Digimatic Indicators

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

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 errors

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.

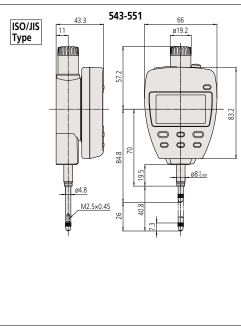
SPECIFICATIONS

Metric	
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Order No.*	Range	Resolution	Accuracy**	
543-551	25mm	0.001mm, 0.01mm	0.003mm	
543-557	50mm		0.003mm	
543-553	50mm		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.

DIMENSIONS



- 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.

Multi-functional model



Inch/Metric		Ψ.	
Order No.*	Range	Resolution	Accuracy**
543-552	1″/ 25.4mm	.00005", .0001", .0005", .001", 0.001mm, 0.01mm	.00012" / 0.003mm
543-558	2″/ 50.8mm		.00012" / 0.003mm
543-554	2″/ 50.8mm		.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/ANSI/AGD type

543-553 43.3 66 Unit: mm 11 ø19.2 0000000 0000000 85.2 83.2 φ \bigcirc \bigcirc 0 ф 0 97.3 110.6 ø8.8.09 19.5 ø4.8 65.3 M2.5×0.45

(Refer to page X for details.)

Technical Data

- Resolution: 0.01mm/0.001mm or .00005"/.0001"/.0005 "/.001"/0.001mm/0.01mm
- Display: 6-digit LCD, sign, and analog bar with 2-color backlight
- 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

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Functions

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 Alarm:
 - 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.
- SPC cable:
- No.936937 (1m)
- No.965014 (2m)
- USB Input Tool Direct (2m) : No.06ADV380F • Connecting Cables for U-WAVE-T (160mm) :
- No.02AZD790D

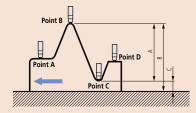
For footswitch: No.02AZE140D Refer to page F-60 for details.

- 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.



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