Digimatic Indicators

Bulletin No. 1824



Digital indicators with Absolute encoders



Mitutoyo Digimatic Indicators

The highest in accuracy, reliability and durability

More than 11 million indicators have been produced since production began in 1959. Advanced indicator production lines have been integrated with fully automated assembly and inspection processes, yielding indicators used in every part of the world. The plant also produces and ships test indicators, bore gages, etc. Moreover, we are increasing the production of Digimatic indicators to meet the ever increasing demand for digital gaging in manufacturing.









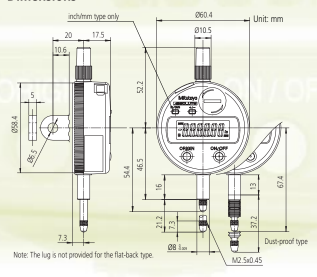
ABSOTALE

Mitutoyo's leading-edge ABSOLUTE encoder never forgets its absolute origin throughout the entire battery life, unless it is otherwise preset for a different setup. It immediately indicates the absolute position of the spindle at power-on, ready to begin measuring. This technology also eliminates spindle over-speed error, a phenomenon that usually happens with incremental type indicators.

ABSOLUTE IDS



Dimensions



Specifications (ISO/JIS type)

Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
543-690	543-690B	0.003mm	0.001mm	12.7mm
543-694*	543-694B*	0.003mm		12.7mm
543-681	543-681B	0.02mm	0.01mm	12.7mm
513-691	513-691B	.00012"	.00005"/.0.001mm	.5"/12.7mm
543-695*	543-695B*	.00012"		
543-682	543-682B	.0008"	.0005"/0.01mm	.5"/12.7mm

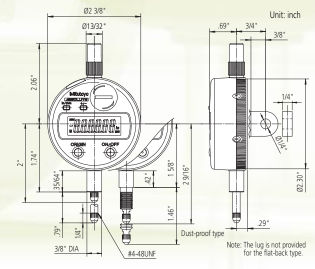
^{*} Dust-proof type with rubber boot

.5"/12.7mm range model Simple key functions in an economical package

Technical Data

- Display: LCD
- •Functions: Origin setting, power on/off, counting direction switching, inch/mm conversion (inch/mm type), SPC data output
- •Battery: SR44 (1pc.) (938882)
- •Battery life: 20,000 hours in continuous use
- •Stem diameter: 3/8" (ANSI/AGD type) or 8mm (ISO/JIS type)
- •Contact point: Carbide ball (ISO/JIS type) or steel ball (ANSI/AGD type)
- Measuring force: 2.0N or less
 2.5N or less (Dust-proof type with rubber boot)
- Dust-water protection level: Conforming to IP42 Conforming to IP53 (Dust-proof type with rubber boot)
- •Alarm: Low battery voltage, scale contaminations, ABS data Composition error
- •Operating temperature: 0°F to 104°F (0°C to 40°C)
- •Mass: .33 lbs./150g (.26 lbs./120g)*

*0.01mm (.005"/0.01mm) resolution type



Specifications (ANSI/ADG type)

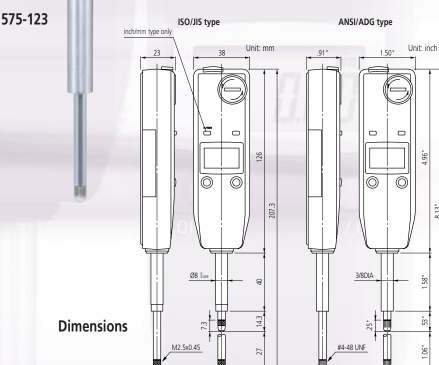
Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
543-692	543-692B	.00012"	.00005"/0.001mm	.5"/12.7mm
543-696*	543-696B*	.00012"	_	
543-693	543-693B	.00012"	.0001"/0.001mm	.5"/12.7mm
543-683	543-683B	.0008"	.0005"/0.01mm	.5"/12.7mm

^{*} Dust-proof type with rubber boot



1"/25.4mm range mode with slim body design Technical Data

- •Display: LCD
- •Functions: Origin setting, Power on/off, inch/mm conversion (inch/mm type), Counting direction switching, SPC data output
- •Battery: SR44 (1pc.) (938882)
- •Battery life: 20,000 hours in continuous use
- •Stem diameter: 3/8" (ANSI/AGD type) or 8mm (ISO/JIS type)
- Contact point: Carbide ball (ISO/JIS type) or steel ball (ANSI/AGD type)
- •Measuring force: 1.8N or less
- •Dust-water protection level: Conforming to IP42
- •Alarm: Low battery voltage, Scale contaminations
- •Operating temperature: 0°F to 104°F (0°C to 40°C)
- •Mass: .31 lbs./140g



Specifications (ISO/JIS type)

Order No.	Accuracy	Resolution	Range
575-121	0.02mm	0.01mm	25.4mm
575-122	.0008"	.0005"/0.01mm	1"/25.4mm

Specifications (ANSI/ADG type)

Order No.	Accuracy	Resolution	Range
575-123	.0008"	.0005"/0.01mm	1"/25.4mm

1"/25.4mm, 2"/50.8mm range models Multipurpose design



543-558A 2"/50.8mm range model

ABSOLUTE IDF

FEATURES

Intuitive display

- •Large LCD with backlighting
- •Numerical/analog bar indication
- •Changing of green/red backlight color for easy Go/NG reading

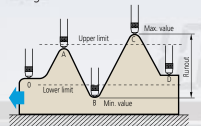


Red indication for ±NG judgment

- •The resolution can be switched between .001"/.0005"/.0001"/ .00005" (or 0.001mm/0.01mm).
- •The display range of the analog bar can be changed.

Peak hold/runout measurement

- •Displays the maximum or minimum value during measurement.
- •Displays a runout (max. min. value) during TIR measurement.



Backup memory

• Retains the setup conditions (peak hold, tolerance judgment) even if the power has been turned off.

Measurement can be continued as soon as the power is turned back on.

Technical Data

- •Display: LCD
- •Functions: Resolution switching, Origin-set (presetting), Power on/off, Zero-set, MAX/ MIN value hold, Runout measurement, inch/mm conversion (inch/mm type), Counting direction switching, SPC data output, Function lock, Measurement condition memory
- •Power supply: 9V DC (via AC adaptor), 500mA
- •Stem diameter: 3/8" (inch/mm type) or 8mm (mm type)
- •Contact point: Carbide ball (mm type) or steel ball (inch/mm type)
- •Measuring force:
- 1.8N or less (1"/25.4mm range type)
- 2.3N or less (2"/50.8mm range type)
- •Dust-water protection level: Conforming to IP30
- •Alarm: Over flow error, Tolerance limit setting error, Scale contaminations
- •Operating temperature: 0°F to 104°F (0°C to 40°C)
- •Mass: .53 lbs./240g (1"/25.4mm range type) .73 lbs./330g (2"/50.8mm range type)

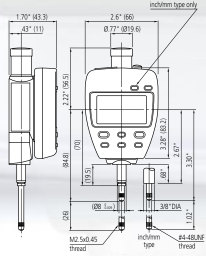
Unit: inch (mm)

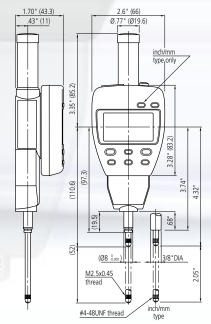


543-552A

1"/25.4mm range model

Dimension





Specifications (ISO/JIS type)

Order No.	Accuracy	Resolution	Range
543-551A	0.003mm	0.001mm	25.4mm
543-557A	0.003mm	0.001mm	50.8mm

Specifications (ANSI/ADG type)

Order No.	Accuracy	Resolution	Range
543-552A	.00012"	.00005"/0.001mm	1"/25.4mm
543-558A	.00012"	.00005"/0.001mm	2"/50.8mm

ABSOLUTE IDC

Standard .5"/12.7mm, 1"/25.4mm, 2"/50.8mm range models Various designs for a wide range of applications



Standard Type

FEATURES

Tolerance judgment

•GO/±NG judgment can be performed by setting upper and lower tolerance limits. The judgment result (GO/±NG) can be displayed in full-size characters.

Technical Data

- •Display: LCD (indicator face: 330° rotation)
- •Functions: Origin set (preset), Power on/off, Zero setting, Counting direction switching, GO/±NG judgment, inch/mm conversion (inch/mm type), SPC data output
- •Battery: SR44 (1pc.) (938882)
- •Battery life: 5,000 hours in continuous use
- •Stem diameter: 3/8" (ANSI/AGD type) or 8mm (ISO/JIS type)
- •Contact point: Carbide ball (ISO/JIS type) or steel ball (ANSI/AGD type)
- •Measuring force: 1.5N/0.9N* or less (.5"/12.7mm range models), 1.8N or less (1"/25.4mm range models),
- 2.3N or less (2"/50.8mm range models)
- *543-270/543-270B/543-271/543-271B/543-272/543-272B
- •Dust-water protection level: Conforming to IP42
- •Alarm: Low battery voltage, Scale contaminations, Over flow error, Tolerance limit setting error
- •Operating temperature: 0°F to 104°F (0°C to 40°C)
- •Mass: .35 lbs./160g (.5"/12.7mm range models), .42 lbs./190g (1"/25.4mm range models), .62 lbs./280g (2"/50.8mm range models)

Specifications (ISO/JIS type)

Order No.		Accuracy	Resolution	Range	
Back w/lug	Flat-back				
543-250	543-250B	0.003mm	0.001mm	12.7mm	
-	543-450B	0.003mm	_	25.4mm	
-	543-460B	0.006mm	_	50.8mm	
543-290	543-290B	0.005mm	0.01mm	12.7mm	
543-270	543-270B	0.02mm	_		
-	543-457B	0.005mm	_	25.4mm	
-	543-454B	0.03mm	_		
-	543-464B	0.04mm	_	50.8mm	
543-251	543-251B	.00012"	.00005"/0.001mm	.5"/12.7mm	
-	543-451B	.00012"	_	1"/25.4mm	
-	543-461B	.00025"	_	2"/50.8mm	
543-291	543-291B	.0002"	.0005"/0.01mm	.5"/12.7mm	
543-271	543-271B	.0008"	_		
-	543-458B	.0002"	_	1"/25.4mm	
_	543-455B	.0012"	_		
-	543-465B	.0016"	_	2"/50.8mm	

Specifications (ANSI/AGD type)

Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
543-252	543-252B	.00012"	.00005"/0.001mm	.5"/12.7mm
-	543-452B	.00012"	_	1"/25.4mm
-	543-462B	.00025"	_	2"/50.8mm
543-253	543-253B	.00012"	.0001"/0.001mm	.5"/12.7mm
-	543-453B	.00012"	_	1"/25.4mm
-	543-463B	.00025"	_	2"/50.8mm
543-292	543-292B	.0002"	.0005"/0.01mm	.5"/12.7mm
543-272	543-272B	.0008"	_	
-	543-459B	.0002"	_	1"/25.4mm
-	543-456B	.0012"		
_	543-466B	.0016"	_	2"/50.8mm

Low measuring force type

FEATURES

Low measuring force of 0.4N - 0.7N

•The low measuring force type is specially designed for elastic workpieces such as plastic parts.

Technical Data

•Measuring force: 0.4N to 0.7N

Note: Other specifications are same as those of the above standard type.

Specifications

Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
543-254	543-254B	0.003mm	0.001mm	12.7mm
543-274	543-274B	0.02mm	0.01mm	12.7mm
543-255	543-255B	.00012"	.00005"/0.001mm	.5"/12.7mm
543-256*	543-256B*	.00012"	_	
543-275	543-275B	.0008"	.0005"/0.01mm	.5"/12.7mm
543-276*	543-276B*	.0008"	_	

^{*}ANSI/AGD type

Dust-proof type

FEATURES

IP53 dust/water protection level

•The IP53 protection level structure of the dust-proof type allows the indicator to resist dust and contaminants for safe operation in harsh machine shop environments.

Technical Data

- Measuring force: 2.0N or less
- Dust/Water protection level: Conforming to IP53

Note: Other specifications are same as those of above standard type.

Specifications

Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
543-257	543-257B	0.003mm	0.001mm	12.7mm
543-277	543-277B	0.02mm	0.01mm	12.7mm
543-258	543-258B	.00012"	.00005"/0.001mm	.5"/12.7mm
543-259*	543-259B*	.00012"	_	
543-278	543-278B	.0008"	.0005"/0.01mm	.5"/12.7mm
543-279*	543-279B*	.0008"	_	

*ANSI/AGD type

ABSOLUTE IDC

Peak Holding Type

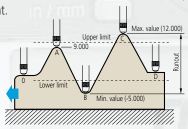
FEATURES

Tolerance judgment

- •GO/±NG judgment is performed by setting the upper and lower tolerances for maximum, minimum and runout values.
- •High-speed sampling ratio of 50 times per second.

Peak hold function

•The maximum, minimum, or runout value can be displayed during measurement.



Spindle position	0	-	А	-	В	-	C	-	D
Normal mode	0.000	1	5.000	1	-5.000	1	10.000	×	0.000
Max. mode	0.000	1	5.000	-	5.000	1	10.000	→	10.000
Min. mode	0.000	-	0.000	1	-5.000	-	-5.000	-	-5.000
TIR mode	0.000	1	5.000	1	10.000	1	15.000	-	15.000

Technical Data

•Functions: Origin set (preset), Power on/off, Zero setting, Counting direction switching, GO/±NG judgment, max./min./runout value holding inch/mm conversion (inch/mm type), SPC data output, Function lock

Note: Other specifications are the same as those of the standard type.

Specifications

Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
543-260	543-260B	0.003mm	0.001mm	12.7mm
543-261	543-261B	.00012"	.00005"/0.001mm	.5"/12.7mm
543-262*	543-262B*	.00012"		
543-263*	543-263B*	.00012"	.0001"/0.001mm	.5"/12.7mm

^{*}ANSI/AGD type

Signal Output Type

-4m, Ø5mm, Core wire AWG/24

FEATURES

GO/±NG signal output

•With the max./min. value holding function, this indicator can output the signal of the GO/±NG judgment result against the peak values set to an external device like a sequencer through the NPN opencollector.

Substitute for the mechanical/electrical contact, the judgment is carried out by calculating the measurement data obtained. This provides high reliability with no deterioration of the contact point and volume

Green/red LED for GO/±NG indication

•The GO/±NG judgment result is also indicated by the green/red LED and the "<,O,>" signs on LCD.

IP54 dust/water protection level

•This indicator achieves IP54 protection level to resist dust and contaminants for safe operation in harsh shop environments.

Technical Data

adjustment.

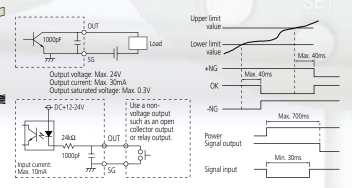
- •Functions: Origin set (preset), Power on/off, Zero setting, Counting direction switching, GO/±NG judgment, max./min./runout value holding, inch/mm conversion (inch/mm type), Function lock
- •Dust-water protection level: Conforms to IP54

Note: Other specifications are the same as those of the standard type.

Specifications

Order No. Back w/lug Flat-back 543-280 543-280B		Accuracy	Resolution	Range		
		0.003mm	0.001mm	12.7mm		
543-281	543-281B	.00012"	.00005"/0.001mm	.5"/12.7mm		
543-282*	543-282B*	.00012"	_			
543-283*	543-283B*	.00012"	.0005"/0.01mm	.5"/12.7mm		

^{*}ANSI/AGD type



Signal output

Wire color	Signal	1/0	Description
Black	-V (GND)	-	Connected to minus (-) terminal
Red	+V (plus power voltage)	I	Supply power voltage (12VDC - 24VDC)
Orange	-NG	0	Tolerance judgment result output terminals (NPN
Green	ŌK	0	open-collector output): Only the terminal corresponding to a judgment result is set to the
Brown	+NG	0	low level. (See the output circuit diagram.)
Yellow	PRESET_RECALL/ZERO	1	External input terminals (no-voltage input): If the relevant terminal is set to the low level, its signal
Blue	HOLD_RESET	1	becomes true. (See the input circuit diagram.)
Shield	FG (Frame Ground)	-	Connected to the ground.

Designed for Bore Gage

FEATURES

Exclusive design for bore gage use

- •The minimum value holding function provides simple, accurate and stable ID measurement.
- Up to three sets of reference diameter and upper/lower tolerance values can be stored to simplify the start-up key operation in the repeatable hole inspection of mixed diameter sizes.
- •An analog bar indication is integrated to enhance readability.

Technical Data

•Functions: Origin set (preset), Power on/off, Data hold, GO/ ±NG judgment, min. value holding, inch/mm conversion (inch/mm type), SPC data output, function lock

Note: Other specifications are same as those of the standard type.

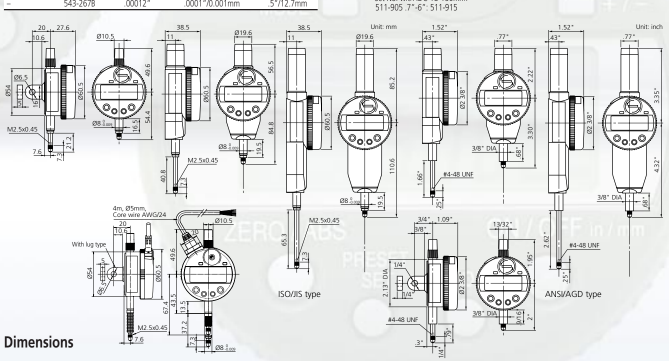
Specifications

Order No.		Accuracy	Resolution	Range
Back w/lug	Flat-back			
-	543-264B	0.003mm	0.001mm	12.7mm
-	543-265B	.00012"	.00005"/0.001mm	.5"/12.7mm

Specifications (ANSI/AGD type)

Order No.		Accuracy	Resolution	Range
Back w/lug Flat-back				
-	543-266B	0.003mm	.00005"/0.001mm	12.7mm
-	543-267B	.00012"	.0001"/0.001mm	.5"/12.7mm

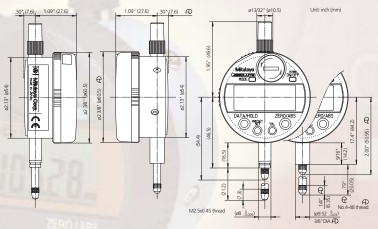




CALCULATION-TYPE DIGIMATIC INDICATOR



The Calculation-Type Digimatic indicator incorporates an internal calculation function in place of spindle displacement. With fixtures, measurements such as inside diameter and radius of curvature measurement can easily be obtained without the trouble of conversion tables or equivalents.



Technical Data

- Display: LCD
- •Functions: Calculation, Zero set, Presetting, Tolerance judgment, Hold button, Output and Switching ABS/INC conversion
- •Battery: SR44 x 1pc.
- •Battery life: 120months under normal use
- •Stem diamter: 3/8" DIA or ø8mm (ø9.525mm)
- Contact point: Carbide ball (ISO/JIS type) or steel ball (ANSI/AGD type)
- •Measuring force: 1.5N or less
- Dust/Water protection level: Conforming to IP42
- Alarm: Low battery voltage, Scale contaminations, Tolerance limit setting error, ABS data composition error, Over flow error
- •Operating temperature: 0°F to 104°F (0°C to 40°C)
- •Mass: .35lbs / 160g

Specifications

Order No.	Accuracy	Resolution	Range
543-285B	0.003mm (0.00012") or less	0.002mm to 1mm	12.7mm
543-286B	0.003mm (0.00012") or less	.00001"/0.003mm to	.5"/12.7mm
543-287B		.05"/1mm	

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





Groove width



Chamfer hole diameter









Inside diameter

Calculation function

The Absolute Digimatic indicator performs internal calculations using the formula Ax+B+Cx⁻¹ (assuming spindle displacement as x) while the specified coefficients A, B and, C can be set with respect to the purpose of measurement or dimensions of the fixtures. This unique feature allows you to read your measurements directly, without making conversions.

Data output

The Absolute Digimatic indicator can output data to a data processor. This allows the recording of measuring results and the configuration of a system that includes process control via the data processor. Additionally, arithmetic coefficients can be set from a connected personal computer rather than the indicator itself.

Tolerance judgment

Setting the upper/lower limits produces a display of tolerance judgments, thus making it easy to calculate for extreme accuracy.

Large display LCD

A large LCD makes it easy to read the settings of arithmetic coefficients, as well as tolerance judgments and other aspects of the measuring process.

Display hold

The Display Hold function is useful when LCD viewing is difficult during measurement.

Maximum value and minimum value can be held, as well.

Calculation examples of arithmetic coefficients

(Calculate arithmetic coefficients A, B, and C with a scientific calculator and then set the value you've determined. For details, refer to the table below.)

	Fixture									
	Contact poin	t	Cone		В	all	Cone	_	_	_
	Dimension X: Spindle displacement		H X		H d x		H X	H R	2L R	ZL /R x1
	Measuremen item	Measurement item D= Diameter/Feeler/ Groove width H= Countersink depth		D= Diameter/Feeler/ Groove width H= Countersink depth		D= Hole diameter/ Feeler/ Groove width	2R=Outside diameter	2R=Outside diameter	2R=Inside diameter	
	Calculation formula		D=Ax		D=Ax+B	H=Ax+B	D=Ax	R=Ax	R=Ax+B+Cx ⁻¹	R=Ax+B+Cx ⁻¹
		А	$-2\tan\frac{\theta}{2}$		–2tan $\frac{\theta}{2}$	-1	–2tan $\frac{\theta}{2}$	$-\frac{\sin\frac{\theta}{2}}{1-\sin\frac{\theta}{2}}$	1/2	- 1/2
	Arithmetic Coefficient	m:		$2r\left(\frac{1}{\cos x}\right)$	$\frac{\theta}{2}$ -tan $\frac{\theta}{2}$	$r\left(\frac{1}{\sin\frac{\theta}{2}}-1\right)$	$-\frac{d}{2\tan\frac{\theta}{2}}$ 0	0	-r	r
	С		0		()	0	0	$\frac{L^2}{2}$	$-\frac{L^2}{2}$
	Origin setting position (the position when x=0)							Contact point free		
Indicated value when origin setting (indicated value when x=0)		0		Value for coefficient B		0	0	(Overflow)	(Overflow)	

Various fixtures suited for individual workpieces can be prepared. Measuring accuracy is subject to fixture accuracy.

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