High-resolution Digimatic Measuring Unit LITEMATIC VL-50-B/50S-B/50AH



Catalog No. E13006

Low and constant measuring force of 0.01N, 0.15N, or 1N



LITEMATIC VL-50-B/50S-B/50AH

FEATURES

VL-50-B

VL-50-B/50S-B/50AH

Ideal for measuring the thickness or height of a workpiece that can be easily affected by the measuring force

- With a measuring force of only 0.01N, the Litematic is ideal for measuring easily deformed workpieces or high-accuracy components.
- For workpieces for which 0.01N is insufficient, either the 0.15N or 1N model is recommended.
- The spindle is motor-driven and stops when the contact point touches the workpiece. From then on, the maximum, minimum, or difference value can be measured using a constant measuring force.

High-accuracy measurement • High resolution down to 0.01 µm and a wide 50 mm measurement range. The use of a low thermal-expansion material for the spindle and ceramic for the measuring table minimizes the effect of temperature variation during use. The unit is rust-free, simplifying maintenance and management. **Super Litematic** VL-50-AH Separate type VL-50S-B Because the measuring unit and the display unit are separate, they can be integrated into the user's measurement system. An optional dedicated stand is also available. Litematic

With the use of a laser Holoscale, the Super Litematic VL-50AH

Litematic Head VL-50S-B

Top-of-the line model VL-50AH

achieves high accuracy of 0.15µm (0-35mm) or 0.25µm (35-50mm).

*The stand (No.957460) is sold as an option.

Constant measuring force principle

An unbalanced, parallel-link structure enables the Litematic to offer a low and constant measuring

The Litematic's measuring force is not provided by a spring but comes from a structure resembling a balance scale. We call this a "parallel linkage." A motorized slider carrying the linked spindle moves down its guideway while the linkage is supported on a stop, as shown in Fig 1. When the spindle contacts the workpiece (Fig. 2) it moves the linkage up off the stop and the motor is halted. At this point the linkage is now supported by the workpiece, and thus a constant measuring force is applied.

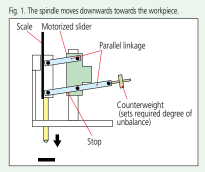


Fig. 2. The spindle lifts the linkage off the stop into the measuring position The contact point on the spindle touches the workpiece, lifting the linkage off the stop and halting the motor that was lowering the spindle, thus applying

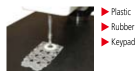
a constant force to the workpiece



Example Measurement Applications

Rubber and plastic

If the workpiece is soft the risk of indentation may be reduced by replacing the standard contact point with one of larger radius, such as an optional carbide-ball type.





Glass

For this type of workpiece the smallest measuring force available is recommended.



Lenses Contact lenses



Film and sheet

If the workpiece flexes, making accurate measurement impossible, using a type with a larger measuring force or adding a weight to the spindle may be effective



► Flexible substrates





Precision components

The Litematic can be used as a high-precision displacement

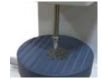


▶ Bearing ► Shaft



Thin sheet metal

Because the measuring force is small, deformation of the workpiece can be minimized.



► Chassis ► Shimming materials

► Blade springs

► Beverage can materials



Media discs

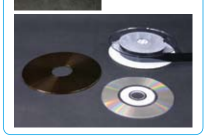
For this type of workpiece the smallest measuring force available is recommended.



► Media tape

► Hard disks

► Various types of disks



Medical and pharmaceutical products

If the workpiece is soft the risk of indentation may be reduced by replacing the standard contact point with one of larger radius, such as an optional carbide-ball type.



► Injection needles

► Pills

▶ Patches and ointments



Semiconductors

If the workpiece flexes, making accurate measurement impossible, using a type with a larger measuring force or adding a weight to the spindle may be effective.



▶ Chips ▶ Wafers

Lead frames



Electronic components

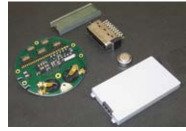
For this type of workpiece the smallest measuring force



▶ Printed circuit boards

▶ Connectors

▶ Battery components

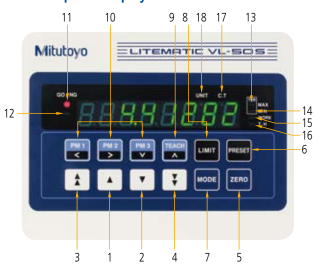


LITEMATIC VL-50-B/50S-B/50AH

FUNCTIONS

VL-50-B/50S-B/50AH

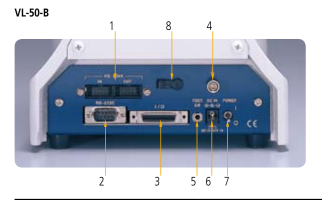
• Control panel/Display Unit

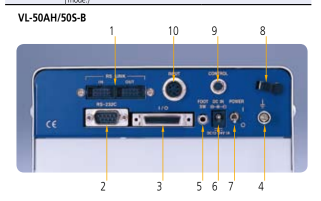


Key function	
Key	Function
1) Up	Moves the spindle up only while the key is pressed.
2) Down	Moves the spindle down only while the key is pressed. Used to touch the contact point on a workpiece to make a measurement.
3) Rapid Up	Moves the spindle up quickly only while the key is pressed.
4) Rapid Down	Moves the spindle down quickly only while the key is pressed.
5) ZERO	Sets the origin at any position of the spindle. Also, it zero-sets all display values for difference measurements. This key can be used to clear an error.
6) PRESET	Allows the currently displayed value to be set from the keyboard, irrespective of spindle position. Often used in conjunction with gauge blocks.
7) MODE	Selects and sets one of various measurement modes such as MAX/MIN measurement.
8) LIMIT	Enters tolerance limits for tolerance judgment.
9) TEACH	Sets up the position memory.
10) PM1 to Pm3	Moves the spindle to a previously stored position with a single keystroke.

Indicator (LE	D)				
Indicator	Function				
11) GO/NG	Displays the result of a GO/NG judgme	Displays the result of a GO/NG judgment.			
12) Sign	Lights to display a minus value.	Lights to display a minus value.			
13) MAX	Lights in the maximum value mode.	Both light when the measurement is			
14) MIN	Lights in the minimum value mode.	the difference type (MAX - MIN).			
15) WORK	Lights while a workpiece is being mea	Lights while a workpiece is being measured.			
16) T.H.	Lights when a measurement value is held after measurement has been				
10/ 1.11.	completed.				
17) C.T.	Lights when the user compensation is set to ON. (Lights while the position				
17/ C.1.	memory is active.)				
18) UNIT	Lights while the unit of display values	is inch. (Lights in the external HOLD			

• Rear panel (switches and connectors)





1) Measurement data output connector (OUT)	Outputs measurement data to a Digimatic mini-processor, etc.
RS-LINK connector (IN/OUT)	Connects multiple devices and can output measurement data from one RS-232 port.
2) RS-232C connector	For communication with a PC, etc.
3) External control connector	Used to connect this instrument to an external device for remote control.
4) GND terminal	_
5) Foot switch	Foot switch (optional) for controlling measurement operation is connected here.
6) DC IN	Input connector to receive power from the AC mains adapter.
7) Power switch	_
8) AC adapter cord clamp	Prevents AC adapter cord from pulling out.
9) CONTROL connector: for VL-50S-B only	Gage head connector.
10) INPUT connector: for VL-50S-B only	Gage head connector.



SPECIFICATIONS VL-50-B/50S-B/50AH

Order No.		318-217	318-221	318-222	318-223	318-226	318-227	318-228	
Model			VL-50-B	VL-50-15-B	VL-50-100-B	VL-50S-B	VL-50S-15-B	VL-50S-100-B	
Measuring Ran	ige ^{*1}		0-50mm	n (0 - 2")			·		
			/1.0μm (.000005"/.00005")						
Display unit		Character height	: 14mm (.6")/8	digits (excludir	g "minus" sign)			
Scale type		Laser Holoscale		4/4 F	hotoelectric refl	ection linear e	ncoder		
Stroke		51.5m	ım (2") With s	tandard contact	point				
Accuracy at 20	°C*1	0.15μm (0-35mm) 0.25μm (35-50mm)	(0.5+L/100)μm L = Measured length (mm)						
Accuracy guara temperature*2		20 ± 0.5℃			20 ±	: 1°C			
Repeatability*1		σ = 0.02 μm				05 μm	1		
Measuring for	:e*1	0.01N	0.01N	0.15N	1N	0.01N	0.15N	1N	
Spindle feed speed	Measuring	Approx. 1mm/s (.04"/s) / 2mm/s (.08"/s) / 3mm/s (.12"/s) (selectable by parameter)	Ap	oprox. 2mm/s (.	08"/s) or 4mm/s		table by parame	eter)	
speed	Quick feed	Approx. 5mm/s			Approx. 8n	nm/s (.3"/s)			
Standard contact point		ø5mm carbide contact point	ø3mm carbide ball						
Worktable		ø26 (Grooved Ceramic, Flatness = 0.07μm or better ø18)	ø100 (Ceramic, grooved, replaceable)						
Input		Data	Data can be input with the foot switch						
Output		RS-23	SPC output 2C output (switching by parameter)						
Power supply		85V to 264VAC (connected to AC adapter)							
Power consum	ption	Maximum 12W (12V, 1A)							
Main unit mass	5	21kg 19kg (35.2lbs) 6kg (11lbs)							
Standard acces	sories	• AC adapter: No.357651 • Power cord • Grounding wire: No.934626 • Allen wrench (for replacing the interchangeable contact point)							
		Foot switch: 937179T							
						Ded	licated stand: 95	7460	
		Output connector (with cover): 02ADB440 (for external control)							
		RS-LINK/Digimatic connecting cable (1m): 936937 RS-LINK/Digimatic connecting cable (2m): 965014							
		Recommended interchangeable contact points: the following dial indicator interchangeable contact points are mountable.							
Optional accessories		Interchangeable contact point: Shell contact point		Part No.: 101118		Measuring force*: Approx 0.02N			
		Interchangeable contact point: Carbide ball ø7.5		Part No.: 12005	i9	Measuring force*: Approx 0.031		ox 0.03N	
		Interchangeable contact point: Carbide ball ø10.5 Part No.: 120060 Measuring force*: Approx 0.0							
		Interchangeable contact point: Carbide needle ø 0.45 Part No.: 120066 Measuring force*: Approx 0.01N							
		Note: When another contact point that has a flat measuring face is mounted, the contact point requires parallelism adjustment with respect to the table surface. Mounting this contact point should be custom-ordered from Mitutoyo.							
		VL weight parts 02AZE375 Measuring force*: Approx 0.01N to			.01N to 0.96N				
		Note:The above VL weight parts are dedicated weight parts for VL-50-B (VL-50A) and VL-50S-B (VL-50AS). Be careful when setting a measuring force of 1N or greater as this may cause equipment failure.							

 $^{^{\}star} \quad \text{Additional measuring force that is applied when non-standard contact points or VL weights are used.} \\$

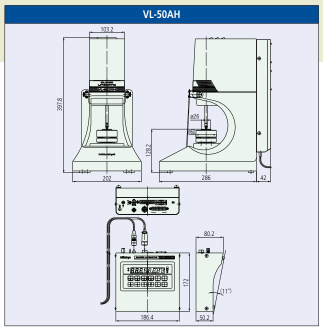
^{*}Additional measuring force that is applied when non-standard contact points or vit weights are used.

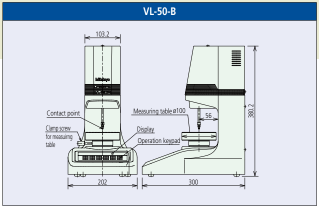
*1 Using the standard contact point.

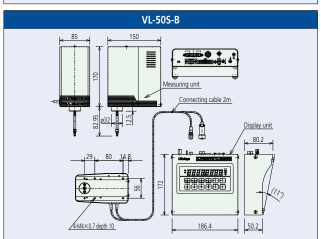
*2 Temperature variation must be gradual. The instrument must not be exposed directly to hot or cold drafts.

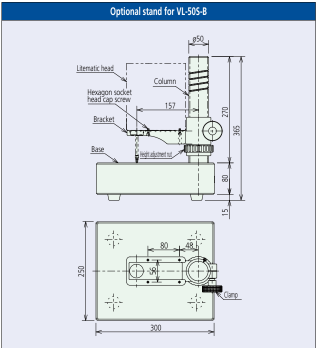
LITEMATIC VL-50-B/50S-B/50AH

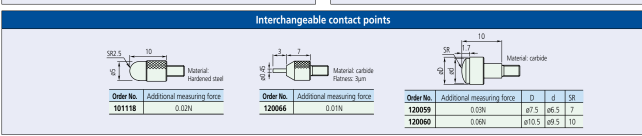
DIMENSIONS (Unit: mm)











Note: When a contact point having a flat measuring surface, other than those described above, is installed, the measuring surface must be adjusted for parallelism with the table surface. This requires a special order.

Optional weights for the Litematic (No. 02AZE375)

One of the notable characteristics of the Liternatic is its small measuring force (0.01N or 0.15N models). However, depending on the characteristics of the workpiece, it may not be possible to transmit a sufficient measuring force and the contact point may appear suspended. To solve such a problem, optional weights are available that attach to the spindle to achieve the appropriate measuring force without damaging the workpiece.

Cannot be used with VI -50AH, VI -50-100-B, or VI -50S-100-B



Spindle with an optional weight installed



External appearance of optional weights



Measuring forces generated by weight combinations for 0.01/0.15N models

Measuring force (N)	
	С
VL-50-B/ VL-50-15-B/ rod A B	
0.01 0.15	
0.06 0.21 1	
0.16 0.31 1	1
0.26 0.41 1 1	
0.36 0.51 1 1	1
0.46 0.61 1 1	
0.56 0.71 1 1	1
0.66 0.81 1 1 1	
0.76 0.91 1 1 1	1
0.86 — 1 2	
0.96 — 1 2	1

Connector terminal Function

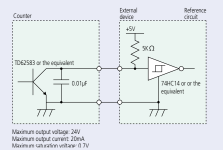
1) Applicable plugNo.02ADB440 No.02ADB440 (with cover) Optional accessory

2) Pin assignment

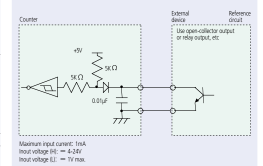
zy i m ussigiment						
Pin No.	Signal name	Input/Output	Description (purpose)			
1	COM		Common terminal to input and output circuits (internally connected to GND)			
2	COM					
3	L1	OUT	Tolerance judgment output terminal A related judgment terminal only outputs "L"			
4	L2	OUT				
5	L3	OUT	At error occurrence			
6	L4	OUT	L1, L5 = Outputs "L" L2, L3, L4 = Outputs "H"			
7	L5	OUT	L2, L3, L4 = Outputs H			
10	NOM	OUT	Outputs "L" in the count mode.			
21	ULIMIT	OUT	Outputs "L" at the top dead point of the spindle.			
22	WORK	OUT	Outputs "L" upon detection of a workpiece.			
25	SET1	IN	Specifies peak selection/motor speed in combination with SET.			
26	SET2	IN	· · ·			
28	MODE	IN	Peak selection: In combination with SET Peak mode SET2 SET1 Current value H H MAX H L MIN L H TIR L L			
30	UP	IN	Motor control: Specifies a spindle ascent speed along with SET. Speed VI-508P0-58 VI-50AH SET2 SET1			
31	DN	IN	Motor control: Specifies a spindle ascent speed along with SET. Speed			
32	FSW	IN	Motor control: Same function as that of foot switch.			
34	HOLD	IN	The display value is held during input. At error occurrence the error is cleared at the leading edge of this signal.			
35	P.SET	IN	Executes presetting. Peak clear: The peak value is cleared upon input of the signal during the HOLD signal input in the Peak mode.			
	N.C.	_	Unconnected terminals (8, 9, 11-20, 23, 24, 27, 29, 33 and 36 pin terminals)			

(3) Input/output circuit

Output circuit: When the signal goes to "Low," the transistor turns on.
(Open collector output)



2. Input circuit: When the signal goes to "Low," the input is enabled.

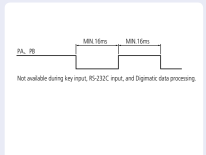


(4) Timing Chart

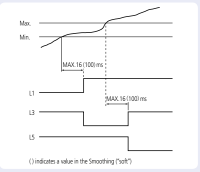
1. Power On characteristics



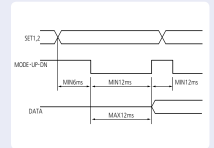
2. External presetting



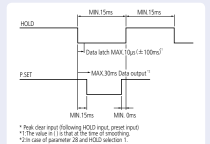
3. Tolerance judgment result output timing



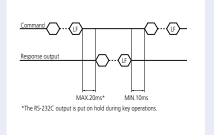
4. Mode/Up/DN timing



5. HOLD, Error clear



6. RS-232C command input and response output



RS-232C data output time

The maximum output time when the all-dataoutput command (GA00CRLF) is used can be calculated using the following formula:

Maximum output time [ms] = counter connection count X 20 + connected channel X 17 (8.5) + 6 (3)

 * At a transfer speed of 9,600 bps; figures inside () indicate values [in ms] when the speed is 19,200 bps.

(Calculation example) 1 VL unit = MAX43 (31.5) ms (Note: The processing time by the personal computer is not included.)

• RS-232C Communication Function

(1) List of commands

Command format	Response output	Operation content Cont		
GA**CRLF	G # * * , +01234.567CRLF	A display value is output via RS-232C. "** " indicates gage channel numbers 01 to 99 (all channel number to 01 "#" indicates the type of data (N: current value, X: maximum value, M: minimum value, and W: TIR)CRLF stands for carriage return (CR) and line feed (LF).		
CN**CRLF	CH ** CRLF	The display is switched to the current value.		
CX ** CRLF	CH ** CRLF	The display is switched to the maximum value.		
CM**CRLF	CH ** CRLF	The display is switched to the minimum value.		
CW**CRLF	CH ** CRLF	The display is switched to the TIR value.		
CR **CRLF	CH ** CRLF	The display is zero-set.		
CL **CRLF	CH**CRLF	The peak value is cleared.		
CP **,+01234567CRLF	CH**CRLF	The preset value is input. Input a preset value and a tolerance limit with a sign and a numeric value of 8 digits without appending a decimal point.		
CD **,+01234567CRLF	CH**CRLF	Input tolerance limit S1. Perform tolerance setup in the order of CD and CG for 3-step tolerance judgment, and in the order of CD, CE, CF, and CG for 5-step tolerance judgment. An error messege is output if there is a difference in tolerance limit order, or in the number of steps between the setting and data to be sent, or if incorrect data exists. If this is the case, repeat setup from the beginning of the CD command.		
CE **,+01234567CRLF	CH ** CRLF	Input tolerance limit S2.		
CF **,+01234567CRLF	CH**CRLF	Input tolerance limit S3.		
CG **,+01234567CRLF	CH ** CRLF	Input tolerance limit S4.		
CS **CRLF	CH ** CRLF	An error is canceled.		
VS **,+\$CRLF	CH**CRLF	Spindle control Sign +: Moves up the spindle., -:Moves down the spindle. \$: Speed specification 0: Stop 1: 2mm/s 2: 4mm 3: 8mm/s approx.		
VT **,+\$CRLF	CH ** #CRLF	Staus of spindle condition In place of #, 0: Normal 1: Upper dead point limit 2: WORK ON Channel number 00 cannot be used.		

(2) Pin assignment



- •Receptacle specification: D-sub 9-pin (male), inch thread spec
- •Applicable plug specification: D-sub 9-pin (female), inch thread spec.
- Commercial cable examples:

For DOS/V: KRS-403XF1K (1.5m), Sanwa Supply Corp. For PC-98 series: KRS-423XF1K (1.5m), Sanwa Supply Corp.

Pin No.	Signal name	Input/Output	Definition	
2	2 RXD		Receive data	
3	TXD OUT Transm		Transmit data	
4	DTR OUT Data terminal		Data terminal ready	
5	GND	_	Ground	
6	DSR	DSR IN Data set ready		
7	RTS	RTS OUT Request to send		
8	CTS	IN Clear to send		
1, 9	N.C.	 Unconnected 		

(3) Communication protocol (EIA RS-232C compatible)

	• • •			
Home position	DTE (terminal) and cross cable are to be used.			
Communication method	half-duplex, non-procedural			
Baud rate	4800, 9600, 19200bps			
Bit configuration	Start bit: 1 Data bits: (7 or 8) ASCII, uppercase Parity bit: None, even or odd Stop bits: 2			
Communication condition setup	Set with parameters. See "3.3 List of Parameters".			

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Digimatic output function

* The number of significant digits in the Digimatic output is 6.

Data transmission to the PC

Input Tool IT-012U No. 264-012

Converts the Digimatic output from Liternatic into keyboard signals and transfers to the PC.

Connecting cable (No.936937)



Printer

Digimatic mini processor DP-1VR No. 264-504

Prints the Digimatic output from Litematic.

Connecting cable (No.936937)



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may be regarded as definitive.

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Coordinate Measuring Machines

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Test Equipment and Seismometers

Digital Scale and DRO Systems

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