

WATERPROOF DIGITAL INDICATORS FOR BORE GAUGES



IP54
WATERPROOF

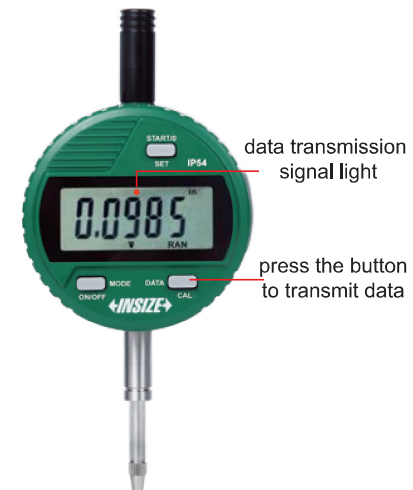
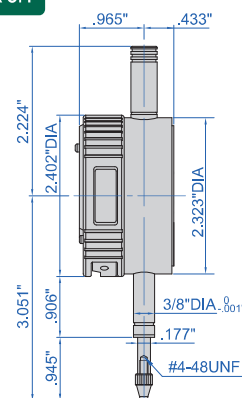
DATA
OUTPUT

THE ORIGINAL DATA
REMAINS AFTER POWER OFF

read the diameter directly,
after inputting the
size of setting ring.

0.0985
in
RAN

the minimum value
tracking function can find
the diameter automatically.



- IP54 dust/waterproof (when cap is lifted, no dust/waterproof)
- Specially designed for bore gauges
- The minimum value tracking function can find the diameter automatically
- Read the diameter directly, after inputting the size of setting ring
- 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
- Power supply:
With data interface: CR2032 battery
Built-in wireless: rechargeable Li-battery
- Optional accessory: backs, contact points

2137-10EF

2137-10EFWL

With data interface

(optional wireless transmitter part no. 7315-51B, receiver is needed page 7)

Part no.	Range	Resolution	Accuracy	Hysteresis	Maximum measuring force	Cap	Remark
2137-10EF*	.5"/12.7mm	.0001"/0.002mm (can switch to .0005"/0.01mm)	±.0015"	.0005"	.337lbf	cannot lift	flat back
2137-101EF*	.5"/12.7mm	.00005"/0.001mm	±.00015"	.00005"	.337lbf	cannot lift	flat back

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

Part no.	Range	Resolution	Accuracy	Hysteresis	Maximum measuring force	Cap	Remark
2137-10EFWL*	.5"/12.7mm	.0001"/0.002mm (can switch to .0005"/0.01mm)	±.0015"	.0005"	.337lbf	cannot lift	flat back
2137-101EFWL*	.5"/12.7mm	.00005"/0.001mm	±.00015"	.00005"	.337lbf	cannot lift	flat back

* Supplied with manufacturer inspection certificate