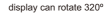
BACK PLUNGER TYPE DIGITAL INDICATORS









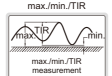


analog pointer



warning when over tolerance





- Display can rotate 320°, display direction is changeable
- Reading in digit and analog
- Meet ASME B89.1.10-2001
- Button function: tolerance Go and No-Go display, data preset, measuring direction change, max./min./TIR measurement, inch/metric conversion, absolute/incremental measurement
- Keep preset data and tolerance data in memory after restart
- CR2032 battery, automatic power off (time is adjustable)
- Data output
- Optional accessory: data output cable (part no. 7315-50M, 7302-40M, 7305-40M), backs (page 74), contact points (page 73)

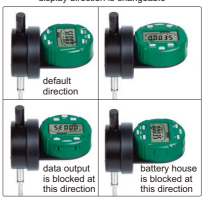
spindle lift knob



Part No.	Range	Resolution	Accuracy	Hysteresis	Remark
2118-10E *	.5"/12.7mm	.0005"/0.01mm	±.0015"	.0005"	flat back
2118-101E*	.5"/12.7mm	.00005"/0.001mm	±.00015"	.00005"	flat back

 $^{f \star}$ Supplied with manufacturer inspection certificate traceable to NIST

display direction is changeable



Remark: To change above direction, 4 fixing screws on the back of display need to be removed first.