Lever Indicators Universal Type

Series 513

This is a Dial Test Indicator (Lever Type) which offers you the following benefits:

- Drastically enhanced durability, sensitivity and visibility.
- Glare-free flat crystal face allows easy reading of graduations.
- O-ring seal on the bezel has the effect of providing smooth rotation and prevents dust and oil from penetrating through to the dial face.
- The stylus length is on the dial face to reorder a replacement
- Multi-layer coatings on the crystal.



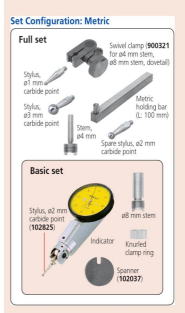
513-304-10E

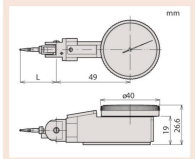
Metric	Basic set									
No.	Range [mm]	Gradua- tion [mm]	Scale	MPE any 10 scale divisions	MPE any 1/2 revolution [µm]	MPE measur- ing range [µm]	H MPE (Hys- teresis) [µm]	R MPE (Re- peatability) [µm]		
513-304-10E	0,8 - 0,8	0,01	0-40-0	5	6	8	4	3		

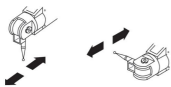
No.	Carbide stylus tip ø2 mm No.	Measuring force [N]		DØ [mm]	
513-304-10F	103006	0.01-0.3	80	40	24

Full set										
	No.	Range [mm]	Gradua- tion [mm]	Scale	MPE any 10 scale divisions	MPE any 1/2 revolution [µm]	MPE measur- ing range [µm]	H MPE (Hys- teresis) [µm]	R MPE (Re- peatability) [µm]	
	512 20/ 10T	00 00	0.01	0.40.0	5	6	0	2	2	

No.	Carbide stylus tip ø2 mm No.	Measuring force [N]		DØ [mm]	L [mm]
513-304-10T	103006	0,01-0,3	80	40	24







Stylus can be set at any angle while keeping the dial stationary

