

(Refer to page X for details.)



(Refer to page X for details.)



Technical Data

Accuracy: Refer to the list of specifications.

(excluding quantizing error for digital models)

Resolution*: 0.01mm or .0005"/0.01mm

Graduation**: 0.05mm Display*:

Scale type*: ABSOLUTE electromagnetic induction linear

encoder

Max. response speed*: Unlimited SR44 (1 pc), 938882, Battery:

for initial operational checks (standard accessory)

Battery life*: Approx. 3 years under normal use Dust/Water protection level*: IP67 (IEC 60529)***

* Digital models ** Analog models *** This model is not waterproof type.

Therefore, rustproofing shall be applied after use.

Optional accessories for Digital Models

For details, refer to page D-39.
Connecting cables for IT/DP/MUX
05CZA624: SPC cable with data button (1m)
05CZA625: SPC cable with data button (2m)

USB Input Tool Direct

06ADV380A: SPC cable for **USB-ITN-A** (2m) Connecting cables for **U-WAVE-T**

02AZD790A: SPC cable for U-WAVE with data button

(160mm)

02AZE140A: SPC cable for footswitch

Point Caliper SERIES 573, 536 — ABSOLUTE Digimatic and vernier type

- Narrow-tip jaws fit into very small grooves and tracks, making many previously difficult outside measurements far easier to obtain.
- Allows step measurement.
- Digital models are IP67 Absolute type. No need to reset the origin after switching on. (Refer to page D-8 for a description of Absolute measurement.)
- SPC output models allow integration into statistical process control and measurement systems. Refer to page A-3.



SPECIFICATIONS

Metric	Digital model	
Order No.	Range	Accuracy
573-621	0 - 150mm	±0.02mm
573-625	0 - 150mm	±0.02mm
573-622*	0 - 150mm	±0.02mm
573-626*	0 - 150mm	±0.02mm

*	without	thumb	roller

Metric	
Ouden	N

Order No.	Range	Accuracy
536-121	0 - 150mm	±0.05mm

Inch/Metric Digital model Order No. Range Accuracy 573-721 0 - 6" ±.001" 573-725 0 - 6" ±.001'

DIMENSIONS



