DIAL INDICATORS

(STANDARD MODEL)





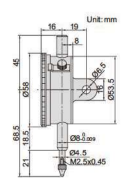
- Meet DIN878
- Jeweled bearing Supplied with limit pointers and bezel clamp
- Optional accessory: backs (page 104~105), contact points (page 102~103)



2308-10A

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2308-3FA*	3mm	0.01mm	14µm	3µm	1mm	0-100	flat back
2308-5FA*	5mm	0.01mm	16µm	3µm	1mm	0-100	flat back
2308-10FA*	10mm	0.01mm	17µm	3µm	1mm	0-100	flat back
2308-3A*	3mm	0.01mm	14µm	3µm	1mm	0-100	lug back
2308-5A*	5mm	0.01mm	16µm	3µm	1mm	0-100	lug back
2308-10A*	10mm	0.01mm	17µm	3µm	1mm	0-100	lug back

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



REVERSE READING DIAL INDICATORS





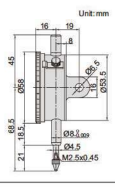
- Meet DIN878
- Suitable for depth and step measurements
- Jeweled bearing
- Supplied with limit pointers and bezel clamp
- Optional accessory: backs (page 104~105), contact points (page 102~103)



2801-10

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2801-10F*	10mm	0.01mm	17µm	3µm	1mm	100-0	flat back
2801-10*	10mm	0.01mm	17µm	3µm	1mm	100-0	lug back

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









■ Meet DIN878

- Neet Divisor
 Shockproof
 Jeweled bearing
 Supplied with limit pointers and bezel clamp
 Optional accessory: backs (page 104~105), contact points (page 102~103)



2314-10A

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2314-3FA *	3mm	0.01mm	14µm	3µm	1mm	0-100	flat back
2314-5FA *	5mm	0.01mm	16µm	3µm	1mm	0-100	flat back
2314-10FA*	10mm	0.01mm	20µm	3µm	1mm	0-100	flat back
2314-3A*	3mm	0.01mm	14µm	3µm	1mm	0-100	lug back
2314-5A*	5mm	0.01mm	16µm	3µm	1mm	0-100	lug back
2314-10A *	10mm	0.01mm	20µm	3µm	1mm	0-100	lug back

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

