

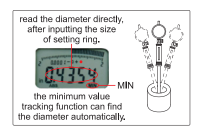




DIGITAL INDICATORS FOR BORE GAUGES (WITH TRANSMISSION BUTTON AND SIGNAL LIGHT)



THE ORIGINAL DATA REMAINS AFTER POWER OFF



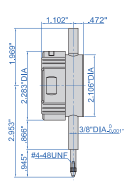
- Specially designed for bore gauges
- The minimum value tracking function can find the diameter automatically
- Read the diameter directly, after inputing the size of setting ring
- Reading in digital and analog
- Display can be rotated by 320°
- Button function: on/off, minimum value tracking, calibration, data preset, inch/metric conversion, data output
- Data remains after power off, no need to recalibrate after power on
- Automatic power off (time is adjustable)
- Power:

with data interface: CR2032

built-in wireless: rechargeable Li-battery ■ Optional accessory: backs, contact points

press the button to transmit data data transmission signal light

2108-10EFWL







With data interface (data output cable part no. 7315-51B need receiver, 7302-40M, 7305-40M, optional)

| | • | • | | | | • |
|-------------|------------|---|----------|------------|-------------|-----------|
| Part No. | Range | Resolution | Accuracy | Hysteresis | Сар | Remark |
| 2108-10EF* | .5"/12.7mm | .0001"/0.002mm (can switch to .0005"/0.01mm) | ±.0015" | .0005" | cannot lift | flat back |
| 2108-101EF* | .5"/12.7mm | .00005"/0.001mm | ±.00015" | .00005" | cannot lift | flat back |

Built-in wireless (receiver part no. 7315-2/3/6/7/8/9 is required, optional)

| Part No. | Range | Resolution | Accuracy | Hysteresis | Сар | Remark |
|---------------|------------|---|----------|------------|---------------------|-----------|
| 2108-10EFWL* | .5"/12.7mm | .0001"/0.002mm (can switch to .0005"/0.01mm) | ±.0015" | .0005" | cannot lift | flat back |
| 2108-101EFWL* | .5"/12.7mm | .00005"/0.001mm | ±.00015" | .00005" | cannot l ift | flat back |

^{*}Supplied with manufacturer inspection certificate