

SIDE TYPE DIAL TEST INDICATOR

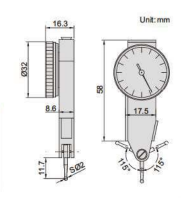




- Meet DIN2270
- Ceramic bearing
- Anti magnetic carbide contact point
- Two measuring directions Supplied with one clamp: diameter Ø8mm
- Optional accessory: styli (page 109)







JEWELED BEARING

Unit: mm

JEWELED BEARING

ANTI MAGNETIC CARBIDE CONTACT POINT

Code	Range	Graduation	Accuracy	Hysteresis	Dial reading
2898-08*	0.8mm	0.01mm	13µm	3µm	0-40-0

*Supplied with manufacturer inspection certificate traceable to NIST USA

DIAL TEST INDICATORS

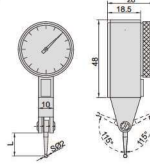


- Jeweled bearing
- Carbide contact point
- Two measuring directions
- Anti magnetic body
- Supplied with two clamps: diameter Ø4mm and Ø8mm
- Optional accessory: styli (page 109)





2380-08



TRACEABLE TO NIST

TRACEABLE TO NIST

Code	Range	Graduation	Accuracy	Hysteresis	Dial reading	A	L
2380-08*	0.8mm	0.01mm	13µm	3µm	0-40-0	Ø30	13.5
2381-08*	0.8mm	0.01mm	13µm	3µm	0-40-0	Ø37	13.5
2380-02*	0.2mm	0.002mm	6µm	2µm	0-100-0	Ø30	12.5
2381-02*	0.2mm	0.002mm	6µm	2µm	0-100-0	Ø37	12.5

clamp (included)

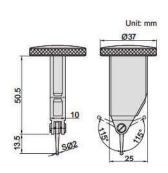
04

BACK PLUNGER TYPE DIAL TEST INDICATOR

- Meet DIN2270
- Jeweled bearing
- Carbide contact point
- Two measuring directions
- Anti magnetic body
 Supplied with two clamps: diameter Ø4mm and Ø8mm
- Optional accessory: styli (page 109)









^{*}Supplied with manufacturer inspection certificate traceable to NIST USA