## ADJUSTABLE COEFFICIENT DIGITAL INDICATORS



7

*<i><b>+INSIZE* 

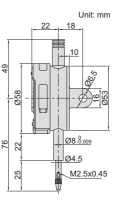
- DISPLAY READING = COEFFICIENT X SPINDLE MOVEMENT. The coefficient can be adjusted from 0 to 9.9999. For example, coefficient is 4.5562, spindle moves 3.60mm, display reading is 4.5562 x 3.60=16.40mm
- Button function: on/off, zero, data preset, inch/mm, coefficient set, measuring direction change

DATA

OUTPUT

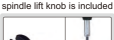
- Keep preset data in memory after restart
- CR2032 battery, automatic power off Data output
- Optional accessory: data output cable (code 7315-50M, 7302-40M, 7305-40M), backs (page 176~177), contact points (page 173~175)





| 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 |

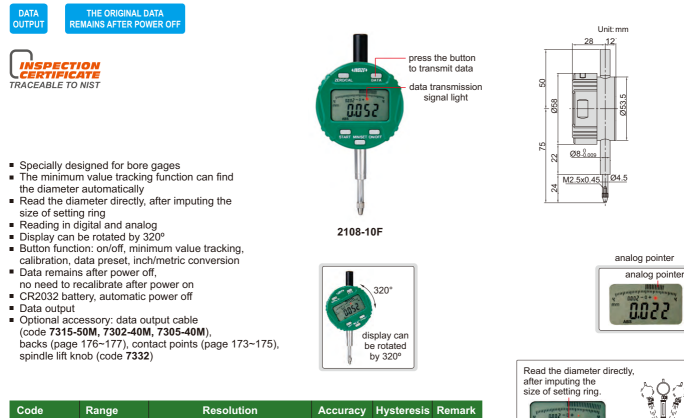
 $^{\star}$ Supplied with manufacturer inspection certificate traceable to NIST USA





The minimum value tracking function can find the diameter automatically.

## **DIGITAL INDICATORS FOR BORE GAGES** (WITH TRANSMISSION BUTTON AND SIGNAL LIGHT)



| Code       | Range       | Resolution   | Accuracy | Hysteresis | Remark    |
|------------|-------------|--|----------|------------|-----------|
| 2108-10F * | 12.7mm/0.5" | 0.002mm/0.0001"<br>(can switch to: 0.01mm/0.0005") | 20µm     | 10µm       | flat back |
| 2108-101F* | 12.7mm/0.5" | 0.001mm/0.00005"                                   | 5µm      | 2µm        | flat back |

Supplied with manufacturer inspection certificate traceable to NIST USA

## https://precishop.hu