

DIGITAL BLADE MICROMETERS/SNAP GAUGES

ONE TURN OF SLEEVE MAKES .4" SPINDLE FEED, PRESS THE FORK, THE SPINDLE RETRACTS .12"

ABSOLUTE ENCODER, THE ORIGINAL DATA REMAINS AFTER POWER OFF

MEASUREMENT ACCURACY IS NOT AFFECTED BY THE USE OF SLEEVE



NON-ROTATING SPINDLE

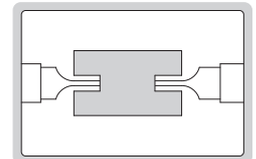
IP65 WATERPROOF

DATA OUTPUT

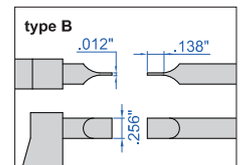
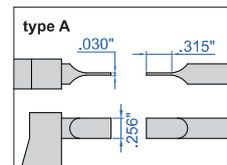
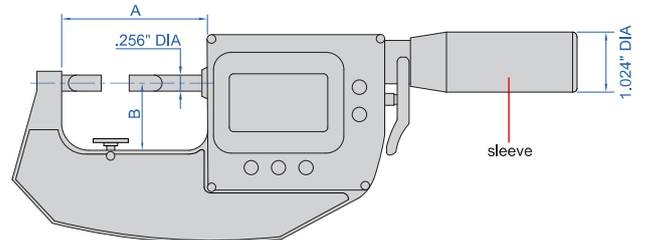
ATTENTION: RECHARGEABLE BATTERY, FOR 24 HOURS CONTINUOUS WORKING



3352-251



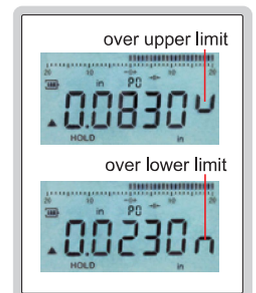
- Measure the groove diameter of shafts and keyways
- Absolute encoder, the original data remains after power off
- Resolution .00005"/0.001mm
- One turn of sleeve makes .4" spindle feed
- Measurement accuracy is not affected by the use of sleeve
- Press the fork, the spindle retracts .12"
- Carbide measuring faces
- Measuring force 5-10N
Customizable measuring force range 3-11N
Attention: small measuring force will reduce the dustproof and waterproof level
- Button function: data output, tolerance, data preset, data hold, measuring direction change, max./min./TIR, power off time, on/off, zero, inch/mm
- Supplied with gauge blocks for zero setting (except 0-1"/0-25mm)
- Power: rechargeable battery, for 24 hours continuous working



With data interface (optional wireless transmitter part no. 7315-3350, receiver is needed page 7)

Part No.	Range	Type	Accuracy	Repeatability	A	B
3352-251 *	0-1"/0-25mm	A	±.00008"	.00004"	2.520"	1.280"
3352-501 *	1-2"/25-50mm	A	±.00008"	.00004"	3.504"	1.811"
3352-751 *	2-3"/50-75mm	A	±.00012"	.00004"	4.488"	2.362"
3352-252 *	0-1"/0-25mm	B	±.00008"	.00004"	2.520"	1.280"
3352-502 *	1-2"/25-50mm	B	±.00008"	.00004"	3.504"	1.811"
3352-752 *	2-3"/50-75mm	B	±.00012"	.00004"	4.488"	2.362"

alarm when over tolerance



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

Part No.	Range	Type	Accuracy	Repeatability	A	B
3352-251WL *	0-1"/0-25mm	A	±.00008"	.00004"	2.520"	1.280"
3352-501WL *	1-2"/25-50mm	A	±.00008"	.00004"	3.504"	1.811"
3352-751WL *	2-3"/50-75mm	A	±.00012"	.00004"	4.488"	2.362"
3352-252WL *	0-1"/0-25mm	B	±.00008"	.00004"	2.520"	1.280"
3352-502WL *	1-2"/25-50mm	B	±.00008"	.00004"	3.504"	1.811"
3352-752WL *	2-3"/50-75mm	B	±.00012"	.00004"	4.488"	2.362"

*Supplied with manufacturer inspection certificate