



CNC Enhancement Accessories



Probing System

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A large number of customer application cases can prove: High accuracy and stability

SilverCNC probing system

Silvercnc provide total solution of on-line measuring for machine tools. Whatever your machine, application or difficulty, there is a Silvercnc probing system that will transform your manufacturing process and increase your profitability

Our Misslon: We hope to help customers solve problems, help our customers find the most appropriate products, and help our customers reduce cost

Our Values: Honesty and win winWe belleve that honesty is very important. Honesty can make us trust each other more. We also pay attention to win-win, Only win-win can make our relationship more lasting



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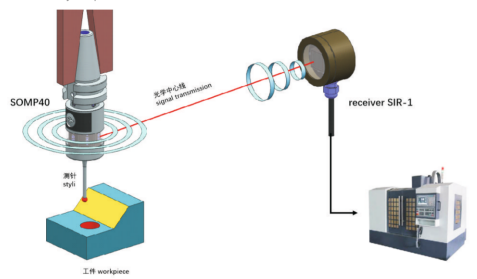


Machine tool touch probe

SilverCNC probing system

The following figure shows a typical workpiece measurement system, The higher the degree of human involvement in the manufacturing process, the higher risk for error. Automated in-process measurement using touch probes can help eliminate the risk.

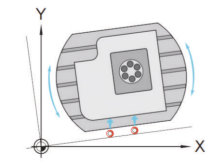
SilverCNC touch probe system can facilitate the following measures for enhanced management of your production leading to an increase in your profits.



Benefits of touch probe

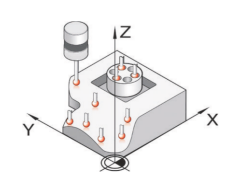
Process setting:

- 1.Reduced machine downtime,
- 2. Automatic fixture, job alignment and rotary axis set-up,
- 3. Manual setting errors eliminated,
- 4.Increased productivity and batch-size flexibility.



Inspect feature dimensions on-machine

- 1.In-cycle part measurement with automatic offset correction
- 2.Increased confidence in unmanned machining
- 3. Adaptive machining, providing process feedback to minimise variation
- 4. First-off inspection with automatic offset update
- 5. Reduced machine downtime awaiting first-off inspection results



SilverCNC touch probe technology

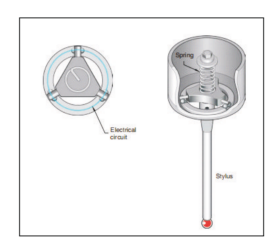
Mechanical technology

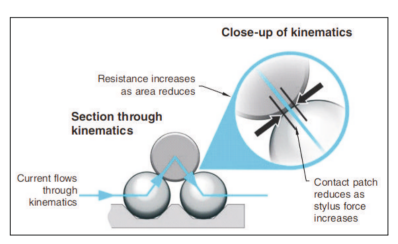
SilverCNC probe adapt Kinematic resistive technology, which is the same as renishaw brand, three equally spaced rods rest on six tungsten carbide balls to provide six points of contact.

Under load of the spring, contact patches are created between the balls and the rods through which the electrical current flows. Upon making contact with (touching) a workpiece, the force translated through the stylus moves the balls and rods apart thus reducing the size of the contact patches and increasing their electrical resistance.

When a defined threshold is reached the probe is triggered.

Repeatable electrical triggering and mechanical reseating of the mechanism are critical to this process and fundamental to reliable metrology.





Reliable Circuit technology

- 1. SilverCNC use coded signals optimized optical communication technology, to sure that the signal transmission is stable, response speed fast, and don't lose signals.
- 2. SilverCNC probe adopts the multi-threshold power consumption control technology, which greatly reduces the product power consumption, and by optimizing the chip design and circuit design, improves the battery life further.



SilverCNC touch probe details

Probe receiver

The probe receiver is a newly designed and developed product, which has the following advantages:

- 1. Compact structure and wide applicability. The diameter of the receiver is only 52mm, installation more convenient.
- 2. The universal adjustment mechanism is adopted to facilitate the alignment of the probe direction, which is more flexible than the traditional mechanism.
- 3. The strong magnet is installed on the metal parts of the machine tool to avoid the trouble of disassembly and assembly of screws.
- 4. Adopt positive and negative power protection design to avoid problems caused by wrong wiring.
- 5. The 4-core installation mode is adopted to simple the installation difficulty and risk greatly.



Tool holder

The probe connected to the machine tool spindle through the tool holder. When the measurement program don't executed, it can be conveniently stored in the tool magazine. Various types of tool holders are delivered with the probe. A complete selection is listed here, non-standard tool holder can be provided on request. Common tool holder include:

ISO10,ISO20 BT30,BT40,BT50 HSK-E25,HSK-E32,HSK-E40 CAT30, CAT40



Styli

SilverCNC offers probe styli with various ball-tip diameters and stylus lengths. All styli are attached to the touch probes with an M4 thread. Starting from a ball-tip diameter of 4 mm, a rated breaking point protects the touch probe from mechanical damage caused by operator error.

The standard probe is a 4 * 50 ruby probe, which is delivered with the probe. For other types of probe, please see the detailed list



Hardware and marco program

Hardware

A standard touch probe contains the following accessories, which can be used after installation and debugging without the need to purchase additional accessories, list:

| Model | Quantity | Specification | | |
|---------------|----------|--------------------------------|--|--|
| probe | 1 piece | standard | | |
| reciver | 1 piece | standard | | |
| styli | 1 piece | standared is φ4*50 flat stylus | | |
| battery | 2 piece | SaFT 14250 | | |
| tool holder | 1 piece | BT30/BT40 | | |
| pull stud | 1 piece | match with tool holder | | |
| Magnetic base | 1 piece | standard | | |
| spanner | 1 piece | standard | | |



Marco

SilverCNC are basically universal with renishaw ,to measure 2D dimensions, no additional software is required, only marco needed.

Macro program templates can be provided. If have experience in using Renishaw, Blum and Marposs probes, you can also use their programs directly. just need to change a few parameters.

Many brands of CNC controler system can installed successfully include: FANUC, Brothers, Mitsubishi, Siemens, Heidenhain, SYNTEC, LNC, FAG, Haas, Mazak, Makino and so on.



Wireless touch probe - SOMP40/SRMP40

Features:

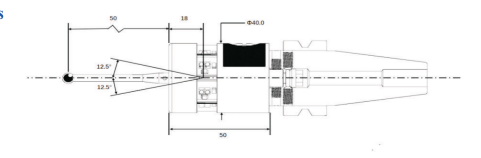
- Compact design, probe diameter only 40mm, with tool holder, can used on kinds of machine tools.
- repeatability 1um (50mm styli at 600mm/min speed), good stability
- Ultra low power design, battery life up to 300 days year when normal use



Specification

| Model | SOM | 1P40 | SRMP | 40 | |
|---------------------------------------------------------------------------------------|-------------------------|-----------------------|----------------------------|-----------------------|--|
| Unidirectional repeatability (Use standard 50mm probe styli at 600mm/min speed) | 1um | (2σ) | 1um (; | 2σ) | |
| Sense directions | ±X,± | :Y,+Z | ±X,±Y, | ,+Z | |
| Stylus trigger force (Use standard 50mm probe) | XY plane: 0.4 - 0.8N | Z direction: 4.0N | XY plane: 0.4 - 0.8N | Z direction: 4.0N | |
| Trigger protection trip | XY plane +/-12.5° | Z direction 6.35mm | XY plane +/-12.5° | Z direction 6.35mm | |
| 3 | Optical tra | nsmission | Radio trans | mission | |
| Operating range | 5 | m | 15m | | |
| Trigger life | >10 Milli | ion times | >10 Million times | | |
| Transmission angle | 360 ° along t | he probe axis | 360 ° along the probe axis | | |
| Transmission on/off style | N | 0 | NO | | |
| Weight without shank (including batteries) | 26 | 0g | 3000 | 9 | |
| type of battery | 2x lithium b | attery 14250 | 2x lithium bat | tery 14250 | |
| | Standby | >500 days | Standby | >500 days | |
| battery life | 5% use | >450 days | 5% use | >450 days | |
| | continue use | >300 days | continue use | >300 days | |
| Sealing | IP | 68 | IP68 | | |
| Operating temperature | 0-6 | 0°C | 0-60° | °C | |

Dimensions



Cable touch probe - SLP25

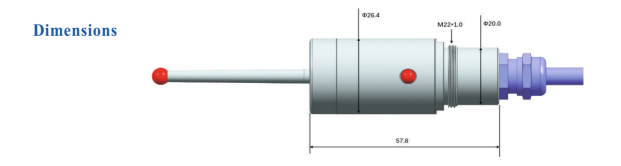
Features:

- The trigger signal is transmitted to the machine tool through hard cable, which is stable and reliable.
- Adapt Kinematic resistive technology to make sure good repeatability.
- Suitable for machining applications without tool change.



Specification

| Model | SLF | 225 |
|--------------------------------------------------------------------------------|------------------------|---------------------|
| Unidirectional repeatability (Use standard 50mm probe at 60mm/min speed) | 1um | (2σ) |
| Sense directions | ±X,± | ·Y,+Z |
| Stylus trigger force Use standard 50mm probe | XY plane 0.4 - 0.8N | Z direction 4.0N |
| Trigger protection trip | XY plane: +/-15° | Z direction: 6.35mm |
| Signal transmission method | Hard | wired |
| Trigger life | >10 N | Million |
| Transmission on/off style | N | 0 |
| Weight without shank | 97 | 0 |
| (including batteries) | 80 | og |
| Hard wire | 5m, oil resist | tance, 4 core |
| Sealing | IP | 68 |
| Operating temperature | 0-6 | 0°C |





Machine tool styli

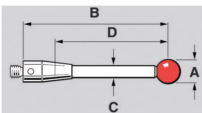
Styli introduction

The design and quality of stylus have a decisive influence on measurements in tactile metrology. If the roundness of the styli ball is poor, the position incorrect, the deformation of the ball and the thread tolerance is large, which will lead to the measuring rod large deformation. Any error may become an influencing factor of measurement uncertainty and may reduce the measurement accuracy by up to 10%

SilverCNC provide various specifications of touch probe styli, small deformation, stable quality and reasonable price.

For more types of styli information, please get the detailed styli list.



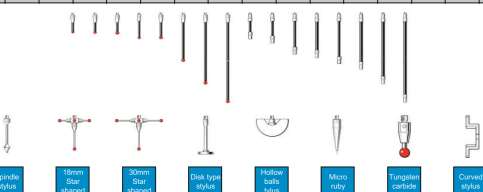


Common models

| pointed end material | Tungsten steel | Tungsten steel | Ruby | Tungsten steel | Ruby | Ceramic | Ruby | Ruby | Ruby | Ruby | Ruby | Ruby | Ruby | Ruby | Ceramic | Ruby | Ceramic |
|--------------------------|----------------|----------------|-------------------|----------------|---------|---------|----------------|---------|-------------------|---------|----------------|---------|----------------|---------|---------|---------|---------|
| pointed end Diam A/mm | 0.5 | 1.0 | 1.0 | 2.0 | 2.0 | 7.4 | 2.0 | 3.0 | 3.0 | 4.0 | 5.0 | 5.0 | 6.0 | 6.0 | 7.4 | 6.0 | 7.4 |
| styli material | Tungsten steel | Tungsten steel | Tungsten steel | Tungsten steel | Ceramic | Ceramic | Tungsten steel | Ceramic | Tungsten steel | Ceramic | Tungsten steel | Ceramic | Tungsten steel | Ceramic | Ceramic | Ceramic | Ceramic |
| Total length B/mm | 10.0 | 20.0 | 20.0 | 20.0 | 30.0 | 50.0 | 50.0 | 50.0 | 50.0 | 50.0 | 50.0 | 50.0 | 50.0 | 50.0 | 50.0 | 100.0 | 100.0 |
| Effective length D/mm | 5.0 | 10.0 | 10.0 | 10.0 | 10.0 | 30.0 | 40.0 | 40.0 | 40.0 | 40.0 | 35.0 | 35.0 | 35.0 | 35.0 | 50.0 | 85.0 | 100.0 |



| pointed end material | Ruby | carbon fibre |
|--------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| pointed end Diam A/mm | 4.0 | 5.0 | 6.0 | 4.0 | 6.0 | 6.0 | 6.0 | 6.0 | 3.0 | 3.0 | 3.0 | 6.0 | 3.0 | 6.0 | 6.0 | 6.0 |
| styli material | carbon fibre |
| Total length D/mm | 30.0 | 30.0 | 30.0 | 50.0 | 50.0 | 100.0 | 150.0 | 200.0 | 40.0 | 50.0 | 70.0 | 80.0 | 90.0 | 100.0 | 150.0 | 200.0 |
| Effective length B/mm | 25.0 | 25.0 | 25.0 | 40.0 | 40.0 | 85.0 | 135.0 | 185.0 | 40.0 | 50.0 | 70.0 | 80.0 | 90.0 | 100.0 | 150.0 | 200.0 |



Machine tool tool setter

SilverCNC tool measurement solutions for machining centres

- SilverCNC has provide a range of tool setters, offering both contact and non-contact tool measurement and broken tool detection,
- Various principles models tool setter available for your choice: 3D touch trigger, wireless(infrared and radio), Optoelectronic trigger.
- Large number of machine tool machining applications case can prove the accuracy and stability level.

Various tool setter models features:

| Contact tool setters | Machine model | Signal transmission | tool setting | Minimum tool detection | Repeatability (2σ) |
|----------------------|-----------------------------|---------------------|--------------------------|------------------------|--------------------|
| SLTS | Small – large | Hard-wired | tool length and diameter | Ø1.0 mm | 1.0 μm |
| SOTS | Small – large | Infrared | tool length and diameter | Ø1.0 mm | 1.0 μm |
| SRTS | Small – large | Radio | tool length and diameter | Ø1.0 mm | 1.0 μm |
| SPTS20/10 | Small – large | Hard-wired | only tool length | Ø1.0 mm | 1.0 μm |
| M-P11/P21-10 | Small CNC Machining Centers | Hard-wired | only tool length | Ø1.0 mm | 1.0 μm |
| M26D | Small – large | Hard-wired | only tool length | Ø1.0 mm | 1.0 μm |
| M-T24E-20/40/60 | large | Hard-wired | only tool length | Ø1.0 mm | 1.0 μm |

| Non-ontact tool setters | Machine model | Signal transmission | tool setting | Minimum tool detection | Repeatability (2σ) |
|-------------------------|---------------|---------------------|--------------------------|------------------------|--------------------|
| SNC86 | Small – large | laser | tool length and diameter | Ø0.03 mm | ±1.0 μm |

Benefits of automated tool setter

Before machining, accurately setting the length and diameter of the cutting tool on the CNC machining center can reduce waste materials and improve productivity.

Tool setting probes are easily installed on machining centres and CNC turning centres, allowing automated operation with the following benefits:

- 1. Significant time savings with reduced machine downtime
- 2. Accurate tool length and diameter measurement
- 3. Automatic tool offset calculation and correction
- 4. Elimination of manual setting errors
- 5.In-cycle tool breakage detection
- 6.Reduced scrap



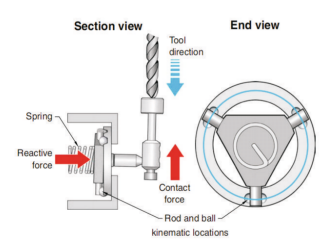
3D Touch trigger tool setter - SLTS

SLTS technology

- 1. The SLTS tool setter use a proven technology -kinematic resistive principle (the same as renishaw) that can stably operate for long time.
- 2.Proven over four decades, this design has been the main choice for the majority of machine builders and end users to ensure accuracy and reliability.
- 3. The ability of the probe mechanism to reseat after triggering to within 1.00 μ m is fundamental for repeatability and good metrology.
- 4. From simple length and radius checking to broken tool detection, this technology is available in silvercnc touch probe and contact tool setters.







SLTS Tool setter benefits:

- In addition to measuring tool length, breakage and broken tool detection, it can also detect tool diameter
- Alarm signal will occur in the course of travel and damage accident will be prevented.
- \blacksquare 1 μ m (0.001) repeatability precision improves the processing precision.
- Shorten the measuring time, improve the efficiency of the operation of the machine tool
- Automatic operation, save labor, prevent the emergence of substandard products
- Applicable to the Engraving machine and all kinds of control machinery in Japan, Taiwan, South Korea, China, Germany. Such as fanuc, SYNTEC, LNC, Siemens, FAGOR, Mitsubishi, etc.

Cable 3D Touch trigger tool setter - SLTS

Features:

- The 3D touch tool setter use cable probe as trgger signal source,
- Touch trigger signal transmission to to machine tool though hard cable.
- Mature technology,1um repeatability, good signal stability

Specification:

| model | SLTS |
|---------------------------|---------------------------------------------------------------------|
| output | NO(Normally open) |
| Sense directions | ±X,±Y,+Z |
| Pretravel | 0 |
| travel | XY +/-12.5°, Z-6.35mm |
| Repeatability | <1um |
| Trigger life | >10million |
| Protect structure | IP68 |
| contact force | XY0.4N~0.8N,Z-4.0N |
| Signal transmission | Cable |
| Contact material | Tungsten carbide |
| Surface finishing | Grinding 4s |
| Rated voltage and current | DC24V 20mA |
| Cable | Oilresistant,standard3m(length can becustomized), Minimum radius R7 |
| LED lamp | Default: LED OFF/Operating: LED ON |

Wiring diagram of tool setting

A:output mode of high level signal:

Electrical circuit diagram

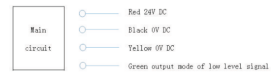
Main O Black OV DC

circuit O Yellow 24V DC

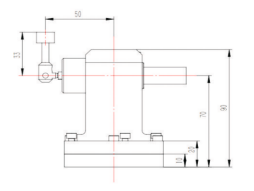
Green output mode of high level signal

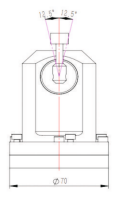
B.output mode of low level signal:

Electrical circuit diagram



Dimensions







Wireless 3D touch trigger tool setter - SOTS/SRTS

Features:

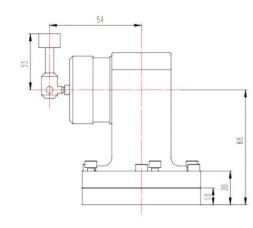
- The wireless tool setter use infrared or radio probe as trgger signal source
- SIR or SRR as the tool setter signal receiver.
- Mature technology,1um repeatability, good signal stability
- Can share a receiver with the workpiece touch probe

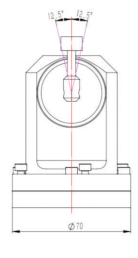


Specification:

| model | SOTS | SRTS |
|---------------------------|---------------------------------------------------------------------|---------------------------------------------------------------------|
| output | NO(Normally open) | NO(Normally open) |
| Sense directions | ±X,±Y,+Z | ±X,±Y,+Z |
| Pretravel | 0 | 0 |
| travel | XY +/-12.5°, Z-6.35mm | XY +/-12.5°, Z-6.35mm |
| Repeatability | <1um | <1um |
| Trigger life | >10million | >10million |
| Protect structure | IP68 | IP68 |
| contact force | XY0.4N~0.8N,Z-4.0N | XY0.4N~0.8N,Z-4.0N |
| Signal transmission | Infrared | Radio |
| Contact material | Tungsten carbide | Tungsten carbide |
| Surface finishing | Grinding 4s | Grinding 4s |
| Rated voltage and current | DC24V 20mA | DC24V 20mA |
| Cable | Oilresistant,standard3m(length can becustomized), Minimum radius R7 | Oilresistant,standard3m(length can becustomized), Minimum radius R7 |
| LED lamp | Default: LED OFF/Operating: LED ON | Default: LED OFF/Operating: LED ON |

Dimensions





Optoelectronic signal trigger tool setter - SPTS20

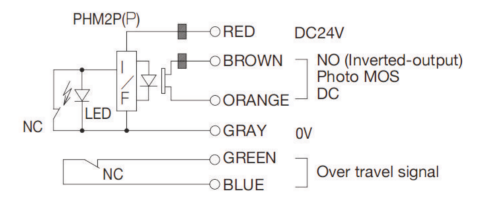
The SPTS series tool setter composed by a photoelectric switch, a with high hardness and wear resistance contact, a signal transmission interface. the photoelectric switch is key parts, When the sensor beam is interrupted, a trigger signal will be sent out and transmitted to the NC system through the interface device to identify, calculate, compensate and access the tool length



Advantage of optoelectroinc tool setter

- Enables much higher measuring speeds than with conventional tool setter
- High precision(<0.5 μ 0.5 μ 0) and stable signal
- Wear-free with long-term stability

Circuit diagram



Power supply voltage: DC24V Power consumption: 10mA

Output capacity: DC60V 100mA (Resistance load)

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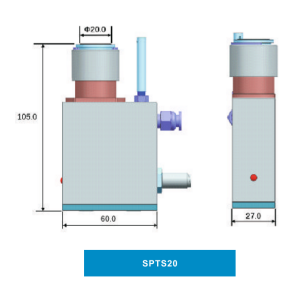


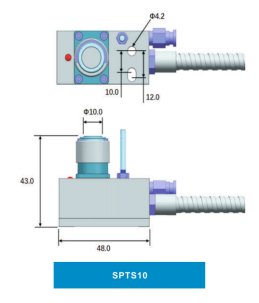
Optoelectronic signal trigger tool setter - SPTS20

Specifications

| Product | SPTS20 | SPTS10 |
|---------------------|----------------------------------------|----------------------------------------|
| Contact diameter | 20 | 10 |
| Direction | Z | Z |
| Pretravel | No | No |
| Signal | Normally open | Normally open |
| Stroke | 11 | 5.4 |
| Protective stroke | 5.5 | No |
| Repeatability | 0.5um | 0.5um |
| Contact life time | 20 million times | 20 million times |
| Signal transmission | cable | cable |
| sealing | IP68 | IP68 |
| Contact force | 1.5N (Installation position: Vertical) | 1.3N (Installation position: Vertical) |
| Surface finishing | Grinding 4s | Grinding 4s |
| Contact material | Tungsten carbide | Tungsten carbide |
| Contact rating | DC24V 20 mA resistive load | DC24V 20 mA resistive load |
| Cable | 5m | 1.5m |
| LED lamp | Default : LED OFF / Operating : LED ON | Default : LED OFF / Operating : LED ON |

Dimession





Z axis touch trigger tool setter - M series

Summary

Silvercnc M series is a contact switch type tool setters ,The trigger signal is transmitted through the opening and closing of the precision contact switch.

In addition to presetting tool length, tool setters can be used to detect wear and breakage and correct thermal distortion.

Shorten the measuring time of tools and improve the running time of machine tools, Save manpower and prevent unqualified products



Features

- As the signal is output by directly contacting the leading edge of the tool, it does not cause false positives and has high reliability.
- The internal switch is of the contact type with high precision (repeatability: 1 μ m), and is free of movement differential.
- Since there is no need of an amplifier, there is no temperature drift caused by self-generation and temperature characteristic of the sensor unit.
- Dustproof and waterproof structure has superior durability even under harsh conditions caused by the presence of coolant and cuttings.
- Outputs over-travel warning signal .(exclude P11)

Product selection

| Product model | M-P11-10 | M-P21-10 | M26D-20 | M-T24E-20/40/60 |
|--------------------|--------------------------------|--------------------------------|--------------------------------|-----------------------|
| Contact diameter | Ø10mm | Ø10mm | Ø20mm | Ø20/40/60mm |
| Stroke | 3mm | 3 | 5mm | 12mm |
| Bearing | Metal bearing | Metal bearing | Metal bearing | Linear bearing |
| Over travel signal | Not Equipped | Equipped | Equipped | Equipped |
| Machine | Small CNC Machining Centers | Small CNC Machining Centers | Small CNC Machining Centers | CNC Machining Centers |
| Shape | Flat Type | Flat Type | Cylindrical Type | Cylindrical Type |

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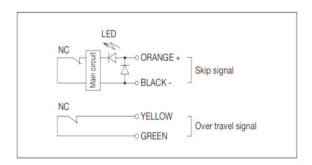


Z axis touch trigger tool setter - M series

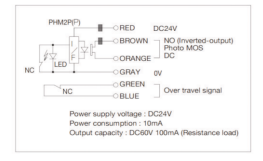
Specifications

| Product Models | M-P11-10 | M-P21-10 | M26D-20 | M-T24E-20/40/60 |
|-------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------|-----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| Contact diameter | Ø10mm | Ø10mm | Ø20mm | Ø20/40/60mm |
| Surface finishing | Grinding 4s | Grinding 4s | Grinding 4s | Grinding 4s |
| Contact material | Tungsten carbide | Tungsten carbide | Tungsten carbide | Tungsten carbide |
| Contact structure | NC (Normally closed) | NC (Normally closed) | NC (Normally closed/open) | NC (Normally open) |
| Pretravel | 0 | 0 | 0 | 0.5mm |
| Stroke | 3mm | 5mm | 5mm | 12mm |
| Repeatability | 0.001(Recommended operating speed of 50 - 200mm/min) | 0.001(Recommended operating speed of 50 - 200mm/min) | 0.002(Recommended operating speed of 50 - 200mm/min) | 0.002(Recommended operating speed of 50 - 200mm/min) |
| Contact life time | 3 million | 3 million | 3 million | 3 million |
| Protective structure | IP67 | IP67 | IP67 | IP67 |
| Contact force | 1.5N (Installation position: Vertical) | 1.5N (Installation position: Vertical) | 1.5N (Installation position: Vertical) | 2.5N (Installation position: Vertical) |
| Cable | Oil resistant, standard 3 m (length can be customized)φ5/ 2cores | Oil resistant, standard 3 m (length can be customized)4cores | Oil resistant, standard 5 m (length can be customized) ϕ 4.8 / 6 cores | Oil resistant, standard 5 m (length can be customized) \(\phi 4.8 \) / 6 cores |
| LED lamp | NONE | NONE | Default : LED OFF / Operating : LED ON | Default : LED OFF / Operating : LED ON |
| Over travel signal (built-in microswitch) | | | | |
| Output mode | NONE | NC normally closed (an emergency stop when the signal broken) | NC normally closed (an emergency stop when the signal broken) | NC normally closed (an emergency stop when the signal broken) |
| Contact rating | NONE | DC24V 20 mA resistive load | DC24V 20 mA resistive load | DC24V 20 mA resistive load |

Circuit diagram



M-P21-10

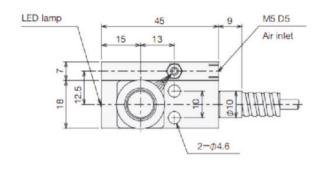


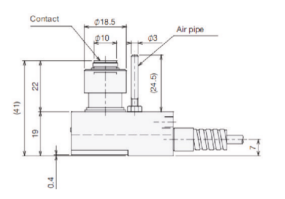
M26D/ M-T24E-20/40/60

Dimensions

M-P21-10

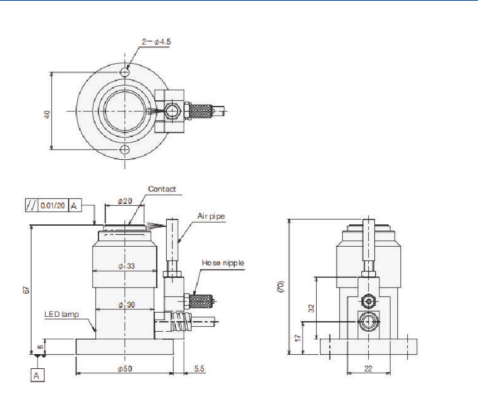






M26D-20



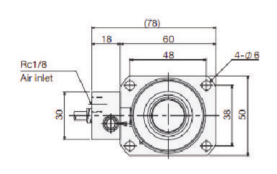


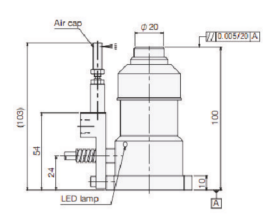
3 SilverCNC Probing System SilverCNC Probing System 18



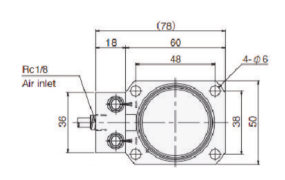
Dimensions

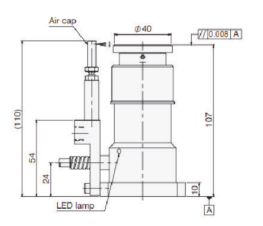
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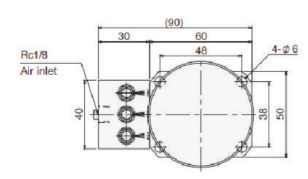


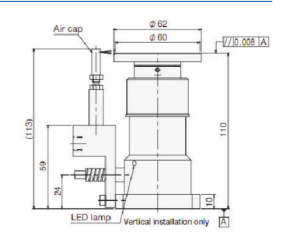
M-T24E-40





M-T24E-60





Laser tool setter - SNC86

Description

1. There is a laser beam in front of the transmitter and receiver of the tool setting, when the tool into the beam causes a reduction in laser light seen at the receiver, a trigger signal generated. This latches the machine position at that instant, providing the information to determine a tool's dimension. With approaches from several directions, tool geometry can also be accurately determined. These systems can also be used to detect broken tools, by rapidly moving the tool into a position where it should intersect the laser beam, if light reaches the receiver, the tool tip must be missing.

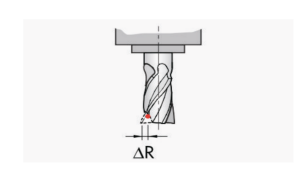


- 2. The non-contact laser beam can check very small tools quickly, reliably and without collision risk. Even the latest high hardness brittle cutting materials can be measured with this laser tool setting instrument system.
- 3. Because the tool is measured at the rated speed, the errors of tool, spindle and tool holder are all detected and can be corrected directly.

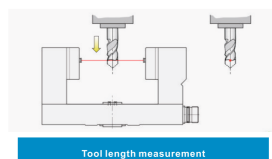
Laser Measuring Function

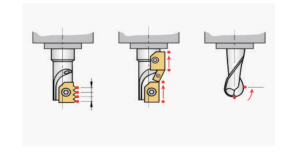
- 1. Tool length measurement
- 2. Measure the tool radius and detect the tool breakage
- 3. Quick tool breaking detection alarm

- 4. Single edge inspection and shape inspection
- 5. Anti drip function
- 6. Machine tool temperature compensation function

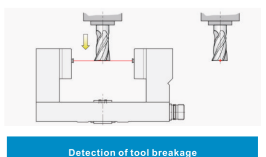








Single tooth and shape inspection



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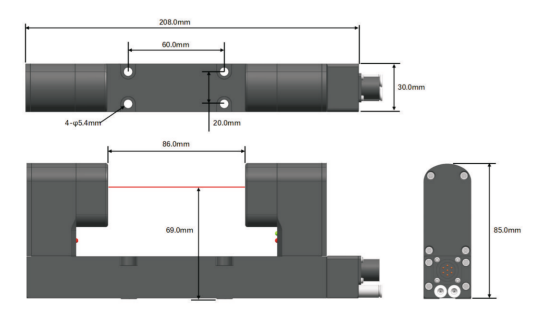


Laser tool setter - SNC86

Parameters

| Principal application | High-precision, high-speed non-contact tool setting and tool breakage detection on all sizes of vertical and horizontal machining centres, multi-tasking machines and gantry machining centres | | |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|
| Laser beam alignment | The unit is supplied with an adjustable mounting plate on the underside | | |
| laser taype | Power <1mW, wavelength 680nm | | |
| Cable(to interface) | Hard-wired systems: cable on the end of the unit. | | |
| Sealing | IPX8 | | |
| repeatability | ±0.1 μm 2σ | | |
| ypical Repeatability | ±1 μm (2σ) | | |
| minimum tool or feature size | Ø0.1 mm or larger | | |
| max tool or feature size | 86 mm , | | |
| minimum tool for breakage detection | Ø0.1 mm or larger | | |
| power | 100 mA @ 24 V | | |
| output signal | No voltage solid state relay (SSR). Each relay may be normally open. Current (Max.) 50 mA, voltage (Max.) ±50 V | | |
| 储存温度Storage temperature | ~10 °C-50 °C | | |
| 工作温度范围Operating temperature | 5 °C-50 °C | | |
| 工作寿命/Life | Tested to > 1 million on/off cycles | | |
| 气源要求/pneumatic supply | 4 mm Air pipe, 6.0 bar (87.02 psi) maximum 3 bar(43psi) min. | | |
| 电缆规格/Cable | Ø6.0*8m (0.24 in) , two twisted pairs, two individual cores plus screen, each core 18 \times 0.1 mm insulated | | |
| 安装/Mounting | M10 (3/8 in) | | |

Dimessions



Touch probe and tool setter application

