





## **Technical Data**

Accuracy: Refer to the list of specifications Resolution: 0.01mm, 0.001mm, 0.005"/0.01mm,

.0001"/0.001mm or .00005"/0.001mm

Display: LCL

Length standard: ABSOLUTE electrostatic capacitance-type

linear encoder

Max. response speed: Unlimited Measuring force: Refer to the list of specifications

Battery: SR44 (1 pc.), **938882** 

Battery life: Approx. 20,000 hours under normal use Dust/Water protection level: IP42 (IP53: **543-794B**,

543-795B, 543-796B)

Inspection certificate is included.

#### **Function**

Origin-set, Zeroset, Counting direction switching, Power

ON/OFF, Data output,

inch/mm conversion (on inch/metric models only)

Alarm: Low voltage, Counting value composition error,

Over-flow error

## **Optional Accessories**

**905338:** SPC cable (40" / 1m) **905409:** SPC cable (80" / 2m)

21EZA198: Spindle lifting lever (ISO/JIS type)
21EZA199: Spindle lifting lever (ANSI/AGD type)
540774: Spindle lifting cable (stroke: .4" / 10mm)

21EZA105 Lifting knob (mm) 21EZA150 Lifting knob (inch)

**125317:** Spare rubber boot (for dust-proof type)

Backs (See page F-33.) Contact points (See page F-34.)

# **ABSOLUTE Digimatic Indicator ID-S**

# **SERIES 543** — with Simple Design

#### **FEATURES**

 After the initial zero-setting with the Origin button, the repeated absolute positioning is no longer necessary over entire battery life.

 Unlimited response speed eliminates overspeed errors

- Similar in size to standard Series 2 dial indicators.
- SPC data output.





## **SPECIFICATIONS**

Inch/Metric Stem dia. 3/8", #4-48 UNF Thread ISO/JIS								ANSI/AGD type
	Resolution	Range	Order No.		Model	Accuracy	Measuring force	Remarks
		9-	w/ lug back	w/ flat-back		,		
	.00005"/0.001mm	.5" / 12.7mm	543-792	543-792B	ID-S112EX	±.0001"	1.5N or less	_
	.00005"/0.001mm	.5" / 12.7mm	543-796	543-796B	ID-S112PEX	±.0001"	2.5N	Dust-proof
	.0001"/0.001mm	.5" / 12.7mm	543-793	543-793B	ID-S112TX	±.0001"	1.5N or less	_
	.0005"/0.01mm	.5" / 12.7mm	543-783	543-783B	ID-S1012EX	±.0010"	1.5N or less	_

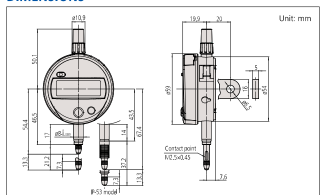
# Inch/Metric Stem ø 8mm, M2.5 x 0.45 Thread

Resolution	Range	Order No.		Model	Accuracy	Measuring force	Remarks
		w/ lug back	w/ flat-back				
.00005"/0.001mm	.5" / 12.7mm	543-791	543-791B	ID-S112MX	±.0001"	1.5N or less	_
.00005"/0.001mm	.5" / 12.7mm	543-795	543-795B	ID-S112PMX	±.0001"	2.5N or less	Dust-proof
.0005"/0.01mm	.5" / 12.7mm	543-782	543-782B	ID-S1012MX	±.0008"	1.5N or less	_

# Metric Stem ø 8mm, M2.5 x 0.45 Thread

Resolution	Range	Order No.		Model	Accuracy	Measuring force	Remarks
		w/ lug back	w/ flat-back				
0.001mm	12.7mm	543-790	543-790B	ID-S112X	0.003mm	1.5N or less	_
0.001mm	12.7mm	543-794	543-794B	ID-S112PX	0.003mm	2.5N or less	Dust-proof
0.01mm	12.7mm	543-781	543-781B	ID-S1012X	0.02mm	1.5N or less	_

## **DIMENSIONS**



Note 1: Dimensions of the inch (ANSI/ AGD Type) dial indicator partly differ from those of the metric (ISO/JIS Type) indicator.

Note 2: Inch (ANSVAGD Type) dial indicators are provided with a stem of 3/8" dia. and #4-48UNF thread mount for the contact point.

