#### Solar powered

An environmentally friendly measuring instrument that does not require batteries, eliminating the hassle and cost of battery replacement. Can operate under minimum light conditions of 40 lux—lower than the level in a warehouse.

• Built-in recharger The large-capacity built-in reservoir capacitor allows you to use the indicator for long periods of time under light conditions below the minimum level.\*

• User-friendly buttons All functions can be accessed by using the two or three large buttons on the front of the indicator.

• Origin recorded even if display disappears. The indicator includes an ABS (absolute) sensor that allows the previously set origin to

be restored even if the display disappears due to insufficient light, making it easy to resume measurement. This feature makes ID-SS ideal for long-time or multi-point measurement.



_	
ISO/IIS type	

1	Metric	ı			120/1	S typeASIVIE/	'ANSI/AGD type
ı	Order No.	Dange	Resolution			Remarks	
	Order No.	Range	Resolution	Overall*	Hysteresis*	Repeatability*	Remarks
Ī	543-500		0.001mm	0.003mm	0.002mm	0.003	With lug
Ī	543-500B	12.7mm	0.001mm	0.00311111	0.002mm	0.002mm	Flat
	543-505	12./111111	0.01mm	0.02mm	0.02mm	0.01mm	With lug
Ī	543-505B		0.01111111	0.0211111	0.0211111	0.01111111	Flat

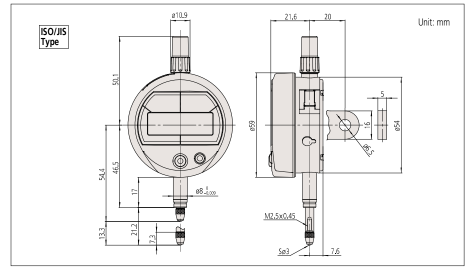
IIICII/IVIETIIC =						
Order No.	Range	Resolution			Remarks	
Order No.	Range	Resolution	Overall*	Hysteresis*	Repeatability*	Nemarks
543-501						With lug
543-501B		0000E"/0 001mm	±.0001"/0.003mm	.0001"/0.002mm	.0001"/0.002mm	Flat
543-502		.00005 /0.00111111	±.0001 /0.00311111	.0001 /0.002111111	.0001 /0.002111111	With lug
543-502B	.5"					Flat
543-506	.5					With lug
543-506B		.0005/0.01mm	±.0010"/0.02mm	.0010"/0.02mm	.005"/0.01mm	Flat
543-507		.0003/0.01111111	±.0010 /0.02111111	.0010 /0.02111111	.003 /0.01111111	With lug
543-507B						Flat

<sup>\*</sup> Quantizing error of ±1 count is excluded.

#### **Dimensions**

Inch/Metric

**SPECIFICATIONS** 



Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator. Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

(Refer to page X for details.)



An inspection certificate is supplied as standard Refer to page X for details.

#### **Technical Data**

Display: 6-digit LCD and sign

Scale type: ABSOLUTE electrostatic linear encoder

Measuring force: 1.5 N or less

Usable positions: All

Power supply: Solar battery (for indoor use) Minimum Operating light: 40 lux

Note: A built-in reservoir capacitor allows a fully charged ID-SS to be used for about 3.5 hours under light

conditions below the minimum level.

The charging time differs depending on the environment, but it usually takes about 1.5 hours for a fully discharged ID-SS to fully recharge under light conditions of 500 lux.

Maximum response speed: No limit (scan-type measurement is not supported)

Stem dia: 8mm (ISO/JIS type) or 3/8"(ANSI/AGD type)

#### **Functions**

Origin set (zero-set) Count direction switching inch/mm conversion (inch/mm models)

Alarm: Counting value composition error Insufficient illumination intensity or change

#### **Optional accessories**

Lifting knob Lifting lever





Lifting release



#### **Optional Accessories**

Lifting lever No.21EZA198 (ISO/JIS/DIN Type)

No.21EZA199 (ASME/ANSI/ AGD Type)
Lifting knob No.21EZA105 (ISO/JIS/DIN Type), No.21EZA150 (ASME/ANSI/ AGD Type)

Lifting cable (No. 540774)
• SPC Cable:
No.905338 (1m)

No.905409 (2m)

USB Input Tool Direct (2m): 06ADV380F

Connecting Cables for U-WAVE-T (160mm):

No.02AZD790F For footswitch 02AZE140F Refer to page F-60 for details.

Digimatic Mini-Processor DP-1VR: 264-504

 Contact points for Mitutoyo's dial indicators (Refer to pages F-51 to F-54 for details.) Interchangeable backs for 2 series (Refer to page F-55 for details.)

• Measuring stands (Refer to page F-79 to F-85 for details.)

• ID-SS can be used in standard work environments.

The following is excerpted from JIS Z9110:2010 General rules of recommended lighting levels; 5.4 Factories:

Luminance (lux)	Location (permissible work)
1500	Very detailed visual work
750	Detailed visual work; design and drawing work
500	Regular visual work such as work carried out in a factory; monitoring work such as using instrument panels and control panels
300	Administrative work carried out in a warehouse
200	Control rooms, bathrooms, and places where manual light work is carried out
150	Work such as loading, unloading, and shifting loads
100	Hallways, corridors, entrances and exits, and warehouses
50	Indoor emergency staircases

An inspection certificate is supplied as standard. Refer to page X for details.

#### **Technical Data**

Display: 6-digit LCD and sign Scale type: ABSOLUTE electrostatic linear encoder

Usable orientation: All Power supply: SR44, part No. **938882** for initial operational checks (standard accessory) Maximum response speed: No limit (scan-type measurement

is not supported)
Operating temperature range: 0 to 40°C
Storage temperature range: -10 to 60°C

#### **Functions**

Origin set (zero-set): The display can be zeroed at any

chosen position.

Direction switching: The measuring direction can be switched.

in/mm reading (inch/mm models only)

Measurement data output: These indicators have a measurement data output socket, which makes it possible to output measurement to the DP-1VR mini processor or to a PC through an input tool. Furthermore, the U-WAVE measurement data wireless communication system can be used to wirelessly input measurement data

Error warning

#### **Optional accessories**

Lifting

Lifting lever No.21EZA198 (ISO/JIS/DIN Type), No.21EZA199 (ASME/ANSI/ AGD Type)
Lifting knob No.21EZA105 (ISO/JIS/DIN Type),

No.21EZA150 (ASME/ANSI/ AGD Type)

Lifting cable No. 540774
• SPC Cable:

No.905338 (1m) No.905409 (2m)

USB Input Tool Direct (2m): 06ADV380F
 Connecting Cables for U-WAVE-T (160mm): No.02AZD790F

No.UZAZD/90F For footswitch: 0ZAZE140F Refer to page F-60 for details.

Digimatic Mini-Processor DP-1VR: 264-504

Contact points for Mitutoyo's dial indicators (Refer to pages F-51 to F-54 for details.) Interchangeable backs for 2 series (Refer to page F-55 for details.)

Measuring stands (Refer to page F-79 to F-85 for details.)

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

While complete protection against invasion of dust is not provided, protection is adequate to prevent dust 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 degrees on both sides.

For details on the dust/water protection level test conditions, please refer to IEC 60529:2001 and JIS C 0920:2003

IP code is the degree of protection against solid foreign objects and water.

Mítutoyo 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 the ABS Digimatic Indicator ID-S Series brochure (E12013) for details.

## ABSOLUTE Digimatic Indicator ID-SX

 Cost-effective oriented design ID-SX indicators use a button-type battery (SR44) and come with the minimum of functionality for ease of use. There is a choice of models in the lineup allowing selection of 0.01 mm, 0.001 mm or inch-based measurement resolutions.

• IP53 dust/water protection level The models listed below also provide IP53 dust/ water protection level specifications:

 ABS (absolute) sensor These Digimatic indicators employ Mitutoyo's proprietary ABS (absolute) sensor, which makes it possible to restore the origin point even if the power is turned off. This eliminates the need to perform origin restoration each time the power is turned on. Furthermore, this sensor ensures that overspeed errors do not occur, which improves reliability.

 Long battery life One button battery (SR44) provides approximately 20,000 hours of continuous use for .0005"/0.01mm resolution models.

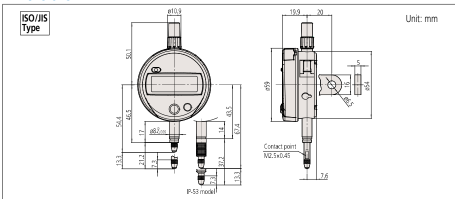


Metric						ISO/J	IS/DIN Type	ASME/A	ANSI/AGD Type
Order No.	Range	Resolution	Overall*2	Accuracy*1 Hysteresis	Repeatability	Back type	Measuring force	Battery life* <sup>3</sup> (continuous use)	Dust/Water protection level*4
543-790 543-790B		0.001 mm	0.003 mm	0.002 mm	0.002 mm	With lug Flat	1.5N or less	18.000 hours	IP42
543-794 543-794B	12.7 mm		0.003 111111	0.002 111111	0.002 111111	With lug Flat	2.5N or less	16,000 110015	IP53
543-781		0.01 mm	0.02 mm	0.02 mm	0.01 mm	With lug	1.5N or less	20,000 hours	IP42

Inch/Metric										
Order No.	Range	Resolution		Accuracy*1			Measuring	Battery life*3	Dust/Water	
Order No.	Marige	Nesolution	Overall*2	Hysteresis	Repeatability		force	battery life	protection level*4	
543-791						With lug				
543-791B		.00005"/0.001mm				Flat				
543-792		.00003 /0.00111111				With lug	1.5N or less	18,000 hours	IP42	
543-792B					mm 0001″/0 002mm	Flat	1.JIV OI IESS			
543-793		0001"/0 001mm	+ 0001"/0 003mm	.0001″/0.002mm		With lug				
543-793B			2.000170.00311111		.000170.00211111	Flat				
543-795	.5"/12.7						With lug			
543-795B	mm	.00005"/0.001mm				Flat	2.5N or less		IP53	
543-796		.00003 70.00111111				With lug			" 33	
543-796B						Flat				
543-782	1					With lug				
543-782B		.0005"/0.01mm	±.0010"/0.02mm	.0010"/0.02mm	.0005"/0.01mm	Flat	1.5N or less	20.000 hours	IP42	
543-783			2.001070.02	100107010211111		With lug	11511 01 1055	,,		
543-783B						Flat				

- \*1 These values apply at 20°C, and do not include ±1 count allowance for quantization error.
- \*2 Overall magnification and linearity.
- \*3 The battery life varies, depending on the number of times the Digimatic indicators are 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.

#### **Dimensions**



Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.

Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

Comparison measuring instruments which ensure high quality, high accuracy and reliability.

#### ABLOLUTE Digimatic Indicator ID-CX SERIES 543 — Standard Type

• The ABS (absolute) sensor restores the last origin • Battery life of approx. 7,000 hours in position automatically when the indicator is turned on.

Note: Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-18.

• Thanks to Mitutoyo's ABSOLUTE Linear Encoder, reliability has been increased due to elimination of over-speed errors.

• Tolerance-judging measurement is available by setting upper and lower limit values.

continuous 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.

Measuring range

50.8mm

543-490B

#### Large LCD

Measuring range

12.7mm

543-390B

Standard Type

The large LCD incorporates 11mm characters giving 1.5 times the character area of conventional products (which display 8.5mm characters) making measurement values much easier to read.

Low measuring

force type

543-394B

Measuring range

25.4mm

543-470B



#### Three large buttons

The popular three-large button design, which is used in products such as the ABS coolant proof Digimatic indicators ID-N/B, makes buttons easier to press and operations easier to perform.



 Data output (when connected to an external device)

 Data hold (when no external device is connected)

Switches between the ARS (preset) and INC (zeroset) measurement modes

Count direction switching, tolerance iudament settina, resolution switchina, scale factor setting, and function lock setting inch/mm conversion (inch/mm models)

#### 330° rotary display

The display can be rotated 330°, allowing use at a position where you can easily



#### • Calculation: f (x) = Ax

Mounting the ID-CX on a measuring jig and setting the multiplying factor (to any practical value) allows direct indication of size (see example below) without using a conversion table and so improves measurement efficiency.





Usage example Note: The measuring jig is not supplied with the ID-CX.

#### Function locking

Ensures reliability of measurement by locking the settings to prevent preset function settings from being changed by mistake.





(Refer to page X for details.)



#### **Technical Data**

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

Resolution:

0.01mm type 0.01mm 0.001mm type .0005"/0.01mm type 0.01mm/0.001mm .0005"/0.01mm .00005"/0.001mm type .0005"/.0001"/.00005"/ 0.01mm/0.001mm

Display: 6-digit LCD and sign Scale type: ABSOLUTE electrostatic linear encoder Max. response speed: Unlimited (Measurement by scanning

cannot be performed)

Measuring force: Refer to the list of specifications
Stem dia.: 8mm (ISO/JIS type) or 3/8" (ANS//AGD type)
Battery: SR44 (1 pc.), 938882 for initial
operational checks (standard accessory)

Battery life: Approx. 7,000 hours of continuous use Dust/Water protection level: IP42

Preset, Zeroset, GO/±NG judgment, Counting direction switching, Power ON/OFF, Simplified calculation, Function lock, Data hold, Data output, inch/mm conversion (inch/mm models) Alarm: Low voltage, Counting value composition error, Overflow error, Tolerance limit setting error

#### **Optional Accessories**

Lifting

Lifting lever

No.21EZA198 (12.7mm/.5" ISO/JIS type) No.21EZA199 (12.7mm/.5" ASME/ANSI/AGD type)

No.21EZA105 (12.7mm/.5" ISO/JIS type)\*
No.21EZA150 (12.7mm/.5" ASME/ANSI/AGD type)\*
No.21EZA197 (25.4mm/.1" models)

No.21EZA197 (25.4Hill in Hodels)
No.21EZA200 (50.8mm/2" models)
Lifting cable: No.540774
Lifting lever: No.137693 (for measuring range: 25.4 and 50.8mm)
(supplied with 25.4mm and 50.8mm models as standard.)

No.02ACA571 (25.4mm/1" models)\*\*
No.02ACA773 (50.8mm/2" models)\*\*

Lug-on-senter back:
 No.101040 (25.4mm/1" and 50.8mm/2", ISO/JIS type)
 No.101306 (25.4mm/1" and 50.8mm/2", ASME/ANSI/AGD type)

Not available for low measuring force models.

\*\*Required when orienting the indicator upside down.

• SPC Cable:

No.905338 (1m) No.905409 (2m)

USB Input Tool Direct (2m): 06ADV380F

Connecting Cables for U-WAVE-T (160mm): No.02AZD790F

No. (2ALD/30)
For footswitch (02AZE140F)
Refer to page F-60 for details.

Digimatic Mini-Processor DP-1VR: 264-504
Contact points for Mitutoyo's dial indicators (Refer to pages F-46 to F-49 for details.) Interchangeable backs for 2 series (Refer to page F-50 for details.)

Measuring stands (Refer to page F-80 for details.)



Refer to the ABS Digimatic Indicator ID-CX brochure (E4330-543) for details.



F-5

#### Setting measuring force on low measuring force models

#### • 543-404/404B/405/405B/406/406B

Spindle orientation	Spring	Weight (approximately 0.1N)	Maximum measuring force
	Yes	Yes	0.5N or less
Pointing vertically	Yes	No	0.4N or less
downward	No	Yes	0.3N or less
	No	No	0.2N or less
Horizontal	Yes	No	0.3N or less

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

#### • 543-394/394B/395/395B/396/396B

Spindle orientation	Spring	Weight (approximately 0.1N)	Maximum measuring force		
	Yes	Yes	0.7N or less		
Pointing vertically	Yes	No	0.6N or less		
downward	No	Yes	0.4N or less		
	No	No	Not guaranteed		
Horizontal	Not guaranteed				

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

#### **SPECIFICATIONS**

Metric					ISO/JIS type	ASME/ANSI/AGD type
Order No. (	w/ lug, flat-back)	Range	Resolution	Overall accuracy*	Measuring force	Remarks
543-390	543-390B	12.7mm			1.5N or less	_
543-394	543-394B	12./11111	0.001mm	0.003mm	0.4N - 0.7N	Low measuring force
_	543-470B	25.4mm	0.001111111		1.8N or less	_
_	543-490B	50.8mm		0.005mm	2.3N or less	_
543-400	543-400B	12.7mm			0.9N or less	_
543-404	543-404B	12./11111	0.01mm	0.02mm	0.2N - 0.5N	Low measuring force
_	543-474B	25.4mm	0.01111111		1.8N or less	_
_	543-494B	50.8mm		0.04mm	2.3N or less	_

<sup>\*</sup> Hysteresis: 0.001mm/0.01mm Resolution Type: 0.002mm 0.01mm Resolution Type: 0.02mm

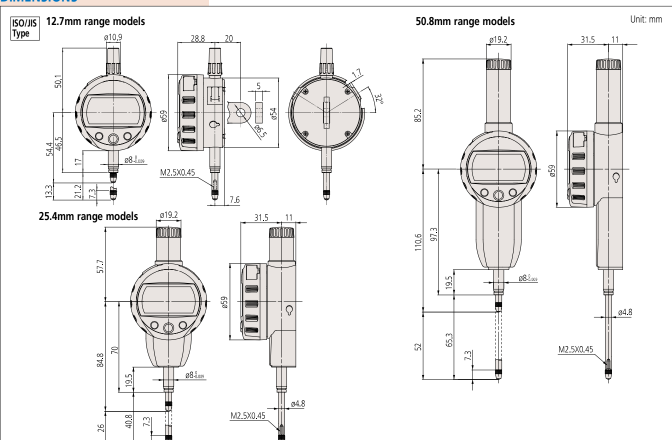
<sup>\*</sup> Repeatability: 0.001mm/0.01mm Resolution Type: 0.002mm 0.01mm Resolution Type: 0.02mm

Inch/Metric						
Order No. (w/	lug, flat-back)	Range	Resolution	Overall accuracy*	Measuring force	Remarks
543-391	543-391B				1.5N or less	_
543-392	543-392B	.5"			1.5N or less	
543-395	543-395B	.5	.0005"/.0001"/	.0001"	0.4N - 0.7N	Low measuring force
543-396	543-396B		.00005 7.0001 7	.0001	0.4N - 0.7N	Low measuring force
_	543-471B	1"	0.01mm		1.8N or less**	_
_	543-472B	1	0.01mm		1.8N or less**	
_	543-491B	2"		.0002"	2.3N or less**	_
_	543-492B				2.3N or less**	
543-401	543-401B				0.9N or less	_
543-402	543-402B	.5"			0.9N or less	_
543-405	543-405B	.5		.001"	0.2N - 0.5N	Low measuring force
543-406	543-406B		.0005"/0.01mm	.001	0.2N - 0.5N	Low measuring force
_	543-475B	1"	.0003 /0.0111111		1.8N or less**	
_	543-476B				1.8N or less**	
_	543-495B	2"		.0015"	2.3N or less**	_
_	543-496B			.0015	2.3N or less**	_

<sup>\*</sup> Hysteresis: .0005"/.0001"/.0005"/0.001mm/0.01mm Resolution Type: .00010"/0.002mm .0005"/0.01mm Resolution Type: .0010"/0.02mm

\* Repeatability: .0005"/.0001"/.0005"/0.001mm/0.01mm Resolution Type: .00010"/0.002mm .0005"/0.01mm Resolution Type: .0005"/0.02mm

#### **DIMENSIONS**



- Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.
- Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

  Note 3: Products with an Order No. suffixed "B" have a plain back, and other models have a center lug back.
- Refer to page F-55 for details of the backs.



<sup>\*</sup> Quantizing error of ±1 count is excluded \*\* Applies for a spindle orientation between the spindles

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

- Our unique ABS sensor restores the last origin Built-in tolerance judgment function provides position automatically when the indicator is
- The chance of overspeed errors has been eliminated thanks to the ABS sensor.
- 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 35mm) is advantageous in multipoint measurement situations where space is restricted. The LCD readout can also be rotated 180° to allow reading from the most convenient direction.
- Succeeded in digitalization of the Back Plunger type widely used for dial indicators for ID-B. A 5mm-stroke plunger with a higher degree of accuracy has been implemented by adopting a direct reading scale for plunger displacement.

543-585

TÜVRheinlar

- OK, +NG, or –NG judgment of measurement with respect to the preset upper and lower limit values, indicating the status of a measurement with the appropriate symbol. The symbols can be displayed much larger.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems.
- There is a choice of convenient Interface Input Tools which enable the conversion of measurement data to keyboard signals and directly input them to cells in off-the-shelf spreadsheet software such as Excel.







Body width 35mm



LCD readout reversal function

# **SPECIFICATIONS**

**TÜV**Rhein

543-575

Metric				SO/JIS type ASME/ANSI/AGD type
Order No.	Range	Resolution	Accuracy*	Remarks
543-570	12.7mm	0.01mm	0.02mm	Slim type ID-N
543-580	5.0mm	0.01111111	0.0211111	Back plunger type ID-B
543-575	12.7mm	0.01mm / 0.001mm	0.01mm / 0.003mm	Slim type ID-N
543-585	5.0mm	0.011111117 0.0011111111	0.01111117 0.003111111	Back plunger type ID-B

Inch/Metric				
Order No.	Range	Resolution	Accuracy*	Remarks
543-571	.5"	.0005", 0.01mm	.001"	Slim type ID-N
543-581	.2"	.0005 , 0.01111111	.001	Back plunger type ID-B
543-576	.5"	0.01mm / 0.001mm	.00012"	Slim type ID-N
543-586	.2"	.0005" / .00005"	.00012	Back plunger type ID-B

<sup>\*</sup>Quantizing error of ±1 count is excluded

**ABSOLUTE** 

(Refer to page X for details.)

#### **Technical Data**

Display: 6-digit LCD and sign Scale type: ABSOLUTE electrostatic linear encoder Max. response speed: Unlimited (Measurement by scanning cannot be performed)

Measuring force: 2.5N or less (ID-N) 2.0N or less (ID-B)

Stem dia: 8mm (ISO/JIS type) or 3/8" (ANSI/AGD type) Standard contact point: 901312 (ISO/JIS type) 21BZB005 (ANSI/AGD type)

Battery SR44 (1pc.): 938882 for initial

operational checks (standard accessory) Battery life: Approx. 7,000 hours of continuous use

#### **Functions**

Zero-setting, Presetting, Direction switching, Tolerance judgment, Display hold, Data output, inch/mm conversion (inch/mm models), LCD readout reversal Alarm: Low voltage, Counting value composition error, Overflow error, Tolerance limit setting error

#### **Optional accessories**

 Lifting knob (only for ID-N)
 No.21EZA105 (ISO/JIS type)\*
 No.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.

Using the lifting knob



No.21EZA145 (ISO/JIS type) No.21EZA146 (ASME/ANSI/AGD type)

Arm for ID-B (mode-to-order)

• Rubber boot

For oil resistance (NBR) No.02ACA376 (for ID-N)

No.125317 (for ID-B) For durability (silicon) No.238774 (for ID-N)

No.21EAA212 (for ID-B)

• SPC cable: No.21EAA194 (1 m) No.21EAA190 (2m)

• USB Input Tool Direct (2m): No.06ADV380G

• Connecting Cables for U-WAVE-T (160mm)

No.02AZD790G

For footswitch: No.02AZE140G Refer to page F-60 for details.

 Bifurcated connecting cable with zero-setting terminal: No.21EAA210 (1m) No.21EAA211 (2m)

Two of the wires inside the cable are separated for zero setting without touching the SET switch on the main body. Use these cables 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.

Contact points for Mitutoyo's dial indicators (Refer to pages F-51 to F-54 for details.)

## **Usage examples**











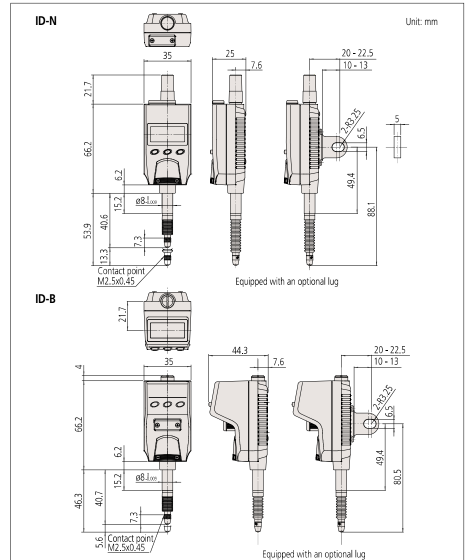








Bifurcated connecting cable with zero-setting terminal





brochure (E4302-543) for details.

Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.

Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8"

dia. and #4-48UNF thread mount for the contact point.



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

- Run-out/MAX/MIN Hold function enables GO/±NG judgement for peak or difference
- Simple operation of many functions with five buttons and status icons.
- Wide LCD and new analog bar graph are now standard on all models.
- Sampling is performed fifty times per second for accurate detection of maximum and minimum values.



#### **SPECIFICATIONS**

Metric	ASME/ANSI/AGD type							
Order No. (w/lug, flat-back)	Range	Resolution	Accuracy*1	Hysteresis*1	Repeatability*1	Power supply	Battery life (normal use)*2	Net weight
543-300	12.7mm	0.001/0.01mm	0.003mm	0.002mm	0.002mm	CR2032 x 1 pc.	Approx. 1 year	180 g
543-300B								170 g

In all /B f a full a	
Inch/Metric	

Order No. (w/lug, flat-back)	Range	Resolution	Accuracy*1	Hysteresis*1	Repeatability*1	Power supply	Battery life (normal use)*2	Net weight
543-301			±.00010" / 0.003mm	.00010" / 0.002mm	.00010" / 0.002mm	CR2032 x 1 pc.	Approx. 1 year	180 g
543-301B	.5"/12.7mm	.00005/.0001/.0005"/ 0.001/0.01mm						170 g
543-302	.5 /12./111111							195 g
543-302B								170 g

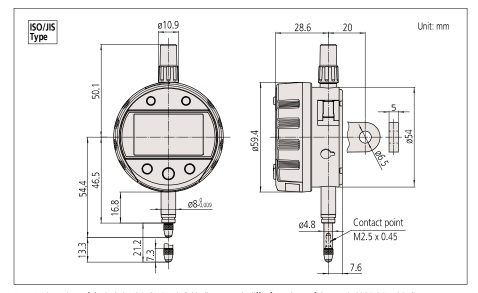
#### Notes:

- 1) GO/±NG judgment result is visual and cannot be output.
- 2) Max./Min. hold: Sample rate is 50 readings per sec.

Maximum trackable rate of change is 50µm per sec.

- 3) Order numbers suffixed "B" have a plain back.
- \*1 Does not include quantizing error (±1 count). Valid for resolution set to 0.001mm/.00005" and coefficient A=1.
- \*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. (TIP) Battery life with Peak detection mode and FAST mode ON is about 4.5 months.

#### **DIMENSIONS**



Note 1: Dimensions of the inch (ANSVAGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator. Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

ABSOLUTE<sup>™</sup> (Refer to page X for details.)



#### **Functions**

Peak value hold function (maximum and minimum value) Runout value Hold function (difference between maximum/minimum values) Zeroset function (INC system) Preset function (ABS system) Counting direction switching function Tolerance judgement function (P1, P2, P3, and INC can be

Resolution selection function Simple calculation function f(x)=AxAnalog bar resolution selection function Key lock function in/mm conversion (inch/mm models) Display hold function (when external device is connected) Data output function External PC setting input function Display rotation function (330°) Low battery/voltage alarm display

#### **Optional Accessories**

Lifting

Error alarm display

Lifting lever
No.21EZA198 (ISO/JIS/DIN Type),
No.21EZA199 (ASME/ANSI/ AGD Type)

NO.21EZA 199 (ASME/ANSV AGD Type)
Lifting knob
No.21EZA105 (ISO/JIS/DIN Type),
No.21EZA150 (ASME/ANSV AGD Type)
Lifting cable No. 540774
• SPC Cable:
No.905338 (1m)
No.905409 (2m)

- No.905409 (2m)

  USB Input Tool Direct (2m): No.06ADV380F

  Connecting Cables for U-WAVE-T (160mm): No.02AZD790F

For footswitch: No.02AZE140F Refer to page F-60 for details.
• Digimatic Mini-Processor DP-1VR: 264-504

- Parameter setup kit: 21EZA313
   Note: Parameter setting software (can be downloaded) freely from Mitutoyo website) is also required.



#### Parameter setting software



- Contact points for Mitutoyo's dial indicators (Refer to pages F-51 to F-54 for details.)
- Interchangeable backs for 2 series (Refer to page F-55 for details.)
- (Refer to page F-79 to F-85 for details.)

An inspection certificate is supplied as standard. Refer to page X for details.

#### **Functions**

Minimum value detection function Preset function (3 Preset values can be stored) Tolerance judgement function (3 sets of upper and lower limits can be stored)

Resolution selection function Analog bar resolution selection function Key lock function

in/mm conversion (when external device is connected) Display hold function (when external device is connected) Data saving/calling function (when external device is connected)

Data output function External PC setting input function Display rotation function Low battery/voltage alarm display Error alarm display

#### **Optional Accessories**

• SPC Cable: No.905338 (1m) No.905409 (2m)

- USB Input Tool Direct (2m): No.06ADV380F
- Connecting Cables for U-WAVE-T (160mm) :

No.02AZD790F

For footswitch: No.02AZE140F Refer to page F-60 for details.

Digimatic Mini-Processor DP-1VR: 264-504
Parameter setup kit: No.21EZA313

Note: Parameter setting software (can be downloaded freely from 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

Refer to pages C-41 and C-42 for details.



**ABSOLUTE Digimatic Indicator ID-C** SERIES 543 — Bore Gage Type

- Dedicated to inside measurement with minimum-value Hold and tolerance judgement functions.
- Measurement data memory function (9 measurement results can be stored)
- Simple operation of many functions with five buttons and status icons.
- Wide LCD and new analog bar graph are now standard on all models.
- Sampling is performed fifty times per second for accurate detection of maximum and minimum values.



#### **SPECIFICATIONS**

Metric	Metric ISO/JIS type										
Order No.*	Range	Resolution	Accuracy*1	Hysteresis*1	Repeatability*1	Power supply	Battery life (normal use)*2	Net weight			
543-310B	12.7mm	0.001/0.01mm	0.003mm	0.002 mm	0.002 mm	CR2032 x 1 pc.	Approx. 1 year	170 g			

\*Flat back only

Inch/Metric	
	_

Inch/Metric =											
Order No.*	Range	Resolution	Accuracy*1	Hysteresis*1	Repeatability*1	Power supply	Battery life (normal use)*2	Net weight			
543-311B	F#/12 7	.00005/.0001/.0005"/	±.00010" / 0.003 mm	.00010"/	.00010"/	CR2032	Approx. 1 year	170 a			
543-312B	.5 /12./111111	0.001/0.01 mm	±.00010 / 0.003 IIIII	0.002 mm	0.002 mm	х 1 рс.	Арргох. г уеаг	170 g			

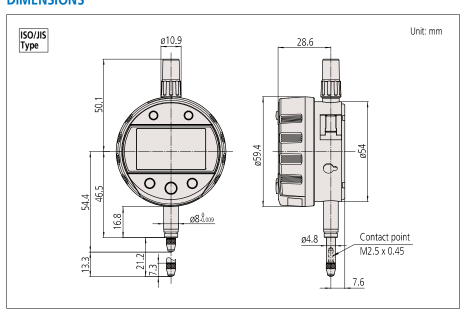
\*Flat back only

- \*1 Does not include quantizing error (±1 count). Valid for resolution set to 0.001mm/.00005"
- \*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. (TIP) Battery life with Peak detection mode and FAST mode ON is about 4.5 months.

Notes:

- 1) Min. hold: sample rate is 50 readings/sec; maximum trackable rate of change is 50µm/sec.
- 2) All instruments in this series are of the flat back type.
- 3) All instruments in this series can be only used for inside diameter measurement.

#### **DIMENSIONS**



Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.

Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

## **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.
- Peak-Value Run-out/MAX/MIN Hold enables GO/±NG judgement for peak value.
- Simple operation of many functions with five buttons and status icons.
- Wide LCD and new analog bar graph are now standard on all models.
- Sampling can be performed fifty times per second for accurate detection of maximum, minimum and run-out values.



#### **SPECIFICATIONS**

	Metric						150/11	S type	J ASIVIE/AINSI/A	GD type
	Order No.*	Range	Resolution (selectable)	Accuracy*1	Hysteresis*1	Repeatability*1	Measuring force	Power supply	Battery life (normal use)*2	Net weight
Ī	543-340B	12.7mm	12 steps*5	0.003mm	0.002 mm	0.002 mm	1.5N or less	_ '	Approx. 1 year	170 g
Ī	543-590B	25.4mm					1.8N or less*3			190 g
	543-595B	50.8mm		0.006mm			2.3N or less*3			260 g

\* Flat back only

	•
Inch/Metric	

Order No.*	Resolution (selectable)	Range	Accuracy*1	Hysteresis*1	Repeatability*1	Measuring force	Power supply	Battery life (normal use)*2	Net weight
543-341B 543-342B		.5"/12.7mm	±.00010" / 0.003 mm	.00010" / 0.002 mm	00010" / 0.002 mm	1.5N or less		Approx. 1 year	170 g
543-591B 543-592B	12 steps*5	1"/25.4mm				1.8N or less*3	3 CR2032 x 1 pc.		190 g
543-596B 543-597B		2"/50.8mm	±.00025" / 0.006 mm			2.3N or less*3			260 g

<sup>\*</sup> Flat back only

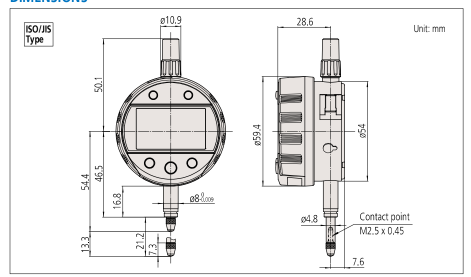
Note: All instruments in this series are of the flat back type.

The back is interchangeable with the standard backs for Series 2.

Refer to page F-55 for details of the optional backs.

- Does not include quantizing error (±1 count). Valid for resolution set to 0.001mm/".00005" and coefficients A=1, B=0 and C=0.
- \*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. (TIP) Battery life with Peak detection mode and FAST mode ON is about 10 months.
- \*3 Applies for a spindle orientation between the spindle pointing vertically downward to the spindle horizontal.
  \*4 The resolution can be selected from one of 12 steps (Refer to table right).

#### **DIMENSIONS**



Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator. Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.



(Refer to page X for details.)



An inspection certificate is supplied as standard Refer to page X for details.

#### **Functions**

Calculation function  $f(x') = Ax' + B + Cx'^{-1}$ 

(x' = x + offset)

Peak detection function (Max/Min)

Runout value Hold function (difference between max.

and min. value motion)

Peak detection sampling rate (Switchable) 10 times/sec. (FAST Mode OFF)

50 times/sec. (FAST Mode ON)

Zeroset function (INC system) Preset function (ABS system)

Tolerance judgement function (P1, P2, P3, and INC can

Analog bar resolution selectable function

Key lock function

Display hold function (when external device is connected) Data output function

External PC setting input function (330°) Low battery/voltage alarm display

Resolution switching function\*5

		•			
Resc	olution (r	mm)	Resc	lution (i	nch)
0.0002	0.005	0.1	0.00001	0.0002	0.005
0.0005	0.01	0.2	0.00002	0.0005	0.01
0.001	0.02	0.5	0.00005	0.001	0.02
0.002	0.05	1	0.0001	0.002	0.05

\*5: Since the calculation resolution is one micrometer (0.001mm), 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:

No.21EZA198 (ISO/JIS/DIN Type), No.21EZA199 (ASME/ANSI/ AGD Type)

Lifting knob

No.21EZA105 (ISO/JIS/DIN Type), No.21EZA150 (ASME/ANSI/ AGD Type)

Lifting cable: No. 540774

 SPC Cable: No.905338 (1m)

No.905409 (2m)

USB Input Tool Direct (2m): No.06ADV380F
 Connecting Cables for U-WAVE-T (160mm):

No.02AZD790F

For footswitch : No.02AZE140F Refer to page F-60 for details. • Digimatic Mini-Processor DP-1VR : 264-504

• Parameter setup kit : No.21EZA313

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

· Contact points for Mitutoyo's dial indicators (Refer to pages F-51 to F-54 for details.)

Measuring stands

(Refer to page F-79 to F-85 for details.)

#### **Fixture examples**









Example	s of	measuring '	various featu	ıres					
Item		D = Countersink dia	meter / Groove width	; H = Countersink de	pth / Groove depth	R = Outside radius	s of round object	R = Inside radius of round object	R = Outside radius of round object
Fixture type*									
Contact point		Cone	В	all	Cone		Flat or radius	to suit feature	
x = Spindle displacement from ORIGIN set position (retraction is the positive-going direction)		0	O D D D D D D D D D D D D D D D D D D D		e e e e e e e e e e e e e e e e e e e		21		D+X
Calculation $(x' = x)$	( + d)	D = Ax	D = Ax' + B	H = Ax' + B	D = Ax'	R = Ax'	R = Ax'	+ B + C/x'	R = A(x') + B + C/(x')
	А	$-2tan\frac{\theta}{2}$	$-2\tan\frac{\theta}{2}$	-1	$-2\tan\frac{\theta}{2}$	$-\frac{\sin\frac{\theta}{2}}{1-\sin\frac{\theta}{2}}$	<u>1</u> 2	$-\frac{1}{2}$	<u>1</u> 2
Coefficient values	В	0	$2r\left(\frac{1}{\cos\frac{\theta}{2}}-\tan\frac{\theta}{2}\right)$	$r\left \frac{1}{\cos\frac{\theta}{2}}-1\right  - \frac{d}{2\tan\frac{\theta}{2}}$	0	0	—r	r	—r
	С	0	0	0	0	0	<u>L</u> <sup>2</sup>	$-\frac{L^2}{2}$	<u>L</u> <sup>2</sup> 2
Origin offset value	d	0	0	0	0	0	0	0	0
ORIGIN-set position of spindle *									
Displayed measurement value at ORIGIN-set position of spindle		0	Value of coefficient B	0	0	0	Err : (Overflow error	30 ** of Display value)	Depends on value of d ***

- The spindle position at which the ORIGIN is set. This is when the contact point is touching either the reference plane or the calibrated artefact, as shown.
- \*\* The 'Err30' message shown in the display is extinguished when the spindle is moved into the measurement range.
- \*\*\*The value of d is chosen to suit the radius range to be measured, the stroke of the indicator and the best spindle position for the ORIGIN. Note that the value of x' should not be allowed to approach zero as this is a highly non-linear region of the equation and measurement accuracy will deteriorate rapidly. A spreadsheet simulation will aid selection of the best value of d for particular r, L and R values.

#### Notes

- 1. Fixtures suited to individual workpieces can be made to order.
- 2. Measuring accuracy is subject to fixture accuracy and workpiece form accuracy.



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

- Enables a tolerance judgment to be output to external equipment for a measurement result against user-defined limits. Solid-state switching provides high reliability by avoiding metallic switch
- Output is enabled by directly connecting to external devices (sequencers, etc., for which a logical invert is available if required). The measurement and judgment results are displayed on the LCD. The judgment result is also indicated by 2 LEDs.
- A peak-detection function is equipped for measuring and judging peak values, such as runout.
- Measurements are absolute (ABS system) relative to an origin point\*1 as set by the user, which holds indefinitely so does not require resetting at every power-on.
- Provided with a 4m cable.
- External power required is 5 24VDC.
- Dust-water protection level: Conforms to IP54.
- \*1 Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-18.



#### **SPECIFICATIONS**

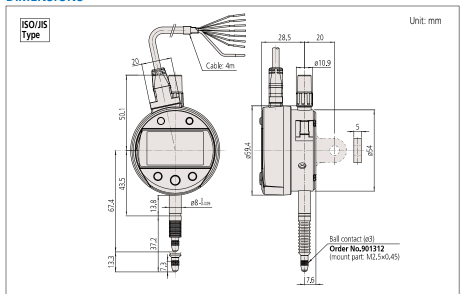
Metric		ı		ISO/JIS type	ASME/ANSI/AGD type
Order No. (w.	/ lug, flat-back)	Range	Resolution	Accuracy*2	Measuring force
543-350	543-350 543-350B		0.001/0.01mm	0.003mm or less	2.5N or less

Inch/Metric					
Order No. (w/ lug, flat-back)		Range	Resolution	Accuracy*2	Measuring force
543-351 543-351B		.5" / 12.7mm	.00005/.0001/.0005" //	±.00010" / 0.003mm or less	2.5N or less
543-352	543-352B	.5 / 12./111111	0.001/0.01mm	±.00010 / 0.00311111 01 less	2.510 01 1655

#### Notes:

- 1) LCD readout does not rotate.
- 2) Max./min. holding: sample rate is 100 readings/sec; max. rate of change of reading is 100µm/sec.
- 3) Products with an Order No. suffixed "B" have a flat back
- 4) Standard contact point: 901312 (ISO/JIS type), 21BZB005 (ANSI/AGD type)
- \*2 Quantizing error of ±1 count is excluded.

#### **DIMENSIONS**



Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

(Refer to page X for details.)



An inspection certificate is supplied as standard Refer to page X for details.

#### **Functions**

Signal output (-NG/OK/+NG, N-ch open drain, logical invert is available),

Remote control (peak start preset/zero-set),

Preset, Zeroset, GO/±NG judgment (3 pairs of ABS, INC

memory function)
Max/Min/Runout value holding, Measurement direction switching, Power ON/OFF, inch/mm conversion (inch/mm models), Resolution switching, Scaling function f(x)=Ax, Key lock, Calibration mode (Signal output in Digimatic code format).

Alarm: Counting value composition error, Overflow error, Tolerance limit setting error

#### Optional accessories

Lifting\*3

Lifting lever No.21EZA198 (ISO/JIS/DIN Type)

No.21EZA199 (ASME/ANSI/ AGD Type) Lifting knob No.21EZA105 (ISO/JIS/DIN Type) No.21EZA150 (ASME/ANSI/ AGD Type)

Lifting cable No.540774

• Digimatic power unit: 21EZA345

Note: 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

In such a case, please purchase connecting cable

21EAA194 (1m), or 21EAA190 (2m) Contact points for Mitutoyo's dial indicators.\*4

- Interchangeable backs for Series 2 models. Dust-water protection is not guaranteed. Use the waterproof types of Series 2 for plain backs if required.\*
- Measuring stands (Refer to page F-75 to F-80 for details.
- \*3 Dust-water protection is not guaranteed.
- \*4 Refer to pages F-46 to F-49 for details.
- \*5 Refer to page F-50 for details.

#### **Output signals and LCD display**

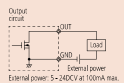
Wire	– NG	OK	+ NG	Composition error
Orange (– NG)	Low	High	High	High
Green (OK)	High	Low	High	High
Brown (+ NG)	High	High	Low	High
LCD	4	0	Þ	"x.xxE" indication

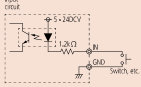
<sup>\*</sup> Logical invert is available.

#### I/O Specifications

Wire	Signal	1/0	Description
Black	– V (GND)	_	Connected to minus (-) terminal
Red	+ V	_	Power supply (5 - 24VDC)
Orange	– NG		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	PRESET_RECALL ZERO	ı	External input terminal: If the relevant terminal is set
Blue	PEAK_START	ı	to the low level, its signal becomes true.
Shield	FG		Connected to GND (Earth)

Note: Measurement data cannot be output.





Input current: Max. 20mA

Resolution: 5-digit and sign Display:

Scale type: ABSOLUTE electrostatic linear encoder Max. response speed: Unlimited (Measurement by scanning

cannot be performed)
Measuring force: Refer to the list of specifications

Stem dia.: 8mm (ISO/JIS type) or 3/8" (ANSI/AGD type) Standard contact point: **901312** (ISO/JIS type) 21BZB005 (ANSI/AGD type)

SR44 (1 pc.), **938882** for initial operational checks (standard accessory) Battery life: Approx. 20,000 hours of continuous use

Dust/Water protection level: IP42 Lifting lever: 137693

#### Function

Battery:

Origin-set (Zeroset), Counting direction switching, Power ON/OFF, Data output,

inch/mm conversion (inch/mm models)

Alarm: Low voltage, Counting value composition error

#### **Optional Accessories**

- Spindle lifting cable (stroke: 10mm): No.540774
- SPC Cable

No.905338 (1m) No.905409 (2m)

- USB Input Tool Direct (2m): No.06ADV380F
- Connecting Cables for U-WAVE-T (160mm):

No.02AZD790F

For footswitch: No.02AZE140F Refer to page F-60 for details

- Digimatic Mini-Processor DP-1VR: 264-504
- Contact points for Mitutoyo's dial indicators (Refer to pages F-46 to F-49 for details.)
- Measuring stands

(Refer to page F-79 to F-85 for details.)

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

- General purpose indicator with the measuring range of 25.4mm/1".
- Cost-effective and user-friendly type which is equipped with the basic functions necessary.
- The ABS (absolute) sensor restores the last origin position automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors. Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-18.
- Battery life of 20,000 hours in continuous use has been achieved.
- Easy-to-read large LCD readout with the character height of 8mm.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems.

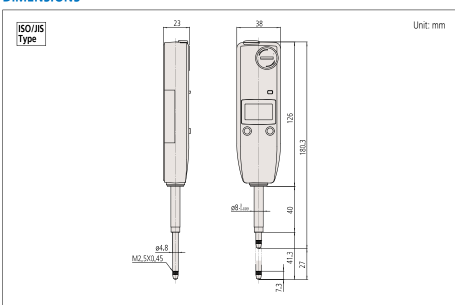


#### **SPECIFICATIONS**

Metric		ı		ISO/JIS type	_ ASIVIE/ANSI/AGD Type
Order No. (w.	/ lug, flat-back)	Range	Resolution	Accuracy*	Measuring force
_	575-121	25.4mm	0.01mm	0.02mm	1.8N or less
Inch/Metric					

Order No. (w/ lug, flat-back) Resolution Range Accuracy\* Measuring force 575-122 1" / 25.4mm .0005"/0.01mm .001" / 0.02mm 1.8N or less 575-123

#### **DIMENSIONS**



Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator. Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

<sup>\*</sup>Quantizing error of ±1 count is excluded

<sup>\*</sup>Flat back only

Comparison measuring instruments which ensure high quality, high accuracy and reliability.

## **Digimatic Indicator ID-H** SERIES 543 — High Accuracy and High Functionality Type

- This new-generation digital indicator offers the excellent accuracy and functionality expected from the top class of indicator.
- Take advantage of its high accuracy backed up by 0.5µm/.00002" 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

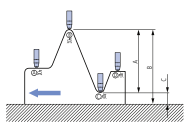


Measuring maximum value, minimum value and runout (difference between a maximum and a minimum value)

Maximum value / minimum value measurement



Example: Indicator traces between points <A> to <D> Difference (or Total Runout) is displayed as <A>. Dimensions <B> (maximum value) and <C> (minimum value) can be recalled from memory with a simple key sequence.



Resolution switching

- 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-232 interface and a PC.

• Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems.





#### **Technical Data**

Display: 7-digit LCD, sign, and analog bar with 2-color backlight Power supply: 6V DC (via AC adaptor) 06AEG180

\* 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/100V

Positional detection method: Photoelectric-type reflection linear encoder Maximum response speed: 1000mm/sec

Measuring force: 2.0N or less (30.4mm/1.2"type) 2.5N or less (60.9mm/2.4"type)

Spindle orientation: Between the spindle pointing vertically downward to the spindle horizontal

Standard contact point: 901312 (ISO/JIS type)

21BZB005 (ANSI/AGD type)

Lifting lever: No.137693

#### **Functions**

Zero set, Preset, GO/±NG judgement Max/Min value hold, Runout measurement Resolution switching Counting direction switching Data output, Data hold, Function lock inch/mm conversion (inch/mm models) Alarm: Over speed error, Setting error, Overflow error

#### **Optional accessories**

• Lifting

Lifting knob: No.21EZA101

Lifting cable: No.540774 (stroke 30 mm)

Lug-on-center back:

No.101040 (ISO/JIS type) No.101306 (ASME/ANSI/AGD type)

 Remote controller: No.21EZA099 • RS-232 Connecting cable (2m): No.21EAA131

• SPC Cable: No.936937 (1m) No.965014 (2m)

USB Input Tool Direct (2m): No.06ADV380D
 Connecting Cables for U-WAVE-T (160mm):

No.02AZD790D

For footswitch : No.02AZE140D Refer to page F-60 for details. • Digimatic Mini-Processor DP-1VR: 264-504

 Contact points for Mitutoyo's dial indicators (Refer to pages F-46 to F-49 for details.)

• Granite comparator stand: 215-156-10

Comparator stand: 215-505-10

# 



#### **SPECIFICATIONS**

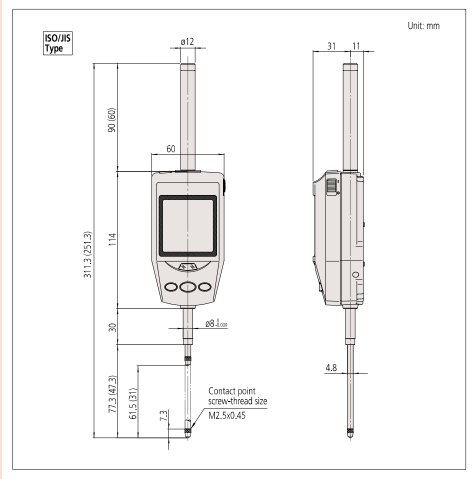
Metric	ı		
Order No.*	Range	Resolution	Accuracy**
543-561	30.4mm	0.0005mm,	0.0015mm
543-563	60.9mm	0.001mm	0.0025mm

<sup>\*</sup> 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/100V

Inch/Metric	ISO/JIS type ASME/ANSI/AGD typ			
Order No.*	Range	Resolution	Accuracy**	
543-562	1.2" / 30.4mm	.00002", .00005", .0001", 0.0005mm, 0.001mm	.00006" / 0.0015mm	
543-564	2.4" / 60.9mm		.0001" / 0.0025mm	

\* 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/100V

#### **DIMENSIONS**



- Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.
- Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.
- ( ): for 30.4mm model



<sup>\*\*</sup> Quantizing error of ±1 count is excluded.

## ABSOLUTE Digimatic Indicator ID-F SERIES 543 — with Back-light LCD Screen

- GO/±NG judgment function: If a judgment result shows an out of tolerance condition, the display backlighting changes from green to red.
- An analog bar indicator has been integrated to make upper/lower limit and turnover point reading more comfortable.

Green indication for GO judgment Red indication for ±NG judgment





 With Mitutoyo's ABSOLUTE Linear Encoder technology, once the measurement reference point has been set it will not be lost when the power is turned off. Also, reliability has been increased due to the elimination of over-speed

Note: Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-18.

- Easy-to-read large LCD readout with the character height of 8.5mm.
- External power supply type: battery change is not necessary. Power can also be supplied via the AC adapter supplied as a standard accessory.

\* 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,

Resolution

0.001mm, 0.01mm

#### • The resolution can be switched between 0.001mm /0.01mm (or .001" /.0005" /.0001" /.00005").

• Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems.



Inch/Metric =			
Order No.*	Range	Resolution	Accuracy**
543-552	1" / 25.4mm	.00005", .0001",	.00012" / 0.003mm
543-558	2" / 50.8mm	.0005", .001",	.00012" / 0.003mm
543-554	2" / 50.8mm	0.001mm, 0.01mm	.00024" / 0.006mm

\* 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/100V \*\*Quantizing error of ±1 count is excluded.

ISO/JIS type ASME/ANSVAGD type

**SPECIFICATIONS** 

Range

25mm

50mm

50mm

K for KC, No suffix is required for JIS/100V

\*\*Quantizing error of ±1 count is excluded.

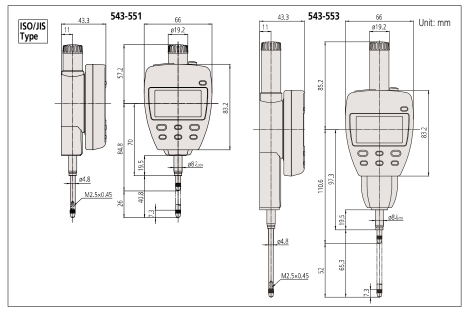
Order No.\*

543-551

543-557

543-553

#### **DIMENSIONS**



Accuracy\*\*

0.003mm

0.003mm

Note 1: Dimensions of the inch (ANSI/AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator Note 2: Inch (ANSI/AGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

(Refer to page X for details.)

#### **Technical Data**

Resolution: 0.01mm/0.001mm or .00005"/.0001"/.0005 "/.001"/0.001mm/0.01mm

6-digit LCD, sign, and analog bar with 2-color hacklight

Scale type: ABSOLUTE electrostatic linear encoder

Max. response speed: Unlimited

Measuring force: 1.8N or less (25.4mm models) 2.3N or less (50.8mm models)

Spindle orientation: Between the spindle pointing vertically

downward to the spindle horizontal Stem dia.: 8mm (ISO/JIS type) or 3/8" (ANSI/AGD type) Power supply: 9V DC (via AC adaptor) 06AEG302 Lifting lever: 137693

\* 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/100V

Preset, Zeroset, GO/±NG judgment, Max/Min value hold, Runout measurement, Resolution switching Counting direction switching, Power ON/OFF, Data output, inch/mm conversion (inch/mm models)

Counting value composition error, Overflow error, Tolerance limit setting error

#### **Optional Accessories**

- Lifting cable: **No.540774** (stroke 25.4mm)

 Auxiliary spindle spring:
 No.02ACA571 (25.4mm/1" models)\* No.02ACA773 (50.8mm/2" models)\*

Lug-on-center back:

No.101040 (ISO/JIS type) No.101306 (ASME/ANSI/AGD type)

\* Required when orienting the indicator upside down.

No.936937 (1m) No.965014 (2m)

USB Input Tool Direct (2m): No.06ADV380F

Connecting Cables for U-WAVE-T (160mm):

#### No.02AZD790D

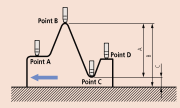
For footswitch: **No.02AZE140D** Refer to page F-60 for details.

- Digimatic Mini-Processor DP-1VR: 264-504
- Contact points for Mitutoyo's dial indicators \*4
- Interchangeable backs for Series 2 models\*5 Measuring stands
- \* 4 Refer to pages F-46 to F-49 for details.
- \* 5 Refer to page F-50 for details.

#### **Application**

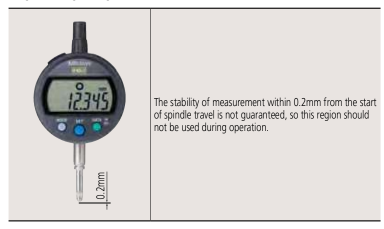
#### Difference/Runout measurement Example: Indicator travel from points A to D

Difference (or Total Runout) is displayed as A. Dimensions B (maximum value) and C (minimum value) can be recalled from memory with a simple key sequence.



#### **Supplemental information on Digimatic Indicators**

#### **Origin setting of Digimatic Indicators**



## EC Counter SERIES 542 — Low-cost, Modular Type Display Unit



- 3 steps of limit setting value can be displayed.
- Can be set to produce either tolerance judgment output or Digimatic output.
- Small size (96 x 48mm) which conforms to DIN standards.
- Refer to page G-21 for details.

#### **DIMENSIONS**

