

Digimatic Indicators

07
Indicators

ABSOLUTE Digimatic Indicator ID-C SERIES 543 — Calculation Type

- This expandable indicator incorporates an internal calculation function that operates from plunger displacement. Using dedicated fixtures and setting the calculation coefficients, you can read your measurements directly without the need for conversions.
- By using the parameter setup kit (optional) and the dedicated software, the functions and the parameters can be configured using a computer.
- Five buttons, status icons, and clear button indications allow easy operation and various functions.



543-342B-10

SPECIFICATIONS

Metric		ISO/JIS Type									
Code No.	Range (mm)	Resolution (selectable)	Maximum permissible error (MPE) ^{*1*2} (mm)				Maximum permissible limit (MPL)	Battery life (normal use) ^{*4}	Mass (g)		
			Partial measuring range MPE _P	Total measuring range MPE _T	Hysteresis MPE _H	Repeatability MPE _R					
543-340B-10	12.7	12 steps ^{*4}	0.003	0.003	0.003	0.002	1.5 or less	Approx. 1 year	170		
543-590B-10	25.4						1.8 or less ^{*3}		190		
543-595B-10	50.8		0.006	0.006			2.3 or less ^{*3}		260		
Inch/Metric		ISO/JIS Type									
Code No.	Range	Resolution (selectable)	Maximum permissible error (MPE) ^{*1*2} (mm)				Maximum permissible limit (MPL)	Battery life (normal use) ^{*4}	Mass (g)		
			Partial measuring range MPE _P	Total measuring range MPE _T	Hysteresis MPE _H	Repeatability MPE _R					
543-341B-10	0.5 in/ 12.7 mm	12 steps ^{*4}	0.003	0.003	0.003	0.002	1.5 or less	Approx. 1 year	170		
543-591B-10	1 in/ 25.4 mm						1.8 or less ^{*3}		190		
543-596B-10	2 in/ 50.8 mm						2.3 or less ^{*3}		260		
Inch/Metric		ASME/ANSI /AGD type									
Code No.	Range	Resolution (selectable)	Maximum permissible error (MPE) ^{*1*2} (in)			Maximum permissible limit (MPL)	Battery life (normal use) ^{*4}	Mass (g)			
			Overall ^{*5}	Hysteresis	Repeatability						
543-342B-10	0.5 in/ 12.7 mm	12 steps ^{*4}	± 0.00010	0.00010	0.00010	1.5 or less	Approx. 1 year	170			
543-592B-10	1 in/ 25.4 mm					1.8 or less ^{*3}		190			
543-597B-10	2 in/ 50.8 mm					2.3 or less ^{*3}		260			

* Power source: CR2032 battery (1 pc.), included as standard (for operational checks)

*1 These values apply to normal measurements at 20 °C.

*2 Valid for resolution set to 0.001 mm/0.00005 in and coefficients A=1, B=0 and C=0.

*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.

*5 Overall magnification and linearity

Note: Flat-back type only.

MeasurLink[®] ENABLED
Data Management Software by Mitutoyo

ABSOLUTE™



Typical application



Functions

- Calculation $f(x') = Ax^2 + Bx + Cx^{-1}$ ($x' = x + \text{offset}$)
- Peak detection (MAX/MIN)
- Runout (MAX - MIN) Hold

Note: Peak detection

- Sampling rate: 10 readings/s
- Capturing speed: 10 $\mu\text{m/s}$ (max.)

Settings can be changed to:

- Sampling rate: 50 readings/s
- Capturing speed: 50 $\mu\text{m/s}$ (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 input

• Display rotation (330°)

• Low battery voltage alarm display

• Error alarm display

• Resolution switching*

Resolution (mm)	Resolution (in)	
0.0002	0.005	0.1
0.0005	0.01	0.2
0.001	0.02	0.5
0.002	0.05	1

* 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

Refer to page 07-13.

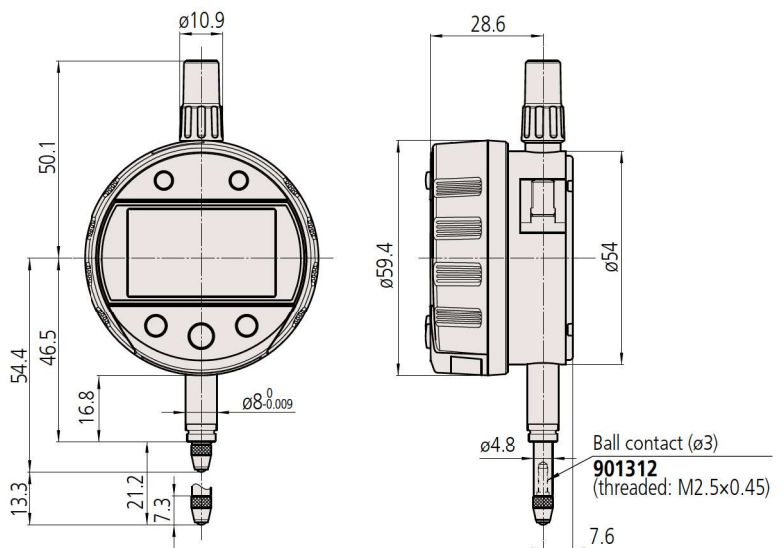
- Lifting lever 21EZA198
- Lifting knob 21EZA105
- Parameter setup kit (optional)

Refer to page 07-13 for details.

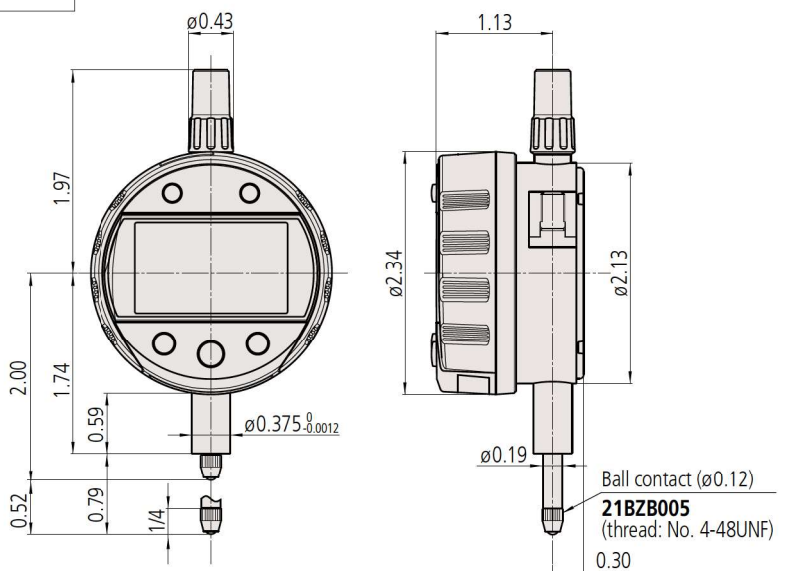
DIMENSIONS

ISO/JIS
Type

Unit: mm

ASME/ANSI/AGD
Type

Unit: in



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Examples of measuring various features

Item	D=Countersink diameter/Groove width; H=Countersink depth/Groove depth			
Fixture type*1				
Contact point	Cone	Ball	Cone	
Measuring method x: Spindle displacement				
Calculation	D=Ax	D=Ax+B	H=Ax+B	D=Ax
A	$-2\tan\frac{\theta}{2}$	$-2\tan\frac{\theta}{2}$	-1	$-2\tan\frac{\theta}{2}$
B	0	$2r\left(\frac{1}{\cos\frac{\theta}{2}} - \tan\frac{\theta}{2}\right)$	$r\left(\frac{1}{\sin\frac{\theta}{2}} - 1\right) - \frac{d}{2\tan\frac{\theta}{2}}$	0
C	0	0	0	0
Origin offset value (function ON/OFF)	d (OFF)	0 (OFF)	0 (OFF)	0 (OFF)
ORIGIN-set position (x=0 position)				
Displayed measurement value at ORIGIN-set position (Value displayed when x=0)	0	Value of coefficient B	0	0

Item	R=Outside radius of round object	R=Inside radius of round object	R=Outside radius of round object
Fixture type*1			
Contact point	—	—	—
Measuring method x: Spindle displacement			
Calculation	R=Ax	R=Ax+B+Cx ¹	R=A(x+d)+B+C(x+d) ⁻¹
A	$-\frac{\sin\frac{\theta}{2}}{1-\sin\frac{\theta}{2}}$	$\frac{1}{2}$	$-\frac{1}{2}$
B	0	$-r$	r
C	0	$\frac{l^2}{2}$	$-\frac{l^2}{2}$
Origin offset value (function ON/OFF)	d (OFF)	0 (OFF)	0 (OFF)
ORIGIN-set position (x=0 position)			
Displayed measurement value at ORIGIN-set position (Value displayed when x=0)	0	Err 30*2 (Overflow error of Display value)	Depends on value of d

*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.

Typical applications

