

DIGITAL INDICATOR

USER MANUAL



Calibration ISO 17025:2017

ISO 9001
BUREAU VERITAS
Certification



ISO 9001:2015

Item No	Range		Resolution	Accuracy	Measuring force
	mm	inch	mm	μm	N
120126131	0-13	0-0,5"	0,01	±10	1,3-2,0
120128131			0,001	±5	1,3-2,0
120128132				±3	1,3-2,0
120128133				±2	1,3-2,0
120126251	0-25,4	0-1"	0,01	±10	1,3-2,0
120128251			0,001	±5	1,3-2,0
120128252				±3	1,3-2,0
120126501	0-50,8	0-2"	0,01	±20	1,3-2,0
120128502			0,001	±5	1,3-2,0

BUTTON FUNCTIONS

TOL button

short press - activating tolerance mode indication in bottom of screen

Blinking is indicating actual status

TOL  **OK** 

long press - setting tolerance value and tolerance mode using (mm/in, set, 0/ON buttons for selecting value). Long press TOL button for saving

mm/in button

short press - mm/inch conversion

long press - change measurement's direction (+/-)

SET button

short press - selecting relative or absolute (ABS indicating) measuring mode

long press - setting PRESET value with using (mm/in, set, 0/ON buttons for selecting value). Long press SET button for saving PRESET value.

MAX/MIN button

short press - mode select max/min/combination

Will be indicating max or min measured value.

Press 0/ON button to clear value



0/ON button

short press - switch on indicator

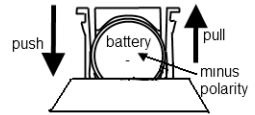
long press - switch off indicator

Under absolute mode (ABS indication) with a short press **0/ON** button PRESET value will indicated.

BATTERY REPLACEMENT

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If necessary, open the battery cover on the bottom side of the body, insert the battery (type CR2032) according to the polarity of the electrodes.
Blinking display information or absence suggests to replace battery.



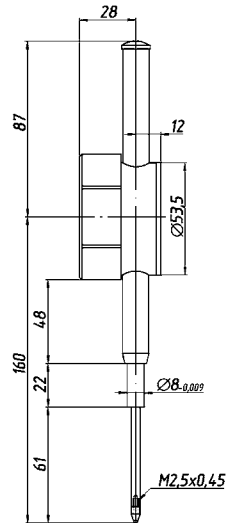
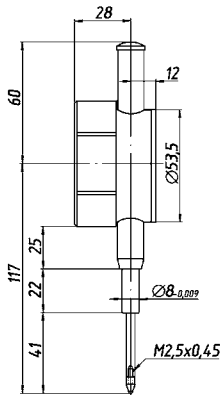
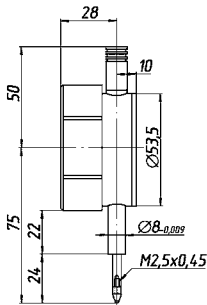
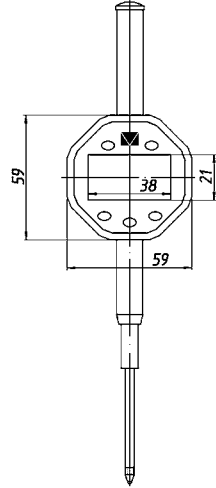
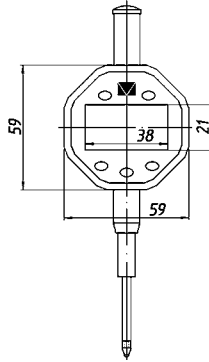
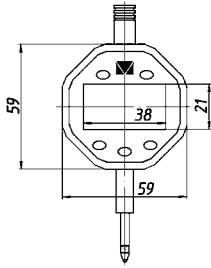
OPERATION INSTRUCTIONS

Clean the oil from the measuring rod and measuring anvil.
Switch on indicator with using **O/ON** button (short press)
Use p.2 of this manual (button functions) to select mode or functions.
Attach indicator in the stand
in the working position in relation
to testing object.
Check the zero setting. Provide tightness
of the measuring rod amount 0.4 mm – 0.6 mm
in relation to testing object. Press button **O/ON** to zero setting.
Check the stability of the zero position of the 4-5x caging.
Wipe the testing object with a clean soft cloth.

WARNING !

**Measuring rod should move without shock at the end of turn.
Avoid contact with the indicator and oil emulsion.
Do not turn indicator when it is fixed in the tool holder by a sleeve**





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Change without prior notice