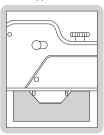


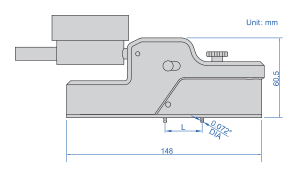
DIGITAL GROOVE WIDTH MEASURING INSTRUMENTS

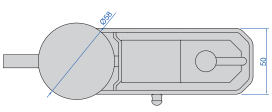














2260-4

- Measure groove width of flange ring groove
- Point height is adjustable
- Reading in digital and analog
 Digital indicator display can be rotated by 320°
- Digital indicator button function: on/off, zero setting, tolerance Go and No-Go display, measuring direction change, max./min./TIR measurement, data preset, inch/metric conversion, data output, absolute/incremental measurement
- Digital indicator can keep preset data and tolerance data in memory after restart
- Automatic power off(time is adjustable)
- Digital indicator power: with data interface: CR2032

built-in wireless: rechargeable Li-battery

- Data output
- Optional accessory: groove standard block(code 6254)

With data interface (data output cable code 7315-51 need receiver, optional)

Code	Range (L)	Movable point stroke	Accuracy	Repeatability	Indicator
2260-4	0.4-1.4"/10-35mm	0.2"/5mm	5µm	2µm	Digital indicator, code 2138-10F , range 12.7mm/0.5", resolution 0.001mm/0.00005"

Built-in wireless (receiver code 7315-2/3/6/7/8/9 is required, optional)

Code	Range (L)	Movable point stroke	Accuracy	Repeatability	Indicator
2260-4WL	0.4-1.4"/10-35mm	0.2"/5mm	5µm	2µm	Digital indicator, code 2508-10FWL , range 12.7mm/0.5", resolution 0.001mm/0.00005"