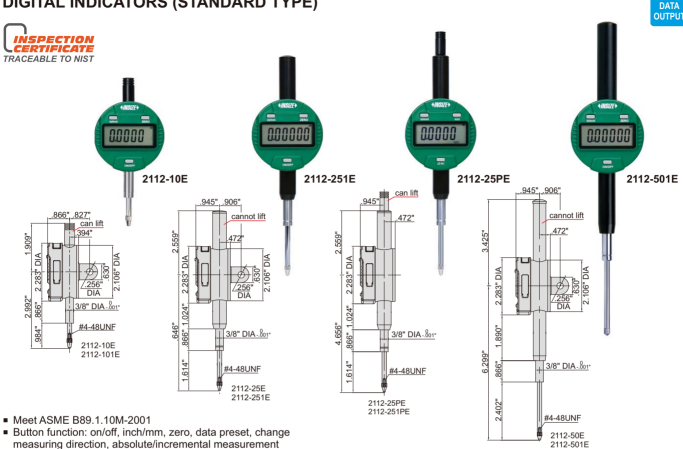
## **DIGITAL INDICATORS (STANDARD TYPE)**



- Button function: on/off, inch/mm, zero, data preset, change measuring direction, absolute/incremental measurement
- Switchable high/low frequency measurement mode, high frequency mode is suitable for high speed moving of spindle and has large power consumption, low power consumption in low frequency mode
- Keep preset data in memory after restart
- CR2032 battery, automatic power off (time is adjustable)
- Data output
- Optional accessory: data output cable (code 7315-50M, 7302-40M, 7305-40M), backs (page 74), contact points (page 73)

## Resolution .00005"/0.001mm

Part No.	Range	Accuracy	Hysteresis	Maximum measuring force	Remark
2112-101E*	.5"/12.7mm	±.00015"	.00005"	.337lbf	lug back
2112-251E*	1"/25.4mm	±.00015"	.00005"	.495lbf	lug back
2112-501E*	2"/50.8mm	±.00015"	.00005"	.562lbf	lug back
2112-251PE*	1"/25.4mm	±.00015"	.00005"	.495lbf	flat back, with lift cap
2112-501PE *	2"/50.8mm	±.00015"	.00005"	.562lbf	flat back, with lift cap

## Resolution .0005"/0.01mm

Part No.	Range	Accuracy	Hysteresis	Maximum measuring force	Remark
2112-10E*	.5"/12.7mm	±.0015"	.0005"	.337lbf	lug back
2112-25E*	1"/25.4mm	±.0015"	.0005"	.495lbf	lug back
2112-50E*	2"/50.8mm	±.0015"	.0005"	.562lbf	lug back
2112-25PE*	1"/25.4mm	±.0015"	.0005"	.495lbf	flat back, with lift cap
2112-50PE*	2"/50.8mm	±.0015"	.0005"	.562lbf	flat back, with lift cap

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to NIST

2112-251PE/501PE 2112-25PE/50PE



spindle lift knob is included

