



# High-accuracy Non-contact In-line Measuring System Laser Scan Micrometer LSM-02-A/30-A/CU-A

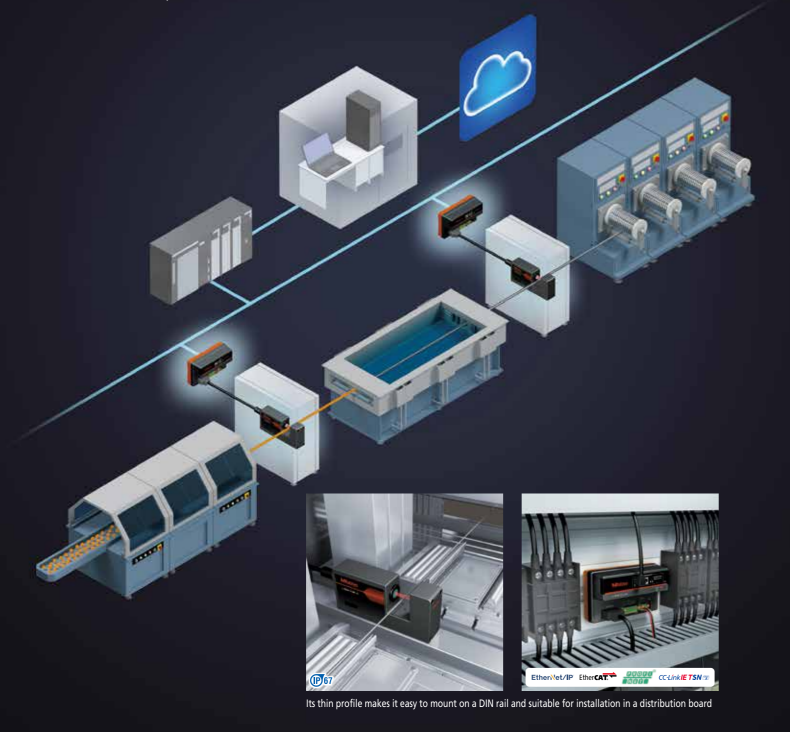


### LSM-02-A/LSM-30-A/LSM-CU-A



# Solutions for high-accuracy measurements of outside diameters in the era of in-line inspection

Our advanced sensor technologies bring new value by helping create a connected smart factory.



### **APPLICATION**

Measurement of catheter and magnet wire



Simultaneous measurement of roller outside diameter and deflection



### SYSTEM CONFIGURATION





Measurement of roller bearing



#### Measurement of film sheet thickness



Note: The laser in the picture is for illustrative purposes only.

LSM Sensor (LSM-02-A/LSM-30-A) (P67

### LINE UP



- $\checkmark$  Guaranteed repeatability of 2  $\sigma$ LSM-02-A (Ø1 mm): ±0.015 µm LSM-30-A (Ø10 mm): ±0.06 µm
- ✓ Guaranteed linearity: LSM-02-A: ±0.3 µm LSM-30-A: ±1.0 µm
- LSM-02-A has a compact body that can fit anywhere
- LSM-30-A is a separable sensor whose emission/reception unit can be used separately

#### Controller features

#### LSM-CU-A



• Compact, thin design that fits in a distribution board or inside equipment

Body including cable can be stored in a 100 mm deep distribution board

- Easily mountable on a DIN rail without using a tool
- USB Type-C, I/O ports, and industrial interfaces (optional)
- Configuration software included as standard for easy configuration
- The unit can be turned 90 degrees, enabling flexible layout



- IP67 rated

Module unit features

- High-accuracy scanning with a high-accuracy motor
- ✓ Scanning rate: 3,200 scans/s

### SOFTWARE [LSMPAK]

**LSMPAK** helps to ensure intuitive operation of LSM's measurement conditions (functions to use, Go/no-go judgment, etc.), execution of calibration, positioning of a workpiece to measure, etc. It can also be used to acquire and monitor measured values.

#### Point 1

#### Wizard instructions

Interactive wizard makes it quick and easy to go through the steps by simply selecting the desired items.

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Measurement conditions selection screen

### Point 2

#### **Guidance function**

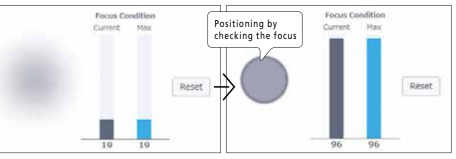
Simple guidance is provided to explain unclear functions and names to quickly solve operator's problem. The function also includes a link to the PDF file of the user's manual to help ensure quick and correct configuration.



### Point 3

#### Positioning of a workpiece

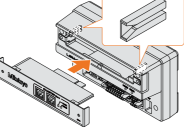
The optimum position of a workpiece with reference to LSM can be visually and quantitatively confirmed. This helps to ensure quick and correct positioning, enabling repeatable and stable measurement.



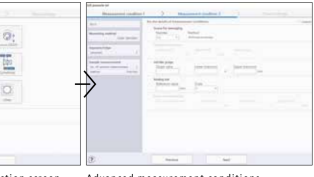
Before positional adjustment



- Four types of interface are available so that you can select the right one to meet your production line requirements
- The controller design enables insertion of a module without changing the layout







Advanced measurement conditions configuration screen

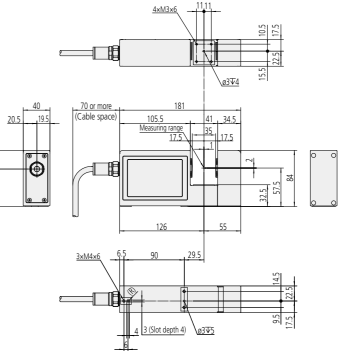


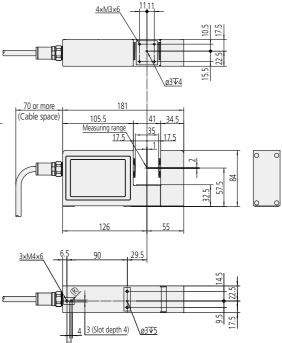
After positional adjustment

#### Sensor unit

Code No.		544-123	544-124	
Model		LSM-02-A	LSM-30-A	
Measuring range		0.005 to 2 mm 0.05 to 2 mm* <sup>1</sup>	0.3 to 30 mm	
Resolution		0.01 µm	0.01 µm	
Repeatability (2 $\sigma$ )* <sup>2</sup>	Full range Middle range	ø 2 mm: ± 0.03 μm* <sup>3</sup> ø 1 mm: ± 0.015 μm* <sup>3</sup>	ø 30 mm: ± 0.09 μm* <sup>4</sup> ø 10 mm: ± 0.06 μm* <sup>4</sup>	
Linearity*2		± 0.3 µm*5	Whole range: ± 1.0 µm <sup>*5</sup> Narrow range: ± (0.6+0.1 ⊿ D) µm <sup>*5*6</sup>	
Positional error*2*7		± 0.4 μm	Full range (10 × 30): ± 1.8 μm Middle range (5 × 20): ± 1.0 μm	
Measuring region		1 × 2 [optical axis depth] × [scanning width] mm	10 × 30 [optical axis depth] × [scanning width] mm	
Number of scans for averaging		16 to 2048 scans *8	1 to 2048 scans	
Laser Class		Semiconductor laser: CLASS 1 (Max. output: 1.0 mW, Laser wavelength: 650 nm)		
Scanning rate		3200 scans/s		
Laser scanning speed		76 m/s	226 m/s	
Protection level		IP67		
Distance between the emission unit and reception unit		-	Standard: 130 mm, Max.: 350 mm	
Operating environment		Temperature: 0 °C to 40 °C, Humidity: 35%RH to 85%RH (non-condensing) Altitude: 2000 m or less		
Storage temperature		Temperature: -10 °C to 50 °C, Humidity: 35%RH to 85%RH (non-condensing)		
CE Marking/UKCA Marking CE Marking/UKCA Marking Emission limit: Class A RoHS Directive: EN IEC 63000		nents: Clause 6.2 Table 2 imit: Class A		
Standard accessory			: 02AGQ190 ual): 02AGQ039	



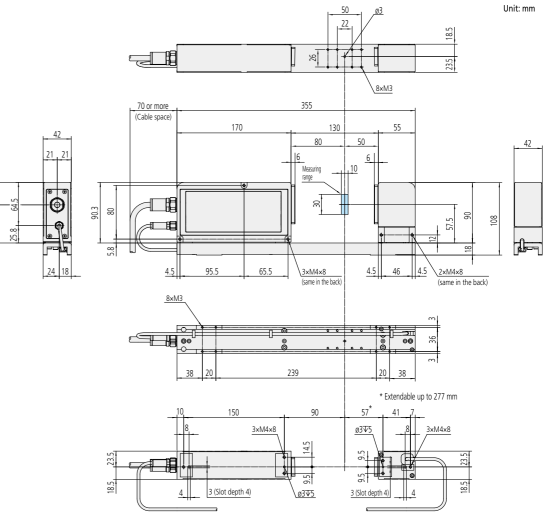


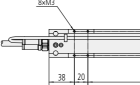


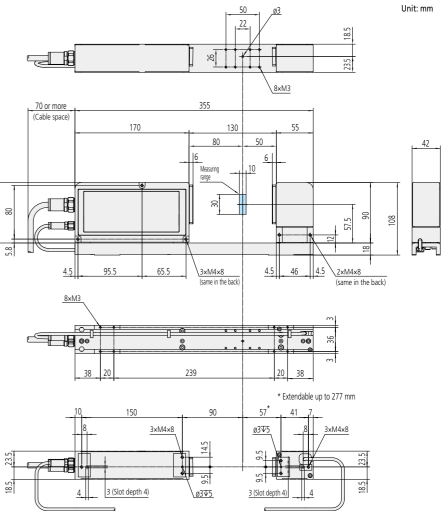
LSM-30-A



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\*1 When set to "Do not perform ultra-fine wire measurement" or "Edge specification" in the basic setup.

\*2 Accuracy was inspected using a glass substrate workpiece with a vapor-deposited chromium pattern.

Environment: Temperature: 20 °C±1 °C, Humidity: 50%±10 °C

\*3 Value of  $\pm 2\sigma$  when a  $\alpha 2 \text{ mm}/\alpha 1 \text{ mm}$  gage is measured for two minutes at measuring intervals of 0.32 seconds ( $\sigma$ : standard deviation)

\*4 Value of ±2  $\sigma$  when a ø30 mm/ø10 mm gage is measured for two minutes at measuring intervals of 0.32 seconds ( $\sigma$ : standard deviation)

\*5 Value obtained by measurement at the middle of the measuring range

6 △ D = Difference in diameter between the master gage and workpiece. (Unit: mm)
\*7 Error caused by moving a workpiece either in the optical axis direction or in the scanning direction
\*8 When set to "Do not perform ultra-fine wire measurement" in the basic setup, one to eight times of averaging are available within the measuring range of 0.05 mm to 2 mm.



Unit: mm

Separated

#### ■Controller

Code No.		544-120 (metric) 544-121 (mm/inch switchable type)	
Model		LSM-CU-A	
	Segment mode	1 to 7 (1 to 3, transparent)	
	Edge mode	1 to 255	
	Averaging method	Arithmetic average: from 1 to 2048, Moving average: from 32 to 2048	
Measuring functions *1	Functions	Transparent object measurement, Ultra-fine wire mode (LSM-02-A only), Simultaneous measurement of two items, Automatic workpiece detection, Outlier elimination, Judgment (lower limit/upper limit, multi-limit tolerance zone, target value and tolerance value), Dirt detection for protective glass, Sample measurement, Analog output, Parameter setting (Measurement condition): 20, Workpiece position, Calibration, Presetting, Offset, Statistical analysis, Calculation of two or more sets, Sensor model identification	
	Indicator	[POWER] LED (green), [ERROR] LED (red)	
	Signal cable connector	Mini D-Sub (15 pins)	
Standard I/F	USB connector	Туре-С	
	I/O connector	Separate terminal block (18 pins)	
	Power supply connector	Separate terminal block (6 pins)	
Power supply		DC+24 V ± 10%, 3.0 A or more *2	
Operating temperature		Temperature: 0 °C to 50 °C, Humidity: 20%RH to 80%RH (non-condensing) Altitude: 2000 m or less	
Storage temperature		Temperature: -10 °C to 60 °C, Humidity: 20%RH to 80%RH (non-condensing)	
Mass		Approx. 550 g	
CE Marking/UKCA Markir	g	EMC Directive: EN IEC 61326-1, Immunity test requirements: Clause 6.2 Table 2 Emission limit: Class A RoHS Directive: EN IEC 63000	
Standard accessory		Socket for I/O terminal block: <b>D800-396</b> , Socket for power supply terminal block: <b>D827-827</b> Grounding wire (4 m): <b>D2AGQ068</b> CD (LSMPAK installer, User's Manual): <b>D2NGA070</b>	

\*1 Each function has its combination limit.

\*2 Use an AC adapter/switching power supply with output of at least +24 V/3.0 A.

Reference AC adapter: Signcomplex/AC adapter 24V/3A DC Port diameter 5.5x2.1 mm, Power supply connector: KAUMO Co., Ltd./Power supply connector O.D. 5.5 mm l.D. 2.1 mm Switching power supply: OMRON Corporation/OMRON S8VS-12024

#### Interface Unit

#### Specifications

Code No.		02AGQ300 02AGQ370		
Model	lodel LSM-EI-A		LSM-EC-A	
Communication standards EtherNet/IP		EtherNet/IP	EtherCAT	
	LED	NETWORK STATUS Indicator: Dual Color LED1 (red/green)	RUN Indicator: Single Color LED1 (green)	
Interface	MODULE STATUS Indicator: Dual Color LED1 (red/green)	ERROR Indicator: Single Color LED1 (red)		
	RJ45 connector 2 channels		innels	
	Communication port	RJ45 × 2		
Ethernet communication	Communication speed	d 100 Mbps Full duplex		
communication	Cable used	Cat.5e or more STP cable		

#### Specifications

Code No.		02AGQ350
Model		LSM-PN-A
Communication sta	andards	PROFINET
	LED	RUN Indicator: Dual Color LED1 (red/green)
Interface	LED	ERROR Indicator: Dual Color LED1 (red/green)
	RJ45 connector	2 channels
5.1 ·	Communication port	RJ45 × 2
Ethernet communication Communication speed	Communication speed	100 Mbps Full duplex
communication	Cable used	Cat.5e or more STP cable
	PROFINET RT	Conformance class B PROFINET device Media redundancy protocol (MRP) client Multicast provider and subscriber
PROFINET function	Min. cycle time	2 msec
	Maximum number of connections (ARs*1)	2
	Number of CRs* <sup>2</sup> per connected controller	For cyclic data: 2, For parameter setting: 1

\*1 AR: Application Relation, Type of AR: Device Access \*2 CR: Communication Relation

#### ■Interface Unit

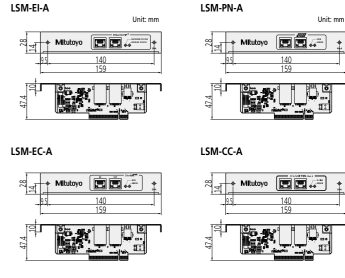
Code No.		02AGQ390	
Model		LSM-CC-A	
Communication st	tandards	CC-Link IE TSN	
		D Link: Dual Color LED1 (red/green)	
Interface	LED	ERROR: Single Color LED1 (red)	
	RJ45 connector	2 channels	
	Communication port	RJ45 × 2	
Ethernet communication	Communication speed	100 Mbps Full duplex	
communication	Cable used	Cat.5e or more STP cable	
CC-Link IE TSN	CC-Link IE TSN	Class A remote station	
function	Min. cycle time	1 msec	

#### **Common specifications**

Operating environment	Temperature: 0 °C to 50 °C, Humidity: 20%RH to 85%RH (non-condensing)	
Storage temperature	Temperature: -10 °C to 50 °C, Humidity: 35%RH to 85%RH (non-condensing)	
CE Marking/UKCA Marking	EMC Directive: EN IEC 61326-1, Immunity test requirements: Clause 6.2 Table 2 Emission limit: Class A RoHS Directive: EN IEC 63000	

■Controller LSM-CU-A Mitutov \$

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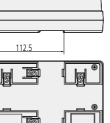


Unit: mm

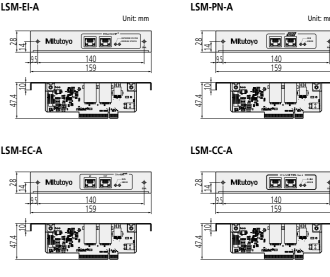
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#### General Notes

#### Compatibility

LSM-02/30-A sensors and LSM-CU-A controller are not compatible with conventional models (LSM-3000/3100/4000/4100/400 Series, 5000/5100/5200/6000/6100/6200/500 Series, 500H Series, and 500S Series).

#### The workpiece and measuring conditions

Measurement error may occur depending on the shape or surface roughness of the workpiece. In this case, be sure to perform calibration using a reference gage or master gage that has a known shape or the same surface roughness as much as possible. If measurement values show a large degree of dispersion due to the measuring conditions, increase the number of scans for averaging to improve the measurement accuracy.

#### Electro magnetic interference

To avoid operational errors, do not route the signal cable and relay cable of the Laser Scan Micrometer alongside a high voltage line or other cables capable of inducing noise current in nearby conductors. Ground all appropriate units and cable shields.

#### Safety precautions regarding laser beam

This product uses a low-power visible laser for measurement and classified as a CLASS 1 laser product according to EN/EC 60825-1. On LSM-02/30-A sensors, a CLASS 1 laser safety label as shown below is attached.



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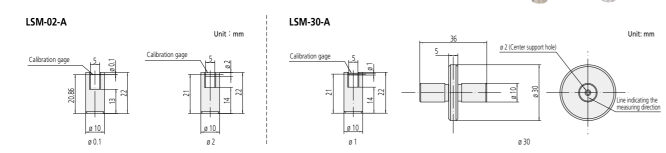
#### ■Interface Unit

### **OPTIONS**

#### Standard calibration gage set

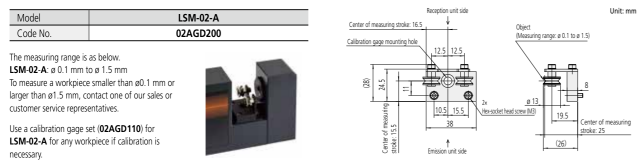
These are standard gages for calibrating laser scan micrometers. The dimension to be calibrated is one direction at one point which is marked on each gage.

For calibrating mo	dels	LSM-02-A	LSM-30-A
Set No.		02AGD110	02AGD130
	Stand	02AGD111	02AGD131
Configuration (Code No.)	Gages	ø0.1: <b>958200</b> ø2 : <b>958202</b>	ø1 : <b>02AGD920</b> ø30: <b>02AGD961</b>
	Carrying case	958203	02AGD980



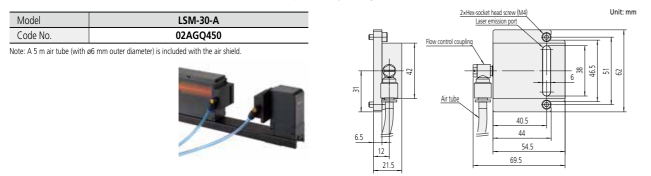
#### Wire guiding pulley

Used for supporting measurement of outside diameter of fine wire-like materials such as magnetic wire or fiber.



#### Air shield

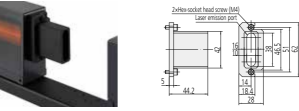
If the emitter and receiver windows are clouded with smoke or dust, it can be prevented by blowing clean air from air outlets at the emitter and receiver.



#### Laser beam stabilization shield

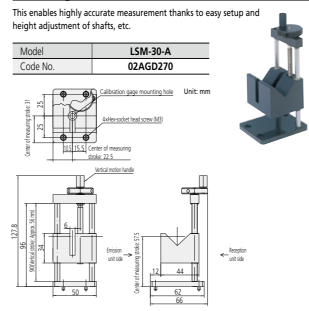
This suppresses variation of measured values caused by spatial fluctuation of the measurement environment.

Model	LSM-30-A
Code No.	02AGQ452



Unit: mm

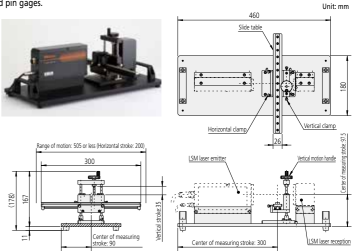
#### Workstage



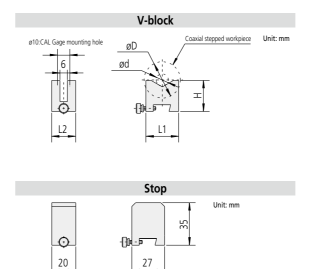
#### Adjustable workstage (for LSM-30-A)

The mechanism allowing vertical and horizontal sliding helps to ensure easy outside diameter measurement of various workpieces. It is useful for quality control of precision shafts, rollers, and pin gages.

Code No.	02AGD490
Measuring range	0.3 to 30 mm
Horizontal stroke	200 mm
Vertical stroke	35 mm
Maximum loading mass	2.0 kg
Mass	4.9 kg
Standard Accessories	V-block ( <b>02AGD420</b> ) × 2 Stop ( <b>02AGD430</b> ) × 1
Optional accessories	Center support ( <b>02AGD440</b> ) Adjustable V-block (up/down) ( <b>02AGD450</b> )



#### Adjustable workstage Standard Accessories (for LSM-30-A)

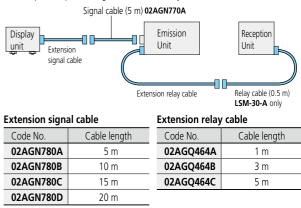






### Extension signal cable/Extension relay cable

These cables are used when the measuring unit and display unit are placed far apart during use (extension signal cable) or when the emission unit and reception unit are placed apart during use (extension relay cable).



Note1: For LSM-02-A, the signal cable should be 20 m max. and the relay cable 2 m max. Note2: For LSM-30-A, the signal cable should be 29 m max. and the relay cable 5 m max.

Note3: The total length of a signal cable and relay cable should be 29 m max.

Code No.	02AGD420
Workpiece diameter ø Dmax	30 mm
Spigot diameter ø dmax	30 mm
(øD-ød) max	25 mm
Mass	0.03 kg (Weight per unit)
Remarks	Supported CAL gages Ø 1 (02AGD920) Ø 10 (229317) Ø 25 (02AGD963) Ø 30 (02AGD961)

Code No.	02AGD430
Mass	0.05 kg
Application	Positioning of workpiece



### Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



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