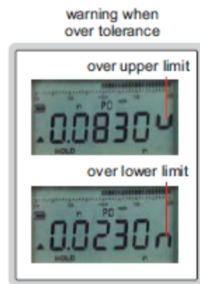


INDUSTRY NEWS



Your Measuring Instrument Source!

Wireless High Precision Electronic Indicators



Linear Ball Bearings for 10 Million Times Use!

Absolute encoder, the original data remains after power off!

Rechargeable battery, for 25 hours continuous working!



wireless receiver
2134-R1, 2134-R2(optional)



2134-10E

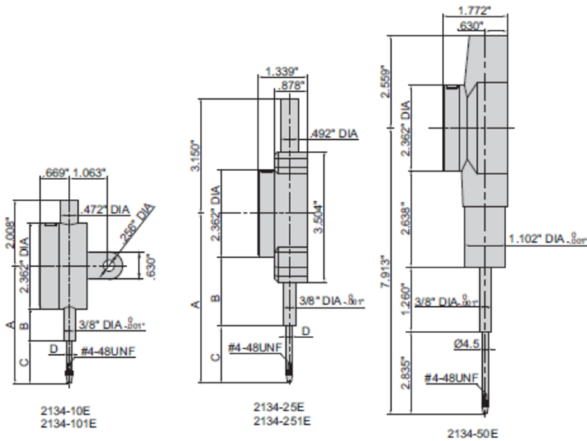


2134-25E



2134-50E

- Built-in wireless transmission, ZigBee signal
- Linear ball bearings for ten million times use
- Absolutely encoder, the original data remains after power off
- Reading in digital and analog
- Button function: data output, tolerance, data preset, data hold, measuring direction change, max./min./TIR, power off time, on/off, mm/inch, adjust resolution
- Power: rechargeable battery for 24 hours continuous working
- Optional accessory: contact points, wireless receiver, part no. 2134-R1 Keyboard format, 2134-R2 serial port format



Low Precision - Carbide probe, adjustable resolution: .00002"/0.0005mm, .00005"/0.001mm, .00005"/0.01mm

Part No.	Range	Accuracy	Hysteresis	A	B	C	D (DIA)	Remark
2134-10E*	.5"/12.7mm	±.00012"	.00006"	2.969"	.811"	.976"	.197"	flat back
2134-10LE*	.5"/12.7mm	±.00012"	.00006"	2.969"	.811"	.976"	.197"	lug back
2134-25E*	1"/25.4mm	±.00012"	.00006"	4.311"	1.516"	1.614"	.197"	flat back
2134-50E*	2"/50.8mm	±.00012"	.00006"	—	—	—	—	flat back

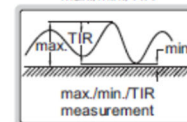
spindle lift knob is included



High Precision - Carbide probe, adjustable resolution: .00001"/0.0002mm, .00005"/0.001mm, .00005"/0.01mm

Part No.	Range	Accuracy	Hysteresis	A	B	C	D (DIA)	Remark
2134-101E*	.5"/12.7mm	±.00006"	.00004"	3.047"	1.024"	.976"	.157"	flat back
2134-101LE*	.5"/12.7mm	±.00006"	.00004"	3.047"	1.024"	.976"	.157"	lug back
2134-251E*	1"/25.4mm	±.00008"	.00004"	4.571"	1.516"	1.673"	.157"	flat back

max./min./TIR



* Supplied with manufacturer inspection certificate traceable to NIST USA