

Mitutoyo Digimatic Mini-Processor (Printer) DP-1VA

Enables to print the display values.

Easy to carry around due to its compact design.



	M	itut	0)/	D				
*	DF	^ -1	VA		*			
*	MC	DE	: 1	3	*			
		20				2	/	09
KL I LSL JSL FOL	-	Т	DA		A 22	04	•	2* 0 3 3
	1	I			1	4		2
	2	2			1	7		9
	З	3		1	2	3		7
	L	ļ			1	8		8

DP-1VA

DP-1VA Printing Image

Specifications					
Model	DP-1VA				
Printing speed	0.8s per line (6.5mm/s)				
Printable item	Display value				
Dimensions	See [Dimension]				
Weight	390g				
Connecting cables	See [Connecting cables list]				
Connectable gauges*1	ZTA/ZTS/eZT/HTGS/HTGA/DTXS/DTXA series				

Connecting cables list							
Connectable gauges	ZTS/A series, eZT, (old model)		(old model)				
	DTXS/A series, Z2 series, DTX2 series,		DS2 series				
	HTGS/A series	HTG2 series	DOZ SENES				
Connecting cables	CB-308	CB-304	CB-301				

* The display value may not be printed correctly due to the setting of connected force gauge.

*1 Usable for the gauges limited with their firmware older than Ver.5.



Related Products						
Digital force gauge ZTS/ZTA series *1	Screw cap torque tester DTXS/DTXA series *1	Sensor Interchangeable Amplifier eZT *1				
Digital force gauge with high precision, featuring high sampling rate and a variety of useful functions.	Screw cap torque tester is ideal for measurements of bottle opening, key locking, lip stick twisting, etc.	Indicator for eZ-Connect series load cells and no need of adjustment when change load cell.				
	Contraction of the second seco					
Handheld digital torque gauge HTGS/HTGA series *1	Optional cable CB-308*1					
Ideal for measurement of tightening and loosening force of screws and bolts, and the torque of rotary switches.	Cable use to connect the gauges to Mitutoyo Digimatic Mini-Processor.					

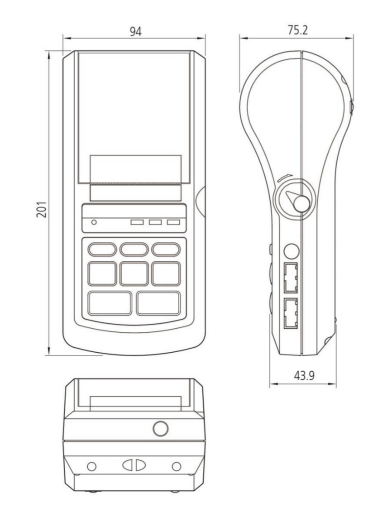
* Refer to specifications of the individual product for details.

*1 Usable for the gauges limited with their firmware older than Ver.5.

IMADA CO., LTD. Mitutoyo Digimatic Mini-Processor (Printer) DP-1VA



[Dimension]



Unit: mm

[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.

IMADA CO., LTD. 99, Jinnoshinden-Cho, Aza, Kanowari, Toyohashi, Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: <u>info@forcegauge.net</u> Website: <u>http://www.forcegauge.net/en/</u>



Visit our website for more information on a wide range of product specifications, measurement applications and videos.