

Mu-checker

To support building a system with automatic measuring unit or dedicated gages

Lever/Cartridge Probe Heads SERIES 519 — Electronic micrometer

SPECIFICATIONS

Lever heads

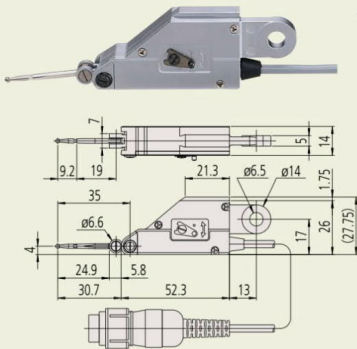
| Order No. | 519-521 | 519-522 | 519-326 | 519-327 |
|----------------------|---------------|---------------|----------------------|---------------|
| Measuring range (mm) | ±0.5 | | | |
| Stroke (mm) | ±0.6 | | | ±0.65 |
| Measuring force (N) | Approx. 0.2 | Approx. 0.02 | Approx. 0.15 | |
| Linearity (%) | ±0.3 | | | |
| Stylus support | Pivot bearing | Pivot bearing | Parallel-leaf spring | Pivot bearing |

Note: A $\varnothing 2$ mm ball-ended stylus is supplied as standard with all probes.

Common specifications

- Connection: Half-bridge
- Cable length: 2 m
- Connector type: MAS-5100 (DIN5P) or equivalent

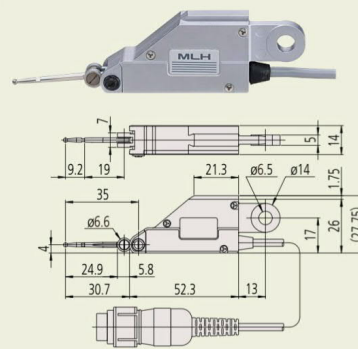
519-521



- Interchangeable styli:
 ø1: **520940**
 (Standard accessory)
 ø2: **520939**
 (Standard equipment)
 ø3: **520938**
 (Standard accessory)

Unit: mm

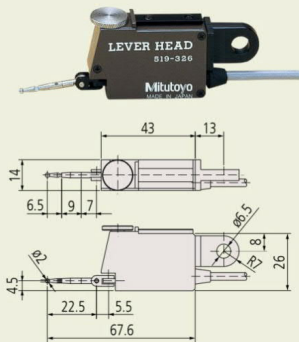
519-522



- Interchangeable styli:
 ø1: **520940**
 (Standard accessory)
 ø2: **520939**
 (Standard equipment)
 ø3: **520938**
 (Standard accessory)

Unit: mm

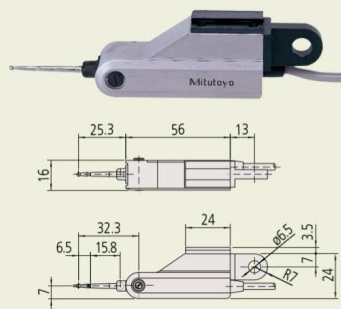
519-326



- Interchangeable styli:
 ø1: **102824**
 (Optional)
 ø2: **102825**
 (Standard equipment)
 ø3: **102826**
 (Optional)

Unit: mm

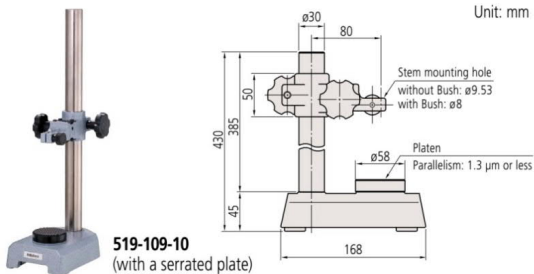
519-327



- Interchangeable styli:
 ø1: **102824**
 (Optional)
 ø2: **102825**
 (Standard equipment)
 ø3: **102826**
 (Optional)

Unit: mm

Transfer Stand



519-109-10
(with a serrated plate)

Unit: mm

Main Specifications

| Order No. | Effective transfer range (mm) | Fine adjustment range (mm) | Mounting hole (mm) |
|------------|-------------------------------|----------------------------|--|
| 519-109-10 | 0 - 320 | 1 | Without Bush: $\varnothing 9.53$ With Bush: $\varnothing 8$ |

Note on stylus angle

If the stylus of a pivot bearing type probe makes an angle with a workpiece surface, as in the figure, calibration should be performed for accurate measurement. Alternatively, the displayed value may be corrected by multiplying it by the appropriate correction factor as given in the table.

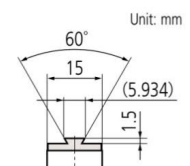
Model **519-326** does not need correction.

| Angle (θ) | Correction factor |
|--------------------|-------------------|
| 0° | 1.00 |
| 10° | 0.98 |
| 20° | 0.94 |
| 30° | 0.87 |
| 40° | 0.77 |
| 50° | 0.64 |
| 60° | 0.50 |

Display value \times Correction factor = Corrected value

Dimensions of dovetail plate on probe body

Enables mounting on a lever head mounting bracket or stem.



Unit: mm

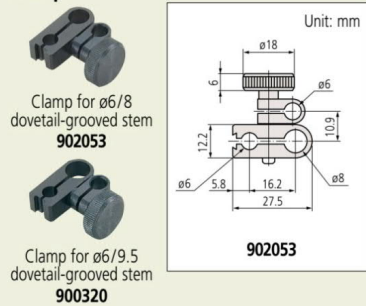
Lever-head mounting brackets (optional)

Optional accessories for Mitutoyo test indicators can be used.

Stems



Clamp



Holder



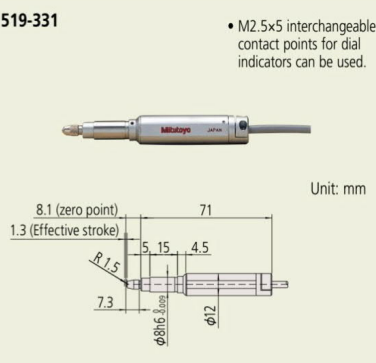
Refer to the Mu-checker Brochure (E13003) for more details.

SPECIFICATIONS

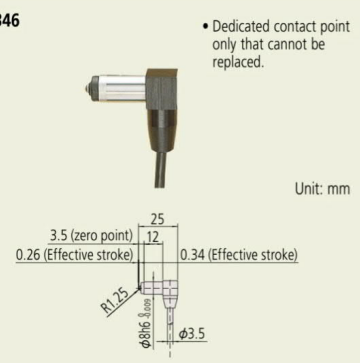
Cartridge heads (special order only)

| Order No. | 519-331 | 519-332 | 519-346 | 519-347 | 519-385 | 519-341 | 519-348 |
|----------------------|---------------|--------------|----------------|---------------------|----------------|--------------|----------------|
| Measuring range (mm) | ±0.5 | ±0.5 | ±0.25 | ±0.5 | ±1.5 | ±2.5 | ±1.0 |
| Stroke (mm) | ±0.65 | ±0.65 | +0.34 -0.26 | +0.85 -0.65 | +2.35 -1.65 | +3.2 -2.8 | +1.35 -1.15 |
| Measuring force (N) | Approx. 0.25 | Approx. 0.25 | Approx. 0.7 | Approx. 0.7 | Approx. 0.7 | Approx. 0.9 | Approx. 0.7 |
| Stem Dia. (mm) | ø8 | ø9.52 | ø8 | ø8 | ø8 | ø8 | ø8 |
| Linearity (%) | ±0.5 | ±0.5 | ±0.3 | ±0.3 | ±0.3 | ±0.5 | ±0.3 |
| Plunger support | Plain bearing | | | Linear ball-bearing | | | |

519-331



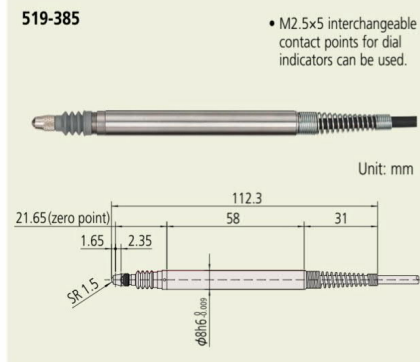
519-346



519-347



519-385



519-341



519-348



Mu-checker

To support building a system with automatic measuring unit or dedicated gages

Display unit for Mu-checker (analog/digital) SERIES 519 — Electronic micrometer

- Single touch zero-set function is standard.
- Switchable measurement ranges make the Mu-checker suitable for a range of applications, especially those that involve moderately fast-changing measurement values which suit the use of analog readout.
- Two types of analog display are available and one digital type.

G

Analog Mu-checker



Standard type
519-551



Differential type
519-553

SPECIFICATIONS

| Order No. | Metric | | Inch | |
|-------------------------------|--|--|--|--|
| | 519-551* | 519-553* | 519-552* | 519-554* |
| Type | Standard type (one probe required) | Differential type (one/two probes required) | Standard type (one probe required) | Differential type (one/two probes required) |
| Display range | $\pm 5 \mu\text{m}/\pm 15 \mu\text{m}/\pm 50 \mu\text{m}/\pm 150 \mu\text{m}/\pm 500 \mu\text{m}/\pm 1500 \mu\text{m}$ | $\pm 5 \mu\text{m}/\pm 15 \mu\text{m}/\pm 50 \mu\text{m}/\pm 150 \mu\text{m}/\pm 500 \mu\text{m}/\pm 1500 \mu\text{m}$ | $\pm 0.00015 \text{ in}/\pm 0.0005 \text{ in}/\pm 0.0015 \text{ in}/\pm 0.005 \text{ in}/\pm 0.015 \text{ in}/\pm 0.05 \text{ in}$ | $\pm 0.00015 \text{ in}/\pm 0.0005 \text{ in}/\pm 0.0015 \text{ in}/\pm 0.005 \text{ in}/\pm 0.015 \text{ in}/\pm 0.05 \text{ in}$ |
| Graduation | 0.1 $\mu\text{m}/0.5 \mu\text{m}/1 \mu\text{m}/5 \mu\text{m}/10 \mu\text{m}/50 \mu\text{m}$ | 0.1 $\mu\text{m}/0.5 \mu\text{m}/1 \mu\text{m}/5 \mu\text{m}/10 \mu\text{m}/50 \mu\text{m}$ | 0.000005 in/0.00001 in/0.00005 in/0.0001 in/0.0005 in/0.001 in | 0.000005 in/0.00001 in/0.00005 in/0.0001 in/0.0005 in/0.001 in |
| Differential mode | $\pm A$ | $\pm A, \pm B, \pm A \pm B$ | $\pm A$ | $\pm A, \pm B, \pm A \pm B$ |
| Display accuracy (linearity) | $\pm 1\%$ of full-scale reading | | | |
| Analog output | $\pm 1.0 \text{ V}$ at full-scale reading | | | |
| Analog output accuracy | Within $\pm 0.1\%$ of full-scale reading (excluding probe) | | | |
| Zero-setting adjustment range | $\pm 15\%/FS$ (error: $\pm 0.2\%/FS$) | | | |
| External dimensions | 134 (W) \times 183 (D) \times 208 (H) mm | | | |
| Mass | 2.4 kg | | | |
| Power input | AC adapter 100, 120, 220, 240 V AC 50/60 Hz | | | |
| Probe | Various probes (refer to pages G-21 and G-22) | | | |

* To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.

Digital Mu-checker



Digital Mu-checker
519-561

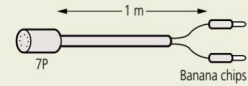
SPECIFICATIONS

| Order No. | Metric | | Inch | |
|---------------------|---|--|---|--|
| | 519-561* | | 519-562* | |
| Type | Differential type digital Mu-Checker (2 connecting heads) | | | |
| Display range | $\pm 2.000 \text{ mm}/\pm 0.2000 \text{ mm}$ | | $\pm 2.000 \text{ mm}/\pm 0.2000 \text{ mm}/\pm 0.08 \text{ in}/\pm 0.008 \text{ in}$ | |
| Resolution | 0.001 mm/0.0001 mm | | 0.001 mm/0.0001 mm/0.00005 in/0.000005 in | |
| Differential mode | $\pm A, \pm B, \pm A \pm B$ | | | |
| Measurement mode | ABS/CMP | | | |
| Analog output | $\pm 1 \text{ V}$ at full-scale reading | | | |
| Digital output | Digimatic code out | | | |
| External dimensions | 134 (W) \times 183 (D) \times 208 (H) mm | | | |
| Mass | Approx. 2.6 kg | | | |
| Power input | AC adapter 100, 120, 220, 240 V AC 50/60 Hz | | | |
| Probe | Various probes (refer to pages G-21 and G-22) | | | |

* To denote your AC power cable add the following suffixes to the order No.: A for UL/CSA, D for CEE, DC for CCC, E for BS, K for KC, C and No suffix are required for PSE.

Optional Accessories

- Vertical stand (271214)
Attached to the bottom surface of the Mu-checker, it can be vertically mounted on the base.
- SPC Cable for connecting digital Mu-checker (936937)
Used for connecting to the Digimatic mini-processor.
- Output cable A (934795)
Used for connecting to external devices, such as data recorders, etc.



- Analog, limit out (7P) connector (529035)
Used for output to external data recorders, sequencers, etc.



Refer to the Mu-checker Brochure (E13003) for more details.

Main features

- External control (Zero-set, Preset etc.)
- Direction switching
- Error messaging
- Tolerance judgment output
- Each data output (RS-232C, BCD, segment)
- Peak measurement (maximum value, minimum value, runout) and arithmetic operation (addition, average, maximum value, minimum value, maximum width) between axes

Optional Accessories

- Output connector: **02ADB440**
 - D-EV External display unit*1: **02ADD400**
 - SPC cable (0.5 m): **02ADD950**
 - SPC cable (1 m): **936937**
 - SPC cable (2 m): **965014**
 - AC adapter: **357651**
 - AC cable (Japan): **02ZAA000***2
 - AC cable (USA): **02ZAA010***2
 - AC cable (EU): **02ZAA020***2
 - AC cable (UK): **02ZAA030***2
 - AC cable (China): **02ZAA040***2
 - AC cable (Korea): **02ZAA050***2
 - Terminal connecting cable: **02ADD930***2
- *1 Refer to page G-25 for details of **D-EV**.
*2 Required when using AC adapter.

• SENSORPAK



Note: Refer to page G-14 for more details.



Refer to the Mu-checker Brochure (E13003) for more details.

EV-16A Counter SERIES 519 — 6-channel, No-display Type

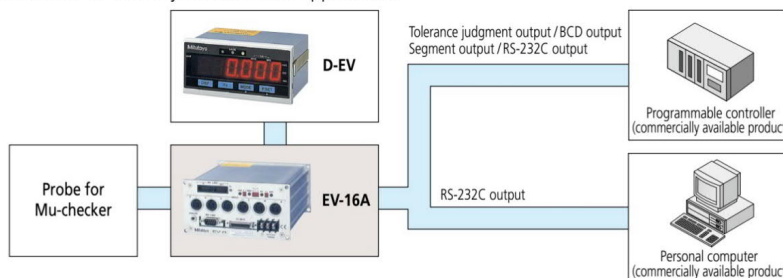


519-355
EV-16A

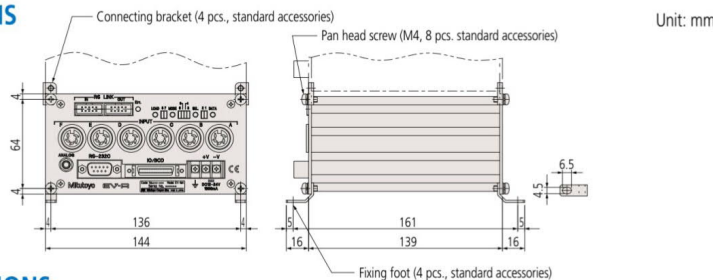
- Up to six probes can be connected to one unit. Up to ten counters can be connected to one personal computer using the RS Link function to enable the configuration of a multi-point measurement system comprising a maximum of 60 gages.
- I/O outputs for RS-232C, BCD, tolerance judgment and segment output are available.
- Maximum, minimum and runout measurement between channels (in the same unit) is possible in addition to normal measurement on individual channels.

SYSTEM CONFIGURATION

Mitutoyo probes, **EV-16A** counters and **D-EV** display units combined with commercial controllers and personal computers enable construction of a powerful, multi-channel system that can be built to meet the needs of almost any measurement application.



DIMENSIONS



SPECIFICATIONS

| Order No. | 519-355 | |
|---|---|---|
| Number of gage inputs | 6 | |
| Quantizing error | ±1 count | |
| Display range (mm) | ±2.000, ±0.200 | |
| Resolution (mm) | 0.001, 0.0001 | |
| Display processing | 8 digits for parameters (display setting), 1 for error display | |
| Error messaging | Power supply voltage error, Gage error, etc. | |
| External display | Dedicated external display unit D-EV (optional) can be connected | |
| Number of input switches | 4 | |
| Input switch function | Measurement mode switching, Parameter settings | |
| I/O | Tolerance judgment output | 1 to 6 gages (L1, L2, L3), open-collector |
| | BCD output | Parallel BCD output (positive/negative-true logic), open-collector |
| | Segment output | A function to enable only output from the terminal corresponding to the counting values, open-collector |
| | Control output | Normal operation signal (NOM), open-collector |
| Interface | Control input | Output channel designation (segment, in BCD mode), presetting, peak value clear, range changeover (at segment output), holding counting value, open-collector or no-voltage contact signal (with/without contact point) |
| | RS-232C | Measurement data output and control input, EIA RS-232C-compatible Use cross cables for home position DTE (terminal definition) |
| Power supply | RS link | Max. connected units: 10 Connecting cable length: Max. 10 m (sum of link cable length) Data transfer time: 1.1 sec./60 ch (when transmission rate is 19200 bps) |
| | Voltage | 12 to 24 V DC (Terminal block: M3) |
| Operating temperature (humidity) ranges | Consumption | 1 A |
| | Storage temperature (humidity) ranges | 0 to 40 °C (RH 20 to 80%, non-condensing) |
| External dimensions | Operating temperature (humidity) ranges | -10 to 50 °C (RH 20 to 80%, non-condensing) |
| | Mass | 144 (W) × 72 (H) × 139 (D) mm |
| Standard accessories | Mass | Approx. 1000 g |
| | Applicable probes | Fixing foot (4), connecting bracket (4), fixing screw M4×8 (8) |
| | | For probes, refer to pages G-21 and G-22. |

Mu-checker

To support building a system with automatic measuring unit or dedicated gages

D-EV Display unit for the EV counter

- Display unit for the **EV** counter.
- Connecting this display unit helps configuration of the **EV** counter.
- Able to display each gage measurement value and GO/NG judgment result, total GO/NG judgment result for all gages, setting details, and errors.



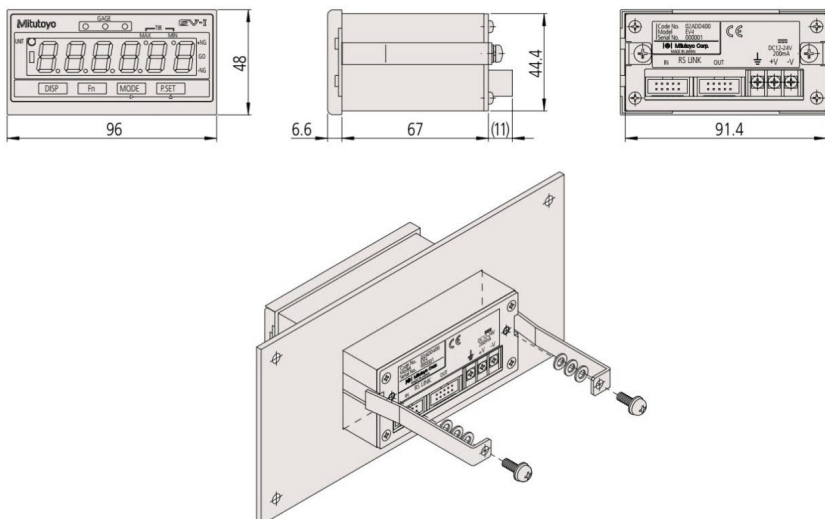
02ADD400

SPECIFICATIONS

| Order No. | 02ADD400 |
|---|---|
| Number of connections | 1 EV counter per unit |
| Number of digits | Sign plus 6 digits (8 digits internal to EV counter) |
| LED display | Channel display (also for judgment result display): 3 (3-color LED) Measurement mode display (current data, maximum value, minimum value, runout): 2 Status display: 1 (2 colors) |
| Operation switches | 4 |
| Function of operation switch | Channel switching, measurement mode switching (current data, maximum value, minimum value, runout), parameter setting, presetting, tolerance setting |
| Input/output | RS Link connectors: 1 each for IN, OUT |
| Error message | Overspeed, gage error etc. |
| Power supply | 12 to 24 V DC, 200 mA (Terminal block: M3) |
| Operating temperature (humidity) ranges | 0 to 40 °C (RH 20 to 80%, non-condensing) |
| Storage temperature (humidity) ranges | -10 to 50 °C (RH 20 to 80%, non-condensing) |
| External dimensions | 96 (W) x48 (H) x84.6 (D) mm |
| Mass | 150 g |

DIMENSIONS

Unit: mm



Optional Accessories

- AC adapter: **357651**
 - AC cable (Japan): **02ZAA000***
 - AC cable (USA): **02ZAA010***
 - AC cable (EU): **02ZAA020***
 - AC cable (UK): **02ZAA030***
 - AC cable (China): **02ZAA040***
 - AC cable (Korea): **02ZAA050***
 - Terminal connecting cable: **02ADD930***
- * Required when using AC adapter.



Refer to the Linear Gage Brochure (E13007) for more details.

Quick Guide to Precision Measuring Instruments



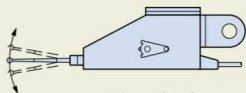
Electronic Micrometer

Probe

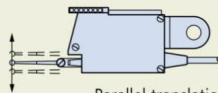
A sensor that converts movement of a contact point, on a stylus or plunger, into an electrical signal.

Lever probes

Lever probes are available in two types. The most common type uses a pivoted stylus so the contact point moves in a circular arc; this type is subject to cosine effect and, therefore, measurements may require linearity correction if the direction of measurement is much different to the direction of movement of the contact point. The less common type uses a parallel translation leaf-spring mechanism so contact point movement is linear; this type requires no correction.



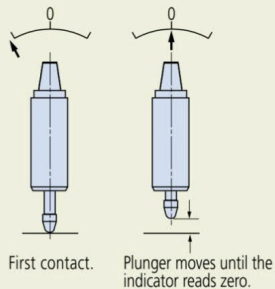
Pivoted stylus type
519-521 (measuring direction can be switched with the up/down lever)
519-522 (measuring direction is not switchable)



Parallel translation type
519-326 (measuring direction can be switched with the upper dial)

Pre-travel

The distance from first contact with a workpiece until the measurement indicator reads zero.



Measuring force

The force applied to the workpiece by the probe when the indicator registers zero. It is indicated in newtons (N).

Digimatic code

A communication protocol for connecting the output of measuring tools with various Mitutoyo data processing units. This allows output connection to a Digimatic Mini Processor **DP-1VA LOGGER** for performing various statistical calculations and creating histograms, etc.

Open-collector output

A direct connection to the collector of a driving transistor.

Comparative measurement

A measurement method where a workpiece dimension is found by measuring the difference in size between the workpiece and a master gage that represents the nominal dimension.

This method is usually applied when the measurement to be made is greater than the measuring range of the instrument.

Linearity

The ratio of proportionality between measuring system output and measured distance.

If this is not constant within acceptable limits then correction is required.

0 (zero) point

A reference point on the master gage in a comparative measurement.

Sensitivity

The ratio of the electric micrometer output signal to the input signal to the amplifier. The sensitivity is normal if a value as expected from the given displacement is displayed.

Tolerance setting

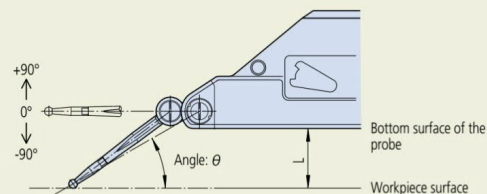
Tolerance limits can be set on the electronic micrometer to provide an automatic judgment as to whether a measured value falls within the tolerance.

Lever-head angle

Before measurement, be sure to confirm that probe sensitivity adjustment has been completed.

Changing the probe angle will cause variation in the measured values. Adjust the probe angle to obtain an optimum sensitivity before starting measurement. If it is difficult, adjust the sensitivity with the probe angle set to 0°, and after measurement, correct the measured values according to the actual probe angle (by multiplying the measured value by a correction factor).

Tips Correction using a correction factor may result in lower accuracy than when adjusting sensitivity with the actual probe angle.



| Angle: θ | Distance from the workpiece surface: L^* | Correction factor |
|-----------------|--|-------------------|
| 0° | — | 1.00 |
| 10° | Approx. 3.1 mm | Approx. 0.98 |
| 20° | Approx. 8.8 mm | Approx. 0.94 |
| 30° | Approx. 13.9 mm | Approx. 0.87 |
| 40° | Approx. 18.3 mm | Approx. 0.77 |
| 50° | Approx. 21.6 mm | Approx. 0.64 |
| 60° | Approx. 23.8 mm | Approx. 0.50 |

* Value when using a carbide probe with spherical diameter of $\phi 2$ that is installed before shipment. When using a $\phi 1$ (or $\phi 3$) carbide probe, subtract (or add) 1/2 of the difference in spherical diameter.

G