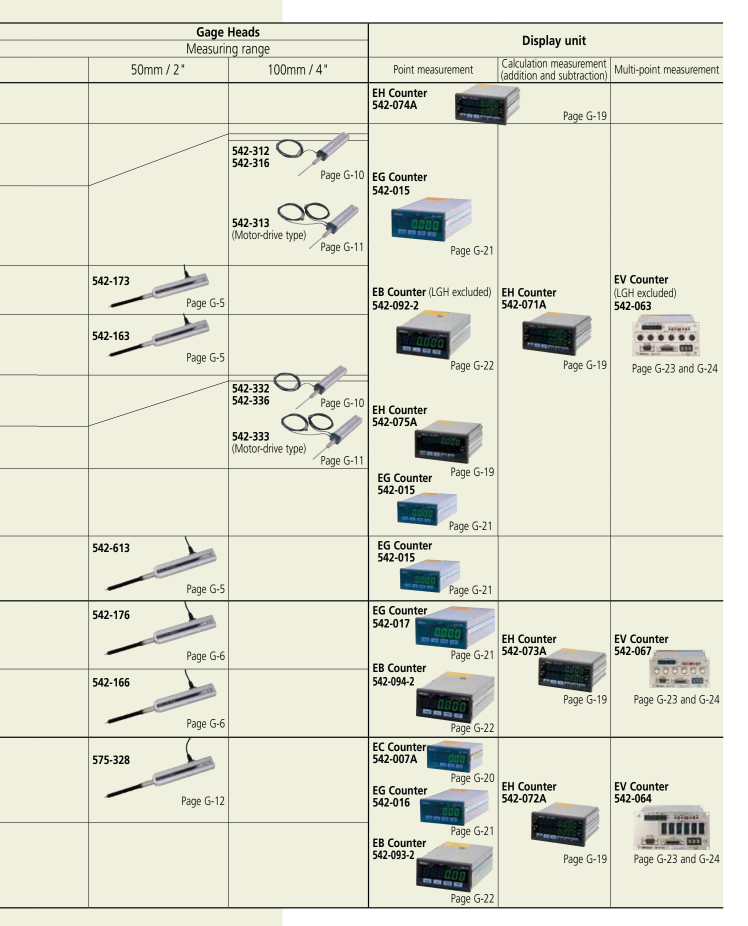
Gage Heads / Display Units

			Gage Heads	
			Measuring range	
Resolution		5mm / .2"	10mm / .4"	25mm / .1"
0.00001mm	Laser Hologage Page G-17 Page G-18		542-715A,542-716A,542-925A, 542-926A,542-927A,542-928A (Low measuring force) Page G-17 and G-18	
0.0001mm	LGB series (nut clamp) Page G-8 LGK series Page G-4 LGF series Page G-15	542-246 Refer to page G-16	542-158 542-181 Page G-4 and G-15	542-182 Page G-15
	Long Stroke series (Motor-drive type) Page G-11			
0.0005mm	LGK series Page G-4 LGF series Page G-5		542-171 542-157 Page G-45 and G-5	542-172 Page G-5
	LGK series Page G-4 LGF series • 0.5µm high-resolution type Page G-5		542-156 542-161 Page G-4 and G-5	542-162 Page G-5
0.001mm	LGB series (ø8mm Straight) Page G-7	542-204 Refer to page G-7	542-222,542-401 (Sine-wave output) 542-222H (High-precision) 542-223 (air drive) 542-224 (Low measuring force) 542-230 (air drive) Page G-7	
	Long Stroke series (Motor-drive type) Refer to page G-11		F10 000	
	LGB series (nut clamp) Page G-8	542-244 Refer to page G-8	542-262 542-262H (High accuracy) 542-264 (Low measuring force) 542-421 (Sine-wave output) 542-270 (Air drive) Page G-8	
0.005mm	LGF series Page G-5			542-612 Page G-5
0.0005mm	LGF series Series with reference point mark Page G-6		542-174 Page G-6	542-175 Page G-6
0.001mm	LGF series Series with reference point mark Page G-6		542-164 Page G-6	542-165 Page G-6
0.04	LGD series Page G-12		575-326 Page G-12	575-327 Page G-12
0.01mm	LGS series Page G-14		575-303 Page G-14	

Find Quality Products Online at:

www.GlobalTestSupply.com





Find Quality Products Online at:

www.GlobalTestSupply.com

Linear Gage LGK – Slim, Robust

Series 542 — Resolutions: 0.1µm, 0.5µm, 1µm

- Ideal for integration into harsh environments such as automation applications.
- Compact model offers the vibration/shock resistance of the proven LGF series at 1/5 the size compared to LGF-110L-B. Cross-sectional area is approx. 1/5 compared to LGF-110L-B.
- Resolution of each model can be selected from 0.1µm, 0.5µm, or 1µm.
- Excellent sliding durability improved to remain serviceable for at least 15 million cycles (in-house testing).
- Excellent shock resistance, 100g/11ms (IEC 60068-2-27).

542 -156

(IP)66

542-157

(IP)66



SPECIFICATIONS

542-158

(IP)66

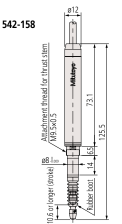
Order No.		542-158	542-157	542-156			
Measuring	range	10mm (.4")					
Resolution		0.1µm (.000005")	0.5µm (.000020")	1µm (.000050")			
Measuring	accuracy (20°C)	(0.8+L/50) µm (L=mm)	(1.5+L/50)	μm (L=mm)			
Quantizing	error		±1 count				
	Contact point upward		0.7N or less				
Measuring force	Contact point horizontal		0.75N or less				
loice	Contact point downward		0.8N or less				
Position det	ection method		Photoelectric linear encode				
Response sp	peed*1	400mm/s	1500)mm/s			
Output sigr		90° phase difference, differential square wave (RS-422A equivalent), minimum edge intervals: 200ns for 0.1µm model, 200ns for 0.5µm model, 400ns for 1µm model					
Output sigr	al pitch	0.4µm	2µm	4µm			
Mass		Approx. 175g					
Dust/water	resistance* ²	Equivalent to IP66 (only gage head)					
Contact poi	int	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)x5), standard contact point No.901312					
Stem dia.		ø8mm					
Bearing typ	e	Linear ball bearing					
Output cab	le length	2m (directly from casing)					
Connector		Plug: RM12BPE-6PH (HIROSE), Compatible receptacle: RM12BRD-6S (HIROSE)					
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)					
Storage temp	erature (humidity) range	-10 to 60°C (RH 20 to 80%, no condensation)					
Standard A	ccessories	Wre	ench for contact point: No.538	610			
Remarks		Gold banded	Blue banded	Green banded			

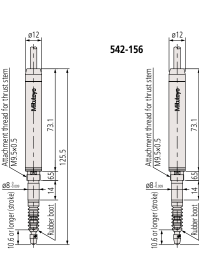
*1: When the spindle speed exceeds 1500mm/s (400mm/s for 0.1µm model), an alarm signal will be output. Also, if using Mitutoyo counter, an error message will be displayed. If using counters made by other companies, please inquire separately for the alarm signals. For the models of 0.1µm resolution, note that over-speed error may occur depending on the impact amount when releasing the contact point freely.

*2: IP Code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid.

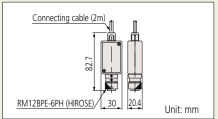
542-157

DIMENSIONS





Connector



Optional Accessories

- Air lifter 10: No.02ADE230
- * Required air pressure: 0.2 to 0.4MPa
- * Spindle extends when air is supplied.



- Rubber boot: No.238772 (spare) Thrust stem set: *No.02ADB680 Thrust stem: No.02ADB681 Clamp nut: No.02ADB682 Spanner wrench: No.02ADB683
- A thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.

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

Applicable Counters

 542-075A
 EH-101P

 542-071A
 EH-102P

 64PKA131
 EG-101P

 64PKA134
 EB-11P

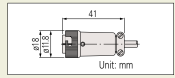
 64PKA137
 EV-16P (not compatible with 542-158)

Unit: mm

Find Quality Products Online at:

www.GlobalTestSupply.com





Optional Accessories

- Air drive unit
- For 10mm range models: No.02ADE230
- For 25mm range models: No.02ADE250 For 50mm range models: No.02ADE270
- * Required air pressure: 0.2 to 0.4MPa
- * Spindle extends when air is supplied.



- Rubber boot (spare) For 10mm range models: No.238772 For 25mm range models: No.962504 For 50mm range models: No.962505
- Thrust stem set
- For 10mm range models: No.02ADB680 Thrust stem: No.02ADB681 Clamp nut: No.02ADB682 For 25/50mm range models: No.02ADN370 Thrust stem: No.02ADN371 Clamp nut: No.02ADB692
- * External dimensions are described in the dimensional drawing of the product.
- * A thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.
- Spanner wrench For 10mm range models: No.02ADB683 For 25/50mm range models: No.02ADB693

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

Applicable Counters

542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134	EB-11P
64PKA137	EV-16P (not compatible with 542-158)

Linear Gage LGF – Standard Dimensions, Robust

Series 542 — Resolutions: 0.5µm, 1µm, 5µm

- Excellent vibration/shock resistance due to the design of the spindle guide section.
- Sliding durability improved to remain serviceable for at least 15 million cycles (inhouse testing).

542-171, -161

542-172, -162

(IP)66



542-612, -613

 Shock resistance, 100g/11ms (IEC 60068-2-27) • LGF-Z series, which is equipped with reference

page G-7), and 0.1µm resolution type (refer to

point mark on the linear encoder (refer to

page G-16) are also available.

(P)66



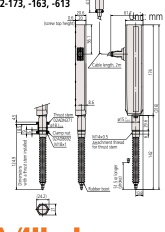
SI	PE	CI	F	١Τ	0	٧S)
~	1					_	

Order No.		542-171	542-161	542-172	542-162	542-612	542-173	542-163	542-613		
Measuring range		10mm	n (.4″)		25mm (1")			50mm (2")			
Resolution		0.5µm (.000020")	1µm (.000050")	0.5µm (.000020")	1µm (.000050")	5µm (.0002")	0.5µm (.000020")	1µm (.000050")	5µm (.0002")		
Measuring accuracy (20°C						(7.5+L/50)			(7.5+L/50)		
L=arbitrary measurin	g		(1.5+L/	50) µm		μm	(1.5+L/	′50) μm	μm		
length (mm)					4				P		
Quantizing error	. See the				±1 C	ount					
Contact po upward		1.0N (or less		4.0N or less			4.9N or less			
Measuring Contact po force horizontal		1.1N (or less		4.3N or less			5.3N or less			
Contact po downward		1.2N or less			4.6N or less			5.7N or less			
Position detection meth	od	Photoelectric linear encoder									
Response speed*1		1500mm/s									
Output		90° phase difference, differential square wave (RS-422A equivalent), minimum edge intervals: 1000ns for 5µm model, 500ns for 1µm model, 250ns for 0.5µm model									
Output square wave pi	tch	2µm	4µm	2µm	4µm	20µm	2µm	4µm	20µm		
Mass		Approx	Approx. 260g Approx. 300g					Approx. 400c			
Dust/water resistance	è	Equivalent to IP66 (only gage head)									
Contact point		ø3mi	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5), standard contact point No.901312								
Stem dia.		ø8r	nm			ø15	mm				
Bearing type		Linear ball bearing									
Output cable length		2m (directly from casing)									
Connector		Plug: RM12BPE-6PH (HIROSE), Compatible receptacle: RM12BRD-6S (HIROSE)									
Operating temperatu (humidity) range	0 to 40°C (RH 20 to 80%, no condensation)										
Storage temperature (humidity) range				-10 to 60	°C (RH 20 to	80%, no cono	densation)				
Standard accessories			ontact point: 38610		Wrench	for contact p	oint: No.04G	AA857			

*1: When the spindle speed exceeds 1500mm/s, an alarm signal will be output. Also, if using a Mitutoyo counter, an error message will be displayed. If using counters made by other companies, please inquire separately for the alarm signals. For the models using 50mm stroke gage, note over-speed speed error may occur depending on the impact amount when releasing the contact point freely.

*2: IP Code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid.

542-173, -163, -613 DIMENSIONS 542-172, -162, -612 542-171, -161 কি ন \odot



Find Quality Products Online at:

www.GlobalTestSupply.com

Linear Gage LGF-Z – with Reference Point, Standard Dimensions, Robust

Series 542 — Resolutions: 0.5µm, 1µm

• LGF series with reference point signal output function.

The master setting to use it, incorporated in the unit, is easy to operate. The origin point can be easily detected even when a fault, such as over-speed error, etc. occurs.

- Sliding durability improved to remain serviceable for at least 15 million cycles (in-house testing).
- Shock resistance, 100g/11ms (IEC 60068-2-27).
- Resolutions are available in 0.5µm or 1µm.



SPECIFICATIONS

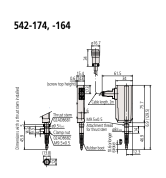
Order No.		542-174	542-164	542-175	542-165	542-176	542-166		
Measuring r	ange	10mm	n (.4")	25mr	n (1")	50mr	n (2")		
Resolution		0.5µm (.000020")	1µm (.000050")	0.5µm (.000020")	1µm (.000050")	0.5µm (.000020")	1µm (.000050")		
Measuring a	accuracy (20°C)			L/50)µm (L= me	asuring length ((mm))			
Quantizing	error			±1 c	ount				
Measuring	Contact point upward	1.0N (or less	4.0N	or less		or less		
force	Contact point horizontal		or less	4.3N			or less		
TOICE	Contact point downward	1.2N (or less	4.6N	or less	5.7N (or less		
Position det	ection method			Photoelectric	inear encoder				
Reference m	nark position	(lowest re			om contact poir	• •			
Reference ma	ark repeatability (20°C): σ	$\sigma \le 0.5 \mu m$ (at a constant reference point passing speed less than 300mm/s in the same direction)							
Response sp		1500mm/s							
Output sign	al	90° phase difference, differential square wave (RS-422A equivalent), minimum edge intervals: 250ns for 0.5µm model, 500ns for 1µm model							
Output squa	are wave pitch	2µm	4µm	2µm	4µm	2µm	4µm		
Mass		Approx. 260g Approx. 300g Approx. 400g					. 400g		
Dust/water	resistance* ²	Equivalent to IP66 (only gage head)							
Contact poi	nt	ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5), standard contact point No.901312							
Stem dia.		ø8r	nm	ø15mm					
Bearing type	9	Linear ball bearing							
Output cabl	e length	2m (directly extended from the main unit)							
Connector		Plug: PRC05-P8M (TAJIMI), Compatible receptacle: PRC05-R8F (TAJIMI)							
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)							
Storage terr	perature (humidity) range				80%, no conde	nsation)			
Standard ac		Wrench for contact	point: No.538610		ch for contact p	oint: No.04GA	A857		
Remarks			-	w/ origin	point mark				

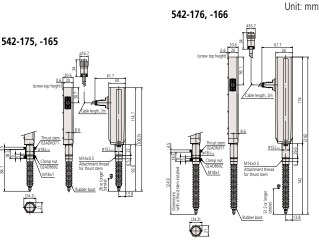
*1: When the spindle speed exceeds 1500mm/s, an alarm will signal. For use of alarm signals, please inquire separately. For models with 50mm stroke, note that over-speed error may occur depending on the impact amount when releasing the contact point freely

*2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid.

6

DIMENSIONS

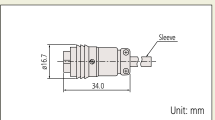




Find Quality Products Online at:

www.GlobalTestSupply.com

Connector



Optional Accessories

- Air drive unit
- For 10mm range models: No.02ADE230 For 25mm range models: No.02ADE250
- For 50mm range models: No.02ADE270
- * Required air pressure: 0.2 to 0.4MPa
- Spindle extends when air is supplied.



- Rubber boot (spare) For 10mm range models: No.238772
- For 25mm range models: No.962504 For 50mm range models: No.962505
- Thrust stem set For 10mm range models: No.02ADB680 Thrust stem: No.02ADB681 Clamp nut: No.02ADB682

For 25/50mm range models: No.02ADN370 Thrust stem: No.02ADN371

- Clamp nut: No.02ADB692
- * External dimensions are described in the dimensional drawing of the product.
- * Thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.
- Spanner wrench For 10mm range models: No.02ADB683 For 25/50mm range models: No.02ADB693

Extension cable (5m): 02ADF260 Extension cable (10m): 02ADF280 Extension cable (20m): 02ADF300

Applicable Counters

542-073A EH-102Z 64PKA133 EG-101Z 64PKA136 EB-11Z 64PKA139 EV-16Z

Optional Accessories

- Rubber boot (spare) For 5mm range models: No.238773 For 10mm range models: No.238772
- Extension cable (5m): 902434 • Extension cable (10m): 902433
- Extension cable (20m): 902432

Applicable Counters

Applican	le Counters
542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134	EB-11P
64PKA137	EV-16P
542-074A	EH-1025 (for sine wave gages only

Linear Gage LGB - Slim

Series 542 — Resolution: 1µm

- Compact form (ø8mm straight stem) is an optimal choice as a built-in type sensor.
- The spindle guide uses high-precision linear ball bearings for extremely smooth
- movement and exceptional durability.
- Nut clamp type is also available (LGB2: refer to page G-9).



SPECIFICATIONS

Туре		L-shaped	L-shaped Straight		Low measur- ing force	Air-driven cor	ntact point *1	Sine-wave output type
Order No.		542-204	542-222	542-222H	542-224	542-230 * ²	542-223 * ³	542-401
Measuring r	range	5mm (.2")			1	0mm (.4")		
Resolution	-			1µm (.	000050")			*4
Measuring a	accuracy (20°C)	2µm	ו	1µm	n 2µm			
Quantizing			±1 count					
	Contact point upward	Approx. 0.55N or less	Approx. 0	.7N or less	Approx. 0.5N or less	,	Approx. 0.7N c	or less
	Contact point horizontal	Approx. 0.6N or less	Approx. 0.	75N or less	Approx. 0.55N or less			
	Contact point downward	Approx. 0.65N or less	Approx. 0.8N or less		Approx. 0.6N or less	Approx. 0.8N or less		or less
Protection le	evel		Equivalent to IP54 (only gage h			nly gage head)		
Mass		145g		150g		16	5g	160g

*1: Required air pressure: 0.3 to 0.4MPa

*2: Spindle extends when air is supplied.

*3: Spindle retracts when air is supplied.

*4: Depends on the settings of the connected counter. Potential resolution down to 1µm.

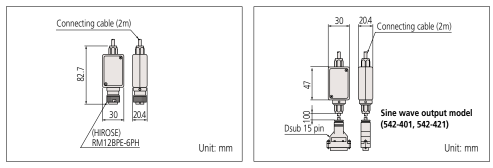
Slim-head low-measuring force series (made to order)

• Low measuring force, suitable for measurement of soft material workpieces.						
Model		LGB-105L-1	LGB-110A-1/LGB-110AR-1*2			
Measuring range		5mm	10mm			
Resolution		1µm	1µm			
Mascuring	Contact point upward Contact point horizontal	Approx. 0.4N or less	Approx. 0.5N or less			
force*1	Contact point horizontal	Approx. 0.45N or less	Approx. 0.55N or less			
loice	Contact point downward	Approx. 0.5N or less	Approx. 0.6N or less			
*1. Measuring force at the retraction of the spindle						

*2: The "R" suffix indicates air retracted spindle

The LGBsuring force model. Depending on the operating method, the spindle forward speed may become slow compared to the standard model. Please check if this restriction is compatible with the application. Please contact Mitutoyo to verify the application.

Connector



External dimensions: refer to page G-9.



Find Quality Products Online at:

www.GlobalTestSupply.com

Linear Gage LGB2 – Slim, w/Clamp Nut

Series 542 — Resolution: 1µm

- Slim design, nut clamp type (Stem dia. is ø9.5mm)
- The spindle guide uses high precision linear ball bearings for extremely smooth movement and exceptional durability.







SPECIFICATIONS

JILCI	ICAHON.	<u> </u>						
Туре		L-shaped	Straight		Low measuring force	Air-driven contact point*1	Sine-wave output type	
Order No.		542-244	542-262	542-262H	542-264	542-270* ²	542-421	
Measuring	range	5mm (.2")			10mm (.4")			
Resolution	-			1µm (.000050")			*3	
Measuring	accuracy (20°C)	2μ	Im	n i 1µm i		2µm		
Maximum	response speed		900mm/s					
	Contact point upward	Approx. 0.55N or less	Approx. 0.	7N or less	Approx. 0.5N or less	Approx. 0	.7N or less	
Measuring force	Contact point horizontal	Approx. 0.6N or less	Approx. 0.7	Approx. 0.75N or less		Approx. 0.	75N or less	
	Contact point downward	Approx. 0.65N or less	Approx. 0.	Approx. 0.8N or less		Approx. 0	.8N or less	
Protection	evel*4		IP54					
Mass		160g		170g		170g	180g	

*1: Required air pressure: 0.3 to 0.4MPa

*2: Spindle extends when air is supplied.
*3: Depends on the settings of the connected counter. Potential resolution down to 1µm.
*4: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

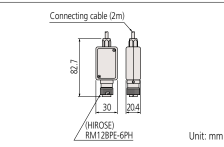
Slim head low measuring force series (made to order)

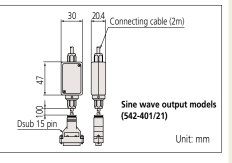
• Low measuring force, suitable for measurement of soft-material workpieces.

	Model		LGB2-105L-1	LGB2-110AR-1	The LGB			
Measuring range			5µm	10µm				
Resolution			1µm	1µm	ing force			
		Contact point upwards	Approx. 0.4N or less	Approx. 0.5N or less	operating			
Measuring force*	Contact point horizontal/ Contact point upwards	Approx. 0.45N or less	Approx. 0.55N or less	speed m the stand				
	Contact point downwards	Approx. 0.5N or less	Approx. 0.6N or less	restriction cation. Pl				
	* Measuring force at the retraction of the spindle							

ce model. Depending on the ng method, the spindle forward may become slow compared to ndard model. Please check if this on is compatible with the appli-Please contact Mitutoyo to verify the application

Connector





External dimensions: refer to page G-9.

Optional Accessories

- Rubber boot (spare)
- For 5mm range models: No.238773 For 10mm range models: No.238772
- Extension cable (5m): 902434 • Extension cable (10m): 902433
- Extension cable (20m): 902432

Applicable Counters

542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134	EB-11P
64PKA137	EV-16P
542-074A	EH-1025 (for sine wave gages only)

www.GlobalTestSupply.com

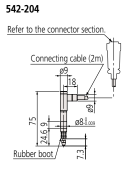
Linear Gage LGB2 – Slim

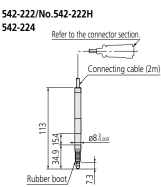
Series 542 — Resolution: 1µm

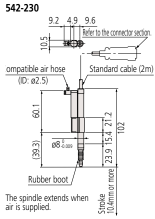
DIMENSIONS



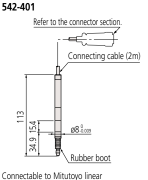
542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134	EB-11P
64PKA137	EV-16P
542-074A	EH-1025 (for sine wave gages only)

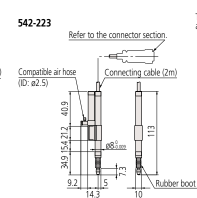






Unit: mm





Refer to the connector section

ø4.2

ø7.9

ø12

ø14

L=11.5~13.0

ø9.5-0.009

Knurl

Clamp nut

Rubber boot

(Parts No.200365)

Connecting cable (2m)

scale counter.

542-244

6.3

25.1 15.9

Ļ

£

Refer to the connector section

Connecting cable (2m

18

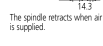
Ø9.5-0.009

Clamp nut

(Parts No.200365)

ø14

ø9



542-262/542-262H

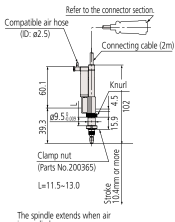
542-264

1 159 20.

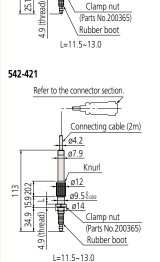
> 34.9 hread)

> > 4.9

542-270



is supplied.



Connectable to Mitutoyo linear

scale counter.

Find Quality Products Online at:

www.GlobalTestSupply.com



Linear Gage LG – Long Range

Series 542 — Resolutions: 0.1µm, 1µm

- A series to cover maximum measuring range, 100mm.
- Three versions are available; standard model, low measuring force model, and rubber boot type (made to order).
- The resolution of each model can be selected from 0.1µm and 1µm.

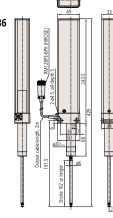
542-312 542-312

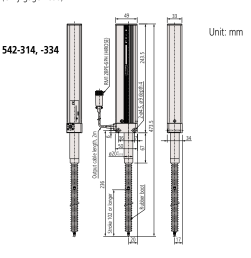
SPECIFICATIONS

Type Order No. Measuring range Resolution Measuring accuracy (20° Quantizing error		542-316	Rubber boot type 542-314	type 542-332	TOICE	Rubber boot type
Measuring range Resolution Measuring accuracy (20°				542-332		
Resolution Measuring accuracy (20°					542-336	542-334
Measuring accuracy (20°						
) (/+I/IUU)UM<	<u>0.1µm (.000005"</u>		(2 1 (1 0 0)	<u>1µm (.000050")</u>	
Quantizing error	2/ (2/2/00/µ///	≤2.5µm L= measurin			2.5µm L= measurir	ng length (mm)
			±1c			
Contact poir downward	t Approx. 8.0N or less	Approx. 3.0N or less	Approx. 8.0N or less	Approx. 8.0N or less	Approx. 3.0N or less	Approx. 8.0N or less
Measuring Contact point			Approx.	Approx.		Approx.
force horizontal	6.5N or less	-	6.5N or less	6.5N or less	—	6.5N or less
Contact poir upward	t Approx. 5.0N or less	_	Approx. 5.0N or less	Approx. 5.0N or less	_	Approx. 5.0N or less
Position detection meth			Photoelectric			
Response speed*1 (max						
electrical response spee		Approx. 400mm/s	5		Approx. 800mm/	5
Output signal		90° phase diffe	rence, differential	squarewave (RS-4	22A equivalent)	
Spindle drive						
Spindle guide						
Stem diameter		ø20mm				
Contact point		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)x5) Standard contact point No.901312				
Shock resistance 60g (in-house testing)						
Cable length		. 2m (directly exte				
Spindle sealing method	Scrape	er type	Rubber boot type			Rubber boot type
Dust/water resistance*2	Equivaler	nt to IP54	Equivalent to IP66			Equivalent to IP66
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)				
Storage temperature (humidity) range		-10 to 60°C (RH 20 to 80%, no condensation)				
Input/output connector	For calculation: RM12BPE-6PH (HIROSE) Compatible receptacle: RM12BRD-6S (HIROSE)					
Mass (including cables) Approx. 750g Approx. 780g Approx. 750g A			Approx. 780g			
Standard accessories	Wrench for contact point: No.04GAA857 Hexagon socket head cap screw, M4x0.7×35, 2 pcs. (for gage fixing) Round flat washer, nominal 4, 2 pcs. (for gage fixing) Lifting clip: No.137693 Fixing holder: 02ADG181 (for fixing lifting lever)					
Remarks	Standard	Low measuring force	w/ rubber boot	Standard	Low measuring force	w/ rubber boot

 *1: Note that over-speed error may occur depending on the indentation amount when releasing the contact point freely after indentation.
 *2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the kind of liquid. (Only gage head)

DIMENSIONS 542-312, -316, -332, -336





Lifting clip attachment



Optional Accessories • Rubber boot: 02ADA004 (for rubber boot type)

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

Applicable	Counters
For 542-312,	542-316, 542-314
542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134*	EB-11P
For 542-332,	542-336, 542-334
5/12-0750	FH-101P

542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134*	EB-11P
64PKA137*	EV-16P
* Not for use w	ith 0 1 um resolution agai

* Not for use with 0.1µm resolution gages.

Find Quality Products Online at:

www.GlobalTestSupply.com

Motor drive unit No.02ADG400

(standard accessory for LGM series main unit)



• A unit to move the spindle of the LGM series forward and backward.

Measuring force

Can be set with the rotary switch of the main unit (to one of the combinations of H/L and a number between 0 and 9) depending on the mounting position.

External dimensions

90 (W)×175 (D)×74 (H)mm (rubber boot excluded)

External input signal Spindle retract Spindle extend

External output signal

Spindle stop signal at upper limit

Mass

Approx. 700g Power supply

120V AC

Optional Accessories

 Rubber boot: **02ADA004** (for rubber boot type) Extension cable (5m): Extension cable (10m): Extension cable (20m):

Applicable Counters

For 542-313 ,	and 542-315
542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134*	EB-11P

For 542-333, and 542-335

542-075A	EH-101P
542-071A	EH-102P
64PKA131	EG-101P
64PKA134*	EB-11P
64PKA137*	EV-16P

* Not for use with 0.1µm resolution gages.

Linear Gage LG – Long Range, Motorized

Series 542 — Resolutions: 0.1µm, 1µm

- Long stroke (100mm), motor-driven spindle.
- Rubber boot type (made-to-order) is also available.
- Resolutions are available in 0.1µm and 1µm.

E 542-313

SPECIFICATIONS

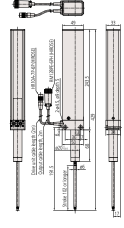
Туре		Standard spar type	Rubber boot type	Standard spar type	Rubber boot type	
Order No.		542-313	542-315	542-333	542-335	
Measuring ra	ange		100m	m (4")		
Resolution		0.1µm (.0)00005")	1µm (.0	00050")	
Measuring ac	ccuracy (20°C)	$(2+L/100) \ \mu m \le 2.5 \ \mu m$ L=arbitrary measuring length (mm)		(2.5+L/100) µm ≤ 3µm L=arbitrary measuring length (mm)		
Quantizing er	rror	±1 count				
	Contact point downward	H4 (9.5N)	L9 (6.0N)	H4 (9.5N)	L9 (6.0N)	
Measuring force	Contact point horizontal	L7 (6.5N)	_	L7 (6.5N)	_	
IOICE (Contact point upward	L3 (3.0N)	L4 (4.5N)	L3 (3.0N)	L4 (4.5N)	
Position dete	ction method		Reflection-type photo	electric linear encoder	· · · · · ·	
Response spe (max. electric	eed* ¹ cal response speed)	Approx. 4	400mm/s	Approx.	800mm/s	
Output signa		90° phase	difference, differential	sguarewave (RS-422A e	equivalent)	
Spindle drive				r drive		
Spindle guide			Bearing	g guide		
Stem diameter		ø20mm				
Contact point		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5) Standard contact point: No.901312				
Shock resistance			60a (in-ho			
Cable length		A	oprox. 2m (directly exte	nded from the gage un	it)	
Spindle sealir	na method	Scraper type	Rubber boot type	Ibber boot type Scraper type Rubber boot type		
Dust/water re		Equivalent to IP54	Equivalent to IP66	Equivalent to IP54	Equivalent to IP66	
Operating ten	nperature (humidity) range					
	perature (humidity) range		-10 to 60°C (RH 20 to	80%, no condensation)		
	Gage (counter output)	(Connector for counter:	RM12BPE-6PH (HIROSE) RM12BRD-6S (HIROSE))	
	Gage (I/O for driving)	Gage side plug: HR10A-7P-6P (HIROSE) Receptacle on motor drive unit: HR10A-7R-6S (HIROSE)				
	Motor drive unit (for external control)	Receptacle on motor drive unit: HR10A-10R-10S (HIROSE) Motor drive unit plug: HR10A-10P-10P (HIROSE)				
Mass (including cables)		Approx. 940g	Approx. 970g	Approx. 940g	Approx. 970g	
Standard accessories		Wrench for contact point: No.04GAA857 Hexagon socket head cap screw, M4×0.7×35, 2 pcs. (for gage fixing) Round flat washer, nominal 4, 2 pcs. (for gage fixing) Motor drive unit: No.02ADG400				
Remarks			Motor-dr	iven type		

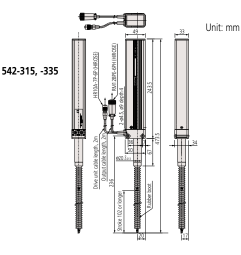
*1: The speed and measuring force are adjustable on the motor drive unit. Note that the rubber boot type cannot be used in the horizontal position.

*2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

542-313, -333

DIMENSIONS







Find Quality Products Online at:

www.GlobalTestSupply.com

Linear Gage LGD – Absolute, Standard Dimensions, Robust

Series 575 — Resolution: 10µm

- Absolute position detection makes it possible to maintain the reference point even when the power is switched off.
- Excellent protection against dust and splashing water (IP66) on the factory floor.
- Ultra-compact design enables installation in very tight spaces.
- The spindle guide uses high-precision linear ball bearings for extremely smooth movement and exceptional durability.
- Sliding durability improved to remain serviceable for at least 15 million cycles (in-house testing).
- Shock resistance, 100g/11ms (IEC 60068-2-27)



SPECIFICATIONS

Order No.*1		575-326	575-327	575-328	
Measuring r	range	.4" / 10mm	1" / 25mm	2" / 50mm	
Resolution		.0005" / 10µm			
Measuring a	accuracy (20°C)	.001 "	/ 20µm	30µm	
Quantizing	error	ror ±1 count			
	Contact point upward	1.0N or less	4.0N or less	4.9N or less	
Measuring force	Contact point horizontal	1.1N or less	4.3N or less	5.3N or less	
IUICE	Contact point downward	1.2N or less	4.6N or less	5.7N or less	
Position det	ection method	ABSOLUTE	electrostatic capacitance-type	inear encoder	
Response sp	beed	Unlimited (not applicable to scanning measurement)			
Output		Digimatic output			
External input Reference-setting signal (Absolute reference p			(Absolute reference position*2)	can be changed externally.	
Mass* ³		Approx. 260g	Approx. 300g	Approx. 400g	
Contact point		ø3mm carbide-tipped (fixing	screw: M2.5 (P=0.45)×5), stan	dard contact point No.901312	
Stem dia.				15	
Bearing type			Linear ball bearing		
Dust/water resistance* ⁴ Equivalent to IP66 (only gage head)			ad)		
Output cabl (directly exte	e length ended from the main unit)	2m, 3m, 5m, 7m			
Operating te	emperature (humidity) range	nge 0 to 40°C (RH 20 to 80%, no condensation)			
Storage temperature(humidity) range		-10 to 60°C (RH 20 to 80%, no condensation)			
Standard Ad	ccessories	ies Wrench for contact point: Wrench for contact point: No.04GAA857			

*1: The last number of the Code No. represents special cable length. (meters)

*2: The absolute reference point is near the lowest rest point at shipment.

*3: Mass including 2m cable.

*4: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

Connector

37 98 02 Unit: mm

Optional Accessories

• Air drive unit

- For 10mm range models: No.02ADE230 For 25mm range models: No.02ADE250 For 50mm range models: No.02ADE270 * Required air pressure: 0.2 to 0.4MPa
- * Spindle extends when air is supplied.
- Rubber boot (spare)
- Rubber boot (spare)
 For 10mm range models: N
- For 10mm range models: No.238772
- For 25mm range models: No.962504 For 50mm range models: No.962505
- Thrust stem set
- For 10mm range models: No.02ADB680 Thrust stem: No.02ADB681 Clamp nut: No.02ADB682 For 25/50mm range models: No.02ADN370 Thrust stem: No.02ADN371
- Clamp nut: No.02ADB692
- * External dimensions are described in the dimensional drawing of the product.
- * Thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.
- Spanner wrench
- For 10mm range models: No.02ADB683 For 25/50mm range models: No.02ADB693

SPC cable extension adapter: 02ADF640

Extension cable (0.5m): 02ADD950

Extension cable (1m): 936937

Extension cable (2m): 965014

*when connecting an extension cable, an SPC cable extension adapter is required (02ADF640)

Digimatic cable extension adapter 02ADF640



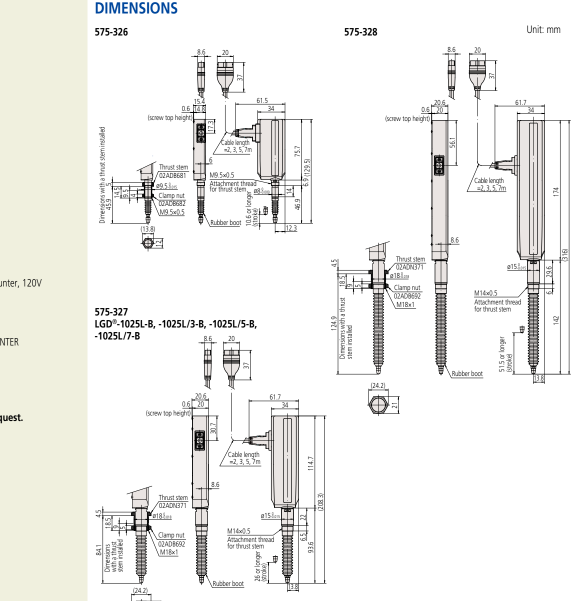
Applicable Counters

542-007A	EC-101D Counter, 120V
64PKA132	EG-101D
64PKA135	EB-11D
542-072A	EH-102D
542-064	EV-16D COUNTER

www.GlobalTestSupply.com

Linear Gage LGD – Absolute, Standard Dimensions, Robust

Series 575 — Resolution: 10µm





542-007A	EC-101D Counter, 120V
64PKA132	EG-101D
64PKA135	EB-11D
542-072A	EH-102D
64PKA138	EV-16D COUNTER

3D models available on request.



Find Quality Products Online at:

www.GlobalTestSupply.com

Linear Gage LGS – Absolute

Series 575 — Resolution: 10µm

- ABSOLUTE electrostatic capacitance-type encoder makes it possible to maintain the reference point even when the power is switched off.
- Excellent protection against dust and splashing water (IP66) on the factory floor.

575-303 **(IP)**66

SPECIFICATIONS

Metric			
Order No.		575-303	
Measuring	range	12.7mm	
Resolution		10µm	
Measuring	accuracy (20°C)	15µm	
Quantizing	error	±1 count	
Measuring	Contact point upward	1.6N or less	
•	Contact point horizontal	1.8N or less	
force	Contact point downward	2N or less	
Position det	tection method	ABSOLUTE electrostatic capacitance-type linear encoder	
Response speed		Unlimited (not applicable to scanning measurement)	
Output		Digimatic output	
Mass		Approx. 190g	
Contact point		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5)	
Contact point		Standard contact point No.901312	
Stem dia.		ø8mm	
Bearing type		Slide bearing	
Dust/water resistance		Equivalent to IP66 (only gage head)	
Output cable length		2m (directly extended from the main unit)	
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)	
Storage temperature (humidity) range		–10 to 60°C (RH 20 to 80%, no condensation)	

* IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

Inch

Order No.		575-313		
Measuring rand	ae 🛛	.5"		
Resolution		.0005"		
Measuring accu	uracy (20°C)	.0008 "		
Quantizing erro	or	±1 count		
Measuring CO	intact point upward	1.6N or less		
. 100	ntact point horizontal	1.8N or less		
force Co	ontact point downward	2N or less		
Position detection method		ABSOLUTE electrostatic capacitance-type linear encoder		
Response speed	b	Unlimited (not applicable to scanning measurement)		
Output		Digimatic output		
Mass		Approx. 190g		
Contact point		ø3mm carbide-tipped (fixing screw: M2.5 (P=0.45)×5)		
		Standard contact point No.901312		
Stem dia.		ø9.52=3/8"		
Bearing type		Slide bearing		
Dust/water resistance		Equivalent to IP66 (only gage head)		
Output cable length		2m (directly extended from the main unit)		
Operating temperature (humidity) range		0 to 40°C (RH 20 to 80%, no condensation)		
Storage temperature (humidity) range		–10 to 60°C (RH 20 to 80%, no condensation)		

* IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

ABSOLUTE

Connector 37 ᇒᆂ Unit: mm

Optional Accessories

- Rubber boot: No.238774 (spare)
 Air drive unit (metric): No.903594
- Air drive unit (inch): No.903598
- SPC cable extension adapter: No.02ADF640
- Extension cable (0.5m): No.02ADD950
- Extension cable (1m): No.936937
- Extension cable (2m): No.965014
- * When connecting an extension cable, an SPC cable extension adapter is required. (0ZADF640)

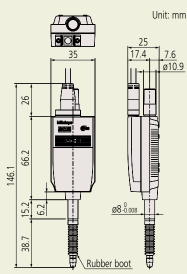
Digimatic cable extension adapter 02ADF640



Applicable Counters

542-007A	EC-101D Counter, 120V
64PKA132	EG-101D
64PKA135	EB-11D
542-072A	EH-102D
64PKA138	EV-16D COUNTER

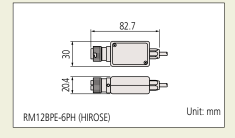
DIMENSIONS



Find Quality Products Online at:

www.GlobalTestSupply.com

Connector



Optional Accessories

- Rubber boot (spare)
- For 10mm range models: No.238772 For 25mm range models: No.962504
- For 50mm range models: **No.962505**
- Thrust stem set
 For 10mm range models: No.02ADB680
 Thrust stem: No.02ADB681
- Clamp nut: No.02ADB682 For 25mm range models: No.02ADN370 Thrust stem: No.02ADN371
- Clamp nut: No.02ADB692 * External dimensions are described in the dimensional
- drawing of the product.
- Thrust stem set is a combination of thrust stem and a clamp nut. A special spanner is required for tightening. If using multiple gages, a thrust stem set for each gage and one special spanner are required.
 Wrench
- For 10mm range models: **No.02ADB683** For 25mm range models: **No.02ADB693**
- Extension cable (5m): 902434
- Extension cable (10m): 902433
- Extension cable (20m): 902432
- Air drive unit
- For 10mm range models: No.02ADE230
- For 25mm range models: No.02ADE250
- For 50mm range models: **No.02ADE270** * Required air pressure: 0.2 to 0.4MPa
- * Spindle extends when air is supplied.

Applicable Counters

542-075A	EH-101P
542-071A	EH-102P

Linear Gage LGF – High Resolution, Standard Dimensions, Robust

Series 542 — Resolution: 0.1 µm

- 0.1µm resolution type of reliable LGF series gage.
- Excellent protection against dust and splashing water (IP66) on the factory floor.



SPECIFICATIONS

542-181

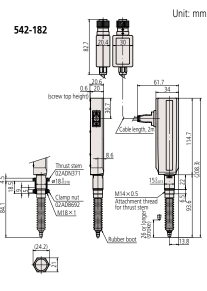
(P)66

	C/ THOTE			
Order No.		542-181	542-182	
Measuring ra	ange	10mm (.4")	25mm (1 ")	
Resolution		0.1µm (.0	000005")	
Measuring a	ccuracy (20°C)	(0.8+L/50) µm (L=arbitrar	y measuring length (mm))	
Quantizing e	error	±1 c	ount	
	Contact point upward	1.0N or less	4.0N or less	
Measuring force	Contact point horizontal	1.1N or less	4.3N or less	
IUICE	Contact point downward	1.2N or less	4.6N or less	
Position dete	ection method	Photoelectric	linear encoder	
Response sp	eed*1	400r	nm/s	
Output signa			squarewave (RS-422A equivalent)	
1 9		Minimum edge-to-edge interval, 200ns		
Output signa	al pitch	0.4	μm	
Mass		Approx. 310g	Approx. 350g	
Dust/water r	esistance* ²	Equivalent to IP66	6 (only gage head)	
Stylus		ø3mm carbide-tipped (fixing screw: M2.5 (P=	0.45)×5), standard contact point No.901312	
Stem dia.		ø8	ø15	
Bearing type		Linear ba	ll bearing	
Output cable	e length	2m (directly extended	d from the main unit)	
Connector		Plug: RM12BPE-6PH (HIROSE), Compa	tible receptacle: RM12BRD-6S (HIROSE)	
Operating te	emperature (humidity) range	0 to 40°C (RH 20 to 8	0%, no condensation)	
Storage tem	perature (humidity) range	-10 to 60°C (RH 20 to	80%, no condensation)	
Standard acc	cessories	Wrench for contact point: No.538610	Wrench for contact point: No.04GAA857	

*1: When the spindle speed exceeds 400mm/s, an alarm will signal. Also, if using a Mitutoyo counter, an error message will be displayed. If using counters made by other companies, please consult your local Mitutoyo office. Note that over-speed error may occur depending on the impact amount when releasing the contact point freely.

*2: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

DIMENSIONS





Find Quality Products Online at:

www.GlobalTestSupply.com

Linear Gage LGB2 – High Resolution, Slim, with Clamp Nut

Series 542 (0.1µm resolution)

- Slim type high-precision linear gage with resolution of 0.1µm. It is an optimal choice as a built-in type sensor.
- High-precision linear ball bearings are used in the spindle guide for extremely smooth movement and exceptional durability.



Optional Accessories

- Rubber boot: No.238773 (spare)
- Extension cable (5m): 902434
- Extension cable (10m): **902433** • Extension cable (20m): **902432**

Applicable Counters

542-075A	EH-101P
542-071A	EH-102P

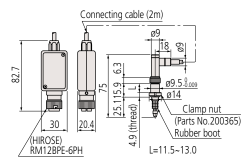
SPECIFICATIONS

Order No.		54	2-246	
Measuring I	range	5m	m (.2")	
Resolution		0.1µm	(.000005")	
Measuring a	accuracy (20°C)	0	.8µm	
M	Contact point upward	Approx.	0.55 or less	
Measuring force	Contact point horizontal	Approx. 0.6N or less		
IUICE	Contact point downward	Approx.	0.65 or less	
Output sign	al	90° phase difference, differentia	Il square wave (RS-422A equivalent)	
Position det	ection method	Photoelectri	c linear encoder	
Response sp	peed	38	0mm/s	
Mass		1	60g	
Dust/water	resistance*	Equivalent to IP	54 (only gage head)	
Contact poi	int	Carbide ball (M2.5x0.45)	Steel ball (4-48UNF)	
Stem dia.		ø9	.5mm	
Bearing type	e	Linear b	ball bearing	
Output cab	le length		2m	
Connector		Plug: RM12BPE-6PH (HIROSE), Comp	atible receptacle: RM12BRD-6S (HIROSE)	
Operating to	emperature (humidity) range	10 to 30°C (RH 20 to	80%, no condensation)	
Standard ad	cessories	Wrench for contact point: No.538610	Wrench for contact point: No.538610, Stem bushing	

*1: IP code is a standard which classifies and rates the degree of protection provided against the intrusion of solid objects and water. This may not be applicable depending on the type of liquid.

DIMENSIONS

Unit: mm

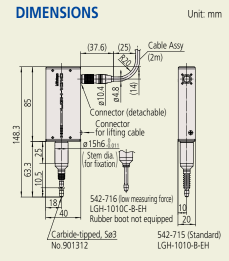


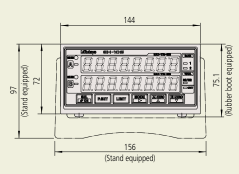
Find Quality Products Online at: www.GlobalTestSupply.com

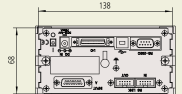


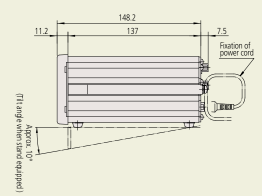
Optional Accessories

- LGH stand: 971750
- Stem fixture for fixing to top surface: 971751
- Stem fixture for fixing to bottom surface: 971752
- Spindle lifting cable: 971753
- Rubber boot: 238772 (spare for 542-715)
- I/O output connector (with cover): 02ADB440









Linear Gage LGH – High Resolution, High Accuracy

SERIES 542 (0.01µm resolution)

- A gage head featuring a very accurate, ultra-high-resolution photoelectric linear encoder that approaches laser interferometer performance over its measuring range of 10mm. This head is suitable for measuring high-precision components and inclusion in high-accuracy positioning applications.
- Relatively long range, very high accuracy and extreme resolution enable the head to act as a master gage for measuring-instrument calibration in many instances.
- The compact design contributes to reducing measuring system costs and permits downsizing entire system configurations.
- Linear encoder is highly resistant to being affected by unfavorable environmental conditions, such as drafts and rapid atmospheric pressure, temperature and humidity changes.
- A low measuring force model is available (542-716A). As low as 0.12N can be selected, which enables measurement of easily-deformed workpieces or thickness of delicate films.
- Responsivity has been improved by 2.8 times (250mm/s => 700mm/s) compared to the previous model.
- Every **LGH** series gage is bundled with a dedicated counter.





Dedicated Counter

542-715A

SPECIFICATIONS

Linear gage	é	Standard	Low measuring force
Order No.		542-715A	542-716A
Measuring	range	10m	m
Resolution		0.01µm (0.05µm, 0.1µm, 0.5µm, 1µn	n can be selected from the counter)
Measuring	accuracy (20°C)*	0.2µ	m
Repeatabili	ty (20°C)*	0.1µm	(2 <i>o</i>)
Retrace erre	or (20°C)*	0.1µ	m
Measuring	Contact point downwards	0.65N or less	Approx. 0.12N
force	Contact point horizontal	0.55N or less	Not applicable
	Contact point upwards	0.45N or less	Not applicable
Position de	tection method	Photoelectric reflection	21
	operation speed	In normal measurement: 700mm/se	
Mass of ga	ge head	220g (excluding cabl	
Contact po	int	ø3mm carbide-tipped (fixing	
Stem		ø15n	
Bearing		Linear ba	all type
Output cab		Approx	
Operating 1	temperature/humidity	0 to 40°C/RH 20 to 80	% (no condensation)
Storage ter	nperature	-10 to 60°C/RH 20 to 80	0% (no condensation)
Counter			
Quantizing	error	±1 co	
Display ran	ge	±999.999	999mm
Functions		Presetting, tolerance judgment, pe	
Interface		RS-232C/Digimatic/USB	
Power supp	bly	Supplied AC Adapter, or +12	
Current Co	nsumption	8.4W (MAX	
	•	(Ensure at least 1A pov	
External dir	mensions	144(W)×157	
Mass		Approx. 900g (AC A	Adapter excluded)
Standard a	ccessories	Wrench for contact point, rubber boot, st AC cord, DC plug, user's ma	and, washer (for counter), AC Adapter, nual, inspection certificate

*Indication accuracy applies when used with counters.

Mitutov/o

sales@GlobalTestSupply.com

Find Quality Products Online at:

www.GlobalTestSupply.com

Laser Hologage LGH – High Resolution, High Accuracy

Series 542 — Resolution: 0.01µm

- The Mitutoyo Laser Hologage is a high-end digital gaging system that employs laser beam interference to make highly accurate and repeatable measurements.
- The compact gage head reduces the cost required for assembling the laser scale unit for each device. The head can also contribute to downsizing the entire system. The master gage is the best tool available for measuring tools or for a length measurement sensor of the control unit, as well as for measuring high-precision components.
- High resolution and high accuracy. Highly accurate measurement due to an ultra-high resolution of 0.00001mm (0.01µm), which is close to the performance of laser interferometers.

LGH-110

- Excellent measuring stability. The design is also highly resistant to unfavorable environmental conditions such as air movement and atmospheric pressure changes.
- Low measuring force models are also available.
- Low measuring force models are available for easily deformed precision workpieces.
- High reliability and excellent durability. High-precision linear ball bearings are used in the spindle guide for extremely smooth movement and exceptional durability.
- 0.01µm resolution LGH is for use with counter EH-102S.

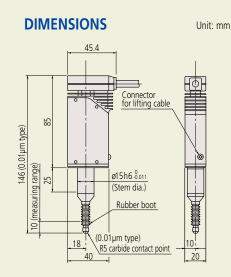


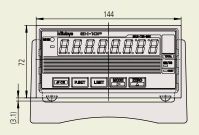
EH-102S

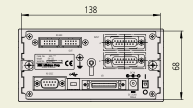


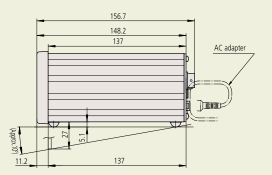
Optional Accessories

- Laser hologage stand: No.971750
- Stem fixture for fixing to top surface: No.971751
- Stem fixture for fixing to bottom surface: No.971752
- Spindle lifting cable: No.971753
 Pubber boot: No.228772 (access)
- Rubber boot: No.238772 (spare)









SPECIFICATIONS

Code No.		542-925A	542-927A	542-926A	542-928A	
Configurati	on	Set of 1-axis gage head and display unit	Set of 2-axis gage head and display unit	Set of 1-axis gage head and display unit	Set of 2-axis gage head and display unit	
Measuring	range		10n	าฑ		
Resolution			0.01µm (.5	.01µm (.5 microinch)		
Measuring	accuracy (20°C)		0.1µI	μm* ¹		
Repeatabilit	y (2 <i>σ</i>)		0.02)2μm		
Retrace erro	or		0.05	μm		
Managerian	Contact point upward	Approx. 0.	35N or less	Approx	0.1N	
Measuring force	Contact point horizontal	Approx. 0.	45N or less	_	-	
TUICE	Contact point downward	Approx. 0.	55N or less	_	-	
Stylus		ø3mm carbide-tipped	(fixing screw: M2.5 (P=	0.45)×5), standard cont	act point No.120058	
Output cab	le length		2r	n		
Display rang	ge		±999.99	999mm		
Minimum re	eading		0.01	μm		
Operating te	mperature (humidity) range		10 to 30°C (RH 30 to 7			
_		-10 to 50°C (RH 30 to 70%, no condensation) The temperature and humidity range for				
Storage temp	perature (humidity) range	storage after unpacking is the same as that for operation.				
		d'				
Standard ad	cessories	Wrench for contact point: No.538610 AC adapter: No.02ADN460				
			AC cable (USA):	No.02ZAA010*		
Mass (gage	head + display unit)		140	Og		

*1: Indication accuracy applies when used with counters.

Laser Beam Safety Precautions

This system uses a low-power invisible laser beam (780nm) which corresponds to a CLASS 1 (invisible radiation) of IEC60825-1 for measurement. The CLASS 1 laser warning label as shown below is attached to the main unit.

Find Quality Products Online at:

CLASS 1 LASER PRODUCT

www.GlobalTestSupply.com

Optional Accessories

• I/O output connector (with cover): No.02ADB440

EH Counter – Multi-function Type

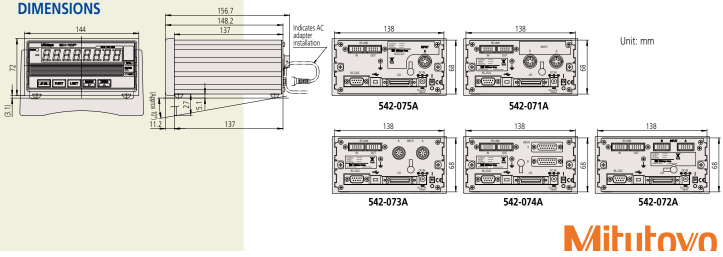
Series 542 — Versatile, Multi-function Displays for all Linear Gage Formats

- Two types are available for this model: a 1-axis display and a 2-axis display, which enables addition or subtraction calculations between two gages.
- Multifunctional counter equipped with zerosetting, presetting and tolerance judgment.
- RS-232C and USB are equipped as standard. Data transfer to a PC is possible. (*USB is supported only by Mitutoyo SENSORPAK.)
- A multi-point (max. 12 points) measuring system can easily be configured with the builtin RS link networking function. Refer to "Quick Guide to Precision Measuring Instruments" on page G-32 for details of the RS link.
- Employs DIN size (144x72mm) and mounton-panel configuration to facilitate system integration.



SPECIFICATIONS

Order No.		542-075A	542-071A	542-073A	542-074A	542-072A	
			LG, LGH (not compatible with		LGB sine wave output / Linear	J42-072A	
Applicable of	gage head	LGH-110, reference point		LGF with reference point mark	scale sine wave output / Linear	LGD, LGS, ID, SD	
Number of	gage inputs	1			2		
	axes to be displayed	1 axis	2 axes				
Quantizing	error			±1 count			
Maximum i	nput frequency		2.5MHz (2-phase square wave) 1MHz (2-phase sine wave) —			—	
Resolution		0.(0.01mm (±9999.99mm) / .0005" (±99.9995") 0.001mm (±999.999mm) / .00005" (±9.99995") .0001mm (±99.9999mm) / .000005" (±.999995") [Parameter set] Automatic setting l				
Display				Sign plus 8 digits (Green LED)	0.01 / 0.001µm		
	dgment display) display (2 stops: Ambor Groo	n, Red/ 5 steps: Amber, Amber	flaching Groon Pod flaching P	od)	
Tolerance jud		RS_23	2C/USB/narameter selection vi	a digimatic (only DP-1VR, digima	atic mini-processor can be conn	eu) ected)	
		1525		USB used only with SENSORPAK			
Interface			Selection by	parameter from 3-step, 5-step,	or digit BCD		
			Total tolerance jud	gment output (when tolerance	function is enabled)		
				Analog output (1V-4V)			
	Control output			operation signal (NOM): open of			
input/outpu	ut Control input			ng, peak mode, presetting, disp p-voltage contact signal (with/w			
	Power supply voltage			pplied AC adapter, or 12 - 24V			
Rating				8.4W (max. 700mA)			
	Power consumption		Ens	sure at least 1A is available per u	unit.		
Operating t	temperature (humidity) range		0 to 4	0°C (RH 20 to 80%, no conden	sation)		
Storage ten	nperature (humidity) range		-10 to	50°C (RH 20 to 80%, no conde	nsation)		
External din				144 (W) ×72 (H) ×156.7 (D) mm			
AC adapter				AC adapter: No.02ADN460 /			
(standard a				AC cable (USA): No.02ZAA010			
Applicable i	input	760	Differential square-wave	000	Differential sine-wave	Digimatic code output	
Mass		Approx. 760g	Approx. 800g	Approx. 800g	Approx. 900g	Approx. 800g	



Find Quality Products Online at:

www.GlobalTestSupply.com

EC Counter – Single-function Type

Series 542 — Simple Display for LGD, LGS, or other Digimatic Gages, **Go/NG Judgment and Output**

- Produces 3-step/5-step, 3 types of tolerance output and BCD output.
- Employs DIN size (96×48mm) and mounton-panel configuration to facilitate system integration.

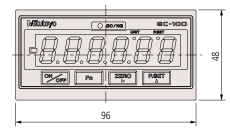


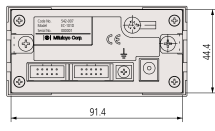


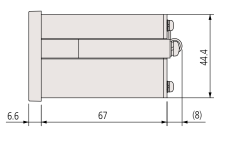
SPECIFICATIONS

Order No.		542-007A		
Applicable head/i	nput	LGD, LGS, ID, SD, Digimatic code (SPC)		
Number of gage	inputs	1		
Resolution		0.01mm (±9999.99) / .0005" (±99.9995") / .001" (±999.999") 0.001mm (±9999.999) / .00005" (±9.99995") / .0001" (±99.999") [automatic setting by gage]		
Display		Sign plus 6 digits (Green LED)		
Tolerance judgme	ent display	LED display (3 steps: Amber, Green, Red)		
External output	Tolerance judgment output	Go/No-Go (open-collector)		
(switching type)	Data output	Digimatic output		
Control input		External PRESET, external HOLD		
	Power supply voltage	Supplied AC adapter, or 9 - 12V DC		
Rating	Power consumption	4.8W (max. 400mA)		
	Power consumption	Ensure at least 1A is available per unit.		
Operation/storage	e temperature range	Operation: 0 - 40°C / Storage: -10 to 50°C		
External dimension	ins	96 (W) × 48 (H) × 84.6 (D) mm		
Standard accesso	ries	AC adapter: No.06AEG302JA		
Mass		220g		

DIMENSIONS







Unit: mm

Function

- Preset
- Tolerance judgment (3/5-step, 3 types)
- Zero

Optional Accessories

- Connecting cable for digimatic mini-processor: No.936937 (1m), No.965014 (2m)
- DC plug PJ-2: No.214938
 I/O cable (2m): No.C162-155

Find Quality Products Online at:

www.GlobalTestSupply.com

Function

• Preset

- Direction switch
- Tolerance judgment (3/5-step, 3 kinds)
- Peak (max., min., runout) measurement Constant number
- Smoothing
- Error display/output
- Key protection

Optional Accessories

- I/O output connector (with cover): No.02ADB440
- AC adapter: No.02ADN460*
- AC cable (USA): 02ZAA010*
- Terminal connecting cable: No.02ADD930*
- * Included in package Order No.

EG Counter – Single-function Type

Series 542 — Simple Display, Multi-Step Go/No Go Judgment and **Output, BCD Output, Open Collector**

- Produces 3-step/5-step, 7 types of tolerance output and limit value output independently for each of 7 channels.
- Comes with serial BCD output capability, for connection to a programmable controller or personal computer, etc.
- Employs DIN size (96×48mm) and mounton-panel configuration to facilitate system integration.







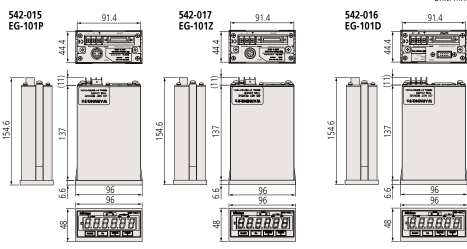
542-017

542-016

SPECIFICATIONS

SPECIFICATIONS							
Order No. (counter only)	542-015	542-017	542-016				
Package No. (counter w/AC adapter	64PKA131	64PKA133	64PKA132				
Applicable gage head	LGE, LGF, LGK, LGB, LGM, LG, LGH (Not compatible with LGH110, reference point or sine wave models) LGF with reference point mark (LGF-Z) LGD, LGS, ID						
Number of gage inputs		1					
Quantizing error		±1 count					
Maximum input frequency	1.25MHz, response speed de	pends on gage specification.	—				
Resolution	0.005mm (±9999.995mm) / .00005 0.001mm (±999.999mm) / .00005 0.0005mm (±99.9995mm) / .00005	0.01mm (±9999.99mm) / .0005" (±99.9995") / .001" (±999.999") 0.005mm (±9999.995mm) / .00005" (±9.99995") / .0001" (±99.999") 0.001mm (±999.995mm) / .00005" (±9.99995") / .0001" (±99.999") 0.0005mm (±99.9995mm) / .00005" (±9.99995") / .0001" (±9.99999") 0.0005mm (±99.9995mm) / .00005" (±9.99995") / .0001" (±9.99999") 0.0001mm (±99.9999mm) / .00005" (±9.99995") / .0001" (±9.99999") 0.0005 " (±9.9999")					
Display		Sign plus 6 digits (Green LED)					
Tolerance judgment display		en, Red/ 5 steps: Amber, Amber fla					
Tolerance judgment output	L1 to L5 (Open-collector / Sv	witchover between L1 to L5 and E	3CD output with parameter)				
Control output	Norma	l operation signal (NOM): open-co	ollector				
BCD output	Open-collector / Switchover betw	ween 6-digit (positive/negative-tru output with parameter	ue logic) and tolerance judgment				
Control input	Presetting, display ho	old, peak value clear, tolerance ju	dgment BANK switch				
Power supply voltage		12 - 24V DC					
Rating Power consumption	En	6W or less (500mA max.) Isure at least 1A is available per u	nit.				
Operating temperature range	0 to 4	10°C (RH 20 to 80%, no condens	ation)				
Storage temperature range	-10 to	50°C (RH 20 to 80%, no conden	isation)				
External dimensions		96 (W) × 48 (H) × 156 (D) mm					
Applicable input	Differential square-wave	Differential square-wave with origin point mark	Digimatic code (SPC)				
Number of gage inputs		1					
Mass		Approx. 400g					

DIMENSIONS



Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com

Unit: mm

EB Counter – Single-function Type

Series 542 — Simple Display, Multi-Step Go/No-Go Judgment, **BCD Output and Analog Output**

- Produces 3-step/5-step, 7 types of tolerance output and limit value output independently for each of 7 channels.
- Comes with serial BCD output capability, for connection to a programmable controller or personal computer, etc.





542-094-2

542-092-2

542-092-2

SPECIFICATIONS Order No. (counter only)

- Dynamic measurement possible with simplified analog output.
- Employs DIN size (96×48mm) and mounton-panel configuration to facilitate system integration.



542-093-2

542-093-2

Function

• Preset

- Tolerance judgment output (3/5-step, 7 types)
- . Limit value output (2 types independently for each of the 7 channels)
- Peak (max., min., runout) measurement
 Diverse data output

(Serial BCD, Simplified analog, Digimatic)

Optional Accessories

- I/O output connector (with cover): No.02ADB440
- AC adapter: No.02ADN460*

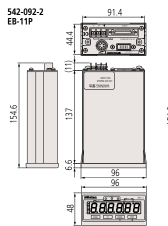
No.02ADF180 (with 2m cable)

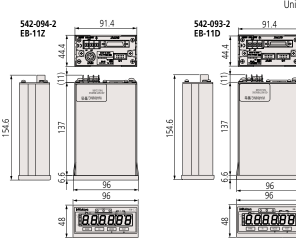
- AC cable (USA): 02ZAA010*
- Terminal connecting cable: No.02ADD930* * Included in package Order No. The tolerance values or preset values can be easily input.



OTUCI NC	D. (Counter only)	542-092-2 542-094-2 542-095-2				
Package	No. (counter w/AC Adapter)	64PKA134	64PKA136	64PKA135		
Applicab	le gage head	LGF, LGK, LGE, LGB (not compatible with reference point or sine wave output type models)	LGF with reference point mark (LGF-Z)	LGS, LGD, LGD-M		
Number	of gage inputs		1			
Quantizi	ng error		±1 count			
Maximur	m input frequency	1.25MHz (2-phase square wave), response speed depends on gage specification. Response speed depends on g				
Resolution		0.01mm (±9999.99mm 0.005mm (±9999.995mr 0.001mm (±999.999mm 0.0005mm (±99.9995mr 0.0001mm (±99.9999mm	0.01mm (±9999.99mm) / .0005" (±99.9995") 0.005mm (±9999.995mm) / .0005" (±9.99995") 0.001mm (±99.9999mm) / .00005" (±9.99995") 0.0005mm (±99.9995mm) / .00005" (±.999995")			
Display			Sign plus 6 digits (Green LED)			
Tolerance	e judgment display	LED display (3 steps: Amber, Gr	een, Red / 5 steps: Amber, Amber	flashing, Green, Red flashing, Red)		
	Tolerance judgment output		L1 to L5, open-collector			
Input/	Control output		nal operation signal (NOM), open-			
output	Control input	Presetting, display hold, peak voltage	value clear, tolerance judgment B e contact signal (with/without con	ANK switch, open-collector or no- tact point)		
	Serial BCD		Bit serial format, open-collecto	r		
	Analog output	2.5V+Counting val	ue× Voltage resolution (25mV/2.5	imV): Full-scale 0 to 5V		
Interface	Digimatic input/output	 Connecting to the external switch box (No.02ADF180) makes it easy to enter tolerance limits and preset values. Note: This function is not available when the gage is connected to DP-1VR, Digimatic Mini-Processor. It can only be connected to DP-1VR Digimatic Mini-Processor (No.264-504-5A). Number of tolerance steps can be expanded by assembling EB-D counters. 				
	Power supply voltage		12 - 24V DC			
Rating	Power consumption	E	6W or less (50mA max.) Insure at least 1A is available per	unit.		
Operatin	g temperature range	0 to 40°C (RH 20 to 80%, r	no condensation)/ –10 to 50°C (RI	H 20 to 80%, no condensation)		
External	dimensions		96(W)×48(H)×156(D)mm			
Applicab	le input	Differential square-wave	Differential square-wave with origin point mark	Digimatic code (SPC)		
Mass		Approx. 400g	Approx. 400g	Approx. 400g		

DIMENSIONS





Unit: mm

96 96

Find Quality Products Online at:

www.GlobalTestSupply.com

EV Counter – Multi-function, Multiple Input Type

Series 542 — Processor (Optional Display), Multi-function/output

- Up to six gages can be connected to one unit, extendable up to 10 units (60 gages at maximum) using the RS Link function* to facilitate the configuration of a multi-point measurement system.
- * Refer to "Quick Guide to Precision Measuring Instruments" on page G-32 for details of the RS link.
- A range of output modes to choose from: I/O output for tolerance judgment and segment output, BCD data output and RS-232C output are available.
- Other than normal measurement, peak measurement or differential measurement between gages are available.



542-063



542-064

SPECIFICATIONS

Order No		542-063	542-067	542-064			
Pkg No.(co	ounter w/AC adapter)	64PKA137	64PKA139	64PKA138			
Applicabl	le gage head	LGE, LGF, LGK, LGB, LGM, LG not compatible with reference point mark, sine wave output type or 0.1µm resolution models.	LGF with reference point mark (LGF-Z)	LGD, LGS			
Number o	f input channels		6				
Maximun	n input frequency	1.25MHz (2-phase square wave), response speed depends on gage specification. Max. counting speed: 5MHz	1.25MHz (2-phase square wave), response speed depends on gage specification. Max. counting speed: 5MHz	Response speed depends on gage specification.			
Quantizir	ng error		±1 count				
Resolutio	~	10µm (±999999.99mm) / .0005* (±9999.9995*) 5µm (±99999.995mm) / .00005* (±999.99995*) 0.5µm (±9999.9995mm) / .000005* (±99.999995*)*1 [Parameter set]	10µm (±999999.99mm) / .0005" (±9999.9995") 5µm (±99999.995mm) / .0005" (±999.99995") 1µm (±9999.999mm) / .00005" (±999.99995") 0.5µm (±9999.9995mm) / .00005" (±99.999995") [Parameter set]				
LED displ	ау	8 digits for paran	neter display (displays settings), 1 fo	r error display			
Error mes	ssage		Overspeed, gage error etc.				
External of	display	Dedicated extern	al display unit D-EV (optional) can b	e connected.			
	f input switches		4				
Function c	of input switches	Measure	ment mode switching, parameter se	tting			
	Tolerance judgment output		6 channels (L1, L2, L3), open-collecte				
	BCD output	Parallel BCD output (positive/negative-true logic), open-collector					
Input/	Segment output	Function to set on only the terminals corresponding to the counting values, open-collector					
output	Control output	Normal	Normal operation signal (NOM), open-collector				
	Control input	changeover	egment, in the BCD mode), presetti (at segment output), holding counti 5-voltage contact signal (with/withou	ng value			
		Measurement data output and control input EIA RS-232C-compatible					
Interface	RS-232C			ut			
Interface	RS-232C RS link	Use cross cable Max. conr Connecting cal	EIA RS-232C-compatible	ut definition). unter) ible lenath)			
		Use cross cable Max. conr Connecting cal Data transfer time	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc ble length: Max. 10m (sum of link cc : 1sec./60ch (when transmission rat - 24V DC, terminal block (M3 screw	ut definition). unter) ible length) e is 19200bps)			
Rating	RS link Power supply voltage Power consumption	Use cross cable Max. conr Connecting cal Data transfer time 12 ·	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc ole length: Max. 10m (sum of link cc : 1sec./60ch (when transmission rat	ut definition). unter) ıble length) e is 19200bps)			
Rating Operating (humidity	RS link Power supply voltage Power consumption g temperature) range	Use cross cable Max. conn Connecting cal Data transfer time 12 - Ens	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc ble length: Max. 10m (sum of link cc : 1sec./60ch (when transmission rat - 24V DC, terminal block (M3 screw 8.4W or less (700mA max.)	ut definition). unter) bble length) e is 19200bps)			
Rating Operating (humidity Storage t (humidity	RS link Power supply voltage Power consumption g temperature) range emperature () range	Use cross cable Max. conr Connecting cal Data transfer time 12 · Ens 0 to 4	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc ble length: Max. 10m (sum of link cc :: 1sec./60ch (when transmission rat - 24V DC, terminal block (M3 screw 8.4W or less (700mA max.) sure at least 1A is available per unit. 0°C (RH 20 to 80%, no condensatio 50°C (RH 20 to 80%, no condensatio	ut definition). unter) bible length) e is 19200bps)) on)			
Rating Operating (humidity Storage t (humidity	RS link Power supply voltage Power consumption g temperature) range emperature	Use cross cable Max. conr Connecting cal Data transfer time 12 · Ens 0 to 4	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc ble length: Max. 10m (sum of link cc :: 1sec./60ch (when transmission rat - 24V DC, terminal block (M3 screw 8.4W or less (700mA max.) sure at least 1A is available per unit. 0°C (RH 20 to 80%, no condensatio	ut definition). unter) bible length) e is 19200bps)) on)			
Rating Operating (humidity Storage t (humidity External o Mass	RS link Power supply voltage Power consumption g temperature) range emperature) range dimensions	Use cross cable Max. conr Connecting cal Data transfer time 12 · Ens 0 to 4 -10 to Approx. 910g	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc oble length: Max. 10m (sum of link cz : 1sec./60ch (when transmission rat - 24V DC, terminal block (M3 screw 8.4W or less (700mA max.) sure at least 1A is available per unit. 0°C (RH 20 to 80%, no condensatic 50°C (RH 20 to 80%, no condensatic 144 (W) × 72 (H) ×139 (D) mm Approx. 910g	ut definition). unter) bible length) e is 19200bps)) on) ion) Approx. 830g			
Rating Operating (humidity Storage t (humidity External o Mass	RS link Power supply voltage Power consumption g temperature) range emperature () range	Use cross cable Max. conr Connecting cal Data transfer time 12 · Ens 0 to 4 -10 to Approx. 910g Fixing foot (4),	EIA RS-232C-compatible es for home position, DTE (terminal necting unit: 10 (6 when using EF cc ble length: Max. 10m (sum of link cc :: 1sec./60ch (when transmission rat - 24V DC, terminal block (M3 screw 8.4W or less (700mA max.) sure at least 1A is available per unit. 0°C (RH 20 to 80%, no condensatio 50°C (RH 20 to 80%, no condensatio 144 (W) x 72 (H) x139 (D) mm	ut definition). unter) bible length) e is 19200bps)) on) ion) Approx. 830g			

*1: Available when using D-EV.

*2: D-EV is required when selecting 0.1µm resolution.



sales@GlobalTestSupply.com

Find Quality Products Online at:

www.GlobalTestSupply.com

Function • External Control (Zero-set, Preset etc.) • Direction switch

- Error display
- Tolerance judgment output
- Diverse data output (RS-232C, BCD, Segment)
- Peak measurement

Maximum value, minimum value, runout, and differential measurement between two gages Addition, averaging, maximum value, minimum value, and maximum width

Optional Accessories

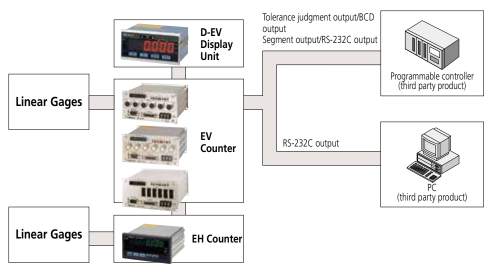
- D-EV External display unit: No.02ADD400
- SPC cable (0.5m): No.02ADD950
- SPC cable (1m): No.936937
- SPC cable (2m): No.965014
- AC adapter: No.02ADN460*
- AC cable (USA): 02ZAA010*
- Terminal connecting cable: No.02ADD930*
- * Included in package Order No.

EV Counter System Configuration

Series 542 — Processor (Optional Display), Multi-function/output

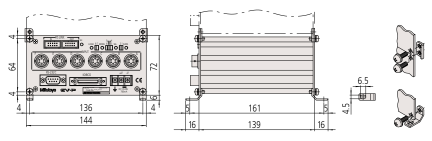
System Configuration

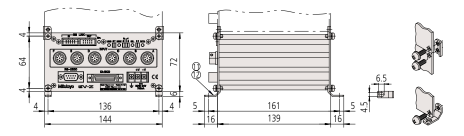
A counter system performs output and display for connected Mitutoyo linear gages.

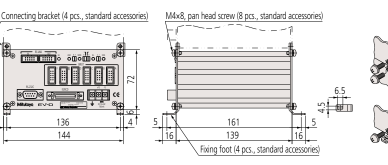


DIMENSIONS

Unit: mm







Find Quality Products Online at:

www.GlobalTestSupply.com

D-EV Display Unit for EV Counter

Function

- External Control (Zero-set, Preset etc.)
- Direction switch
- Error display
- Tolerance judgment output
- Data output (RS-232C, BCD, Segment)
- Peak measurement

Maximum value, minimum value, runout, and differential measurement between two gages Addition, averaging, maximum value, minimum value, and maximum width

Optional Accessories

- SPC cable (0.5m): No.02ADD950*1
 SPC cable (1mm): No.936937*1
- SPC cable (2m): No.965014*1
- AC adapter: No.02ADN460
- AC cable (USA): 02ZAA010*2
- Terminal connecting cable: 02ADD930*²
- *1: Required when connecting with EV-16P/D/Z.

*2: Required when using AC adapter. Note: AC adapters may not be needed if using power from EV counter to power the D-EV.

- Display unit for the EV counter.
- Allows set up of EV counter without a personal computer or other equipment.
- Able to display each gage measurement value and go/no-go judgment result, total go/no-go judgment result for all gages, setting details and errors.

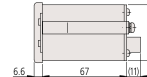


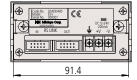
SPECIFICATIONS

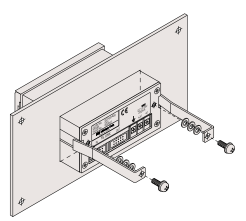
STECHTC/THONS				
Order No.	02ADD400			
Number of connections	1 EV counter per unit			
Number of digits	Sign plus 6 digits (8 digits internal to EV counter)			
LED	Channel display (also for judgment result display): 3 (3-color LED) Measurement mode display (current data, maximum value, minimum value, runout): 2 Status display: 1 (2 colors)			
Operation switches	4			
Function of operation switch	Channel switching, measurement mode switching (current data, maximum value, minimum value, runout), parameter setting, presetting, tolerance setting			
Input/output	RS Link connectors: 1 each for IN, OUT			
Error message	Overspeed, gage error etc.			
Power supply	Terminal block (M3 screw), 12 - 24V DC, 200mA			
Operating temperature (humidity) range	0 to 40°C (RH 20 to 80%, no condensation)			
Storage temperature(humidity) range	-10 to 50°C (RH 20 to 80%, no condensation)			
External dimensions	96(W)×48(H)×84.6(D)mm			

DIMENSIONS

Mitutovo 2V-1 \$ 96







44.4

litutovo

Find Quality Products Online at:

www.GlobalTestSupply.com

sales@GlobalTestSupply.com

Unit: mm

Sensorpak Software

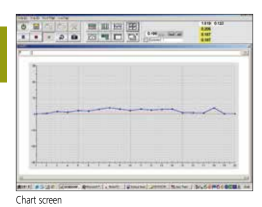
Dynamically Displays Positions, Tolerances and Calculations, and Acquires Basic Data from EH, EV Counters and Litematics

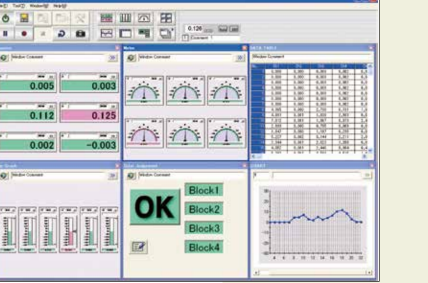
- This software facilitates loading measurement data onto a personal computer from a linear gage counter with RS-232C output (EH, EV), with USB output (EH), or from a Litematic display (VL).
- 60 channels (max.) of measurement data can be processed.
- Arithmetical calculations and maximum width calculations can be performed using the measurement data.
- Exporting measurement data into MS-Excel format is supported.
- Real-time graphical display by means of bar-graph or meter is provided.
- Any gage that can be connected to an EH or EV counter can be used in Sensorpak.











Measurement screen



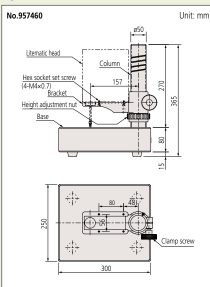
Order No.	02NGB073 (Software v 3.0 plus I/O cable)			
Display function	Display type: Counter, bar graph, meter, chart (capable of simultaneous display) Tolerance judgment result: Color display (green/red) Connectable gages: max. 60 gages			
Calculation functions	Calculation items: Sum, difference, total, average, maximum, minimum, range (maximum–minimun calculation with a constant Connectable gages: Max. 30 calculation functions (between two gages)			
Total tolerance judgment	Go/No-go judgment (by specifying gages to be used for total tolerance judgment) Go/No-go signal output with optional I/O cable			
Input function	Trigger function: by means of key, timer or external TRG (with optional I/O cable) Data input frequency: Max. 9999 times (with 60 gages connected) to 60000 times (with 6 gages connected)			
Output function	Direct output to EXCEL spreadsheet, CSV file output (compatible with MeasurLink)			
Connectable items	EF, EH, EV, Litematic (RS Link ready products)			
System requirements	CPU: DOS/V PC, 2GHZ or more OS: Windows 7 (32/64 bit), 8.1 (32/64 bit) Memory: 2 GB or more Display: 1024 x 786 or more Excel: 2007, 2010, 2013			

Currently supported languages: English, German, French, Spanish User's manual: English

Find Quality Products Online at:

www.GlobalTestSupply.com

Optional Stand for VL-50S-B



Optional Accessories

- Foot switch: No.937179T
- Dedicated stand: No.957460*4
- SPC cable (1m): No.936937*5
- SPC cable (2m): No.965014*5
- Weight set: No.02AZE375*6
- Recommended contact point: Shell type Carbide-tipped spherical contact point, ø7.5 Carbide-tipped spherical contact point, ø10.5
- Carbide-tipped needle contact point, ø0.45 *4: Only available for VL-50S models
- *5: Refer to page G-32 for details of the RS link. *6: Not applicable to **VL-50-100-B**, **VL-50S-100-B**.

Measurement Examples



Glass dimensional measurement



Thin sheet metal thickness



Thickness measurement of non-metallic sheet

Laser Beam Safety Precautions

Find Quality Products Online at:

This system uses a low-power invisible laser beam (780nm) which corresponds to a CLASS 1 (invisible radiation) of IEC60825-1 for measurement. The CLASS 1 laser warning label as shown below is attached to the main unit. CLASS 1 LASER PRODUCT

Litematic – Low-Force Measurement

Series 318 — Low Force, High-resolution, Motorized **Measurement of Easily-deformed Parts**

- The Litematic is designed for measuring easily deformed workpieces and high-precision parts, with extra-low measuring force of 0.01N.
- 0.15N and 1N types are capable of measuring at a certain measuring force by using a Liternatic feature, while the 0.01N type is suitable for measuring delicate workpieces.
- *0.15N, 1N types are factory-installed option.
- The motor-driven spindle moves up/down and stops when the contact point touches the workpiece. Then the maximum, minimum values and runout value are measured under a constant force.
- High resolution of 0.01µm, and wide measuring range of 50mm.
- Measuring system VL-50-B, integrated display type, and VL-50S-B, a separate display type, are available.
- The measuring table supplied with VL-50-B is ceramic and corrosion-free for easier maintenance and storage.
- The spindle is made of low thermal-expansion material.



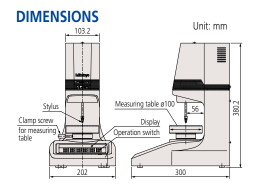
318-226A

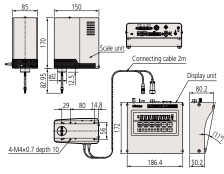
SPECIFICATIONS

SFECIFICATIC						
Order No.	318-221A	318-222A	318-223A	318-226A	318-227A	318-228A
Model	VL-50-B	VL-50-15-B	VL-50-100-B	VL-50S-B	VL-50S-15-B	VL-50S-100-B
Measuring range				nm (0-2")		
Resolution		0.01/	<u>0.1/1.0µm (.00000</u>	05"/.000005"/.00	005")	
Display unit	8 digits/14mm (.6") character height (without signs)					
Detection method	Reflection-type linear encoder					
Stroke	51.5mm (.2") (when using a standard contact point)					
Indication accuracy (20°C)*1	(0.5+L/100)µm L=arbitrary measuring length (mm)					
Accuracy guaranteed temperature* ²	20 ± 1°C					
Repeatability*1	σ=0.05μm					
Measuring force*1	0.01	0.15N* ³	1N* ³	0.01N	0.15N* ³	1N* ³
Feed Measurement	Approx. 2mm/s (.08 "/s) or 4mm/s (.16 "/s) (changeable by parameter)					
speed Fast feed	Approx. 8mm/s (.3 "/s)					
Standard contact point	ø3mm carbide tipped (fixing screw: M2.5 (P=0.45)×5) No.901312					
Measuring table	ø100 (ceramic, grooved, removable)		—			
Input	Foot switch input (when optional foot switch is used) External control					
Output	Digimatic output/RS-232C output (changeable by parameter)					
Power supply	85 - 264V AC (depends on AC adapter)					
Rating Power consumption	Max. 12 W (12V, 1A)					
Standard accessories	AC adapter: No.357651, Power cable/grounding wire: No.02ZAA000, AC cable (USA): No.02ZAA010*					
	Hex wrench (2 pcs, for fixing contact point and for removing fixing bracket)					

*1: Normal measurement using standard contact point.

- *2: Or less temperature change. Hot or cold direct air flow should be avoided.
- *3: 0.15N, 1N types are factory-installed option.





www.GlobalTestSupply.com

Quick Guide to Precision Measuring Instruments

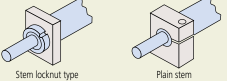


Linear Gages

Head

Plain Stem and Stem with Clamp Nut

The stem used to mount a linear gage head is classified as a plain type or clamp nut type as illustrated below. The clamp nut stem allows fast and secure clamping of the linear gage head. The plain stem has the advantage of wider application and slight positional adjustment in the axial direction on final installation, although it does requires a split-fixture clamping arrangement or adhesive fixing. However, take care so as not to exert excessive force on the stem.



Measuring Force

This is the force exerted on a workpiece during measurement by the contact point of a linear gage head, at its stroke end, expressed in newtons.

Comparative Measurement

A measurement method where a workpiece dimension is found by measuring the difference in size between the workpiece and a master gage representing the nominal workpiece dimension.

Ingress Protection Code

IP54 protection code

to water

Туре	Level	Description					
Protects the human body and protects against foreign objects	5 : Dust protected	Protection against harmful dust					
Protects against exposure to water	4: Splash-proof type	Water splashing against the enclosure from any direction shall have no harmful effect.					
IP66 protection code							
Туре	Level	Description					
Protection against contact with the human body and foreign objects	6 : Dust tight	Protection from dust ingress Complete protection against contact					
Protects against exposure	6: Water-resistant	Water jets directed against the enclosure from					

Precautions in Mounting a Gage Head

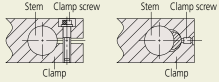
 Insert the stem of the gage into the mounting clamp of a measuring unit or a stand and tighten the clamp screw.

type any direction shall have no harmful effect.

- Notice that excessively tightening the stem can cause problems with spindle operation.
- Never use a mounting method in which the stem is clamped by direct contact with a screw.
- Never mount a linear gage by any part other than the stem.
- Mount the gage head so that it is in line with the intended direction of measurement. Mounting the head at an angle to this direction will cause an error in measurement.
- Exercise care so as not to exert a force on the gage through the cable.

Precautions in Mounting a Laser Hologage

To fix the Laser Hologage, insert the stem into the dedicated stand or fixture.



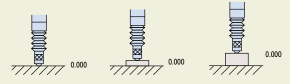
Recommended hole diameter on the fixing side: 15mm +0.034/-0.014

- Machine the clamping hole so that its axis is parallel with the measuring direction. Mounting the gage at an angle will cause a measuring error.
- When fixing the Laser Hologage, do not clamp the stem too tightly. Overtightening the stem may impair the sliding ability of the spindle.
- If measurement is performed while moving the Laser Hologage, mount it so that the cable will not be strained and no undue force will be exerted on the gage head.

Display Unit

Zero-setting

A display value can be set to 0 (zero) at any position of the spindle.



Presetting

Any numeric value can be set on the display unit for starting the count from this value.



Direction Changeover

The measuring direction of the gage spindle can be set to either plus (+) or minus (-) of count.



MAX, MIN, TIR Settings

The display unit can hold the maximum (MAX) and minimum (MIN) values, and MAX - MIN value during measurement.



Tolerance Setting

Tolerance limits can be set in various display units for automatically indicating if a measurement falls within those limits.

Open Collector Output

An external load, such as a relay or a logic circuit, can be driven from the collector output of an internal transistor which is itself controlled by a tolerance judgement result, etc.

Relay output

Contact signal that outputs the open/closed status.

Digimatic Code

A communication protocol for connecting the output of measuring tools with various Mitutoyo data processing units. This allows output connection to a Digimatic Mini Processor DP-1VR for performing various statistical calculations and creating histograms, etc.

BCD Output

A system for outputting data in binary-coded decimal notation.

RS-232C Output

A serial communication interface in which data can be transmitted bidirectionally under the EIA Standards.

For the transmission procedure, refer to the specifications of each measuring instrument.

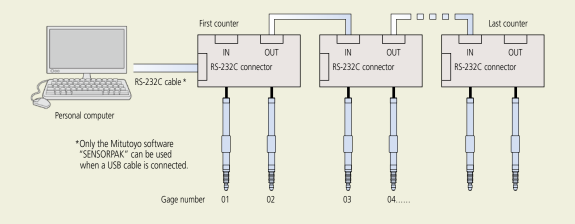
Find Quality Products Online at:

www.GlobalTestSupply.com

RS Link Function Multi-point measurement can be performed by connecting multiple EH or EV counters with RS Link cables.

RS Link for EH Counter

It is possible to connect a maximum of 10 counter units and handle up to 20 channels of multi-point measurement at a time. For this connection use a dedicated RS Link cable **No.02ADD950** (0.5m), **No.936937** (1m) or **No.965014** (2m). (The total length of RS Link cables permitted for the entire system is up to 10m.)

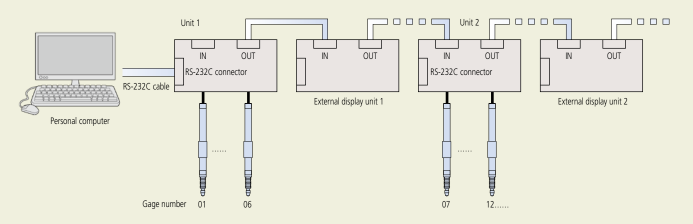


RS Link for EV Counter

It is possible to connect a maximum of 10* counter units and handle up to 60 channels of multi-point measurement at a time. For this connection use a dedicated RS Link cable **No.02ADD950** (0.5m), **No.936937** (1m) or **No.965014** (2m).

(The total length of RS Link cables permitted for the entire system is up to 10m.)

* The maximum number of counter units that can be connected is limited to 6 (six) if an EH counter is included in the chain.





sales@GlobalTestSupply.com

Find Quality Products Online at:

www.GlobalTestSupply.com