



High-performance ABS Digimatic Indicators ID-C/ID-F







High-performance ABS Digimatic Indicator New-generation ID series making measurement operations smoother and enhancing production quality

Bidirectional serial communication that helps increase work efficiency

A wide range of support functions

for smoother measurement work

Meeting the need for more precise measurements



Enabling more precise measurement 20 µinch/0.5 µm resolution

The ID-C and ID-F ranges now include models with 0.0005 mm resolution. The units are also capable of resolution switching.* *Except for the ID-C 0.01 mm resolution model



Avoid missing a pending calibration Calibration period notification function

The LCD displays an icon to notify the user when the set calibration time approaches. This facilitates the proper precision management of ID-C/ID-F.



The calibration period notification icon starts blinking at a set time before calibration is due (e.g. 1 week before the calibration date). If the deadline is exceeded, the entire screen starts blinking to notify the user.

1.800.561.8187

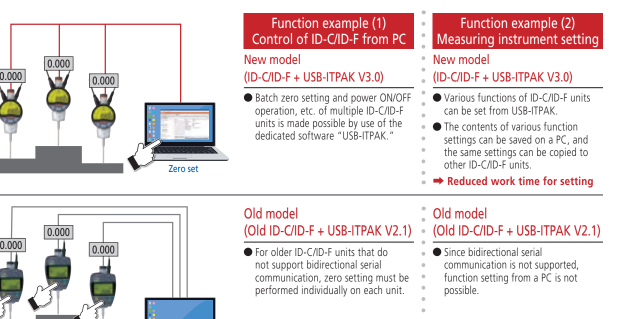


The first Mitutoyo measuring tools to support bidirectional serial communication. Dramatically improve work efficiency by connecting and linking with a PC.

The ID-C/ID-F units are Mitutoyo's first measuring tools to support bidirectional serial communication.* They can be easily connected and linked with a PC via a USB input tool, etc., and in addition to conventional measurement data collection, they also enable control and setting of the ID-C/ID-F units, collection of gauge information, and other operations to be performed in batch from the PC. This contributes to drastic improvement in work efficiency.

*Achieved through I/F compatible with an original bidirectional serial communication specification (Digimatic S1). > See P.6 for details.

• An optional cable and measurement data input unit are required for bidirectional serial communication. • USB-ITPAK V3.0 must be installed on the PC used for communication.



Improved work efficiency thanks to excellent readability Large screen and analog bar

Zero set

The units have large screens that can display various information in an easy-to-read manner. They also have an analog bar, convenient for observing subtle movements such as the approach to tolerance.



Setting of frequently used functions for easy operation **Three large buttons**

Ease of use is greatly improved by three large buttons. You can freely set any frequently used functions to these buttons.



Parameter setting mode

- Counting direction switching
- Tolerance judgment function setting
 Resolution switching
 Calculation function setting
 Function lock setting
- Calculation function setting
 Function lock setting

Switching between ABS length measurement system (presetting) and INC length measurement system (zero setting)

Power ON/OFF

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Data output (when connected to an external device)
Data hold (when not connected to an external device)

Improved measurement work efficiency Simple calculation function

The result of the spindle movement value multiplied by the calculation coefficient can be displayed in real time. This reduces the work of measuring with a jig or similar tool.

f(x) = Ax

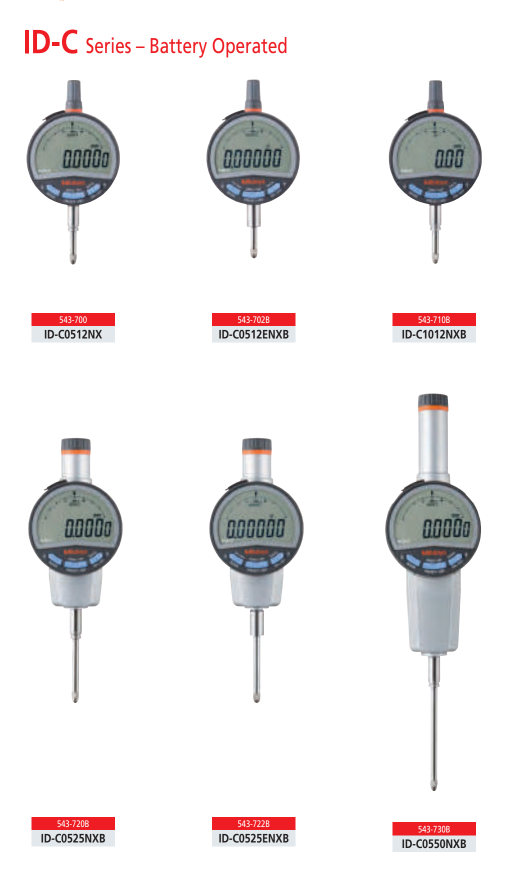
f(x): Displayed value x: Spindle movement value

A: Selected value

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Zero set

Zero set











Mitutoyo





SPECIFICATIONS

Inch/Me	tric	ISO/JIS	5 type (Ø8 mm stem, M2.5 x 0).45 contact poi	nt) 🚺 ASI	ME/ANSI /AGD t	ype (Ø3/8"ste	em, 4-48 U	NF conta	ct point)
Orde	Order No.			Maximum	Maximum permissible error MPE ^{*1}			Inter-	Net mass(g)	
w/ lug	Flat back	Range	Resolution	MPE ^{*3}	Hysteresis MPEн	Repeatability MPE _R	force MPL (N)	face	W/lug	Flat back
543-701	543-701B						1.5 or less	d1/d2/S1	175	165
543-702	543-702B	0.5 in/		.0005/ 0.001/0.01 mm 0.0			1.5 or less	d1/d2/S1	195	165
543-706* ²	543-706B*2	12.7 mm	0.00002/0.00005/				0.4 to 0.7	d1/d2/S1	170	160
543-707* ²	543-707B*2	1 in/			0.00008 in/	0.00008 in/	0.4 to 0.7	d1/d2/S1	190	160
_	543-721B		0.0005/ 0.001/0.01 mm		0.002 mm	0.002 mm	1.8 or less	d1/d2/S1	-	195
_	543-722B	25.4 mm	(selectable)			1.8 or less	d1/d2/S1	-	195	
_	543-731B	2 in/		±0.0002 in/			2.3 or less	d1/d2/S1	-	260
_	543-732B	50.8 mm		0.005 mm			2.3 or less	d1/d2/S1	-	260
543-711	543-711B						0.9 or less	d1/S1	170	160
543-712	543-712B	0.5 in/					0.9 or less	d1/S1	190	160
543-716* ²	543-716B*2	12.7 mm		±0.001 in/			0.2 to 0.5	d1/S1	165	155
543-717 ^{*2}	543-717B*2		0.0005 in/	0.02 mm	0.001 in/	0.0005 in/	0.2 to 0.5	d1/S1	185	155
_	543-726B	1 in/	0.01 mm		0.02 mm	0.01 mm	1.8 or less	d1/S1	-	190
_	543-727B	25.4 mm	n				1.8 or less	d1/S1	-	190
_	543-736B	2 in/		±0.0015 in/			2.3 or less	d1/S1	-	245
_	543-737B	50.8 mm		0.04 mm			2.3 or less	d1/S1	-	245

*1 These values apply at 20 °C. *2 Low measuring force *3 Error of indication for the total measuring range

Metric

Orde	r No.	Panga	Resolution	Maximum permissible error MPE ^{*1} (mm)			Measuring	Inter-	Net m	ass(g)	
w/ lug	Flat back	Range (mm)	(mm)	MPE ^{*3}	Hysteresis MPEн	Repeatability MPE _R	force MPL (N)	face	W/lug	Flat back	
543-700	543-700B	12.7	- 0.0005/0.001/0.01(selectable)				1.5 or less	d1/d2/S1	175	165	
543-705* ²	543-705B*2	12.7		0.003	0.002	0.002	0.4 to 0.7	d1/d2/S1	170	160	
—	543-720B	25.4			0.002	0.002	1.8 or less	d1/d2/S1	-	195	
—	543-730B	50.8		0.005			2.3 or less	d1/d2/S1	-	260	
543-710	543-710B	12.7	12 7	12.7				0.9 or less	d1/S1	170	160
543-715* ²	543-715B*2	12.7	0.01	0.02	0.02	0.01	0.2 to 0.5	d1/S1	165	155	
—	543-725B	25.4			0.02	0.01	1.8 or less	d1/S1	-	190	
_	543-735B	50.8		0.04			2.3 or less	d1/S1	_	245	

*1 These values apply at 20 °C.

*2 Low measuring force *3 Error of indication for the total measuring range

Common Specifications

	12.7 mm/0.5 in models	Low measuring force models ^{*1}	25.4 mm/1 in, 50.8 mm/2 in models			
Display		7 segments height: 11.0 mm, Analog bar (±20 sca	le)			
Display rotation		330 °				
Protection level*2		Equivalent to IP-42				
Possible plunger direction	All directions	0.0005 mm models: Plunger downward only 0.01 mm models: Up to direction in which plunger is horizontal	Up to direction in which plunger is horizontal			
Power supply		Lithium metal battery CR2032 (1pc.)				
Battery life ^{*3}		Approx. 2.5 years (normal use), Approx. 2,700 hours(continu	uous use)			
Detection method		Electrostatic capacitance type absolute linear encode	er			
Response speed		No limit				
Errors, Alarms	Various setting errors, Sensor error, Display overflow, etc.					
Operating temperature	0 to 40 °C					
Storage temperature		-10 to 60 °C				

*1: See the order numbers with an asterisk 2 (*2) in the table above. *2: Protection level (IP=International Protection) is based on IEC 60529/DIN40050 Part 1/JIS D0207, C0920. The levels shown are valid for factory conditions only.

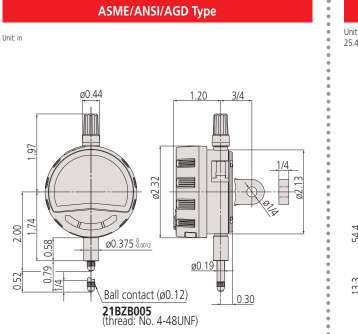
*3: When the data processor is not connected. Battery life depends on use of the indicator. Use the above value as a guide.

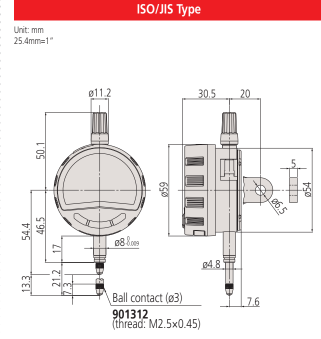
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DIMENSIONS

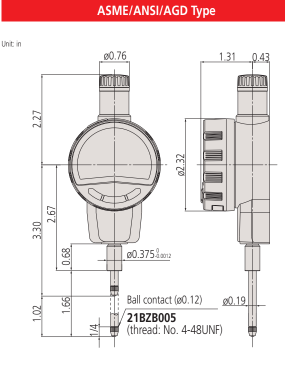
.5"/12.7 mm range models





Note: Products with an Order No. suffixed "B" have a flat back, and other models have a center-lug back.

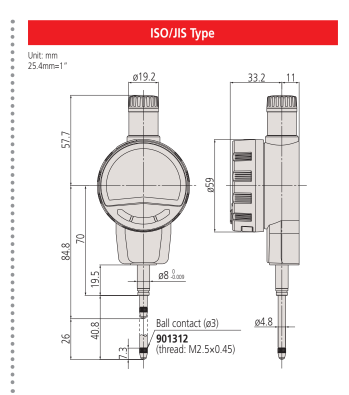
1"/25.4 mm range models



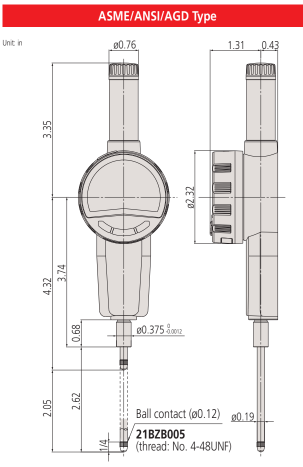
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Note: All products have a flat back.

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2"/50.8 mm range models



Note: All products have a flat back

ISO/JIS Type Unit: mm ø19.2 33.2 .11 25.4mm=1" 85.2 ø59 97.3 110.6 ø8 -0.009 19.5 T. 65.3 52 Ball contact (ø3) ø4.8 901312 (thread: M2.5×0.45)

Comparison of functions

	ID-C Series	ID-F Series
Preset	1	1
Zero set	✓	1
Peak detection (Max, Min, TIR)	1	1
Unit system switching*1	<i>✓</i>	1
Counting direction switching	<i>✓</i>	1
Resolution selecting	√ *2	1
Tolerance judgment	1	1
Simple calculation	✓	1
Analog bar display ON/OFF	1	1
Analog bar scale selecting	✓	1
Key customize	1	1
Function lock	✓	1
Calibration schedule warning function	1	1
Auto OFF	1	—
Reset all settings	1	1

*1: in/mm models only

*2: Except 0.01 mm/0.0005 in models

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SPECIFICATIONS

Inch/Metric ISO/JIS type (Ø8 mm stem, M2.5 x 0.45 contact point) ASME/ANSI /AGD type (Ø3/8" stem, 4-48 UNF contact point)

Order No. ^{*1} Range		Resolution	Maximum permissible error MPE ^{*2}			Measuring force	Inter-	Mass
order No. •	Kange	Resolution	MPE ^{*3}	Hysteresis MPEн	Repeatability MPER	MPL (N)	face	(g)
543-852A	1 in/25.4 mm		±0.0001 in/ 0.0025 mm			1.8 or less	d1/d2/S1	240
543-854A	2 in/50.8 mm	0.005/0.001/0.01 mm 0.00002/0.00005/0.0001/0.0005/0.001 in (selectable)	±0.00016 in/ 0.004 mm	0.00008 in/ 0.002 mm	0.00008 in/ 0.002 mm	2.3 or less	d1/d2/S1	330
543-858A	2 m/s0.8 mm		±0.00012 in/ 0.003 mm			2.3 or less	d1/d2/S1	330

*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 These values apply at 20 °C. *3 Error of indication for the total measuring range

Metric

o I N *1	Range	Resolution		m permissib MPE ^{*2} (mm)	le error	Measuring	Inter-	Mass
Order No. ^{*1}	(mm)	(mm)	MPE ^{*3}	Hysteresis MPEн	Repeatability MPER	torce	face	(g)
543-851A	25.4	0.0005/0.001/0.01 (selectable)	0.0025			1.8 or less	d1/d2/S1	240
543-853A	50.8		0.004	0.002	0.002	2.2 or loss	d1/d2/S1	330
543-857A	50.7		0.003			2.3 or less	d1/d2/S1	330

Common Specifications

Display	7 segments height: 11.0 mm, Analog bar (±20 scale)	Response speed	No limit
Display rotation	330 °	Errors, Alarms	Various setting errors, Sensor error, Display overflow, etc.
Protection level*1	Equivalent to IP-40	Output	d1, d2
Possible plunger direction	Up to direction in which plunger is horizontal	1/0	S1
Power supply	AC adapter (DC 5.9 V)	Operating temperature	0 to 40 °C
Detection method	Electrostatic capacitance type absolute linear encoder	Storage temperature	-10 to 60 °C

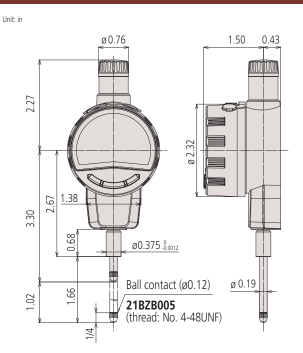
*1: Protection level (IP=International Protection) is based on IEC 60529/DIN40050 Part 1/JIS D0207, C0920. The levels shown are valid for factory conditions only.

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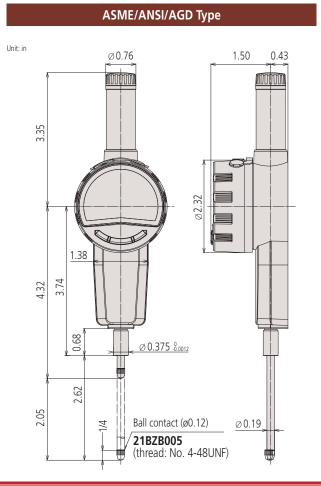


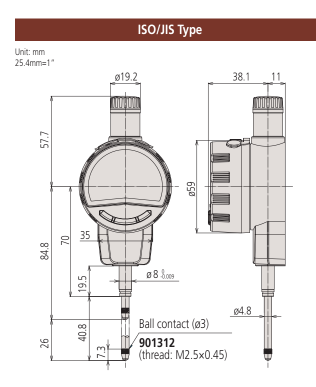
DIMENSIONS 1"/25.4 mm range models



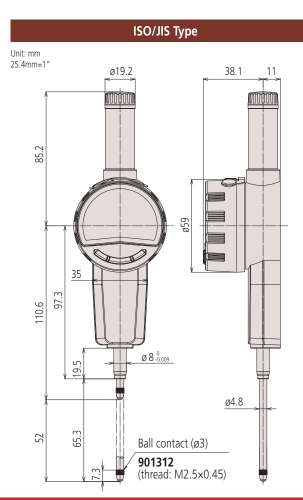


2"/50.8 mm range models





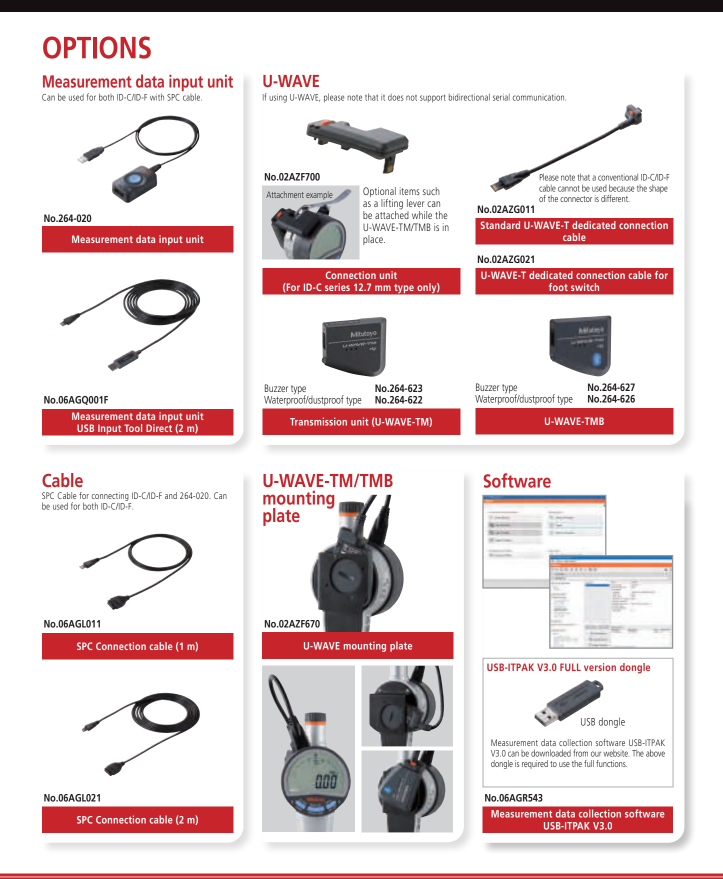
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Related options



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SOFTWARE Reduces the time and effort needed for inspection work

Measurement data collection software USB-ITPAK V3.0

USB-ITPAK is useful software to create procedures when inputting measurement data into Excel sheets. The latest version allows the user to perform batch power-on for ID-C/ID-F units, batch power-off at the end of measurement, batch zero setting and presetting, data acquisition instruction from a PC, etc.

Equipped with an automatic sorting function for sorting input measurement data [Easy input mode] This function can be implemented even if the measuring instrument does not support bidirectional serial communication. After setting, With normal input With automatic sorting function measurement values are automatically sorted into an Excel sheet as (Entered into column A only.) (Once entered into column A, similar data is automatically classified.) needed. Only the number of measurement items is preset.(Example: number of 10.11 n n 18.11 鉤原 tó,t 25.98 measurement items = 3) 2 10.05 2 . 25.24 10.5 20.45 215 2 3 29,769 3 1 D: 10 mm . 19,99 <u>ù.</u> 38.3 35.4 3 ٥ 10.54 1 15.14-0.99 26.07 30.51 2 H: 20 mm 2 26.45 2 . 22.45 3 W: 30 mm Simplifies measuring instrument setting

Batch setting of ID-C/ID-F units can be performed from your PC. Moreover, the settings can be saved on your PC and set to other ID-C/ID-F units. You can perform settings without even touching the ID-C/ID-F units.



USB-ITPAK V2.1/V3.0 Function comparison table

Operating environment and functions			ITPAK		
		Details		V3 Basic version (free)	Eull
Supported communication	Digimatic d1/d2	d1: 1st generation, unidirectional communication, 6-digit communication / d2: 2nd generation, unidirectional communication, 8-digit communication		1	
standard	Digimatic S1	3rd generation, bidirectional serial communication, 8-digit communication	—	J	1
Compatible OS		Windows 2000 SP4, Windows XP SP2 or later, Windows Vista, Windows 7, Windows 8 / 8.1	1	-	-
Compatible 03		Windows 10		1	
	Sequential measurement	With this method, when using one or several measuring instruments, the measurement data are input into an Excel sheet from the measuring instrument(s) registered in advance.	1	_	1
	Batch measurement	With this method, measurement data are acquired in batch from several measuring instruments and input into an Excel sheet.	1	_	1
	Individual measurement	The Excel sheets and cells for inputting measurement data are set individually for each measuring instrument. With this method, measurements performed randomly by multiple operators can be input from each instrument into their specified sheets and cells.	1	_	1
	Simple measurement function	This function makes it possible to start measuring without prior detailed settings and to sort data into Excel columns according to measurement location.	—		1
Functions	Measuring instrument setting	This function is used to change the various settings (zero setting, registration of preset values, setting of unit, counting direction, and tolerance) of connected measuring instruments.	—	1	·1
	Measurement history	This function saves information on the measurement operator and the measurement equipment used within the measurement data. (It records in the data who used what to measure the data.)	_	- ✓ ¹	
	Device information	This function reads various information about connected measuring instruments (model, serial No., calibration date) and displays it on the PC.	—	✓1	
	Data input into Microsoft Excel	This function is used to input values into user-specified cells in Excel.	1	_	1
	Text data input with virtual keyboard	This function is used to input text (characters and values) into specified cells in Excel.	1	_	1
Security	USB dongle for V2.1	For USB-ITPAK V2.1 (cannot be used with V3.0)	1	N/A	_
Security	USB dongle for V3.0	Can also be used with USB-ITPAK V2.1	1	N/A	1

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