## ADJUSTABLE COEFFICIENT DIGITAL INDICATORS

- DISPLAY READING = COEFFICIENT X SPINDLE MOVEMENT. The coefficient can be adjusted from 0 to 9.9999. For example, coefficient is 4.5562, spindle moves 3.60mm, display reading is 4.5562 x 3.60=16.40mm
- Button function: on/off, zero, data preset, inch/mm, coefficient set, measuring direction change
- Keep preset data in memory after restart
- CR2032 battery, automatic power off
- Data output
- Optional accessory: data output cable (code 7315-, 7302-, 7305-), backs (page 129~130), contact points (page 126~128)





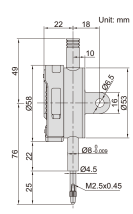
Code	Range	Resolution	Accuracy	Hysteresis	Remark
2501-10*	12.7mm/0.5"	0.01mm/0.0005"	20µm	10µm	lug back
2501-10F*	12.7mm/0.5"	0.01mm/0.0005"	20µm	10µm	flat back

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









2501-10