design
- Interpolator unit for automated position control
- High response speed: 300 m/mim
- Resolution: 10 μm, 20 μm, 25 μm, 50 μm, 100 μm



Example for connection

SL110/130	PL81/8

Dimoneione



Unit: mm/inch

41

Mandal			PL81				PL82			
Model	-3	-5	-7	-A	-B	-3	-5	-7	-A	-B
Cable length (inch)	3m (118.1)	5m (196.9)	7m (275.6)	10m (393.7)	15m (590.6)	3m (118.1)	5m (196.9)	7m (275.6)	10m (393.7)	15m (590.6)
Mass (g)	640	720	800	910	1050	640	720	800	910	1050
Accuracy (20 °C / 68 °F)		(50 + 10L/ 1000) μm (L: measuring length in mm) (Varies with scale SL 110/130)								
Resolution		10, 20, 25, 50, 100 μm								
Alarm display		LED turns orange. (green for normal operation)								
Output circuit			ector Max.rated vol.rated current:100			AB phase signal by line driver (compliance EIA-422)				
Max. response speed					300 n	n/ min				
Clearance (inch)					Max. 1.5 r	nm (0.059)				
Power supply			DC 10 ~ 30 V					DC 5 V ± 5 %		
Power consumption		1	Max. 70 mA (2.1 V	V)			N	lax. 300 mA (1.5 \	N)	
Protective design grade		Equivalent to IP67 (exclude head cable)								
Operating temperature					0 °C to 45 °C /	32 °F to 113 °F				
Storage temperature					-20 °C to 50 °C	/ -4 °F to 122 °F				

SL700 Series Scale unit

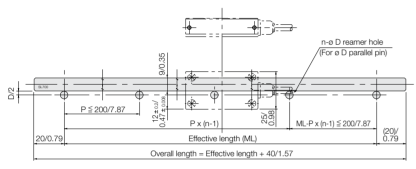
Magnescale Digiruler

- Compact ribbon type scale for easy mounting in cramped spaces
- Non-contact detection
- Magnetic detection system with excellent resistance to dust, oil, vibrations and shocks.
- Effective length from 50 mm to 100,000 mm
- Detects linear displacement and produces analog or AB quadrature signal output when connected to PL101 head and MJ500/600/620 Series interpolator (both sold separately).
- Three types are available with different reference point specifications.

Example for connection

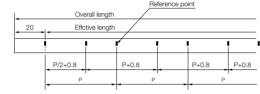
Scale	Head	Cable	Interpolator
SL700	PL101	CE08	MJ500/600/620/700 MJ820/821 MJ830/831

Dimensions



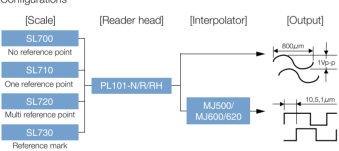
*Scale thickness 0.3 mm max. (Include double stick tape) *Mount the scale on the non-magnetic material. When mounting on a magnetic material, insert a non-magnetic layer with a thickness of at least 3mm.

Reference mark



Reference mark pitch(p)	Effective length (mm)
80 mm	200 <ml≦2,000< td=""></ml≦2,000<>
160 mm	2,000 <ml≦12,000< td=""></ml≦12,000<>
320 mm	12,000 <ml≦56,000< td=""></ml≦56,000<>
480 mm	56,000 <ml≦100,000< th=""></ml≦100,000<>

Configurations



The relation of Effective length (L) and factor N

L:m	N	L:m	N	L:m	N	L:m	N
3 <ml≦5.5< td=""><td>1</td><td>28<ml≦30.5< td=""><td>11</td><td>53<ml≦55.5< td=""><td>21</td><td>78<ml≦80.5< td=""><td>31</td></ml≦80.5<></td></ml≦55.5<></td></ml≦30.5<></td></ml≦5.5<>	1	28 <ml≦30.5< td=""><td>11</td><td>53<ml≦55.5< td=""><td>21</td><td>78<ml≦80.5< td=""><td>31</td></ml≦80.5<></td></ml≦55.5<></td></ml≦30.5<>	11	53 <ml≦55.5< td=""><td>21</td><td>78<ml≦80.5< td=""><td>31</td></ml≦80.5<></td></ml≦55.5<>	21	78 <ml≦80.5< td=""><td>31</td></ml≦80.5<>	31
5.5 <ml≦8< td=""><td>2</td><td>30.5<ml≦33< td=""><td>12</td><td>55.5<ml≦58< td=""><td>22</td><td>80.5<ml≦83< td=""><td>32</td></ml≦83<></td></ml≦58<></td></ml≦33<></td></ml≦8<>	2	30.5 <ml≦33< td=""><td>12</td><td>55.5<ml≦58< td=""><td>22</td><td>80.5<ml≦83< td=""><td>32</td></ml≦83<></td></ml≦58<></td></ml≦33<>	12	55.5 <ml≦58< td=""><td>22</td><td>80.5<ml≦83< td=""><td>32</td></ml≦83<></td></ml≦58<>	22	80.5 <ml≦83< td=""><td>32</td></ml≦83<>	32
8 <ml≦10.5< td=""><td>3</td><td>33<ml≦35.5< td=""><td>13</td><td>58<ml≦60.5< td=""><td>23</td><td>83<ml≦85.5< td=""><td>33</td></ml≦85.5<></td></ml≦60.5<></td></ml≦35.5<></td></ml≦10.5<>	3	33 <ml≦35.5< td=""><td>13</td><td>58<ml≦60.5< td=""><td>23</td><td>83<ml≦85.5< td=""><td>33</td></ml≦85.5<></td></ml≦60.5<></td></ml≦35.5<>	13	58 <ml≦60.5< td=""><td>23</td><td>83<ml≦85.5< td=""><td>33</td></ml≦85.5<></td></ml≦60.5<>	23	83 <ml≦85.5< td=""><td>33</td></ml≦85.5<>	33
10.5 <ml≦13< td=""><td>4</td><td>35.5<ml≦38< td=""><td>14</td><td>60.5<ml≦63< td=""><td>24</td><td>85.5<ml≦88< td=""><td>34</td></ml≦88<></td></ml≦63<></td></ml≦38<></td></ml≦13<>	4	35.5 <ml≦38< td=""><td>14</td><td>60.5<ml≦63< td=""><td>24</td><td>85.5<ml≦88< td=""><td>34</td></ml≦88<></td></ml≦63<></td></ml≦38<>	14	60.5 <ml≦63< td=""><td>24</td><td>85.5<ml≦88< td=""><td>34</td></ml≦88<></td></ml≦63<>	24	85.5 <ml≦88< td=""><td>34</td></ml≦88<>	34
13 <ml≦15.5< td=""><td>5</td><td>38<ml≦40.5< td=""><td>15</td><td>63<ml≦65.5< td=""><td>25</td><td>88<ml≦90.5< td=""><td>35</td></ml≦90.5<></td></ml≦65.5<></td></ml≦40.5<></td></ml≦15.5<>	5	38 <ml≦40.5< td=""><td>15</td><td>63<ml≦65.5< td=""><td>25</td><td>88<ml≦90.5< td=""><td>35</td></ml≦90.5<></td></ml≦65.5<></td></ml≦40.5<>	15	63 <ml≦65.5< td=""><td>25</td><td>88<ml≦90.5< td=""><td>35</td></ml≦90.5<></td></ml≦65.5<>	25	88 <ml≦90.5< td=""><td>35</td></ml≦90.5<>	35
15.5 <ml≦18< td=""><td>6</td><td>40.5<ml≦43< td=""><td>16</td><td>65.5<ml≦68< td=""><td>26</td><td>90.5<ml≦93< td=""><td>36</td></ml≦93<></td></ml≦68<></td></ml≦43<></td></ml≦18<>	6	40.5 <ml≦43< td=""><td>16</td><td>65.5<ml≦68< td=""><td>26</td><td>90.5<ml≦93< td=""><td>36</td></ml≦93<></td></ml≦68<></td></ml≦43<>	16	65.5 <ml≦68< td=""><td>26</td><td>90.5<ml≦93< td=""><td>36</td></ml≦93<></td></ml≦68<>	26	90.5 <ml≦93< td=""><td>36</td></ml≦93<>	36
18 <ml≦20.5< td=""><td>7</td><td>43<ml≦45.5< td=""><td>17</td><td>68<ml≦70.5< td=""><td>27</td><td>93<ml≦95.5< td=""><td>37</td></ml≦95.5<></td></ml≦70.5<></td></ml≦45.5<></td></ml≦20.5<>	7	43 <ml≦45.5< td=""><td>17</td><td>68<ml≦70.5< td=""><td>27</td><td>93<ml≦95.5< td=""><td>37</td></ml≦95.5<></td></ml≦70.5<></td></ml≦45.5<>	17	68 <ml≦70.5< td=""><td>27</td><td>93<ml≦95.5< td=""><td>37</td></ml≦95.5<></td></ml≦70.5<>	27	93 <ml≦95.5< td=""><td>37</td></ml≦95.5<>	37
20.5 <ml≦23< td=""><td>8</td><td>45.5<ml≦48< td=""><td>18</td><td>70.5<ml≦73< td=""><td>28</td><td>95.5<ml≦98< td=""><td>38</td></ml≦98<></td></ml≦73<></td></ml≦48<></td></ml≦23<>	8	45.5 <ml≦48< td=""><td>18</td><td>70.5<ml≦73< td=""><td>28</td><td>95.5<ml≦98< td=""><td>38</td></ml≦98<></td></ml≦73<></td></ml≦48<>	18	70.5 <ml≦73< td=""><td>28</td><td>95.5<ml≦98< td=""><td>38</td></ml≦98<></td></ml≦73<>	28	95.5 <ml≦98< td=""><td>38</td></ml≦98<>	38
23 <ml≦25.5< td=""><td>9</td><td>48<ml≦50.5< td=""><td>19</td><td>73<ml≦75.5< td=""><td>29</td><td>98<ml≦100< td=""><td>39</td></ml≦100<></td></ml≦75.5<></td></ml≦50.5<></td></ml≦25.5<>	9	48 <ml≦50.5< td=""><td>19</td><td>73<ml≦75.5< td=""><td>29</td><td>98<ml≦100< td=""><td>39</td></ml≦100<></td></ml≦75.5<></td></ml≦50.5<>	19	73 <ml≦75.5< td=""><td>29</td><td>98<ml≦100< td=""><td>39</td></ml≦100<></td></ml≦75.5<>	29	98 <ml≦100< td=""><td>39</td></ml≦100<>	39
25.5 <ml≦28< td=""><td>10</td><td>50.5<mi td="" ≤53<=""><td>20</td><td>75.5<mi td="" ≤78<=""><td>30</td><td></td><td></td></mi></td></mi></td></ml≦28<>	10	50.5 <mi td="" ≤53<=""><td>20</td><td>75.5<mi td="" ≤78<=""><td>30</td><td></td><td></td></mi></td></mi>	20	75.5 <mi td="" ≤78<=""><td>30</td><td></td><td></td></mi>	30		

Specifications								
Model	SL700	SL710	SL720	SL730				
Reference point	No reference point	One point No reference point (Specify the position when ordering) (1 mm unit)		Reference mark (Refer to figure below)				
Reference point position accuracy	-	- ±1 mm		± 1 mm Pitch accuracy ± 7 μm				
Effective length (L)*	50 to 100,000 mm 100 to 100,000 mm 200 to 100,000 mm							
Overall length	L+40mm							
Accuracy (20 °C)	\pm 10L μm (L≦3m) \pm (10L+2.5N) μm (L >3m) *In combination with PL101 series *L Measuring length *Refer separate table							
Reproduced wave length	800μm							
Single mass	15 g/m							
Linear expansion coefficient		$(14 \pm 1) \times 10^{-6} / {}^{\circ}C$ (Scale unit)						
Operating temperature		0 to 45 °C / 32°F to 113°F						
Storage temperature	-20 to 50 °C / -4°F to 122°F							
Standard compliance		EMI:EN55011 Group 1 Class A EMS:EN50082-2 FCC Part 15 Subpart B Class A ICES-003 CLASS A DIGITAL DEVICE						

 $^*L \leqq 1,000 mm:50 mm \ pitch \ 1,100 \leqq L \leqq 3,000 mm:100 mm \ pitch \ 3,500 \leqq L \leqq 10,000 mm:500 mm \ pitch \ 11,000 \leqq L:1,000 mm \ pitch \ 10,000 \leqq L:1,000 mm \ pitch \ 11,000 mm \ pitc$

PL101 Series

Head cable unit

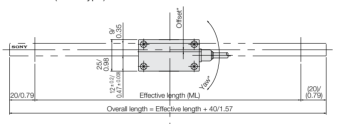
- Non-contact detection
- Magnetic detection system for excellent resistance to dust, oil, vibrations and shocks.
- Detects linear position and displacement and produces analog signal output when connected to the SL700 Series. Produces AB quadrature signal when connected to MJ500/600 Series interpolator
- A wide range of models is available so you can select the best model for your specific application.

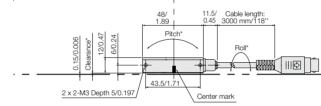
Example for connection

	Head	Cable	Interpolator
SL700	PL101	CE08	MJ500/600/620/700 MJ820/821 MJ830/831

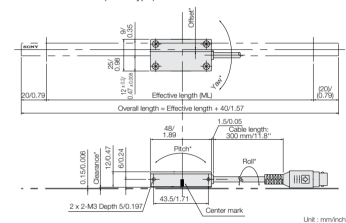
Dimensions

PL101-RH (IP67 Type)





PL101-N/PL101-R (IP50 Type)



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Specificat	ions						
Model		PL101-N	PL101-R	PL101-RH			
Protective grad	le	Ed	uivalent to IP50	Equivalent to IP67 (exclude Connecter)			
Reference point	detection function	Not Included	Included				
Resolution (Connected to M.	J500 and MJ600/620)		1, 2, 5 or 10 μm (MJ620), 1 μm (MJ600), 2 or 10 μm	n (MJ500)			
Accuracy (20 °C	C)		± 10 μm (when combined with the SL700)				
Clearance*			0.35 ± 0.1 mm				
Offset			± 0.2 mm				
	Pitch*		± 0.1°				
Attitude change	Yaw*		± 0.2°				
Ji lai lyt	Roll*		± 0.2°				
Output signal		Differential output sin, c - Sin,- Cc z-	OV VO V	Min. Typ. Max. VP-p 0.30 0.52 0.70 VP-p 0.20 0.68 1.00 μm − 800 − μm 20 800 1400 V − 2.5 −			
Power supply v		DC 5V ± 5%					
Power consum		Max. 150 mA (0.8W)					
Max. response	speea		6.4 m/s	2000			
Cable length			300 mm	3000 mm			
Mass			60 g /2.12oz 0 to 45 °C / 32F° to 113° F	150 g / 5.29oz			
Operating temp							
Storage tempe		This ENERGY Co. 10	-20 to 50 °C / -4°F to 122° F	A JOSE COS CLASO A DIOITAL DELICE			
Standard comp	oliance	EMI: EN55011 Group 1 Class A EMS: EN50082-2 FCC Part 15 Subpart B Class A ICES-003 CLASS A DIGITAL DEVICE CK-T12 1 m CK-T13 3 m CK-T14 5 m CK-T15 10 m CK-T16 15 m (By extension cable, it can be extended up to Max 10 m)					

*Refer to Dimensions drawings below. *Cable length of more than 15m,Please consalt our sales.

Digital Scales

Rotary scale





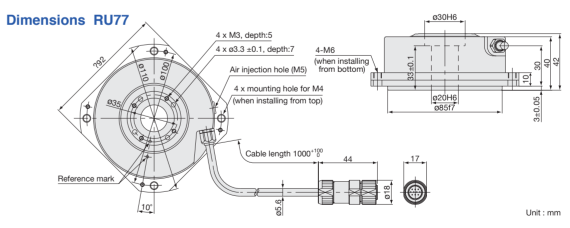




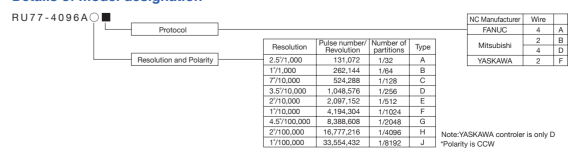
47

Specifications

Model	RU77-4096AXX					
Output signal	Absolute serial (2/4 duplex: Compliant with EIA-422)					
Detection system	Magnetic system (MR sensor)					
System accuracy (at 20 °C)	±2.5"					
Resolution	Approx.2.5°/1,000 - Approx.1°/10,000 (131,072pulse/rotation - 33,554,432pulse/rotation)					
Output wavelength	40 mm (λ)					
Output wave number	4,096 waves/rotation					
Number of divisions	4,096					
Electrical allowable revolution	2,000min ⁻¹					
Mechanical allowable revolution	3,000min ⁻¹					
Operating temperature range	0 ~ +60 °C					
Storage temperature range	-10 ~ +60 °C					
Vibration resistance	150m/s²(50Hz ~ 2,000Hz)					
Shock resistance	1,000m/s²(11ms)					
Protective design grade	IP65					
Power supply voltage	DC 4.75 - 5.25 V (At cable connection end)					
Current consumption	200mA (at 120 Ω terminal) or less					
Inrush current	2 A max. (When the power supply rising time is 10 ms)					
Power supply protection	In the case of errors such as a reverse-connected power supply or over-voltage, the internal fuse is cut to protect the power being supplied and wiring.					
Safety standards	FCC Part15 Subpart B Class A, ICES-003 Class A Digital Device and EN55011 Gp1 Class A, EN61000-6-2. Safety standards not applicable (60 V DC or less)					
Dimensions	ø110 x 42mm					
Cable length	Standard 1 m (maximum length of 15 m with extension cables)					
Output connector	Male, round waterproof connector NJB1DB 10PL2 by Japan Aviation Electronics Industry					
Compliant connector	Female, round waterproof connector NJB1HB 10SL2 by Japan Aviation Electronics Industry					
Moment of inertia	9.4 x 10 ⁻⁵ kgm ²					
Starting torque (at 20 °C)	0.1 N.m or less					
Mass	Approx.1.3kg					



Details of model designation

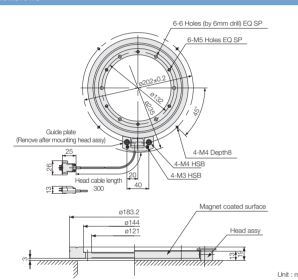


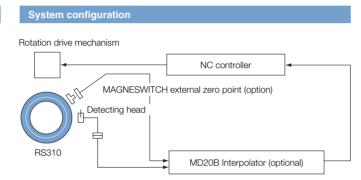
Rotary scale for feedback applications

- Magnetic principle
- Excellent resistance to workshop conditions. Resistant to oil, dirt and vibrations.
- Thin design
- Directly mountable onto a machine's rotary shaft. Large-diameter scale drum that can be used for large-sized machines such as turning centers.
- Easy installation
- Noncontact. Clearance: 0.1 mm/ 0.004"

Example for connection

		Interpolator
RS310	AK2-C	MD20B





Specifica	tions				
Model		RS310-1800A			
No. of reader	heads	1			
No. of record	ed waves	1800 λ / revolution			
Recorded wa	ve length	0.32 mm			
Resolution		0.001°			
Clearance		100 to110 μm (recommended)			
Cumulative p	itch accuracy *1	7.2"			
Interpolation a	accuracy	3.6''*2			
Allowable sca	ale drum runout	Keep to min. at installation*1			
Allowable head	mounting face flatness	5 μm or less (No burs or unevennesses)			
Allowable reside	ual machine magnetism	0.25 mT			
Max. mechan	ical revolutions	7000 min ⁻¹			
	Dimensions	ø 183.4 x ø 121 x 16 mm (ø 7.23'' x ø 4.77'' x 0.63'') (Outer dia . x inner dia. x thickness)			
Scale drum	Mounting pitch dia	ø 132 mm/ 5.20"			
Codic di di i	Mass	Approx. 1.6 kg/ 3.53 lbs			
	Moment of inertia	$1.12 \times 10^{-2} \text{kg m}^2$			
Diameter excl. cable guide		Мах. арргох. ø 235 mm/ 9.26*			
Operating ten	nperature	0 °C to 40 °C/ 32 °F to 104 °F			
Storage temp	perature	-10 °C to 50 °C/ 14 °F to 122 °F			
Reader heads	Mass	Approx. 0.12 kg/ 0.26 lbs			
ricadel rieads	Cable length	300 mm/ 11.8*			

^{*1} RS310-1800A Cumulative pitch error will be less than 7.2" with circumference eccentricity of 3 um More eccentricity. Add 2.3"/1um

Interpolators

MJ100/110 MJ620 MJ820/821 MJ830/831

RS310-1800B Cumulative pitch error will be less than 7.2" with circumference eccentricity of 30 µm. Total accuracy is sum of cumulative pitch error and interpolation error

^{*2 3.6&}quot; interpolation error for 1.5% of PM signal ripple



MJ100/110

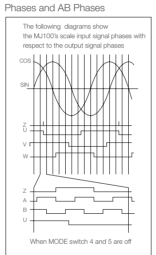
High response speed interpolator unit for position control

- Capable of 40 to 1000 divisions
- Produces AB quadrature signals with a resolution from 2 μm to 125 μm, when used in combination with the optionally available Digiruler® PL25 head unit and the SL110/130 scale unit (scale signal wavelength: 5 mm), or with the PL60 and the SL331 scale unit (scale signal wavelength: 2 mm).
- MJ100: Supply voltage 5 V input, Line driver (EIA-422 compliance) output
- MJ110: Supply voltage 12 to 30 V input, Open collector (loL=50 mA) output
- MJ100 also generates U/V/W phase output with a period of reproduced Digiruler® signal (5 mm with PL25; 2 mm with PL60)

Example for connection							
Scale	Head				Interpolator		
SL331	PL60		CE08 CK-T12/13/14/15/16		MJ100/110		

System Configuration 26/1.02 (13/0.51) 13/0.51 Scale unit Interpolator ø4.5/ø0.17 Head cable unit SL110/130 PL25 MJ100 MJ110 SL331 PL60 Unit: mm/inch



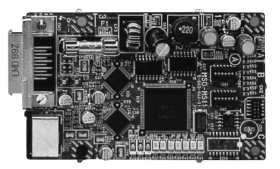


Specifica	tions						
Model		MJ100	MJ110				
Power supply		5 V (4.5 V to 6 V)	12 V to 30 V (11 V to 31 V)				
Power consur	nption	4 W	3 W				
Output interface		Line driver (EIA-422 compliance)	Open collector (IoL = 50 mA max.)				
Outputs		AB quadrature, Z phase, U/V/W phases, alarms	AB quadrature, Z phase, alarms				
Number of div	risions		56,240,200,128,120,100,80,64,40 the synchronized reference point specifications.)				
	1000 divisions	6 KHz (1800 m/min when connected to PL25; 720 m/min when connected to PL60)	600 KHz (180 m/min when connected to PL25; 72 m/min when connected to PL60) *1				
Maximum	500 divisions	15 KHz (4500 m/min when connected to PL25; 1800 m/min when connected to PL60)	1.5 KHz (450 m/min when connected to PL25; 180 m/min when connected to PL60) *1				
response frequency	200 divisions	42 KHz (12600 m/min when connected to PL25; 5000 m/min when connected to PL60)	4.0 KHz (1200 m/min when connected to PL25; 480 m/min when connected to PL60) *				
oquooy	120 divisions	70 KHz (21000 m/min when connected to PL25; 8400 m/min when connected to PL60)	7.4 KHz (2220 m/min when connected to PL25; 888 m/min when connected to PL60)*1				
Minimum pha	se difference	100 ns	1μs				
Alarms *2		Speed alarm (minimum phase difference time or maximum response frequency); Level alarm (0.4 Vp-p or less); Minimum alarm time: approximately 400 ms					
System startu	p time	Within 0.5 seconds after the power comes on line					
External dime	nsions	138 x 93 x 26 (mm) / 5.43" x 3.66" x 1.02" including protrusions					
Compatible he	ead unit	PL25 or PL60					
Operating ten	perature	0 °C to +45 °C / 32 °F to 113 °F					
Storage temp	erature	-20 °C to +60 °C / -4 °F to 140 °F					
Mass		350g/ 0.77lbs					
Supplied acce	essories	Manual, output connector, co	nnector cap, mounting screws				
Options		SET-P16-1 (for external reference point) Scale extension cable, external reference point extension cable Output connector with cable					

- *1: These values for a minimum phase difference of 1 μs may vary depending on the output cable length.
- *2: The alarm function may not operate when an abnormal offset is generated due to a broken wire, etc.
- *Contact us directly if you have special requirements for the specifications

Compact one-axis module with analog input port

- Divides analog input signal into 32 to 800 divisions.
- Produces AB quadrature signal output from the differential line driver when combined with SL700 series scale and PL101 series head cable (both sold separately).



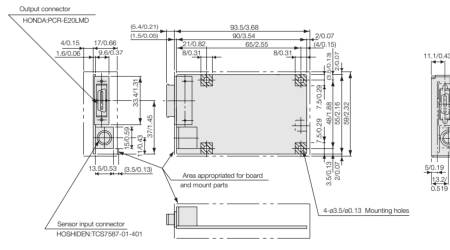
Example for connection

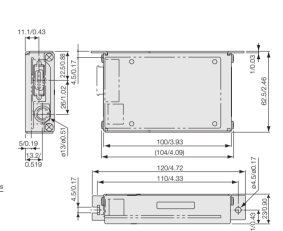
Scale	Head	Cable	Interpolator
SL700	PL101	CE08 CK-T12/13/14/15/16	MJ620

Dimensions

MJ620

MZ5(Option)





Unit · mm/inch

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Specifications	
Model	MJ620
Power supply voltage	5 V (4.5 to 6 V)
Power consumption	2.2 W (with PL101)
Output interface	Line driver (EIA-422 compliance)
Output	AB quadrature, Z, Alarm
Number of division	800,400,160,80,40,32 (Correspond to resolution 1,2,5,10,20,25 μm) And 1/2 of this (But concurrent reference point not satisfied)
	6.4 m/s (with phase difference of 100 ns and resolution of 1 μm)
M	16 m/s (with phase difference of 100 ns and resolution of 2 µm)
Max. response speed	36.8 m/s(with phase difference of 100 ns and resolution of 5 μm)
	56 m/s (with phase difference of 100 ns and resolution of 10 μm)
Min. phase difference	100 ns
Input level	SIN. COS signal 0.6 Vp-p to 1.2 Vp-p at 120 Ω load Reference signal 0.2 V to 1.5 V at 120 Ω load
Alarm	Speed alarm (min. phase difference time or max. response frequency), Level alarm (0.6 Vp-p or less), Min. alarm time about 400 ms NOTE: Alarm may not work due to abnomal offset occurred by breakage etc.
System starting up time	0.5s or less after powering up
Operating temperature	0 °C to +45 °C / 32 °F to 114 °F
Storage temperature	-20 °C to +60 °C / -4 °F to 140 °F
Mass	60 g/ 2.12 oz

Options

MZ2: Output connector

MZ5: Metal case for MJ620

*The MJ620 Interpolator meets the *applied standards* stated in the specifications table when fitted with the optional MZ5 metal case (see below). Make sure that the MJ620 is used with the MZ5 or like case with the same specifications as MZ5.

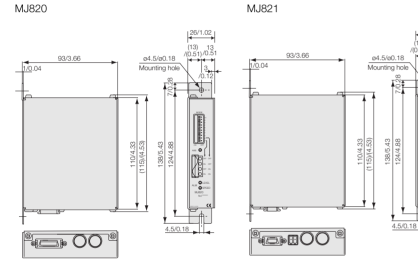
MJ820/821

Generalized interpolator with serial-interface output for FANUC CNCi series and its successor models

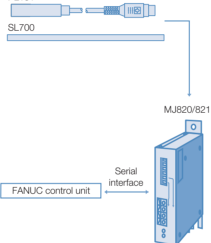
- Connectable to any general analog-output encoder. Input impedance: 120 Ω 1 Vp-p voltage differential input
- Max. response frequency 140 kHz for any number of divisions selected
- Switch-selectable number of divisions:40,80,100,120,160,200,240,400, 480,500,800,1000,1600,2000,3200,4000
- Compensation: DC offset, gain and phase
- Power supply: DC 5V (4.5 to 5.5 V) for MJ820; DC 12V to 24V (11V to 32V) for MJ821
- Compatible with Sony's Digital scales SL700 series with PL101

Example for connection

SL700	PL101	CE08 CK-T12/13/14/15/16	MJ820/821



PL101



Unit : mm/inch

Specifications						
Model	MJ820	MJ821				
Power						
Power supply voltage	DC5 V (DC4.5 to 5.5 V)	DC12 to 24V (DC11 to 32 V)				
Power consumption	3	W				
Input power supply rise time	100) ms				
Surge current (10ms)	4A or less (with 5 V)	3A or less (with 12 V)				
Power supply reverse connection prevention	Fu	ISE				
Communication						
I/F input/ output circuit	Voltage-differential line driver/ receiver compl	Voltage-differential line driver/ receiver complying with EIA-422 (SN75C1167 or equivalent)				
Communication protocol	Dedicated Fanuc serial interface protocol					
Interpolator						
Encoder input signal	1Vp-p (Max.1.2Vp-p) i	impedance 120 Ω TYP				
Selectable division settings	4000,3200,2000,1600,1000,800,500	,480,400,240,200,160,120,100,80,40				
Maximum response frequency for encoder input	140 I	kHz* ¹				
Alarms	"1" is sent to a designated flag at time of speed alarm and level warr	ning*2 All LEDs flash at the time of compensated data backup error*3				
Operating temperature and humidity range	0 to 55 °C (no	condensation)				
Storage temperature and humidity range	-20 to 65 °C (20 to 90%RH)				
Mass	380 g /	0.84 lbs				
Accessories		Power supply plug1 (MJ821 only) Connector cap1 Supplement1 Binding band1 (MJ821 only) Ferrite core1 Mounting screws (4 x 10)2				

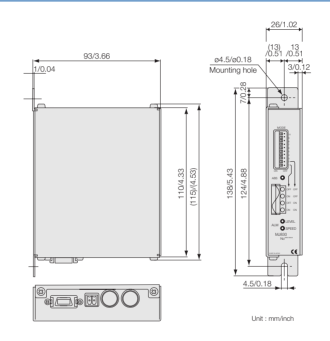
- *1: 140 kHz applies when sine and cosine signals within a designated range are applied to MJ820/821. Max. response frequency may be lower than 140kHz with change in input signal level or off-set value.
- *2: Speed alarm is triggered when max, response speed is exceeded or at the time of erroneous counting due to noise. Level warning is triggered when the sine and cosine signal input level is lower than 0.6 to 0.5Vp-p.
- *3: All LEDs light at the next power-on in case, at the time of data compensation, the compensated data was not correctly backed up.

Interpolator for Mitsubishi MR-J2 Super Series amplifier

- Connectable to any general analog-output encoder. Input impedance: 120 Ω 1 Vp-p voltage differential input
- Max. response frequency 140 kHz for any number of divisions selected
- Switch-selectable number of divisions: 40,80,100,120,160,200,240,400, 480,500,800,1000,1600,2000,3200,4000
- Compensation: DC offset, gain and phase
- Power supply: DC 5V (4.5 to 5.5V) for MJ830; DC 12V to 24V (11V to 32V) for MJ831
- Compatible with Sony's Digital scales SL700 series with PL101

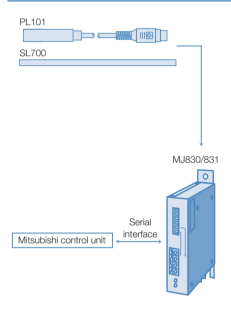
Example for connection

			Interpolator	
SL700	PL101	CE08 CK-T12/13/14/15/16	MJ830/831	





System configuration



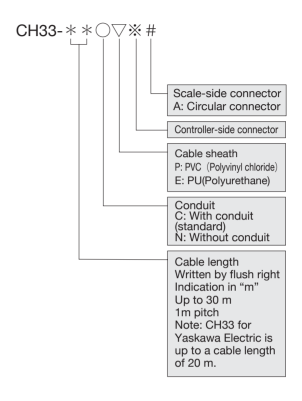
53

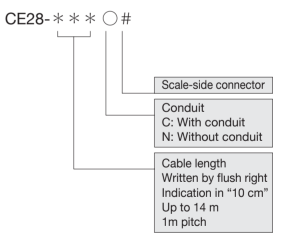
Specifications				
Model	MJ830	MJ831		
Power				
Power supply voltage	DC5 V (DC4.5 to 5.5 V)	DC12 to 24V (DC11 to 32 V)		
Power consumption	3	W		
Input power supply rise time	100) ms		
Surge current (10ms)	4A or less (with 5 V)	3A or less (with 12 V)		
Power supply reverse connection prevention	Fu	JSE .		
Communication				
I/F input/ output circuit	Voltage-differential line driver/ receiver compl	Voltage-differential line driver/ receiver complying with EIA-422 (SN75C1167 or equivalent)		
Communication protocol	Dedicated Mitsubishi Electric	Dedicated Mitsubishi Electric Corp. serial interface protocol		
Interpolator				
Encoder input signal	1Vp-p (Max.1.2Vp-p) i	1Vp-p (Max.1.2Vp-p) impedance 120 Ω TYP		
Selectable division settings	4000,3200,2000,1600,1000,800,500	4000,3200,2000,1600,1000,800,500,480,400,240,200,160,120,100,64,40		
Maximum response frequency for encoder input	140 l	140 kHz* ¹		
Alarms	"1" is sent to a designated flag at time of speed alarm and level warning" ² All LEDs flash at the time of compensated data backup error" ³			
Operating temperature and humidity range	0 to +55 °C (no condensation)			
Storage temperature and humidity range	-20 to +65 °C (20 to 90%RH)			
Mass	380 g / 0.84 lbs			
Accessories	Power supply plug1 Connector cap1 Supplement1 Binding band1 Ferrite core1 Mounting screws (4 x 10)2			

- *1: 140 kHz applies when sine and cosine signals within a designated range are applied to MJ820/821. Max. response frequency may be lower than 140kHz with change in input signal level or off-set value.
- *2: Speed alarm is triggered when max. response speed is exceeded or at the time of erroneous counting due to noise. Level warning is triggered when the sine and cosine signal input level is lower than 0.6 to 0.5Vp-p. *3: All LEDs light at the next power-on in case, at the time of data compensation, the compensated data was not correctly backed up

List of Adopter Cables (SR80,SR70,RU77 Series)

	Protocol	Output	Connector type on controller side	Provision of gro		Contour		Connection connector on scale side*	Model
	Standard	Spread-out end	Spread-out end	Not provided	-		0	Standard	CH33-**○▽
							(1)	For relaying (JN2DS10SL2-R)	CH33-**○▽ZA
	Mitsubishi -	A quad B signal	3M 10P Model: Receptacle: 36210-0100PL Shell kit: 36310-3200-008		-			Standard	CH33-**○▽L
				L			©	For relaying (JN2DS10SL2-R)	CH33-**○▽LA
		ABS and INC serial		М	_		0	Standard	CH33-**○▽M
							@	For relaying (JN2DS10SL2-R)	CH33-**○▽MA
e)	Fanuc -	A quad B signal	Honda Tsushin Kogyo 20P		Р			Standard	CH33-**○▽E/P
Straight line scale use				E			(a)	For relaying (JN2DS10SL2-R)	CH33-**○▽EA/PA
		ABS and INC serial	Straight case Model: PCR-S20-FS+	_	Q			Standard	CH33-**○▽F/Q
				F			(1)	For relaying (JN2DS10SL2-R)	CH33-**○▽FA/QA
		A quad B signal	Hirose Electric 20P - Horizontal drawing case Model: FI40B-20C-CVS5(50)	Н	R			Standard	CH33-**○▽H/R
								For relaying (JN2DS10SL2-R)	CH33-**○▽HA/RA
		ABS and INC serial		J	S			Standard	CH33-**○▽J/S
								For relaying (JN2DS10SL2-R)	CH33-**○▽JA/SA
	Panasonic, Yaskawa	ABS and INC serial	Molex 6P Model: 55100-0670	0	-		0	Standard	CH33-**○▽G
				G			(a)	For relaying (JN2DS10SL2-R)	CH33-**○▽GA
	Connection cable for relaying	-	Japan Aviation Electronics 10P Model: JNIHS10PLS	К	-		0	Standard	CH33-**○▽K
Rotary scale use	Cable with its end spread out	Spread-out end	Spread-out end	-	-		•	JAE JB1 (female) JB1HB 10SL2	JAE JB1 (female)
	Extension cable	Compatible with all RU77 models	JAE JB1 (male) JB1DB 10PL2	-	-		•	JAE JB1 (female) JB1HB 10SL2	CE28-***○J
	Mitsubishi Electric	ABS serial	3M Receptacle: 36210-0100PL Shell kit: 36310-3200-008	-	-		•	JAE JB1 (female) JB1HB 10SL2	CE28-***OM
	Fanuc	ABS serial	Honda Tsushin Kogyo Plug: PCR-S20FS+ Plug case: PCR-LS20LA	-	-		•	JAE JB1 (female) JB1HB 10SL2	CE28-***OF
	YASKAWA	ABS serial	Molex 6P Model: 55100-0670	-	-		•	JAE JB1 (female) JB1HB 10SL2	CE28-***○G





^{*} If the scale-side connection connector for relaying uses a relaying connector, please use this cable.

^{*} The standard cable is not A quad B signal. Please consult our local sale office for detail.

Connection Cable for Feedback scale

[linear Scale]

	Scale	Head	Cable	Interpolator
	SL110/130	PL25	CE08-1/3/5/10/15 CK-T12/13/14/15/16	MJ100/110
		PL80	-	-
DIGIRULER®	SL331	PL60	CE08-1/3/5/10/15 CK-T12/13/14/15/16	MJ100/110
	SL700	PL101	CE08-1/3/5/10/15 CK-T12/13/14/15/16	MJ500/600/620/700 MJ820/821 MJ830/831

[Rotary Scale]

Scale		Cable	Extension Cable	Interpolator
Incremental Scale	RS310	KA2-**C	EK2-**C	MD20B

KA2-**C	EK2-**C
**=01:1m.03:3m.05:5m.10:10m.	**=01:1m.03:3m.05:5m.10:10m.

Safety 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.





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

for Products with built-in AC power supply:

• UL 61010-1

FCC regulation

FCC Part 15 Subpart B Class A

for Products with Laser:

• DHHS Class 1 (21CFR1040.10)

^{*} 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.

http://www.mgscale.com

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