



ELECTRONIC DIGITAL INDICATOR

3-Key Electronic Digital Indicators



Range	Resolution	Model No.
0-25mm/1.0"	0.001mm/0.0005"	605-2025
0-30mm/1.2"	0.001mm/0.0005"	605-2030
0-50mm/2"	0.001mm/0.0005"	605-2050

7-Key Electronic Digital Indicators



0-1/2"/13mm
0.0005"/0.01mm
Model No. 605-2000

In plastic case

- On/Off button.
- Absolute button
- SPC out put
- Preset, Zero Set, Inch/mm, and Tolerance Set.
- Large LCD Screen.

Electronic Digital Thickness Gages

0.01mm/0.0005" Resolution
0.01mm/0.0005" Repeatability



Range	Model No.
0-15mm/0.6"	615-6350
0-25mm/1"	615-6355



5-Key Electronic Digital Indicators (TYPE 540-110)

Range	Resolution	Accuracy	Model No.
12.7mm/0.5"	0.01mm/0.0005"	0.03mm	605-2013
12.7mm/0.5"	0.001mm/0.00005"	0.009mm	605-2313

6-Key Electronic Digital Indicator (TYPE 546-110)

Range	Resolution	Accuracy	Model No.
0-12.7mm/0.5"	0.001mm/0.00005"	0.005mm	605-2405
0-12.7mm/0.5"	0.005mm/0.00005"	0.009mm	605-2415

- With digital display and electronic scales
- The LCD display and cover can be rotated to any degrees
- With multifunctions
- With data output interface
- The time of auto power off can be set at will
- Metric/Inch system conversion at any position



3-Key Electronic Digital Indicator (TYPE 540-100)

- With data output interface

Range	Resolution	Accuracy	Model No.
0-5mm/0.2"	0.01mm/0.0005"	0.03mm	605-6625
0-5mm/0.2"	0.001mm/0.00005"	0.003mm	605-6635



3-Key Electronic Digital Indicator (TYPE 540-105)

- With data output interface

Range	Resolution	Accuracy	Model No.
0-10mm/0.4"	0.01mm/0.0005"	0.03mm	605-2010
0-10mm/0.4"	0.001mm/0.00005"	0.003mm	605-2210



5-Key Electronic Digital Indicator (TYPE 314-602)

- Two display: analog and digital
- The time of automatic power-off can be self-set
- Max/Min memory and Max-Min
- Data output
- Two way measurement: Absolute or relative. Measuring direction conversion(inside switch)
- Face swivels 360° to mount various angles



Range	Resolution	Accuracy	Model No.
0-12.7mm/0.5"	0.001mm/0.00005"	0.005mm	605-2425

5-Key Electronic Digital Indicator (TYPE 314-802)

- Two way measurement: Absolute or relative. Measuring direction conversion(inside switch)
- Tolerance setting and OK(Go) or ±NG discrimination
- Data output
- Water and dust proof



Range	Resolution	Accuracy	Model No.
0-12.7mm/0.5"	0.001mm/0.00005"	0.005mm	605-2610

5-Key Electronic Digital Indicator (TYPE 314-810)

- Features same as type 314-802



Range	Resolution	Accuracy	Model No.
0-25mm/1"	0.001mm/0.00005"	0.04mm	605-2525
0-25mm/1"	0.001mm/0.00005"	0.009mm	605-2526
0-50mm/2"	0.001mm/0.00005"	0.05mm	605-2550
0-50mm/2"	0.001mm/0.00005"	0.012mm	605-2551
0-100mm/4"	0.001mm/0.00005"	0.06mm	605-2560
0-100mm/4"	0.001mm/0.00005"	0.016mm	605-2561