## ABSOLUTE Digimatic Indicator ID-SX2 SERIES 543

- Cost-effective oriented design ID-SX2 indicators come with the minimum of functionality for ease of use. There is a choice of models in the lineup allowing selection of $0.01 \mathrm{~mm}, 0.001 \mathrm{~mm}$ or inch-based measurement resolutions.
- PP53 dust/water protection level The models listed below also provide IP53 dust/ water protection level specifications:
543-794(B)-10, 543-795(B)-10 and 543-796(B)-10
- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.


SPECIFICATIONS

*1 These values apply at $20^{\circ} \mathrm{C}$.
*2 Error of indication for the total measuring range
*3 The battery life varies, depending on the number of times a Digimatic indicator is used as well as the way it is used. The values listed above are approximations.
*4 This is only valid when the data socket cover is in place. Does not apply if the cover is removed, a lifting accessory is attached, or a connecting cable is attached.
Note: Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-25.

MeasurLink ${ }^{\circ}$ ENABLED
Data Management Software by Mitutoyo

## (IP) 53

Applicable models:
See SPECIFICATIONS

## Technical Data

- Display: 6-digit LCD, sign
- Usable orientation: All
- Scale type: ABSOLUTE electrostatic linear encoder
- Battery: SR44 (1 pc.), 938882 for initial operational checks (standard accessory)
- Maximum response speed: Unlimited (except for scanning measurement)


## Functions

- Origin set (Zero-setting)
- Measuring direction switching
- Data output
- Low battery voltage alarm display
- Error alarm display


## Optional Accessories

Lifting lever
Lifting knob


- Lifting

Lifting lever 21EZA198
Lifting knob 21EZA105
Lifting cable 21JZA295

- SPC Cable:

905338 (1 m)
905409 (2 m)

- USB Input Tool Direct (2 m): 06AFM380F

Note: Please separately purchase USB-ITPAK since there is no data output switch on the measurement instrument.

- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type):
264-020
IT-007R (RS-232C Communication Conversion Type):
264-007

- Connecting Cables for U-WAVE-T ( 160 mm ): 02AZD790F
For foot switch: 02AZE140F
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Contact points for Mitutoyo's digimatic indicators
(Refer to pages F-57 to F-60 for details.)
- Interchangeable backs for SERIES 2 models
(Refer to page F-61 for details.)
- Measuring stands (Refer to pages F-84 to F-91 for details.)

IP53 dust/ water protection level* Level 5: Dust protection

While complete protection against intrusion of
dust is not provided, protection is adequate to prevent dust intrusion in amounts that would inhibit the prescribed operations and safety of the electronic equipment.
Level 3: Protection against spraying water The product suffers no harmful effects when subjected to water sprayed at an angle of up to $60^{\circ}$ on both sides.
For details on the dust/water protection level test conditions, refer to IEC 60529: 2001 and JIS C 0920: 2003.

* IP code is the degree of protection against the intrusion of solid foreign objects and water.
Mitutoyo offers a lineup of coolant proof, ID-N/B indicators that have excellent resistance to oil, water and dust and so are suitable for use in environments that include splashing cutting fluid. (Refer to page F-8 for details.)



## Digimatic Indicators

## ABSOLUTE Digimatic Indicator ID-CNX SERIES 543 - Standard Type

- Supports bidirectional communication between the ID-C and the computer, enabling data output to a computer and setting of various functions of ID-C from a computer.
- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Tolerance judgment can be performed by setting upper and lower tolerance limits. The judgment result (GO/NO-GO) can be displayed in full-size characters.

- Large LCD

A large LCD with an analog bar graph to improve the readability of measurement values.

## - Three large buttons

The ease of use has been greatly enhanced thanks to these three large buttons. The user can freely set any frequently used function to the buttons.
 be


- An analog bar indicator has been integrated to make upper/lower limit and turnover point reading more comfortable.
- Battery life of approx. 2.5 years under normal use has been achieved with only one battery.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.


## Technical Data

- Display: 7-digit LCD, sign, and analog bar
- Battery: CR2032 (1 pc.) for initial operational checks (standard accessory)
- Battery life: Approx. 2,700 hours of continuous use. Approx. 2.5 years under normal use.
Note: Depends on use of the indicator. The above values are reference values.
- Maximum response speed: Unlimited (except for scanning measurement)


## Functions

- Peak detection (MAX/MIN)
- Runout range measurement (MAX - MIN)
- Zero-setting (INC system)
- Presetting (ABS system)
- Measuring direction switching
- Tolerance judgment
- Resolution switching
(For 0.0005 mm or 0.00002 inch resolution type)
- Simple calculation: $f(x)=A x$
- Function Lock
- Calibration schedule warning
- Auto power ON/OFF
- Data output
- Display value holding
(when no external device is connected)
- $330^{\circ}$ rotary display
- Low battery/voltage alarm display
- Error alarm display

Optional Accessories

- Lifting

Lifting lever:
21EZA198 ( $12.7 \mathrm{~mm} / 0.5$ inch type)
Lifting cable: 21JZA295
(stroke 12.7 mm : $12.7 \mathrm{~mm} / 0.5$ inch type)
Lifting knob:
21 EZA105 ( $12.7 \mathrm{~mm} / 0.5$ inch type)*1
21 EZA197 ( $25.4 \mathrm{~mm} / 1$ inch type)
21EZA200 ( $50.8 \mathrm{~mm} / 2$ inch type)
Lifting lever: 21EAA426 (for measuring range: 25.4 and 50.8 mm )
(supplied with 25.4 mm and 50.8 mm models as standard.)
*1 Not available for low measuring force models.

- Auxiliary spindle spring:

02ACA571 ( $25.4 \mathrm{~mm} / 1$ inch type) ${ }^{* 2}$
02ACA773 ( $50.8 \mathrm{~mm} / 2$ inch type) ${ }^{* 2}$
*2 Required when orienting the indicator upside down.

- SPC Cable:

06AGL011 (1 m)
06AGL021 (2 m)

- USB Input Tool Direct (2 m): 06AGQ001F
- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type):
264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T ( 160 mm ): 02AZG011 For foot switch: 02AZG021
- Connecting unit for U-WAVE-TM/TMB:

02AZF700 ( $12.7 \mathrm{~mm} / 0.5$ inch type)

- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Contact points for Mitutoyo's digimatic indicators
(Refer to pages F-57 to F-60 for details.)
- Interchangeable backs for SERIES 2 models
(Refer to page F-61 for details.)
- Measuring stands (Refer to pages F-84 to F-91 for details.)

Spindle orientation for measurement

- Standard models with measuring range 12.7 mm : Usable in all orientations.
- Models with measuring range 25.4 or 50.8 mm : Usable between the contact point pointing downward and spindle in horizontal orientation. To use the contact point pointing upward, the auxiliary spindle spring (optional) is required.
- Low measuring force model: See "Setting measuring force on low measuring force models" below.


## Setting measuring force on low measuring force models

The measuring force of models with low measuring force can be set by combining standard accessory springs and weights.

- 543-715(B)/716(B)/717(B)

| Spindle <br> orientation | Spring | Weight <br> approximately 0.1 N$)$ | Maximum measuring <br> force (N) |
| :---: | :---: | :---: | :---: |
|  | Yes | Yes | 0.5 or less |
|  | Yes | No | 0.4 or less |
|  | No | Yes | 0.3 or less |
|  | No | No | 0.2 or less |
| Horizontal | Yes | No | 0.3 or less |

Note: Operation using configurations other than shown above is not guaranteed.

- 543-705(B)/706(B)/707(B)

| Spindle <br> orientation | Spring | Weight <br> (approximately 0.1 N$)$ | Maximum measuring <br> force ( N ) |
| :---: | :---: | :---: | :---: |
|  | Yes | Yes | 0.7 or less |
|  | Yes | No | 0.6 or less |
|  | No | Yes | 0.4 or less |
|  | No | No | Not guaranteed |

Note: Operation using configurations other than shown above is not guaranteed.

SPECIFICATIONS

*1 These values apply at $20^{\circ} \mathrm{C}$.
*2 Low measuring force
*3 Error of indication for the total measuring range

| Inch/Metric |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. |  | Range | Resolution | Maximum permissible error MPE** |  |  | Measuring force MPL (N) | Net mass (g) |  |
| w/lug | Flat back |  |  | MPEE*3 | Hysteresis МРЕн | $\begin{gathered} \text { Repeatability } \\ \text { MPER } \\ \hline \end{gathered}$ |  | w/lug | Flat back |
| 543-701 | 543-701B | $\begin{gathered} 0.5 \mathrm{in} / \\ 12.7 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 0.00002 / \\ & 0.00005 / \\ & 0.0001 / \\ & 0.0005 \text { in } \\ & 0.0005 / \\ & 0.001 / \\ & 0.01 \mathrm{~mm} \\ & \text { (selectable) } \end{aligned}$ | $\begin{aligned} & \pm 0.00012 \text { in } \\ & 10.003 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 0.00008 \text { in } \\ & / 0.002 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 0.00008 \mathrm{in} \\ & 10.002 \mathrm{~mm} \end{aligned}$ | 1.5 or less | 175 | 165 |
| 543-702 | 543-702B |  |  |  |  |  | 1.5 or less | 195 | 165 |
| 543-706*2 | 543-706B*2 |  |  |  |  |  | 0.4 to 0.7 | 170 | 160 |
| 543-707*2 | 543-707B*2 |  |  |  |  |  | 0.4 to 0.7 | 190 | 160 |
| - | 543-721B | $\begin{gathered} 1 \mathrm{in} / \\ 25.4 \mathrm{~mm} \\ \hline \end{gathered}$ |  |  |  |  | 1.8 or less | - | 195 |
| - | 543-722B |  |  |  |  |  | 1.8 or less | - | 195 |
| - | 543-731B | $2 \mathrm{in} /$ |  | $\pm 0.0002$ in |  |  | 2.3 or less | - | 260 |
| - | 543-732B | 50.8 mm |  | 10.005 mm |  |  | 2.3 or less | - | 260 |
| 543-711 | 543-711B | $\begin{gathered} 0.5 \mathrm{in} / \\ 12.7 \mathrm{~mm} \end{gathered}$ | $\begin{array}{\|l} 0.0005 \mathrm{in} / \\ 0.01 \mathrm{~mm} \end{array}$ | $\begin{aligned} & \pm 0.001 \mathrm{in} \\ & 10.02 \mathrm{~mm} \end{aligned}$ | $\begin{array}{\|l\|} \hline 0.001 \mathrm{in} \\ / 0.02 \mathrm{~mm} \end{array}$ | $\begin{aligned} & 0.0005 \mathrm{in} \\ & 10.01 \mathrm{~mm} \end{aligned}$ | 0.9 or less | 170 | 160 |
| 543-712 | 543-712B |  |  |  |  |  | 0.9 or less | 190 | 160 |
| 543-716*2 | 543-716B*2 |  |  |  |  |  | 0.2 to 0.5 | 165 | 155 |
| 543-717*2 | 543-717B*2 |  |  |  |  |  | 0.2 to 0.5 | 185 | 155 |
| - | 543-726B | $\begin{gathered} 1 \mathrm{in} / \\ 25.4 \mathrm{~mm} \\ \hline \end{gathered}$ |  |  |  |  | 1.8 or less | - | 190 |
| - | 543-727B |  |  |  |  |  | 1.8 or less | - | 190 |
| - | 543-736B | $2 \mathrm{in} /$ |  | $\pm 0.0015$ in |  |  | 2.3 or less | - | 245 |
| - | 543-737B | 50.8 mm |  | $10.04 \mathrm{~mm}$ |  |  | 2.3 or less | - | 245 |

*1 These values apply at $20^{\circ} \mathrm{C}$.
*2 Low measuring force
*3 Error of indication for the total measuring range

## DIMENSIONS

## 12.7 mm range models



## Digimatic Indicators

DIMENSIONS


Note: Products with an Order No. suffixed "B" have a plain back, and other models have a center-lug back. Refer to page F-61 for details of the backs.


Applicable models: 543-57X


## Functions

- Zero-setting (INC system)
- Presetting (ABS system)
- Measuring direction switching
- Tolerance judgment
- LCD readout reversal
- Resolution switching
(For 0.001 mm or 0.00005 in resolution type)
- Data output
- Display value holding
(when no external device is connected)
- Low battery voltage alarm display
- Error alarm display


## ABSOLUTE Digimatic Indicator ID-N/B SERIES 543 - with Dust/Water Protection Conforming to IP66

- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Rated to IP66: can be used satisfactorily even in adverse environments where the indicator is subject to splashing by cutting fluid or coolant.
- Slim body design (body width: only 35 mm ) is advantageous in multipoint measurement situations where space is restricted. The LCD readout can also be rotated $180^{\circ}$ to allow reading from the most convenient direction.
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.

- Succeeded in digitalization of the Back Plunger type widely used for dial indicators for ID-B. A 5 mm -stroke plunger with a higher degree of accuracy has been implemented by adopting a direct reading scale for plunger displacement.
- Tolerance judgment can be performed by setting upper and lower tolerance limits. The judgment result (GO/NO-GO) can be displayed in full-size characters.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)


Rated to IP66 water- and dust-proofing standard and oil resistance improved.


LCD readout reversal function

## SPECIFICATIONS

Metric
$\square$ ISO/JIS type $\quad \square$ ASME/ANSI/AGD type

| Order No. | Range (mm) | Resolution (mm) | Maximum permissible error (mm) |  |  | Measuring force MPL (N) | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MPEE* | Hysteresis MPEн | Repeatability MPER |  |  |
| 543-570 | 12.7 | 0.01 | 0.02 | 0.02 | 0.01 | 2.5 or less | Slim type |
| 543-580 | 5.0 |  |  |  |  | 2.0 or less | Back Plunger type |
| 543-575 | 12.7 | $\begin{aligned} & \hline 0.01 / 0.001 \\ & \text { (selectable) } \end{aligned}$ | 0.01/0.003 | 0.002 | 0.002 | 2.5 or less | Slim type |
| 543-585 | 5.0 |  |  |  |  | 2.0 or less | Back Plunger type |
| Inch/Metric |  |  |  |  |  |  |  |
| Order No. | Range (in) | Resolution | Maximum permissible error |  |  | Measuring force MPL (N) | Remarks |
|  |  |  | MPEE* | Hysteresis MPEн | Repeatability MPER | Measuring force MPL (N) | Remarks |
| 543-571 | 0.5 | $0.0005 \mathrm{in} / 0.01 \mathrm{~mm}$ | $\pm 0.001 \mathrm{in} / 0.02 \mathrm{~mm}$ | 0.001 in/0.02 mm | $0.0005 \mathrm{in} / 0.01 \mathrm{~mm}$ | 2.5 or less | Slim type |
| 543-581 | 0.2 |  |  |  |  | 2.0 or less | Back Plunger type |
| 543-576 | 0.5 | 0.00005/0.0005 in $0.001 / 0.01 \mathrm{~mm}$ (selectable) | $\pm 0.0001 \mathrm{in} / 0.003 \mathrm{~mm}$ | $0.0001 \mathrm{in} / 0.002 \mathrm{~mm}$ | $0.0001 \mathrm{in} / 0.002 \mathrm{~mm}$ | 2.5 or less | Slim type |
| 543-586 | 0.2 |  |  |  |  | 2.0 or less | Back Plunger type |

[^0]Note: One silver oxide button cell (SR44) for monitor included

## Digimatic Indicators

Typical applications


## DIMENSIONS



## Optional Accessories

- Lug

21EZA145 (ISO/JIS type)
21EZA146 (ASME/ANSI/AGD type)

- Contact points for Mitutoyo's digimatic indicators. (Refer to pages F-57 to F-60 for details.)
- Lifting knob (only for ID-N)

21EZA105 (ISO/JIS type) 21EZA150 (ASME/ANSI/AGD type)
Spindle can be manually lifted. Remove the spindle cap for ID-N and attach the lifting knob to the spindle. Note that water resistance is not maintained in this configuration.

Typical application using the lifting knob


- Arm for ID-B (made-to-order)
- Rubber boot

For oil resistance (NBR) 21EAA423 (for ID-N)
21AAB562 (for ID-B)
For durability (silicone) 238774 (for ID-N)
21EAA212 (for ID-B)
 with zero-setting terminal

- USB Input Tool Direct (2 m): 06AFM380G
- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type): 264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T ( 160 mm ): 02AZD790G For foot switch: 02AZE140G
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Bifurcated connecting cable with zero-setting terminal: 21EAA210 (1 m)
21EAA211 (2 m)
Two of the wires inside the cable are separated for zero setting without touching the SET switch on the main body. Use these wires in combination with commercially available switches. Zero setting is performed by briefly connecting these two wires together (less than a second), and ABS preset \& recall by connecting for a second or more.


## Functions

- Peak detection (MAX/MIN)
- Runout (MAX - MIN) Hold

Note: Peak detection

1) Sampling rate: 50 readings/s
2) Capturing speed: $50 \mu \mathrm{~m} / \mathrm{s}$ (max.)

- Zeroset (INC system)
- Preset function (ABS system)
- Measuring direction switching
- Tolerance judgment
(3 pairs of ABS, INC memory function)
- Resolution selection
- Simple calculation $f(x)=A x$
- Analog bar resolution selection
- Key lock
- in/mm conversion (inch/mm type)
- Display hold (when no external device is connected)
- Data output

External PC setting input

- Display rotation (330
- Low battery voltage alarm display
- Error alarm display

Optional Accessories

- Lifting

Lifting lever 21EZA198
Lifting knob 21EZA105

- SPC Cable:

905338 (1 m)
905409 (2 m)

- USB Input Tool Direct (2 m) : 06AFM380F
- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type) 264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T (160 mm): 02AZD790F
For foot switch: 02AZE140F
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Parameter setup kit: 21EZA313

Note: Parameter setting software (can be downloaded for free from the Mitutoyo website) is also required


Parameter setting software


## ABSOLUTE Digimatic Indicator ID-C SERIES 543 - Peak-Value Hold Type

- Run-out/MAX-MIN Hold function enables GO/NG judgment*1 for peak or difference values.
- Five buttons, status icons, and clear button indications allow for easy operation of a wide variety of functions.
- Wide LCD and new analog bar graph are now standard on all models.
- The ABS (absolute) scale restores the last origin position*2 automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- By using the parameter setup kit (optional) and the dedicated software, the functions and the parameters can be configured using a computer.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
*1 Tolerance judgment results cannot be output.
*2 Refer to "Origin Setting of Digimatic Indicators" on page F-25.


543-300-10/543-300B-10

## SPECIFICATIONS



| Inch/Metric |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. (w/lug, flat back) | Range | Resolution | Maximum permissible error |  |  | $\begin{aligned} & \text { Measuring } \\ & \text { force } \\ & \text { MPL (N) } \\ & \hline \end{aligned}$ | Power supply | Battery life (normal use)*2 | Net mass (g) |
|  |  |  | MPEE* ${ }^{\text {¹ }}$ | Hysteresis МРЕн | Repeatability MPER |  |  |  |  |
| 543-301-10 | $\begin{gathered} 0.5 \mathrm{in} / \\ 12.7 \mathrm{~mm} \end{gathered}$ | $0.00005 /$$0.0001 /$0.0005 in,$0.001 / 0.01 \mathrm{~mm}$(selectable) | $\left\|\begin{array}{c}  \pm 0.00010 \mathrm{in} \\ 10.003 \mathrm{~mm} \end{array}\right\|$ | $\begin{aligned} & 0.00010 \mathrm{in} \\ & 10.002 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 0.00010 \mathrm{in} \\ & 10.002 \mathrm{~mm} \end{aligned}$ | 1.5 or less | CR2032x1 pc. | Approx. 1 year | 180 |
| 543-301B-10*3 |  |  |  |  |  |  |  |  | 170 |
| 543-302-10 |  |  |  |  |  |  |  |  | 195 |
| 543-302B-10*3 |  |  |  |  |  |  |  |  | 170 |

[^1]*3 Flat back

## Digimatic Indicators

DIMENSIONS


## Functions

- Minimum value detection Note: Peak detection

1) Sampling rate: 50 readings/s
2) Capturing speed: $50 \mu \mathrm{~m} / \mathrm{s}$ (max.)

- Preset (3 Preset values can be stored)
- Tolerance judgment
(3 sets of upper and lower limits can be stored)
- Resolution selection
- Analog bar resolution selection
- Key lock
- Display hold (when no external device is connected)
- Data saving/calling
(when no external device is connected)
- Data output
- External PC setting input
- Display rotation ( $330^{\circ}$ )
- Low battery voltage alarm display
- Error alarm display


## Optional Accessories

- SPC Cable:

905338 (1 m)
905409 ( 2 m)

- USB Input Tool Direct (2 m): 06AFM380F
- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type): 264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T ( 160 mm ): 02AZD790F
For foot switch: 02AZE140F
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Parameter setup kit: 21EZA313

Note: Parameter setting software (can be downloaded for free from the Mitutoyo website) is also required.

The ABSOLUTE Digimatic Bore Gage


ABSOLUTE Digimatic Bore Gages, which integrate the display with a bore gage measuring unit, are also available. Refer to pages C-47 and C-48 for details.


## ABSOLUTE Digimatic Indicator ID-C SERIES 543 - Bore Gage Type

- Dedicated to inside measurement with minimum-value Hold and tolerance judgment functions**.
Use together with a Mitutoyo bore gage (refer to pages C-29 to C-46 for details).
- Five buttons, status icons, and clear button indications allow for easy operation of a wide variety of functions.
- Wide LCD and new analog bar graph are now standard on all models.
- Can store up to three sets of master reference values and tolerances, alleviating the need for multiple settings to master gages.
- The ABS (absolute) scale restores the last origin position*2 automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- By using the parameter setup kit (optional) and the dedicated software, the functions and the parameters can be configured using a computer.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
*1 Tolerance judgment results cannot be output.
*2 Refer to "Origin Setting of Digimatic Indicators" on page F-25.


SPECIFICATIONS

|  |  |  | Maxi | permissible | ror (mm) | Measuring |  | Battery life |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. | $\begin{aligned} & \text { Range } \\ & \text { (mm) } \end{aligned}$ | (mm) | MPEE* ${ }^{\text {¹ }}$ | Hysteresis МРЕн | Repeatability MPER | force MPL <br> ( N ) | Pupply | (normal use)* | $\underset{(\mathrm{g})}{\text { Netmass }}$ |
| 543-310B-10 | 12.7 | 0.001/0.01 (selectable) | 0.003 | 0.002 | 0.002 | 1.5 or less | $\begin{gathered} \hline \text { CR2032 } \\ \times 1 \mathrm{pc} . \\ \hline \end{gathered}$ | Approx. 1 year | 170 |


| Order No. | Range | Resolution | Maximum permissible error |  |  | Measuring force MPL (N) | Power supply | Battery life (normal use) ${ }^{\star}$ | ${ }_{2}{ }_{\frac{\text { Net mass }}{(\mathrm{g})}}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MPEE ${ }^{\star{ }^{* 1}}$ | Hysteresis MPEH | $\begin{gathered} \text { Repeatability } \\ \text { MPER } \\ \hline \end{gathered}$ |  |  |  |  |
| 543-3118-10 | $0.5 \mathrm{in} /$ 12.7 mm | $\begin{gathered} 0.00005 / 0.00001 / \\ 0.00050 \mathrm{in}_{1} \\ 0.001 / 0.01 \mathrm{~mm} \\ \text { (selectable) } \end{gathered}$ | $\begin{aligned} & \pm 0.00010 \mathrm{in} \\ & 10.003 \mathrm{~mm} \end{aligned}$ | $\begin{array}{\|c\|} 0.00010 \mathrm{in} \\ 10.002 \mathrm{~mm} \end{array}$ | $0.00010 \text { in }$$10.002 \mathrm{~mm}$ | 1.5 or less | $\begin{gathered} \text { CR2032 } \\ \times 1 \text { pc. } \end{gathered}$ | Approx. 1 year | 170 |
| 543-312B-10 |  |  |  |  |  |  |  |  |  |

[^2]
## Digimatic Indicators

## DIMENSIONS



## Functions

- Calculation $f\left(x^{\prime}\right)=A x^{\prime}+B+C x^{\prime-1}$
( $x^{\prime}=x+0 f f s e t$ )
- Peak detection (MAX/MIN)
- Runout (MAX - MIN) Hold

Note: Peak detection

1) Sampling rate: 10 readings/s
2) Capturing speed: $10 \mu \mathrm{~m} / \mathrm{s}$ (max.)

Settings can be changed to:

1) Sampling rate: 50 readings/s
2) Capturing speed: $50 \mu \mathrm{~m} / \mathrm{s}$ (max.)

- Zero-setting (INC system)
- Preset (ABS system)
- Tolerance judgment
(3 pairs of ABS, INC memory function)
- Analog bar resolution selectable
- Key lock
- Display hold (when no external device is connected)
- Data output
- External PC setting inpu
- Display rotation ( $330^{\circ}$ )
- Low battery voltage alarm display
- Error alarm display
- Resolution switching*

| Resolution (mm) |  |  |  | Resolution (in) |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| 0 |  |  |  |  |  |  |
| 0.0002 | 0.005 | 0.00001 | 0.0002 | 0.005 |  |  |
| 0.0005 | 0.01 | 0.2 |  |  |  |  |
| 0.001 | 0.02 | 0.5 |  |  |  |  |
| 0.0002 | 0.0005 | 0.01 |  |  |  |  |
| 0.002 | 0.05 | 1 |  |  |  |  |$\quad$| 0.00005 | 0.001 |
| :--- | :--- |
| 0.0001 | 0.02 |

* Since the calculation resolution is one micrometer (0.001 mm ), using sub-micrometer resolution settings may result in the 4th-place digit being unreliable, particularly when $B$ is set to a very low value and $C=0$. It does not change at all with certain combinations of calculation coefficient (for example, $A=1, B=C=0$ ). The 3rd-place digit representing micrometers (if displayed) is always reliable.


## Optional Accessories

- Lifting

Lifting lever 21EZA198
Lifting knob 21EZA105

- SPC Cable:

905338 (1 m)
905409 (2 m)

- USB Input Tool Direct (2 m): 06AFM380F
- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type):
264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T (160 mm): 02AZD790F
For foot switch: 02AZE140F
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Parameter setup kit: 21EZA313

Note: Parameter setting software (can be downloaded for free from the Mitutoyo website) is also required.

## ABSOLUTE Digimatic Indicator ID-C SERIES 543 - Calculation Type

- Calculation function operates on spindle displacement.
Entering the appropriate formula factors for a fixture dedicated to the application enables direct measurement readout, thereby eliminating any need for the conversion tables previously needed for those applications where fixtures are typically used.
- Five buttons, status icons, and clear button indications allow for easy operation of a wide variety of functions.
- Wide LCD and new analog bar graph are now standard on all models.
- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- By using the parameter setup kit (optional) and the dedicated software, the functions and the parameters can be configured using a computer.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.



## SPECIFICATIONS

| Order No. | Range (mm) | Resolution (selectable) | Maximum permissible error*1 (mm) |  |  | Measuring force MPL (N) | Power supply | Battery life (normal use)*4 | Net mass (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MPEE*2 | Hysteresis MPEн | Repeatability MPER |  |  |  |  |
| 543-340B-10 | 12.7 | 12 steps ${ }^{* 4}$ | 0.003 | 0.002 | 0.002 | 1.5 or less | CR2032 $\times 1 \mathrm{pc}$. | Approx. 1 year | 170 |
| 543-590B-10 | 25.4 |  |  |  |  | 1.8 or less*3 |  |  | 190 |
| 543-595B-10 | 50.8 |  | 0.006 |  |  | 2.3 or less*3 |  |  | 260 |


| Inch/Metric |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. | Range | Resolution (selectable) | Maximum permissible error*1 |  |  | Measuring force MPL (N) | Power supply | Battery life (normal use)*4 | Net mass (g) |
|  |  |  | MPEE*2 | Hysteresis MPEH | Repeatability MPER |  |  |  |  |
| 543-341B-10 | 0.5 in | 12 steps ${ }^{* 4}$ | $\begin{aligned} & \pm 0.0001 \mathrm{in} \\ & 10.003 \mathrm{~mm} \end{aligned}$ | $\begin{gathered} 0.0001 \mathrm{in} \\ 10.002 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 0.0001 \mathrm{in} \\ 10.002 \mathrm{~mm} \end{gathered}$ | 1.5 or less | CR2032 $\times 1 \mathrm{pc}$. | Approx. 1 year | 170 |
| 543-342B-10 | $/ 12.7 \mathrm{~mm}$ |  |  |  |  | 1.5 or less |  |  | 170 |
| $\begin{aligned} & \hline 543-591 \mathrm{~B}-10 \\ & \hline 543-592 \mathrm{~B}-10 \end{aligned}$ | $\begin{gathered} 1 \mathrm{in} \\ / 25.4 \mathrm{~mm} \end{gathered}$ |  |  |  |  | 1.8 or less*3 |  |  | 190 |
| 543-596B-10 | 2 in |  | $\pm 0.00025$ in |  |  | 2.3 or less*3 |  |  | 260 |
| 543-597B-10 | $/ 50.8 \mathrm{~mm}$ |  | 10.006 mm |  |  | 2.3 or less ${ }^{3}$ |  |  | 260 |

[^3]
## Digimatic Indicators

DIMENSIONS


## Typical applications

Ball diameter


Examples of measuring various features

| Item |
| :--- |

*1 A dedicated fixture for a workpiece can be made to order.
*2 The error is cleared when the measured value returns to the displayable range as a result of moving the spindle.

## Digimatic Indicators

## ABSOLUTE Digimatic Indicator ID-C SERIES 543 - Signal Output Function Type

- Enables GO/NG judgment to be output to external equipment for a measurement result against the peak values set. Solid-state switching provides high reliability by avoiding metallic switch contacts.
- The signal can be output to an external device such as a sequencer. The GO/NG judgment result is also indicated by the green/red LED and the signs on LCD.
- A peak-detection function makes runout measurements easy.
- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Provided with a 4 m cable.
- External power supply required is 5-24 VDC/ 100 mA (max.).
- Dust-water protection level: IP54.
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.


SPECIFICATIONS

## Metric

| Order No. | Range (mm) | Resolution (mm) | Maximum permissible error (mm) |  |  | Measuring force MPL (N) | Net mass (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MPEE*1 | Hysteresis MPEH | Repeatability MPER |  |  |
| 543-350-10 | 12.7 | 0.001/0.01 <br> (selectable) | 0.003 | 0.002 | 0.002 | 2.5 or less | 295 |
| 543-350B-10*2 |  |  |  |  |  |  | 285 |

Inch/Metric

| Order No. | Range | Resolution | Maximum permissible error |  |  | Measuring force MPL (N) | Net mass (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MPEE*1 | Hysteresis МРЕн | Repeatability MPER |  |  |
| 543-351-10 | $\begin{gathered} 0.5 \mathrm{in} \\ / 12.7 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 0.00005 / 0.0001 / \\ & 0.0005 \mathrm{in}, \\ & 0.001 / 0.01 \mathrm{~mm} \\ & \text { (selectable) } \end{aligned}$ | $\begin{aligned} & \pm 0.00010 \mathrm{in} \\ & 10.003 \mathrm{~mm} \end{aligned}$ | $\begin{gathered} 0.0001 \mathrm{in} \\ 10.002 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 0.0001 \mathrm{in} \\ & 10.002 \mathrm{~mm} \end{aligned}$ | 2.5 or less | 295 |
| 543-351B-10*2 |  |  |  |  |  |  | 285 |
| 543-352-10 |  |  |  |  |  |  | 295 |
| 543-352B-10*2 |  |  |  |  |  |  | 285 |

*1 Error of indication for the total measuring range
*2 Flat back
Note 1: LCD readout does not rotate.
Note 2: MAX/MIN holding: sample rate is 100 readings/s; max. rate of change of reading is $100 \mu \mathrm{~m} / \mathrm{s}$ or less
Note 3: Standard contact point: 901312 (ISO/JIS type), 21BZB005 (ANSI/AGD type)

## (1P) 54

## Functions

- Signal output
(-NG/OK/+NG, N-ch open drain, logical invert is available)
- Remote control (peak start preset/zero-set)
- Peak detection (MAX/MIN)
- Runout range measurement (MAX - MIN)
- Zero-setting (INC system)
- Presetting (ABS system)
- Measuring direction switching
- Tolerance judgment (3 pairs of ABS, INC memory function)
- Resolution switching
- Simple calculation: $f(x)=A x$
- Key lock
- Calibration mode (Signal output in Digimatic code format)
- Error alarm display


## Optional Accessories

- Lifting*1

Lifting lever 21EZA198
Lifting knob 21EZA105

- Digimatic power supply unit: 21EZA345 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE,
DC for CCC, E for KC. No suffix is required for JIS/100VAC.
Used in the calibration mode when executing automatic inspection using i-Checker IC2000.
In such a case, purchase connecting cable
21EAA194 (1 m), or 21EAA190 (2 m).
Note: It can't be used as a power suppy when using in the normal mode.
- Contact points for Mitutoyo's digimatic indicators.*2
- Interchangeable backs for SERIES 2 models (Refer to
page F-61 for details.)
*1 Dust-water protection is not guaranteed
*2 Refer to pages F-57 to F-60 for details.
Output signals and LCD display

| Wire | - NG | OK | + NG | ABS data <br> composition error |
| :--- | :---: | :---: | :---: | :---: |
| Orange (- NG) | Low | High | High | High |
| Green (OK) | High | Low | High | High |
| Brown (+ NG) | High | High | Low | High |
| LED | Red | Green | Red | Red flashing |
| LCD | 4 | O | $\Delta$ | "x.xxE" indication |

Note: Logical invert is available.
I/O Specifications

| Wire | Signal | 1/0 | Description |
| :---: | :---: | :---: | :---: |
| Black | - V (GND) | - | Connected to minus (-) terminal |
| Red | + V | - | Power supply ( 5 to 24 VDC ) |
| Orange | -NG | 0 | Tolerance judgment |
| Green | OK | 0 | result output: Only the |
| Brown | + NG | 0 | terminal corresponding to a judgment result is set to the low level. |
| Yellow | $\begin{gathered} \text { PRESET_RECALL } \\ \text { ZERO } \\ \hline \end{gathered}$ | 1 | External input terminal: If the relevant terminal is set |
| Blue | PEAK_START | 1 | to the low level, its signal becomes true. |
| Shield | FG | - | Connected to GND (Earth) |

Note: Measurement data cannot be output.


Input


Input current: Max. 20 mA

## DIMENSIONS



ASME/ANSI/AGD


## Digimatic Indicators

## ABSOLUTE Digimatic Indicator ID-U SERIES 575 - Slim and Economical Design

- General-purpose slim indicator with a measuring range of 25.4 mm and a resolution of 0.01 mm .
- Cost-effective and user-friendly type with basic functions.
- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Battery life: approx. 20,000 hours in continuous use.
- Easy-to-read large LCD readout with a character height of 8 mm .
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.



## SPECIFICATIONS



* Error of indication for the total measuring range


## Technical Data

- Display: 5-digit LCD, sign
- Battery: SR44 (1 pc.), 938882 for initial operational checks (standard accessory)
- Battery life: Approx. 20,000 hours of continuous use. Approx. 5 years under normal use.
Note: It varies depending on use frequency and method.
Please take the values as rough indications.
- Lifting lever: 21EAA426 (standard accessory)


## Function

- Origin set (Zero-setting)
- Measuring direction switching
- Data output
- Low battery voltage alarm display
- Error alarm display


## Optional Accessories

- Spindle lifting cable (stroke: 10 mm ): 21JZA295
- Contact points for Mitutoyo's digimatic indicators (Refer to pages F-57 to F-60 for details.)
- SPC Cable:

905338 (1 m) 905409 (2 m)

- USB Input Tool Direct (2 m): 06AFM380F

Note: Please separately purchase USB-ITPAK since there is no data output switch on the measurement instrument.

- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type): 264-020
IT-007R (RS-232C Communication Conversion Type):
264-007

- Connecting Cables for U-WAVE-T ( 160 mm ): 02AZD790F
For foot switch: 02AZE140F
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Measuring stands
(Refer to pages F-84 to F-91 for details.)


## DIMENSIONS



ASME/ANSI/AGD
Type


## Digimatic Indicators

## Digimatic Indicator ID-H <br> SERIES 543 - High Accuracy and High Functionality Type

- A top-level digital indicator that supports high accuracy and multi-functional measurement.
- Take advantage of its high accuracy backed up by $0.0005 \mathrm{~mm} / 0.00002$ inch inch resolution, remote control functionality via a handheld controller (or an RS-232C interface) and easy runout measurements with the well-established analog bar display.
- Functionality meets the needs of diverse measurement applications.

Tolerance judgment


- Measuring maximum value, minimum value and runout (MAX - MIN)

Maximum value/minimum value measurement


Difference/runout measurement


Example: Indicator traces between points <A> to <D> Difference (or Total Runout) is displayed as <A>. Dimensions $\langle B\rangle$ (maximum value) and $\langle C\rangle$ (minimum value) can be retrieved from memory with a simple key sequence or using the remote control (optional).

- With the optional remote controller, operations such as zero-setting and presetting can be made without touching the indicator body, thereby avoiding disturbance to the set-up.
- An advanced, remote control system can be implemented with the built-in RS-232C interface and a PC.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)



## Technical Data

- Display: 7-digit LCD, sign, and analog bar with 2-color backlight
- Power supply: 5.9 V DC (via AC adapter) 06AGZ369*
* To denote your AC power cable add the following suffixes to the order No.: JA for UL/CSA and PSE, D for CEE, DC for CCC, E for BS, K for KC, No suffix is required for JIS/ 100 V
- Positional detection method: Photoelectric-type reflection linear encoder
- Maximum response speed: $1000 \mathrm{~mm} / \mathrm{s}$
- Lifting lever: 21EAA426 (standard accessory)


## Optional Accessories

- Remote controller: 21EZA099
- Lifting

Lifting cable: 21JZA295 (stroke 30 mm )
Lifting knob: 21EZA101

- SPC Cable

936937 (1 m)
965014 (2 m)

- USB Input Tool Direct (2 m): 06AFM380D
- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type): 264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T ( 160 mm ): 02AZD790D
For foot switch: 02AZE140D
- RS-232C Connecting cable (2 m): 21EAA131
- Lug-on-center back: 101040 (ISO/JIS type) 101306 (ASME/ANSI/AGD type)
- Contact points for Mitutoyo's digimatic indicators (Refer to pages F-57 to F-60 for details.)
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Granite comparator stands
(Refer to page F-88 for details.)
- Comparator stands (Refer to page F-90 for details.)



## SPECIFICATIONS

| Order No.*1 | Range (mm) | Resolution (mm) | Maximum permissible error (mm) |  |  | Measuring force MPL (N) | Net mass (g) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | MPEE*2 | Hysteresis МРЕн | Repeatability MPER |  |  |
| 543-561 | 30.4 | $\begin{gathered} 0.0005 / \\ 0.001 \\ \text { (selectable) } \end{gathered}$ | 0.0015 | 0.0015 | 0.001 | 2.0 or less | 290 |
| 543-563 | 60.9 |  | 0.0025 | 0.0025 |  | 2.5 or less | 305 |
| Inch/Metric _ $\quad \square$ ISO/JIS type $\quad \square$ ASME/ANSI/AGD type |  |  |  |  |  |  |  |
| Order No.*1 | Range | Resolution | Maximum permissible error |  |  | Measuring force MPL (N) | Net mass (g) |
|  |  |  | MPEE*2 | Hysteresis MPEH | Repeatability MPER |  |  |
| 543-562 | $\begin{gathered} 1.2 \mathrm{in} \\ / 30.4 \mathrm{~mm} \end{gathered}$ | $\begin{array}{\|l\|} \hline 0.00002 / \\ 0.00005 / \\ 0.0001 \mathrm{in}, \\ 0.0005 / \\ 0.001 \mathrm{~mm} \\ \text { (selectable) } \\ \hline \end{array}$ | $\begin{gathered} \pm 0.00006 \mathrm{in} / \\ 0.0015 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 0.00006 \mathrm{in} / \\ & 0.0015 \mathrm{~mm} \end{aligned}$ | $\begin{gathered} 0.00004 \mathrm{in} / \\ 0.001 \mathrm{~mm} \end{gathered}$ | 2.0 or less | 300 |
| 543-564 | $\begin{gathered} 2.4 \mathrm{in} \\ 160.9 \mathrm{~mm} \end{gathered}$ |  | $\begin{aligned} & \pm 0.0001 \mathrm{in} / \\ & 0.0025 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 0.0001 \mathrm{in} / \\ & 0.0025 \mathrm{~mm} \end{aligned}$ |  | 2.5 or less |  |

*1 To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, No suffix is required for JIS/100 V
*2 Error of indication for the total measuring range
Note 1: The indicator can output SPC (Digimatic) data consisting of up to 6 digits in full. If the data consists of 7 digits the first digit is not output (example: 123.4565 mm is output as 23.4565 mm )
Note 2: Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-25
Note 3: The orientation for use can be from vertical (contact point pointing downward) to horizontal (spindle in horizontal orientation).

## DIMENSIONS



| ASME/ANSI/AGD Type |  | Unit: in <br> Note: ( ) = 543-562 |
| :---: | :---: | :---: |

## Digimatic Indicators

## High-performance ABS Digimatic Indicator ID-F SERIES 543 - with Back-lit LCD Screen

- Supports bidirectional communication between the ID-F and the computer, enabling data output to a computer and setting of various functions of ID-F from a computer.
- The face can be rotated $330^{\circ}$ to maintain the ease of use and readability of the characters and the bar even when the ID-F is used horizontally or at an angle.

- GO/ $\pm N G$ judgment function: If a judgment result shows an out of tolerance condition, the display backlighting changes from green to red Green indication for GO judgment Red indication for $\pm$ NG judgment

- An analog bar indicator has been integrated to make upper/lower limit and turnover point reading more comfortable.
- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Easy-to-read large LCD readout with the height of the characters has been increased from 8.5 mm with the previous model to 11 mm (about 1.5 times as much).
- External power supply type: an AC adapter is a standard accessory. Does not require battery replacement.
- The maximum resolution is $0.5 \mu \mathrm{~m}$ ( 0.0005 mm ). With a indication error corresponding to 0.0025 mm , this indicator can be used in high-precision applications.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
* Refer to "Origin Setting of Digimatic Indicators" on page F-25.


## SPECIFICATIONS

| Metric |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order No. | Range (mm) | Resolution (mm) | Resolution switching (mm) | Maximum permissible error MPE (mm) |  |  | $\begin{gathered} \text { Response } \\ \text { speed } \end{gathered}$ | Measuring force MPL (N) | Power supply | Netmass$(\mathrm{g})$ |
|  |  |  |  | MPEE* | Hysteresis МРЕн | $\begin{gathered} \text { Repeatability } \\ \text { MPER } \\ \hline \end{gathered}$ |  |  |  |  |
| 543-851 | 25.4 | 0.0005 | $\begin{aligned} & 0.0005 / \\ & 0.001 / \\ & 0.01 \end{aligned}$ | 0.0025 | 0.002 | 0.002 | Unlimited | 1.8 or less | ACadapter$(5.9 \mathrm{~V})$ | 240 |
| 543-853 | 50.8 |  |  | 0.004 |  |  |  | 2.3 or less |  | 330 |
| 543-857 | 50.8 |  |  | 0.003 |  |  |  |  |  |  |
| Inch/Metric |  |  |  | $\square$ ISO/JIS type $\quad \square$ ASME/ANSI/AGD type |  |  |  |  |  |  |
| Order No. | Range | Resolution | Resolution switching | Maximum permissible error MPE |  |  | Response speed | Measuring force MPL (N) | Power supply | Net <br> mass <br> $(\mathrm{g})$ |
|  |  |  |  | MPEE* | Hysteresis МРЕн | $\begin{gathered} \text { Repeatability } \\ \text { MPER } \\ \hline \end{gathered}$ |  |  |  |  |
| 543-852 | $\begin{gathered} 1 \mathrm{in} / \\ 25.4 \mathrm{~mm} \end{gathered}$ | $\begin{aligned} & 0.00002 \mathrm{in} / \\ & 0.0005 \mathrm{~mm} \end{aligned}$ | $0.00002 /$ <br> 0.00005/ <br> 0.0001/ <br> 0.0005/ <br> 0.001 in <br> 0.005/ <br> 0.001/ <br> 0.01 mm | $\begin{gathered} \pm 0.0001 \mathrm{in} / \\ 0.0025 \mathrm{~mm} \end{gathered}$ | $\begin{gathered} 0.00008 \mathrm{in} / \\ 0.002 \mathrm{~mm} \end{gathered}$ | $\begin{array}{\|c} 0.00008 \mathrm{in} / \\ 0.002 \mathrm{~mm} \\ \hline \end{array}$ | Unlimited | 1.8 or less | $\begin{gathered} \text { AC } \\ \text { adapter } \\ (5.9 \mathrm{~V}) \end{gathered}$ | 240 |
| 543-854 | $\begin{gathered} 2 \mathrm{in} / \\ 50.8 \mathrm{~mm} \end{gathered}$ |  |  | $\begin{array}{\|c\|} \hline \pm 0.00016 \mathrm{in} / \\ 0.004 \mathrm{~mm} \end{array}$ |  |  |  | 2.3 or less |  | 330 |
| 543-858 | $\begin{gathered} 2 \mathrm{in} / \\ 50.8 \mathrm{~mm} \end{gathered}$ |  |  | $\begin{gathered} \pm 0.00012 \mathrm{in} / \\ 0.003 \mathrm{~mm} \end{gathered}$ |  |  |  |  |  |  |

[^4]
## Technical Data

- Display: 7-digit LCD, sign, and analog bar with 2-color backlight
- Power supply: 5.9 V (via AC adapter) 06AGZ369*
* To denote your AC power cable add the following suffixes to the order No.: JA for UL/CSA and PSE, D for CEE, DC for CCC, E for BS, K for KC
- Lifting lever: 21EAA426 (standard accessory)


## Functions

- Peak detection (MAX/MIN)
- Runout range measurement (MAX - MIN)
- Zero-setting (INC system)
- Presetting (ABS system)
- Measuring direction switching
- Tolerance judgment
- Resolution switching
- Simple calculation $f(x)=A x$
- Analog resolution selection
- Data hold (when not connected to an external device)
- Function Lock
- Calibration schedule warning
- Data output
- Display rotation $\left(330^{\circ}\right)$
- Error alarm display

Optional Accessories

- Lifting knob:

21EZA197 ( $25.4 \mathrm{~mm} / 1$ inch type)
21EZA200 ( $50.8 \mathrm{~mm} / 2$ inch type)

- Auxiliary spindle spring 02ACA571 ( $25.4 \mathrm{~mm} / 1$ inch type)
02ACA773 ( $50.8 \mathrm{~mm} / 2$ inch type)
- SPC cable:

06AGL011 (1 m
06AGL021 (2 m)

- USB Input Tool Direct (2 m): 06AGQ001F
- Measurement data collection software

USB-ITPAK V3.0: 06AGR543

- Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type): 264-020
IT-007R (RS-232C Communication Conversion Type): 264-007

- Connecting Cables for U-WAVE-T (160 mm): 02AZG011
For foot switch: 02AZG021
- Contact points for Mitutoyo's digimatic indicators*
- Interchangeable backs for SERIES 2 models*2
- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Measuring stands*3
*1 Refer to pages F-57 to F-60 for details.
*2 Refer to page F-61 for details.
*3 Refer to pages F-84 to F-91 for details.


## DIMENSIONS



## Digimatic Indicators

## Supplemental information on Digimatic Indicators

Origin setting of Digimatic Indicators

lan | Repeatability in the range of 0.2 mm |
| :--- |
| from the lowest rest point is not |
| guaranteed for Digimatic indicators. |
| When setting the origin or presetting a |
| specific value, be sure to lift the spindle |
| at least 0.2 mm from the lowest rest |
| point. |

## EC Counter

## SERIES 542 - Low-cost, Modular Type Display Unit

- -NG, OK and +NG tolerance judgment results can be displayed.
- Can be set to produce either tolerance judgment output or Digimatic output.
- Small size ( $96 \times 48 \mathrm{~mm}$ ) which conforms to DIN standards.



## SPECIFICATIONS

| Order No. | 542-007* |
| :---: | :---: |
| Resolution <br> ( ) indicates maximum display range | $0.01 \mathrm{~mm}( \pm 9999.99) / 0.0005$ in ( $\pm 99.9995 \mathrm{in}) / 0.001$ in ( $\pm 999.999 \mathrm{in}$ ) $0.001 \mathrm{~mm}( \pm 9999.999) / 0.00005$ in $( \pm 9.99995 \mathrm{in}) / 0.0001$ in ( $\pm 99.999$ in) [automatic setting by gage] |
| Tolerance judgment display | LED display (3 steps: Amber, Green, Red) |
| External output Tolerance judgment <br> output <br> (switching type  | -NG, OK, +NG (open-collector) |
| (switching type) Data output | Digimatic output |
| Control input | External PRESET, external HOLD |
| Operation temperature range | 0 to $40{ }^{\circ} \mathrm{C}$ (RH 20 to 80\%, no condensation) |
| Storage temperature range | -10 to $50^{\circ} \mathrm{C}$ (RH 20 to 80\%, no condensation) |
| External dimensions | 96 (W) $\times 48$ (H) $\times 84.6$ (D) mm |
| Power Supply | AC adapter: 12BAR954 AC cable: 12BAK729 (Japan), 12BAK730 (U.S.), 12BAK731 (EU), 12BAK734 (UK), 12BAK732 (China), 12BAK733 (Korea) |
| Standard Accessories | AC adapter, AC cable, rubber feet |
| Mass | 220 g |

[^5]MeasurLink ${ }^{\text {ENABLED }}$
Data Management Software by Mitutoyo

## Functions

- Preset
- Tolerance judgment (3 steps)


## DIMENSIONS




[^0]:    * Error of indication for the total measuring range

[^1]:    *1 Error of indication for the total measuring range
    *2 Applies only if not connected to a data processor. Battery life depends on use of the indicator. Use the above value as a guide only.

[^2]:    *1 Error of indication for the total measuring range
    *2 Applies only if not connected to a data processor. Battery life depends on use of the indicator. Use the above value as a guide only. Note: Flat-back type only.

[^3]:    *1 Valid for resolution set to $0.001 \mathrm{~mm} / 0.00005$ in and coefficients $A=1, B=0$ and $C=0$.
    *2 Error of indication for the total measuring range
    *3 Applies for a spindle orientation between the spindle pointing vertically downward to the spindle horizontal.
    *4 Applies only if not connected to a data processor. Battery life depends on use of the indicator. Use the above value as a guide only. Note: Flat-back type only.

[^4]:    * Error of indication for the total measuring range (MPEE)

    Note: Measures precisely Max., Min., and TIR (amplitude (Max - Min) values. (Peak detection speed: 500 times/s)

[^5]:    * To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, $\mathbf{K}$ for KC, C and No suffix are required for PSE.

