**Distributor Netherlands** Hogetex / Kometex BV Gesinkkampstraat 1 7051 HR Varsseveld +31 (0)315-617171 www.hogetex.com info@hogetex.com Distributor Germany Hogetex Deutschland GmbH Am Hahnenbusch 14B 55268 Nieder-olm +49 (0)6136-7628-0 www.hogetex.de info@hogetex.de

NEIZANNO

**Distributor Belgium** Hogetex Belgie BvbA Kapelweg 132 2300 Turnhout +32 (0)14-703-404 www.hogetex.be info@hogetex.be

# **Precision Measuring Instruments General Catalog**

# INSTRUMENTS

MEASURING

\* CITIZEN is a registered trademark of Citizen Watch Co., Ltd. \* The information contained in this catalog is subject to change without prior notice \* This product may fall under the category of strategic goods or other export-regulated items under the Foreign Exchange and Foreign Trade Law Before exporting such products, contact our sales representative \* Colors shown in the photos may differ from the actual colors of products due to printing conditions

2018-10-2000



# **CITIZEN FINEDEVICE CO., LTD.**

# Grind, Measure and Assemble

# Our mastery of the basics of craftsmanship is the proof of reliability

CUTIZEN



Through manufacturing watches that require absolute precision, CITIZEN has continued to refine its technologies to "grind," "measure" and "assemble."

These three technologies are the basics of craftsmanship. It is no exaggeration to say that CITIZEN is the only manufacturer of measuring instruments that possesses all three of these technologies. Our technical abilities, which have been proving their worth in measurements of watch components requiring high precision in micron units, have become the proof of reliability, and they now contribute to measurements in various fields including bearings, auto components and electronic components. CITIZEN



	P	.8-
Displacement Sensor		
Digital Gauge SA series	1	3
Electric Micrometer ELEMETRON	2	5
Signal Indicator & Micro Indicator TRI-METRON MU-METRON	3	3
Measuring Stand Horizontal stand	3	7

Options & Accessories 41

## Precision Measuring Instruments Product Overview

**Displacement Sensors** 

<sup>page</sup>13 Digital Gauges

# SA Series

## Robust

The W-bearing structure enables the product to withstand 200 million sliding operations under a durability test in which load is applied in the vertical, horizontal, and oblique directions

## Accurate

Adoption of the absolute method significantly reduces counting errors compared to conventional digital gauges.

# Wide product lineup

## Air purge specification

Usable under environments in which the product is exposed to cutting fluid.

## Pneumatic drive specification

Facilitates simplification of system design.

### Abundant lineup of long-stroke products Models with 10-mm, 32-mm, 50-mm sensor heads are available.

## **Controllers adapted to applications**

One-channel type for desktop placement Connectable type to accommodate up to 16 units Multi-channel type focused on data output

P R E C I S I O N M E A S U R I N G INSTRUMENTS SA series

CERTZAEN

page 25 Electric Micrometers

# ELEMETRON

**Can measure in units of 0.1 μm** The best choice for high-precision measurement.

Low-measuring-force type available Can measure soft and fragile objects.

Long-selling products that use differential transformers



Electric Micrometer



Measuring Stands page 37

This lineup of horizontal stands facilitates measurement of product outer and inner diameters.

Measure with minimal error by attaching the SA series or Mu-METRON.

Measure unusually shaped workpieces or grooves by using special contact points.



## Signal Indicators TRI-METRON page 33

Micro indicators

# **Mu-METRON**

## Simple structure, no amplifier needed

The most cost-efficient option for simple pass/fail measurement

### High-precision micro indicators

Achieves high precision by adopting the mechanical structure of a watch.

### Two types:

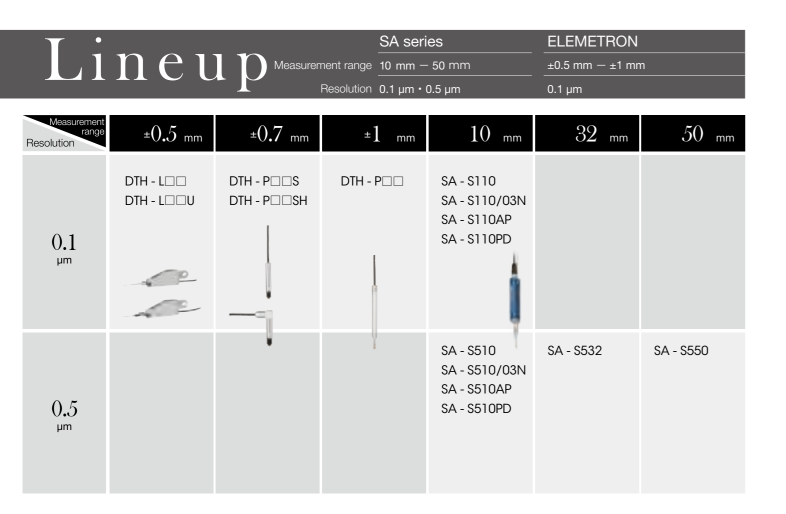
Mu-METRON high-precision micro indicators, and TRI-METRON incorporating electric contacts in Mu-METRON



CITIZEN

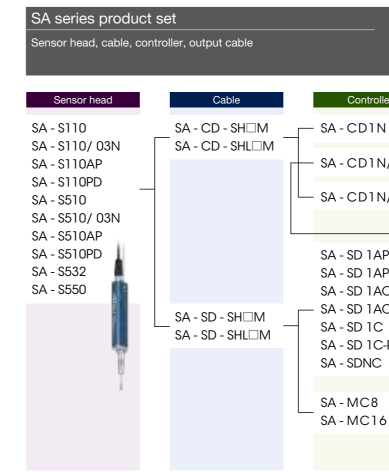
Signal Indicator

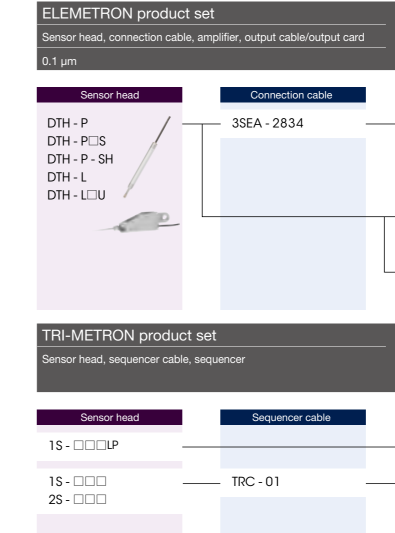




Lineup	TRI-METRON	Mu-METRON
1	Measurement range $\pm 0.05 \text{ mm} - \pm 0.6 \text{ mm}$	±0.05 mm
	Resolution 1 µm — 20 µm	0.5 μm — 1 μm

Measurement range Resolution	$\pm 0.05$ mm	$\pm 0.1$ mm	$\pm 0.5$ mm	±0.6 mm
0.5 µm	4M - 100P			
1 µm	1S - 100LP 1S - 100 2S - 100 2M - 100 3M - 100	Ö O		
${\displaystyle \mathop{2}_{\mu m}}$	1	2S - 200		
$\underset{\mu m}{10}$			1S-010LP 1S-010	2S-010
20 µm			1S - 010FIS 2S - 010FIIS	





# System

N/RS         SA - CD - RS2           N/BO         SA - CD - BCI           AC-001         Output unit	)2
P AC-001	02
P	
C	
C-P SA - ERS SA - ECL	
C-P	

System

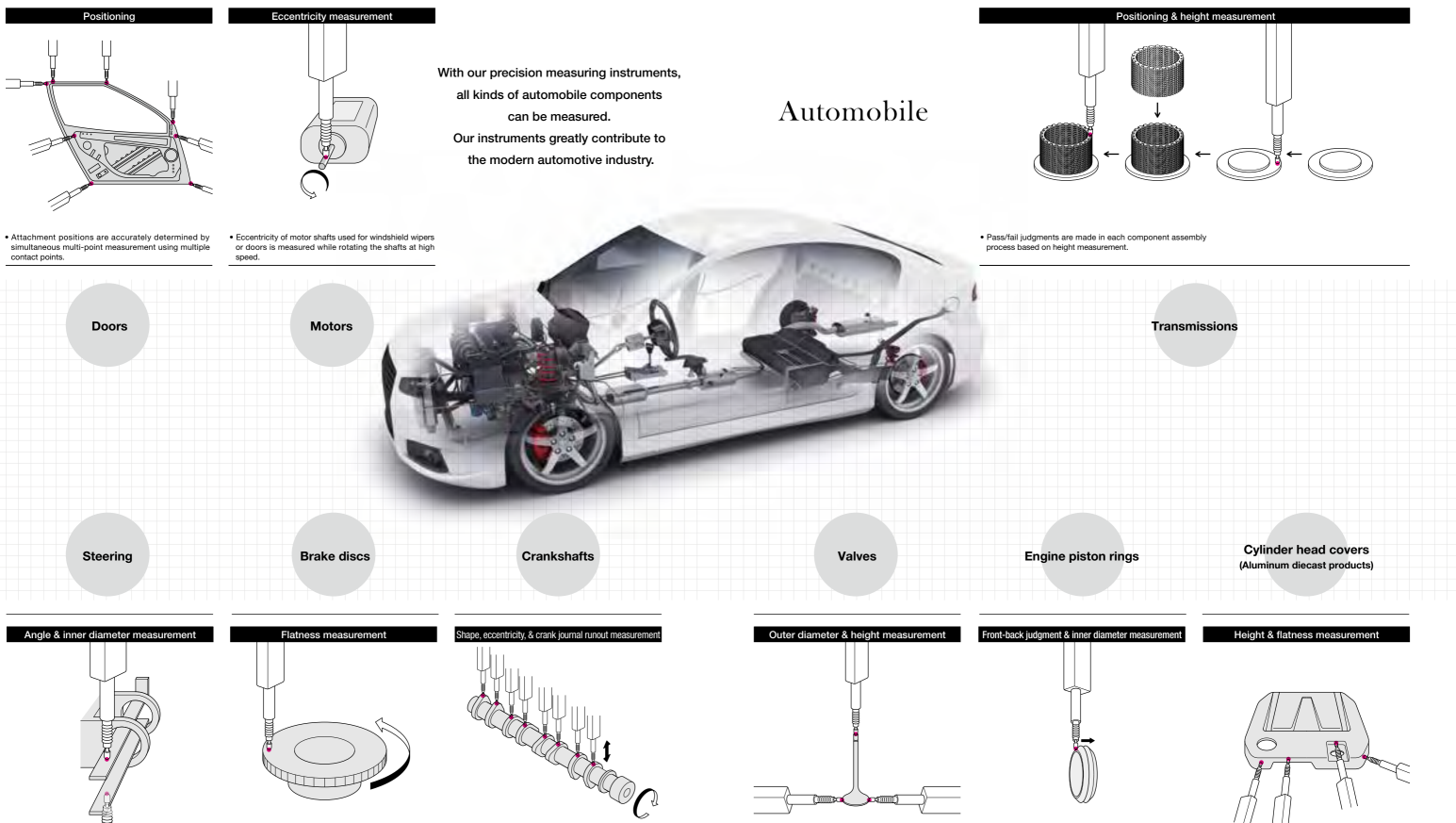
Amplifier	Output cable
– EM-SA1RP/RS EM-SA1RP/AN	EM - SA1-IA2 EM - SA1-IF2 EM - SA1-IO2 EM - SA1-RS2
– DTM - FAB	Output card
DTM - EA – DTM - EA / H DTM - ED	DTM - FAB-BCD DTM - FAB-RS

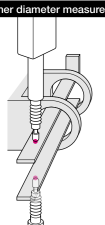
## System

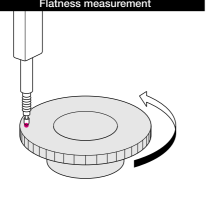
#### External equipment

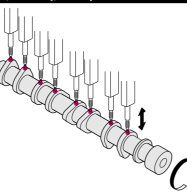
Digital input equipment Sequencer NC, etc.

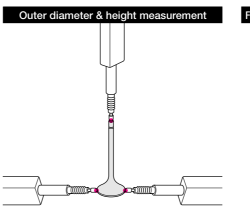
# pplication A

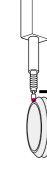












 Shaft inner and outer diameters are measured by two contact points.

while rotating the disc.

• Disc surface flatness is measured by one contact point • All measurements required for shafts can be performed.

• Measurement is instantaneously performed by simultaneous multi-point measurements using multiple contact points.

front or back.

8

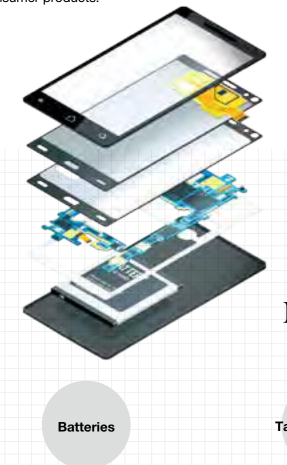
# Automobile

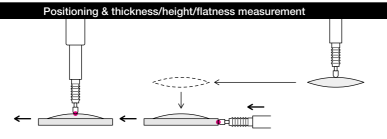
• Height and flatness are measured by simultaneous multi-point measurement using multiple contact points.

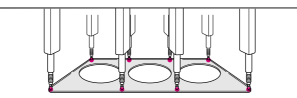
Detector application examples: Mobile phones

## Application Mobile Phone

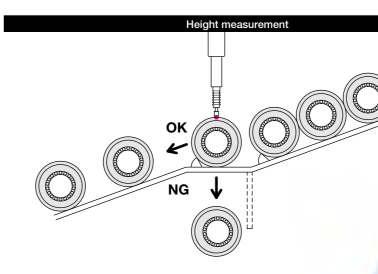
The technologies we cultivated through measurement for watches, which are precision instruments, are used to measure the components of mobile phones, which are essential consumer products.







· Pass/fail judgments for the lens based on thickness, height, and flatness measurement. Accurate positioning during assembly and pass/fail judgment based on height measurement.



· Judgments are made based on height measurement in the final line after processing.

**Camera lens cases** 

# **Mobile Phone**

Tablet surfaces

**Chassis & covers** 

Thickness & flatness measurement

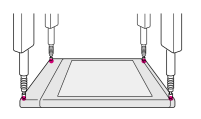
**Ball bearing rings** 

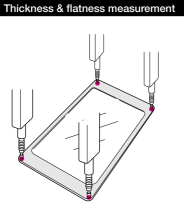
**Completed products** 

Bearing

MMC

Height measurement





• Pass/fail judgments are made by comparison to the master gauge with one contact point.

• Instantaneous judgment by multi-point measurement using multiple contact points.

· Instantaneous judgment by multi-point measurement using multiple contact points.

· Pass/fail judgments are made by comparison to the master gauge with one contact point.

Height measurement

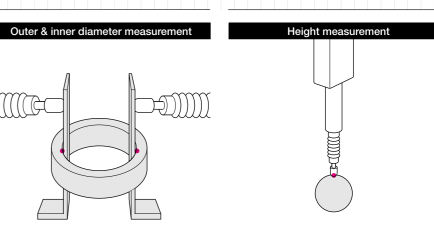
• Measurement is made with two contact points. Outer and inner diameters are measured in separate processes.

10

## Application Bearing

Bearings are used in many industrial products. We have handled bearing measurement since our establishment, and we are the leaders in terms of experience and performance in Japan.

Balls



• Pass/fail judgments are made by comparison to the master gauge with one contact point.

**Digital Gauge** 

# **SA** Series

## The advanced absolute method eliminates counting errors

SA series displacement sensors adopt the optical absolute encoder method.

With this method, the absolute position is read instantaneously when the power is turned on, thereby eliminating the need for master adjustment, which has conventionally been required each time.

This method reduces the setup time for each use and improves your work efficiency.

## Slim and tough W-bearing structure

Metal bearings are provided both above and below the measuring part, and they are housed inside a robust diecast body to achieve extreme durability.

Their incredible robustness to vibrations, shocks, and lateral loads have earned customers' trust.

# Digital Gauge

# Displacement Sensors

The SA series of digital gauges adopt the absolute method and W-bearing structure to achieve superior precision and durability. The high-precision contact displacement sensor optically detects the spindle's absolute position and outputs data with a high resolution. The air purge specification type prevents the invasion of foreign objects from the outside by raising the inner pressure. This enables precise measurement in environments with liquids such as permeable oil, coolant liquids, and cutting fluids.

SA connector cables	Contact points
SA-CD	F-001, 101, 201, 301
SA-SD	F-002
01100	F-171
	F-105
Output cables	F-106
SA-CD-RS2	F-501
SA-CD-BCD2	F-502
	F-503
AC Adapter	F-504
AC-001	F-505
For SA-CD1N	F-507
For SA-CD1N/BO	F-508
For SA-CD1N/RS	



## Detectors

#### Absolute method detectors

SA-S110, SA-S110/03N SA-S510, SA-S510/03N SA-S532 SA-S550 SA-S110AP / SA-S510AP Air purge specification SA-S110PD / SA-S510PD Pneumatic drive specification



### Controllers

#### Controllers for SA series detectors

SA-CD SA-SD SA-MC8 / SA-MC16 SA-ERS SA-ECL



### Accessories

#### Controllers for SA series detectors

Indicator bush M-150

Lug holder SMA-0417

Rubber bellows M-137 For SA-S510, 110 M-142 For SA-S532 M-143 For SA-S550

Finger lever M-129



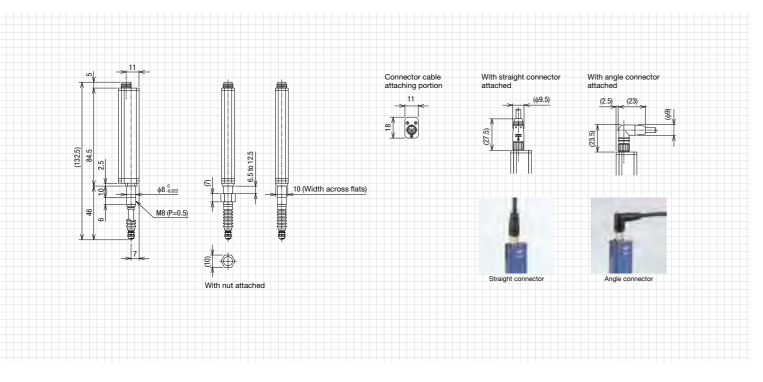


This series of sensors achieves high durability owing to the W-bearing structure and die-cast body. The series also eliminates counting errors by adopting the absolute method.

In addition to a minimum resolution of 0.5 µm (sA-ss10, SA-ss10/03N), high resolution products with a resolution of 0.1 µm are also available (SA-S110, SA-S110/03N). The series demonstrates superb capabilities in various measuring situations.



A long stroke of 32 mm extends the measurement range while maintaining high durability.



7	<ul> <li></li> <li><!--</th--><th>17.5</th><th></th></li></ul>	17.5	
217	133.5		62 to 102
	78.5 8.5	φ12-4.027 M12 (P=0	
2	/	sphere \$1/8 inch	E With nut attached

Model	SA-S110, SA-S110/03N	SA-S510, SA-S510/03N
Measurement method	Optical absolute line	ear encoder method
Measurement range	10 mm	
Resolution	0.1 µm	0.5 µm
Indication accuracy (P-P) *1	1.0 µm	2.0 µm
Measuring force *2		s (SA-S□10) / SA-S□10/03N)
Ingress protection rating *3	Equivalent to IP67	
Weight	Approx. 80 g	
Cable	Sold separately as an option	
Measuring probe	Ceramic sphere (di	ameter: 3.175 mm)
Rubber bellows*4	Materia	al: NBR

\*1 At an ambient temperature of 20°C

\*2 When the measuring probe is pushed vertically down by 10 mm (For SA-S□10/03N, this indicates the value when no rubber bellows have been installed.) \*3 Only when the rubber bellows is attached properly and is not damaged \*4 For SA-S□10/03N, no rubber bellows are attached.

CE

Model	SA-S532
Measurement method	Optical absolute encoder method
Measurement range	32 mm
Resolution	0.5 µm
Indication accuracy (P-P) *1	3 µm or less
Measuring force *2	2.97 N or less
Ingress protection rating *3	Equivalent to IP67
Weight	Approx. 150 g
Cable	Sold separately as an option
Measuring probe	Ceramic sphere (diameter: 3.175 mm)
Rubber bellows	Material: NBR
Rubber bellows	Material: NBR

\*1 At an ambient temperature of 20°C

\*2 When the measuring probe is pushed vertically down by 32 mm \*3 Only when the rubber bellows is attached properly and is not damaged

CE

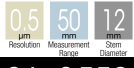
CITIZEN

Digital Gauges SA Series Detectors

Digital Gauges	
SA Series	
Detectors	

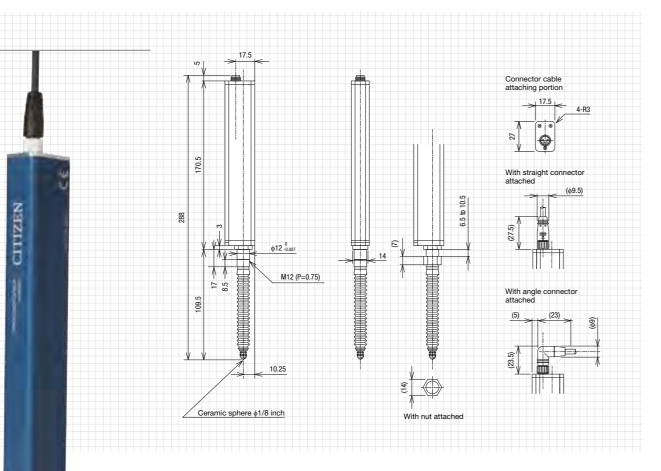


	Digital Gauges
;	SA Series
	Detectors





An ultra-long stroke of 50 mm easily accommodates measurements of large components.



Model	SA-S550
Measurement method	Optical absolute linear encoder method
Measurement range	50 mm
Display resolution	0.5 µm
Indication accuracy (P-P) *1	3.5 µm or less
Measuring force *2	3.5 N or less
Ingress protection rating *3	Equivalent to IP67
Weight	Approx. 250 g
Cable	Sold separately as an option
Measuring probe	Ceramic sphere (diameter: 3.175 mm)
Rubber bellows	Material: NBR

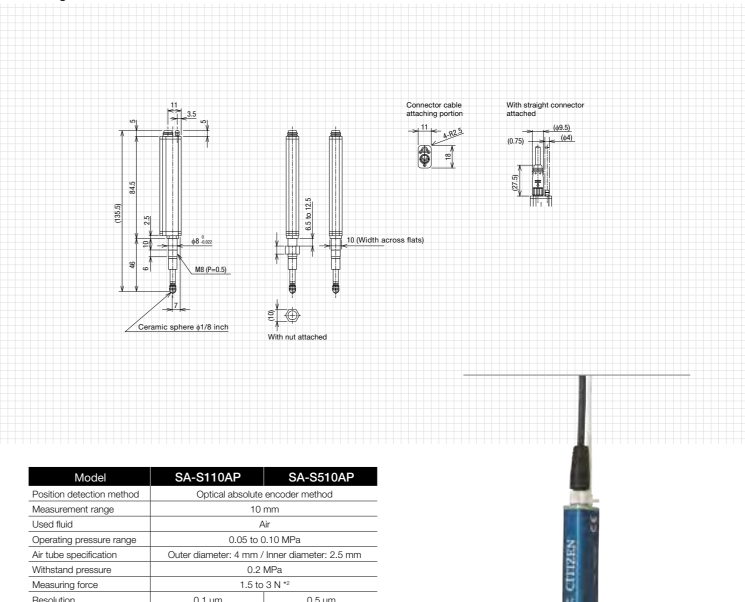
\*1 At an ambient temperature of 20°C

\*2 When the measuring probe is pushed vertically down by 50 mm \*3 Only when the rubber bellows is attached properly and is not damaged

CE



Air purge technology provides the ultimate environmental performance. The body's inner pressure is raised by air-purging, which prevents foreign objects from invading. These sensors exhibit strong performance in severe environments where they are exposed to liquids such as permeable oil, coolant liquids, and cutting fluids.



Model	SA-S110AP	SA-S510AP	
Position detection method	Optical absolute encoder method		
Measurement range	10	mm	
Used fluid	A	Air	
Operating pressure range	0.05 to 0	).10 MPa	
Air tube specification	Outer diameter: 4 mm / Inner diameter: 2.5 mm		
Withstand pressure	0.2 MPa		
Measuring force	1.5 to	3 N *2	
Resolution	0.1 µm	0.5 µm	
Indication accuracy (P-P) *1	1.0 µm or less	2.0 µm or less	
Weight	Approx. 80 g		
Ingress protection rating *3	Equivalent to IP67		
Cable *4	Sold separately as an option		
Measuring probe	Ceramic sphere (diameter: 3.175 mm)		

\*1 At an ambient temperature of 20°C

\*2 This value depends on the supplied air pressure as well as the assembling accuracy of the product and wear of the sealing material (O-ring).

\*3 This applies only when the air tube is connected and the sealing part is not degraded or damaged. \*4 Angle-type connector cables cannot be used. ♦No rubber bellows are attached.



Digital Gauges SA Series Detectors

Digital Gauges
SA Series
Detectors



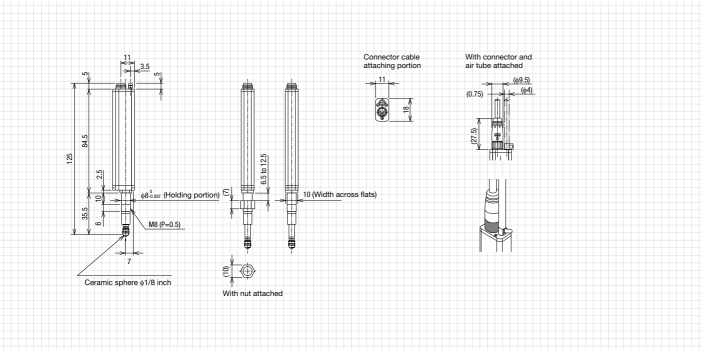
#### / SA-S510PD (Pneumatic Drive Specification) SA-S1 **OPD**

The pneumatic drive structure, which moves the spindle up and down with air, significantly simplifies the system design process while increasing measurement speed.



# SA-CD

A one-channel type compact controller. The backlight changes between red and green, making it easy to recognize judgment results.



	49	95.9	
¢	TZEN		

Model	SA-S110PD	SA-S510PD	
Position detection method	Optical absolute	encoder method	
Measurement range	10	mm	
Resolution	0.1 µm	0.5 µm	
ndication accuracy (P-P) *1	1 µm or less	2 µm or less	
Measuring force	:	*2	
luid used	Dry air		
Operating pressure range	0.14 to 0.16 MPa *3		
Air tube specification	Outer diameter: 4 mm / Inner diameter: 2.5 mm		
Vithstand pressure	0.2 MPa		
ngress protection rating *4	Equivalent to IP67		
Veight	Approx. 80 g		
Cable *5	Sold separately as an option		
Measuring probe	Ceramic sphere (d	iameter: 3.175 mm)	

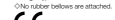
\*1 At an ambient temperature of 20°C

\*2 The measuring force depends on the air pressure used. Remove the seal cap to use this sensor as a low measurement force type.

\*3 This value depends on the supplied air pressure as well as the assembling accuracy of the product and wear of the sealing material (O-ring).

\*4 This applies only when the air tube is connected and the sealing part is not degraded or damaged.

\*5 Angle-type connector cables cannot be used.





#### SA-CD1N SA-CD1N/BO SA-CD1N/RS Model LCD with green/red backlight that displays polarity, Display 6-digit value, and mode Display resolution \*1 0.1 µm / 1 µm / 10 µm - 99.9999 to 99.9999 mm Display range ○ (-NG / OK / +NG / Error) I/O Input/ BCD Output RS \_ No. of detector inputs 1 ch Data hold method Data hold with external signals Sorting function 7-level display (Up to 7 types can be registered.) Maximum, minimum, maximum-minimum, maxi-Peak measurement mum-minimum/2 Power supply voltage 12-24 V DC (±10%) Consumption current 200 mA or less (when the sensor head is connected) Panel mount frame Accessories Cable for BCD RS232C cable \*2 Specialty options output SA-CD-(Sold separately) SA-CD-B02M RS2M AC adapter AC-001

\*1 Depends on the resolution of the sensor head used. \*2 If EXT RS IN (trigger) is not needed, a commercially available interlink cable can be used.

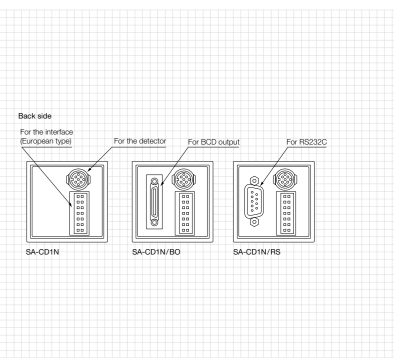
# CE

See tolerance judgment results at a glance

Depending on the setting value, the backlight changes to green (OK/pass) or red (NG/fail), making it easy to recognize judgment results even from a distance.



Digital Ga	auges
SA S	Series
Contr	rollers





High usability with a 7-level sorting function

#### Three types of output terminals

In addition to the standard type, the BCD type and RS-232C output model are available. Choose the model that best suits your facilities.



Standard type (I/O connector only)



BCD type



RS232C type

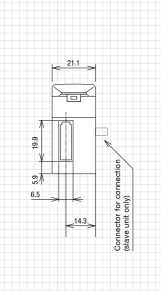
19

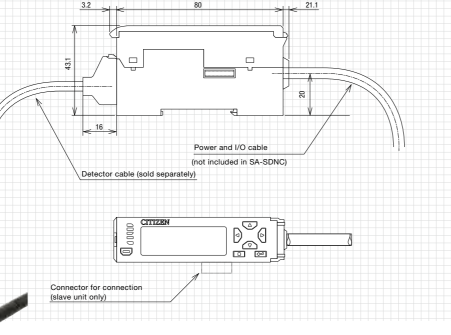
Digital Gauges SA Series Controllers



# SA-SD1AP / SD1AC / SD1C / SDNC

Compact controllers for connecting up to 16 units. Use a DIN rail to connect.







#### An ultra-compact body equipped with various functions Supports connection of up to 16 units

Up to 15 slave units can be connected to one master unit, and all the controllers can be centrally controlled. Multipoint calculation can also be easily performed. In addition, the ultra-compact body has guide tabs for DIN rails, allowing for easy connection with other controllers in lines. \* Up to 14 slave units can be connected when using the communication unit.

Link-up installation on a DIN rail

Dual digital display for a wide range of uses

Easy-to-read VA high contrast LCD

	Туре	Master unit	t Slave unit		
Model	NPN	SA-SD1AP	SA-SD1AC	SA-SD1C	
	PNP	SA-SD1AP-P	SA-SD1AC-P	SA-SD1C-P	SA-SDNC
Diaplay		Omnidirectional VA LCD			
Display		Polarity, measur	ement value (2-line	e display), and cire	cle meter display
Display resol	ution *1		0.1 µm / 1 µm /	10 µm / 100 µm	
Display range	e		- 199.9999 to	199.9999 mm	
Analog outpu	ut	○ (4 to	20 mA)	-	_
Input/output			0 -		
No. of detect	tor inputs	1 ch			
Connection f	unction	Up to 15 slave units can be connected to one master unit.			
Calculation for	unction	Maximum value, minimum value, flatness, average value, deviation, distortion, warpage, thickness			
Hold function	ı	Sample hold, maximum, minimum, maximum - minimum, maximum - minimum/2, etc.			
Power supply voltage		24 V DC (±10%)			
Consumption current *2		70 mA or less (when the sensor head is connected)			nnected)
Cable		2-m composite cable for power supply, analog output, and I/O	2-m composite cable for analog output and I/O	2-m cable for I/O	_

\*1 Depends on the resolution of the sensor head used.

\*2 The consumption current does not include analog current output.

♦ When using the communication unit (SA-ERS), up to 14 slave units can be connected.

# ()

# Self-diagnosis and notification of disconnections & abnormalities

The controller detects when a sensor head failure occurs, or when a cable is not connected or becomes disconnected, and immediately notifies you by displaying an error.



### RS-485 <sup>Output</sup>

# SA-ERS

This communication unit supports MODBUS RS485. It enables speedy data communication.

Model		SA-ERS
	Supported controller	SA-SD
	No. of connectable controllers	Up to 15 controllers (1 master unit, 14 slave unit be connected to a single SA-ERS.
	Electrical characteristics	EIA RS-485 compliant
	Communication method	Two-wire half-duplex communication
	Communication protocol	MODBUS (RTU/ASCII) / MEWTOCOL-COM*1
	Power supply voltage *2	24 V DC (±10%)
Consumption current		40 mA or less

\*1 MEWTOCOL is a registered trademark of Panasonic Industrial Devices SUNX Co., Ltd. \*2 Power is supplied from the connected controller master unit.

## Specifically for SA-SD controllers to integrate measurement and monitoring systems

SA-ERS can be easily connected to controllers using the integrated communication connector specifically for SA-SD controllers, which can also easily be removed. Up to 15 controllers (1 master unit + 14 slave units) can be connected to a single SA-ERS unit.



#### Installed on a 35-mm DIN rail



# SA-ECL

This communication unit supports CC-Link. It enables high speed communication up to 10 Mbps.

Model	SA-ECL				
Supported controller	SA-SD				
Number of connectable controllers	Up to 15 controllers (1 master unit, 14 slave units connected to a single SA-ECL unit.				
Power supply voltage *1	24 \	/ DC ±10 %	, including (	).5 V ripple (	(P-F
Consumption current		8	30 mA or les	S	
Communication method	CC	Link ver. 1	.10/ver. 2.00	) (switchable	e) *
Remote station classification	Remote device station				
No. of occupied stations	CC-Ling ver. 1.10: 4 stations, ver. 2.00: 2 statio (switchable)				
Station No. setting	1 to 6	64 (0 or 65 a	ind above w	ill cause an	erre
Communication speed	156 Kbps	625 Kbps	2.5 Mbps	5 Mbps	
Max. transmission distance	1,200 m	900 m	400 m	160 m	
Operating ambient tempera- ture	-10 to 45°C (no dew condensation or freezing al In storage: -20 to +60°C				
Operating ambient humidity	35 to 85% RH, in storage: 35 to 85% RH				
Material	Main body case: PC				
Weight	Approx. 80 g				

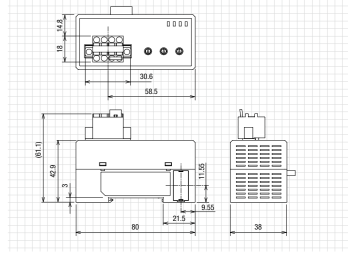
\*2 CC-Link is a registered trademark of Mitsubishi Electric Corporation that is managed by the CC-Link Partner Association (CLPA).

#### Digital Gauges SA Series

Controllers







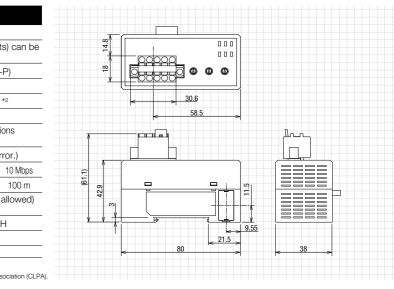
# Optimal for large-scale systems with support for high-speed MODBUS.

Receives power from the SA-SD controller main unit.

#### Also, supports MEWTOCOL\*communication.

 $^{\ast}$  MEWTOCOL is a registered trademark of Panasonic Industrial Devices SUNX Co., Ltd.

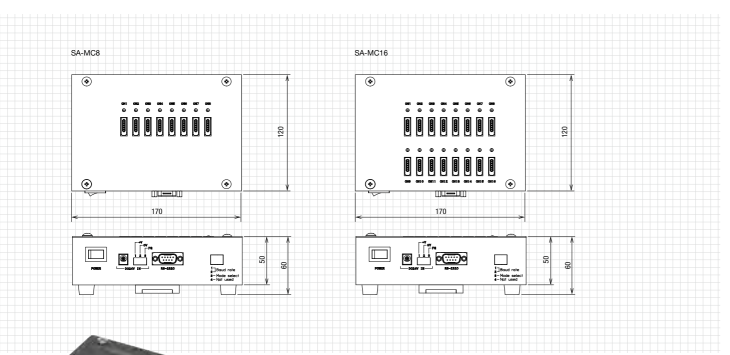






# SA-MC8 / SA-MC16

These multi-channel type controllers are specifically for RS-232C data output. 8-channel and 16-channel types are available.









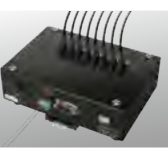
Both SA-MC8 and SA-MC16 can be installed on DIN rails.

Model	SA-MC8	SA-MC16	
Display	Status display LED for each channel		
Resolution *1	0.1	μm	
Display range	-99.9999 to 99.9999 mm		
No. of sensor head inputs	8 channels	16 channels	
External output	Equipped with RS-232C output terminal (measurement data output)		
Power supply voltage	24 V DC (±10%)		
Consumption current	500 mA or less (with sensor head connected)		
*1 Depends on the resolution of the sensor head used.			

€

# Supports the SA series. Enables easy, convenient multi-point measurement.

These controllers are sized to be easily handled and enable you to build a safe, reliable multi-point measurement system. They can easily realize a multi-channel system while meeting the constraints for general-purpose communication via RS-232C. Measurement data can be output from up to 16 channels.



Easy-to-see status LED lamp with a simple display

8-channel and 16-channel types available

# Electric Micrometer

# Displacement Sensors

5

CITIZE

The ELEMETRON electric micrometers are longselling products that employ differential transformers to accommodate any measuring conditions with a variety of specifications. These products are optimal for highprecision measurement that requires readings in 0.1-µm units or measurement that requires low measuring force (0.1 g). Besides the standard plunger type, we offer a universal type (lever type) that can freely change the measurement direction and is suitable for measuring objects susceptible to damage or deformation as well as a small-size type that is useful for making measurements in small spaces.

## **Electric Micrometer**

# ELEMETRON

## Plunger Plunger type

This is the standard sensor head. A contact point is attached to the tip of the plunger held by the ball retainer and spring. Thanks to its durable body, this type can accurately measure various targets even in environments with extreme temperature fluctuations.

# Universal

## Universal type (lever type)

The strong lever bearing mechanism is resistant to breakage caused by large loads or fluctuations. In addition, since the measuring direction can be changed freely, this type can be used in any location, freeing you of concern about damaging or deforming measurement targets.

This type is suitable for measuring bearing runout, etc.

## Measurement range Top dead center Bottom dead center Zero point Zero-point po

Output cable	Contact
EM-SA1-IA2	F-001, 101
EM-SA1-IF2	F-002
EM-SA1-IO2	F-171
EM-SA1-RS2	F-105
	F-106
Conversion cable	F-501
3SEA-2834	F-502
33L11-2034	F-503
	F-504
	F-505
	F-507
	F-508

## Detectors

**Electric Micrometers** ELEMETRON DTH-P DTH-P□S DTH-P-SH DTH-L DTH-L□U



Amplifiers **Electric Micrometers** ELEMETRON

EM-SA1R DTM-FAB DTM-EA DTA-EA / H DTM-ED





## Accessories

Electric Micrometers ELEMETRON

Rubber bellows M-131

Finger lever M-129

Indicator bush M-150

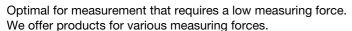
Lua holder SMA-0417

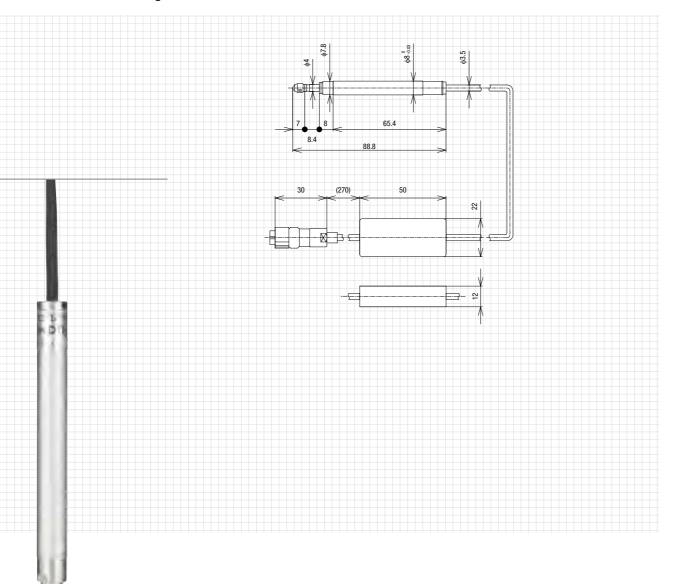
# **Electric Micrometer**

point , 201, 301

Electric Micrometers	
ELEMETRON	
Detectors	

# DTH-P





μm

Ν

Measuring Force

Ν

Measuring Force

Ν

Measuring Force

mm

Measurement Range

Model		DTH-P20	DTH-P40	DTH-P70	DTH-P16AL		
Measuring force		0.196N	0.392N	0.686N	0.157N		
Measurement ra	nge	±1 mm (-0.4 to +1 mm for type A)					
Stroke		4 mm (3.5 mm for type A)					
Zero-point positi	on	Approx. 2 mm (0.5 mm for type A)					
Repeatability		0.3 µm					
Accuracy guaranteed temperature range		24°C±5°C					
Operating tempe	erature range	0 to 50°C					
Weight (main body only)		Approx. 25 g					
Standard speci- fications	Cable length	3 m					
	Contact point		F-001				
	Rubber bellows		M-	131			

♦ All measuring forces are for the state in which no rubber bellows is attached. (The measuring force is about 5 to 15 g higher if a rubber bellows is attached.)

# DTH-P\_S

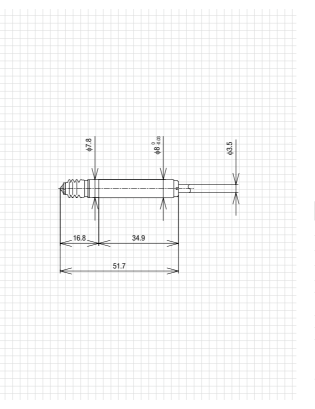
8

Stem Diameter

3

Cable Length

#### Small in size and optimal for installation in a machine



Measurement r Stroke Zero-point posi Repeatability Accuracy guara ture range Operating temp Weight (main bo

Standard speci fications

# DTH-P-SH

#### Small in size with a laterally connected cord

6.9 [#]-]-4.8 9.4 16.8 17.5 43.7 ₩Ŭ]

Measurement r Stroke Zero-point posi Repeatability Accuracy guara ture range Operating temp Weight (main be

Standard specifications

#### Electric Micrometers

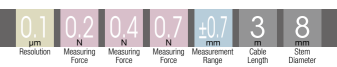
ELEMETRON

Detectors



		DTH-P20S	DTH-P40S	DTH-P70S			
се		0.196N	0.392N	0.686N			
ra	nge		±0.7 mm				
			2 mm				
siti	on	Approx. 1 mm					
		0.3 µm					
ranteed tempera-		24°C±5°C					
npe	erature range	0 to 50°C					
bod	dy only)	Approx. 20 g					
	Cable length		3 m				
ci-	Contact point		F-171				
	Rubber bellows	M-131					

♦All measuring forces are for the state in which no rubber bellows is attached. (The measuring force is about 5 to 15 g higher if a rubber bellows is attached.)



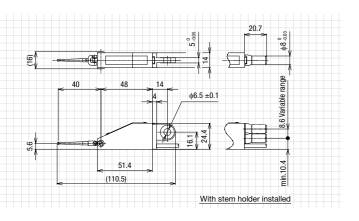


		DTH-P20SH	DTH-P40SH	DTH-P70SH			
ce		0.196N	0.392N	0.686N			
ra	nge		±0.7mm				
		2 mm					
sition		Approx. 1 mm					
		0.3 µm					
ranteed tempera-		24°C±5°C					
npe	erature range	0 to 50°C					
body only)		Approx. 20 g					
	Cable length	3 m					
	Contact point	F-171					
	Rubber bellows		M-131				

◇All measuring forces are for the state in which no rubber bellows is attached. (The measuring force is about 5 to 15 g higher if a rubber bellows is attached.)

# DTH-I

The lever-type sensor is optimal for measuring flatness and roundness.





Measuring Force

Measurement Range

um

Resolution

Measuring Force

Measuring Force

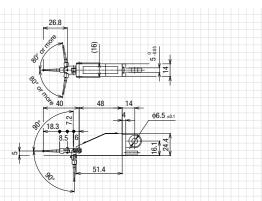
3

Cable Length

Model		DTH-L02	DTH-L08	DTH-L15			
Measuring force		0.0196N	0.0785N	0.147N			
Measurement ran	ige		±0.5 mm				
Stroke			1.5 mm				
Zero-point positio	n	Approx. 0.5 mm					
Repeatability		0.3 µm					
Accuracy guaranteed temperature range		24°C±5°C					
Operating temperature range		0 to 50°C					
Weight (main body only)		Approx. 115 g					
Standard	Cable length	3 m					
specifications	Contact point		F-138				

# DTH-l

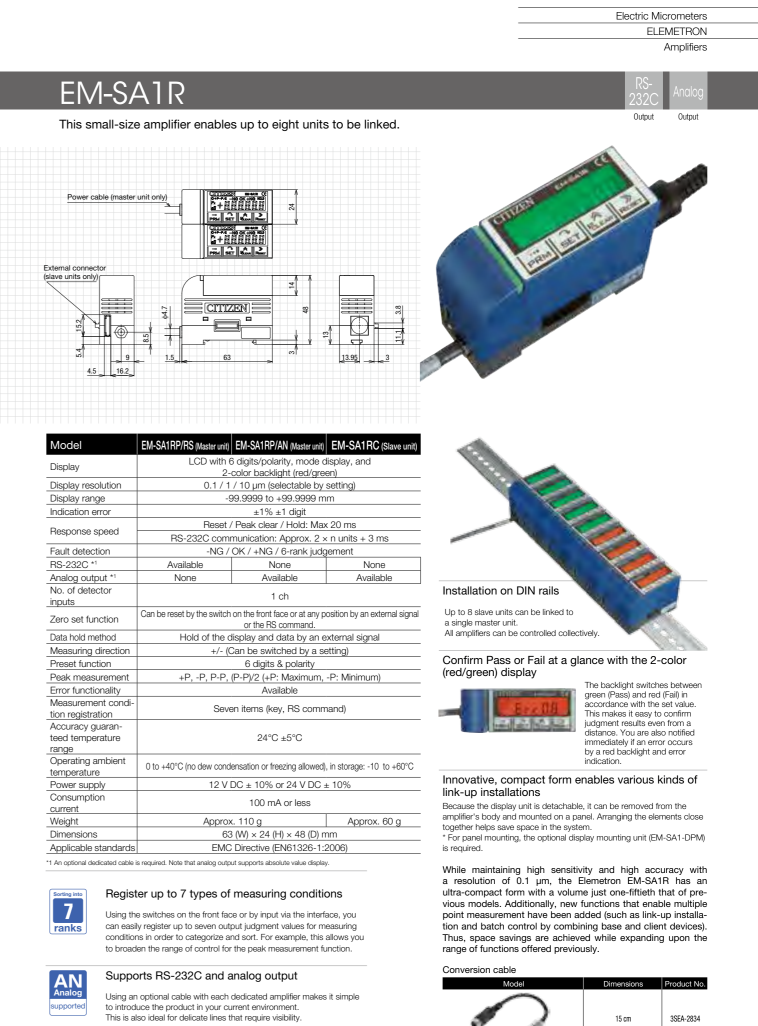
The universal lever-type sensor enables the measurement direction to be changed up to 80° to the right and to the left.







Model		DTH-L02U	DTH-L08U	DTH-L15U		
Measuring force	9	0.0196N	0.0785N	0.147N		
Measurement ra	ange		±0.5 mm			
Stroke		1.5 mm				
Zero-point position		Approx. 0.5 mm				
Repeatability		0.3 µm				
Accuracy guaranteed temperature range		24°C±5°C				
Operating temperature range		0 to 50°C				
Weight (main body only)		Approx. 115 g				
Standard	Cable length	3 m				
specifications	Contact point	F-118				



Model	EM-SA1RP/RS (Master unit) EM-SA1RP/AN (Master unit) EM-SA1R				
Display	LCD with 6 digits/polarity, mode display, and 2-color backlight (red/green)				
Display resolution		/ 10 µm (selectable by			
Display range		99.9999 to +99.9999 m	<u>0</u> /		
Indication error		±1% ±1 digit			
<b>_</b>	Reset /	Peak clear / Hold: Max	20 ms		
Response speed	RS-232C comr	munication: Approx. 2 ×	n units + 3 ı		
Fault detection	-NG /	-NG / OK / +NG / 6-rank judgement			
RS-232C *1	Available	None	Nor		
Analog output *1	None	Available	Availa		
No. of detector inputs	1 ch				
Zero set function	Can be reset by the switch on the front face or at any position by an ex or the RS command.				
Data hold method	Hold of the d	lisplay and data by an e	xternal signa		
Measuring direction	+/- (0	Can be switched by a se	etting)		
Preset function		6 digits & polarity			
Peak measurement	+P, -P, P-P,	(P-P)/2 (+P: Maximum,	-P: Minimum		
Error functionality		Available			
Measurement condi- tion registration	Seve	en items (key, RS comm	nand)		
Accuracy guaran- teed temperature range	24°C ±5°C				
Operating ambient temperature	0 to +40°C (no dew condensation or freezing allowed), in storage: -10				
Power supply	12 V I	DC $\pm$ 10% or 24 V DC $\pm$	± 10%		
Consumption current		100 mA or less			
Weight	Approx	с. 110 g	Approx		
Dimensions	63	$B(W) \times 24(H) \times 48(D)$ n	nm		
Applicable standards	EMC	Directive (EN61326-1:2	2006)		

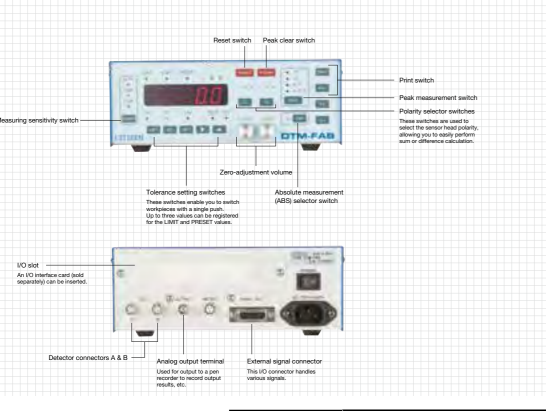




♦ The conversion cable (3SEA-2834) is required to connect to conventional detectors.

# DTM-FAB

These flexible amplifiers can be used in a wide range of applications. All the modes are arranged on the front panel, enabling easy operation.





Model		DTM-FAB		
	HIGH	±999.9 μm, resolution: 0.1 μm		
Sensitivity selection	LOW	±1999 μm, resolution: 1 μm *1		
SEIECTION	AUTO	Automatic selection of HIGH or LOW		
Indication e	error	±1% rdg ±1 digit		
Zero-point range	adjustment	±20 µm or more		
Display		4-digit LED display & polarity (-)		
	I/O connector	○ (-NG/OK/+NG, error) *2		
Input/	RS-232C	DTM-FAB-RS (optional interface card) *3		
Output	BCD	DTM-FAB-BCD (optional interface card) *3		
	Analog output	○ (DC±1 V/full scale) *4		
No. of sensor head inputs		2 channels		
I/O slot		One I/O interface card can be inserted.		
Simple measurement		+A, -A, +B, -B		
Sum or difference		+A+B, +A-B, -A+B, -A-B		
Reset method		Can be reset by the front switch or at any point by an external signal.		
Data hold method		Hold of the display and data by an external signal		
Preset function		4 digits & polarity		
Measurement condition registration		3 types		
Peak measurement		+P, -P, P-P, (P-P)/2 (+P: Maximum, -P: Minimum)		
Accuracy guaranteed temperature range		24°C±5°C		
Operating range	temperature	0°C to 40°C		
Power sup	ply	100 V to 240 V AC ±10% 50/60 Hz 10 VA *5		
Dimension	S	204 (W) × 240 (D) × 82 (H) mm		
Weight		Approx. 2.2 kg		
*1 The performan	nce assurance range is	±999 μm when LOW is selected.		

Output

Output

\*2 Applicable connector: RDAD-15SE1/M2.6 (55) (Hirose) or equivalent \*3 An optional I/O interface card is required. (See p. 00.)

\*4 DC±1 V is the output at ±10.0, μm when HIGH is selected and ±100 μm when LOW is selected. \*5 The power cable attached to the unit has a rating of 125 V/10 A. If using the unit with a higher voltage, procure and





#### use a high-voltage cable with a suitable rating.

# DTM-EA DTM-EA / H

This analog indication type is equipped with a sensitivity selection function (three ranks).

Model		DTM-EA	DTM-EA/H	
	HIGH	±5 μm (Graduation: 0.2 μm)	±2.5 μm (Graduation: 0.1 μr	
Sensitivity selection	LOW	±25 μm (Graduation: 1 μm)	±25 μm (Graduation: 1 μm	
	AUTO	±125 μm (Graduation: 5 μm)	±125 μm (Graduation: 5 μm	
Indication erro	or		±1 graduation n ±1/2 graduation	
Zero-point adjustment range		±50 µm or more		
Display		-		
Response spe	eed	(Pointer) Approx. 0.5 sec/full scale		
Analog output	t	DC±1 V/full scale*		
Accuracy guaranteed tempera- ture range Operating temperature range		24°C ±5°C		
		0°C to 50°C		
Power supply	,		± 10% 50/60 Hz . 4 VA *1	
Dimensions		110 (W) × 175 (D) × 185 (H) mm		
Weight		Approx	. 1.1 kg	

\* The power cable attached to the unit has a rating of 125 V/10 A. If using the unit with a higher voltage, procure and use a high-voltage cable with a suitable rating.

# DTM-ED

This digital indication type is equipped with a sensitivity selection function (two ranks).

Model		DTM-ED		
<b>a</b> 111 11	HIGH	±199.9 μm, resolution: 0.1 μm		
Sensitivity selection	LOW	_		
3616011011	AUTO	$\pm 1999  \mu m$ , resolution: 1 $\mu m$		
Indication error		±1% rdg ±1 digit *1		
Zero-point adjustment range Display		±50 µm or more		
		3-digit LED display & polarity (-)		
Response spee	ed	Approx. 400 ms (max) DC±1 V/full scale *2		
Analog output				
Accuracy guara ture range	anteed tempera-	24°C ±5°C		
Operating temp	perature range	0°C to 50°C		
Power supply		100 to 240 V AC ± 10% 50/60 Hz Approx. 5 VA *3		
Dimensions		110 (W) × 175 (D) × 185 (H) mm		
Weight		Approx. 1.0 kg		

\*1 Performance assurance range: ±99.9 µm when HIGH is selected and ±999 µm when LOW is selected. Note that the assurance differs depending on the display range and indication error.

\*2 DC±1 V is the output at ±100.0 µm when HIGH is selected and ±1000 µm when LOW is selected.

\*3 The power cable attached to the unit has a rating of 125 V/10 A. If using the unit with a higher voltage, procure and use a high-voltage cable with a suitable rating.

## Electric Micrometers ELEMETRON

Amplifiers

Output

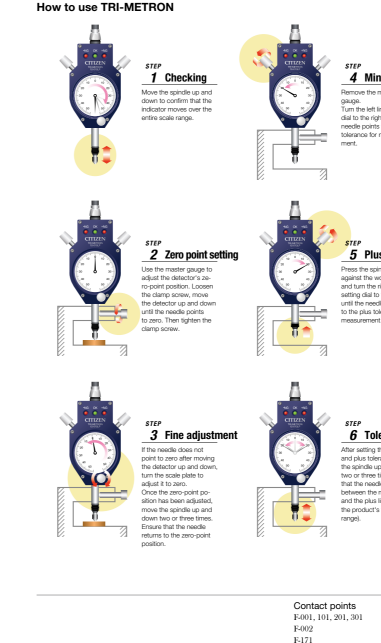


Output



Signal Indicators & Micro Indicators

# **TRI-METRON Mu-METRON**



1-001, 101, 201,
F-002
F-171
F-105
F-106
F-501
F-502
F-503
F-504
F-505
F-507
F-508

Rubber bellows M-131



Signal Indicators **TRI-METRON** 

# Micro Indicators **Mu-METRON**

# Signal Indicators Micro Indicators

Detachable cable The cable can be directly a a controller, such as a sed

Judgment indicator lam This lamp indicates the ased on the

nits set for sorting.

(+) limit setting knob

(-) limit setting knob

Spindle (internal) The ball sliding adopted for the spindle action ensures

he mechanism has strong esistance against dust and drips

tand use on produ es, at processing sites, and

Set the limit freely and easily just by turning the knobs

CITIZEN

C

These analog models of signal indicators and micro indicators have simple structures that do not require amplifiers. They are the most cost-efficient options for simple pass/fail measurement. We offer Mu-METRON high-precision mechanical micro indicators, and TRI-METRON with electrical contacts incorporated into Mu-METRON. The LP type enables you to confirm pass or fail judgment results even from a distance via lamp lighting.

#### 4 Minus tolerance

Remove the master

gauge. Turn the left limit setting dial to the right until the needle points to the minus tolerance for measure

### Signal Indicators TRI-METRON

1S series 1S-□□LP 1S-

2S series  $2S-\Box\Box$ 



Micro Indicators Mu-METRON 2M-100 3M-100 4M-100P



#### 5 Plus tolerance

Press the spindle fully against the workpiec and turn the right limit setting dial to the right until the needle points to the plus tolerance for

#### 6 Tolerance check

After setting the minus and plus tolerances, move the spindle up and down two or three times. Ensure that the needle can move between the minus limit and the plus limit (within the product's tolerance

> Accessories Signal Indicators/Micro Indicators TRI-METRON Mu-METRON

> > Indicator bush M-150

Lua holder SMA-0417

Back mounts F-M100 F-M101 F-M103-1 C-M100 C-M101 C-M103-1

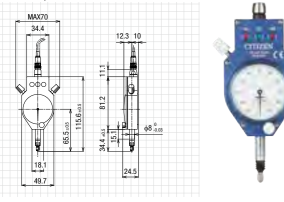
Release **M-140** 

Finger lever M-129

# **Signal Indicator & Micro Indicator**

### S-D

These signal indicators can be directly connected to a controller, such as a sequencer. The green and red judgment indication lamps enable you to visually confirm pass/fail results.



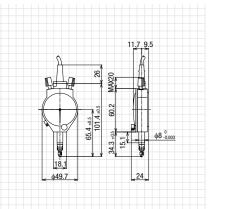
1	10	0.78	0.98	±0.05	±0.5	ON/	1	8
μm	μm	N	N	mm	mm		m	mm
esolution	Resolution	Measuring Force	Measuring Force	Measurement Range	Measurement Range	Output	Cable Length	Stem Diameter

Model 1S-100LP 1S-010LP Graduation 1 µm 10 µm Range ±0.05 mm ±0.5 mm Precision ±1 μm ±5 μm Measuring force 0.98 N Spindle stroke 2.5 mm 24 V DC 4 mA (resistance load) Contact rating Contact point F-001 Back Flat back (F-M103-1) Standard attachments Cable 1 m Rubber bellows M-131 Release Option \_

In the 1S series, the contacts are insulated from the body. All measuring forces are for the state in which no rubber bellows is attached. (The measuring force is about 5 to 15 g higher if a rubber bellows is attached.)

#### 1S-| 8 J um Output Cable Length Stem Diameter Measuring Force Measuring Measurement Measurement Force Range Range Resolution Resolution Resolution

These are small-size signal indicators.



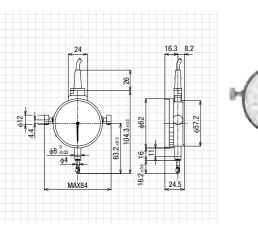
and the second
Contraction (1997)
16 M
ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER
the second second second
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNE OWNE OWNER OWNE OWNE OWNE OWNE OWNER OWNE OWNE OWNE OWNE OWNER OWNE OWNE OWNE OWNER OWNE OWNE OWNER OWNE OWNE OWNE OWNE OWNER OWNE OWNE OWNE OWNE OWNER OWNE OWNE OWNE OWNER OWNE OWNE OWNE OWNE OWNE OWNE OWNE OWNE
111
10
111
10

Model		1S-100	1S-010	1S-010FIS		
Graduation		1 µm	10 µm	20 µm		
Range		±0.05 mm	±0.5 mm	±0.5 mm		
Precision		±1 μm	±5 μm	±15 µm		
Measuring for	ce	0.98 N		0.78 N		
Spindle stroke Contact rating		2.5 mm				
		24 V DC 4 mA (resistance load)				
	Contact point	F-001				
Standard	Back	Flat back (F-M103-1)				
attachments	Cable	3SMA-0061-1.5 (1.5 m)				
	Rubber bellows	M-131				
Option Release		M-140				

higher if a rubber bellows is attached.)

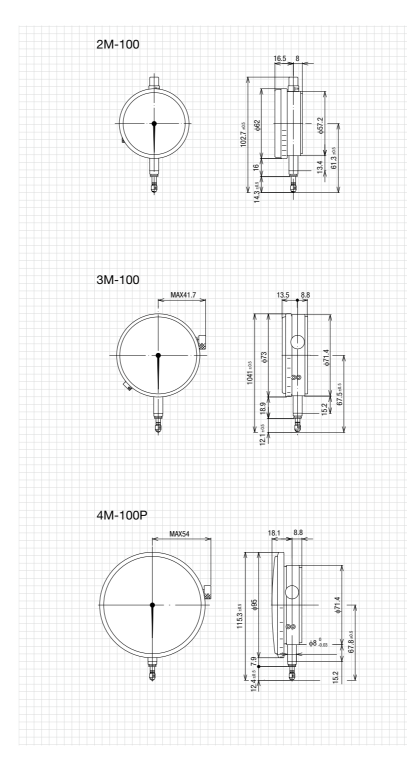
2S-□□□	μm	10 µm	20 µm	1.98	0.78	±0.05	±0.1	±0.6	ON/ OFF	1.5	8	
	Resolution	Resolution	Resolution	Measuring	Measuring	Measurement	Measurement	Measurement	Output	Cable	Stem	
				Force	Force	Range	Range	Range		Length	Diameter	

#### This low-priced version features a large display.



10100	i oroo i nango	nango	nango	-	ongan Diamo
Model		2S-100	2S-200	2S-010	2S-010FIIS
Graduation		1 µm	2 µm	10 µm	20 µm
Range		±0.05 mm	±0.1 mm	±0.6 mm	±0.5 mm
Precision		±1 μm	±1.5 µm	±5 μm	±15 µm
Measuring for	rce		1.18 N		0.78 N
Spindle strok	e		2.8	mm	
Contact rating		24 V DC 4 mA (resistance load)			ad)
	Contact point*1	F-001			
Standard	Back	Flat back (F-M101)			
attachments	Cable	3SMA-0061-1.5 (1.5 m)			
	Rubber bellows	*2			
Option	Release	M-140			
All measuring force higher if a rubber le *1 Various other con	e contacts are connecte es are for the state in wh pellows is attached.) tact points are available. ubber bellows can be ins	ich no rubber bello		e measuring force i	is about 5 to 15 g
Optional cal	مار	Model	4	3SMA-0061	-3
		Length 3 m			

# 2M-100 • 3M-100 • 4M-100

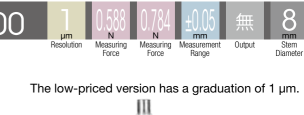


Model		2M-100	3M-100	4M-100	
Graduation		1 µm	1 µm	0.5 µm	
Range		±0.05 mm	±0.05 mm	±0.05 mm	
Precision		±1 μm	±1 μm	±0.5 μm	
Measuring force		0.784 N 0.588 N			
Spindle stroke	Э		2.8 mm		
a	Contact point *1	*1 F-001			
Standard Back		F-M101 F-M100			
Release		M-140			
Option Rubber bellows		M-131			

\*1 Various other contact points are available.

Micro Indicators

Mu-METRON





The standard type has a graduation of 1 µm.



The high-precision type has a graduation of 0.5 µm.

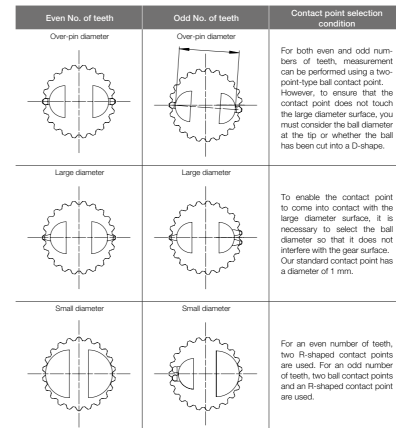


## Measuring Stands

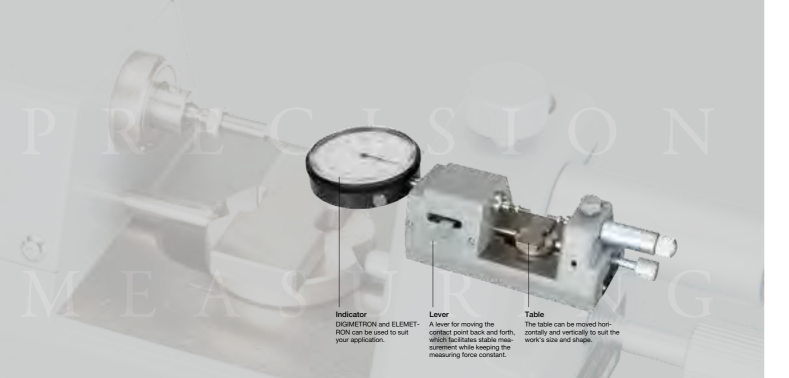
# Horizontal Stands

#### Internal gear spline measurement BST-2B, BST-1B (3LB)

You can measure the over-pin diameter, large diameter, and small diameter using the BST-2B or BST-1B (3LB) inner diam-eter measuring instruments and a special-order contact point. Although different measurement methods are used for odd and even numbers of teeth, the following gives some measurement examples. \* Since these measurements are comparative measurements against a master (reference work), a master workpiece is



For an even number of teeth two R-shaped contact points are used. For an odd number of teeth, two ball contact points and an R-shaped contact point



Horizontal Stands

# Measuring Stands

Our lineup of horizontal stands can be used to measure inner and outer diameters. By attaching SA series displacement sensors or Mu-METRON to these stands, you can obtain measurement values with minimal measurement error. In addition, you can measure abnormally shaped workpieces or grooves by using special contact points. Use the H-2 series to measure outer diameters and the BST series to measure inner diameters.

#### Horizontal Stands

Outer diameter measurement H-2B H-2LB

Inner diameter measurement BST-1B BST-2B BST-3LB





the range of 0 to 25 mm.

# H-2B • H-2LB

These stands support measurement of outer diameters within

mm Measurement Measurer Range Range Range

Anvil control knob

Fine anvil

Indicator

3M-100

Lever

\_\_\_\_

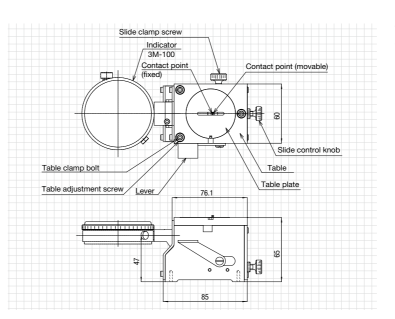
Table

Q

 $(\rightarrow$ 

**3≠=**€

# BST-2B



	H-2B		H-:	2LB	
Model	Without indicator	With indicator 3M-100	Without indicator	With indicator 3M-100	
Measurement range	0 to 25 mm		18 to 45 mm		
Precision	_		_		
Measuring force	As per the indicator's measuring force As per the indicator's measuring		r's measuring force		
Standard contact point *1	F-150		F-	150	
*1 Various other contact points are available.					

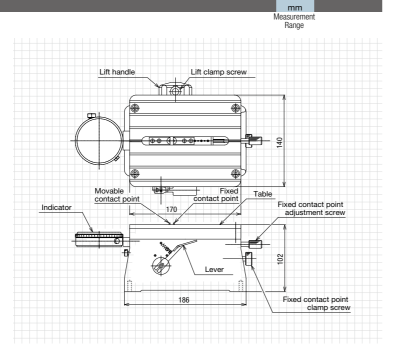
# BST-1B

This stand supports measurement of inner diameters within the range of 4 to 67 mm.

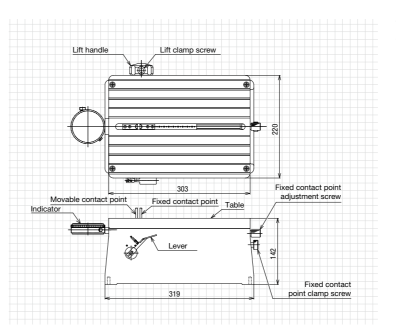


BST	Г-1B
Without indicator	With indicator 3M-100
φ4 to 67 mm	
15 mm	
0.98 to 2.94 N	
3 mm	
F-050	
	Without indicator ¢4 to 0 15 0.98 to 3 r

 $\Diamond \mathsf{Because}$  this inner diameter measuring instrument is a comparative measuring instrument, a reference gauge is required. Error will result if the dimensional difference between this gauge and the target workpiece is large.



# BST-3LB





Measuremen Range

#### This stand supports measurement of inner diameters within the range of 2 to 23 mm.



Madal	BST-2B		
Model	Without indicator	With indicator 3M-100	
Measurement range	φ2~23 mm		
Measurement depth adjustment	3 mm		
Measuring force	1.47N		
Contact point stroke	1 mm		
Standard contact point	F-060		

OBecause this inner diameter measuring instrument is a comparative measuring instrument, a reference gauge is required. Error will result if the dimensional difference between this gauge and the target workpiece is large.



#### This stand supports measurement of inner diameters within the range of 10 to 260 mm.



ST-3LB		
ithout indicator/	With indicator 3M-100	
φ10 to 260 mm		
15	mm	
0.98 to 4.90 N		
5 mm		
F-070, F-071	. F-072, F-073	
	∳10 to 15 0.98 to 5 r	

OBecause this inner diameter measuring instrument is a comparative measuring instrument, a reference gauge is required. Error will result if the dimensional difference between this gauge and the target workpiece is large.

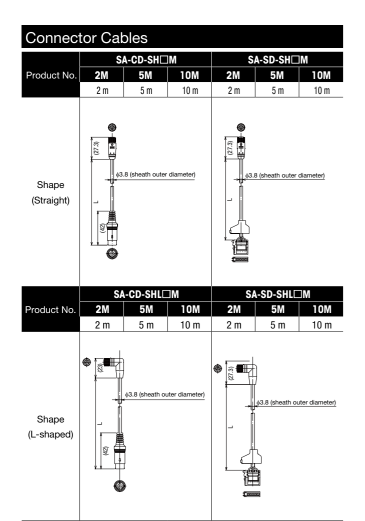




**Options & Accessories** 

SA Series

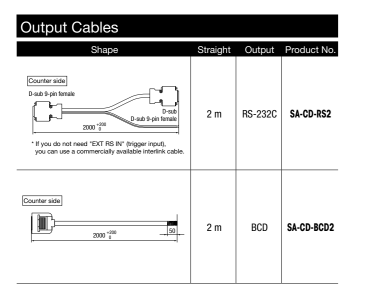
Connector Cables / Output Cables / AC Adapters

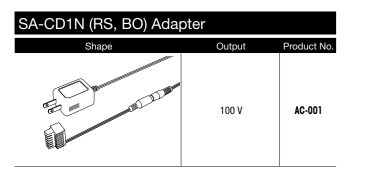


EM-SA1R Output Cables			
Shape	Straight	Output	Product No.
	2 m	Analog +10	EM-SA1-IA2
	2 m	RS232C+ 10	EM-SA1-IF2
2000 SO	2 m	10	EM-SA1-IO2
	2 m	RS232C	EM-SA1-RS2

ELEMETRON

Output Cables / Conversion Cables

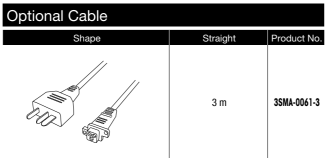


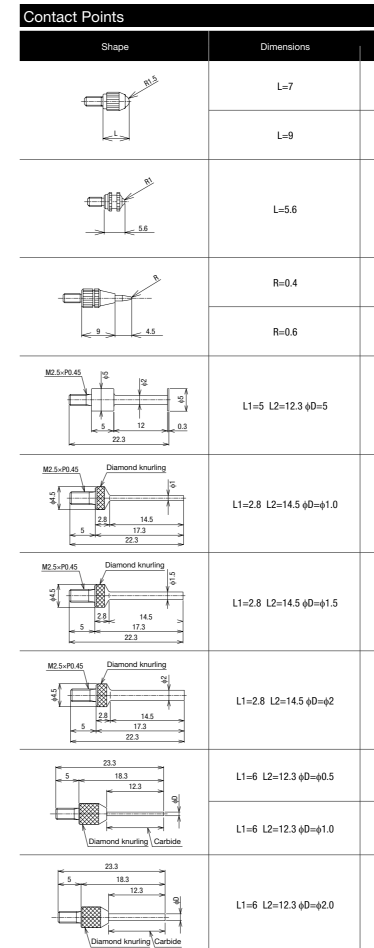


EM-SA1R Conversion C	able	
Shape	Dimensions	Product No.
C. Martin (S. C.	15 cm	3SEA-2834

\* Required when connecting a detector to EM-SA1R.

TRI-METRON	
Optional cable	





\* The fixing screw is M2.5P0.45. It can be used commonly for the SA series, ELEMETRON, TRI-METRON, Mu-METRON, etc.

42

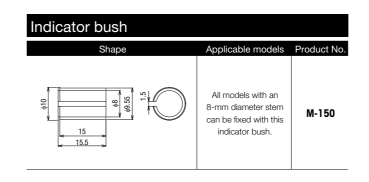
Steel	Produ Carbide	ict No. Ceramic	Nylon
F-001	F-101	F-201	F-301
-002			
	F-171		
	F-105		
	F-106		
-501			
-502			
-503			
-504			
	F-505		
	F-507		
	F-508		

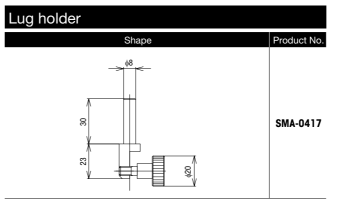
<b>Options &amp; Accessories</b>
----------------------------------

For ELEMETRON

Lever Type

For ELEMETRON Lever Type				
Shape	Dimensions		Applicable model	Product No. Carbide
M1.7P=0.35	φD=φ2	L =28	DTH-L	F-138
	φD=φ1	L =28	DTH-L	F-139
۶۶ ا	φD=φ2	L =18.3	DTH-L□□U (Universal type)	F-118





Shape Flat back F

Model	Dimensions (mm)	No. of holes	Product No.
3M-□□□ 4M-100P	φD=φ68	4	F-M100
2S-□□ 2M-100	φD=φ53.2	4	F-M101
1S-00LP 1S-010LP 1S-010LP	φD=φ47.1	3	F-M103-1

|--|--|

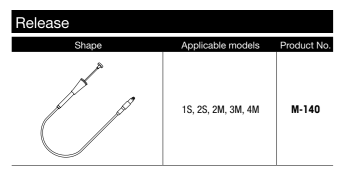
Shape Center back C

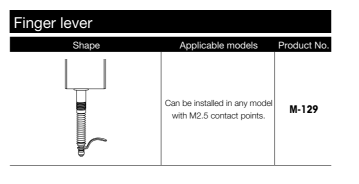
Model	Dimensions (mm)	No. of holes	Product No.
3M-□□□ 4M-100P	φD=φ68	4	C-M100
2S-□□□ 2M-100	φD=φ53.2	4	C-M101
1S-□□□	φD=φ47.1	3	C-M103-1

Table plates (hardened lap)			
Shape	Applicable stand	Dimensions (mm)	Product No. Hardened lap
	BST-1B (Auxiliary table)		TP-106*1
	DCT OD	A=3	TP-107
2.1 2	BST-2B	A=5.6	TP-108

TRI-METRON / Mu-METRON

Release / Finger Lever





\*1 Make-to-order manufacturing

Backs

TRI-METRON / Mu-METRON

Options & Accessories SA Series / TRI-METRON / Mu-METRON

Indicator Bush / Lug Holder / Rubber Bellows

Rubber bellows		
Shape	Applicable models	Product No.
82 83 80 80	1S 2S DTH-P 2M - 100 3M - 100 4M - 100P	M-131
	SA - S110, SA - S110 / 03N SA - S510, SA - S510 / 03N	M-137
	SA - S532	M-142
84.7 <u>84.7</u>	SA - S550	M-143

Horizontal stands Table plates (hardened lap) Options & Accessories

#### Horizontal Stands

Contact Points (Contact points come in sets of two: one for the movable side and the other for the fixed side.)

Product No.	F-050	F-051	F-052	F-053
Shape				
Measurement range (mm)	φ4 to 59	φ12 to 67	φ1.5 to 56	φ87 to 126
Measurement depth (mm)	0 to 7	0 to 12	0 to 2.5	0 to 12

 $\diamondsuit$  Made of SK carbon hardened steel.  $\highlightharpoondef{steel}$   $\highlightharpoondef{steel}$   $\highlightharpoondef{steel}$   $\highlightharpoondef{steel}$   $\highlightharpoondef{steel}$ 

Contact point (BST-2B)			
Product No.	F-060	F-061	F-062
Shape			
Measurement range (mm)	φ2 to 20	φ5 to 23	φ5 to 23
Measurement depth (mm)	0 to 2	2 to 5	2 to 5

♦ Made of SK carbon hardened steel. ♦ F-060 is provided as standard. Note that a table plate (TP-108) is required when using F-061 or F-062.

Contact point (BST-3LB)				
Product No.         F-070*         F-071*         F-072*         F-073*				
Shape				
Dimensions (mm)         L =43.5         L1=30.5         L2=42         L =31.5         L1=10         L2=29         L =44.5         L1=10         L2=42         L3=34.5         L =31.5         L1=10         L2=29         L3=21.5				
Measurement range (mm)         φ10 to 180         φ10 to 180         φ25 to 203 (φ105 to 260)         φ25 to 203 (φ105 to 260)				
Measurement depth (mm)         13 to 28         0 to 15         13 to 28         0 to 15				

♦ Made of SK carbon hardened steel. ♦ Can be used with BST-1B. \* Make-to-order manufacturing

## Contact point (H-2B, H-2LB)

Product No.	F-150	F-152
Shape	9 Second	
Measurement range (mm)	φ4 to 59	φ12 to 67
Measurement depth (mm)	0 to 7	0 to 12

Made of carbide.

	Model
[Amplifier] ELEMETRON	DTM-FA
	RK-R
	RK-P
	RK-O
	BCD-T
I/O interface card (For DTM-FA, DGM-FC)	BCD-0
	RS232C
	RS232C-9F
	CN-N
	CN-C
	DTM-CD
	DTM-CA
	DTM-CA/H
[Amplifiers] ELEMETRON	DTM-CB/1V
	DTM-CB/5V
	DTM-CB/10V
	DTM-MD4
Light boxes for signal indicators	TLB-1 TLB-7 TLB-3L TLB-3B TLB-5I
	DGM-0501B
	DGM-0505B
	DGM-1001B
	DGM-1005B
[Detectors] DIGIMETRON DGM series	DGM-2501B
	DGM-2505B
	DGM-0201BT
	DGM-0205BT
Machining sound level detectors	GPH-2N
Machining sound level detectors TRI-METRON	GPH-2N 1S-010BF
TRI-METRON	1S-010BF
	1S-010BF DGM-FC
TRI-METRON	1S-010BF DGM-FC C-105E
TRI-METRON	1S-010BF DGM-FC C-105E C105EP
TRI-METRON	1S-010BF DGM-FC C-105E C105EP C-105B
TRI-METRON	1S-010BF DGM-FC C-105E C105EP C-105B C-106N
TRI-METRON [Counter] DIGIMETRON All dial gauge models (including the	1S-010BF DGM-FC C-105E C105EP C-105B C-106N C-107N
TRI-METRON [Counter] DIGIMETRON	1S-010BF DGM-FC C-105E C-105E C-105B C-105B C-106N C-107N C-107S
TRI-METRON [Counter] DIGIMETRON All dial gauge models (including the	1S-010BF DGM-FC C-105E C-105E C-105B C-106N C-107N C-107S C-107B
TRI-METRON [Counter] DIGIMETRON All dial gauge models (including the	1S-010BF DGM-FC C-105E C105EP C-105B C-106N C-107N C-107S C-107B C-108
TRI-METRON [Counter] DIGIMETRON All dial gauge models (including the	1S-010BF DGM-FC C-105E C-105E C-105B C-106N C-107N C-107S C-107B

Product	Model
	2A-254R
	2B-104
	2B-104P
	2B-254
	0B-054
All dial gauge models (including the	0B-054P
lever type)	T-201
	T-202
	T-203
	TC-100
	TC-101
	TC-102
	TC-103
[Checker] TRI-METRON	СНК-001
	2BF-3
Signal limit	CLS-1L
	4B-5
[Amplifier] ELEMETRON	DTM-AM
[Detectors] ELEMETRON	DTH-P50L
	DTH-P70W
Paper thickness measuring instrument	MEI-10B
Cable for sequencers	TRC-200
TRI-METRON	1S-010BT
	1S-100BT
	1T-100
Mini-METRON	1T-100D
	1T-200D
	MEI-6D
Small bore measuring instruments	MEI-6E
(Bore Check)	MEI-6F
	2M-250S
[Detector] DIGIMETRON	IPD-C1003
	DGB-FCB1
	DGB-FCB1/BO
[Counter] DIGIMETRON	DGB-FCB1/RS
	IPD-FCC1
	IPD-FCC1/RS
	IPD-FCC1/BO
	CH-R01/V
Rubber hardness tester / soft material hardness tester	CH-R01/IRHD