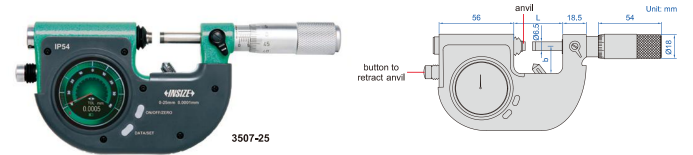
BLUETOOTH DIGITAL INDICATING MICROMETERS



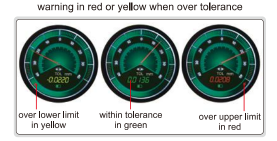




ATTENTION: SETTING STANDARDS ARE NOT INCLUDED



- Meet DIN863-3
- Absolute encoder, the original data remains after power off
- Measuring stroke of anvil: 3mm
- Reading in digital and analog
- Button function: on/off, zero setting, mm/inch, tolerance, display setting, bluetooth, signal mode setting, data output
- Android and iPhone APP, USB type-C cable are included
- Carbide measuring faces
- Power: rechargeable Li-battery, for 20 hours continuous working (bluetooth transmission reduce working hours)
- Optional accessory: gage blocks grade 0 (4101-A series), for zero setting





(mm)

										(11111)
Code	Micrometer head			Digital indicator						
	range	graduation	accuracy	range	resolution	accuracy	Repeatability	_	b	Remarks
3507-25	0 - 25mm	0.002mm	3µm	±0.04mm	0.1µm	±1µm	0.3µm	35.5	15	includes charge pal
3507-50	25 - 50mm	0.002mm	3µm	±0.04mm	0.1µm	±1µm	0.3µm	60.5	25	includes charge pal
3507-75	50 - 75mm	0.002mm	3µm	±0.04mm	0.1µm	±1µm	0.3µm	86	37.5	includes charge pal
3507-100	75 - 100mm	0.002mm	3µm	±0.04mm	0.1µm	±1µm	0.3µm	111	50	includes charge pal
3507 - 25B	0 - 25mm	0.002mm	3µm	±0.04mm	0.2µm	±1µm	0.3µm	35.5	15	—
3507-50B	25 - 50mm	0.002mm	3µm	±0.04mm	0.2µm	±1µm	0.3µm	60.5	25	_
3507 - 75B	50 - 75mm	0.002mm	3µm	±0.04mm	0.2µm	±1µm	0 . 3μm	86	37.5	_
3507-100B	75 - 100mm	0.002mm	3µm	±0.04mm	0.2µm	±1µm	0.3µm	111	50	_

Data output

Data output with bluetooth	keyboard format	data can be transmitted to Excel, Word, txt, etc.	single transmission		
(transmission distance is 10 meters)	virtual com port	data can be transmitted to Android and iPhone APP	real-time display, data can be transmitted and exported		
Data output with USB cable	keyboard format	data can be transmitted to Excel, Word, txt, etc.	single transmission		
(cable length 1.8 meters)	virtual com port	data can be transmitted to serial communication software	single transmission		





date output with bluetooth (included)

date output with USB cable (included)