

Micrometer

MeasurLink[®] ENABLED
Data Management Software by Mitutoyo

U-WAVE^{fit}



Dust- and Water-Protected
www.tuv.com
ID: 000040191

Point Micrometers SERIES 342

- Pointed spindle and anvil for measuring the web thickness of drills, small grooves, keyways, and other hard-to-reach dimensions.
- The measuring points (carbide tipped) have approximately 0.3 mm radius.
- Measuring faces: Carbide tipped
- IP65 water/dust protection
- Equipped with Ratchet Stop for constant measuring force.



342-251-30

SPECIFICATIONS

Metric					Inch / Metric				
Code No.	Range (mm)	Resolution (mm)	Maximum permissible error J_{MPE} (μ m)	Point	Code No.	Range (in)	Resolution	Maximum permissible error J_{MPE} (in)	Point
Digimatic (With carbide tip)					Digimatic (With carbide tip)				
342-251-30	0 - 25	0.001	±2	15°	342-351-30	0 - 1	0.00005 in/ 0.001 mm	±0.0001	15°
342-252-30	25 - 50				342-352-30	1 - 2			
342-253-30	50 - 75				342-353-30	2 - 3			
342-254-30	75 - 100		±3	342-354-30	3 - 4				
342-261-30	0 - 25		±2	30°	342-361-30	0 - 1		±0.0001	30°
342-262-30	25 - 50				342-362-30	1 - 2			
342-263-30	50 - 75	342-363-30			2 - 3				
342-264-30	75 - 100	±3	342-364-30	3 - 4	±0.00015				

- Power source: SR44 battery (1 pc., **938882** included as standard (for operational checks)
 - Battery life: Approx. 2.4 years under normal use
 - Position detection method: Electromagnetic rotary sensor
 - Standard accessories: Setting standard, 1 pc. (except for measuring range 0 to 25 mm (0 to 1 in) models), Spanner (**301336**), 1 pc.
- Note: For functional details, refer to page 02-7.
Optional connection cable is available only for water-proof type (Digimatic model).

DIMENSIONS

Unit: mm

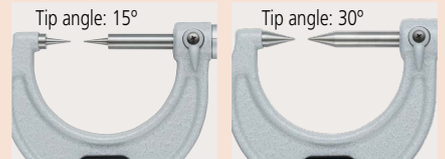
Digimatic models up to 75 mm measuring range

Digimatic models over 75 mm measuring range

Code No.	L	a	b	c	Frame thickness*
342-251-30	0	7.3	32.5		(11.2)
342-261-30					
342-252-30	25	10.1	47	12.5	(12.8)
342-262-30					
342-253-30	50	11.5	60		
342-263-30					
342-254-30	75	16.7	76	15.3	(20.8)
342-264-30					

* Digimatic type: thickness over heat shield

Measurement example



Optional Accessories

Code No.	Type	Description
264-020	—	USB Input Tool Series
		USB Keyboard Signal Conversion Type IT-020U
05CZA662	B	Connection cable (1 m)
05CZA663	B	Connection cable (2 m)
06AFM380B	B	USB Input Tool Direct (2 m)
02AZD730G	IP67	U-WAVE-T
02AZD880G	Buzzer	U-WAVE-T
02AZE200	—	U-WAVE-T mounting bracket
02AZD790B	B	Connection cable for U-WAVE-T (160 mm)
02AZE140B	B	Connection cable for U-WAVE-T For foot switch
264-622	IP67	U-WAVE-TM
264-623	Buzzer	U-WAVE-TM
264-626	IP67	U-WAVE-TMB
264-627	Buzzer	U-WAVE-TMB
02AZF310	IP67	Connecting unit for U-WAVE-TM/TMB