## High-resolution Digimatic Measuring Unit EHEMAICVA50BHOSOB/50AM

Catalog No. E13006


Low and constant measuring force of $0.01 \mathrm{~N}, 0.15 \mathrm{~N}$, or 1 N

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

## FEATURES VL-50-B/50S-B/50AH

- Patent registered (Japan), Patent pending (Japan)


## 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 0.01 N , the Litematic is ideal for measuring easily deformed workpieces or high-accuracy components.
- For workpieces for which 0.01 N is insufficient, either the 0.15 N or 1 N 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 $0.01 \mu \mathrm{~m}$ 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.



## Constant measuring force principle

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

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.


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.


Precision components
The Litematic can be used as a high-precision displacement gage.


## Mevirea and phamimecerified 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



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


## 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.


## 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.


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


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

## FUNCTIONS V/-50-B/50S-B/50AH

- Control panel/Display Unit

- Rear panel (switches and connectors)

VL-50-B


| Key function |
| :--- |
| Key |
| Function |
| 1) Up |
| 2) Down |
| Moves the spindle up only while the key is pressed. <br> 3) Rapid Up <br> Used to to spindle down only while the key is pressed. <br> 4) Rapid Down <br> Moves the spindle up quickly only a while the key key is pressed. <br> 5) ZEROMoves the spindle down quickly only while the key is pressed. <br> 6) PRESETSets the origin at any position of the spindle. Also, it zero-sets all display values for difference <br> measurements. This key can be used to clear an error. <br> spindle position. Often used in conjunction with gauge blocks. |
| 7) MODE | | Selects and sets one of various measurement modes such as MAXIMIN |
| :--- |
| measurement. |


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

VL-50AH/50S-B


1) Measurement data output connector (OUT)

2) RS-232C connector
3) External control connector 4) GND terminal
4) Foot switch
5) DC IN
6) Power switch
7) AC adapter cord clamp
8) CONTROL connector: for VL-5OS-B only
9) INPUT connector: for VL-5OS-B only

Outputs measurement data to a Digimatic mini-processor, etc.
Connects multiple devices and can output measurement data from one RS-232 port.
For communication with a PC, etc.
Used to connect this instrument to an external device for remote control.
-
Foot switch (optional) for controlling measurement operation is connected here.
Input connector to receive power from the AC mains adapter.
Prevents $A C$ adapter cord from pulling out.
Gage head connector.
Gage head connector.

## SPECIFICATIONS V/50-B/50S-B/50AH

| Order No. |  | 318-217 | 318-221 | 318-222 | 318-223 | 318-226 | 318-227 | 318-228 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model |  | VL-50AH | VL-50-B | VL-50-15-B | VL-50-100-B | VL-50S-B | VL-50S-15-B | VL-50S-100-B |
| Measuring Range ${ }^{* 1}$ |  | 0-50mm (0-2") |  |  |  |  |  |  |
| Resolution (selectable) |  | 0.01/0.1/1.0رm (.0000005"/.000005"/.00005") |  |  |  |  |  |  |
| Display unit |  | Character height 14 mm ( .6 ")/8 digits (excluding "minus" sign) |  |  |  |  |  |  |
| Scale type |  | Laser Holoscale | 4/4 Photoelectric reflection linear encoder |  |  |  |  |  |
| Stroke |  | $51.5 \mathrm{~mm}\left(2^{\prime \prime}\right)$ With standard contact point |  |  |  |  |  |  |
| Accuracy at $20^{\circ}{ }^{* 1}$ |  | $\begin{gathered} 0.15 \mu \mathrm{~m}(0-35 \mathrm{~mm}) \\ 0.25 \mu \mathrm{~m}(35-50 \mathrm{~mm}) \end{gathered}$ | (0.5+L/100) um L = Measured length (mm) |  |  |  |  |  |
| Accuracy guarantee temperature ${ }^{* 2}$ |  | $20 \pm 0.5^{\circ} \mathrm{C}$ | $20 \pm 1^{\circ} \mathrm{C}$ |  |  |  |  |  |
| Repeatability ${ }^{* 1}$ |  | $\sigma=0.02 \mu \mathrm{~m}$ | $\sigma=0.05 \mu \mathrm{~m}$ |  |  |  |  |  |
| Measuring force* ${ }^{* 1}$ |  | 0.01 N | 0.01 N | 0.15N | 1 N | 0.01 N | 0.15 N | 1N |
| Spindle feed speed | Measuring | Approx. $1 \mathrm{~mm} / \mathrm{s}(.04$ " $/ \mathrm{s}) /$ $2 \mathrm{~mm} / \mathrm{s}(.08 \mathrm{~s} / \mathrm{s}) / 3 \mathrm{~mm} / \mathrm{s}\left(.12^{\mathrm{n}} / \mathrm{s}\right)($ selectable by parameter) | Approx. $2 \mathrm{~mm} / \mathrm{s}(.08 " / \mathrm{s})$ or $4 \mathrm{~mm} / \mathrm{s}\left(.16^{\prime \prime} / \mathrm{s}\right)$ (selectable by parameter) |  |  |  |  |  |
|  | Quick feed | Approx. 5mm/s | Approx. $8 \mathrm{~mm} / \mathrm{s}(.3 \mathrm{l} / \mathrm{s})$ |  |  |  |  |  |
| Standard contact point |  | ø5mm carbide contact point | ø3mm carbide ball |  |  |  |  |  |
| Worktable |  | ø26 (Grooved Ceramic, Flatness $=0.07 \mu \mathrm{~m}$ or better $\varnothing 18$ ) | ø100 (Ceramic, grooved, replaceable) |  |  |  |  |  |
| Input |  | Data can be input with the foot switch |  |  |  |  |  |  |
| Output |  | SPC outputRS-232C output (switching by parameter) |  |  |  |  |  |  |
| Power supply |  | 85 V to 264VAC (connected to AC adapter) |  |  |  |  |  |  |
| Power consumption |  | Maximum 12W (12V, 1A) |  |  |  |  |  |  |
| Main unit mass |  | 21 kg |  | 19 kg (35.21bs) |  | 6 kg (11 lbs) |  |  |
| Standard accessories |  | - AC adapter: No. 357651 • Power cord • Grounding wire: No. 934626 • Allen wrench (for replacing the interchangeable contact point) |  |  |  |  |  |  |
| Optional accessories |  | Foot switch: 937179T |  |  |  |  |  |  |
|  |  |  |  |  |  | Dedicated stand: 957460 |  |  |
|  |  | 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. |  |  |  |  |  |  |
|  |  | Interchangeable contact point: Shell contact point | Part No.: 101118 |  |  | Measuring force*: Approx 0.02 N |  |  |
|  |  | Interchangeable contact point: Carbide ball $\varnothing 7.5$ | Part No.: 120059 |  |  | Measuring force*: Approx 0.03 N |  |  |
|  |  | Interchangeable contact point: Carbide ball $\varnothing 10.5$ | Part No.: 120060 |  |  | Measuring force*: Approx 0.06 N |  |  |
|  |  | Interchangeable contact point: Carbide needle $\varnothing 0.45$ | 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 | rce*: Approx 0 | 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). <br> Be careful when setting a measuring force of 1 N or greater as this may cause equipment failure. |  |  |  |  |  |  |

[^0]
# LITEMATIC VL-50-B/50S-B/50AH 

DIMENSIONS



Interchangeable contact points


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 Litematic is its small measuring force ( 0.01 N or 0.15 N 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 VL-50AH, VL-50-100-B, or VL-50S-100-B

Spindle with an optional weight installed


External appearance of optional weights


Measuring forces generated by weight combinations for $0.01 / 0.15 \mathrm{~N}$ models

| Measuring force (N) |  |  |  |  |  |  |  | Extension <br> VL-50-B/ <br> $50 S B$ | VL-50-15-B/ <br> 50S-15-B | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 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 |  |  |  |  |  |  |  |

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

|  |  | Applicable plug specification |  |
| :---: | :---: | :---: | :---: |
| ¢ | Receptacle $10236-52 A 2$ | 10136-3000VE | (3M: Plug) |
|  | (3M) or equivalent | 10336-52AO-008 | (3M: Cover) <br> (Hirose: Plug) |
| 19 |  | DX30M-36-CV | (Hirose: Cove) |

2) Pin assignment


## (3) Input/output circuit

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


Maximum output voltage: 24 V
Maximum output current: 20 mA
Maximum saturation voltane: 0.7 V
2. Input circuit: When the signal goes to "Low," the input is enabled.


$$
\begin{aligned}
& \text { Maximum input current: } 1 \mathrm{~mA} \\
& \text { Inout voltage (H): }=4-24 \mathrm{~V} \\
& \text { Inoutvoltane (I): }=1 / \mathrm{max}
\end{aligned}
$$

$$
\text { Inout voltage (L): }=1 \mathrm{~V} \text { max. }
$$

(4) Timing Chart


## RS-232C data output time

The maximum output time when the all-dataoutput command (GAOOCRLF) 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 |
| :---: | :---: | :---: |
| GA * * ${ }^{\text {CRLF }}$ | G \# * * , +01234.567CRLF | A display value is output via RS-232C. <br> " $* *$ " 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. |
| $\underline{\mathrm{CL} * * \mathrm{CRLF}}$ | CH**CRLF | The peak value is cleared. |
| CP** $*_{\text {+ }}$ 01234567CRLF | CH**CRLF | The preset value is input. <br> 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. <br> 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. <br> If this is the case, repeat setup from the beginning of the CD command. |
| CE**,+01234567CRLF | CH**CRLF | Input tolerance limit S2. |
| CF **, 01234567 CRLF | CH**CRLF | Input tolerance limit S3. |
| CG**,+01234567CRLF | CH**CRLF | Input tolerance limit S4. |
| CS**CRLF | CH**CRLF | An error is canceled. |
| VS $* *,+$ CRLF | $\mathrm{CH} * *$ CRLF | Spindle control <br> Sign +: Moves up the spindle., -:Moves down the spindle. <br> \$: Speed specification 0 : Stop $\quad 1: 2 \mathrm{~mm} / \mathrm{s} \quad 2: 4 \mathrm{~mm} \quad 3: 8 \mathrm{~mm} / \mathrm{s}$ approx. |
| VT $* *,+$ CRLF | CH**,\#CRLF | Staus of spindle condition <br> 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. <br> -Applicable plug specification: D-sub 9-pin (female), inch thread spec. <br> -Commercial cable examples: <br> For DOSN: KRS-403XF1K (1.5m), Sanwa Supply Corp. <br> For PC-98 series: KRS-423XF1K (1.5m), Sanwa Supply Corp. |  |  |
| :---: | :---: | :---: | :---: |
| Pin No. | Signal name | Input/Output | Definition |
| 2 | RXD | IN | Receive data |
| 3 | TXD | OUT | Transmit data |
| 4 | DTR | OUT | Data terminal ready |
| 5 | GND | - | Ground |
| 6 | DSR | IN | Data set ready |
| 7 | RTS | OUT | Request to send |
| 8 | CTS | IN | Clear to send |
| 1,9 | N.C. | - | Unconnected |

## Digimatic output function

*The number of significant igits in the Digimatic outputi is 6 .

## Data transmission to the PC

## Input Tool IT-012U

No. 264-012
Converts the Digimatic output from Litematic into keyboard signals and transfers to the PC.


Connecting cable (No.936937)


[^1]
## (3) Communication protocol (EIA RS-232C compatible)

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

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| Coordinate Measuring Machines |  |
| :--- | :--- |
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| Optical Measuring |  |
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| Test Equipment and |  |
| Seismometers |  |
| Digital Scale and DRO Systems |  |
| Small Tool Instruments and |  |
|  |  |

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[^0]:    * Additional measuring force that is applied when non-standard contact points or VL 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.

[^1]:    Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves may be regarded as definitive
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