

SERIES 2 — Long Stroke Type

- Long stroke dial indicators with a ø57 mm
- Watertight assembly of bezel and crystal as well as the use of an O-ring prevents water or oil penetration.
- The stem and the spindle are made of highstrength quench-hardened stainless steel suitable for heavy-duty use.
- A carbide contact point is employed.
- The grand gear is made of stainless steel with high resistance to wear and deformation.
- Application of an anti-reflective and hard surface coating improves scale visibility along with scratch and chemical resistance.
- 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 any tools.
- These cannot be used on water-proof models and models with a measuring range of 30 mm.





Graduation: 0.01 mm, Measuring range: 20 mm

2050A

With damper at lowest rest point

2050A-19 Shockproof

→ Jeweled bearing

With damper at lowest rest point

2050A-60 **■** Waterproof



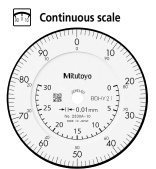
Graduation: 0.01 mm, Measuring range: 30 mm

With damper at lowest rest point

2052A-19 **Shockproof**

→ Jeweled bearing

With damper at lowest rest point



Graduation: 0.01 mm, Measuring range: 30 mm

2330A-10 With coaxial revolution counter

With damper at lowest rest point

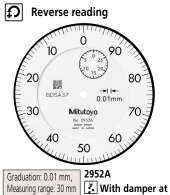
→ Jeweled bearing





With coaxial Measuring range: 20 mm revolution counter

With damper at lowest rest point **₩** Jeweled bearing



lowest rest point



Optional Accessories

Limit hand (2 pcs.): 21AZB195
 Bezel clamp: 21AZB148 (for metric type)
 21RZA065 (for inch type)
 21RZA067 (for 2424A(B)-19)

FEATURES

Metric									
Orde	er No.		$\overline{\mathbb{R}}$	\Box	5	64		$\overline{\mathbb{Z}}$	
w/lug	Flat-back	90 ⁰ 10	10 ⁰ 10	* 7	ڪا	۳	S.		
2050A	2050AB	~					~		
2050A-60	2050AB-60	~				~			
2050A-19	2050AB-19	~			~		1	~	
2320A-10	2320AB-10	~					~	~	~
2052A	2052AB	~					~		
2052A-19	2052AB-19	~			~		~	~	
2330A-10	2330AB-10	~					~	~	~
2952A	2952AB			~			~		
				_			_		

SPECIFICATIONS

Metric							LISO/JIS type							
Order No.		Cardination	Range	1	Maximum	n permissible error (MPE))	Dial	M 7			
w/lug	Flat-back	Graduation (mm)	(range/rev) (mm)	1/10 Rev		on error 1 Rev	Measuring range	Hysteresis	Repeat- ability	reading	Measuring force (N)			
2050A	2050AB	0.01	20 (1)	8	10	15	20	5	4	±0-100	2.0 or less			
2050A-60*	2050AB-60*	0.01	20 (1)	8	10	15	20	5	4	±0-100	2.5 or less			
2050A-19	2050AB-19	0.01	20 (1)	8	10	15	20	5	4	±0-100	2.0 or less			
2320A-10	2320AB-10	0.01	20 (1)	8	10	15	20	5	4	±0-100	2.0 or less			
2052A	2052AB	0.01	30 (1)	10	12	15	25	7	5	±0-100	2.5 or less			
2052A-19	2052AB-19	0.01	30 (1)	10	12	15	25	7	5	±0-100	2.5 or less			
2330A-10	2330AB-10	0.01	30 (1)	10	12	15	25	7	5	±0-100	2.5 or less			
2952A	2952AB	0.01	30 (1)	10	12	15	25	7	5	100-0	2.5 or less			

^{* 2050}A-60 and 2050AB-60 are water-proof types that use a rubber bellows to cover the spindle.

Note that the outer diameter of the bellows (ø9.5) is larger than that of the stem (ø8).

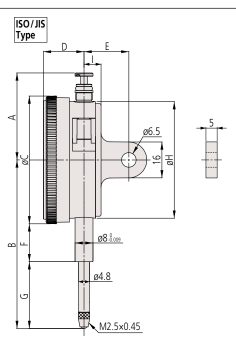
Note: Completed products inspection is performed in the vertical orientation (contact point downward) and the stated accuracy is guaranteed.

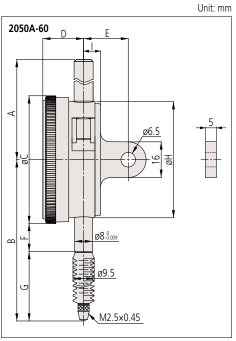
Inch								
Orde	er No.		10 0 10	(濕	两
w/lug	Flat-back	90 0 10	10 ⁰ 10	5	₽)			
2416A	2416AB	~						
2416A-06	2416AB-06	~						
2416A-10	2416AB-10	~				~		
2417A	2417AB		~					
2424A-19	2424AB-19	•		•		•		~
2776A	2776AB	~						
2904A	2904AB				1			

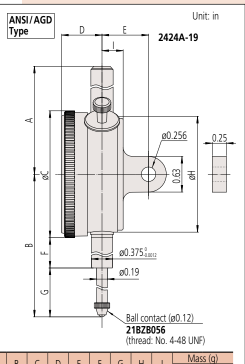
Inch							[ANS	I/AGD type	
Orde	er No.	Graduation			curacy (in)		Repeat-	Dial	Measuring	
w/lug	Flat-back	(in)	(range/rev) (in)	First 1 Rev/2.5	Rev/10 Rev	Retrace	ability (in)	reading	force (N)	
2416A	2416AB	0.001	1 (0.1)	±0.001/±0.0	01/±0.002	0.0002	±0.0002	±0-100	1.8 or less	
2416A-06	2416AB-06	0.001	1 (0.1)	±0.001/±0.0	01/±0.002	0.0002	±0.0002	±0-100	1.8 or less	
2416A-10	2416AB-10	0.001	1 (0.1)	±0.001/±0.0	01/±0.002	0.0002	±0.0002	±0-100	1.8 or less	
2417A	2417AB	0.001	1 (0.1)	±0.001/±0.0	01/±0.002	0.0002	±0.0002	0-50-0	1.8 or less	
2424A-19	2424AB-19	0.001	2 (0.1)	±0.001/±0.001/± (First 20		0.00033	±0.0002	±0-100	2.5 or less	
2776A	2776AB	0.0005	1 (0.05)	±0.0005/±0.0005/ (First 20		0.0002	±0.0001	±0-50	2.5 or less	
2904A	2904AB	0.001	1 (0.1)	±0.001/±0.0	01/±0.002	0.0002	±0.0002	100-0	1.8 or less	
2904A	2304AD	0.001	1 (0.1)	±0.001/±0.0	J1/±0.002	0.0002	±0.0002	100-0	1.0 01 1635	

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

DIMENSIONS







3/4 0.54 1.37 2.05 0.30

3/4 | 0.54 | 1.37 | 2.05 | 0.30

w/lug | Flat-back

139

139

139

139

239

139

139

164

164

164

164

248

164

Order No.	А	В	C	D	E	F	G	Н	- 1	Mas w/lug	s (g) Flat-back
2050A	38.8	75.2	57	18.1	20	16.9	29.8	52	7.6	149	140
2050A-60	58.2	87.2	57	18.1	20	12.3	31.1	52	7.6	155	146
2050A-19	38.8	75.2	57	18.1	20	16.9	29.8	52	7.6	149	140
2320A-10	38.8	75.2	57	18.1	20	16.9	29.8	52	7.6	150	141
2052A	38.8	88.7	57	18.1	20	16.9	43.3	52	7.6	152	143
2052A-19	38.8	88.7	57	18.1	20	16.9	43.3	52	7.6	152	143
2330A-10	38.8	88.7	57	18.1	20	16.9	43.3	52	7.6	153	144
2952A	38.8	88.7	57	18.1	20	16.9	43.3	52	7.6	152	143

	2//07	1.55	3.02	2.27	0.71	317	0.54	1.57	2.05	0.50	
	2904A	1.53	3.02	2.24	0.71	3/4	0.54	1.37	2.05	0.30	
Note: Refer to pages F-57 to F-60 for details of contact points.											

2416A-10 1.53 3.02 2.24 0.71 3/4 0.54 1.37 2.05 0.30

2424A-19 4.65 5.61 2.24 0.71 5/6 2.14 2.35 2.05 0.37

1.53 3.02 2.24 0.71 3/4 0.54 1.37 2.05 0.30

1.53 3.02 2.24 0.71 3/4 0.54 1.37 2.05 0.30

Order No.

2416A

В C D

2416A-06 1.53 3.02 2.24 0.71

1.53 3.02 2.24 0.71

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

