

ABSOLUTE Digimatic Indicator ID-S Series 543-with Simple Design

Series 543

FEATURES

- As compact as standard Series 2 dial indicators.
- After the initial zero-setting with the ORIGIN button, the repeated absolute positioning is no longer necessary over the
 entire battery life.
- Employing the ABSOLUTE linear encoder, the ID-S always displays the spindle "Absolute Position" from the origin at power-on. Also unlimited response speed eliminates over-speed errors.

· SPC data output.

Technical Data

Accuracy: Refer to the list of specifications.

Resolution: 0.01mm, 0.001mm, .0005"/0.01mm, .0001"/0.001mm or .00005"/0.001mm

Display: LCD

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 (IP53:543-794, 543-795, 543-796)

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



| Order No | 543-783B | 543-783 | 543-793B | 543-792B | 543-793 |
|---------------|------------------|------------------|------------------|------------------|------------------|
| Model No | ID-S1012EB | ID-S1012E | ID-S112TBX | ID-S112EBX | ID-S112TX |
| Image | (©)/ | (©)/ | [©]/ | (©)/ | (C) |
| Parts | Parts Break Down |
| Reso | .0005in 0.01mm | .0005in 0.01mm | .0001in 0.001mm | .00005in 0.001mm | .0001in 0.001mm |
| Range | .5in 12.7mm |
| Accuracy | .0008in | .0008in | .00012in | .00012in | .00012in |
| Stem DIA | 3/8in | 3/8in | 3/8in | 3/8in | 3/8in |
| Force | 2.0N or less |
| Contact Point | 4-48 UNF Thread |