

DIGITAL INDICATORS FOR BORE GAUGES (WITH TRANSMISSION BUTTON AND SIGNAL LIGHT)



DATA
OUTPUT

- Specially designed for bore gauges
- The minimum value tracking function can find the diameter automatically
- Read the diameter directly, after imputing the size of setting ring
- Reading in digital and analog
- Display can be rotated by 320°
- Button function: on/off, minimum value tracking, calibration, data preset, inch/metric conversion
- Data remains after power off, no need to recalibrate after power on
- CR2032 battery, automatic power off (time is adjustable)
- Data output
- Optional accessory:
wireless transmitter code 7315-51B (receiver is needed) page 7,
bluetooth transmitter code 7214-51B page 12,
data output cable code 7302-40M page 21,
backs (page 277~278), contact points (page 272~276),
spindle lift knob (code 7332)



2108-10F

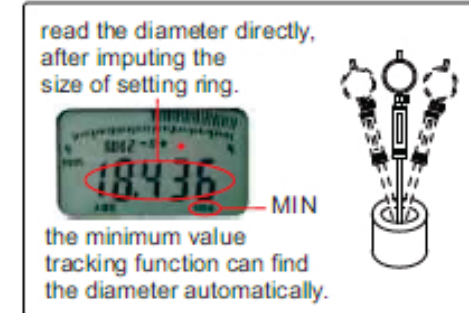
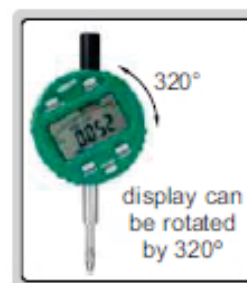
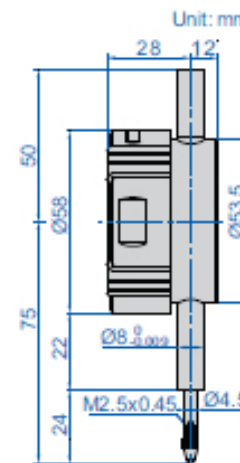
press the button
to transmit data
data transmission
signal light



THE ORIGINAL DATA
REMAINS AFTER POWER OFF



analog pointer
analog pointer



Code	Range	Resolution	Accuracy	Hysteresis	Maximum measuring force	Cap	Remark
2108-10F*	12.7mm/0.5"	0.002mm/0.0001" (can switch to: 0.01mm/0.0005")	20µm	10µm	1.5N	cannot lift	flat back
2108-101F*	12.7mm/0.5"	0.001mm/0.00005"	5µm	2µm	1.5N	cannot lift	flat back

* Supplied with manufacturer inspection certificate



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