

DATA
OUTPUT

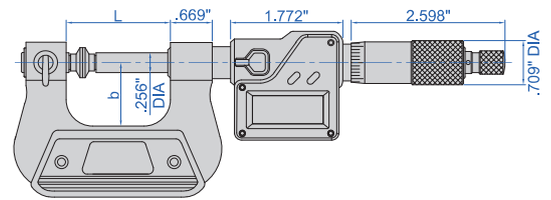
NON-ROTATING
SPINDLE

DIGITAL UNIVERSAL MICROMETERS



3580-25E

- Resolution .00005"/0.001mm
- Non-rotating spindle
- Button function: on/off, set, inch/mm, data transmit
- Data output
- Automatic power off
- Ratchet stop
- Supplied with 7 pairs of anvil/spindle tip
- Setting standards are included (except 0-1"/0-25mm)
- Power:
 - with data interface: CR2032
 - built-in wireless: rechargeable lithium battery
- Optional accessory:
 - 55° anvil/spindle tip part no. **3280-SP1** and **3280-SP2**



With data interface (data output cable part no. 7315-31 need receiver page 4, 7302-31 page 12, optional)

Part No.	Range	Accuracy	L	b
3580-25E	0-1"/0-25mm	±.00015"	1.654"	1.024"
3580-50E	1-2"/25-50mm	±.00015"	2.638"	1.496"

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

Part No.	Range	Accuracy	L	b
3580-25EWL	0-1"/0-25mm	±.00015"	1.654"	1.024"
3580-50EWL	1-2"/25-50mm	±.00015"	2.638"	1.496"

Anvil/spindle tip (included)

Flat		
Spherical		
Spline		
Disk		
Blade		
Knife-edge		
Point		

55° anvil/spindle tip (optional)

Part No. 3280-SP1 Knife-edge		
Part No. 3280-SP2 Point		