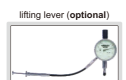




HIGH PRECISION COMPACT DIAL INDICATORS

MADE IN EUROPE

- Shockproof
- Jeweled bearing
- With limit pointers
- Optional accessory: backs (page 176~177), contact points (page 173~175), lifting lever (code 6289-150)

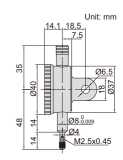






Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2890-1*	1mm	0.001mm	3µm	1.5µm	0.1mm	0-100	lug back
2890-1F*	1mm	0.001mm	3µm	1.5µm	0.1mm	0-100	flat back









HIGH PRECISION DIAL INDICATORS

\//\S\/ZE> PLUS MADE IN EUROPE





- Shockproof
- Jeweled bearingWith limit pointers
- Optional accessory: backs (page 176~177), contact points (page 173~175), lifting lever (code **6289-150**)





2891-1

	Unit: mm
1	6.5 19.5 8.5
43	0.52
21 19 Ø	Ø8 0.009 Ø4 M2.5x0.45

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2891-1*	1mm	0.001mm	3µm	1.5µm	0.1mm	0-100	lug back
2891-1F *	1mm	0.001mm	3µm	1.5µm	0.1mm	0-100	flat back

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







PRECISION DIAL INDICATORS

MADE IN EUROPE



- Jeweled bearing
- With limit pointers
- Optional accessory: backs (page 176~177), contact points (page 173~175)



2830-1

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2830-1*	1mm	0.001mm	5µm	2µm	0.2mm	0-100-0	lug back
2830-1F *	1mm	0.001mm	5µm	2µm	0.2mm	0-100-0	flat back

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

