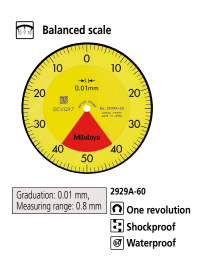




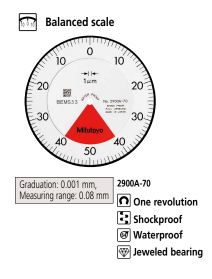
SERIES 2 — Standard One Revolution Type for Error-free Reading, Water-proof Type

- This series has been developed to eliminate the possibility of reading errors due to miscounting multiple revolutions.
- Mitutoyo's unique shock-proof mechanism is incorporated, providing improved resistance to shock due to sudden spindle retraction caused by impact.
- The bezel clamp and lifting lever (optional) can be attached to either the right or left side. These parts can be easily installed and removed without tools.
- The stem and spindle are made of high-strength quench-hardened stainless steel suitable for heavy-duty use.
- A carbide contact point is used.
- Application of an anti-reflective and hard surface coating improves scale visibility along with scratch and chemical resistance.
- The dead zone in red indicates "accuracy not guaranteed".





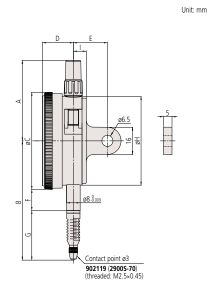






DIMENSIONS

ISO/JIS Type



ANSI/AGD Type	
	D E
4	ø0.256 — 0.25
8	
	Ø0.375 _{-0.0012}
,	ø0.19
•	Ball contact (ø0.12) 21BZB005 (thread: No. 4-48 UNF)

Unit: in

Order No.	А	В	С	D	E	F	G	Н	1	Mas w/lug	s (g) Flat- back
2910A-72	1.86	2.02	2.24	0.71	3/4	0.54	0.36	2.05	0.30	150	141

Note: Refer to pages F-57 to F-60 for details of contact points.

	А	A B	ВС	D	E	F	G	Н	ı	Mass (g)	
Order No.										w/lug	Flat- back
											DUCK
2929A-60	47.2	70	57	18.1	20	12.3	29.2	52	7.6	146	137
2900A-70	47.2	67	57	18.1	20	12.3	26.2	52	7.6	150	141

Note: Refer to pages F-57 to F-60 for details of contact points.

FEATURES

Order No.				a		\square
Flat-back	10 0 10	7 (5			
2929AB-60	~	~	~	~		
2900AB-70	~	~	~	~		~
	Flat-back 2929AB-60	Flat-back 2929AB-60	Flat-back 2929AB-60	Flat-back 10 10 10 10 10 10 10 10 10 10 10 10 10	Flat-back [5 17] [Flat-back

SPECIFICATIONS

Metric Metric											ISO/JIS type
Ord	er No.	C	Range Maximu				le error (D:-I	Managadan		
w/lug	Flat-back	Graduation (mm)	(range/rev) Indi			n error		Uvetorocie	Repeat-	Dial reading	Measuring force (N)
		Dack (IIIII)	(mm)	1/10 Rev	1/2 Rev	1 Rev	Measuring range	Hysteresis	ability	reading	TOICE (IV)
2929A-60	2929AB-60	0.01	0.8 (1)	5	_	_	8	3		40-0-40	2.0 or less
2900A-70	2900AB-70	0.001	0.08 (0.1)	2	ı	_	3	2	0.5	40-0-40	2.0 or less

Note: Completed products inspection is performed in the vertical orientation (contact point downward) and the stated accuracy is guaranteed.

Inch										
Ord			((a)						
w/lug	Flat-back	10 0 10	7	5						
2910A-72	2910AB-72	~	~	~		~	~			

Inch							L AI	1317 AGD type
Order No. Gradu		Graduation	Range	Accuracy (in)	Repeat-	Dial	Measuring	
w/lug	Flat-back	(in)	(range/rev) (in)	First 1 Rev/2.5 Rev/10 Rev	Retrace	ability (in)	reading	force (N)
2910A-72	2910AB-72	0.0001	0.008/0.01	±0.0001/—/—	0.0001	±0.00003	4-0-4	2.5 or less

Note: Completed products inspection is performed in the vertical orientation (contact point downward) and the stated accuracy is guaranteed.

Optional Accessories

• Limit hand (2 pcs.): 21AZB195





• Bezel clamp: **21AZB148** (for metric type) **21RZA065** (for inch type)



21AZB148

