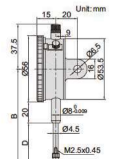
TRACEABLE TO NIST

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



DIAL INDICATORS (LONG STROKE)



DIAL INDICATORS (LONG STROKE)

2310-30A

			(1						
Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark	В	D
2310-20FA*	20mm	0.01mm	25µm	5µm	1mm	0-100	flat back	83	35
2310-30FA*	30mm	0.01mm	35µm	7µm	1mm	0-100	flat back	88	40
2310-20A*	20mm	0.01mm	25µm	5µm	1mm	0-100	lug back	83	35
2310-30A*	30mm	0.01mm	35µm	7µm	1mm	0-100	lug back	88	40

*Supplied with manufacturer inspection certificate traceable to NIST USA

TRACEABLE TO NIST

Supplied with limit pointers and bezel clamp

- Packed in carton box
- Optional accessory: backs (page 104~105), contact points (page 102~103)







1	la.		
	1		
4			
		69	

1			10	
8		0		000
920	Ħ	1	- 6	79
١		İ		
		$\dot{\Pi}$	Ø8.8J	2000
8		#		
	-	-1	Ø4.5	
33			M2 F	x0.4

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2302-25F*	25mm	0.01mm	35µm	7µm	1mm	0-100	flat back
2302-25*	25mm	0.01mm	35µm	7µm	1mm	0-100	lug back with spare flat back

*Supplied with manufacturer inspection certificate traceable to NIST USA

DIAL INDICATORS (GRADUATION 0.1mm)

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



2318-30

									(mm
Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark	В	D
2318-10F	10mm	0.1mm	40µm	20µm	10mm	0-10	flat back	70	20
2318-20F	20mm	0.1mm	50µm	20µm	10mm	0-10	flat back	85	35
2318-25F	25mm	0.1mm	60µm	20µm	10mm	0-10	flat back	85	35
2318-30F	30mm	0.1mm	60µm	20µm	10mm	0-10	flat back	90	40
2318-10	10mm	0.1mm	40µm	20µm	10mm	0-10	lug back	70	20
2318-20	20mm	0.1mm	50µm	20µm	10mm	0-10	lug back	85	35
2318-25	25mm	0.1mm	60µm	20µm	10mm	0-10	lug back	85	35
2318-30	30mm	0.1mm	60µm	20µm	10mm	0-10	lug back	90	40

