ABSOLUTE Digimatic Indicator ID-SX2 SERIES 543

- Cost-effective oriented design **ID-SX2** indicators 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:

543-781-10

ID-S1012X2

543-794(B)-10, 543-795(B)-10 and 543-796(B)-10

- The ABS (absolute) scale restores the last origin position* automatically when the indicator is turned on, and realizes high reliability by eliminating over-speed errors.
- Equipped with a data output port that enables incorporation into measurement networking and statistical process control systems. (Refer to page A-3)
 - * Refer to "Origin Setting of Digimatic Indicators" on page

ID-S112PX2



SPECIFICATIONS

Metric							7120/112	TypeA	ASME/AN:	SI/AGD type
Order No.	Range (mm)	Resolution (mm)	Maximum MPE _E *2	permissible e Hysteresis MPEH	rror*1 (mm) Repeatability MPER	Measuring force MPL (N)	Back type	Battery life* ³	Net mass (g)	Dust/Water protection level*4
543-790-10 543-790B-10 543-794-10 543-794B-10	12.7	0.001	0.003	0.002	0.002	1.5 or less 2.5 or less	With lug	Approx. 18,000 hours (Continuous use) Approx. 5 years (Normal use)	140	IP42
543-781-10 543-781B-10		0.01	0.02	0.02	0.01	1.5 or less		Approx. 20,000 hours (Continuous use) Approx. 5 years (Normal use)		IP42

ID-S112X2

Inch/Metric

Order No.	Range	Resolution	Maximum permissible error*1			Measuring				Dust/Water
			MPE _E * ²	Hysteresis MPE _H	Repeatability MPE _R	force MPL (N)	Back type	Battery life*3	Net mass (g)	protection level*4
543-791-10	0.5 in/ 12.7 mm		±0.0001 in /0.003 mm	0.0001 in /0.002 mm	0.0001 in /0.002 mm	1.5 or less	With lug	Approx. 18,000	150	IP42
543-791B-10		0.00005 in					Flat		140	
543-792-10		/0.001 mm					With lug		165	
543-792B-10							Fldl		140	
543-793-10		0.0001 in					With lug		165	
543-793B-10		/0.001 mm					Flat		140	
543-795-10						2.5 or less	With lug		133	IP53
543-795B-10		0.00005 in					Flat		155	
543-796-10		/0.001 mm					With lug		155	
543-796B-10							Flat		155	
543-782-10		0.0005 in /0.01 mm	±0.0010 in /0.02 mm	0.0010 in /0.02 mm	0.0005 in /0.01 mm	1.5 or less	With lug	Approx. 20,000 hours	150	- IP42
543-782B-10							Flat	(Continuous use) Approx. 5 years (Normal use)		
543-783-10							With lug		165	
543-783B-10							Flat		140	

- *1 These values apply at 20 °C.
- *2 Error of indication for the total measuring range
- The battery life varies, depending on the number of times a Digimatic indicator is 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.

Note: Regarding origin setting, refer to "Origin Setting of Digimatic Indicators" on page F-25









Applicable models See SPECIFICATIONS

Technical Data

- Display: 6-digit LCD, sign
- Usable orientation: All Scale type: ABSOLUTE electrostatic linear encoder
- Battery: SR44 (1 pc.), 938882 for initial operational checks (standard accessory)
- Maximum response speed: Unlimited (except for scanning measurement)

Functions

- · Origin set (Zero-setting)
- Measuring direction switching
- Data output
- Low battery voltage alarm displayError alarm display

Optional Accessories

Lifting lever

Lifting knob





• Lifting Lifting lever 21EZA198 Lifting knob 21EZA105 Lifting cable 21JZA295 • SPC Cable: 905338 (1 m)

905409 (2 m)

• USB Input Tool Direct (2 m): 06AFM380F

Note: Please separately purchase **USB-ITPAK** since there is no data output switch on the measurement instrument.

• Input Tool Series

IT-020U (USB Keyboard Signal Conversion Type): 264-020

IT-007R (RS-232C Communication Conversion Type):

264-007
• Connecting Cables for U-WAVE-T (160 mm): 02AZD790F

For foot switch: 02AZE140F

- Digimatic Mini-Processor DP-1VA LOGGER: 264-505
- Contact points for Mitutoyo's digimatic indicators (Refer to pages F-57 to F-60 for details.)
 • Interchangeable backs for SERIES 2 models
- (Refer to page F-61 for details.)
- Measuring stands (Refer to pages F-84 to F-91 for details.)

IP53 dust/water protection level*

Level 5: Dust protection

While complete protection against intrusion of dust is not provided, protection is adequate to prevent dust intrusion in 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° on both sides.

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

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

Mitutoyo 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 page F-8 for



DIMENSIONS





