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



_		12.4	<u></u>	6.5
- 25	Ø32			Ø30
41	10.5 14.5	-		<u>Ø8-<sup>8</sup>.0</u> 009 <u>Ø4</u> _ <u>M2.5x0.4</u> 5

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2886-3F*	3mm	0.01mm	12µm	3µm	0.5mm	0-50	flat back

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to NIST USA

## **COMPACT DIAL INDICATORS**

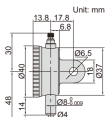
**\|\\S|ZE\**|PLUS

MADE IN EUROPE

■ Meet DIN878 With limit pointers



2887-5



M2.5x0.45

TRACEABLE TO NIST

Optional accessory: backs (page 176~177),	
contact points (page 173~175)	28

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2887-5 *	5mm	0.01mm	14µm	3µm	0.5mm	0-50	lug back
2887-5F *	5mm	0.01mm	14µm	3µm	0.5mm	0-50	flat back

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to NIST USA

## LARGE DIAL FACE DIAL INDICATOR

**\|\\\$\|ZE\**|PLUS MADE IN EUROPE



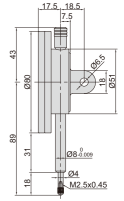
2888-10

88 0 mm
00 00 00 00 00 00 00 00 00 00 00 00 00
200
08 08

With limit pointers

Optional accessory: backs (page 176~177), contact points (page 173~175)

■ Large, easy-to-read dial face



TRACEABLE TO NIST

Unit: mm

Code	Range	Graduation	Accuracy	Hysteresis	Range/rev	Dial reading	Remark
2888-10 <b>*</b>	10mm	0.01mm	17µm	5µm	1mm	0-100	flat back, with spare lug back

<sup>\*</sup>Supplied with manufacturer inspection certificate traceable to NIST USA





