Sensor Systems



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Linear Gage / Display Selection Guide

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Linear	· Gage		Display	
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Linear Gage LGB

SERIES 542 — 0.001mm Reading

FEATURES

• Extremely compact design. Available with an outside diameter as small as 8mm.

• The small photoelectric linear encoder assures high precision over the entire stroke range.

• The ball bearings used in the spindle unit ensure superb durability.



Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
5mm (.2")	542-204	0.001mm	2µm	0.65N / 0.6N / 0.55N	8mm	_
5mm (.2")	542-204H	0.001mm	1µm	0.65N / 0.6N / 0.55N	8mm	_
10mm (.4")	542-222	0.001mm	2µm	0.8N / 0.75N / 0.7N	8mm	_
10mm (.4")	542-222H	0.001mm	1µm	0.8N / 0.75N / 0.7N	8mm	_
10mm (.4")	542-401	0.001mm	2µm	0.8N / 0.75N / 0.7N	8mm	Sine-wave output
10mm (.4")	542-224	0.001mm	2µm	0.6N / 0.55N / 0.5N	8mm	_
10mm (.4")	542-230	0.001mm	2µm	0.8N / 0.75N / 0.7N	8mm	w/ pneumatic cylinder
10mm (.4")	542-223	0.001mm	2µm	0.8N / 0.75N / 0.7N	8mm	w/ pneumatic cylinder
5mm (.2")	542-244	0.001mm	2µm	0.65N / 0.6N / 0.55N	9.5mm	Low measuring force
10mm (.4")	542-262	0.001mm	2µm	0.8N / 0.75N / 0.7N	9.5mm	_
10mm (.4")	542-262H	0.001mm	1µm	0.8N / 0.75N / 0.7N	9.5mm	_
10mm (.4")	542-421	0.001mm	2µm	0.8N / 0.75N / 0.7N	9.5mm	Sine-wave output
10mm (.4")	542-264	0.001mm	2µm	0.6N / 0.55N / 0.5N	9.5mm	Low measuring force
10mm (.4")	542-270	0.001mm	2µm	0.8N / 0.75N / 0.7N	9.5mm	w/ pneumatic cylinder

^{*}Posture of gage: Upward (Q) / Horizontal (\leftarrow 0, \bigcirc +) / Downward (\bigcirc 5)

Technical Data

Accuracy: Refer to the list of specifications

Resolution:

Inch Resolution: Refer to the applicable counters Length standard: Photoelectric linear encoder

Max. response speed: 900mm/s Contact point: ø3mm carbide ø8mm or ø9.5mm Bearing type: Stroke ball bearing

Measuring force: Refer to the list of specifications
Output signal: 90° phase difference, differential square

wave (RS-422A equivalent)

(Sign-wave output: 542-401, 542-424)

Signal pitch: Cable length: 80"/2m Dust/Water protection level: IP54

Applicable Counters

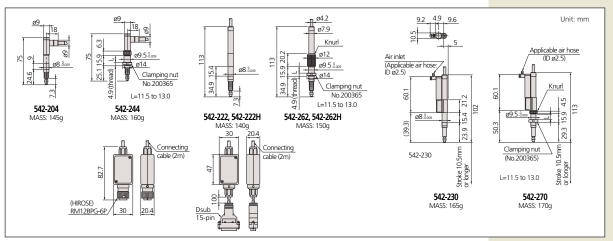
EH counter (542-060A, 542-062A) EB counter (**542-092-2**)

EG counter (**542-015**) EV counter (542-063)

Optional Accessories

238773: Rubber boot for 5mm LGB (spare) 238772: Rubber boot for 10mm LGB (spare)

902434: Extension cable (5m) 902433: Extension cable (10m) 902432: Extension cable (20m)



Linear Gage LGK

SERIES 542 — 0.1µm, 0.5µm or 1µm Reading

Technical Data

Resolution:

Refer to the list of specifications Accuracy:

(excluding quantizing error) 1μm, 0.5μm or 0.1μm

Inch Resolution: Refer to the applicable counters Length standard: Photoelectric linear encoder Max. response speed: 1500mm/s, 400mm/s (542-158)

Contact point: ø3mm carbide ø8mm Bearing type: Stroke ball bearing

Measuring force: Refer to the list of specifications Output signal: 90° phase difference, differential square wave (RS-422A equivalent)

0.4µm (**542-158**), 2µm (**542-157**), 4µm (542-156)

Cable length: 80"/2m Dust/Water protection level: IP66

Applicable Counters

EH counter (**542-060A, 542-062A**) EG counter (**542-015**) EB counter (542-092-2)* EV counter (542-063)*

* Only applicable for resolution 0.0005mm and 0.001mm LGK

Optional Accessories

238772: Rubber boot (10mm) 902434: Extension cable (5m) 902433: Extension cable (10m) 902432: Extension cable (20m) 02ADE230: Air drive unit 02ADB680: Thrust stem set 02ADB682: Clamping nut 02ADB683: Wrench

FEATURES

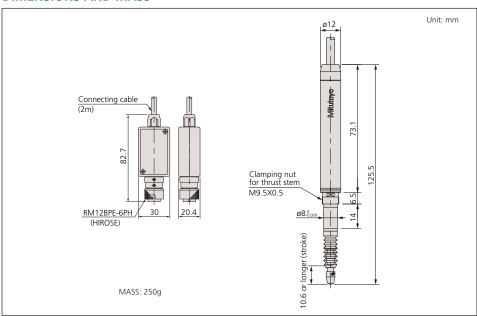
- Compact design with a 8mm stem diameter
- Excellent protection against dust and water splash (IP-66) in harsh shop-floor environments.
- Maximum permissible acceleration values for shock and impact, 11ms (IEC68-2-27)
- Output differential square wave signals for a wide range of applications.
- Employs linear stroke bearings on the spindle movement for durability
- Thrust Stem with a clamping nut is
- Interchangeable contact points for dial indicators can be used.



SPECIFICATIONS

Range	Order No.	Resolution	Accuracy*	Measuring force**	Stem dia.	Remarks
10mm (.4")	542-156	0.001mm	(1.5+L/50)µm	0.65N / 0.6N / 0.55N	8mm	_
10mm (.4")	542-157	0.0005mm	(1.5+L/50)µm	0.65N / 0.6N / 0.55N	8mm	_
10mm (.4")	542-158	0.0001mm	(0.8+L/50)µm	0.65N / 0.6N / 0.55N	8mm	_

^{*}L = Measured length (mm) **Posture of gage: Upward (\mathcal{P}) / Horizontal (\mathcal{P}) / Downward (\mathcal{P})





Linear Gage LGF

SERIES 542 — 0.1µm, 0.5µm or 1µm Reading



SPECIFICATIONS

Range	Order No.	Resolution	Accuracy*	Measuring force**	Stem dia.	Remarks
10mm (.4")	542-181	0.0001mm	(0.8+L/50)µm	1.2N / 1.1N / 1.0N	8mm	_
10mm (.4")	542-171	0.0005mm	(1.5+L/50)µm	1.2N / 1.1N / 1.0N	8mm	_
10mm (.4")	542-161	0.001mm	(1.5+L/50)µm	1.2N / 1.1N / 1.0N	8mm	_
25mm (1")	542-182	0.0001mm	(0.8+L/50)µm	4.6N / 4.3N / 4.0N	15mm	_
25mm (1")	542-172	0.0005mm	(1.5+L/50)µm	4.6N / 4.3N / 4.0N	15mm	_
25mm (1")	542-162	0.001mm	(1.5+L/50)µm	4.6N / 4.3N / 4.0N	15mm	_
25mm (1")	542-612	0.005mm	(7.5+L/50)µm	4.6N / 4.3N / 4.0N	15mm	
50mm (2")	542-173	0.0005mm	(1.5+L/50)µm	5.7N / 5.3N / 4.9N	15mm	_
50mm (2")	542-163	0.001mm	(1.5+L/50)µm	5.7N / 5.3N / 4.9N	15mm	_
50mm (2")	542-613	0.005mm	(7.5+L/50)µm	5.7N / 5.3N / 4.9N	15mm	

^{*}L = Measured length (mm) **Posture of gage: Upward (\bigcirc) / Horizontal (\leftarrow O, O \rightarrow) / Downward (\bigcirc)

Technical Data

Refer to the list of specifications Accuracy: Resolution: 1μm, 0.5μm or 0.1μm Inch Resolution: Refer to the applicable counters Length standard: Photoelectric linear encoder Max. response speed: 1500mm/s, (400mm/s: 542-181,

542-182)

Contact point: ø3mm carbide ø8mm or ø15mm Stroke ball bearing Bearing type:

Measuring force: Refer to the list of specifications
Output signal: 90° phase difference, differential square
wave (RS-422A equivalent)

4μm (542-161, 542-162, 542-163), 2μm (542-171, 542-172, 542-173) or 0.4μm (542-181, 542-182) Signal pitch:

Cable length: 80"/2m

Dust/Water protection level: IP66

Applicable Counters EH counter (542-075A, 542-071A)

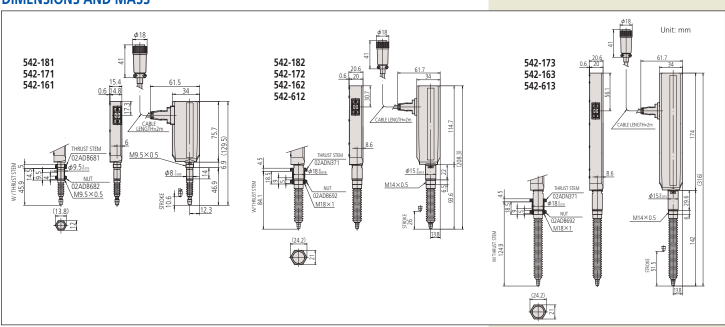
EG counter (**542-015**) EB counter (**542-092-2**) EV counter (**542-063**)

Optional Accessories

Rubber boot (10mm) 238772: 962504: Rubber boot (25mm) 962505: Rubber boot (50mm) 902434: Extension cable (5m*) 902433: Extension cable (10m*) 902432: Extension cable (20m*)

O2ADB680: Thrust stem set (for 10mm range models)
O2ADB690: Thrust stem set (for 25, 50mm range models)

02ADE230: Air lifting units (10mm range) 02ADE250: Air lifting units (25mm range) **02ADE270**: Air lifting units (50mm range) *not available for **542-181** and **542-182**



Linear Gage LGF-Z with Origin Point Mark

SERIES 542 — 0.5µm or 1µm Reading

Technical Data

Refer to the list of specifications Accuracy:

1μm or 0.5μm Resolution:

Inch Resolution: Refer to the applicable counters Length standard: Photoelectric linear encoder

Max. response speed: 1500mm/s Contact point: ø3mm carbide Stem: Ø8mm or Ø15mm Bearing type: Stroke ball bearing

Measuring force: Refer to the list of specifications Output signal: 90° phase difference, differential square wave (RS-422A equivalent)
Signal pitch: 4µm (542-164, 542-165, 542-166) or

2µm (**542-174**, **542-175**, **542-176**)

Cable length: 80"/2m Dust/Water protection level: IP66

Applicable Counters

EH counter (542-073A) EB counter (**542-094-2**) EG counter (**542-017**) EV counter (542-067)

Optional Accessories

238772: Rubber boot (10mm) 962504: Rubber boot (25mm) Rubber boot (50mm) 962505:

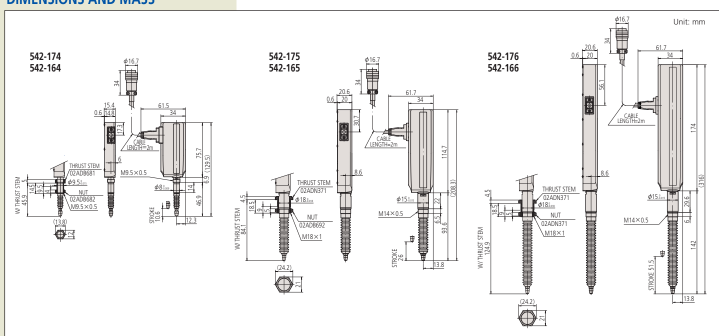
02ADB680: Thrust stem set (for 10mm range models) **02ADB690**: Thrust stem set (for 25, 50mm range models)

02ADE230: Air lifting units (10mm range) **02ADE250**: Air lifting units (25mm range) **02ADE270**: Air lifting units (50mm range)



SPECIFICATIONS

Range	Order No.	Resolution	Accuracy*	Measuring force**	Stem dia.	Remarks
10mm (.4")	542-174	0.0005mm	(1.5+L/50)µm	1.2N / 1.1N / 1.0N	8mm	w/ origin point mark
10mm (.4")	542-164	0.001mm	(1.5+L/50)µm	1.2N / 1.1N / 1.0N	8mm	w/ origin point mark
25mm (1")	542-175	0.0005mm	(1.5+L/50)µm	4.6N / 4.3N / 4.0N	15mm	w/ origin point mark
25mm (1")	542-165	0.001mm	(1.5+L/50)µm	4.6N / 4.3N / 4.0N	15mm	w/ origin point mark
50mm (2")	542-176	0.0005mm	(1.5+L/50)µm	5.7N / 5.3N / 4.9N	15mm	w/ origin point mark
50mm (2")	542-166	0.001mm	(1.5+L/50)µm	5.7N / 5.3N / 4.9N	15mm	w/ origin point mark





Linear Gage LGD

SERIES 575 — .0005" / 0.01mm Reading

The LGD is an ultra-compact ABS Linear Gage designed to fit into very tight spaces. It keeps track of its origin point once set.

FEATURES

• The use of an absolute scale* in the sensor makes it possible to maintain the origin setting even when the power is switched off.



- Special linear ball bearings are used for the spindle guide to ensure a long service life.
- Optional thrust stem and tightening nut facilitate setup of the LGD linear gage in holes of a plate or fixture.



SPECIFICATIONS

Wether Lab									
Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks			
10mm	575-326	0.01mm	20µm	1.2N / 1.1N / 1.0N	8mm	_			
25mm	575-327	0.01mm	20µm	4.6N / 4.3N / 4.0N	15mm	_			
50mm	575-328	0.01mm	30um	5 7N / 5 3N / 4 9N	15mm	_			

Inch	. LGD					
Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
.4"	575-336	.0005"	.001"	1.2N / 1.1N / 1.0N	8mm	_
1"	575-337	.0005"	.001"	4.6N / 4.3N / 4.0N	15mm	_
2"	575-338	.0005"	.0012"	5.7N / 5.3N / 4.9N	15mm	_

ABSOLUTE°

Technical Data

Refer to the list of specifications Accuracy:

Resolution: 1µm or .0005

Length standard: Capacitance-type ABSOLUTE linear encoder

Max. response speed: Unlimited Contact point: ø3mm carbide Stem: ø8mm or ø15mm Bearing type: Stroke ball bearing

Measuring force: Refer to the list of specifications

Output signal: Digimatic output

External input: Origin-setting signal (Absolute origin position

can be changed externally.)

Cable length: 80"/2mm

Applicable Counters

EC counter (542-007A) EB counter (**542-093-2**) EG counter (542-016) EV counter (542-064)

Optional Accessories

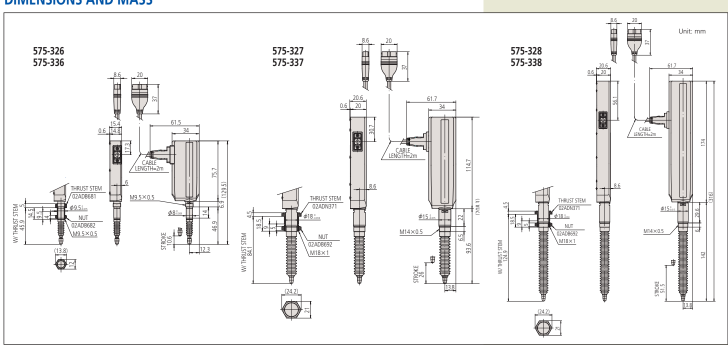
238772: 10mm rubber boot (spare) 962504: 25mm rubber boot (spare) 962505: 50mm rubber boot (spare)

02ADC730: Ø9.5mm Thrust stem set (for 10mm model) 02ADC740: ø18mm Thrust stem set (for 25mm/50mm model)

965275*: Digimatic Power Supply Unit 02ADE230: Air lifting units (10mm range) 02ADE250: Air lifting units (25mm range)

DOADEZ70: Air lifting units (50mm range)

To denote your AC line voltage add the following suffixes to the order No. (e.g.: 965275A):
A for UL/CSA, D for CEE, E for BS, F for SAA, DC for China, K for EK, No suffix is required for JIS/100V





Technical Data

Accuracy: Refer to the list of specifications

Resolution: 0.01mm or .0005'

Length standard: Capacitance-type ABSOLUTE linear encoder

Max. response speed: Unlimited

Contact point: ø3mm carbide (ø3mm steel: 575-313)

ø8mm or 3/8" DIA Stem: Bearing type: Slide-bearing

Measuring force: Refer to the list of specifications

Output signal: Digimatic output Cable length: 80"/2m Dust/Water protection level: IP66

Applicable Counters

EC counter (**542-007A**) EB counter (**542-093-2**) EG counter (542-016) EV counter (542-064)

Optional Accessories

238774: Spare rubber boot 903594: Air Drive Unit (metric) 903598 Air Drive Unit (inch) 02ADF640: SPC cable extension adapter 02ADD950: Extension cable (0.5m) 936937: Extension cable (1m) 965014: Extension cable (2m) EC Counter

Linear Gage LGS

SERIES 575 — .0005" / 0.01mm Reading



SPECIFICATIONS

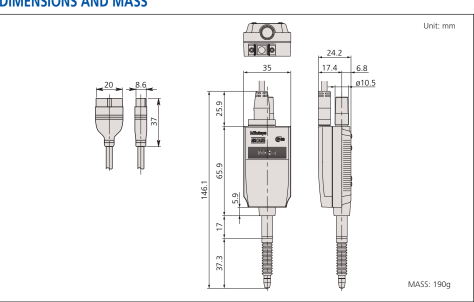
Metric

Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
12.7mm	575-303	0.01mm	0.015mm	2.0N / 1.8N / 1.6N	8mm	_

Inch

Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
.5"	575-313	.0005"	.0006"	2.0N / 1.8N / 1.6N	3/8 DIA	_

^{*}Posture of gage: Upward (Q) / Horizontal (+O, O+) / Downward (O)





Laser Hologage LGH

SERIES 542 — 0.1µm Reading

These are extra-high accuracy gaging heads provided with resolution up to 0.0001mm. The compact dimensions allow easy installation to very tight spaces. The Laser Hologage employs a unique holography scale as the length standard, ensuring excellent measuring accuracy and repeatability. The dedicated display unit (EH Counter) is optional.

FEATURES

- A linear ball bearing in the spindle guide provides excellent durability for an extended service life.
- The 0.0001mm reading type LGB linear gage (542-246) comes with a clamping nut on the stem.

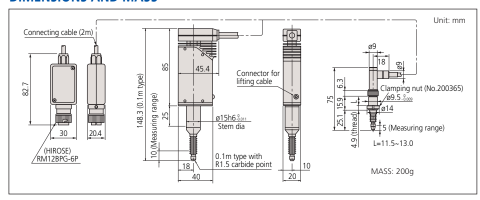


SPECIFICATIONS

Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
10mm (.4")	542-711-1	0.1µm	0.2µm	0.55N / 0.45N / 0.35N	15mm	_
10mm (.4")	542-712-1	0.1µm	0.2µm	0.1N/—/—	15mm	Low measuring force

^{*}Posture of gage: Upward (Q) / Horizontal (\leftarrow 0, $O\rightarrow$) / Downward ($^{\circ}$ 0)

DIMENSIONS AND MASS



Linear Gage LGB

SERIES 542 — 0.1µm Reading

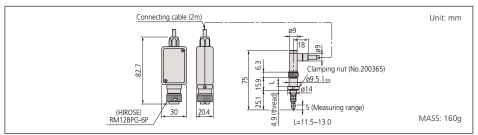


SPECIFICATIONS

Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
5mm (.2")	542-246	0.1µm	0.8µm	0.65N / 0.60N / 0.55N	9.5mm	_

^{*}Posture of gage: Upward (\bigcirc) / Horizontal (\leftarrow 0, \bigcirc 0+) / Downward (\bigcirc 0)

DIMENSIONS AND MASS



Technical Data

Accuracy: Refer to the list of specifications

Resolution: 0.1µm

Inch Resolution: Refer to the applicable counters Length standard: Laser-hologram measurement sensor

Max. response speed: 250mm/s Contact point: R1.5mm carbide Stem: ø15mm

Bearing type: High precision linear ball bearing Measuring force: Refer to the list of specifications Output signal: 90° phase difference, differential square

wave (RS-422A equivalent)

Signal pitch: 0.25µm Cable length: 80"/2m

Applicable Counters

EH counter (**542-075A**, **542-071A**) EG counter (**542-015**)

Optional Accessories

238773: Rubber boot

971751: Stem fixture for fixing to top surface971752: Stem fixture for fixing to bottom surface

971753: Spindle lifting cable 971750: Laser Hologage stand

Technical Data

Accuracy: Refer to the list of specifications

Resolution: 0.1µm

Inch Resolution: Refer to the applicable counters Length standard: Photoelectric linear encoder

Max. response speed: 380mm/s Contact point: R1.5mm carbide Stem: ø9.5mm Bearing type: Linear ball bearing

Measuring force: Refer to the list of specifications
Output signal: 90° phase difference, differential square

wave (RS-422A equivalent)

Signal pitch: 0.4µm Cable length: 80"/2m Dust/Water protection level: IP54

Applicable Counters

EH counter (**542-075A**, **542-071A**) EG counter (**542-015**)

Optional Accessories

 902434:
 Extension cable (5m)

 902433:
 Extension cable (10m)

 902432:
 Extension cable (20m)

 238773:
 Rubber boot

Laser Hologage

SERIES 542 — 0.01µm / 1µin Reading

Technical Data

Refer to the list of specifications Accuracy:

Resolution: 0.01 µm

Length standard: Laser-hologram measurement sensor

Max. response speed: 250mm/s Contact point: R5mm carbide Stem: ø15mm

Bearing type: High precision linear ball bearing Measuring force: Refer to the list of specifications Output signal: 90° phase difference, two-phase sine wave

Signal pitch: 0.25µm

Cable Length: 80"/2m

Optional Accessories

971751: Stem fixture for fixing to top surface 971752: Stem fixture for fixing to bottom surface

971753: Spindle lifting cable Laser Hologage stand 971750:

The Mitutoyo Laser Hologage is a high-end digital gaging system that employs diffracted laser beam interference to make highly accurate and repeatable measurements. It features ultra-fine diffraction gratings which are holographically recorded on the scale. The Laser Hologage is suitable for measuring ultra-high precision parts, especially those in semiconductor and related industries.



FEATURES

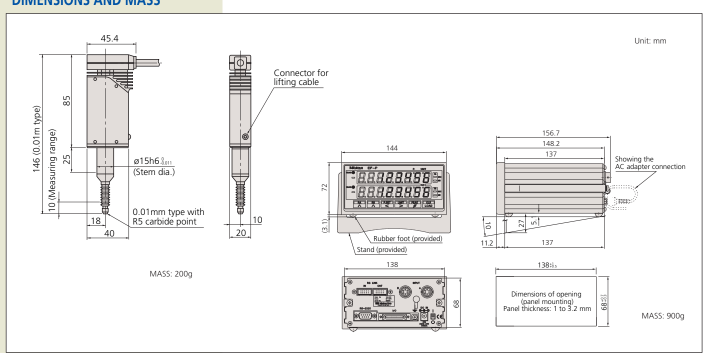
- Highly accurate measurement due to an ultra-high resolution of 0.00001mm (0.01µm), which is close to the performance of laser interferometers.
- Excellent measuring stability the design is also highly resistant to unfavorable environmental conditions such as air movement and atmospheric pressure
- High-precision linear ball bearings are used in the guide for extremely smooth movement and exceptional durability.
- A display unit is provided.



SPECIFICATIONS

Range	Order No.	Resolution	Accuracy	Measuring force*	Stem dia.	Remarks
10mm (.4")	542-925A	0.01µm / 1µinch	0.1µm	0.55N / 0.45N / 0.35N	15mm	_
10mm (.4")	542-926A	0.01µm / 1µinch	0.1µm	0.1N/—/—	15mm	Low measuring force

^{*}Posture of gage: Upward (\bigcirc) / Horizontal (\leftarrow 0, \bigcirc) / Downward (\bigcirc)

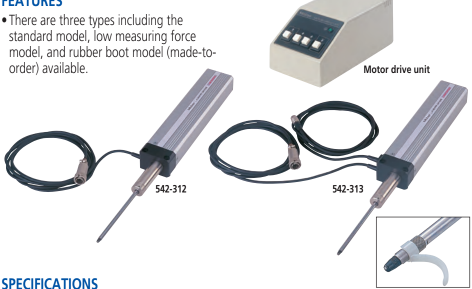




Long Stroke Linear Gage LG/LGM

SERIES 542 — 0.1 / 1µm Reading

FEATURES



Range	Order No.	Resolution	Accuracy*	Measuring force**	Stem dia.	Remarks
100mm (4")	542-312	0.1µm	(2+L/100)µm ≤ 2.5µm	8.0N / 6.5N / 5.0N	20mm	Standard
100mm (4")	542-316	0.1µm	(2+L/100)µm ≤ 2.5µm	3.0N/—/—	20mm	Low measuring force
100mm (4")	542-314	0.1µm	(2+L/100)μm ≤ 2.5μm	8.0N / 6.5N / 5.0N	20mm	w/ rubber boot
100mm (4")	542-332	1µm	(2.5+L/100)µm ≤ 3µm	8.0N / 6.5N / 5.0N	20mm	Standard
100mm (4")	542-336	1µm	(2.5+L/100)µm ≤ 3µm	3.0N/—/—	20mm	Low measuring force
100mm (4")	542-334	1µm	(2.5+L/100)µm ≤ 3µm	8.0N / 6.5N / 5.0N	20mm	w/ rubber boot

^{*}L = Measured length (mm) **Posture of gage: Upward / Horizontal / Downward

Range	Order No.	Resolution	Accuracy*	Measuring force**	Stem dia.	Remarks
100mm (4")	542-313	0.1µm	(2+L/100)µm ≤ 2.5µm	3.0N / 6.5N / 9.5N	20mm	Motor-driven Type
100mm (4")	542-315	0.1µm	(2+L/100)μm ≤ 2.5μm	4.5N / — /6.0N	20mm	Motor-driven Type
100mm (4")	542-333	1µm	(2.5+L/100)µm ≤ 3µm	3.0N / 6.5N / 9.5N	20mm	Motor-driven Type
100mm (4")	542-335	1µm	(2.5+L/100)µm ≤ 3µm	4.5N / — /6.0N	20mm	Motor-driven Type

^{*}L = Measured length (mm) **Posture of gage: Upward (\bigcirc) / Horizontal (\bigcirc O,O+) / Downward (\bigcirc O) With rubber boot: 542-315, 542-335

Technical Data

Accuracy: Refer to the list of specifications

Resolution: $1\mu m$ or $0.1\mu m$

Inch Resolution: Refer to the applicable counters Length standard: Photoelectric linear encoder

Max. response speed: 400mm/s (800mm/s: motor-driven type)

Contact point: ø3mm carbide ø20mm Stem:

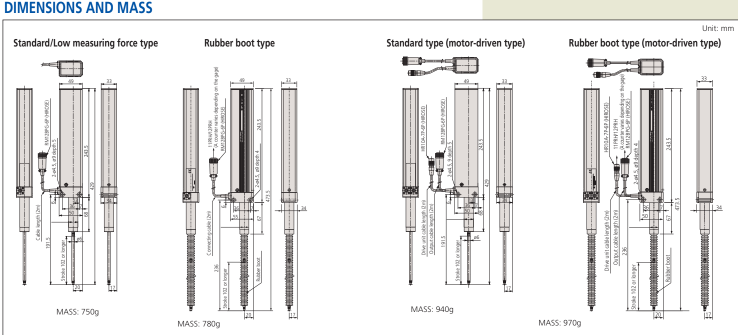
Bearing type: Bearing guide Measuring force: Refer to the list of specifications Output signal: 90° phase difference, differential square

wave (RS-422A equivalent)

Cable length: 80"/2m Dust/Water protection level: IP54

Applicable Counters

EH counter (542-075A, 542-071A) EG counter (542-015) EB counter (542-092-2)* EV counter (542-063)* * Resolution 1µm LGM only



EC Counter

SERIES 542 — Assembly Type Display Unit for LGD and LGS

Function

Zero set Preset, GO/±NG judgment

Output (selectable)

Tolerance judgment: -NG, OK, +NG (open-collector) **Data**: Digimatic code (SPC)

External control signal input

Preset, data hold

Power supply

Via AC adaptor 06AEG302JA (Standard accessory)

Optional Accessories

936937: SPC cable (40"/1m) 965014: SPC cable (80"/1m) 214938: PJ-2 (DC Plug)

C162-155: GO/±NG judgement cable

FEATURES

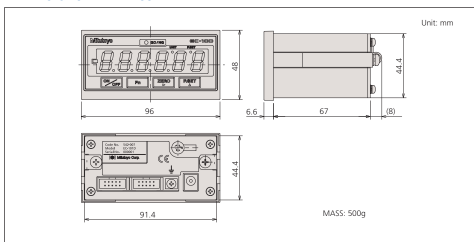
- Employed the DIN size (96X48mm) and mount-on-panel configuration, which greatly facilitates the incorporation into a system
- Possible to produce either tolerance judgment output or Digimatic output (SPC).





SPECIFICATIONS

Model	EC-101D
Order No.	542-007A
Applicable input	Digimatic code (SPC)
Applicable gage	LGD, LGD-L, LGD-ML, LGS and SPC output gages.
Number of gage input	1
Resolution	.001", .0005", .0001", .00005" / 0.01mm, 0.001mm (Automatically set depending on the gage.)
Display	6-digit and a negative [-] sign LED (Amber, Green, Red)





EB Counter

SERIES 542 — Assembly Type Display Unit with Multiple Limit Setting

FEATURES

- Possible to produce 3-step/5-step X 7 kinds of tolerance output and limit value output independently for each of 7 channels.
- Provided with serial BCD output capability, which makes the connection to a programmable controller or personal computer, etc. possible with the minimum cabling requirement.
- Possible to perform dynamic measurement with the simplified analog output.
- Employed the DIN size (96X48mm) and mount-on-panel configuration, which greatly facilitates the incorporation into a system.



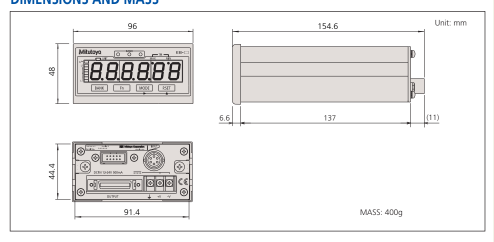




SPECIFICATIONS

Model	EB-11P EB-11Z		EB-11D		
Order No.	542-092-2 542-094-2		542-093-2		
Applicable input	Differential square-wave Differential square-wave w/origin point mark		Digimatic code (SPC)		
Applicable gage	LGK, LGF, LGB, LGE LGF with origin point mark		LGD, LGS		
Number of gage input	1				
Resolution	.0005", .0001", .00005", .000005" / .0005", .0001", .00005				
	0.01mm, 0.005mm,	0.01mm, 0.001mm			
Tolerance judgment display	LED display (3 steps: Amber, (Green, Red/5 steps: Amber, Ambe	er flash, Green, Red flash, Red)		

DIMENSIONS AND MASS



Function

Preset, tolerance judgment output (3/5-step X 7 kinds), limit value output (2 kinds independently for each of the 7 channels), peak (maximum, minimum, runout) measurement, diverse data output (serial BCD, simplified analog)

Output

Tolerance judgment: L1 to L5, open-collector **Control:** Normal operation signal (NORMAL), open-collector

External control signal input

Preset, display hold, peak value clear, tolerance judgment BANK switch, open-collector or no-voltage contact signal (with/without contact point)

Interface

Serial BCD: Bit-serial format, open-collector Analog output: 2.5V + Counting value X voltage resolution (25mV/2.5mV): Full-scale 0 to 5V

Digimatic input/output:

- Connecting to the external switch box (No. 02ADF180) makes it easy to enter tolerance limits and preset values.
 Note) This can not be used when the gage is connected to a Mitutoyo DP-1VR Digimatic Mini-Processor
- Possible to connect with a Mitutoyo DP-1VR Digimatic Mini-Processor.
- Number of tolerance steps can be expanded by making a set of EB-D counters.

Quantization error

±1 count

Maximum input frequency

1.25MHz (The response speed depends on the gage being used.)

The response speed depends on the gage being used. (542-093)

Power supply voltage

DC+12 to 24V

Power consumption

6W (500mA) or less (Secure power supply more than 1A for each unit.)

Optional Accessories

 02ADB440:
 I/O output connector

 02ADF180:
 10-key unit

 936937:
 SPC cable (40"/1m)

 9FC cable (80"/2m)

02ADD930: Terminal block connecting cable

02ADN460: AC adapter **02ZAA010**: Power cable



EG Counter

SERIES 542 — Assembly Type Display Unit

Function

Preset, direction switch, tolerance judgment (3/5-step, 3 kinds). peak (max., min., runout) measurement, constant number, smoothing, error display/output, protection over

Output

Tolerance judgment: L1 to L5 (Switchover between opencollector output and BCD output by means of the parameter) Control: NOM (normal signal) open-collector **BCD**: 6-digit (positive/negative-true logic) open-collector (Switchover between tolerance judgment output by means of the parameter)

External control signal input

Preset, display hold, peak value clear, tolerance judgment BANK switch

Quantization error

±1 count

Maximum input frequency

1.25MHz (The response speed depends on the gage being used.)

Power supply voltage

DC+12 to 24V

Power consumption

6W (500mA) or less (Secure power supply more than 1A for

Optional Accessories

02ADD930: Terminal connecting cable 02ADB440: I/O output connector 02ADN460: AC adapter 02ZAA010: Power cable



02ADB440 02ADN460

FEATURES

- Possible to produce 3-step/5-step X 3 kinds of tolerance output and BCD output.
- The smoothing function can reduce the fluctuation of display digits.
- Employed the DIN size (96X48mm) and mount-on-panel configuration, which greatly facilitates the incorporation into a system.

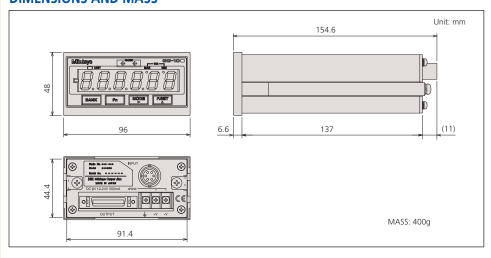






SPECIFICATIONS

Model	EG-101P	EG-101Z	EG-101D		
Order No.	542-015	542-017	542-016		
Applicable input	Differential square-wave	Differential square-wave w/origin point mark	Digimatic code (SPC)		
Applicable gage	LGK, LGF, LGB, LGE, LGM, LGH (excluding with origin point and sign wave types)	LGF with origin point mark	LGD, LGS		
Number of gage input	1				
Resolution (Depending on the linear gage type connected)	.001", .0005", .0001", .00 0.01mm, 0.005mm, 0.001r	.001", .0005", .0001", .00005" / 0.01mm, 0.001mm			
Tolerance judgment display	LED display (3 steps: Amber, (Green, Red/5 steps: Amber, Ambe	er flash, Green, Red flash, Red)		





EH Counter

SERIES 542 — Multi-function Display Unit

FEATURES

- DIN compatible Panel-mounting type and DIN size (144 x 72mm). It can be easily incorporated into each system instrument.
- This counter can be used on a desktop by mounting it on the supplied stand leg.
- The standard RS-232C interface allows easy communication with an external PC.
- The RS Link function permits multiple EH counters (6 units maximum) to be

connected with daisy chain and data to be input/output from one channel of the terminal RS-232C interface.

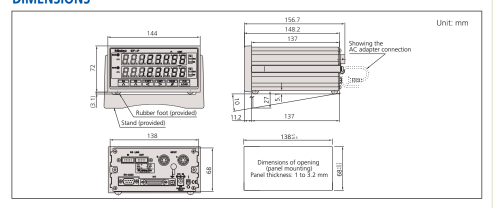
- The maximum value, minimum value, and TIR (runout) measurements are possible.
- The 2-gage input type can perform 2-axis display and make addition or subtraction calculations between 2 gages.



SPECIFICATIONS

Model	EH-101P	EH-102P	EH-102Z	EH-102S	EH-102D	
Order No.	542-075A	542-071A	542-073A	542-074A	542-072A	
Applicable input	2.5MHz (Differential square-wave)			1MHz Differential sine-wave	Digimatic code SPC	
Applicable gage	LGK, LGF with scale origin point mark, point mark, LGF, LGH (0.1um) LGF 5um		LGH (0.01um)	LGD, LGS, ID		
Number of gage input	1 (Single-display)	1 (Single-display) 2 (Dou				
Resolution (Depending on the linear gage type connected)	.000005", .00005", .0005"/ 0.0001mm, 0.0005mm, 0.001mm, 0.005mm, 0.01mm			.000001"/0.1um, 0.01um	.0005" / 0.01mm	
Mass	760g	800g	800g	900g	800g	
Tolerance judgment display	LED display (3 step	LED display (3 step: Amber, Green, Red / 5 step: Amber, Amber flash, Green, Red flash, Red)				

DIMENSIONS



Function

Zeroset, preset, limit setting (3 or 5-step), GO/±NG judgement, GO/±NG signal output, MAX/MIN/TIR (runout) measurement, counting direction switching, double reading, mm/inch switching, sum/difference calculation of 2 gages (542-071A, 542-073A, 542-074A, 542-072A only), output mode selection

Output

I/O: Tolerance judgment output (3/5 stages), normal operation output RS-232C or Digimatic code (selectable): Various measurement data

External Control

I/O: Preset, Data hold and Error clear RS-232C: Displayed value output, MAX/MIN/TIR switching, Zero set, peak value clear, preset value input, tolerance value input and error clear

RS Link

Up to six EH counters may be connected via one RS-232C port.(daisy chain)

Error display/output

Power-supply voltage error, overspeed error, overflow error, gage error, communication error, and tolerance setting error

Power supply: Standard accessory Via AC adaptor (12 - 24V DC, 700mA (max)

Optional Accessories

 02ADB440:
 I/O output connector

 02ADF180:
 10-key unit

 936937:
 SPC cable (40"/1m)

 95C cable (80"/2m)

02ADD930: Terminal block connecting cable **02ADN460**: AC adapter

02ZAA010: Power cable



EV Counter

SERIES 542 — For Multi-gage System

Function

GO/±NG judgment, GO/±NG signal output, MAX/MIN/TIR (runout) measurement, counting direction switching, mm/inch switching, calculation of sum, average, maximum, minimum and maximum difference between specified axes, and output-mode selection

Output

I/O: Normal operation output and GO/±NG signal (three steps), measurement data (BCD code), or 21-stage segment output (selectable) RS-232C: Various measurement data

External Control

I/O: Axis designation, preset, data hold, and error clear RS-232: Displayed value output command, MAX/MIN/TIR switching and peak value clear, zero set, preset value input, tolerance value input, error clear, and command to output calculated value between specified axes

RS Link

Up to 10 EV counters may be connected via a single RS-232 port. (daisy chain) EV and EH counters can be mixed (in which case a total of six counters can be connected).

Error display/output

Power-supply voltage error, overspeed error, overflow error, gage error, communication error, and tolerance setting error

Maximum input frequency

1.25MHz (differential square-wave): Max counting Speed: 5MHz

Power supply

Terminal block (M3 screws), DC +12 to +24V, 700mA (max.)

Optional Accessories

02ADB440: VO output connector 02ADD400: D-EV (external display unit) 936937: RS link connector cable (40"/1m) 965014: RS link connector cable (80"/2m)

357651: AC adapter (must order 02ADD930 and 02AAA010)

02ADD930: Terminal connecting cable **02ADN460**: AC adapter

02ZAA010: Power cable



FEATURES

- Up to six gages can be connected to one unit.
- Able to connect up to 10 EV counters to one personal computer using the RS link function to facilitate the configuration of a multi-point measurement system comprising a maximum of 60 gages.
- A range of output modes to choose from; I/O output for tolerance judgment and
- segment output, BCD data output and RS-232 output are available.
- Peak-hold measurements are possible for maximum value, minimum value, runout (TIR), etc.
- Able to calculate a sum, average, maximum, minimum, maximum difference, etc., between gages connected to the same unit.







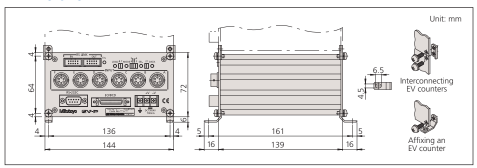
542-063 542-064 542-067

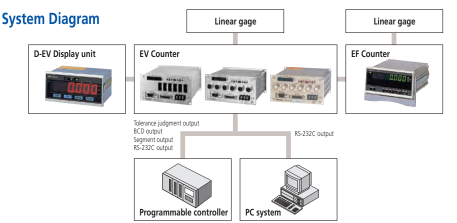
SPECIFICATIONS

Model	EV-16P	EV-16Z	EV-16D
Order No.	542-063	542-067	542-064
Applicable input	Differential :	Digimatic code (SPC)	
Applicable gage	LGB (ex. 0.0001mm resolution), LGF, LGE, LG	LGF with origin point mark	LGD, LGD-M, LGS
Number of gage input			
Resolution (internal) - no display capability	.000005", .00 0.0005mm, 0.001mn	.00005"*, .0005" / 0.001mm*, 0.01mm	
Mass	910g	910g	830g

^{*:} Will not be indicated when combined with a LG gage.

DIMENSIONS







D-EV Display Unit

FEATURES

- Display unit for the EV counter.
- Using this display allows various settings for the EV counter without a personal computer or other equipment.
- Able to display each axis measurement value and GO/NG judgment result, total GO/NG judgment result for all axes, setting details, and errors.

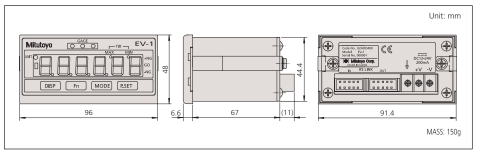
SPECIFICATIONS

Model	D-EV
Order No.	02ADD400

- DIN compatible compact panel-mounting cutout dimensions $45^{+0.8}_{-0.8} \times 92^{+0.8}_{-0.8}$
- The required power supply is DC +12 to +24V, 200mA (357651+02AAA010) at the terminal block (02ADD930).



DIMENSIONS AND MASS



SENSORPAK

This software facilitates the loading of measurement data from a linear gage counter with the RS-232C interface into user's personal computer.

FEATURES

- Maximum 60 channels of measuring points can be processed.
- Possible to perform arithmetical calculation and maximum width calculation using the measurement data.
- Possible to export the measurement data into MS-Excel.
- Diverse graphic functions (numeric value display, meter display, bar-graph display, overall judgment display)
- Frequency of data loading: Max. 9999 times (60ch) to 60000 times (6CH)

SPECIFICATIONS

Order No.	Description
54SAA622	Sensorpak

MICAT

the standard in world metrology software

SENSOR



Technical Data

Number of connectable units: One display unit allows external display and setting for one EV counter.

Displayed digits: It uses a single sign plus six digits (EV counter operates on eight-digit data

internally but displays only the last six digits). Channel display (also for display of judgment result): 3 (three-color LED) Measurement

mode display (current, maximum, minimum, runout): 2 Status display: 1 (two-color)

Operating switches: 4

LED display:

Switches and their functions: Channel switching,

measurement mode switching (current value, maximum value, minimum value and runout), parameter setting, preset, and

tolerance setting

Input/output: RS Link connectors: 1 in and 1 out.
Error display: Overspeed, gage error and others.
Power supply: Terminal block (M3 screws), DC +12 to

+24V, 200mA

Optional Accessories

527428A: AC adapter (must order 02ADD930)

357651: AC adapter

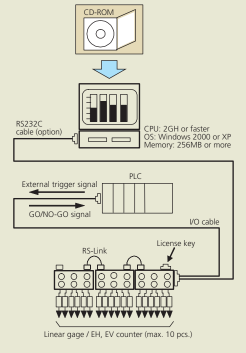
(must order 02ADD930 and 02AAA010)

02ADD930: Terminal connecting cable

02ADN460: AC adapter **02ZAA010**: Power cable







Technical Data

Accuracy: Refer to the list of specifications. (excluding quantizing error)
Resolution: Refer to the list of specifications.

Repeatability: σ=0.05μm

Display unit: 8 digits and 14mm character height Stroke: 51.2mm (using standard contact point)

Measuring force: 0.01N: **318-221A**

0.15N: **318-222A**1N: **318-223A**0.01N: **318-226A**0.15N: **318-227A**1N: **318-228A**

Spindle feed speed: 2mm/s, 4mm/s, 8mm/s Length standard: Photoelectric linear encoder

Contact point: ø3mm carbide ball Power supply: 85 - 264V AC

Optional Accessories

936937: SPC cable (1mm) **965014**: SPC cable (2mm)

957460: 300x250mm granite stand with bracket

for Litematic Head

101118: Contact point, Shell

 120066:
 Contact point, Ø0.45mm needle (carbide)

 120059:
 Contact point, Ø7.0mm spherical (carbide)

 120060:
 Contact point, Ø10.5mm spherical (carbide)

937179T: Foot switch

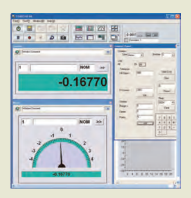
264-504-5A: Digimatic Mini-processor DP-1VR Input tool (for USB port)

02ADM260-2: SENSORPAK

(data capture software w/ I/O cable)



* Digimatic output is to six significant figures.



Applications





Litematic and Litematic Head

SERIES 318 — High-resolution Measuring Unit

FEATURES

- The Litematic is designed for measuring easily-deformed workpieces and high-precision parts such as pin gages, thin-wall bearings, plastic parts, and springs.
- Extra-low measuring force of 0.01N (1gf).
- Super Litematic employs a unique Laser Holoscale as the length standard, ensuring excellent measuring accuracy and repeatability.
- Ceramic anvil is free from corrosion and easy to maintain (Litematic).
- The measuring unit can be mounted onto fixtures or an optional stand to allow great flexibility of use (Litematic Head).
- Includes SPC output.

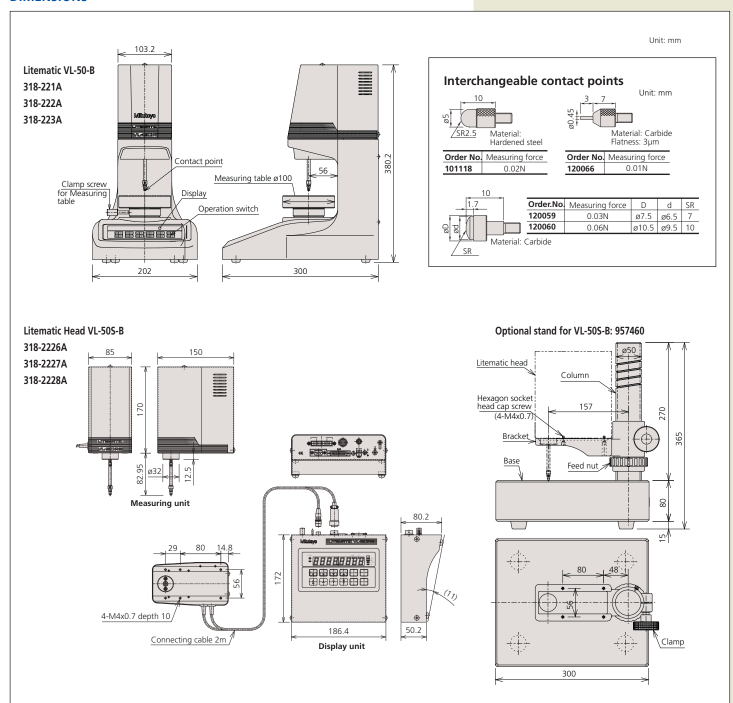


SPECIFICATIONS

Range	Order No.	Resolution	Accuracy (at 20°C±1°C)**	Remarks
	318-221A		(0.5+L/100)µm L=Measured length (mm)	1 piece unit w/ø100mm grooved ceramic anvil
	318-222A			
0 - 50mm	318-223A			
0 - 30111111	318-226A			
	318-227A			Seperate Type
	318-228A			



DIMENSIONS



Laser Scan Micrometer Selection Guide

MEASURING UNITS

Appearance	Model	Laser Classification	Measuring range	Resolution (Selectable)
	LSM-902*	Visible (650nm), IEC Class 2/ FDA Class II	0.1 - 25mm (.004" - 1.0")	0.01µm - 10µm (.000001" - .0005")
	LSM-500S	Visible (650nm), IEC Class 2/ FDA Class II	0.005 - 2mm (.0002"08")	0.01µm - 10µm (.000001" - .0005")
	LSM-501S	Visible (650nm), IEC Class 2/ FDA Class II	0.05 - 10mm (.002"4")	0.01µm - 10µm (.000001" - .0005")
A SOURCE STATE OF THE STATE OF	LSM-503S	Visible (650nm), IEC Class 2/ FDA Class II	0.3 - 30mm (.012" - 1.18")	0.02µm - 100µm (.000001"005")
	LSM-506S	Visible (650nm), IEC Class 2/ FDA Class II	1 - 60mm (.04" - 2.36")	0.05µm - 100µm (.000002"005")
**************************************	LSM-512S	Visible (650nm), IEC Class 2/ FDA Class II	1 - 120mm (.04" - 4.72")	0.1µm - 100µm (.000005"005")
	LSM-516S	Visible (650nm), IEC Class 2/ FDA Class II	1 - 160mm (.04" - 6.30")	0.1µm - 100µm (.000005"005")
With display unit	LSM-9506 Measuring unit - display unit one-piece structure for bench- top use only	Visible (650nm), IEC Class 2/ FDA Class II	0.5 - 60mm (.02" - 2.36")	0.05µm - 100µm (.000002"005")

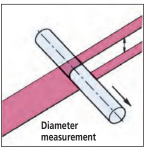
DISPLAY UNITS

Appearance	Model	Туре	Application	Interface units equipped
61 3473878 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LSM-6200 LSM-6900*	Multi-function type	Bench-top use	• RS-232C • I/O • Analog output
9570	LSM-5100**	(Low cost)	Assembly/ bench-top use (DIN size)	RS-232C I/O Analog output

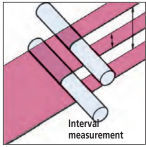
 $^{^{\}star}$ LSM-902 and LSM-6900 are factory-set package. * When connecting with the LSM-500S series, the scanning speed becomes 1600 scans/sec.



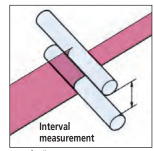
Laser Scan Micrometer



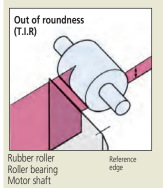
Cable
Spring wire
Tungsten wire
Pressure hose

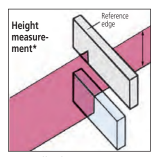


Pins located in parallel

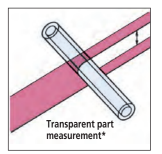


Gap of rollers

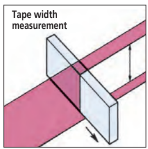




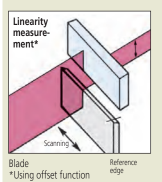
*Using offset function



Optical fiber Glass tube *Only segment Nos. 1 and 2 can be used.

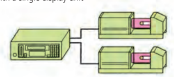


Tape Belt Bracket cable

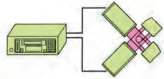


Dual-Unit Measurement:

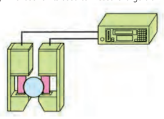
By using an optional dual-type add on unit (02AGP150), one display unit can process the measurement data from two measuring units. e.g.) Two measurements with a single display unit



e.g.) XY measurement with a display unit [X-Y or (X + Y)/2]

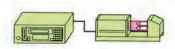


e.g.) Two laser units used to measure large diameter workpieces



Dual-Program Measurement:

Two measurement programs with different conditions are set, and can be performed at the same time. e.g.) Measurement of two dimensions



PROG. 0 (segment No. 2 is ON.) and PROG. 5 (segment No. 4 is ON.)



This LSM conforms to the US CDRH regulations in 21 CFR 1040.

Laser Scan Micrometer LSM-9506

SERIES 544 — Bench Top Type Non-contact Measuring System



LSM-9506

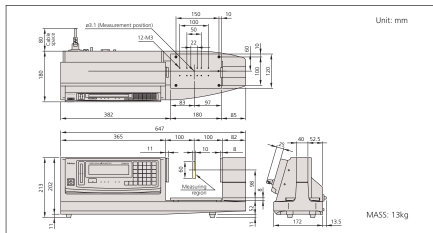
SPECIFICATIONS

Optional Accessories

02AGD170: Calibration gage set for LSM-9506 **02AGD600B:** Thermal printer (w/120V AC adapter)

Model	LSM-9506				
Order No.	544-116-1A				
Measuring range	.02 - 2.36" (0.5 - 60mm)				
Measuring area	.02 x 2.36" (5 x 60mm) (*1)				
Scanning Rate	1600/sec				
Resolution	.000002 to .005" (0.00005 to 0.1mm) [Selectabl	le]			
Repeatability	\pm .00003" (\pm 0.6 μ m) (\pm 2 σ measuring rate: (0.32s)			
Accuracy	Linearity (*2) ± .0001" (±2.5µm) The optical axis direction ± .0001" (±2.5µm) The scanning direction ±(.00008+L/10000)" [L:inch] (*3) ±(2.0+L/10)µm [L:mm] (*3)				
Laser type	Visible semiconductor laser Wavelengths: 670nm Scanning speed: 8900"/s (226m/s)				
Display Measuring function	Fluorescent display 16-digit+11-digit, guidance LEDs Segment designation: 1 to 7 (1 to 3 for Transparent) 10 Program storage (PROG. 0 to PROG. 9) 255 Edge Designations can be detected Multi Limit GO/±NG Tolerance Judgment (up to 7 intervals) Dual-Axis LED Display	Offset Setting and Mastering Reference Value Setting Automatic Workpiece Detection Dual-Gage Calibration Inch/mm Conversion Abnormal Data Elimination Dual Program Measurement Statistical Processing Workpiece Position display Foot-switch Connector			
Data output standard	RS-232C, I/O Analog Interface, SPC				
Power Supply Power Cord Power Switch Operating Environment	AC100V - 240V ±10% 50/60Hz 40VA 930966 Key switch use 32~104°F(0~40°C), 35 - 85% RH (without	condensation)			

- (*1): The area given by [measuring range on the optical axis] x [Measuring range in the scanning direction], (*2): Specified at the center of the measurement region. (*3): L=Deviation between the center of workpiece and the optical axis. (See fig. 1)



Laser Scan Micrometer LSM-902 / 6900

SERIES 544 — Ultra-high Accuracy Non-contact Measuring System



SPECIFICATIONS

LSM-902		
Measuring range		.004 - 1.0" (0.1 - 25mm)
Resolution		.000001 to .0005" (0.00001 to 0.01mm) [Selectable]
Repeatability*1		± .000002" (±0.05μm)* ²
Linearity*1	Whole range	± .00002" (±0.5µm)* ³
•	Small range	\pm (.000012 + .0001 Δ D)" [Δ D:inch]* ³ * ⁴ \pm (0.3 + 0.1 Δ D) μ m [Δ D:mm]* ³
Positional error*1 *5		± .000020" (±0.5µm)
Measuring region		± .6 x 1.0" (±1.5 x 25mm)*6
Number of scans		800/sec
Laser wavelength		650nm [Visible LD], 1.5mW (peak)
Laser scanning speed		2240"/sec (56m/sec)
LSM-6900		
Display		Fluorescent display 16-digit + 11 digit, Guidance LEDs
	Segment designation	1 to 7 (1 to 3 for Transparent material)
Measuring function*7	Edge designation	1 to 255
Wicasaining ranicalon	Averaging method	Simple averaging 1 to 2048 Moving averaging: 32 to 2048
		Tolerance judgement (GO,±NG); Multi-limit judgement (7 classes); Off-set/Zero-set; Abnormal data elimination; Automatic workpiece detection; Reference value setting; Data output condition; Laser power deterioration; Sample measurement; Statistical processing; Dual-program measurement; Automatic measurement using edge mode; Workpiece position display; Transparent object measuring; Key-lock function; mm/inch changeover; Dual-gage calibration; Selection of resolution; Judgement in ready state; Display of a comma to mark the thousandths position; Mastering; None-display unnecessary digits; Group judgement
Scanning signal monitor	or connector	Provided as standard (with the plug)
Remote interlock conne	ector	Provided as standard (with the plug)
Powerswitch		Key switch used
Built-in interface		RS-232C; Foot switch connector; I/O analog interface
Optional interface	DCU slot	Digimatic code output unit (2-ch)
	Expansion slot (1-slot)	2nd I/O analog I/F; BCD I/F; GP-IB I/F;
Power supply		AC 100V - 240V±10%, 50/60Hz, 40VA

- Accuracy inspection environment/Temperature 20°C±1°C, Humidity: 50%±10%.

 The repeatability is determined by the value for ±20- at the measurement interval of 1.28 sec. Specified at the center of the measurement region.

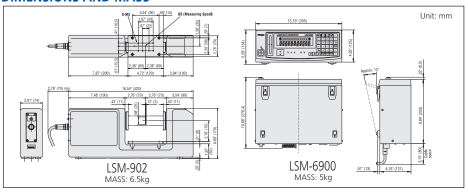
 AD: Diameter difference to master gage.

 An error due to workpiece shift either in the optical axis direction or in the scanning direction.

 The area given by [measuring range on the optical axis] x [measuring range in the scanning direction.]

 The combination of functions is limited, details are described in the user's manual.

DIMENSIONS AND MASS



Optional Accessories

02AGD180: Calibration gage set for LSM-902/6900

02AGD270: Workstage
02AGD280: Adjustable workstage
02AGD600B: Thermal printer (w/120VAC adapter)

Laser Scan Micrometer LSM-500S

SERIES 544 — High Accuracy Non-contact Measuring System



SPECIFICATIONS

Model		LSM-500S
Order No.		544-532
Applicable display unit		LSM-6200
Laser Scanning Range	inch(mm)	Up to .49" (12.5mm)
		(Detecting regions are limited to about .4" (10mm) approx.)
Measuring range	inch(mm)	.0002 to .08" (0.005 to 2mm) .004 to .08" (0.1 to 2mm) [*1]
Resolution	inch(mm)	.000001 to .0005" (0.00001 to 0.01mm) [Selectable]
Repeatability [*2]	inch(µm)	±.0000012" (±0.03µm) [*3]
Linearity [*2]	inch(µm)	±.000012" (±0.3µm) [*4]
Positional error [*2][*5]	inch(µm)	±.000016" (±0.4µm)
Measuring region	inch(mm)	.04 x .08" (1 x 2mm) [Optical axis direction x Scanning direction]
Number of scans for scan		16 to 2048 [*6]
averaging		
Laser classification		Class 2 (Max. Output: 1.3mW with a scanning laser,
		semiconductor laser: wavelength 650nm)
Number of laser scans	/sec	3200
Laser scanning rate	inch/sec (m/sec)	2992"/sec (76m/sec)
Protection level		IP64
Operation environment	Temperature	0°C to 40°C
Humidity		35%RH to 85%RH [without condensation]
	Altitude	2000m or less
Storage environment	Temperature	-15°C to 55°C
	Humidity	35%RH to 85%RH [without condensation]

- [*1]: Measuring range available when set to "No extra-fine wire measurement" or "Edge specification" in the basic setup mode.

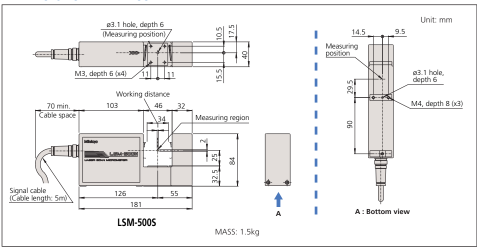
 [*2]: Environment for accuracy validation: 20°C ± 1°C temperature; 50% ± 10% humidity.

 [*3]: The value of ±2 o with a 2mm-diameter gage has been measured for two minutes with a measurement interval of

- 0.32 seconds, where σ is the standard deviation. [*4]: The value of measurements in the center of the measurement region.
- [*5]: Error due to the positional shift of the workpiece in the optical axis direction or scanning direction
 [*6]: Averaging scans between 1 and 8 times can be made if "No extra-fine wire measurement" is specified in the basic setup mode.

The measuring range, however, is limited to 0.1mm to 2mm in this case.

DIMENSIONS AND MASS





Optional Accessories for LSM-500S

02AGD110: Calibration gage set (ø0.1mm, ø2.0mm)

02AGD200: Wire guiding pulley 02AGD220: Air blow cover

957608: Air cleaner for air blow cover **02AGN780A**: Extension signal cable 5m **02AGN780B**: Extension signal cable 10m **02AGN780C**: Extension signal cable 15m



Laser Scan Micrometer LSM-501S

SERIES 544 — High Accuracy Non-contact Measuring System



SPECIFICATIONS

Model			LSM-501S	
Order No.			544-534	
Applicable disp	Applicable display unit		LSM-6200	
Laser Scanning	Range	inch(mm)	Up to .74" (19mm)	
Measuring rang	ge	inch(mm)	.002 to .4" (0.05 to 10mm)	
Resolution		inch(mm)	.000001 to .0005" (0.00001 to 0.01mm) [Selectable]	
Repeatability [*	1]	inch(µm)	±.0000016" (±0.04μm) [*2]	
Linearity [*1]	Whole range	inch(µm)	±.00002" (±0.5µm) [*3]	
	Narrow _.	μm	$\pm (0.3 + 0.1 \Delta D)$	
	measuring range	inch	±(.000012" + .000004" \DD) [*3][*4]	
Positional error	[*1][*5]	inch(µm)	±.00002" (±0.5µm)	
Measuring region inch(mm)		inch(mm)	.08 × .4" (2 × 10mm) (Measuring region: .002 to .004" (0.05 to 0.1mm)) .16 × .4" (4 × 10mm) (Measuring region: .004 to .4" (0.1 to 10mm)) [Optical axis direction × Scanning direction]	
Number of scar	ns for averaging	scan	1 to 2048	
Laser classificat	ion		Class 2 (Max. Output: 1.3mW with a scanning laser, semiconductor laser: wavelength 650nm)	
Number of lase	r scans	/sec	3200	
Laser scanning	rate	inch/sec (m/sec)	4449"/sec (113m/sec)	
Protection level			IP64	
Distance between the laser emission unit and reception unit		inch(mm)	Standard 2.68" (68mm) Max. 3.93" (100mm) [*6]	
Operation environment Temperature		Temperature	0°C to 40°C	
Humidity		Humidity	35%RH to 85%RH [without condensation]	
Altitude		Altitude	2000m or less	
Storage enviror	nment	Temperature	-15°C to 55°C	
Humidity		Humidity	35%RH to 85%RH [without condensation]	

- [*1] Environment for accuracy validation: 20°C ± 1°C temperature; 50% ± 10% humidity.

 [*2] A value of ±2 with a 10mm-diameter gage has been measured for two minutes with a measurement interval of

- 0.32 seconds, where σ is the standard deviation.

 [*3] The value of measurements in the center of the measurement region.

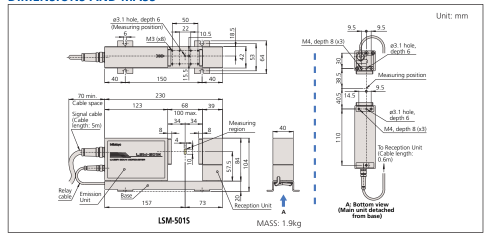
- |*3] The value of measurements in the center of the measurement region.

 |*4] AD is the difference in diameter of the workpiece and the master gage.

 |*5] Error due to the positional shift of workpiece in optical axis direction or scanning direction.

 |*6] The distance between the laser emission unit and reception unit other than the standard, may affect the accuracy.

DIMENSIONS AND MASS





Optional Accessories for LSM-501S

02AGD120: Calibration gage set (ø0.1mm, ø10mm)

02AGD210: Wire guiding pulley Adjustable workstage 02AGD400: 02AGD440: Center support*
Adjustable V-block* 02AGD450: 02AGD230: Air blow cover

957608: Air cleaner for air blow cover 02AGC150A: Extension relay cable 1m **02AGN780A**: Extension signal cable 5m 02AGN780B: Extension signal cable 10m **02AGN780C**: Extension signal cable 15m *Use with an adjustable workstage.

Laser Scan Micrometer LSM-503S

SERIES 544 — High Accuracy Non-contact Measuring System



Optional Accessories for LSM-503S

02AGD130: Calibration gage set (ø1mm, ø30mm) 02AGD490: Adjustable workstage 02AGD440: Center support*

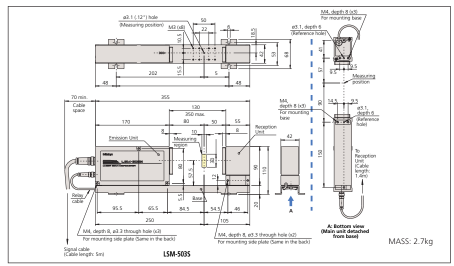
02AGD450: Adjustable V-block* 02AGD240: Air blow cover 957608: Air cleaner for air blow cover

02AGC150A: Extension relay cable 1m 02AGC150B: Extension relay cable 3m 02AGC150C: Extension relay cable 5m 02AGN780A: Extension signal cable 5m **02AGN780B**: Extension signal cable 10m **02AGN780C**: Extension signal cable 15m **02AGN780D**: Extension signal cable 20m *Use with an adjustable workstage.

SPECIFICATIONS

Model			LSM-503S
Order No.			544-536
Applicable display unit			LSM-6200
Laser Scanning	Range	inch(mm)	Up to 1.3" (34mm)
Measuring rang	je	inch(mm)	.012 to 1.18" (0.3 to 30mm)
Resolution		inch(mm)	.000001 to .005" (0.00002 to 0.1mm) [Selectable]
Repeatability [*	1]	inch(µm)	±.0000044" (±0.11µm) [*2]
Linearity [*1]	Whole range	inch(µm)	±.00004" (±1.0μm) [*3]
	Narrow measuring	μm	±(0.6 + 0.1 ΔD) [*3][*4]
	range	inch	±(.000024" + .000004" ΔD)
Positional error	[*1][*5]	inch(µm)	±.00006"(±1.5µm)
Measuring region	Measuring region		.08 x .4" (2 x 10mm) (Measuring region: .002 to .004" (0.05 to 0.1mm)) .16 x .4" (4 x 10mm) (Measuring region: .004 to .4" (0.1 to 10mm)) [Optical axis direction x Scanning direction]
Number of scar	ns for averaging	scan	1 to 2048
Laser classificati	Laser classification		Class 2 (Max. Output: 1.3mW with a scanning laser, semiconductor laser: wavelength 650nm)
Number of laser scans /sec		/sec	3200
Laser scanning	rate	inch (m/sec)	4449"/sec (113m/sec)
Protection level			IP64
Distance between the laser emission unit and reception unit		inch(mm)	Standard 5.12" (130mm) Max. 13" (350mm) [*6]
Operation envir	Operation environment		0°C to 40°C
			35%RH to 85%RH [without condensation]
	7		2000m or less
Storage environ	nment	Temperature	-15°C to 55°C
	F		35%RH to 85%RH [without condensation]

- [*1] Environment for accuracy validation: 20°C ± 1°C temperature; 50% ± 10% humidity.
 [*2] A value of ±2 with a 10mm-diameter gage has been measured for two minutes with a measurement interval of 0.32 seconds, where σ is the standard deviation.





Laser Scan Micrometer LSM-506S

SERIES 544 — High Accuracy Non-contact Measuring System





SPECIFICATIONS

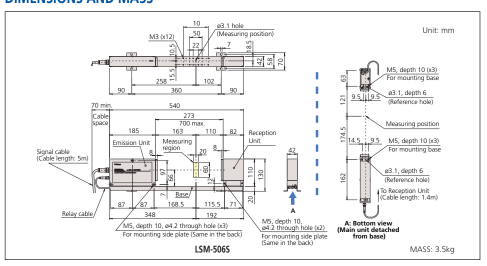
Model			LSM-506S
Order No.	Order No.		544-538
Applicable disp	lay unit		LSM-6200
Laser Scanning	Range	inch(mm)	Up to 2.6" (66mm)
Measuring rang	ge	inch(mm)	.04 to 2.36" (1 to 60mm)
Resolution		inch(mm)	.000002 to .005" (0.00005 to 0.1mm) [Selectable]
Repeatability [*	1]	inch(µm)	±.000014" (±0.36µm) [*2]
Linearity [*1]	Whole range	inch(µm)	±.00012" (±3.0µm) [*3]
	Narrow measuring	μm	$\pm (1.5 + 0.5 \Delta D)$
	range	inch	±(.00012" + .00002" ΔD) [*3][*4]
Positional error	[*1][*5]	inch(µm)	±.00016" (±4.0µm)
Measuring regi	on	inch(mm)	.8 x 2.36" (20 x 60) [Optical axis direction × Scanning direction]
Number of scar	ns for averaging	scan	1 to 2048
Laser classificat	ion		Class 2 (Max. Output: 1.3mW with a scanning laser, semiconductor laser: wavelength 650nm)
Number of lase	er scans	/sec	3200
Laser scanning	rate	inch/sec (m/sec)	17795"/sec (452m/sec)
Protection level			IP64
Distance bet	ween the laser	inch(mm)	Standard 10.75" (273mm)
emission unit a	nd reception unit		Max. 27" (700mm) [*6]
Operation envi	Operation environment Temperature		0°C to 40°C
	Humidity		35%RH to 85%RH [without condensation]
		Altitude	2000m or less
Storage enviror	nment	Temperature	-15°C to 55°C
Humidity		Humidity	35%RH to 85%RH [without condensation]

- [*1] Environment for accuracy validation: 20°C ± 1°C temperature; 50% ± 10% humidity.

 [*2] A value of ±2σ with a 60mm-diameter gage has been measured for two minutes with a measurement interval of 0.32 seconds, where σ is the standard deviation.

 [*3] The value of measurements in the center of the measurement region.
- [*4] AD is the difference in diameter of the workpiece and the master gage.
 [*5] Error due to the positional shift of workpiece in optical axis direction or scanning direction.
- [*6] The distance between the laser emission unit and reception unit other than the standard, may affect the accuracy

DIMENSIONS AND MASS



Optional Accessories for LSM-506S

02AGD140: Calibration gage set (ø1mm, ø60mm)

02AGD520: Adjustable workstage Center support*
Adjustable V-block* 02AGD580: 02AGD590: 02AGD250: Air blow cover

957608: Air cleaner for air blow cover **02AGC150A**: Extension relay cable 1m 02AGC150B: Extension relay cable 3m 02AGC150C: Extension relay cable 5m 02AGN780A: Extension signal cable 5m **02AGN780B**: Extension signal cable 10m **02AGN780C**: Extension signal cable 15m 02AGN780D: Extension signal cable 20m

*Use with an adjustable workstage

Laser Scan Micrometer LSM-512S

SERIES 544 — High Accuracy Non-contact Measuring System



Optional Accessories for LSM-512S

02AGD150: Calibration gage set (ø20mm, ø120mm)

02AGD260: Air blow cover 957608: Air cleaner for air blow cover 02AGC150A: Extension relay cable 1m 02AGC150B: Extension relay cable 3m 02AGC150C: Extension relay cable 5m 02AGN780A: Extension signal cable 5m **02AGN780B**: Extension signal cable 10m **02AGN780C**: Extension signal cable 15m 02AGN780D: Extension signal cable 20m



LSM-512S

Order No.			544-540
Applicable display unit			LSM-6200
Laser Scanning Range inch(mm)		inch(mm)	Up to 5.0" (126mm)
Measuring rang	ge	inch(mm)	.04 to 4.72" (1 to 120mm)
Resolution		inch(mm)	.000005 to .005" (0.0001 to 0.1mm) [Selectable]
Repeatability [*	1]	inch(µm)	±.000033" (±0.85µm) [*2]
Linearity [*1]	Whole range	inch(µm)	±.00024" (±6.0µm) [*3]
	Narrow measuring	μm	$\pm (4.0 + 0.5 \Delta D)$
	range	inch	±(.00016" + .00002" ΔD) [*3][*4]
Positional error	[*1][*5]	inch(µm)	±.0003" (±8.0µm)
Measuring regi	on	inch(mm)	1.2 x 4.72" (30 x 120) [Optical axis direction × Scanning direction]
Number of scar	ns for averaging	scan	1 to 2048
Laser classification			Class 2 (Max. Output: 1.3mW with a scanning laser, semiconductor laser: wavelength 650nm)
Number of laser scans /sec		/sec	3200
Laser scanning rate inch/sec (m/sec)		inch/sec (m/sec)	35590"/sec (904m/sec)
Protection level			IP64

Standard 12.64" (321mm)

35%RH to 85%RH [without condensation]

35%RH to 85%RH [without condensation]

Max. 27" (700mm) [*6]

0°C to 40°C

2000m or less

-15°C to 55°C

- [*1] Environment for accuracy validation: 20°C ± 1°C temperature; 50% ± 10% humidity.
- A value of $\pm 2\sigma$ with a 120mm-diameter gage has been measured for two minutes with a measurement interval of 0.32 seconds, where σ is the standard deviation.

inch(mm)

Altitude

Humidity

Temperature Humidity

Temperature

DIMENSIONS AND MASS

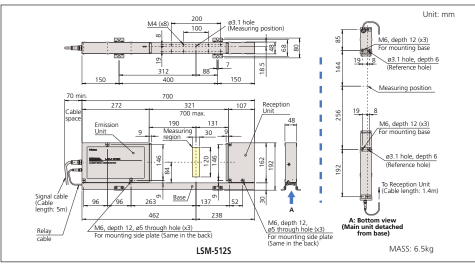
Distance between the laser

Operation environment

Storage environment

emission unit and reception unit

Model





Laser Scan Micrometer LSM-516S

SERIES 544 — High Accuracy Non-contact Measuring System



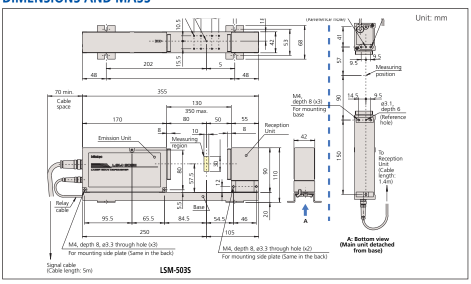
SPECIFICATIONS

Model			LSM-516S
Order No.	Order No.		544-542
Applicable disp	Applicable display unit		LSM-6200
Laser Scanning	Range	inch(mm)	Up to 6.7" (170mm)
Measuring rand	ge	inch(mm)	.04 to 6.3" (1 to 160mm)
Resolution		inch(mm)	.000005 to .005" (0.0001 to 0.1mm) [Selectable]
Repeatability [*	·1]	inch(µm)	±.000055" (±1.4μm) [*2]
Linearity [*1]	Whole range	inch(µm)	±.00028" (±7.0µm) [*3]
	Narrow measuring	μm	$\pm (4.0 + 2.0 \Delta D)$
	range	inch	±(.00016" + .000079" ΔD) [*3][*4]
Positional error	[*1][*5]	inch(µm)	±.0003" (±8.0µm)
Measuring regi	on	inch(mm)	1.57 x 6.3" (40 x 160) [Optical axis direction × Scanning direction]
Number of sca	ns for averaging	scan	1 to 2048
Laser classificat	iion		Class 2 (Max. Output: 1.3mW with a scanning laser, semiconductor laser: wavelength 650nm)
Number of lase	er scans	/sec	3200
Laser scanning	rate	inch/sec (m/sec)	47480"/sec (1206m/sec)
Protection leve			IP64
			Standard 15.74" (400mm) Max. 32.72" (800mm) [*6]
Operation envi	Operation environment Temperature		0°C to 40°C
	Humidity		35%RH to 85%RH [without condensation]
	Altitude		2000m or less
Storage enviro	Storage environment Temperature		-15°C to 55°C
	Humidity		35%RH to 85%RH [without condensation]

- [*1] Environment for accuracy validation: 20°C ± 1°C temperature; 50% ± 10% humidity.
- A value of $\pm 2\sigma$ with a 160mm-diameter gage has been measured for two minutes with a measurement interval of 0.32 seconds, where σ is the standard deviation.

- | 3.2 Sections, where or's interstandard deviation.
 | *3 | The value of measurements in the center of the measurement region.
 | *4 | AD is the difference in diameter of the workpiece and the master gage.
 | *5 | Error due to the positional shift of workpiece in optical axis direction or scanning direction.
 | *6 | The distance between the laser emission unit and reception unit other than the standard, may affect the accuracy.

DIMENSIONS AND MASS





Optional Accessories for LSM-516S

002AGM300: Calibration gage set (ø20mm, ø160mm) **02AGC150A**: Extension relay cable 1m

Extension relay cable 3m 02AGC150B: **02AGC150C**: Extension relay cable 5m **02AGN780A**: Extension signal cable 5m 02AGN780B: Extension signal cable 10m **02AGN780C**: Extension signal cable 15m 02AGN780D: Extension signal cable 20m

LSM-5200 Display Unit

SERIES 544 — Compact Display Unit for Real-time Multi-channel Measurement

Technical Data

Main display: 9-digit LED
Interface units equipped: RS-232C, Analog I/O, Foot switch
Power supply: +24V DC±10%, 1A

Function of Display Unit

Zero-setting, presetting, GO/±NG judgment, Offset value setting, Sample measurement, Statistical calculation, Data output, Workpiece position display, mm/inch switching, Dual-gage calibration, Transparent object measurement, Automatic measurement, Abnormal data eliminating

FEATURES

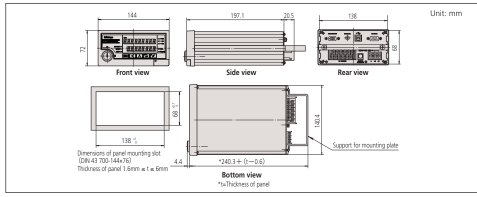
- Panel-mount type (with dimensions conforming to DIN standards) allows easy system integration.
- Capable of calculating mean, maximum, minimum, and range (maximum minimum).
- Either the segment measurement (7 segments max.) or edge measurement (1 to 255 edges) can be selected.
- The RS-232C interface and the I/O and analog interface are provided as standard.

- The arithmetical average or moving average can be selected.
- GO/±NG judgment function.



544-047

DIMENSIONS



of Display Unit In Presetting, GO/±NG judgment, Multi-limit Offset value setting, Sample measurement, Including Group judgment Data output LSM-6200 Display Unit

SERIES 544 — Standard Display Unit for Laser Scan Micrometer

FEATURES

- With a dual-display design setup values can be continuously monitored. Also, two measurement value items can be displayed on the sub-display with the simultaneous measurement function.
- Either the segment measurement (7 segments max.) or edge measurement (1 to 255 edges) can be selected.
- The RS-232C interface and the I/O and analog interface are provided as standard.
- A statistical calculation function and abnormal data eliminating function are provided.

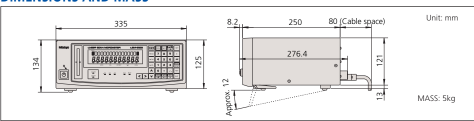


544-072A (Inch/Metric)

SPECIFICATIONS

Model	LSM-6200
Order No.	544-072A

DIMENSIONS AND MASS



Technical Data

Main display: 16-digit fluorescent tube Interface units equipped: RS-232C, Analog I/O, Foot switch Power supply: 100 - 240V AC±10%, 40VA, 50/60Hz

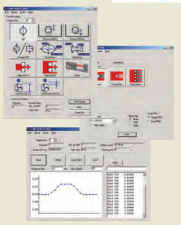
Function of Display Unit

Zero-setting, Presetting, GO/±NG judgment, Multi-limit judgment, Offset value setting, Sample measurement, Statistical calculation, Group judgment, Data output, Workpiece position display, mm/inch switching, Dual-gage calibration, Transparent object measurement, Dual-unit measurement (optional), Automatic measurement, Abnormal data eliminating

QUICKTOOL

QUICKTOOL is a free software program that makes programming the LSM-6200 quick and easy. Please contact your Mitutoyo office for more information.





Optional Accessories for LSM

Appearance	Order No.	Description	Application
	02AGD110 02AGD120 02AGD180 02AGD130 02AGD140 02AGD150 02AGM300 02AGM300	Calibration gage set	LSM-500S LSM-501S LSM-902 LSM-503S LSM-512S LSM-512S LSM-516S LSM-9506
	02AGP150	Dual-type add-on unit	LSM-6200
02AGC840 02AGC940	02AGC840 02AGC880 02AGC910 02AGC940	Digimatic (SPC) codeout unit 2nd I/O & analog interface unit BCD interface unit GP-IB interface unit	LSM-6200/6900 LSM-6200/6900 LSM-6200/6900 LSM-6200/6900
Extension signal cable	02AGN780A 02AGN780B 02AGN780C 02AGN780D	Extension signal cable (5m) Extension signal cable (10m) Extension signal cable (15m) Extension signal cable (20m)	Any model of LSM* Any model of LSM* Any model of LSM* Any model of LSM*
Extension relay cable	02AGC150A 02AGC150B 02AGC150C	Extension relay cable (1m) Extension relay cable (3m) Extension relay cable (5m)	Any model of LSM** Any model of LSM** Any model of LSM**
	936937	SPC cable (1m)	LSM-6200/6900/9506
	937179T	Footswitch	LSM-6200/6900/9506
	02AGD270 02AGD400 02AGD280 02AGD490 02AGD520 02AGD370 02AGD680 02AGD440 02AGD450 02AGD450 02AGD450	Work stage Adjustable workstage Adjustable workstage Adjustable workstage Adjustable workstage Adjustable workstage Adjustable workstage Center support Center support Adjustable V-block Adjustable V-block	LSM-501S/503S/902 LSM-501S LSM-902 LSM-503S LSM-506S LSM-9506 LSM-9506 LSM-501S/503S/902 LSM-501S/503S/902 LSM-501S/503S/902 LSM-506S/9506
	02AGD200 02AGD210	Wire guiding pulley Wire guiding pulley	LSM-500S LSM-501S
	02AGD220 02AGD230 02AGD240 02AGD250 02AGD260 957608	Air blow cover Air blow cover Air blow cover Air blow cover Air blow cover Air cleaner	LSM-500S LSM-501S LSM-503S LSM-506S LSM-512S Any model of LSM
* Except for LSM-902	02AGD600B	Thermal printer (120V AC)	Any model of LSM

^{*} Except for LSM-902 ** Except LSM-500S/902

Laser Scan Micrometer

Application Example

•Drill / End mill (Odd-number teeth) outer-diameter standard function at LSM-6200 Display Unit



