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

DATA OUTPUT

THE ORIGINAL DATA
REMAINS AFTER POWER OFF



- Specially designed for bore gages
- 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
- Data output
- Optional accessory: data output cable (code 7315-50M, 7302-40M, 7305-40M), backs (page 176~177), contact points (page 173~175), spindle lift knob (code 7332)







10.
12
Ø53.5
+
Ø4.5

I Init: mm

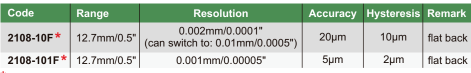




after imputing the size of setting ring

The minimum value tracking function can find the diameter automatically.

Read the diameter directly.



Supplied with manufacturer inspection certificate traceable to NIST USA