HIGH PRECISION DIGITAL INDICATORS



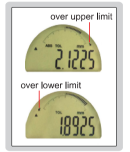


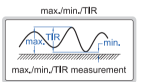
ABSOLUTE ENCODER, THE ORIGINAL DATA REMAINS AFTER POWER OFF

analog pointer



waming when over tolerance

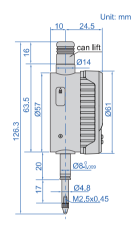




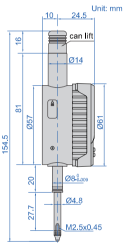
■ Automatic power off

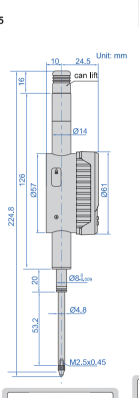
Reading in digital and analog
Display can be rotated by 270°















2136-50

spindle lift knob is included

Resolution 0.0005mm/0.00002"

Code	Range	Accuracy	Hysteresis	Maximum measuring force	сар	Remark
2136-10*	0-12.7mm/0-0.5"	2µm	1.5µm	1.5N	can lift	flat back
2136-25 [*]	0-25.4mm/0-1"	2µm	1.5µm	1.8N	can l ift	flat back
2136 - 50*	0-50.8mm/0-2"	4µm	2µm	2.3N	can lift	flat back

Supplied with manufacturer inspection certificate

■ IP54 dust/waterproof (when cap is lifted, no dust/waterproof)

Button function: on/off, zero setting, data preset, tolerance Go and No-Go display,data hold, mm/inch, measuring direction change, max./min./TIR, absolute/incremental measurement, data output
 Data output with USB cable (keyboard format), cable length 1.8 meters, single and continuous transmission (the fastest data output is 40 pcs per 10s)

Power: rechargeable battery, for 30 hours continuous working

Absolute encoder, the original data remains after power off

