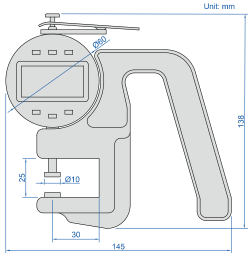
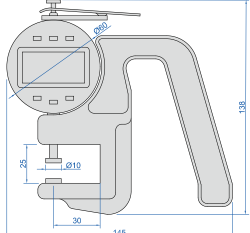




ABSOLUTE ENCODER, THE ORIGINAL DATA REMAINS AFTER POWER OFF

AUTOMATIC MEASUREMENT OF THE MIN. VALUE, AND THE DATA CAN BE TRANSMITTED AUTOMATICALLY AFTER MEASUREMENT







2850-10

- Linear ball bearings for ten million times use
- Absolute encoder, the original data remains after power off
- Adjustable resolution: 0.0005mm/0.00002" 0.001mm/0.00005" 0.01mm/0.0005"
- Ceramic spindle tip and anvil
- Reading in digital and analog
- Data output
- Automatic measurement of the min. value, and the data can be transmitted automatically after measurement
- Button function: data output, tolerance, data preset, data hold, measuring direction change, power off time, on/off, mm/inch, adjust resolution
- Power: rechargeable battery, for 24 hours continuous working

With data interface

Optional accessory:

wireless transmitter, code 7315-60 page data output cable (keyboard format), code 7302-60 page

Code	Range	Accuracy
2850-10	10mm/0.4"	±3µm

Built-in wireless

Optional accessory:

wireless receiver (keyboard format, connect up to 15 digital indicators), code 2134-R1 wireless receiver (serial port format, connect up to 15 digital indicators), code 2134-R2

Code	Range	Accuracy
2850-10WL	10mm/0.4"	±3µm







analog pointer

wireless receiver 2134-R1, 2134-R2 (optional)

