

# Probing systems for CNC machine tools



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# Introduction

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## Introduction

Renishaw invented the touch-trigger probe in 1973, revolutionising the capabilities of co-ordinate measuring machines (CMMs) and enabling them to become the industry standard for offline 3D component inspection.

Machine tool users have benefitted from the use of probes since the mid 1970s. Automated probing for set-up and in-cycle inspection became possible in the 1980s when Renishaw introduced the first probes designed specifically for metal cutting applications.



Renishaw's first touch-trigger probe

## How and where probes are used

Today, probing is an established best practice for maximising efficiency, quality, capability and accuracy on machine tools. Standard routines built into modern CNC controllers simplify the integration of probing cycles into machining operations and offline tools. These routines combined with a CAD interface make the simulation of measurement functions easy.

Renishaw probes deliver significant cost savings and improvements in quality for all applications using machine tools throughout these industries:

- Aerospace
- Automotive
- Communications
- Construction
- Defence
- Education
- Electronics
- Energy
- Engineering
- Leisure
- Machine tools
- Medical
- Mining
- Research
- Sport
- Transport

Renishaw probing systems are available as original equipment from every major machine tool manufacturer and are increasingly retrofitted to machines already in use.

All sizes and configurations of machine tool can benefit from probing, including:

- CNC machining centres – vertical, horizontal and gantry
- CNC lathes and multi-tasking machines
- CNC grinders
- PCB drilling and routing machines, and even manual machines

Whatever your machine, application or problem, there is a Renishaw probing system that will transform your manufacturing process and increase your profitability.

The widest range, unmatched expertise and support make compelling reasons for a productive partnership with Renishaw– the industry's premier choice.



# Why probe?

Time is money, and unnecessary time spent manually setting workpiece positions and inspecting finished products will impact on your manufacturing performance and profitability. Renishaw probing systems eliminate costly machine down-time and the scrapping of components associated with manual setting and inspection.

## Increase throughput from your existing assets

If your machines are overloaded then you could face a sizeable capital investment to make up the shortfall, or a large sub-contract bill. Or worse still, you might find yourself turning away profitable work.

**But what if you could extract more throughput from the machinery you already have? You could:**

- defer capital expenditure
- reduce your sub-contract and overtime bills
- pursue additional business

## Increase automation and reduce human intervention

Are you reliant on skilled operators to keep your machines running, leading to high labour costs and a substantial overtime bill? Or perhaps your engineers are tied up with shop support rather than working on new processes?

**What impact would lower direct labour and shop support costs have on your competitiveness? You could:**

- automate manual setting and measurement processes
- reduce direct labour costs
- redeploy staff into proactive engineering roles

## Reduce rework, concessions and scrap

Scrapping parts is always painful – it's a waste of time, effort and materials. Similarly, rework and concessions lead to late deliveries, fire-fighting and overtime.

**If you could largely eliminate such quality costs, how would this help your responsiveness and profitability?**

**You could:**

- improve conformance and consistency
- lower unit costs
- have consistently shorter lead times

## Enhance your capability and take on more work

Customers are demanding ever more complex work whilst regulations are driving greater traceability throughout the manufacturing process. Are your capabilities keeping pace with the needs of your market?

**Do you need a cost-effective way to boost the capability of your machining and inspection processes? You could:**

- offer your customers state-of-the-art capabilities
- take on more complex work
- meet customer demands for traceability

## Reduce your total cost of ownership

Buying and maintaining your manufacturing equipment presents an upfront and ongoing cost to your business. Are you tied to inflexible, outdated metrology equipment with high running costs?

**What impact would reduced total cost of ownership have on your bottom line? You could:**

- buy fewer, more productive machines
- eliminate expensive, inflexible custom gauges
- reduce calibration and maintenance costs



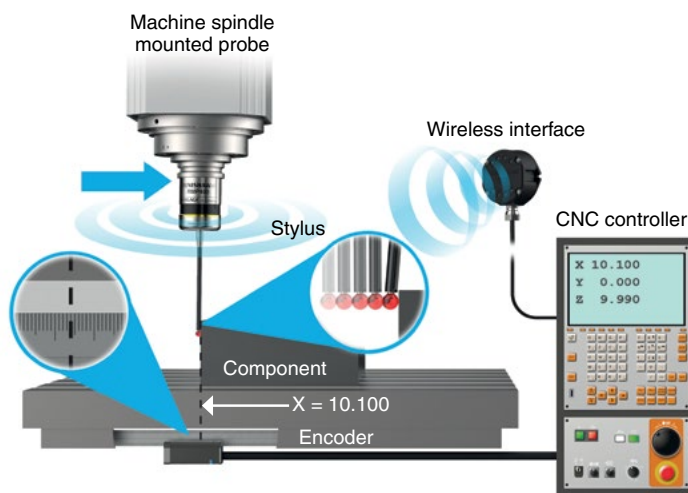


# How a probe works

## Touch-trigger probes

Machine mounted probes are often referred to as touch-trigger probes because they use switches that are triggered upon contact between the probe's stylus and the component being measured or set. Switching is highly repeatable.

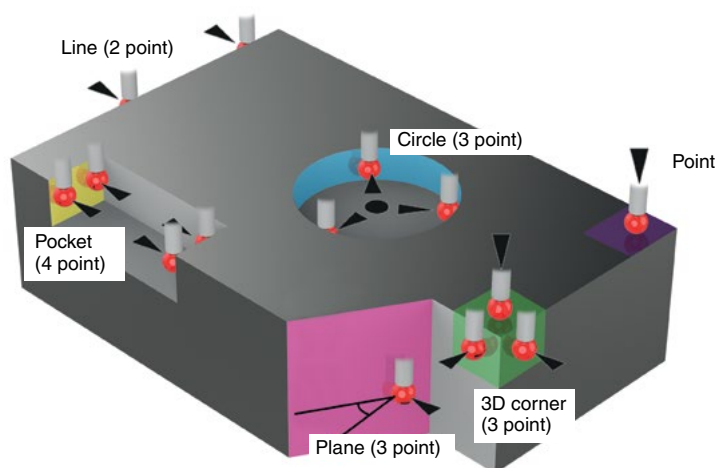
When triggered, the probe signals the machine tool controller via an interface (almost simultaneously). The machine tool controller automatically captures the machine tool position via its encoders (feedback system).



With a co-ordinate point captured, the probe moves on to trigger at a different location. When multiple points are found, shapes and features take form. The minimum number of points needed to measure each type of feature (shown right) is based on each feature's known degrees of freedom.

Measurement is taken by substituting a feature on the component with its theoretical equivalent, for example, a circle or 3D corner. The comparison between the actual and the expected dimension, measures deviation and enables accurate, detailed inspection.

The resultant feedback is at the foundation of the preventative, predictive, active and informative controls that are essential to effective process control.



## Scanning probes

Scanning probes provide high-speed, high-accuracy and high-density measurement data in XYZ on a variety of machine tools. They can be used for many traditional probing applications such as fast part set-up and in-process control. When combined with Renishaw analysis software or third-party tools they offer significant benefits over touch-trigger probing in terms of cycle time savings, collecting detailed part form information and can open up new in-process opportunities such as adaptive machining. Scanning probes can also be used for touch-trigger operations.

## Tool setting probes

Probes used for tool setting are normally attached to the machine table or frame. Commonly referred to as tool setters, these devices use either contact or non-contact methods to trigger.

Contact tool setters use a stylus to detect, measure and automatically set cutting tools using the touch-trigger principle.

Non-contact tool setters use a laser system to perform the same function. The tool passing through the laser beam acts as the trigger.

## Machine tool applications and Renishaw products

Cutting machine tools fall into the following broad categories:

- Manually operated
- Programmable – computer numerical control (CNC)

**Most machine tools used in the production environment today are CNC machines and these can be further categorised into:**

- Machining centres for milling, drilling and tapping prismatic parts
- Lathes for turning round parts
- Multi-tasking (mill-turn) machines that combine processes
- Grinding machines for fine finishing
- Drilling and routing machines for PCBs
- Cutting tool production

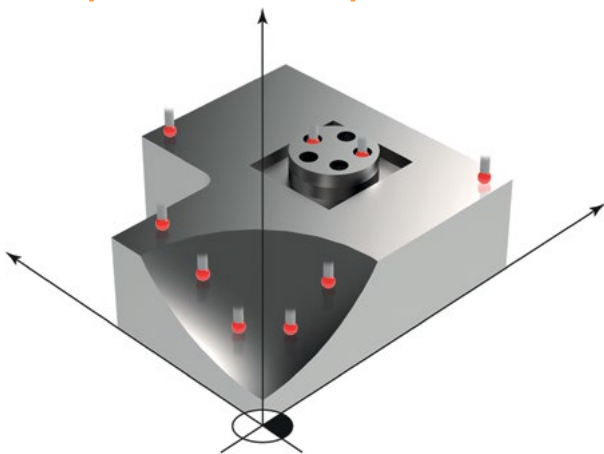
### Diverse application

Machine tool variety is significant with options for vertical spindles, horizontal spindles, multiple spindles, automatic tool changers and so on. Machine sizes, speeds, accuracy and overall performance also vary greatly.

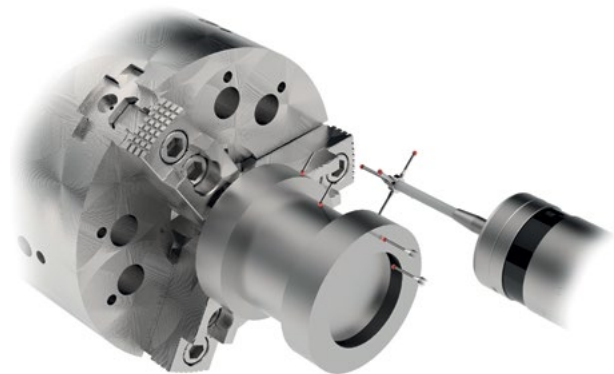
Arguably the most diverse, the Renishaw range of hardware and software products, can be integrated within virtually all known machine tool applications and processes.



### Spindle and turret probes

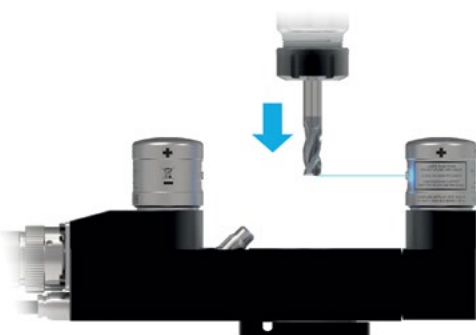


In-process gauging of a prismatic part on a vertical machining centre (VMC)



In-process gauging of a turned part on a turning centre

### Tool setting and broken tool detection



Laser-based non-contact tool setting

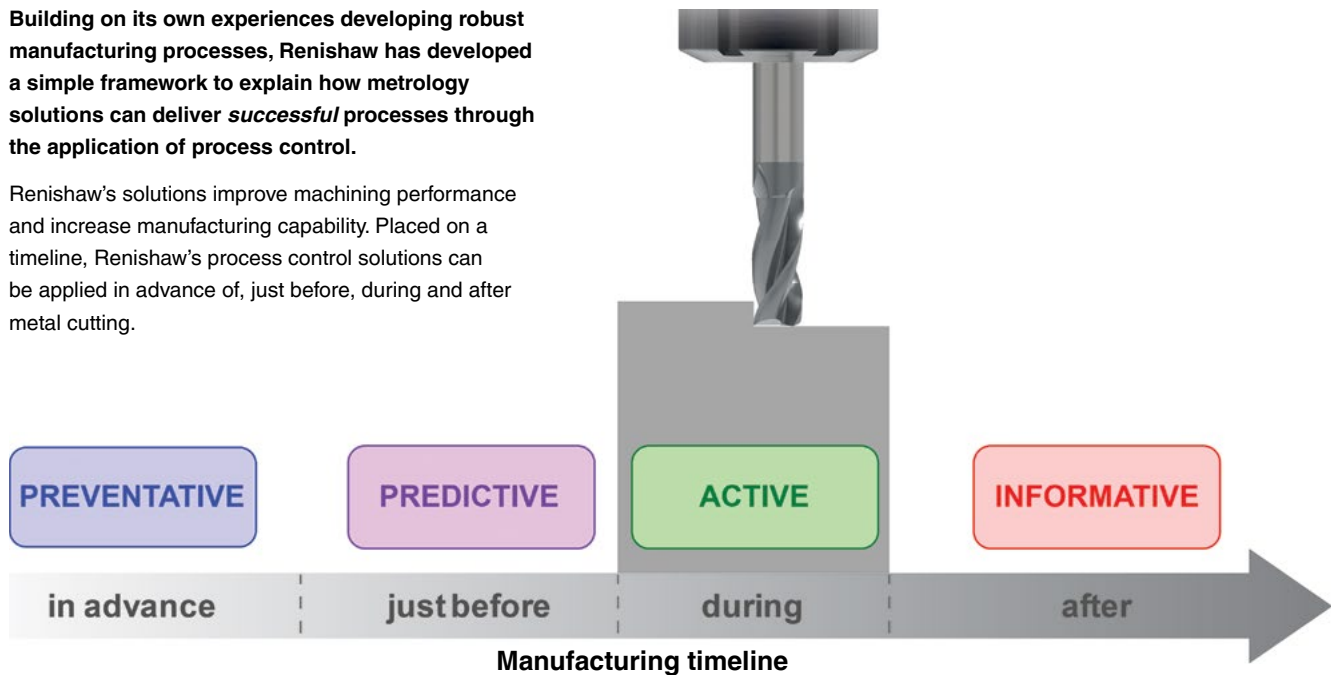


Contact tool setting

## The Productive Process Pyramid™

Building on its own experiences developing robust manufacturing processes, Renishaw has developed a simple framework to explain how metrology solutions can deliver *successful* processes through the application of process control.

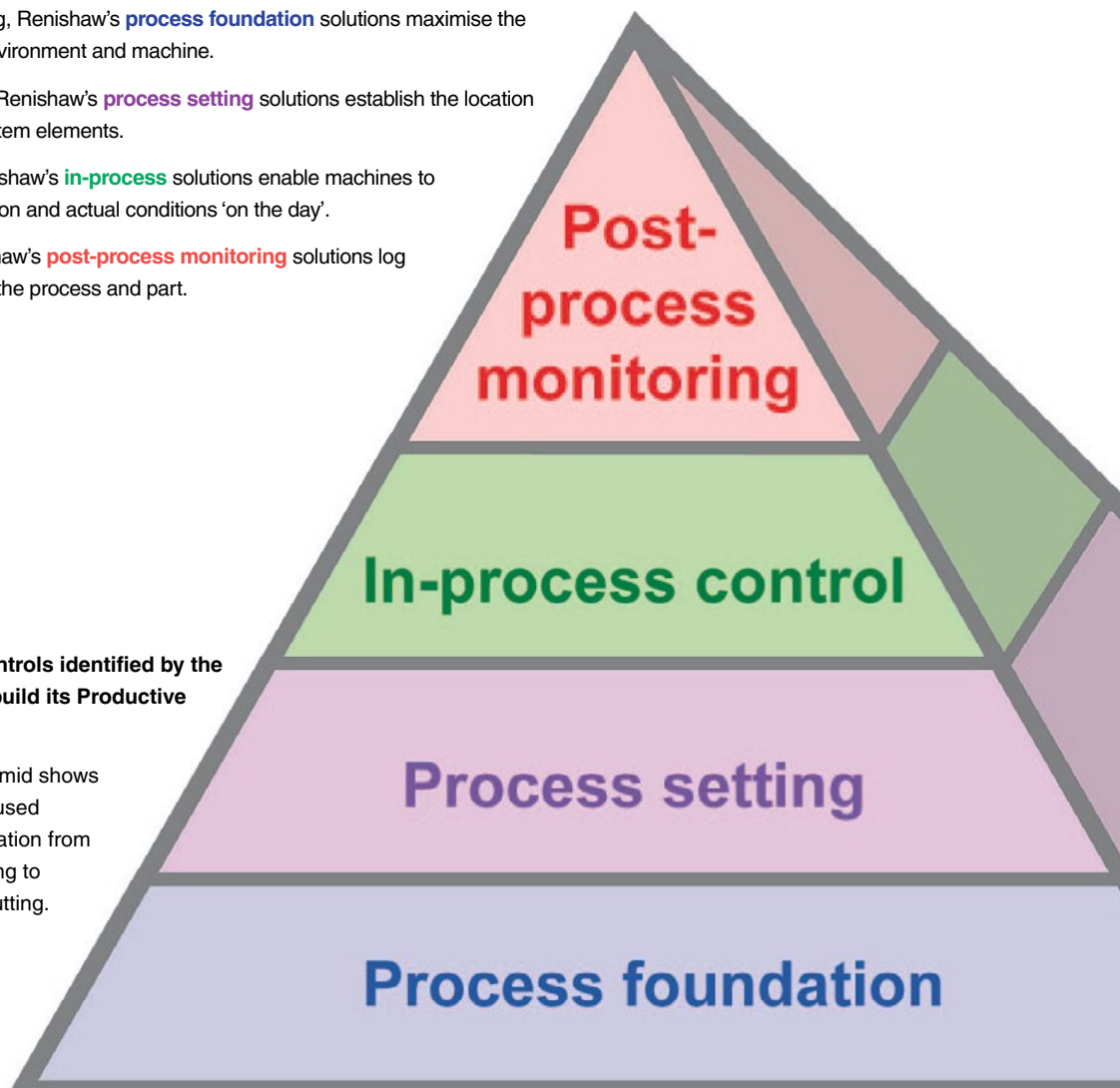
Renishaw's solutions improve machining performance and increase manufacturing capability. Placed on a timeline, Renishaw's process control solutions can be applied in advance of, just before, during and after metal cutting.



- In advance of metal cutting, Renishaw's **process foundation** solutions maximise the stability of the process, environment and machine.
- Just before metal cutting, Renishaw's **process setting** solutions establish the location and size of machining system elements.
- During metal cutting, Renishaw's **in-process** solutions enable machines to respond to inherent variation and actual conditions 'on the day'.
- After metal cutting, Renishaw's **post-process monitoring** solutions log process routes and verify the process and part.

Renishaw uses process controls identified by the manufacturing timeline to build its Productive Process Pyramid™.

The Productive Process Pyramid shows how layers of control can be used systematically to remove variation from the machining process, helping to maximise productive metal cutting.



**Process foundation**

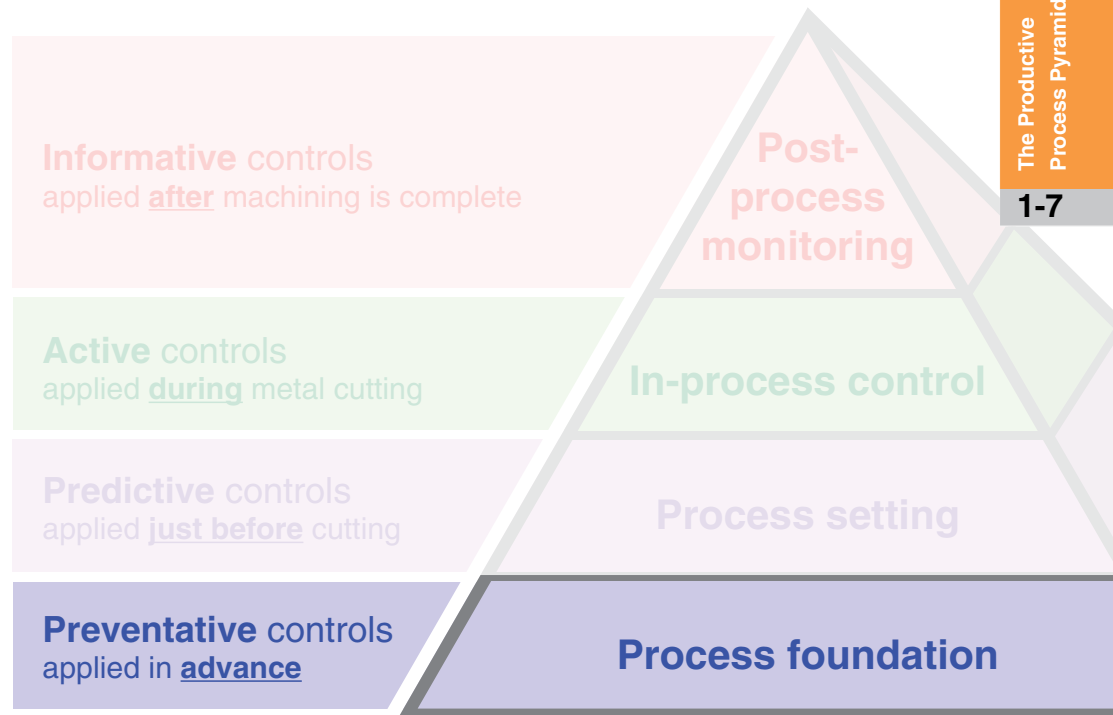
**Process setting**

**In-process control**

**Post-process monitoring**

# Process foundation

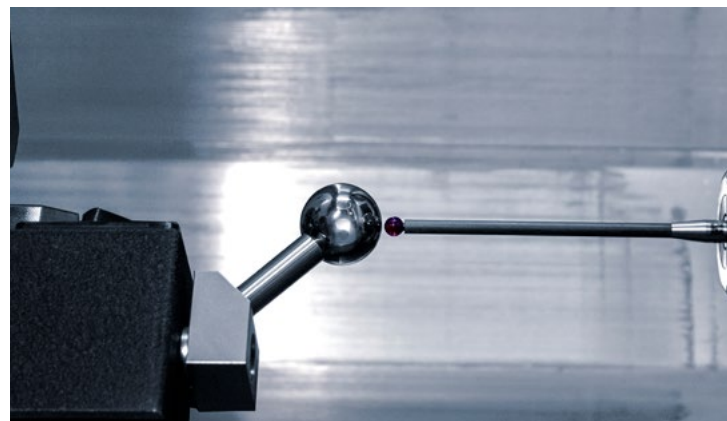
## PREVENTATIVE solutions



Controls in the base layer of the Pyramid are targeted at maximising the stability of the environment in which the process is to be performed. These preventative controls stop specific causes of variation having an impact on the machining process.

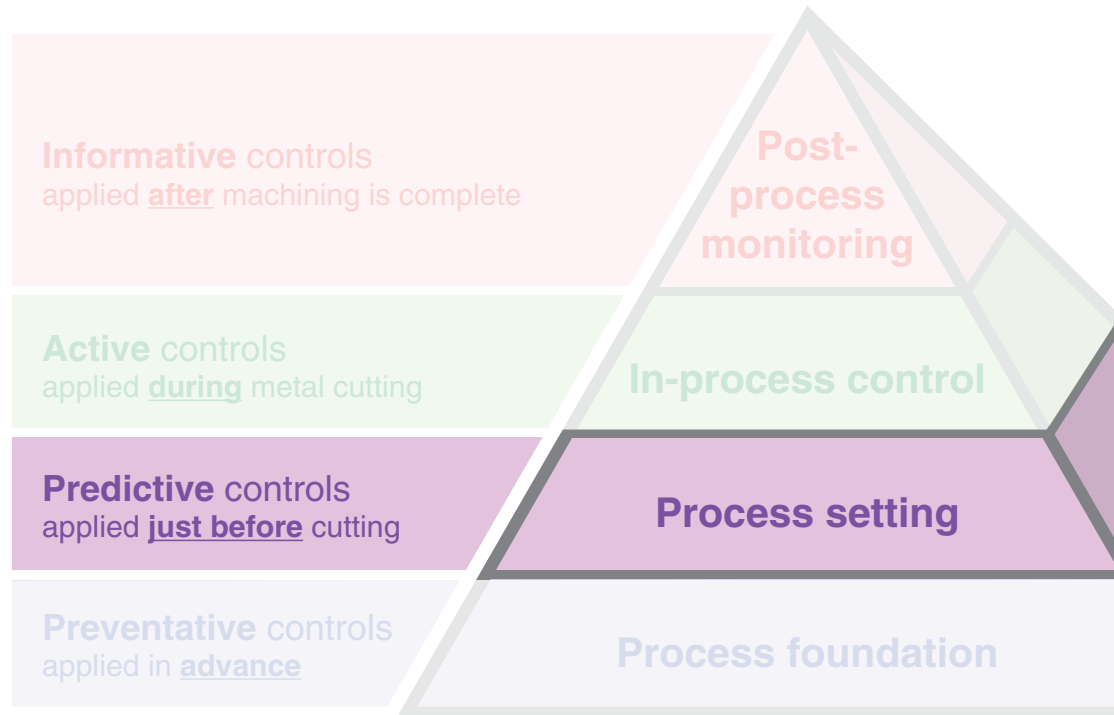
### Controls in the process foundation layer include:

- **Design for manufacture** – approaches to product and process design based on a thorough understanding of current capability and a drive towards best practice rather than 'reinvention of the wheel'.
- **Control of process inputs** – involves the use of FMEA and similar techniques to understand and control all the upstream factors that can affect machining process outcomes.
- **Environmental stability** – addresses those external sources of non-conformance that cannot be eliminated in advance, but which are inherent to the operating environment.
- **Process design** – requires a systematic approach to sequencing the manufacturing process to give the best opportunity for process stability and automation. This includes integrating process feedback into the process at critical stages.
- **Machine condition optimisation** – is an essential element of the process foundation, as an inaccurate machine cannot make consistently accurate parts. A rigorous process of performance assessment, calibration and (where required) refurbishment can bring the machine's performance in line with the process requirements.



# Process setting

## PREDICTIVE solutions



Process-setting controls are on-machine activities, required just before metal cutting, which predict whether the process will be successful.

### Tool setting establishes:

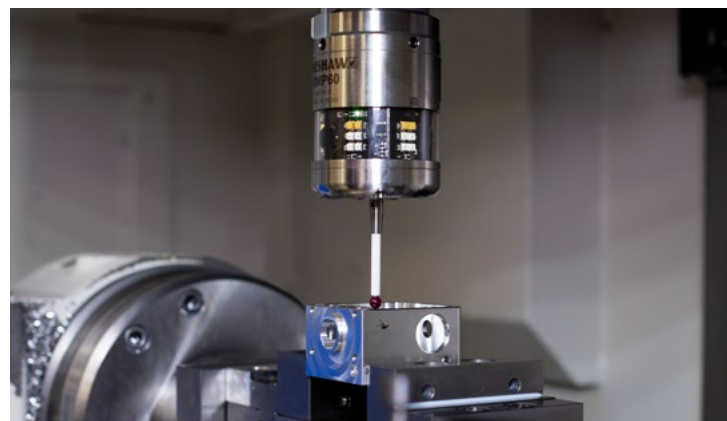
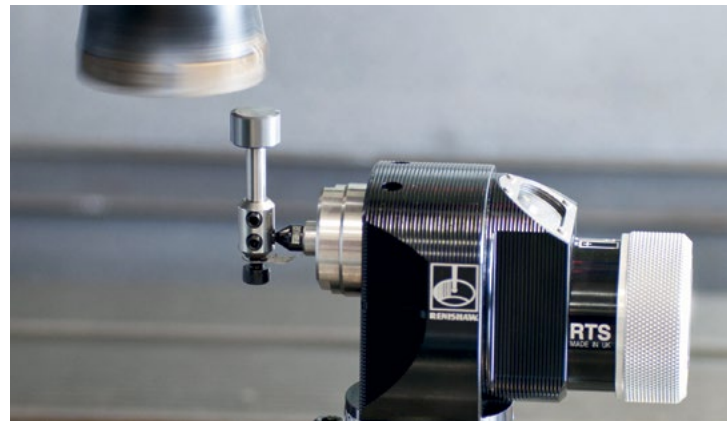
- distance from the spindle gauge-line to establish a length offset, and to check that it is within the specified tolerance
- diameter when spinning to establish a tool size offset

### Part setting establishes:

- component identification to select the correct NC program
- position of a datum feature to establish a work co-ordinate system (WCS)
- billet/component size to determine stock condition and roughing cut sequence
- orientation of a component (relative to machine axes) to establish the co-ordinate rotation

### Machine setting establishes:

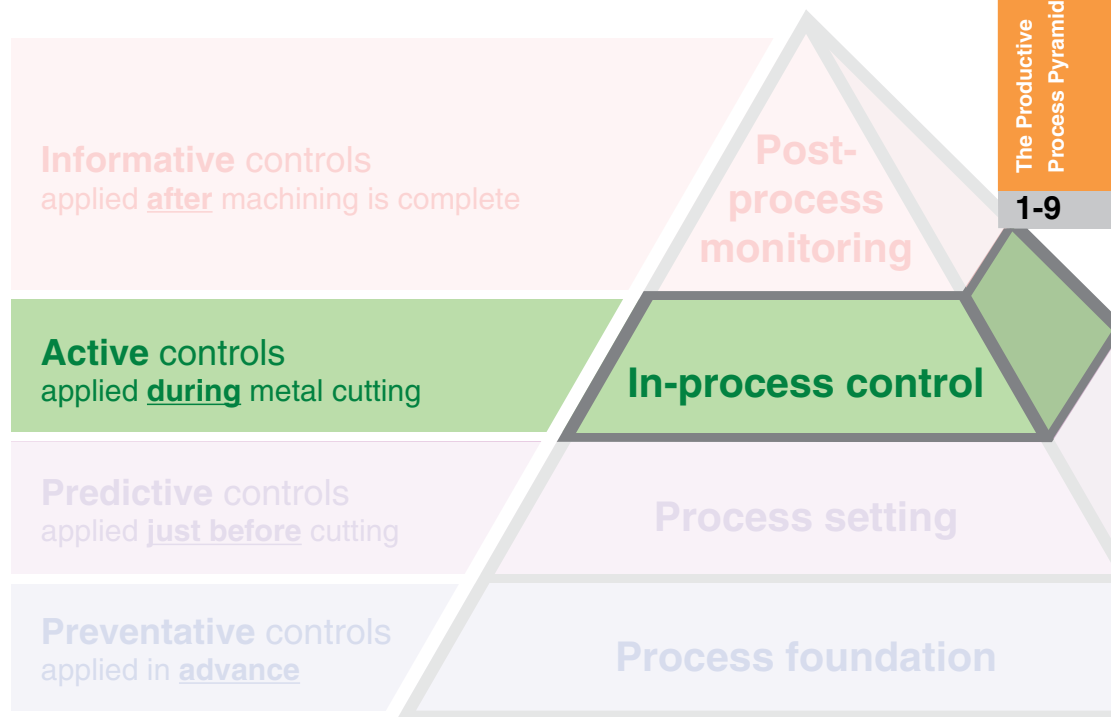
- alignment of a rotary axis, indexer or fixturing elements required to position and hold components
- position of an indexer's centre of rotation and/or reference points on fixture elements





# In-process control

**ACTIVE**  
solutions



Controls in this Pyramid layer include actions embedded within the metal cutting process that automatically respond to material conditions, inherent process variations and unplanned events, giving the best chance of a successful process.

## In-cycle gauging allows:

- metal cutting to adapt to variations in the machining process such as part distortion, tool deflection and thermal effects
- updating of co-ordinate systems, parameters, offsets and logical program flow depending on actual material conditions

## Broken tool detection recognises:

- presence of a tool
- tool position – to ensure pull-out has not occurred
- broken and/or chipped tool edges

## Live data streaming monitors:

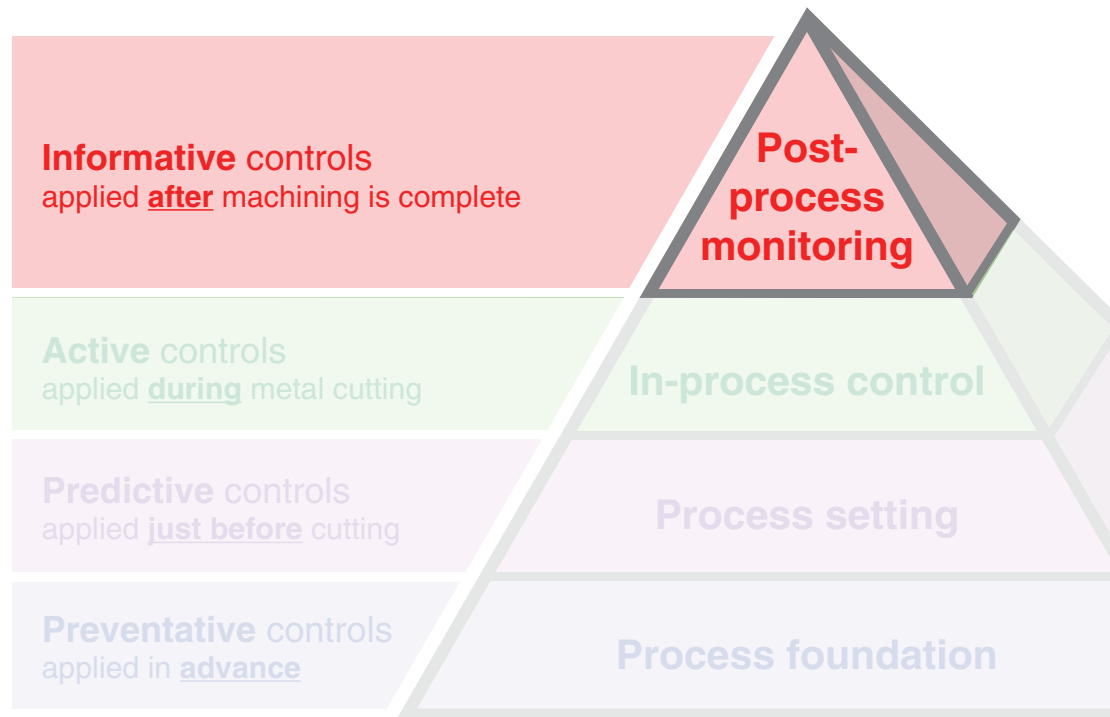
- real-time processes and outputting of data
- pass, fail or warning status of each measurement
- trends, thermal effects and to schedule preventative maintenance tasks



\* Renishaw is a member of the **MTConnect** Standards Committee

# Post-process monitoring

## INFORMATIVE solutions



The top layer of the Pyramid involves reporting activities that provide information about the outcome of completed processes which can then be used to influence subsequent activities.

### Process logging records:

- events that happen during the machining process such as manual or automated changes to process parameters, offsets or co-ordinate systems
- interventions to the process which may have influenced the outcome

### On-machine verification enables:

- inspection of critical features in the same environmental conditions as the metal-cutting process
- confidence in the stability of the machining process

### Post-process reporting allows:

- documented records of component conformance
- historical tracking of critical feature dimensions for machine condition monitoring and scheduled maintenance purposes
- capturing and sharing of on-machine measurement data



## Productive Process Patterns™

Renishaw has published solutions to many common manufacturing problems. These are explained in a clear 'problem-solution-example' format for convenient reference, and they are part of an expanding collection of Productive Process Patterns™.

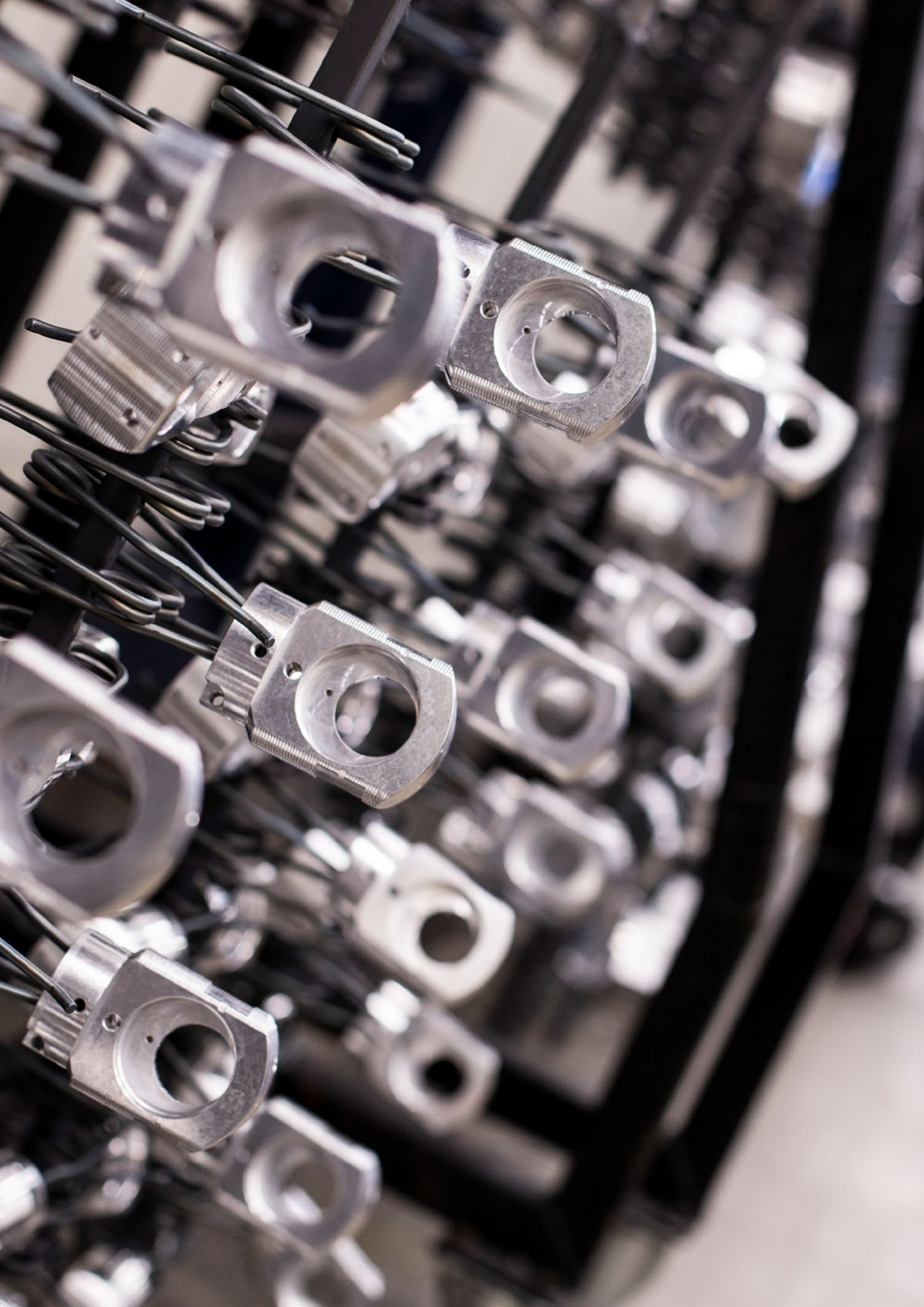
The Patterns provide practical examples of how solutions from all layers of Renishaw's process control framework (the Productive Process Pyramid™) can be applied to improve manufacturing performance. They make use of workpiece inspection probes, tool setters, tool recognition systems, software and machine diagnostic equipment.

Patterns include details of how to: control critical features using in-process measurement, generate adaptive tool paths, enable machine tools to identify components and automatically select machining programs, and more.

For further information and to view and download the complete collection of Productive Process Patterns visit [www.renishaw.com/processcontrol](http://www.renishaw.com/processcontrol)







# Probing systems

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# Probing technology comparison chart

Renishaw's comprehensive range of workpiece measurement probes are simply named for identification. The naming conventions are explained here to help with understanding and product selection.

Probes belong to distinct technology groups or product families and can be identified using the following classification:



Transmission type		Application		Product		Body diameter		Type	
R	Radio	M	Machine centre/ generic machine	P	Probe	25	25 mm	Blank	Kinematic or Scanning
O	Optical	L	Lathe or Turning centre			40	40 mm	0	Strain gauge
Blank	Hardwired	S	Scanning technology			60	63 mm	M	Modulated

Products			Transmission type			Repeatability (2σ)	3D lobing *	Maximum recommended styl length	Switch-on method				Battery type
			Optical	Radio	Hard-wired				M-code	Auto	Spin	Shank switch	
Page			2-7	2-8	2-9								
Kinematic probes	OMP40-2	2-4	●			1.00 μm		150 mm	●	△			½ AA
	OLP40		●			1.00 μm		150 mm	●	△			½ AA
	OMP60		●			1.00 μm		150 mm	●	△	●	●	AA
	RMP40			●		1.00 μm		150 mm	●		●		½ AA
	RLP40			●		1.00 μm		150 mm	●		●		½ AA
	RMP60			●		1.00 μm		150 mm	●		●	●	AA
	LP2				●	1.00 μm		100 mm	N/A				N/A
	LP2H				●	2.00 μm		150 mm					
	MP11				●	1.00 μm		100 mm					
Strain gauge probes	OMP400	2-5	●			0.25 μm	±1.00 μm	200 mm	●	△			½ AA
	OMP600		●			0.25 μm	±1.00 μm	200 mm	●	△			AA
	RMP400			●		0.25 μm	±1.00 μm	200 mm	●		●		½ AA
	RMP600			●		0.25 μm	±1.00 μm	200 mm	●		●	●	AA
	MP250				●	0.25 μm	±1.00 μm	100 mm	N/A				N/A
Scanning probes	OSP60	2-6	●					150 mm					
Other	JCP	2-34			◇	1.00 μm		42.75 mm	N/A				LR

△ Function of receiver/interface

◇ JCP1 – Visual indication of trigger, JCP30C – Hard-wired

\* For more information, see page 2-5.

## Probing technologies explained

It's all about having the right tools for the job. Our demands on manufacturing are so varied, process requirements and the tools required to carry them out also vary significantly.

From the simple prismatic, through to sub-micron and complex form metrology, there is an application-specific Renishaw product designed, developed and proven for the job. Product differentiation is illustrated below.

### Kinematic resistive

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.

The ability of the probe mechanism to reseat after triggering to within 1 µm is fundamental for repeatability and good metrology.

From simple edge detection through to part alignment and on-machine gauging, this technology is available in all of Renishaw's miniature, ultra-compact and compact designs.

### Strain gauge

Having the same kinematic mechanism but with strain gauges that "sense", this patented technology is only used in Renishaw probes that feature the RENGAGE™ trademark.

Unparalleled accuracy and repeatability make this technology the best choice for complex multi-axis work and machine calibration.

Strain gauge probes can draw even greater benefits from high specification multi-axis machines and it is for this reason that their use is now widely adopted.

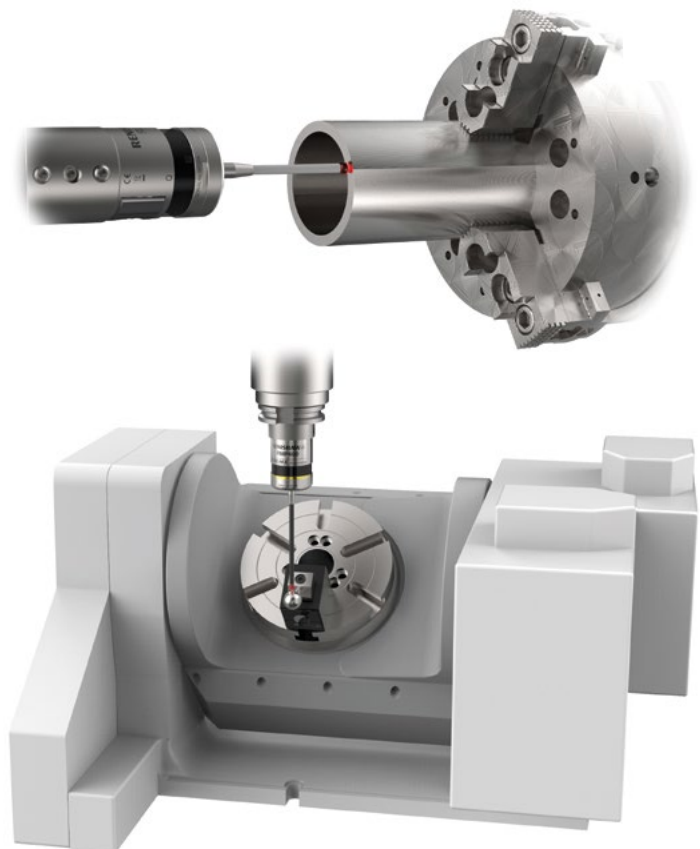
### Scanning technology

Containing a unique 3D sensor and dual planar spring design, Renishaw scanning probes containing SPRINT™ technology provide exceptionally high-accuracy measurement at unprecedented feedrates.

These probes are incredibly responsive to surface variation, making them ideal for fast and accurate measurement of complex free-form and prismatic surfaces.

Also able to operate as a touch-trigger probe, the OSP60 probe with SPRINT technology is currently in use by world leaders in industries such as automotive, aerospace, oil and gas, and machine tool manufacturing.

The following pages cover the design and operating principles of these technologies.



### Recommended technology

Application	Kinematic	Strain gauge	Scanning
Process setting	●	●	●
In-process control	●	●	●
On-machine verification	●	●	●
Multi-axis calibration		●	●
Combined spindle probe / tool setter kit option	●	●	●
3D free form measurement		●	●

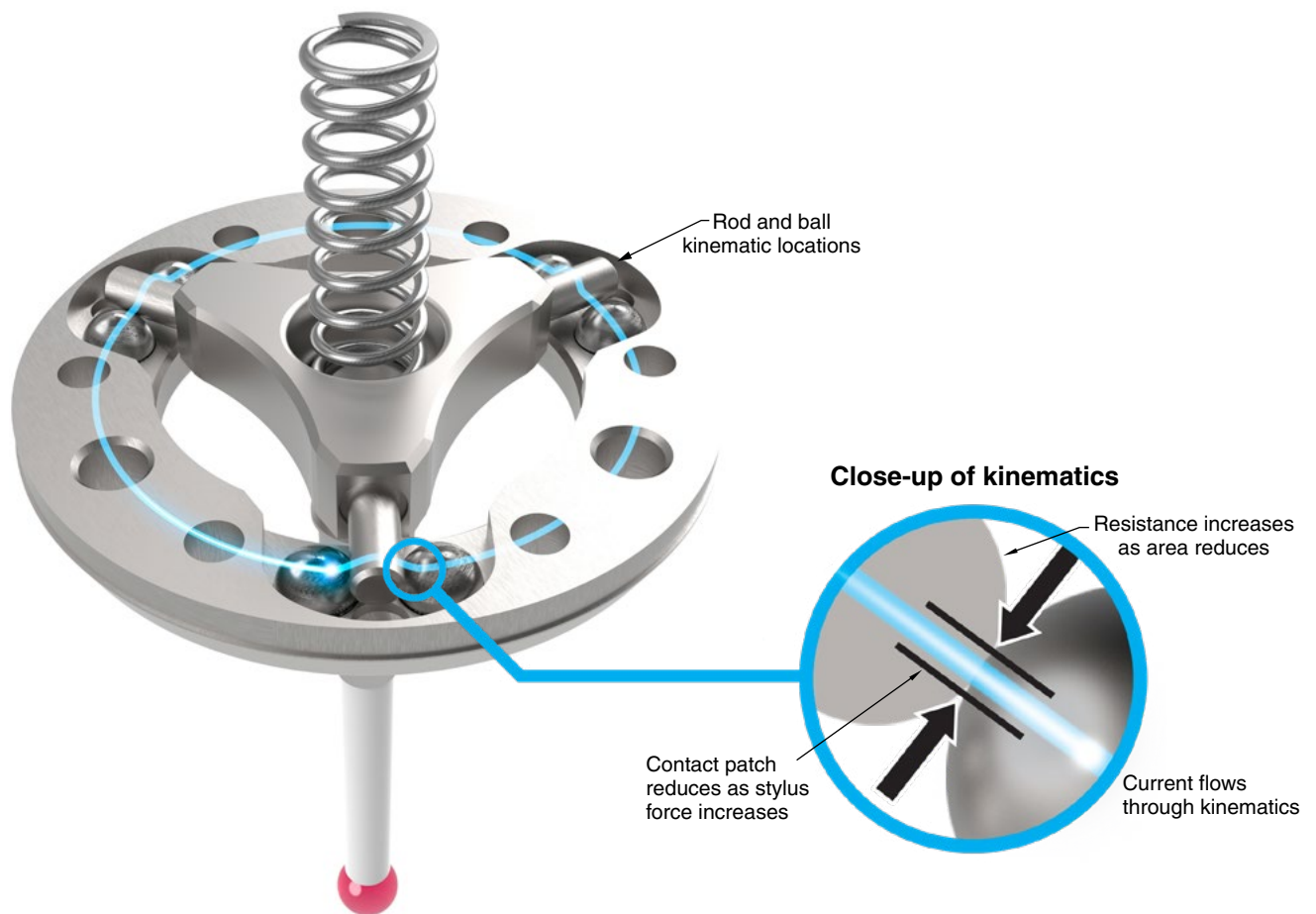
Considerations			
Repeatability	1.0 µm 2σ	0.25 µm 2σ	
Trigger characteristic	Lobing	Low-lobing	
Maximum styli length	Typically ~ 100 mm	Typically ~ 200 mm	Typically ~ 150 mm

## Kinematic resistive probe design

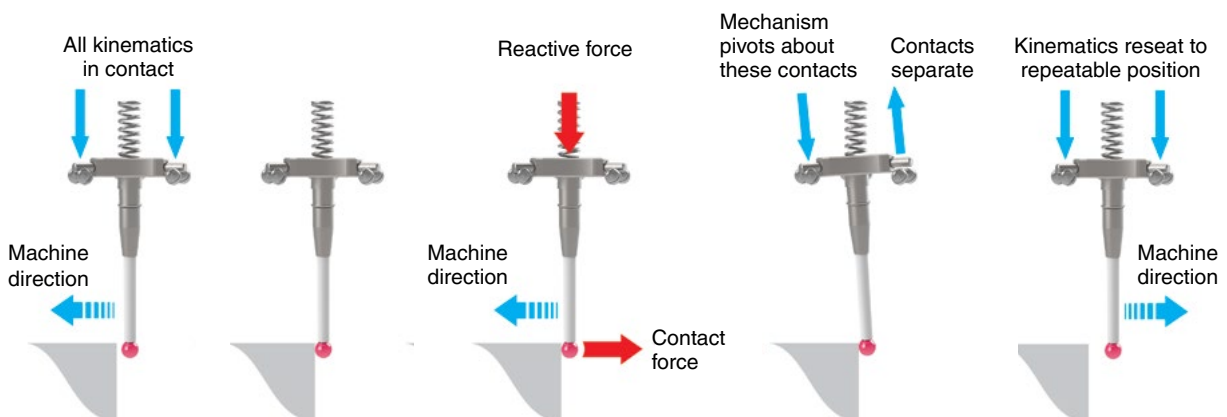
Three equally spaced rods rest on six tungsten carbide balls providing six points of contact in a kinematic location. An electrical circuit is formed through these contacts. The mechanism is spring loaded which allows deflection when the probe stylus makes contact with the part and also allows the probe to reseat in the same position within 1  $\mu\text{m}$  when in free space (not in contact).

Under load of the spring, contact patches are created through which the current can flow. Reactive forces in the probe mechanism cause some contact patches to reduce which increases resistance of those elements.

On making contact with the workpiece (touch), the variable force on the contact patch is measured as a change in electrical resistance. When a defined threshold is reached, a probe output is triggered.



Based on the above kinematic principle, the stages in trigger generation are shown below. Repeatable reseating of the mechanism is critical to this process and fundamental to reliable metrology.



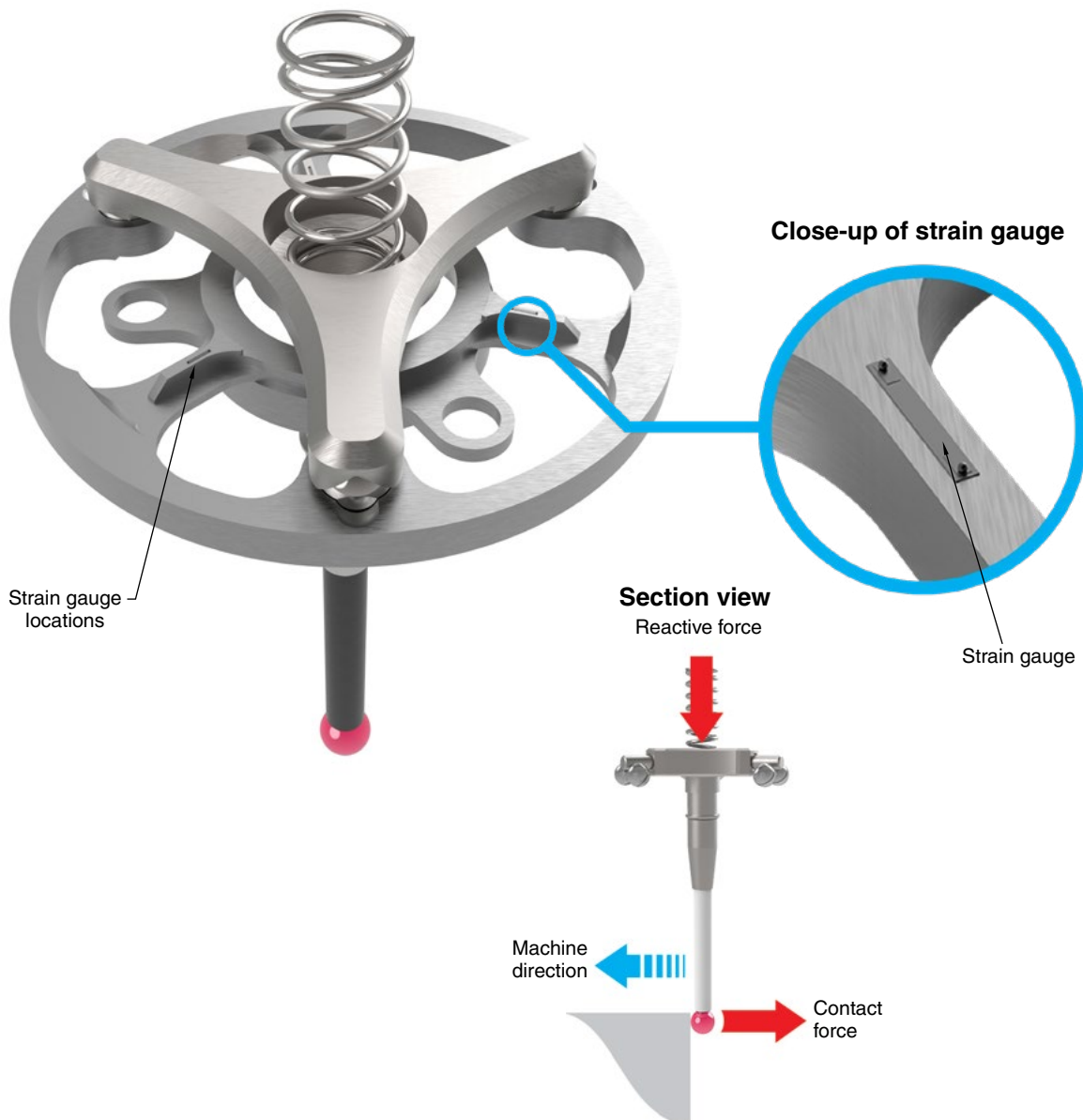
## Strain gauge probe design

Innovatively engineered over years and patented by Renishaw, RENGAGE™ technology probe design combines proven silicon strain gauge technology and ultra-compact electronics to achieve unparalleled performance and capabilities. Suitable for a wide range of machine tool applications and able to address the 3D performance limitations of many alternative probe designs, Renishaw's MP250, OMP400, OMP600, RMP400 and RMP600 include this technology.

Strain gauges are positioned on carefully designed webs, mounted in the probe structure yet separate from the kinematic mechanism. The strain gauges are arranged to sense all stylus forces.

On reaching a threshold in any direction, a trigger signal is generated at forces that are much lower than those required to trigger a conventional probe. Probes with RENGAGE technology still utilise Renishaw's kinematic mechanism to retain the position. This system guarantees the repeatable reseat performance fundamental to accurate metrology.

Sensing is completely independent of the probe kinematic mechanism. Probes with RENGAGE technology feature low force, highly repeatable, and consistent trigger characteristics that are not typically achievable with conventional probe design.



By using this technology, it is possible to eliminate up to 90% of errors due to lobing\*, which for 2-axis applications can eliminate the need for significant calibration, whilst for 3-axis applications and complex geometry, performance is unequalled.

\* Lobing, a characteristic of all probes, is caused by bending of the stylus and movement of the probe mechanism before the probe registers contact with a surface.

## Scanning probe design

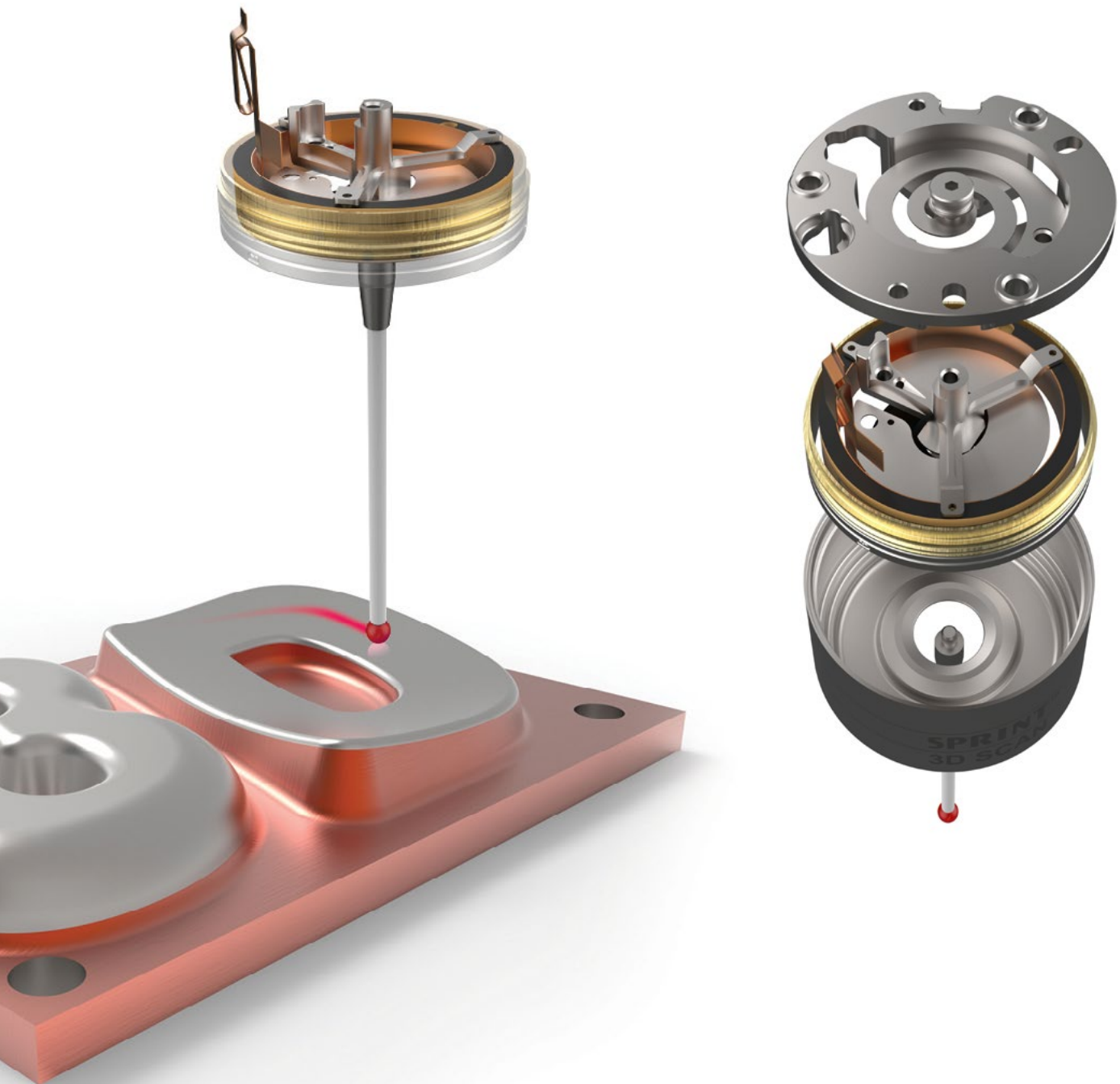
Incorporating a unique 3D sensor design, the OSP60 probe with SPRINT™ technology provides an exceptional, high-speed, high-accuracy scanning and touch probing system for CNC machine tools.

The OSP60 is based on a dual planar spring design that measures both deflection magnitude and direction. This allows the probe to be responsive to surface variation, enabling accurate high-speed measurement of complex free-form and prismatic surfaces.

Two concentric rings are mounted within the probe assembly: one fixed to the probe body; the other fixed to the stylus mount, which then moves with the stylus. Circuits on these rings are monitored and capacitance measurements between them allow the probe stylus tip deflections to be recorded accurately.

Engineered to provide 1,000 true 3D XYZ data points per second, the OSP60 works with SupaScan and Productivity+™ Scanning Suite software.

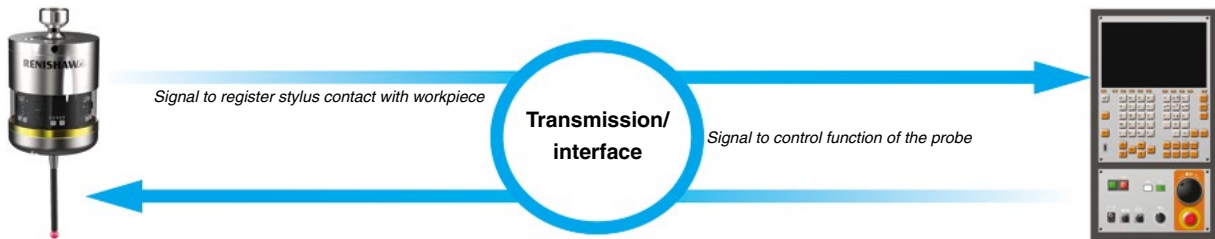
The OSP60 can also operate as a touch-trigger probe when used in conjunction with the Inspection Plus for OSP60 software package.





# Transmission systems explained

Probes and CNC controllers communicate bidirectionally.



The passage of these signals is handled by a transmission system, the choice of which depends on the probe and machine type and application.

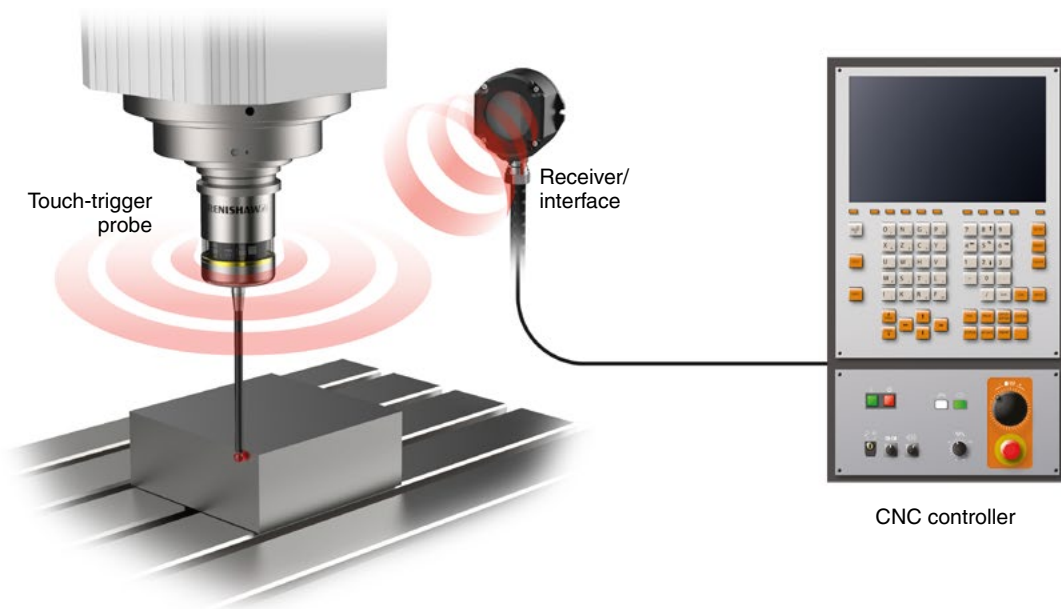
Renishaw probes use three main types of transmission systems: optical and radio (both of which are wireless), and hard-wired (connected directly to the machine tool controller via a cable).

		Receivers/interfaces						Optical module systems	
Transmission type		Optical		Radio	Hard-wired				
Page		2-8		2-9	2-10			2-8	
Products		OMI-2 and variants	OMM-2C	RMI-Q	MI 8-4	HSI	HSI-C	OSI with OMM-2	OSI-S with OMM-S
Kinematic probes	OMP40-2	●	●					●	
	OMP40M	●	●					●	
	OLP40	●	●					●	
	OMP60	●	●					●	
	OMP60M	●	●					●	
	RMP40			●					
	RMP40M			●					
	RLP40			●					
	RMP60			●					
	RMP60M			●					
	LP2 and variants	△	△	◇	●	●	●	△	
	MP11	Integrated to the machine tool controller via a cable.							
Strain gauge probes	OMP400	●	●					●	
	RMP400			●					
	OMP600	●	●					●	
	RMP600			●					
	MP250					●	●		
Scanning probes	OSP60								●
Other	JCP	Not required, JCP30C version wires directly into a digital readout touch sensor input.							
△ If used with an OMP40M or OMP60M ◇ If used with an RMP40M or RMP60M									

△ If used with an OMP40M or OMP60M  
◇ If used with an RMP40M or RMP60M

The following pages show typical examples of each of these systems.

# Optical transmission systems



A Renishaw optical transmission system uses infrared technology for communication between the probe and the machine tool controller and comprises the following:

## Probe

The probe receives machine tool controller signals and transmits status signals. There are two active modes, “standby” and “operating”. In standby mode, the probe is periodically transmitting and receiving, waiting for a signal to switch to operating mode. In operating mode, it transmits probe information, including battery status, to the receiver.

## Receiver/interface

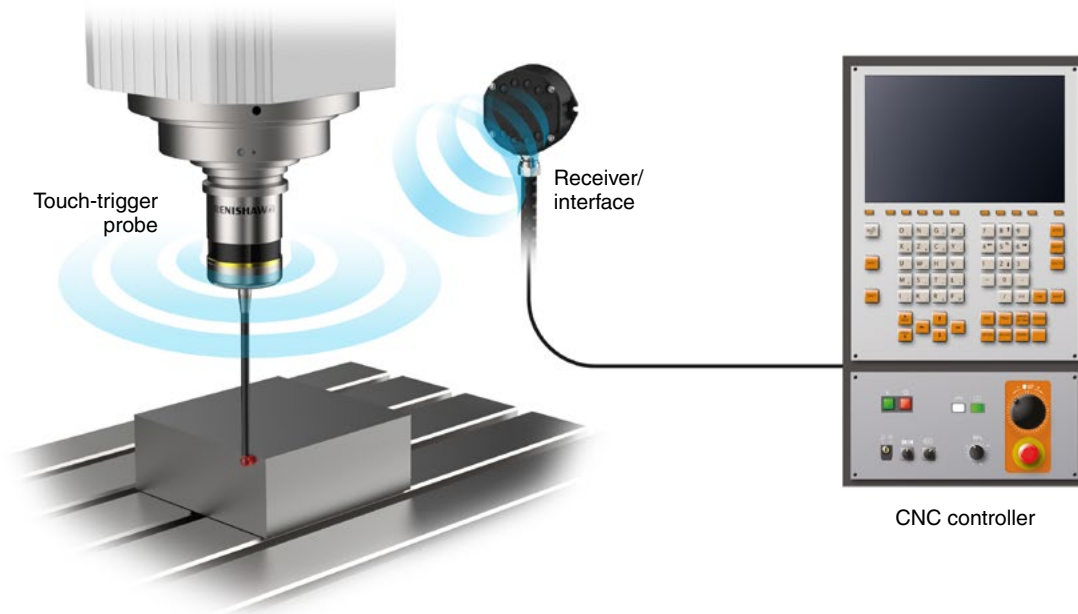
Renishaw provides a variety of application-specific interface models. The very latest generation uses modulated optical transmission to reject light interference from other sources and ensure reliable communications.

Systems can be optimised for the needs of smaller machine tools and up to three probes can be used with a single interface.

Renishaw optical interfaces provide visual and/or audible indicators that clearly and simply inform the operator of probe status, system power, battery status and error diagnostics.



## Radio transmission systems



A Renishaw radio transmission system provides communication between the probe and the machine tool controller and comprises the following:

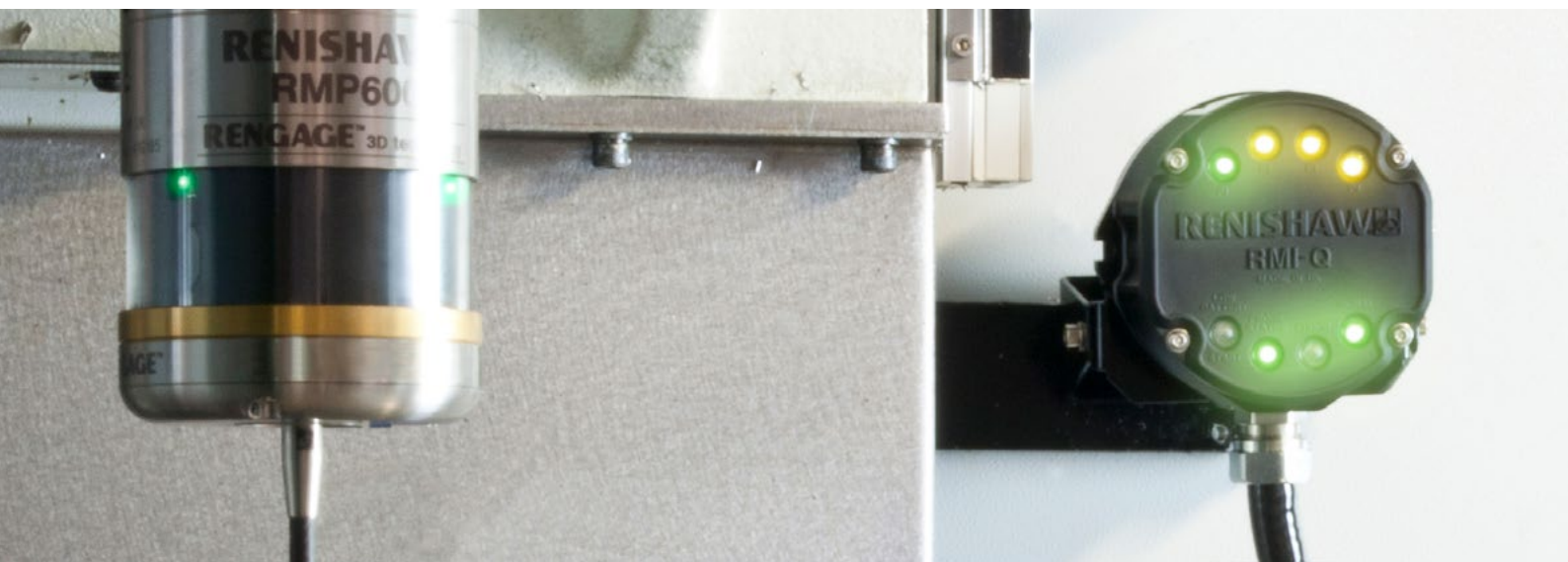
### Probe

The probe receives machine tool controller signals and transmits status signals. There are two active modes, “standby” and “operating”. In standby mode, the probe is periodically transmitting and receiving, waiting for a signal to switch to operating mode. In operating mode, it transmits probe information, including battery status, to the receiver.

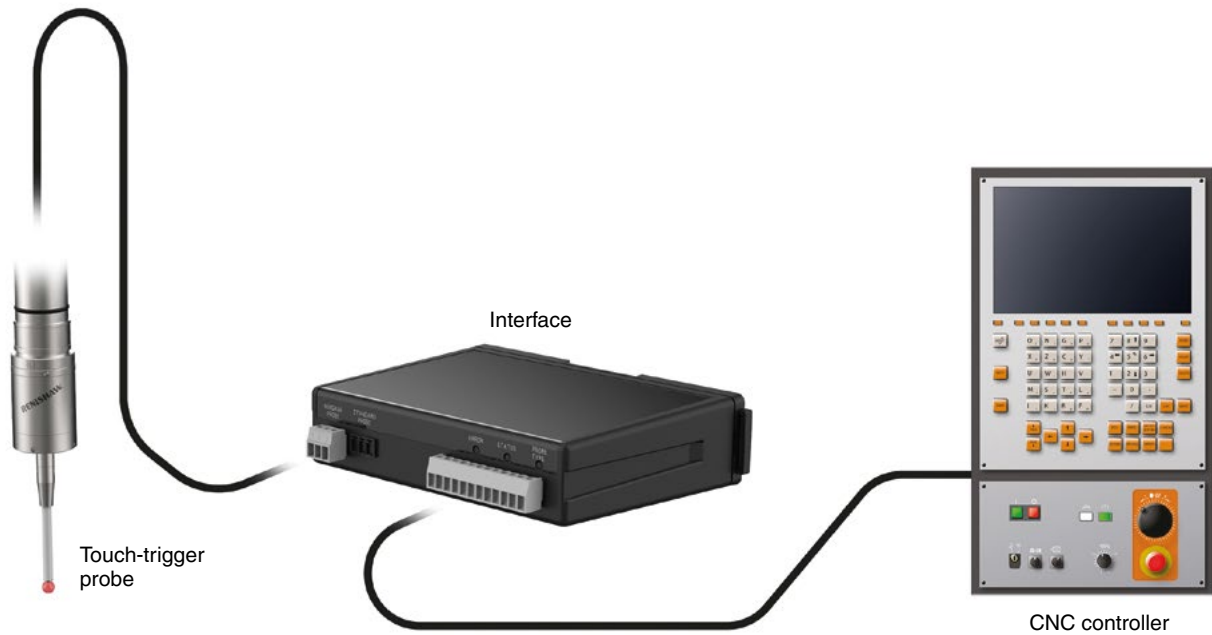
### Receiver/interface

The combined interface and antenna convert probe signal information into a form which is compatible with the machine tool controller. This technology is particularly suited to large machines and/or applications where line-of-sight between probe and interface is not possible. Frequency hopping spread spectrum (FHSS) technology enables the system to hop between channels providing reliable communication resistant to other radio device interference.

Renishaw radio interfaces provide visual and/or audible indicators that clearly and simply inform the operator of probe status, system power, battery status and error diagnostics.



## Hard-wired transmission systems



A hard-wired probe system has the simplest form of transmission system and typically comprises the following elements:

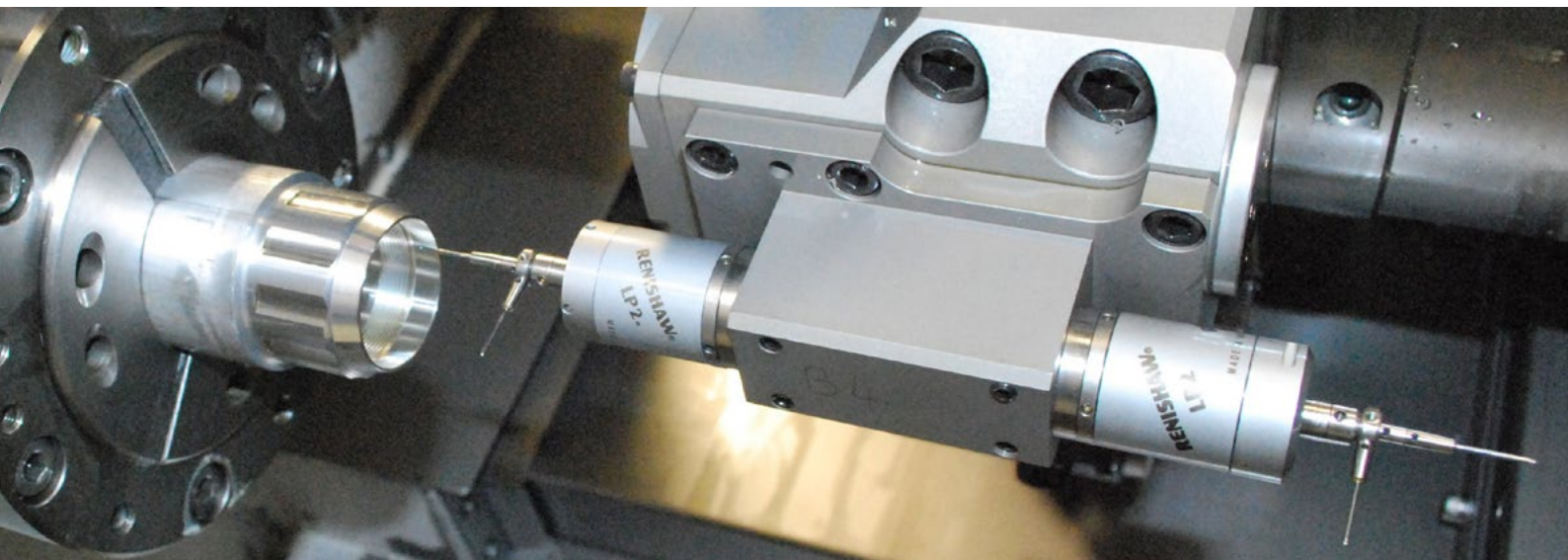
### Probe

A signal cable connects the probe to a machine interface unit, carrying power and probe signals.

### Interface

The interface unit converts inspection probe signals into voltage-free solid-state relay (SSR) outputs for transmission to the machine tool controller.

Hard-wired transmission systems are ideally suited to milling machines where the probe is permanently mounted.





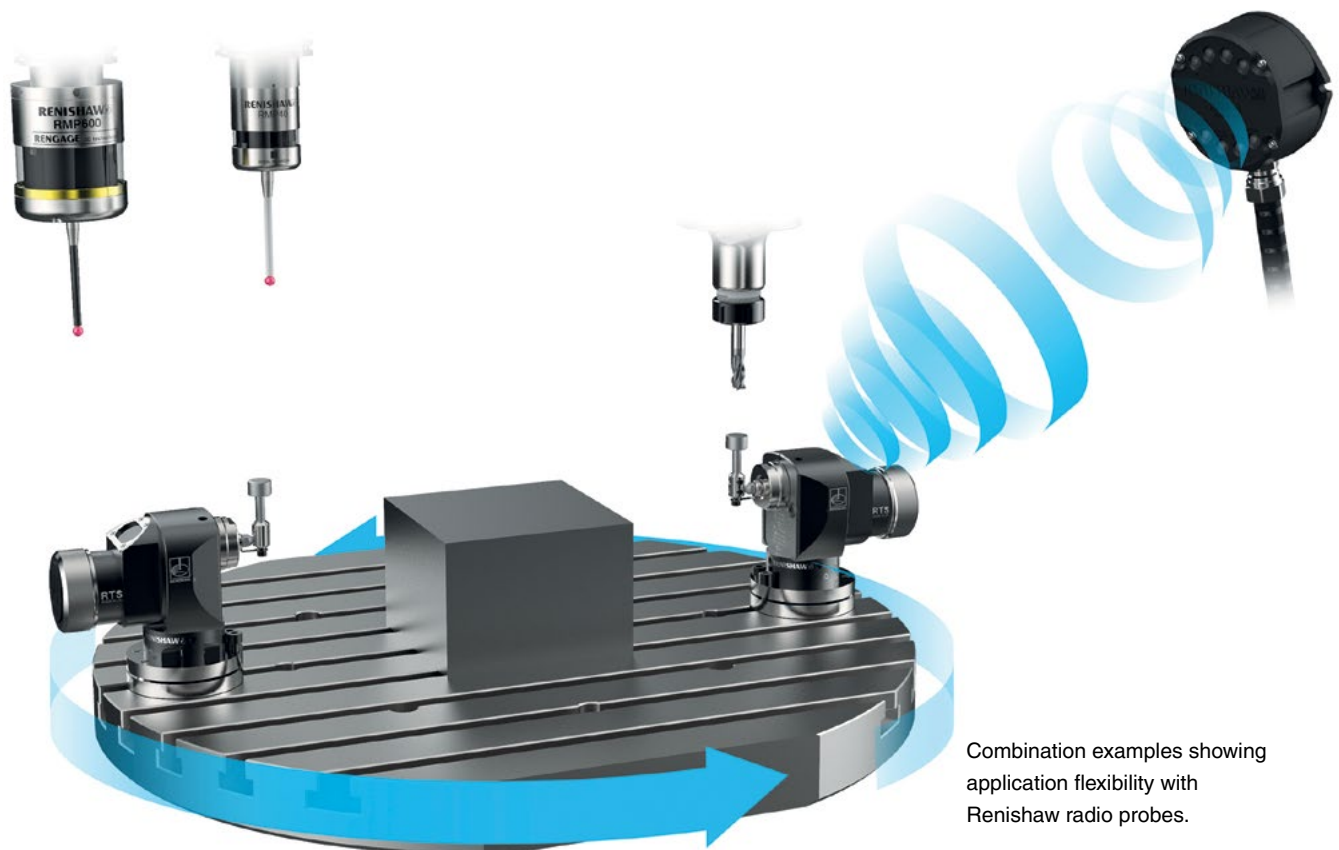
## Multiple probe transmission systems

The diversity and capability of Renishaw transmission systems enables innovative multiple probe and tool setter applications and system combinations. The chart below provides some of the typical examples with various transmission types. Further variations of these are possible.

Multiple probe system	Total maximum probes	Interface	Probe type *
Twin optical probes	2	OMI-2T	OMP60, OMP600, OMP60M OMP40-2, OMP40M, OMP400, OLP40
Multi optical probes	3	OSI with OMM-2 or OMM-2C	OMP60, OMP600 OMP60M OMP40-2, OMP40M, OMP400, OLP40 OTS
Multi radio probes	4	RMI-Q	RMP40, RMP40M, RMP400 RLP40 RMP60, RMP60M RMP600 RTS
* Any combination			

Practical examples of multiple Renishaw probing applications might include:





1. Two or more probes with different styli for probing unusual features during in-process gauging.
2. One high-accuracy probe with RENGAGE™ technology for machine calibration and one standard-accuracy probe for part set-up, in-process gauging and part verification.
3. Multiple probes and tool setters to combine automated part setting, in-process gauging and tool setting.








# Probe selector

This selector will help you identify which probes are most suited to your application.

Machine types			Vertical CNC machining centres 			Horizontal CNC machining centres 			Gantry CNC machining centres 	Manual machines 
Products		Machine size	S *	M *	L *	S *	M *	L *	All	All
		Page								
Kinematic probes	OMP40-2	2-14	●	●		●	●			
	OMP40M	2-20	●	●		●	●			
	OLP40	2-16								
	OMP60	2-18		●	●		●	●		
	OMP60M	2-20		●	●		●	●		
	RMP40	2-24	●	●		●	●			
	RMP40M	2-30	●	●		●	●			
	RLP40	2-26								
	RMP60	2-28		●	●		●	●	●	
	RMP60M	2-30		●	●		●	●	●	
	LP2 and variants	2-34	●	●	●	●	●	●		
	MP11	2-36								●
Strain gauge probes	OMP400	2-40	●	●		●	●			
	OMP600	2-42		●	●		●	●		
	RMP400	2-44	●	●		●	●			
	RMP600	2-46		●	●		●	●	●	
	MP250	2-48								
Scanning probes	OSP60	2-54	●	●	●	●	●	●	●	
Other	JCP	2-38								●
* Table sizes		Small	Medium			Large				
		Table size < 700 mm × 600 mm	Table size < 1200 mm × 600 mm			Table size > 1200 mm × 600 mm				

Further machine types are continued on the next page.

## Probe selector (continued)

Machine types			CNC lathes			CNC multi-tasking machines			CNC grinders
									
Products		Machine size	S §	M §	L §	S ‡	M ‡	L ‡	All
		Page							
Kinematic probes	OMP40-2	2-14				●			
	OMP40M	2-20	●	●		●			
	OLP40	2-16	●	●		●			
	OMP60	2-18				●	●		
	OMP60M	2-20				●	●		
	RMP40	2-24				●	●		
	RMP40M	2-30	●	●	●	●	●		
	RLP40	2-26	●	●	●	●	●		
	RMP60	2-28					●	●	
	RMP60M	2-30					●	●	
	LP2 and variants	2-34	●	●	●	●	●	●	●
	MP11	2-36							
Strain gauge probes	OMP400	2-40				●			
	OMP600	2-42				●	●	●	
	RMP400	2-44				●			
	RMP600	2-46				●	●	●	
	MP250	2-48							●
Scanning probes	OSP60	2-54	△	△	△	●	●	●	△
Other	JCP	2-38							
Machine types/sizes		Small	Medium			Large			
§ CNC lathes		Chuck size 6 in to 8 in or smaller	Chuck size 10 in to 15 in			Chuck size 18 in to 24 in			
‡ CNC multi-tasking machines		Working range < 1500 mm	Working range < 3500 mm			Working range > 3500 mm			
△ Requires XYZ axes for calibration									

## OMP40-2

Ultra-compact 3D touch-trigger probe with optical signal transmission. Used for workpiece set-up inspection on small and medium machining centres and the growing number of high speed machines fitted with small HSK and spindle tapers.

Compatibility with all Renishaw optical receivers enables users to easily upgrade existing installations.

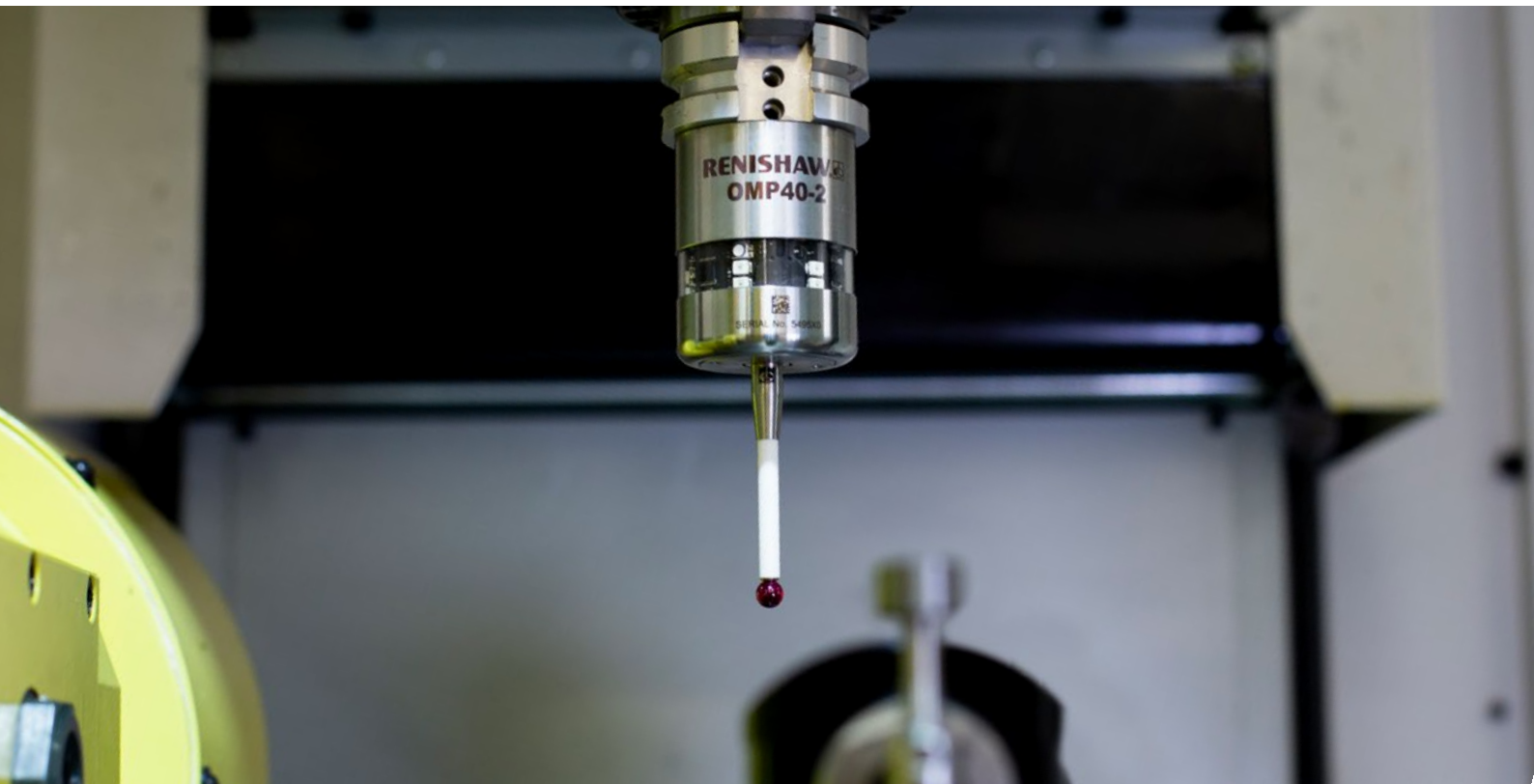


### Key features and benefits:

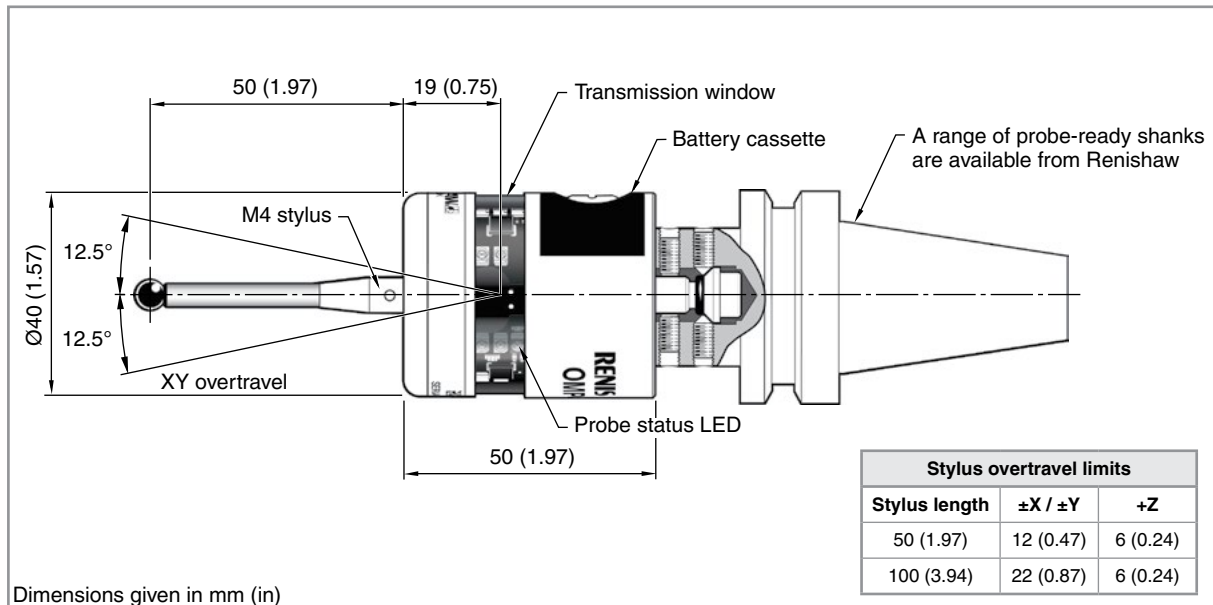
- Proven kinematic design
- Exceptional resistance to light interference with modulated transmission
- 360° transmission envelope
- Ultra-compact design
- 1.00  $\mu\text{m}$   $2\sigma$  repeatability

// Previously it could take 1.5 hours to set a job that took 4.5 hours of machining; that was totally unacceptable. Now we can do the same set-up in 10 minutes, immediately freeing up 1 hour 20 minutes to cut more metal, which we make money on. //

**Sewtec Automation (UK)**



## Dimensions



## OMP40-2 specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on small to medium machining centres and small multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMI-2C or OSI / OMM-2, OMM-2C	OMI or OMM / MI 12
<b>Operating range</b>		Up to 5 m (16.4 ft)	
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)	
<b>Weight without shank (including batteries)</b>		250 g (8.82 oz)	
<b>Switch-on/switch-off options</b>		Optical on →	Optical off
		Optical on →	Timer off
<b>Battery life</b> (2 × ½ AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	250 days maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use</b>	230 hours maximum, dependent on switch-on/switch-off option.	270 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)	
<b>Stylus trigger force (see notes 2 and 3)</b>			
XY low force		0.50 N, 51 gf (1.80 ozf)	
XY high force		0.90 N, 92 gf (3.24 ozf)	
+Z direction		5.85 N, 597 gf (21.04 ozf)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/omp40-2](http://www.renishaw.com/omp40-2)

## OLP40

Ultra-compact 3D touch-trigger probe with optical signal transmission for workpiece set-up inspection. Specifically designed to be additionally robust with a toughened glass window for the harsh environment in lathes and grinding machines.

Compatibility with all Renishaw optical receivers enables users to easily upgrade existing installations.

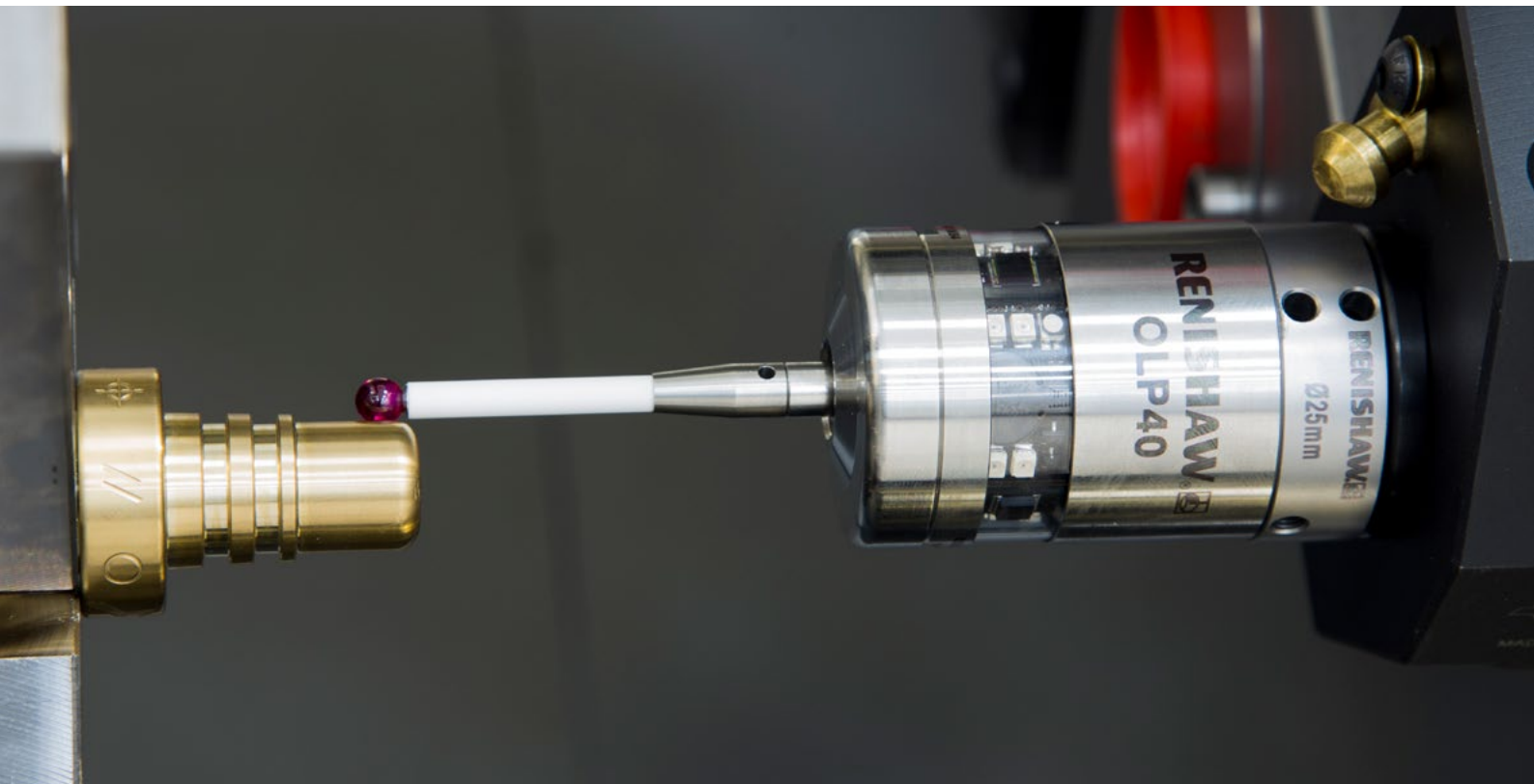


### Key features and benefits:

- Proven kinematic design
- Exceptional resistance to light interference with modulated transmission
- 360° transmission envelope
- Ultra-compact design
- Increased environmental protection
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability

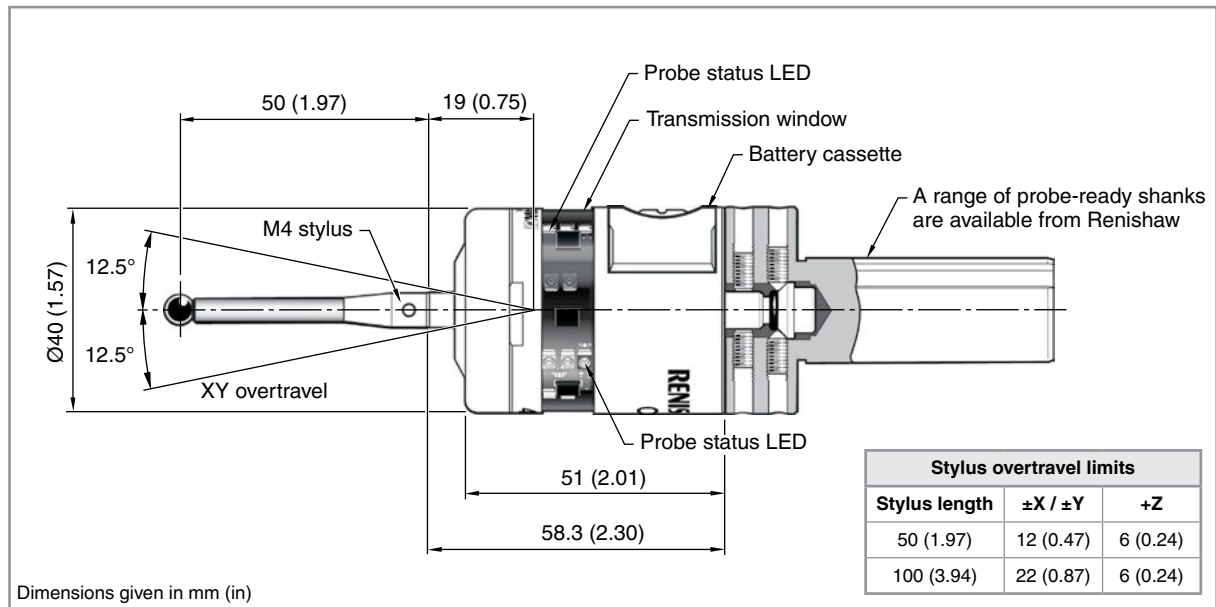
// On one component we used to spend 35 minutes on in-process inspection – this had to be improved. We replaced this with a probe cycle, reducing the inspection cycle to about 6 minutes. //

**Castle Precision (UK)**





## Dimensions



## OLP40 specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on all sizes of lathes and small multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMI-2C or OSI / OMM-2, OMM-2C	OMI or OMM / MI 12
<b>Operating range</b>		Up to 5 m (16.4 ft)	
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)	
<b>Weight without shank</b> (including batteries)		277 g (9.77 oz)	
<b>Switch-on/switch-off options</b>		Optical on →	Optical off
		Optical on →	Timer off
<b>Battery life</b> (2 × ½ AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	250 days maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use</b>	230 hours maximum, dependent on switch-on/switch-off option.	270 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)	
<b>Stylus trigger force</b> (see notes 2 and 3)		XY low force 0.40 N, 41 gf (1.44 ozf) XY high force 0.80 N, 82 gf (2.88 ozf) +Z direction 5.30 N, 540 gf (19.06 ozf)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is possible. For more details, refer to the OLP40 installation guide (Renishaw part no. H-5625-8504).

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/olp40](http://www.renishaw.com/olp40)

## OMP60

Compact 3D touch-trigger probe with optical signal transmission. Used for workpiece set-up inspection on a wide range of medium and large machining centres.

Compatibility with all Renishaw optical receivers enables users to easily upgrade existing installations.

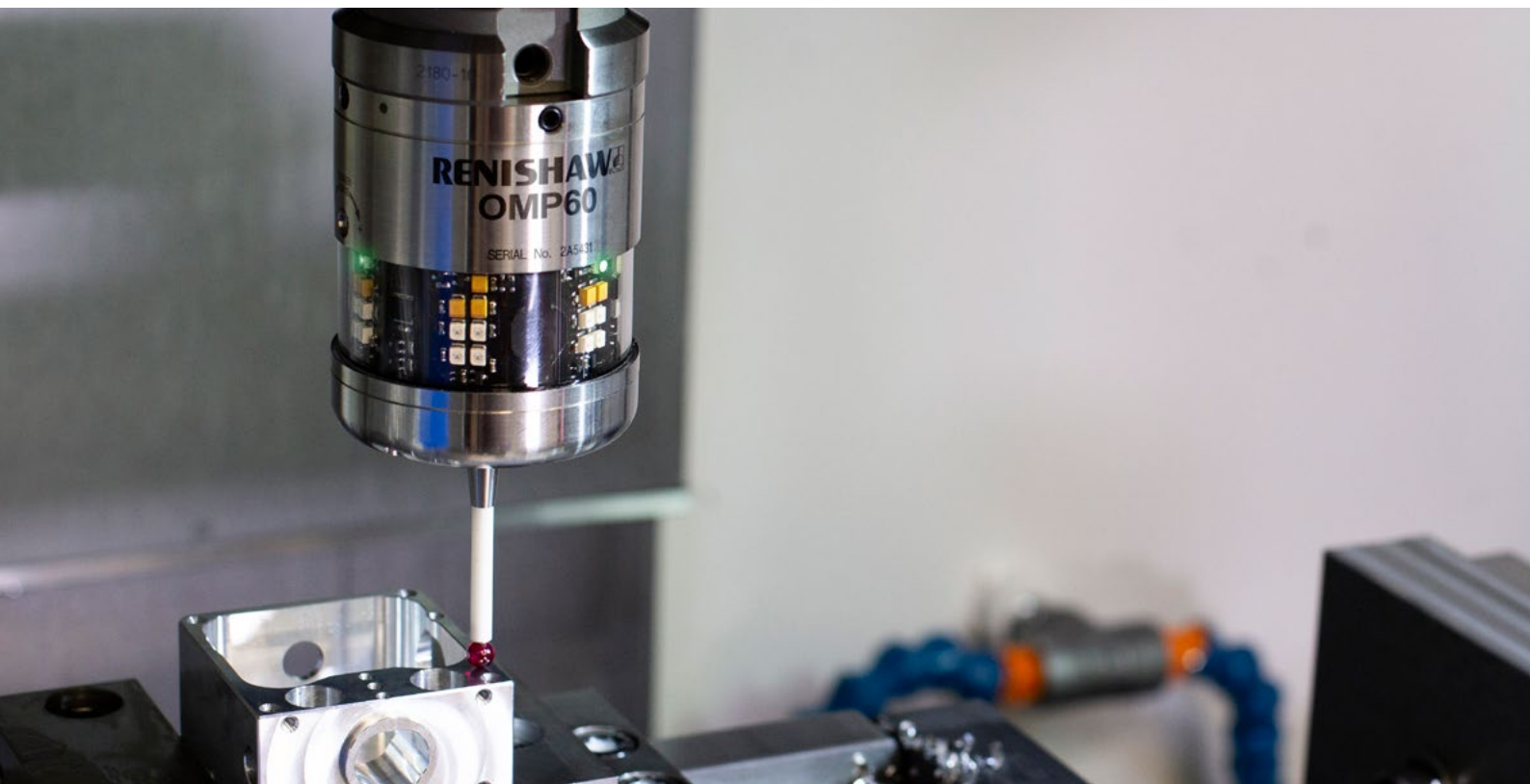


### Key features and benefits:

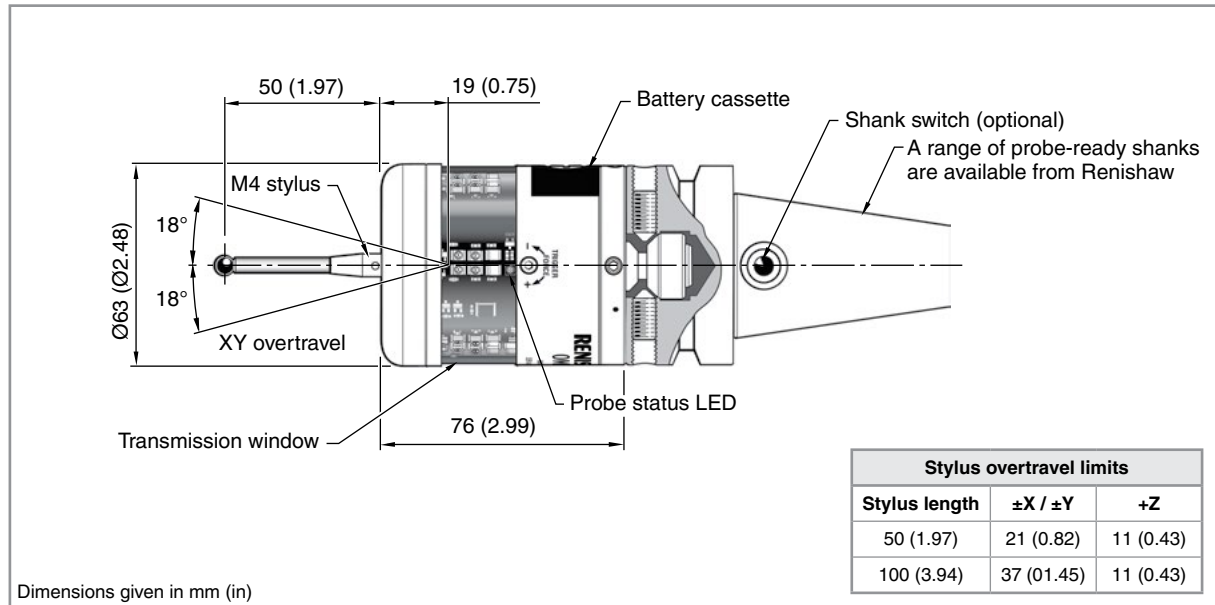
- Proven kinematic design
- Exceptional resistance to light interference with modulated transmission
- 360° transmission envelope
- Compact design
- Various activation options and adjustable trigger force
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability

// We have now used probing systems on this cell for over 6 years and have cut costs and times, with a step change in process control and consistency. //

**Dunlop Aerospace Braking Systems (UK)**



## Dimensions



## OMP60 specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on all sizes of machining centres and small to medium multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMI-2C or OSI / OMM-2, OMM-2C	OMI or OMM / MI 12
<b>Operating range</b>		Up to 6 m (19.7 ft)	
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)	
<b>Weight without shank (including batteries)</b>		885 g (31.22 oz)	
<b>Switch-on/switch-off options</b>		Optical on → Optical off or timer off Spin on → Spin off or timer off Shank switch on → Shank switch off	
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	1767 days maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use low power</b>	690 hours maximum, dependent on switch-on/switch-off option.	880 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)	
<b>Stylus trigger force (see notes 2 and 3)</b>		XY low force 0.75 N, 76 gf (2.70 ozf) XY high force 1.40 N, 143 gf (5.04 ozf) +Z direction 5.30 N, 540 gf (19.06 ozf)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is possible. For more details, refer to the OMP60 installation guide (Renishaw part no. H-4038-8505).

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/omp60](http://www.renishaw.com/omp60)

## OMP40M and OMP60M optical modular systems

Modular versions enable probe inspection of part features which are normally inaccessible when using the standard versions.

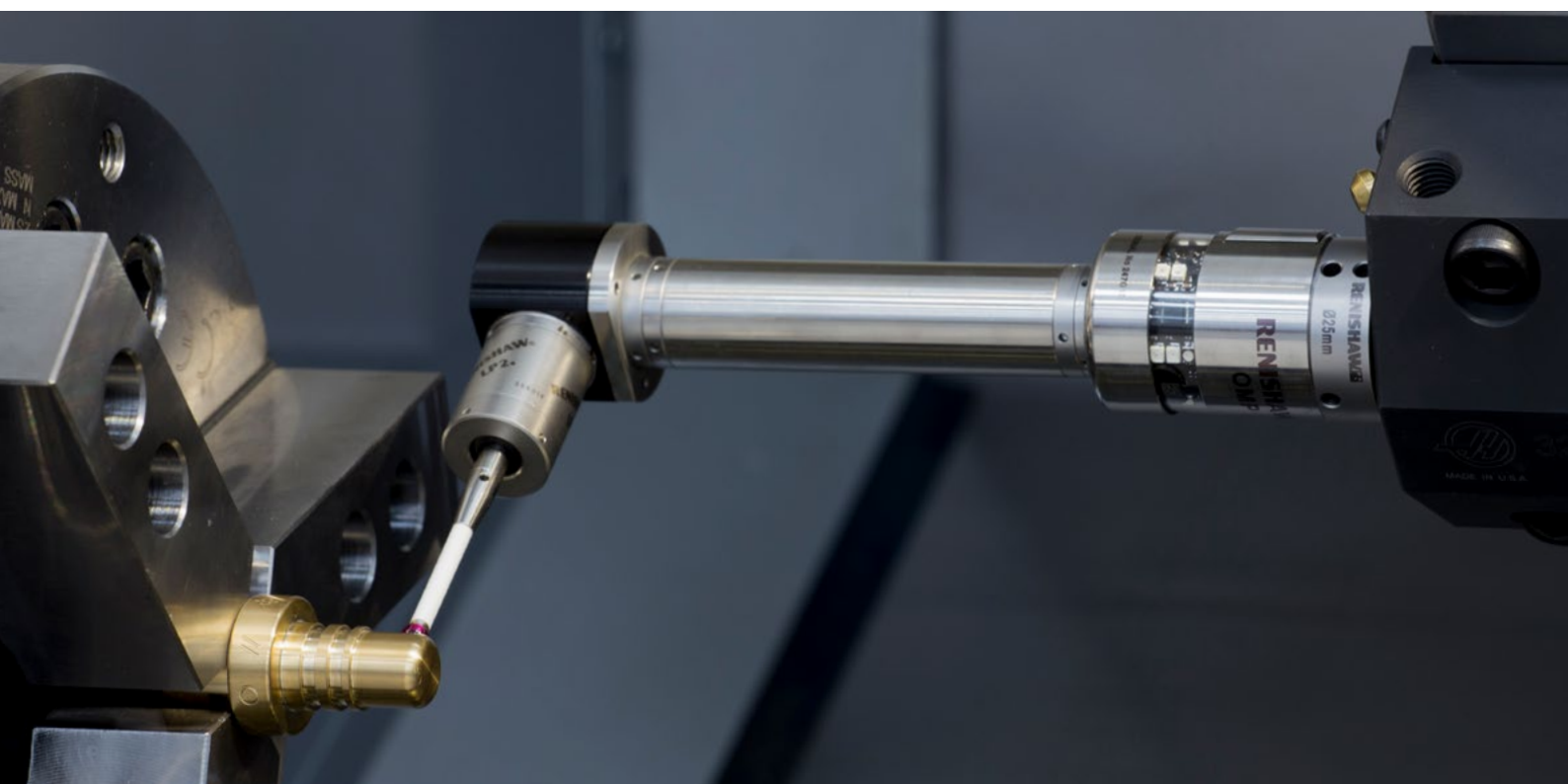
Renishaw has a comprehensive range of adaptors, extensions, and stylus configurations to overcome the most demanding of probing applications.

The OMP40M and OMP60M maintain compatibility with existing Renishaw optical receivers which enables users to smoothly upgrade existing installations. When combined with the very latest modulated transmission interface the system offers exceptional resistance to light interference. High resistance to shock and liquid immersion ensure reliable operation in the harshest of machine shop environments.

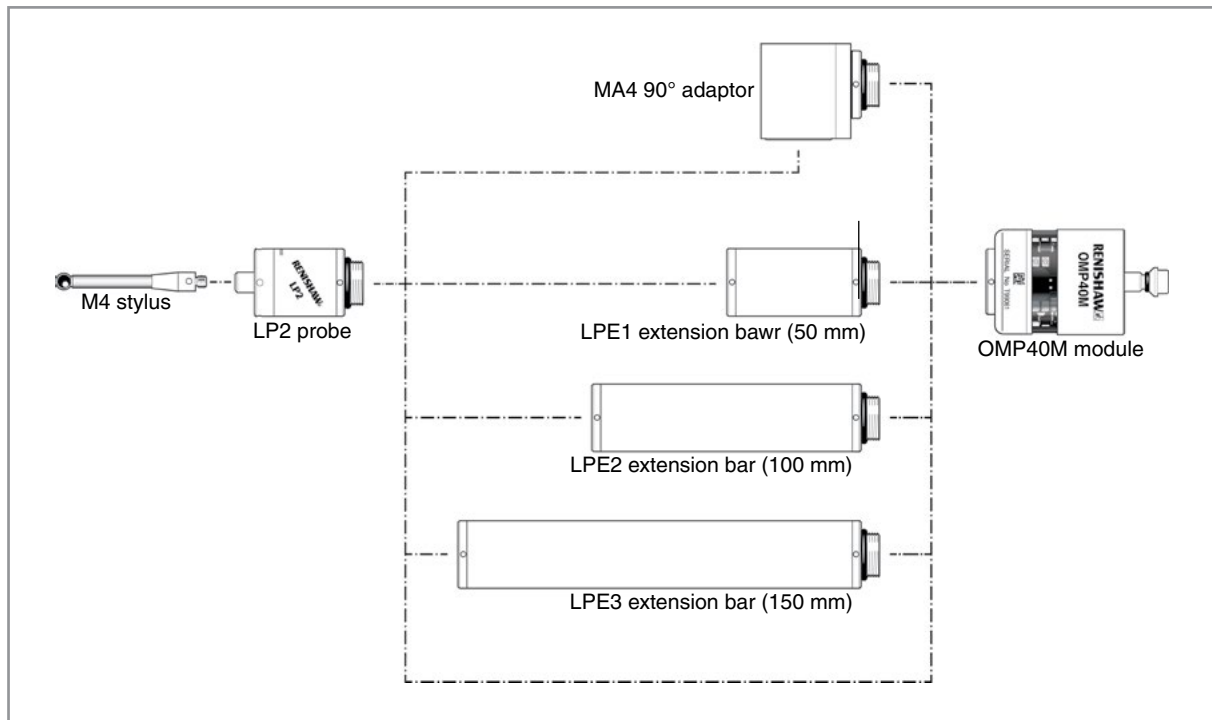


### Key features and benefits:

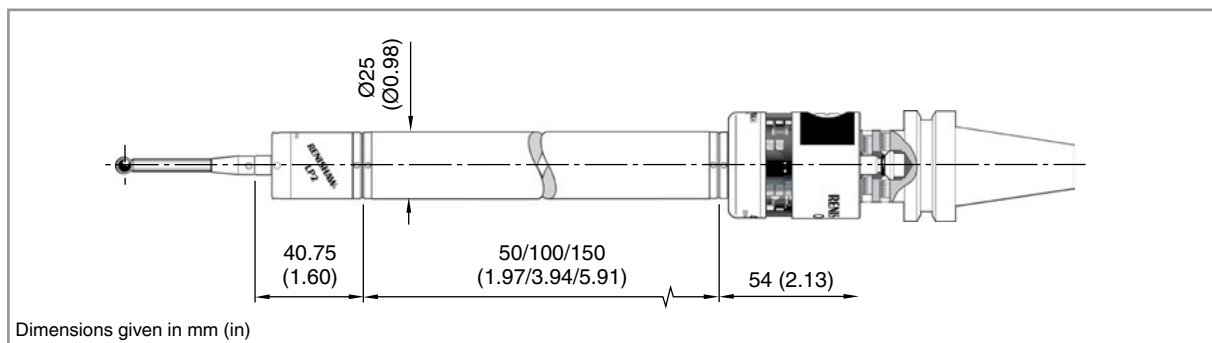
- Proven kinematic design
- Exceptional resistance to light interference with modulated transmission
- 360° transmission envelope
- Comprehensive range of adaptors and extensions allowing access to more workpiece features
- 1.00 to 2.00  $\mu\text{m}$   $2\sigma$  repeatability (dependent on probe)



## OMP40M modular system

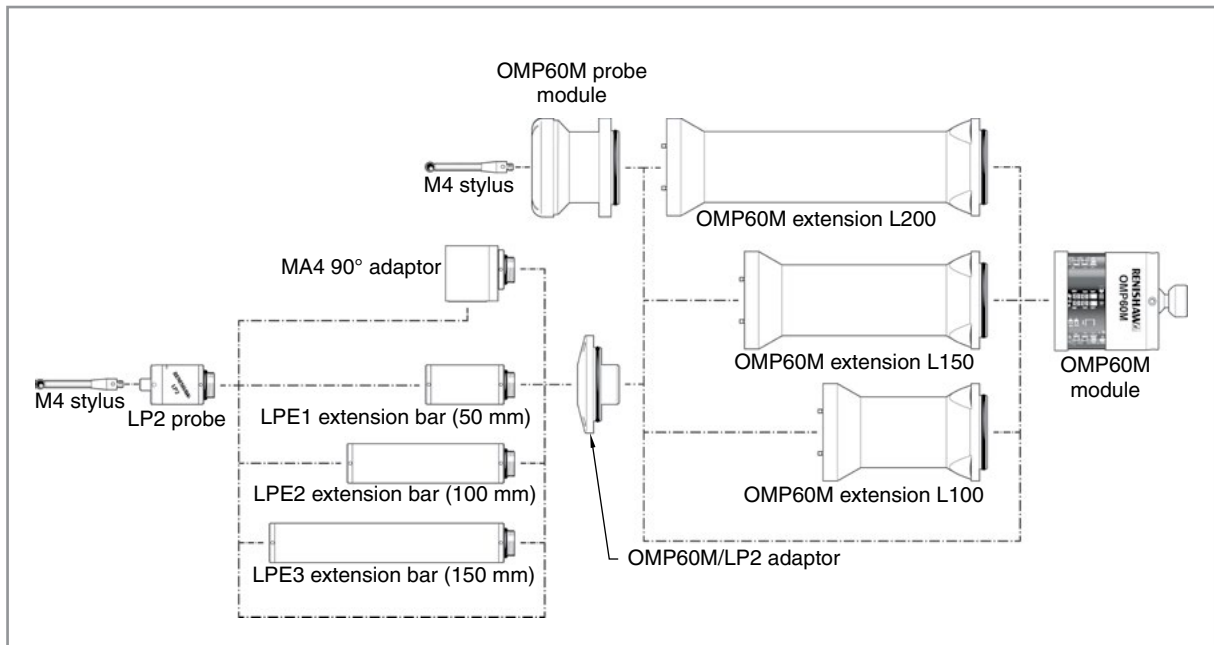


## OMP40M dimensions

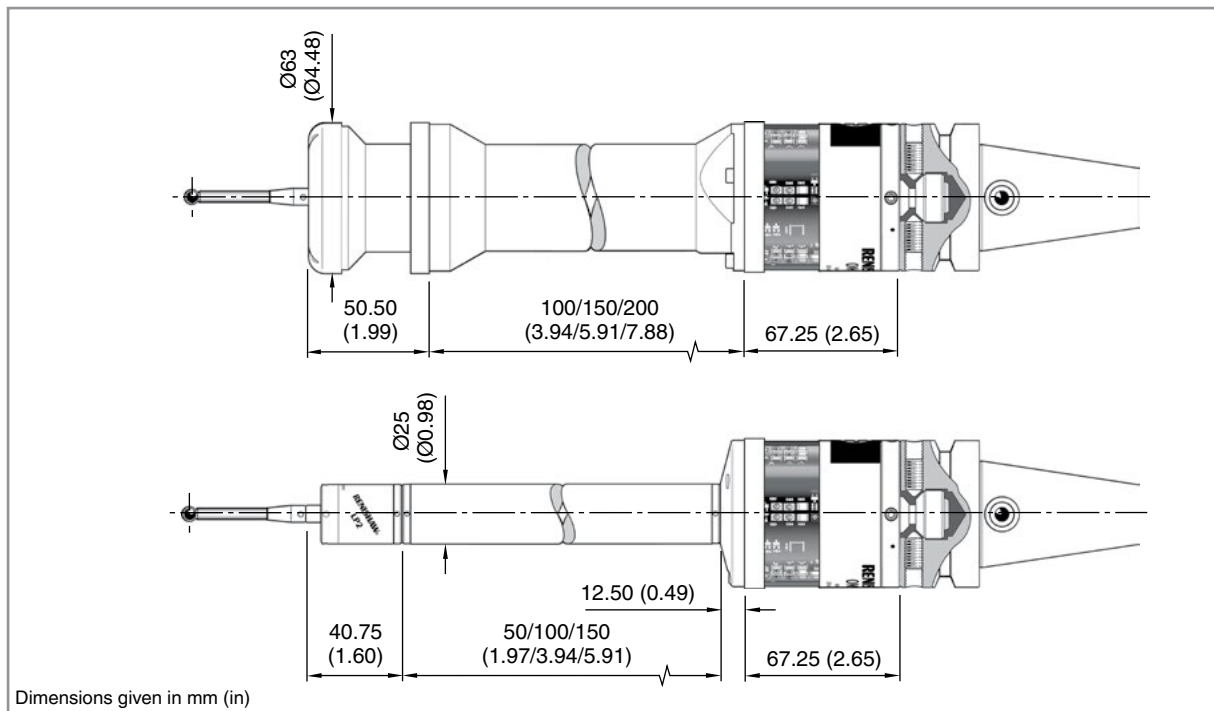




## OMP60M modular system



## OMP60M dimensions



## OMP40M specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on small to medium machining centres and small multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible probes</b>		LP2 and variants	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMI-2C or OSI / OMM-2, OMM-2C	OMI or OMM / MI 12
<b>Operating range</b>		Up to 5 m (16.4 ft)	
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)	
<b>Weight without shank</b> (including batteries)		270 g (9.52 oz)	
<b>Switch-on/switch-off options</b>		Optical on → Optical off Optical on → Timer off	
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	250 days maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use</b>	230 hours maximum, dependent on switch-on/switch-off option.	270 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

## OMP60M specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on all sizes of machining centres and small to medium multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible probes</b>		LP2 and variants, and the OMP60M probe module	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMI-2C or OSI / OMM-2, OMM-2C	OMI or OMM / MI 12
<b>Operating range</b>		Up to 6 m (19.7 ft)	
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)	
<b>Weight without shank</b> (including batteries)		892 g (31.46 oz)	
<b>Switch-on/switch-off options</b>		Optical on → Optical off or timer off Spin on → Spin off or timer off Shank switch on → Shank switch off	
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	1767 days maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use</b>	690 hours maximum, dependent on switch-on/switch-off option.	880 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/omp60](http://www.renishaw.com/omp60) or [www.renishaw.com/omp40-2](http://www.renishaw.com/omp40-2)

## RMP40

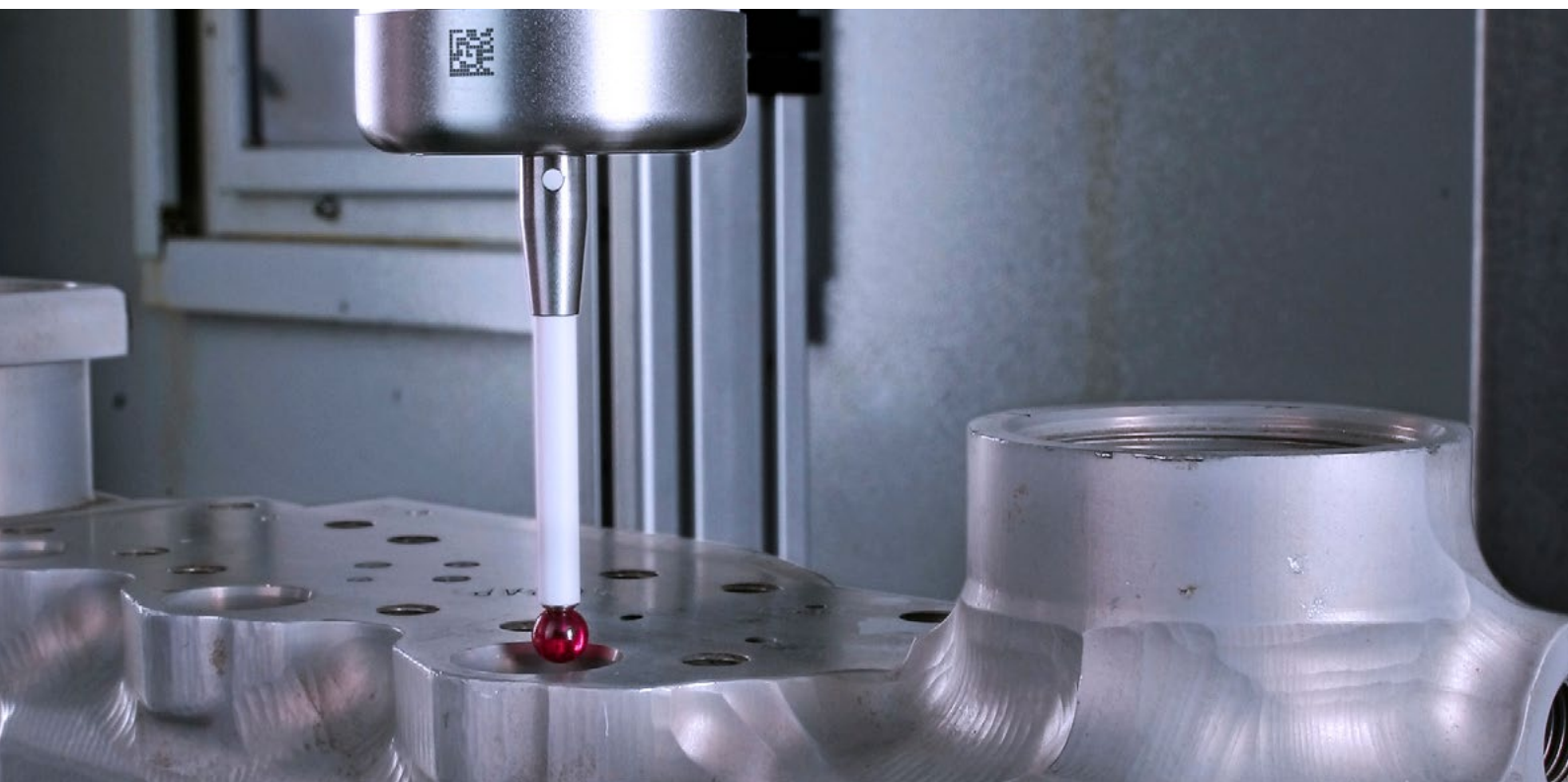
The RMP40 is the smallest frequency hopping radio spindle probe in the world. Operating within the globally recognised 2.4 GHz ISM band, the RMP40 is suited for operation on all sizes of machine.

The robust transmission protocol and small body makes the RMP40 the ideal choice for multi-tasking applications where the line-of-sight between probe and interface cannot always be maintained.

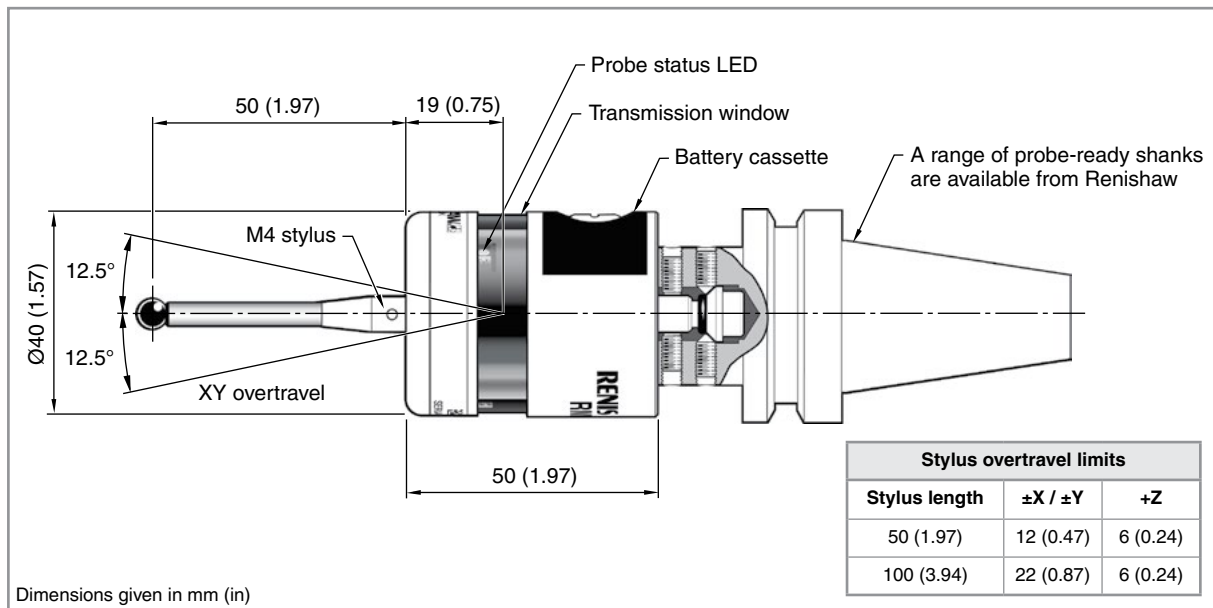


### Key features and benefits:

- Proven kinematic design
- Secure frequency hopping spread spectrum (FHSS)
- Globally recognised 2.4 GHz waveband — compliant with radio regulations in all major markets
- Ultra-compact design
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## RMP40 specification

<b>Principal application</b>		Workpiece inspection and job set-up on machining centres and multi-tasking machines.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible interfaces</b>		RMI and RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)
<b>Weight without shank (including batteries)</b>		250 g (8.81 oz)
<b>Switch-on/switch-off options</b>		Radio on → Radio off or timer off Spin on → Spin off or timer off
<b>Battery life</b> (2 × ½ AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	290 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	450 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)
<b>Stylus trigger force</b> (see notes 2 and 3)		
XY low force		0.50 N, 51 gf (1.80 ozf)
XY high force		0.90 N, 92 gf (3.24 ozf)
+Z direction		5.85 N, 597 gf (21.04 ozf)
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/rmp40](http://www.renishaw.com/rmp40)

## RLP40

The small-bodied RLP40 is a radio frequency probe designed to be turret mounted for part setting and inspection on turning centres.

Ultra-compact and specifically designed to be additionally robust with a toughened glass window for the harsh environment in lathes and grinding machines. With secure frequency hopping spread spectrum (FHSS) communications make the RLP40 well suited to these demanding environments. Available with a variety of activation methods, adjustable trigger force and trigger options.

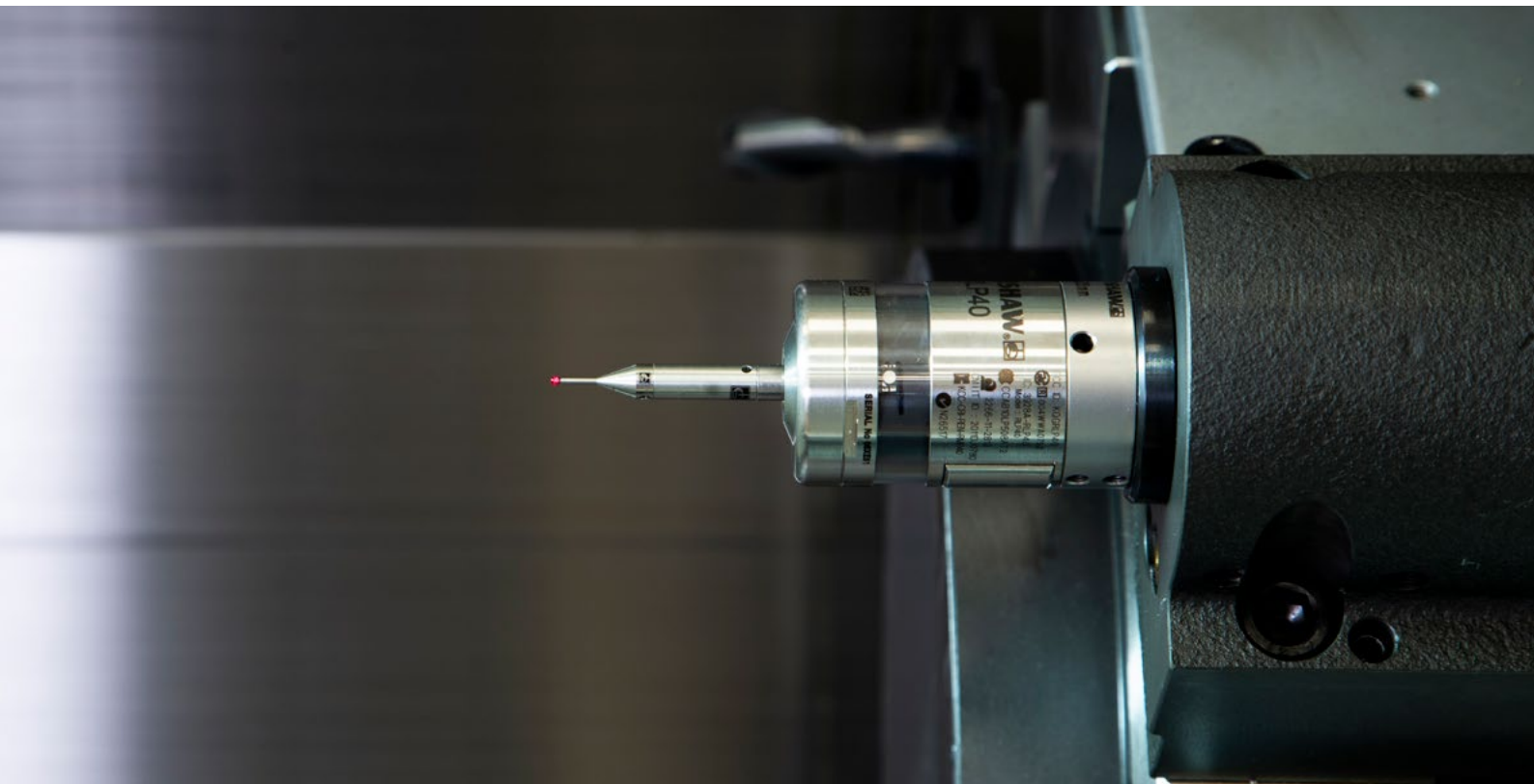


### Key features and benefits:

- Proven kinematic design
- Secure frequency hopping spread spectrum (FHSS)
- Globally recognised 2.4 GHz waveband – compliant with radio regulations in all major markets
- Ultra-compact design
- Increased environmental protection
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability

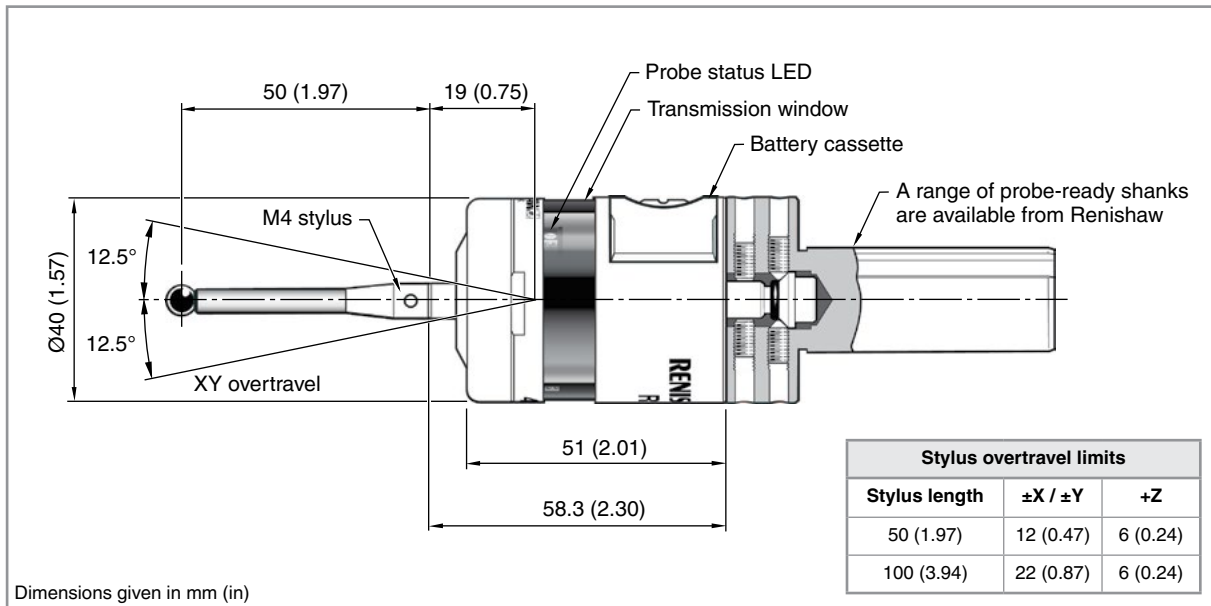
// It gives us consistency and takes out the chance of human error. Scrap reduction is not even an issue we have to consider. //

**Mekall (UK)**





## Dimensions



## RLP40 specification

<b>Principal application</b>		Workpiece inspection and job set-up on multi-tasking machines and lathes.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible interfaces</b>		RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)
<b>Weight without shank (including batteries)</b>		260 g (9.17 oz)
<b>Switch-on/switch-off options</b>		Radio on → Radio off or timer off Spin on → Spin off or timer off
<b>Battery life</b> (2 × ½ AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	290 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	450 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)
<b>Stylus trigger force (see notes 2 and 3)</b>		XY low force 0.40 N, 41 gf (1.44 ozf) XY high force 0.80 N, 82 gf (2.88 ozf) +Z direction 5.30 N, 540 gf (19.06 ozf)
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is possible. For more details, refer to the RLP40 installation guide (Renishaw part no. H-5627-8504).

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/rlp40](http://www.renishaw.com/rlp40)

## RMP60

The RMP60 is a compact spindle probe with radio signal transmission and offers automated part set-up and in-cycle gauging on machining centres including 5-axis machines.

The RMP60 combines Renishaw's traditional kinematic resistive probe mechanism with a secure and unique frequency hopping transmission protocol; ideal for the modern machine shop and harsh environments where line-of-sight between probe and interface is not always possible.



### Key features and benefits:

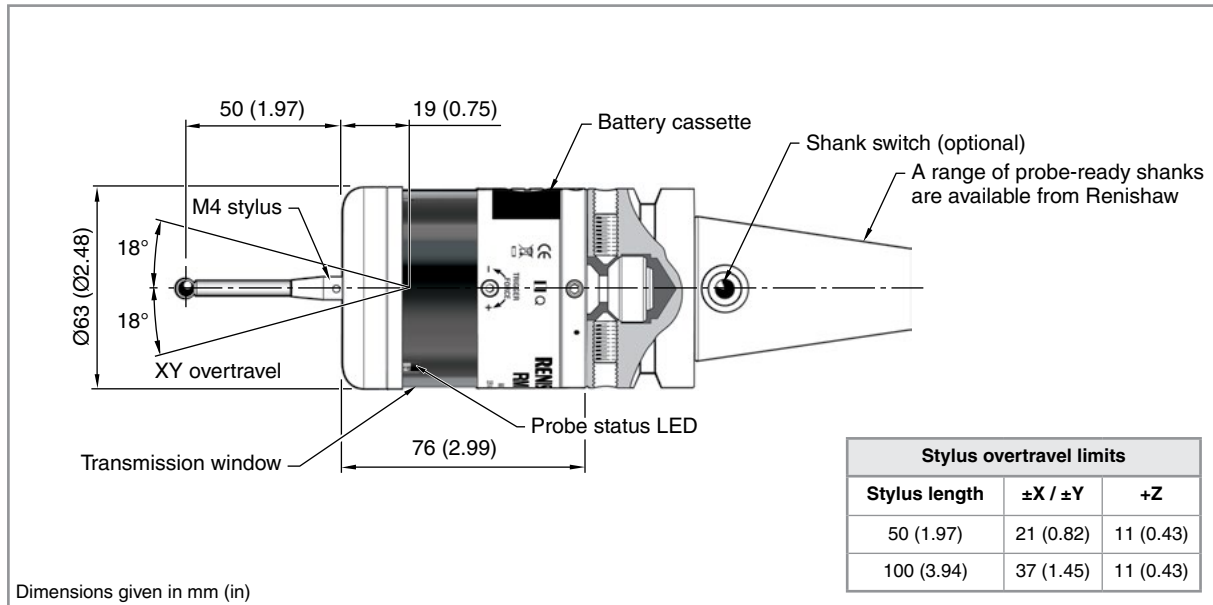
- Proven kinematic design
- Secure frequency hopping spread spectrum (FHSS)
- Globally recognised 2.4 GHz waveband – compliant with radio regulations in all major markets
- Compact design
- Various activation options and adjustable trigger force
- 1.00  $\mu\text{m}$   $2\sigma$  repeatability

// During the planning stage of the project it occurred to us that the new machine would be located close to the welding area and that there was a very real possibility of signal interference, so we needed a system that could cope with the conditions. The Renishaw RMP60 is the first inspection probe to use frequency hopping spread spectrum (FHSS) data transmission. //

**Asquith-Butler (UK)**



## Dimensions



## RMP60 specification

<b>Principal application</b>		Workpiece inspection and job set-up on multi-tasking machines, machining centres and gantry machining centres.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible interfaces</b>		RMI and RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)
<b>Weight without shank (including batteries)</b>		901 g (31.79 oz)
<b>Switch-on/switch-off options</b>		<div>Radio on → Radio off or timer off</div> <div>Spin on → Spin off or timer off</div> <div>Shank switch on → Shank switch off</div>
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	890 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	1710 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)
<b>Stylus trigger force (see notes 2 and 3)</b>		<div>XY low force 0.75 N, 76 gf (2.70 ozf)</div> <div>XY high force 1.40 N, 143 gf (5.04 ozf)</div> <div>+Z direction 5.30 N, 540 gf (19.06 ozf)</div>
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is possible. For more details, refer to the RMP60 installation guide (Renishaw part no. H-4113-8504).

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/rmp60](http://www.renishaw.com/rmp60)

## RMP40M and RMP60M radio modular systems

Modular versions enable the probe to access features for inspection or part setting otherwise inaccessible by the standard probe.

Both RMP40M and RMP60M combine radio frequency hopping spread spectrum (FHSS) communications with a robust design and superior battery life to deliver a flexible solution.

Renishaw has a comprehensive range of adaptors, extensions, and stylus configurations to overcome the most demanding of probing applications.

Approved radio regions: China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.



### Key features and benefits:

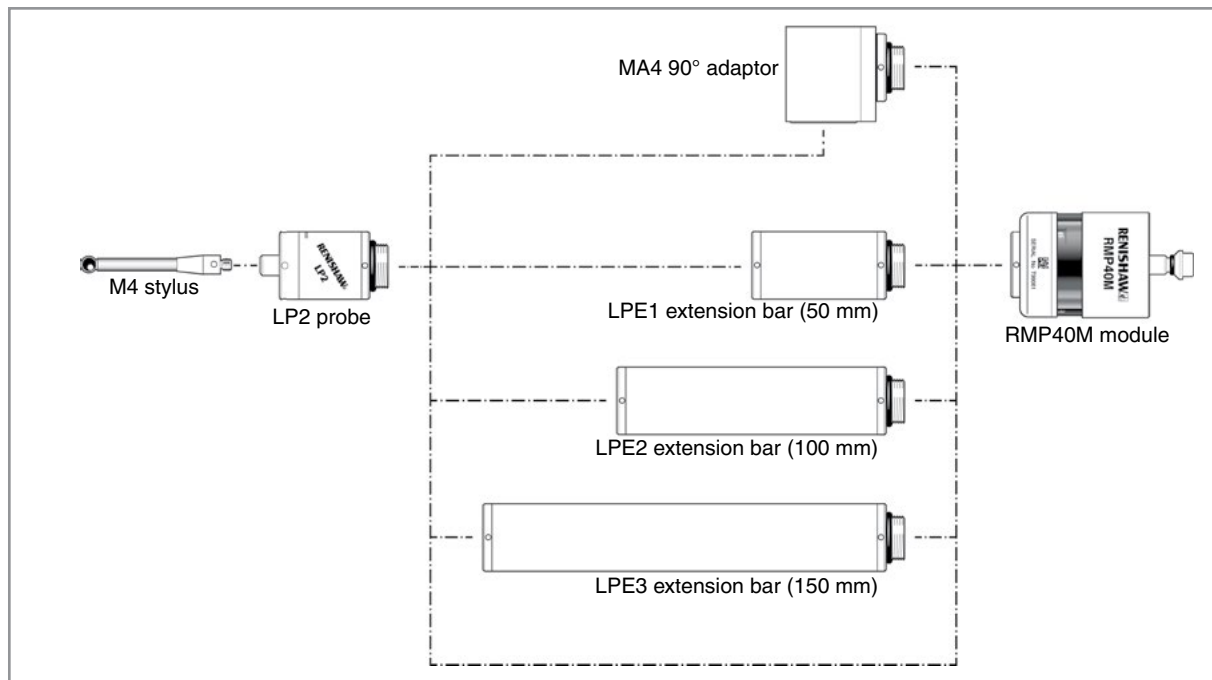
- Proven kinematic design
- Secure frequency hopping spread spectrum (FHSS)
- Globally recognised 2.4 GHz waveband – compliant with radio regulations in all major markets
- Comprehensive range of adaptors and extensions allowing access to more workpiece features
- 1.00 to 2.00  $\mu\text{m}$   $2\sigma$  repeatability (dependent on probe)

// Our engineers were initially quite concerned about reaching all the areas on the chassis that we need to machine. But, because it uses radio transmission, the Renishaw probe makes part access much easier. //

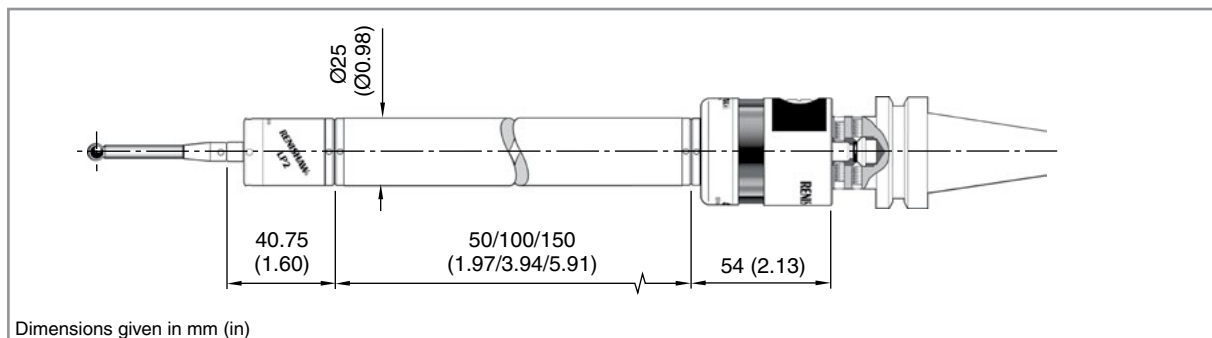
JCB (UK)



## RMP40M modular system

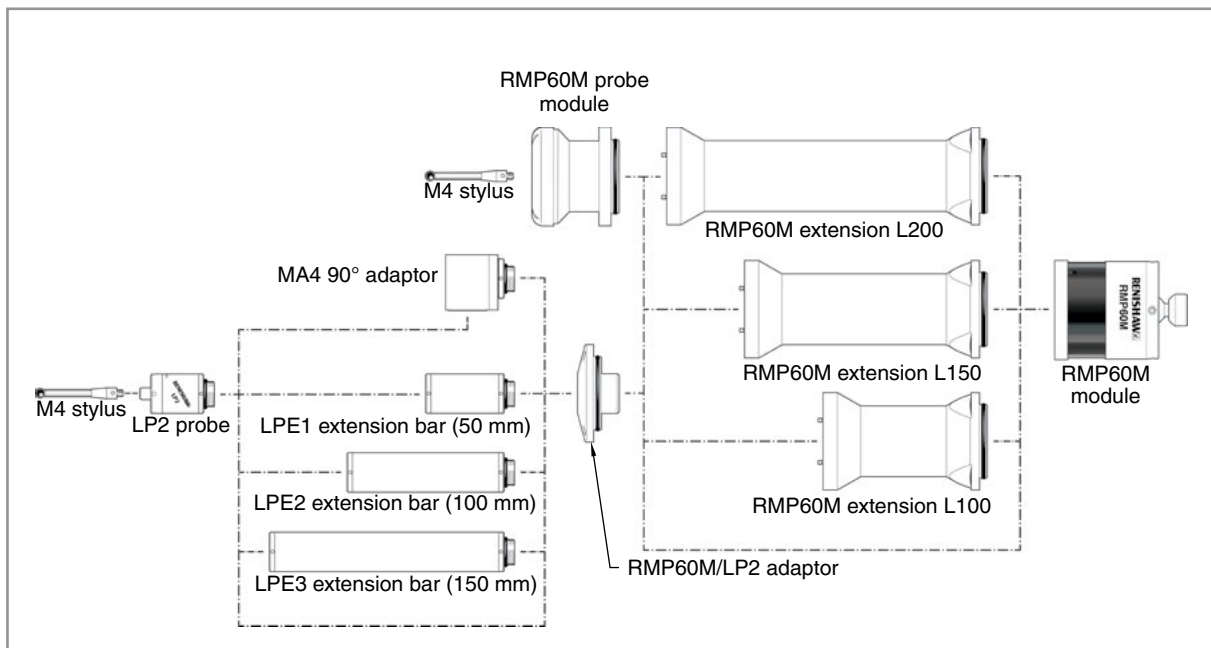


## RMP40M dimensions

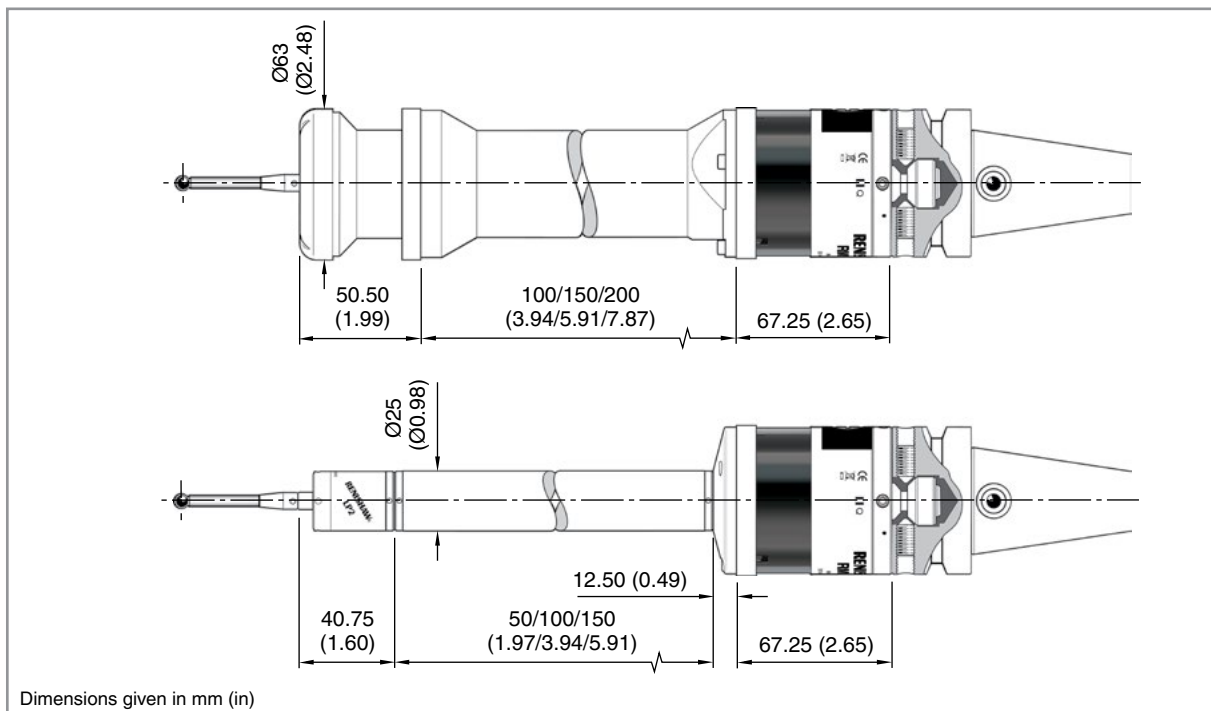




## RMP60M modular system



## RMP60M dimensions



## RMP40M specification

<b>Principal application</b>		Workpiece inspection and job set-up on machining centres and multi-tasking machines.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible probes</b>		LP2 and variants
<b>Compatible interfaces</b>		RMI and RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)
<b>Weight without shank (including batteries)</b>		258 g (9.10 oz)
<b>Switch-on/switch-off options</b>		Radio on → Radio off or timer off Spin on → Spin off or timer off
<b>Battery life</b> (2 × ½ AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	290 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	450 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

## RMP60M specification

<b>Principal application</b>		Workpiece inspection and job set-up on multi-tasking machines, machining centres and gantry machining centres.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible probes</b>		LP2 and variants, and the OMP60M probe module
<b>Compatible interfaces</b>		RMI and RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		Ceramic, lengths 50 mm (1.97 in) to 150 mm (5.91 in)
<b>Weight without shank (including batteries)</b>		888 g (31.32 oz)
<b>Switch-on/switch-off options</b>		Radio on → Radio off or timer off Spin on → Spin off or timer off Shank switch on → Shank switch off
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	890 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	1710 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/rmp40](http://www.renishaw.com/rmp40) or [www.renishaw.com/rmp60](http://www.renishaw.com/rmp60)

## LP2 and variants

High-performance, compact probes suitable for inspection and tool setting applications.

LP2 is the standard offering while LP2H has a higher spring force, allowing the use of longer styli. It has greater resistance to machine vibration. DD variants of both probes are available with double diaphragm sealing for use in harsh environments with particle laden coolant. All variants are suitable for use with the OMP40M and OMP60M, the radio transmission system RMP40M and RMP60M, as well as inductive transmission modules. They can also be hard-wired for grinder inspection applications.

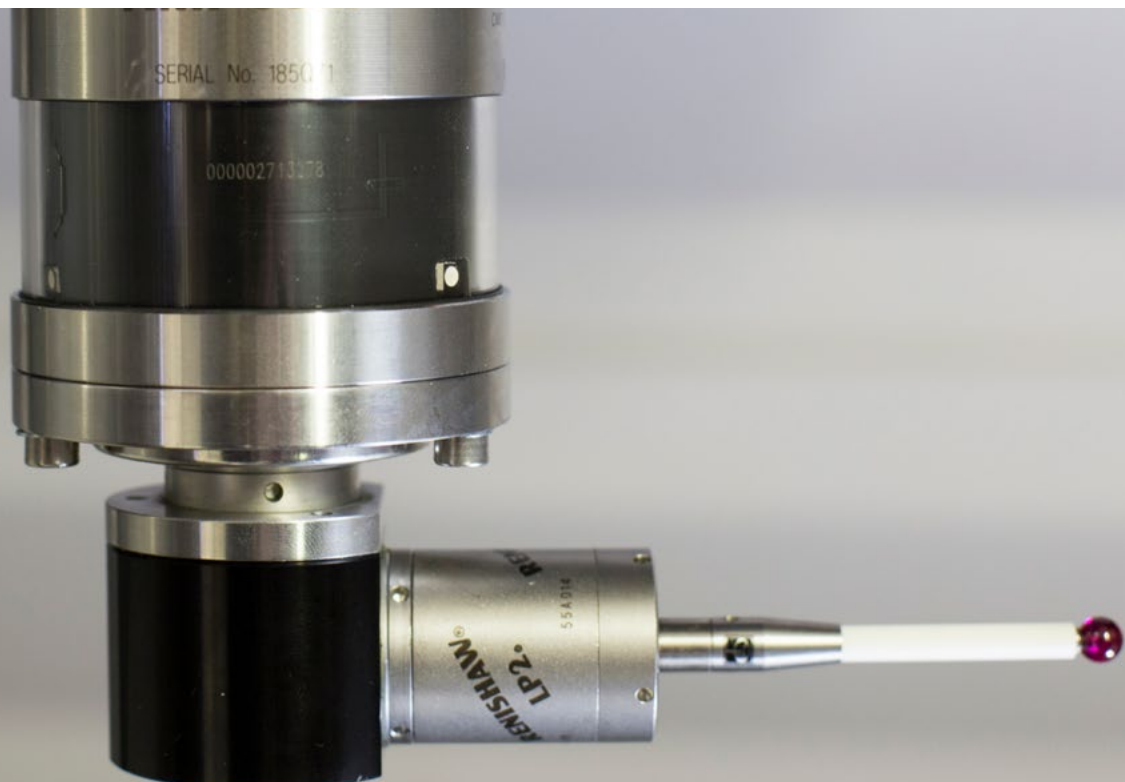


### Key features and benefits:

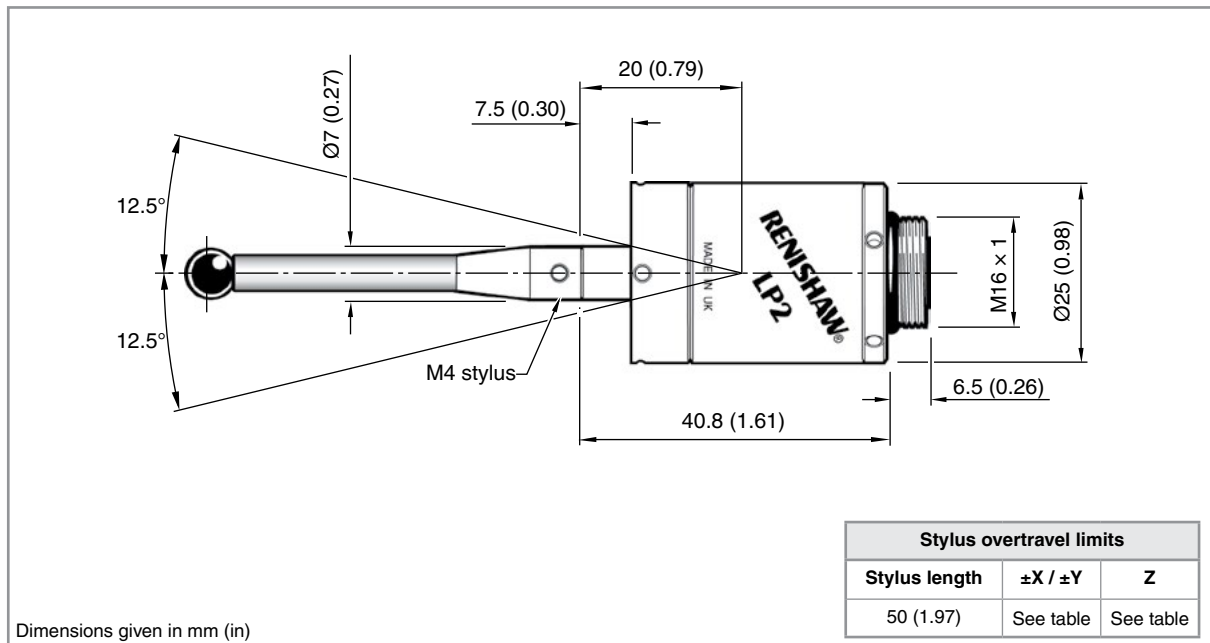
- Proven kinematic design
- Interference resistant hard-wired communication
- Miniature design
- Increased environmental protection
- 1.00 to 2.00  $\mu\text{m}$  2 $\sigma$  repeatability (dependent on probe version)

// Old machines have been given a new lease of life because they now have intelligence via the probe and can therefore react to issues as they arise. New machines won't get through the door now without probes. So far, as value for money goes, they are easily the best bit of kit we've got on the camshaft line.

//  
Nissan (UK)



## Dimensions



## LP2 and variants specification

Variants		LP2 / LP2DD	LP2H / LP2HDD		
Principal application		Workpiece inspection and job set-up on all sizes of lathes, machining centres and CNC grinders.			
Transmission type		Hard-wired or in conjunction with optical, or radio transceiver modules			
Compatible interfaces	Hard-wired	HSI, MI 8-4, FS1i or FS2i			
	Optical	OMI-2 or OSI / OMM-2			
	Radio	RMI or RMI-Q			
Recommended styli		50 mm (1.97 in) to 100 mm (3.94 in) Stylus material depends on application.	50 mm (1.97 in) to 150 mm (5.91 in) Stylus material depends on application.		
Weight		65 g (2.29 oz)			
Sense directions		±X, ±Y, +Z			
Unidirectional repeatability		1.00 µm (40 µin) 2σ (see note 1)		2.00 µm (80 µin) 2σ (see note 1)	
Stylus trigger force (see notes 2 and 3)					
XY low force		0.50 N, 51 gf (1.80 ozf)		2.00 N, 204 gf (7.19 ozf)	
XY high force		0.90 N, 92 gf (3.24 ozf)		4.00 N, 408 gf (14.39 ozf)	
+Z direction		5.85 N, 597 gf (21.04 ozf)		30.00 N, 3059 gf (107.91 ozf)	
Stylus overtravel limits		LP2	LP2DD	LP2H	LP2HDD
±X / ±Y		14.87 mm (0.55 in) ±12.5°	19.06 mm (0.73 in) ±15°	14.87 mm (0.55 in) ±12.5°	19.06 mm (0.73 in) ±15°
Z		6.5 mm (0.26 in) 4.5 mm (0.18 in) when fitted with swarf deflector		5.0 mm (0.20 in) 4.5 mm (0.18 in) when fitted with swarf deflector	
Mounting		M16 thread, for LPE extension bars and adaptors.			
Sealing		IPX8 (EN/IEC 60529)			
Operating temperature		+5 °C to +55 °C (+41 °F to +131 °F)			

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment of the LP2/LP2DD is possible, but the LP2H/LP2HDD is NOT adjustable. For more details, refer to the LP2 installation and user's guide (Renishaw part no. H-2000-5021).

For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/lp2](http://www.renishaw.com/lp2)

## MP11

Designed for use in CNC milling machines with manual tool change, providing simple and quick insertion of the probe and cable connection. The integrated interface and curly cable hard-wired connection provide a straightforward installation and reliable communication method resistant to interference.



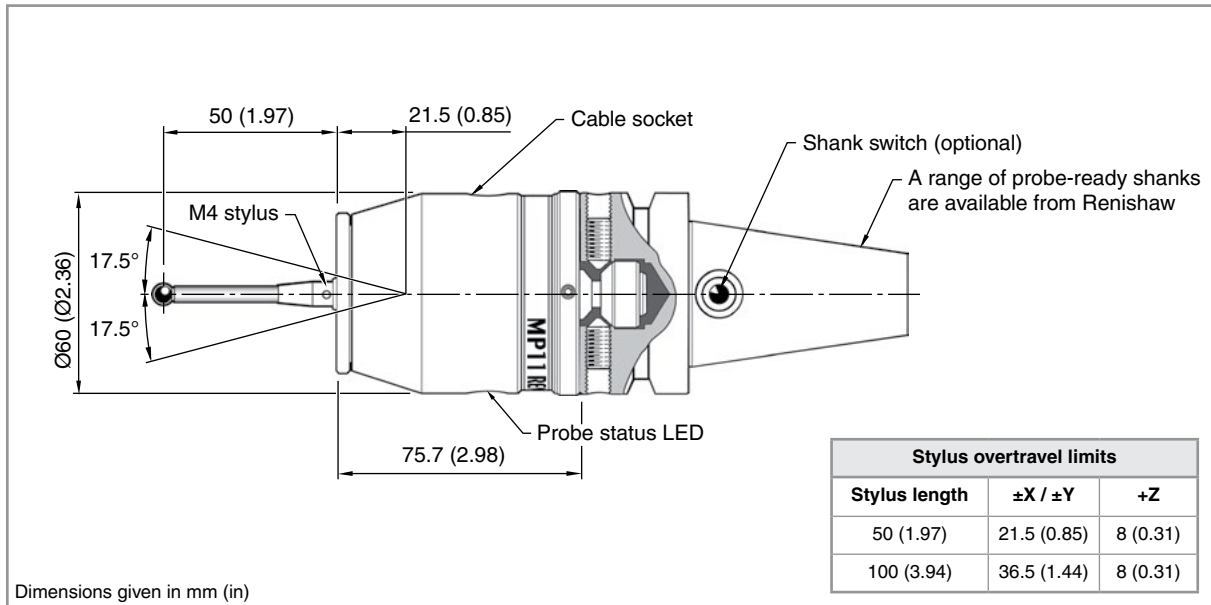
### Key features and benefits:

- Proven kinematic design
- Interference resistant hard-wired communication
- Cost-effective workpiece inspection
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability





## Dimensions



## MP11 specification

<b>Principal application</b>	Workpiece inspection and job set-up on CNC milling machines with manual tool change.
<b>Transmission type</b>	Hard-wired transmission
<b>Compatible interfaces</b>	N/A (integrated interface)
<b>Recommended styli</b>	Ceramic, lengths 50 mm (1.97 in) to 100 mm (3.94 in)
<b>Weight</b>	540 g (19.05 oz)
<b>Sense directions</b>	±X, ±Y, +Z
<b>Unidirectional repeatability</b>	1.00 µm (40 µin) 2σ (see note 1)
<b>Stylus trigger force</b> (see note 2 and 3)	
XY low force	0.50 N, 51 gf (1.80 ozf)
XY high force	1.50 N, 153 gf (5.40 ozf)
+Z direction	1.80 N to 7.00 N, 184 gf to 714 gf (6.47 ozf to 25.18 ozf)
<b>Sealing</b>	IP66 (EN/IEC 60529)
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is possible. For more details, refer to the MP11 installation and user's guide (Renishaw part no. H-2000-5007).

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/mp11](http://www.renishaw.com/mp11)

## Job contact probes

An inspection probe designed specifically for use with manual machine tools that is ideal for workpiece set-up and simple inspection. Two versions are available, both using Renishaw's proven kinematic mechanism to ensure robust and repeatable reseating. The JCP1, available with metric and imperial shanks, uses electrical conductivity to sense contact with a metallic workpiece. When the stylus touches the surface an LED is illuminated. The JC30C variant provides a cable connection to digital readout counters with touch sensor inputs.

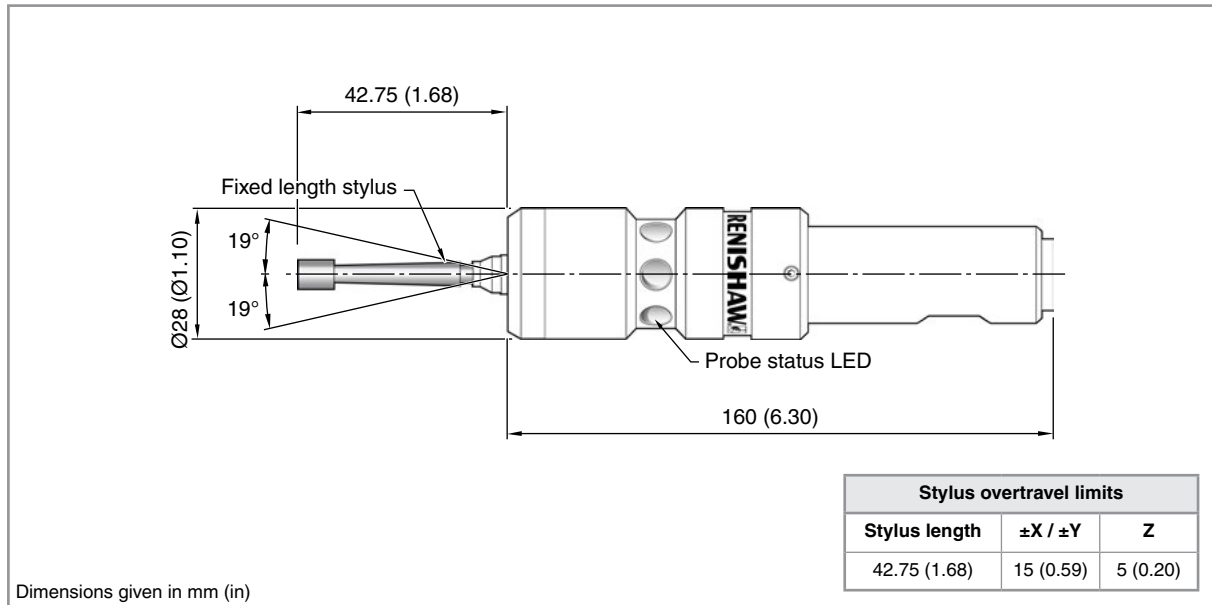


### Key features and benefits:

- Proven kinematic design
- Cable-free for unrestricted machine movement and ease of installation
- Cost-effective workpiece inspection
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## Job contact probe specification

Variants	JC30C	JCP1-M	JCP1-I
<b>Principal application</b>	Workpiece inspection and job set-up on manual machine tools.		
<b>Transmission type</b>	Visual indication of trigger or hard-wired transmission		
<b>Compatible interfaces</b>	N/A		
<b>Recommended styli</b> (Integrated)	<b>Length</b>	42.75 mm	1.68 in
	<b>Diameter</b>	6.00 mm	0.20 in
<b>Weight</b>	240 g (8.47 oz)		
<b>Battery life</b> (2 × LR 1.5 V batteries)	30 hours		
<b>Sense directions</b>	±X, ±Y, +Z		
<b>Unidirectional repeatability</b>	1.00 µm (40 µin) 2σ (see note 1)		
<b>Sealing</b>	IP66 (EN/IEC 60529)		
<b>Shanks</b>	Ø16 mm (0.63 in)	Ø20 mm (0.79 in)	Ø0.75 in
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)		

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 50 mm stylus. Significantly higher velocity is possible depending on application requirements.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/jcp](http://www.renishaw.com/jcp)

## OMP400

Suitable for small to medium machining centres, the OMP400 ultra compact probe features patented RENGAGE™ strain gauge technology. It delivers unrivalled sub-micron performance when applied to complex 3D shapes and contours. Advanced capabilities include machine tool performance monitoring and on-machine verification.

Compatibility with all Renishaw optical receivers enables users to upgrade existing installations. When combined with the very latest modulated transmission interface the system offers exceptional resistance to light interference. High resistance to shock and liquid immersion ensures reliable operation in the machine shop environments.



### Key features and benefits:

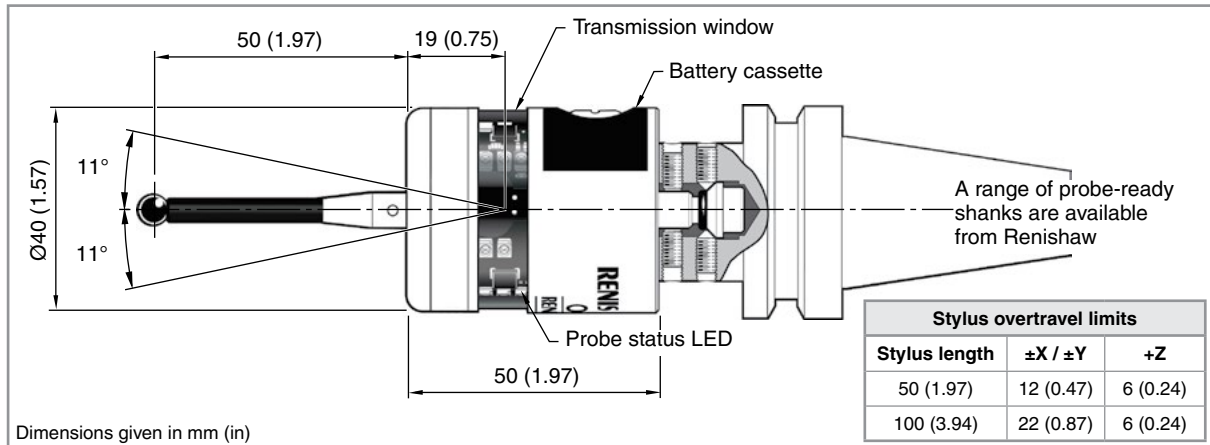
- Rengage technology – proven and patented
- Exceptional resistance to light interference with modulated transmission
- 360° transmission envelope
- Ultra-compact design
- 3D performance ideal for 5-axis machines
- 0.25  $\mu\text{m}$  2 $\sigma$  repeatability

// Meeting current and future performance requirements for our products demands manufacture of ever smaller and more intricate parts that are consistently accurate to within 1  $\mu\text{m}$ . Reliable set-up and measurements are therefore critical to this process and form the basis of our decision to use RENGAGE technology. The Renishaw OMP400 is the only product capable of reliably meeting our needs. //

Flann Microwave (USA)



## Dimensions



## OMP400 specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on small to medium machining centres and small multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2C, OSI / OMM-2 or OMM-2C and OMI-2H	OMI or OMM / MI 12
<b>Operating range</b>		Up to 5 m (16.4 ft)	
<b>Recommended styli</b>		High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)	
<b>Weight without shank (including batteries)</b>		256 g (9.03 oz)	
<b>Switch-on/switch-off options</b>		Optical on → Optical off Optical on → <b>Timer off</b>	
<b>Battery life</b> (2 × ½ AA 3.6 V Lithium-thionylchloride)	<b>Standby life</b>	One year maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use</b>	105 hours maximum, dependent on switch-on/switch-off option.	110 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Unidirectional repeatability</b>		0.25 µm (10 µin) 2σ – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) 0.35 µm (14 µin) 2σ – 100 mm (3.94 in) stylus length	
<b>2D lobing in X, Y</b>		±0.25 µm (10 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±0.25 µm (10 µin) – 100 mm (3.94 in) stylus length	
<b>3D lobing in X, Y, Z</b>		±1.00 µm (40 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±1.75 µm (70 µin) – 100 mm (3.94 in) stylus length	
<b>Stylus trigger force</b> ( <i>see notes 2 and 5</i> )		XY plane (typical minimum) 0.06 N, 6 gf (0.22 ozf) +Z direction (typical minimum) 2.55 N, 260 gf (9.17 ozf)	
<b>Stylus overtravel force</b>		XY plane (typical minimum) 1.04 N, 106 gf (3.74 ozf) ( <i>see note 3</i> ) +Z direction (typical minimum) 5.50 N, 561 gf (19.78 ozf) ( <i>see note 4</i> )	
<b>Minimum probing speed</b>		3 mm/min (0.12 in/min) with auto-reset	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Performance specification is tested at a standard test velocity of 240 mm/min (9.45 in/min). Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration. RENGAGE equipped probes offer ultra-low trigger forces.

Note 3 Stylus overtravel force in the XY plane occurs 70 µm after the trigger point and rises by 0.1 N/mm, 10 gf/mm (9.1 oz/in) until the machine tool stops (in the high force direction and using a carbon fibre stylus).

Note 4 Stylus overtravel force in the +Z direction occurs 10 µm to 11 µm after the trigger point and rises by 1.2 N/mm, 122 gf/mm (109.6 oz/in) until the machine tool stops.

Note 5 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/omp400](http://www.renishaw.com/omp400)



## OMP600

The OMP600 is a compact, high-accuracy touch probe that offers all the benefits of automated job set-up as well as the ability to measure complex 3D part geometries on CNC machining centres, including multi-tasking machines.

With patented RENGAGE™ strain gauge technology and interference-resistant optical transmission, the OMP600 provides the same superior performance found in all Renishaw high-accuracy probes.

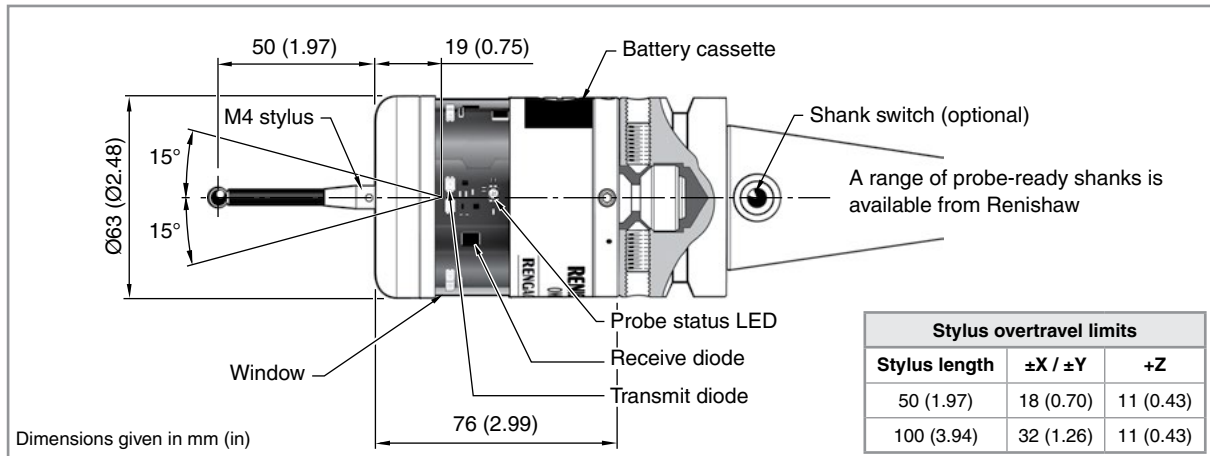


### Key features and benefits:

- Unbeatable 3D accuracy and repeatability enables reliable on-machine gauging/measurement
- Improved accuracy with long styli means difficult parts can be probed more easily
- Ultra-low trigger force for delicate work helps eliminate possible surface and form damage
- Compact design enables better access in restricted spaces and small machines
- Robust, even in the harshest environment, means reliable measurement and long service life



## Dimensions



## OMP600 specification

Optical setting		Modulated	Legacy
<b>Principal application</b>		Workpiece inspection and job set-up on all sizes of machining centres and small to medium multi-tasking machines.	
<b>Transmission type</b>		360° infrared optical transmission (modulated or legacy)	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMI-2C or OSI with OMM-2 or OMM-2C	OMI, OMM with MI 12
<b>Operating range</b>		Up to 6 m (19.7 ft)	
<b>Recommended styli</b>		High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)	
<b>Weight without shank (including batteries)</b>		1029 g (36.30 oz)	
<b>Switch-on/switch-off options</b>		Optical on →	Optical off or timer off
		Spin on →	Spin off or timer off
		Shank switch on →	Shank switch off
<b>Battery life</b> (2 x AA 3.6 V lithium-thionyl chloride)	<b>Standby life</b>	800 days maximum, dependent on switch-on/switch-off option.	
	<b>Continuous use low power</b>	380 hours maximum, dependent on switch-on / switch-off option.	410 hours maximum, dependent on switch-on / switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Unidirectional repeatability</b>		0.25 µm (10 µin) 2σ – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) 0.35 µm (14 µin) 2σ – 100 mm (3.94 in) stylus length	
<b>X, Y (2D) form measurement deviation</b>		±0.25 µm (10 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±0.25 µm (10 µin) – 100 mm (3.94 in) stylus length	
<b>X, Y, Z (3D) form measurement deviation</b>		±1.00 µm (40 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±1.75 µm (70 µin) – 100 mm (3.94 in) stylus length	
<b>Stylus trigger force</b> ( <i>see notes 2 and 5</i> )			
XY plane (typical minimum)		0.15 N, 15 gf (0.54 ozf)	
+Z direction (typical minimum)		1.75 N, 178 gf (6.03 ozf)	
<b>Stylus overtravel force</b>			
XY plane (typical minimum)		3.05 N, 311 gf (10.98 ozf) ( <i>see note 3</i> )	
+Z direction (typical minimum)		10.69 N, 1090 gf (38.51 ozf) ( <i>see note 4</i> )	
<b>Minimum probing speed</b>		3 mm/min (0.12 in/min)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Performance specification is tested at a standard test velocity of 240 mm/min (9.45 in/min). Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration. RENGAGE equipped probes offer ultra-low trigger forces.

Note 3 Stylus overtravel force in the XY plane typically occurs 126 µm after the trigger point and rises by 0.32 N/mm, 33 gf/mm (29.3 ozf/in) until the machine tool stops (in the high force direction and using a carbon fibre stylus).

Note 4 Stylus overtravel force in the +Z direction typically occurs 50 µm after the trigger point and rises by 2.95 N/mm, 301 gf/mm (270 ozf/in) until the machine tool stops.

Note 5 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/omp600](http://www.renishaw.com/omp600)

## RMP400

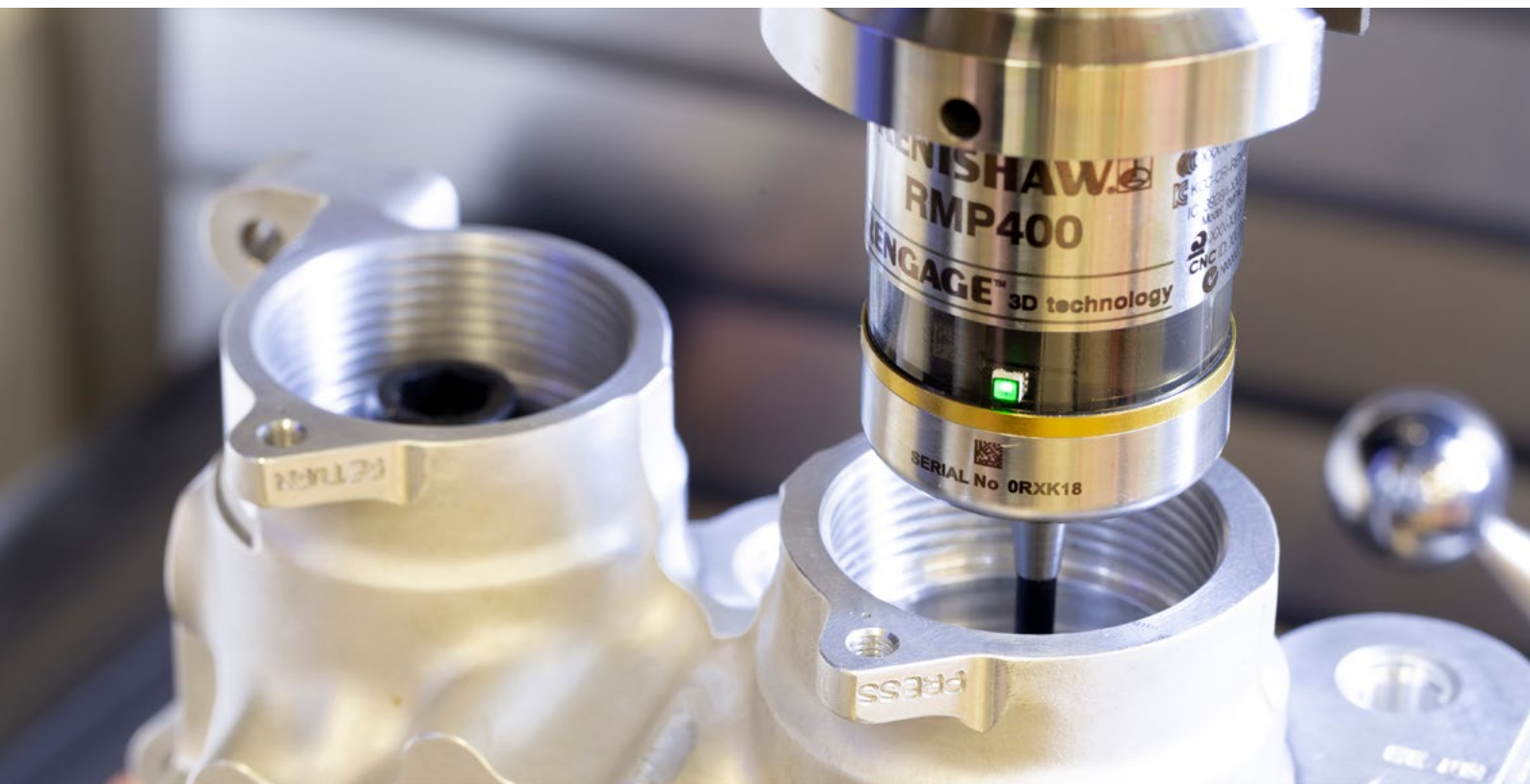
The RMP400 offers an unrivalled combination of size, accuracy, reliability and robustness, and allows high-accuracy probing on small to medium machining centres or other machines where line-of-sight problems affect optical signal transmission.

Successfully combining patented RENGAGE™ strain gauge technology with the patented frequency hopping radio transmission system of the RMP40, the RMP400 provides existing probe users with a simple upgrade to solid-state strain gauge technology.

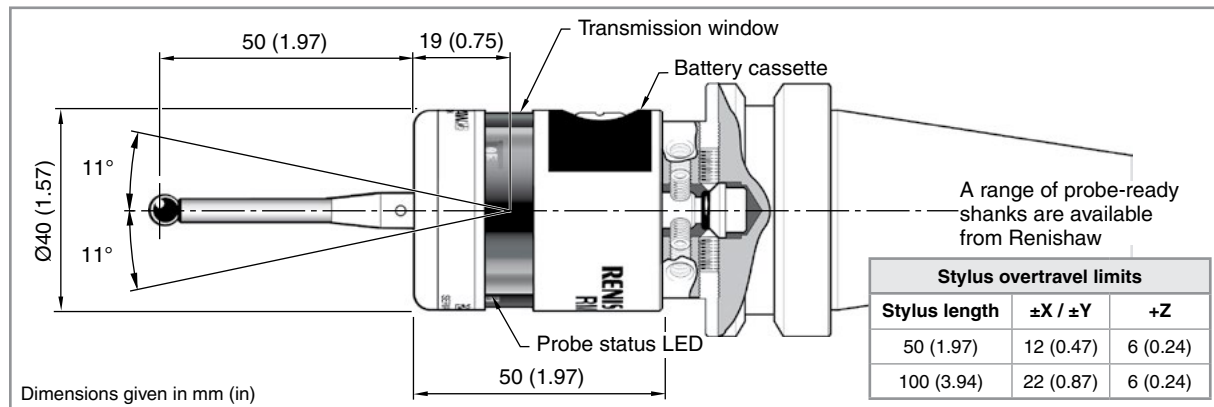


### Key features and benefits:

- Rengage technology – proven and patented
- Exceptional resistance to light interference with modulated transmission
- 360° transmission envelope
- Ultra-compact design
- 3D performance ideal for 5-axis machines
- 0.25  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## RMP400 specification

<b>Principal application</b>		Workpiece inspection and job set-up on multi-tasking machines, machining centres and gantry machining centres.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz.
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible interfaces</b>		RMI or RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)
<b>Weight without shank (including batteries)</b>		262 g (9.24 oz)
<b>Switch-on/switch-off options</b>		Radio on → Radio off or timer off Spin on → Spin off or timer off
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	230 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	165 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Unidirectional repeatability</b>		0.25 µm (10 µin) 2σ – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) 0.35 µm (14 µin) 2σ – 100 mm (3.94 in) stylus length
<b>2D lobing in X,Y</b>		±0.25 µm (10 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±0.25 µm (10 µin) – 100 mm (3.94 in) stylus length
<b>3D lobing in X,Y,Z</b>		±1.00 µm (40 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±1.75 µm (70 µin) – 100 mm (3.94 in) stylus length
<b>Stylus trigger force</b> ( <i>see notes 2 and 5</i> )		
XY plane (typical minimum)		0.09 N, 9 gf (0.32 ozf)
+Z direction (typical minimum)		3.34 N, 561 gf (12.01 ozf)
<b>Stylus overtravel force</b>		
XY plane (typical minimum)		1.04 N, 106 gf (.74 ozf) ( <i>see note 3</i> )
+Z direction (typical minimum)		5.50 N, 561 gf (19.78 ozf) ( <i>see note 4</i> )
<b>Minimum probing speed</b>		3 mm/min (0.12 in/min) with auto-reset
<b>Sealing</b>		IPX8, BS EN 60529:1992+A2:2013 (IEC 60529:1989+A1:1999+A2:2013)
<b>Storage temperature</b>		-10 °C to +70 °C (+14 °F to +158 °F)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 240 mm/min (9.45 in/min) with a 50 mm (1.97 in) carbon fibre stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration. RENISHAW™ equipped probes offer ultra-low trigger forces.

Note 3 Stylus overtravel force in the XY plane typically occurs 70 µm (2755.91 µin) after the trigger point and rises by 0.1 N/mm 10 gf/mm (9.1 ozf/in) until the machine tool stops (in the high force direction and using a 50 mm (1.97 in) carbon fibre stylus).

Note 4 Stylus overtravel force in the +Z direction occurs 1.0 µm (39.37 µin) after the trigger point and rises by 0.6 N/mm, 61 gf/mm (54.8 ozf/in) until the machine tool stops.

Note 5 These are the factory settings; manual adjustment is not possible.

Note 6 Speeds below 3 mm/min commonly occur when manually moving the probe using the handwheel with a very fine feedrate.

For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/rmp400](http://www.renishaw.com/rmp400)



## RMP600

The RMP600 is a compact, high accuracy touch probe with radio signal transmission, offering all the benefits of automated job set-up, plus the ability to measure complex 3D part geometries on all sizes of machining centres including multi-tasking machines.

The RMP600 successfully combines patented RENGAGE™ strain gauge technology with the unique frequency hopping radio transmission system of the RMP60.

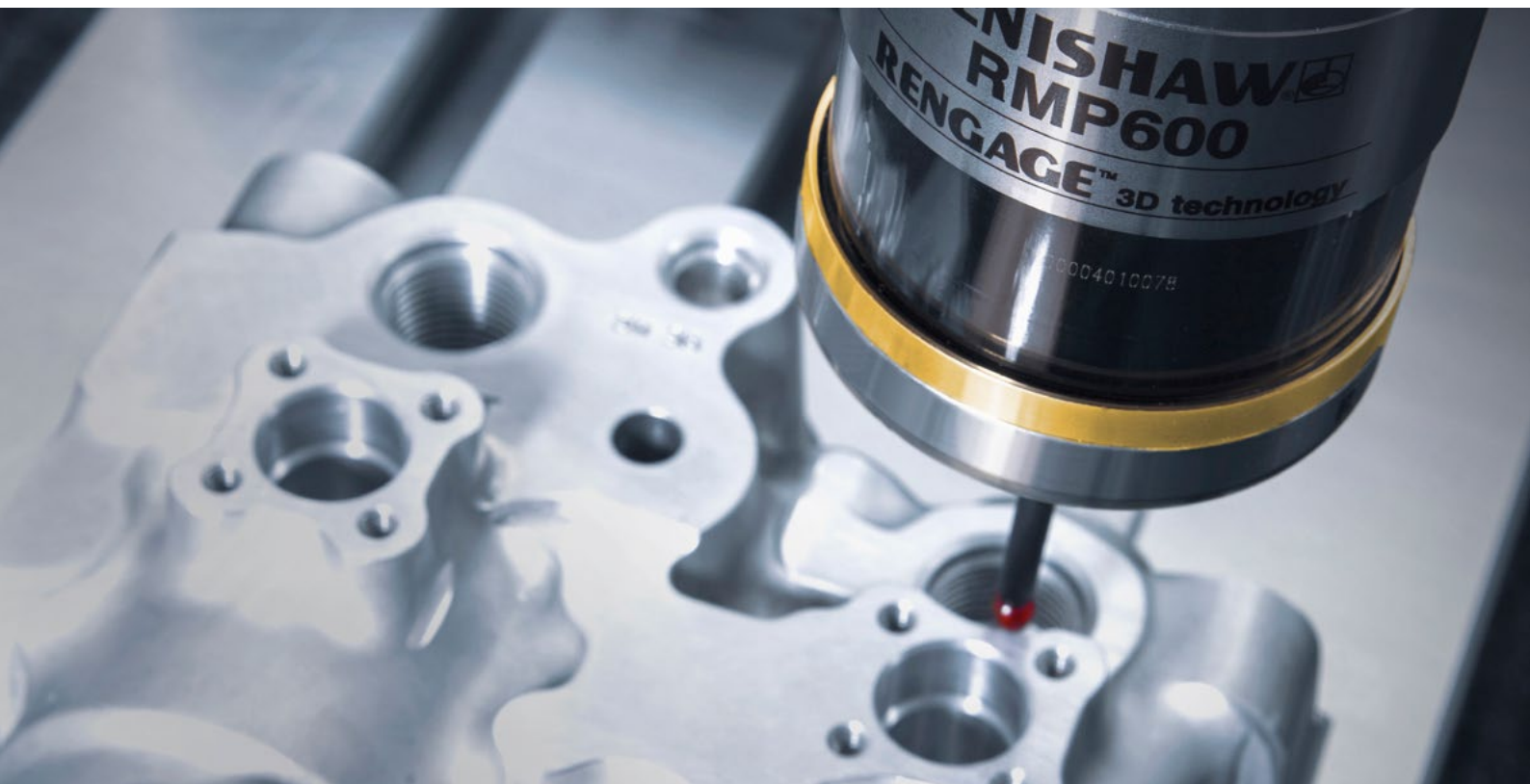


### Key features and benefits:

- Rengage technology – proven and patented
- Secure frequency hopping spread spectrum (FHSS)
- Globally recognised 2.4 GHz waveband – compliant with radio regulations in all major markets
- Compact design
- 3D performance ideal for 5-axis machines
- 0.25  $\mu\text{m}$  2 $\sigma$  repeatability

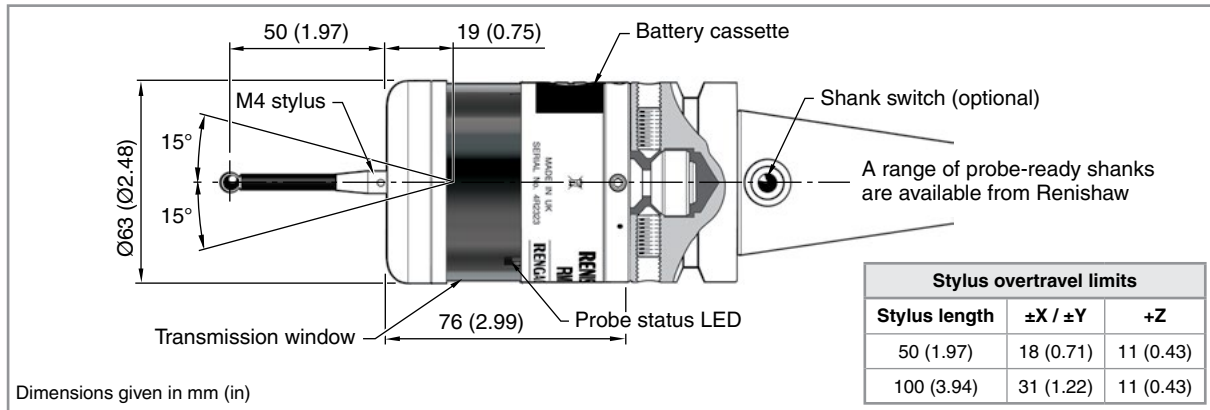
// We are very happy with the accuracy of RMP600 and, in particular, the consequent reduction in scrap parts further down the production line. These are large, expensive components and we can use the probe to identify and avoid errors. //

**Tods Composite Solutions Ltd (UK)**





## Dimensions



## RMP600 specification

<b>Principal application</b>		Workpiece inspection and job set-up on multi-tasking machines, machining centres and gantry machining centres.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz.
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible interfaces</b>		RMI and RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)
<b>Weight without shank (including batteries)</b>		1010 g (35.63 oz)
<b>Switch-on/switch-off options</b>		Radio on → Radio off or timer off Spin on → Spin off or timer off Shank switch on → Shank switch off
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	1300 days maximum, dependent on switch-on/switch-off option.
	<b>Continuous use</b>	230 hours maximum, dependent on switch-on/switch-off option.
<b>Sense directions</b>		±X, ±Y, +Z
<b>Unidirectional repeatability</b>		0.25 µm (10 µin) 2σ – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) 0.35 µm (14 µin) 2σ – 100 mm (3.94 in) stylus length
<b>2D lobing in X,Y</b>		±0.25 µm (10 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±0.25 µm (10 µin) – 100 mm (3.94 in) stylus length
<b>3D lobing in X,Y,Z</b>		±1.00 µm (40 µin) – 50 mm (1.97 in) stylus length ( <i>see note 1</i> ) ±1.75 µm (70 µin) – 100 mm (3.94 in) stylus length
<b>Stylus trigger force</b> ( <i>see notes 2 and 5</i> )		
XY plane (typical minimum)		0.20 N, 20 gf (0.72 ozf)
+Z direction (typical minimum)		1.90 N, 194 gf (6.83 ozf)
<b>Stylus overtravel force</b>		
XY plane (typical minimum)		2.80 N, 286 gf (10.07 ozf) ( <i>see note 3</i> )
+Z direction (typical minimum)		9.80 N, 999 gf (35.25 ozf) ( <i>see note 4</i> )
<b>Minimum probing speed</b>		3 mm/min (0.12 in/min) with auto-reset
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 240 mm/min (9.45 in/min). Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration. RENGAGE equipped probes offer ultra-low trigger forces.

Note 3 Stylus overtravel force in the XY plane occurs 80 µm after the trigger point and rises by 0.35 N/mm, 36 gf/mm (32 ozf/in) until the machine tool stops (in the high force direction and using a carbon fibre stylus).

Note 4 Stylus overtravel force in the +Z direction occurs 7 µm to 8 µm after the trigger point and rises by 1.5 N/mm, 153 gf/mm (137 ozf/in) until the machine tool stops.

Note 5 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/rmp600](http://www.renishaw.com/rmp600)

## MP250

The miniature MP250 is the world's first strain gauge inspection probe for grinding machines, using Renishaw's patented RENGAGE™ technology. Suitable for use in harsh environments with double diaphragm sealing as standard. It sets new standards for the precision measurement of 3D part geometries, whilst offering all the standard probing benefits of reduced set-up times, reduced scrap and improved process control.

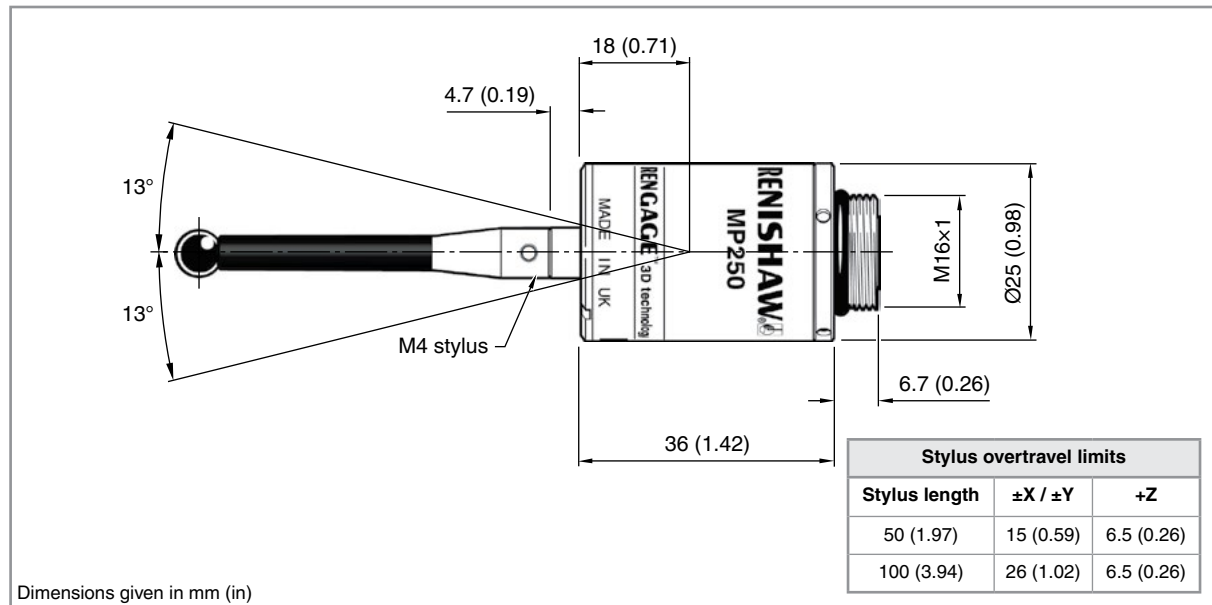


### Key features and benefits:

- Rengage technology – proven and patented
- Interference resistant hard-wired communication
- Miniature design
- 3D performance ideal for 5-axis machines
- 0.25  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## MP250 specification

<b>Principal application</b>	Workpiece inspection and job set-up on CNC grinders.
<b>Transmission type</b>	Hard-wired transmission
<b>Compatible interfaces</b>	HSI
<b>Recommended styli</b>	High modulus carbon fibre, lengths 50 mm (1.97 in) to 100 mm (3.94 in)
<b>Weight</b>	64 g (2.26 oz)
<b>Sense directions</b>	±X, ±Y, +Z
<b>Unidirectional repeatability</b>	0.25 µm (10 µin) 2σ <i>(see note 1)</i>
<b>2D lobing in X, Y</b>	±0.25 µm (10 µin) <i>(see note 1)</i>
<b>3D lobing in X, Y, Z</b>	±1.00 µm (40 µin) <i>(see note 1)</i>
<b>Stylus trigger force</b> <i>(see notes 2 and 5)</i>	
XY plane (typical minimum)	0.08 N, 8 gf (0.29 ozf)
+Z direction (typical minimum)	2.60 N, 265 gf (9.35 ozf)
<b>Stylus overtravel force</b>	
XY plane (typical minimum)	0.70 N, 71 gf (2.52 ozf) <i>(see note 3)</i>
+Z direction (typical minimum)	5.00 N, 510 gf (17.98 ozf) <i>(see note 4)</i>
<b>Minimum probing speed</b>	3 mm/min (0.12 in/min)
<b>Sealing</b>	IPX8 (EN/IEC 60529)
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 35 mm stylus.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 Stylus overtravel force in the XY plane occurs 50  $\mu\text{m}$  after the trigger point and rises by 0.12 N/mm, 12 gf/mm (11 ozf/in) until the machine tool stops (in the high force direction).

Note 4 Stylus overtravel force in the +Z direction occurs 11  $\mu\text{m}$  after the trigger point and rises by 1.2 N/mm, 122 gf/mm (109 ozf/in) until the machine tool stops.

Note 5      These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com](http://www.renishaw.com)

**[www.renishaw.com/mp250](http://www.renishaw.com/mp250)**

## FS1/FS2 and FS10/FS20

FS sockets are used to mount the LP2 or MP250 to CNC lathes and machining centres. FS1 and FS2 are compatible with the LP2 only. FS10 and FS20 are compatible with both the LP2 and MP250.

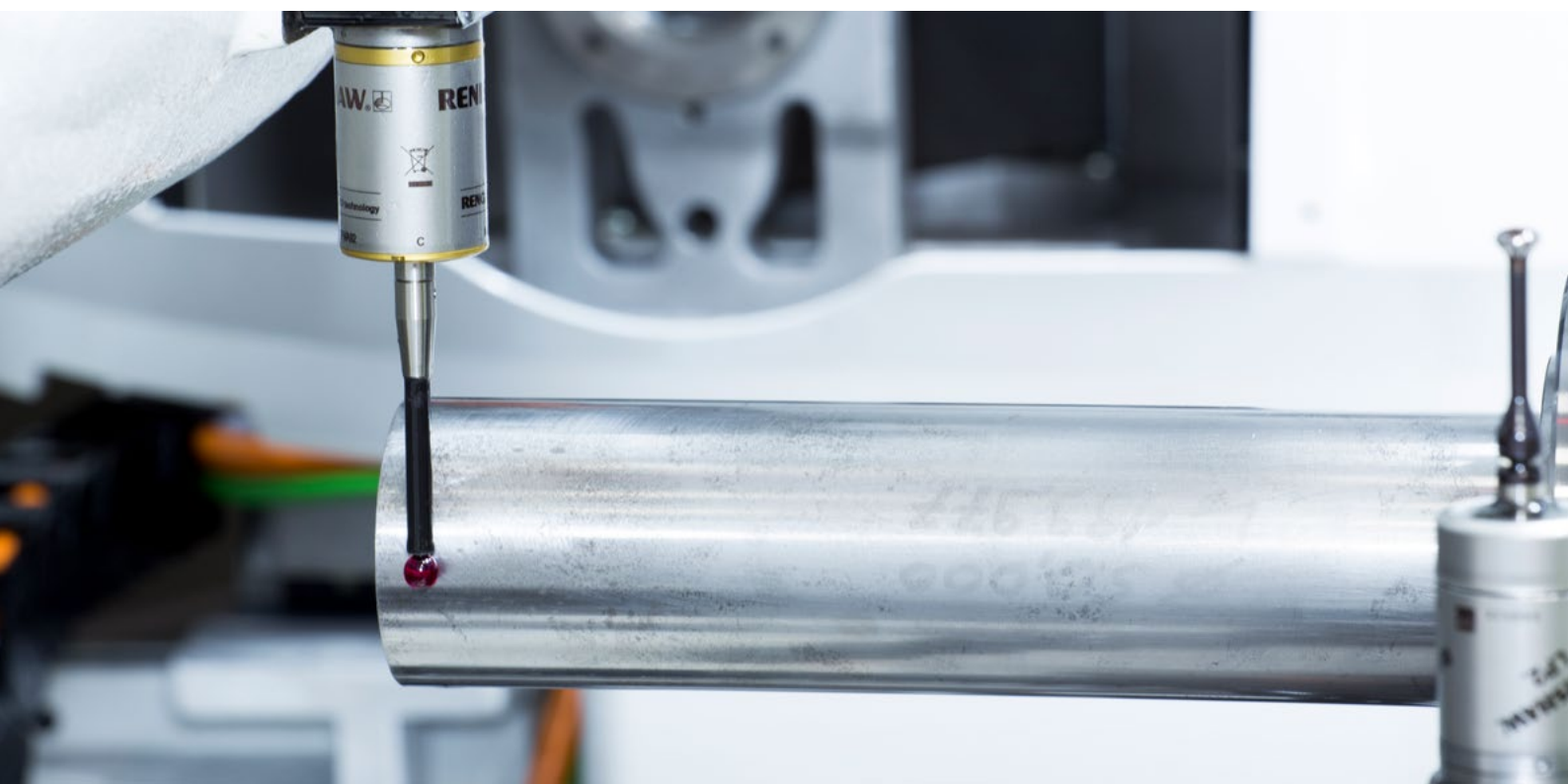
FS1/FS10 can be radially adjusted by  $\pm 4^\circ$  for aligning the square stylus tip on the probe to the machine axes, whereas the FS2/FS20 are used in fixed applications that do not require adjustment.

LPE extension bars can be used with these sockets to allow access to restricted features and are available in a range of lengths.

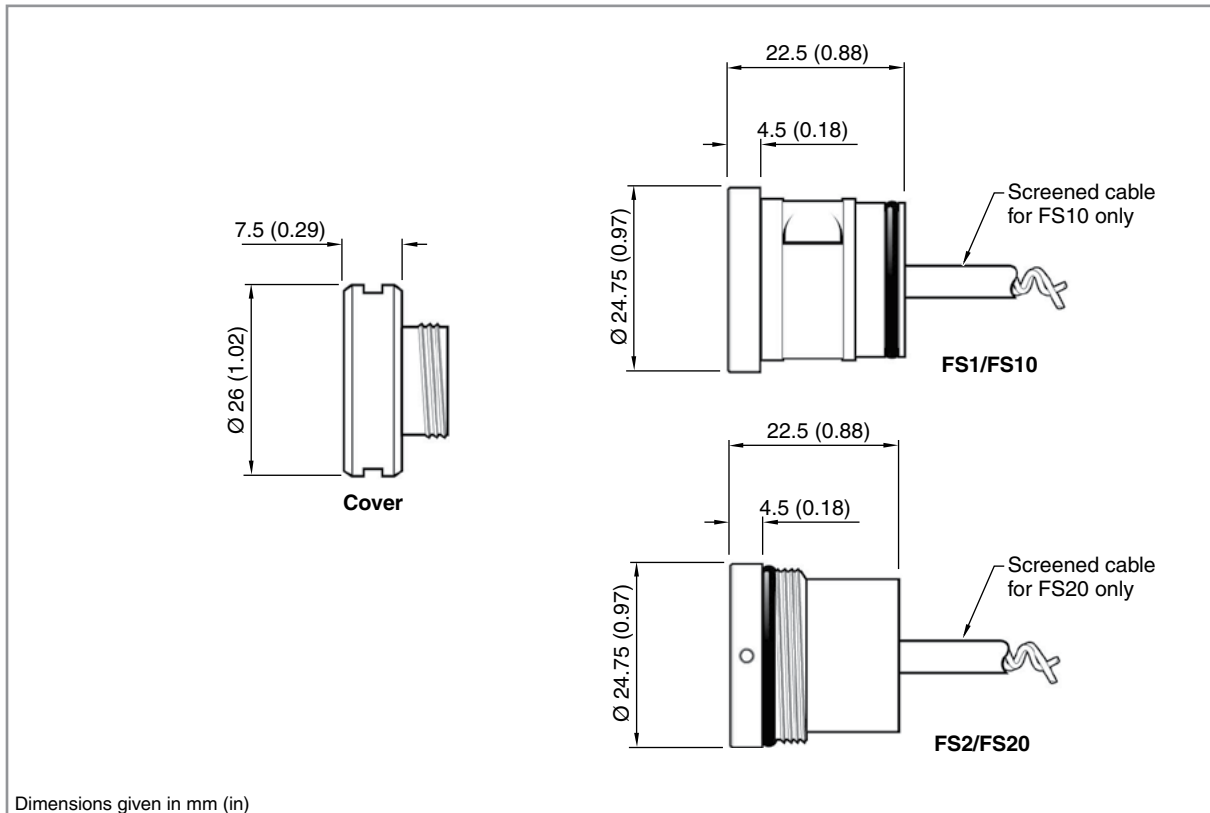


### Key features and benefits:

- Simple installation
- Use in conjunction with LPE extension bars to provide access to restricted features
- Can be customised to meet the customer's individual requirements



## Dimensions



## FS1/FS2 and FS10/FS20 specification

Variant		FS1/FS2	FS10/FS20
Principal application		Probe holder for lathes, grinding machines and machine tool applications.	
Transmission type		Hard-wired transmission	
Compatible probes		LP2, LP2H, LP2DD and LP2HDD	LP2, LP2H, LP2DD, LP2HDD and MP250
Compatible interface		HSI and MI 8-4	
Cable	Specification	Ø0.4 mm (0.02 in), single core 1 × 0.4 mm	Ø4.0 mm (0.16 in), 2-core screened cable, each core 19 × 0.15 mm
	Length	0.5 m (1.6 ft)	10 m (32.8 ft)
Operating temperature		+5 °C to +55 °C (+41 °F to +131 °F)	

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/lp2](http://www.renishaw.com/lp2) or [www.renishaw.com/mp250](http://www.renishaw.com/mp250)



## OSP60

The OSP60 probe with SPRINT™ technology is a compact spindle probe with optical signal transmission for performing both scanning and touch point measurement on CNC machine tools.

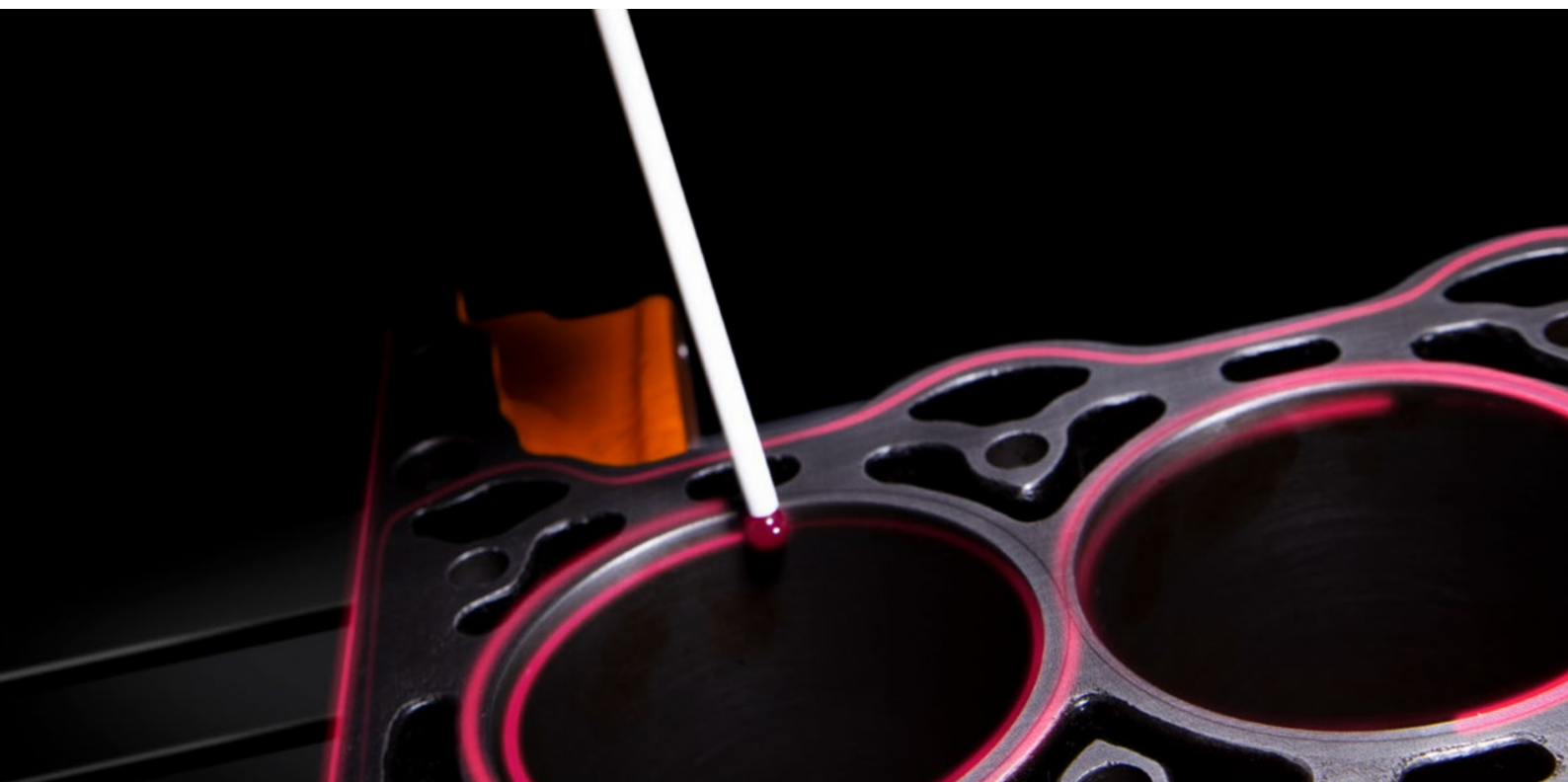
Containing an analogue sensor with 0.1 µm resolution in three dimensions, the probe provides exceptional accuracy and gives the greatest possible understanding of workpiece form.

Constructed from the highest grade material, the probe is robust and reliable in even the harshest machine tool environment, withstanding shock, vibration, temperature extremes and liquid immersion.

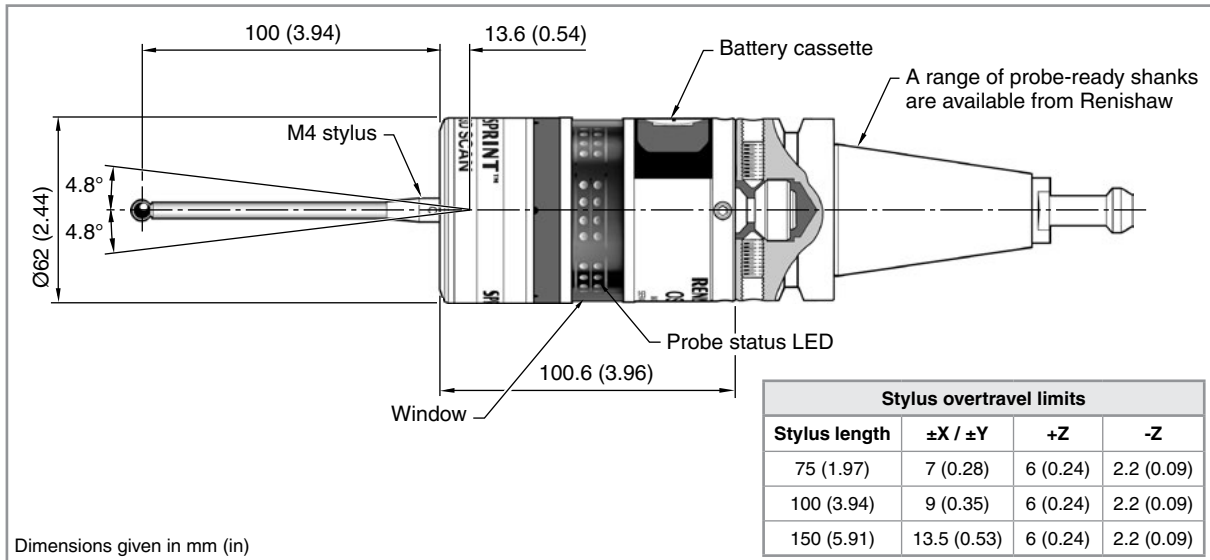


### Key features and benefits:

- Unique sensor mechanism for high-speed, high-resolution scanning
- Continuous measurement of 1,000 true 3D data points per second
- Excellent resistance to shock, vibration, impact, extreme temperatures and coolant flooding
- Compatible with a range of premium quality styli for optimal metrology performance
- 1 µm 2σ repeatability



## Dimensions



## OSP60 specification

<b>Principal application</b>	High-speed scanning system for on-machine process control.	
<b>OSP60 (probe)</b>	Analogue scanning probe for machine tools, capable of both 3D scanning and 3D discrete point measurements.	
<b>Transmission type</b>	Infrared optical transmission: up to 1000 3d points per second	
<b>Compatible interfaces</b>	OSI-S (interface), OMM-S (receiver)	
<b>Operating range</b>	360°. Up to 4.5 m (14.7 ft) with one receiver, or up to 9 m (29.5 ft) with two receivers.	
<b>Probe turn on time</b>	Less than 0.5 seconds	
<b>Recommended styli</b>	Straight styli only. OSP60-specific styli recommended. For further information, see the information leaflet <i>Styli recommendations for OSP60 scanning probes</i> (Renishaw part no. H-5465-8102).	
<b>Stylus length range</b>	75 mm to 150 mm (2.95 in to 5.91 in) recommended.	
<b>Stylus ball diameter range</b>	2 mm to 8 mm (0.078 in to 0.31 in) typical.	
<b>Weight without shank (including batteries)</b>	1080 g (38.1 oz)	
<b>Recommended battery type</b>	3 x CR123 3 V Lithium-manganese dioxide	
<b>Scanning measurement range</b> (see note 1)	±X, ±Y, ±Z 0.50 mm (0.020 in)	
<b>Sensor type</b>	Full 3D (simultaneous XYZ data output)	
<b>Sense directions</b>	Omnidirectional ±X, ±Y, ±Z.	
<b>Sensor resolution (µm/digit)</b> (see note 3)	XY 0.025 µm (0.9843 µin); Z 0.004 µm (0.1575 µin)	
<b>Maximum scanning speed</b>	Up to rapid (G0) feedrate dependent on machine tool performance and application.	
<b>Stylus overtravel force</b> XY plane (typical minimum) +Z direction (typical minimum)	<b>Spring rate</b> (see note 3) 0.8 N/mm (4.57 lb/in) 1.5 N/mm (8.57 lb/in)	<b>Measuring force</b> (see notes 3 and 4) 0.1 N 10 gf (0.4 ozf) 0.2 N 20 gf (0.7 ozf)
<b>Maximum scanning speed</b>	Up to rapid (G0) feedrate dependent on machine tool performance and application.	
<b>Sealing</b>	IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Maximum allowed distance between the nominal scan line and the actual scan line. Full 3D performance on a vertical machining centre with a 75 mm stylus. In some applications, this range can be extended. Contact your local Renishaw representative for more information.

Note 3 Typical for a 100 mm stylus.

Note 4 Force at which the status signal changes for touch trigger. Assumes a trigger threshold of 0.125 mm (0.0049 in).

# OSP60 styli

To further enhance the operational benefits provided by the OSP60 probe, a range of premium styli are available offering enhanced metrology performance.

OSP60 styli use grade 5 stylus balls that are UKAS certified, and come in standard or individually calibrated versions. They are available in a range of lengths from 80 mm to 150 mm, with either ruby or silicon nitride ball material. The OSP60 can also be used with standard Renishaw styli.

The OSP60 can also be used with standard Renishaw styli.



## Key features and benefits:

- Tightened tolerances for improved metrology performance
- For calibrated styli the exact ball diameter is engraved on the stylus holder
- All configurations include a break stem
- Choice of ball material to best suit component composition

		Ball material			
		Ruby	Silicon nitride	Ruby	Silicon nitride
Part Number	Standard	A-5004-4472	A-5004-6470	A-5004-4474	A-5004-6471
	Calibrated	A-5465-8576	A-5465-5008	A-5465-8577	A-5465-5009
A		6.0 (0.24)		6.0 (0.24)	
B		100.0 (3.94)		150.0 (5.91)	
C		3.8 (0.15)		3.8 (0.15)	

		Ball material				
		Ruby	Silicon nitride	Ruby	Silicon nitride	
Part Number	Standard	A-5004-6463	A-5004-6467	A-5004-6464	A-5004-6465	A-5004-6469
	Calibrated	A-5465-5001	A-5465-5005	A-5465-5002	A-5465-5006	A-5465-5003
A		2 (0.08)		3 (0.12)		4 (0.16)
B		80 (3.15)		100 (3.94)		100 (3.94)
C		1.50 (0.06)		2 (0.08)		2 (0.08)
D		3.80 (0.15)		3.80 (0.15)		3.80 (0.15)

Dimensions given in mm (in)

\* EWSL is the effective working scanning length during scanning and is dependent on nominal deflection. For more information, refer to document H-5465-8102.

## Shanks for machine tool probes

To be installed into a machine tool, Renishaw probes must be used in conjunction with a shank.

Renishaw offers a comprehensive range, incorporating taper and HSK shanks, including DIN, BT and ANSI types, plus brand models such as Sandvik Capto and Kennametal.

For full details, refer to the *Taper shanks for machine tool probes data sheet* (Renishaw part no. H-2000-2011).

A range of custom shanks are available on request. For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/custom-solutions](http://www.renishaw.com/custom-solutions)



HSK



DIN



VDI



Sandvik Capto



Kennametal





**RENISHAW**  
**RMP400**

**RENGAGE™** 3D technology

SERIAL No 0RXK18





# Tool setting systems

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# Tool setting technology comparison chart

Products			Transmission type			Function		Minimum tool detection	Repeatability (2σ)	Stylus trigger force	Laser classification	Battery type
			Optical	Radio	Hard-wired	Tool setting	Broken tool detection					
		Page	3-11	3-12	3-13							
Contact tool setters	OTS	3-5	●			●	●	Ø1.0 mm	1.00 μm	1.30 N to 2.40 N / 133 gf to 245 gf (4.68 ozf to 8.63 ozf) ‡	N/A	1/2 AA or AA
	RTS			●		●	●	Ø1.0 mm	1.00 μm	1.30 N to 2.40 N / 133 gf to 245 gf (4.68 ozf to 8.63 ozf) ‡		AA or AA
	TS27R				●	●	●	Ø1.0 mm	1.00 μm	1.30 N to 2.40 N / 133 gf to 245 gf (4.68 ozf to 8.63 ozf) ‡		N/A
	TS34				●	●	●	Ø1.0 mm	1.00 μm	0.65 N to 5.50 N / 66 gf to 561 gf (2.34 ozf to 19.78 ozf) ‡		N/A
	LTS				●	●	●	Ø0.1 mm	0.75 μm	3 N / 306 gf (10.79 ozf) Z direction		N/A
	APC				●	●	●	Ø1.0 mm	1.50 μm	0.50 N to 5.85 N / 51 gf to 597 gf (1.80 ozf to 21.04 ozf)		N/A
Non-contact tool setters	NC4 systems	3-6			●	●	●	Ø0.03 mm (tool setting) Ø0.03 mm (breakage)	±1 μm *		Class 2	
	NCPCB ¥				●	●	●	Ø0.10 mm (tool setting) Ø0.08 mm (breakage)	0.50 μm		N/A	
Broken tool detection	TRS2	3-8			●		●	Ø0.2 mm (breakage)§	N/A			
* Dependent on system, separation and mounting § Depending on the range, tool surface finish, machine environment and installation ‡ Dependent on sense direction ¥ Typically used on PCB drilling and routing machines												

Products			Transmission type			Function		Operation	Repeatability (2σ)	Probe
			Optical	Radio	Hard-wired	Tool setting	Workpiece inspection			
		Page	3-11	3-12	3-13					
Tool setting arms for lathes	HPRA	3-9			●	●		Removable	5.00 μm (6 in – 15 in arms) 8.00 μm (18 in – 24 in arms)	RP3 (1 μm 2σ repeatability)
	HPPA				●	●		Manual		
	HPMA				●	●		Automatic		
	HPGA				●		●	Automatic	3.00 μm <sup>Δ</sup>	LP2 or MP250
<sup>Δ</sup> Maximum 2σ value in any direction										

## Benefits of tool setting and broken tool detection

Tool setting is the process of determining geometric information – length, radius and/or diameter – of a cutting tool using a tool setting device. Some tool setting technologies are also capable of determining information such as radial and linear profile and cutting edge condition. Broken tool detection can be performed by tool setting systems and dedicated broken tool detection devices. Both tool setting and broken tool detection enable unmanned operation of machine tools.

### The benefits of tool setting

Determining geometric information and the current condition of a cutting tool can help to improve the manufacturing process, including checking that the correct tool for the scheduled machining program has been loaded, correcting for tool wear, and automation of tool offset updating.

The benefits of tool setting are clear. Ensuring a tool is capable of performing the required task:

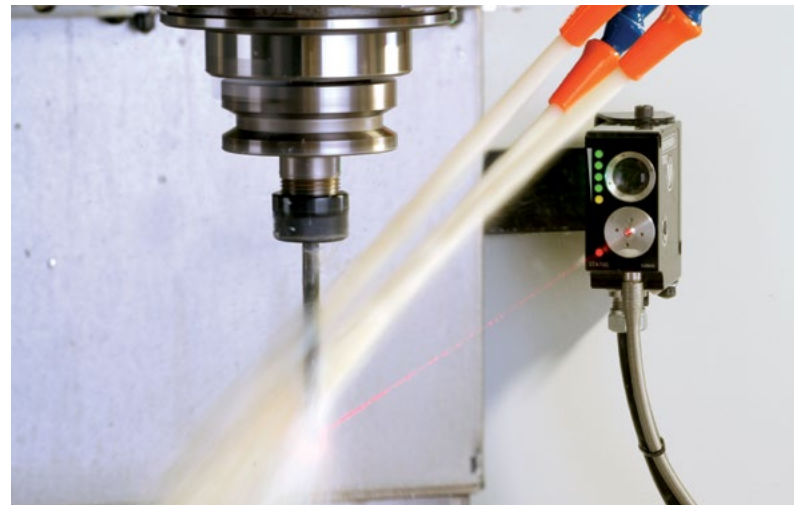
- improves accuracy
- reduces scrap
- reduces the level of operator intervention
- reduces cost



### The benefits of broken tool detection

It is worth performing frequent broken tool detection cycles since tools, especially small diameter ones, can easily become broken during a machining cycle. Detection of a broken tool is a good indicator that previously machined components will have been incorrect. Machining cycles can be programmed to sound an alarm, call an operator or change to a sister tool when a broken tool is detected. Tool breakage detection:

- saves cycle time
- reduces re-work
- reduces scrap
- reduces cost



### Recommended technology

Application	Contact	Non-contact
Tool setting	•	•
Tool setting small tools < Ø0.1 mm		•
Broken tool detection	•	•
Profile checking		•
Missing insert detection		•
Wireless operation	•	

# Tool setting and broken tool detection technologies explained

Tool setting products are referred to as 'contact' or 'non-contact', depending on the technology they employ. The two technologies – kinematic touch probe or optical (laser) based – both use an interface to communicate with the machine tool control. Renishaw products cover a multitude of applications, from simple, quick, tool setting to the complex digitising of ground tools. The technologies are introduced below.

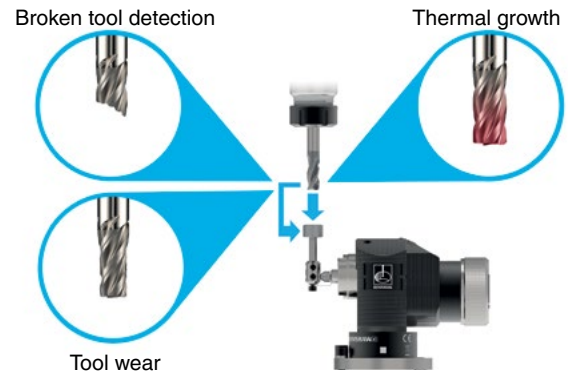
## Kinematic tool setters

Renishaw contact tool setters use the same kinematic technology as workpiece inspection probes.

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.

The ability of the probe mechanism to reseat after triggering to within  $1.00\text{ }\mu\text{m}$  is fundamental for repeatability and good metrology.

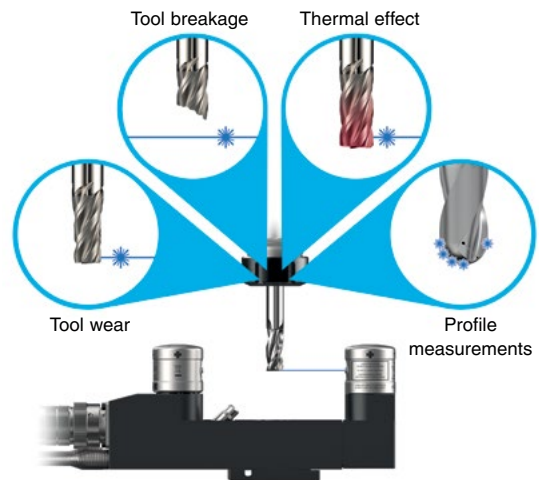
From simple length and radius checking to broken tool detection, this technology is available in all Renishaw's contact tool setters.



## High-accuracy laser tool setting systems

Renishaw's range of NC4 non-contact tool setters provides high-precision, high-speed tool measurement and broken tool detection, allowing process control on all sizes and types of machine tools.

Measurements are fast and accurate, allowing users to increase their productivity and machine utilisation while simultaneously reducing scrap and rework.

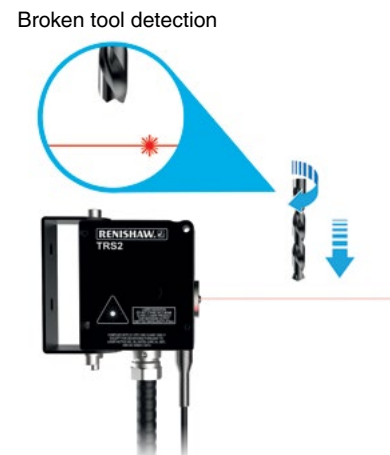


## Single-sided laser-based broken tool detection

The ground-breaking TRS2 technology employs a single-sided laser-based design to allow swift and reliable detection of broken tools.

The patented ToolWise™ electronics analyse the reflected laser light and allow detection at a range of spindle speeds.

Laser-based broken tool detection can provide great benefits in reducing scrap and costs with a minimal addition to cycle time.

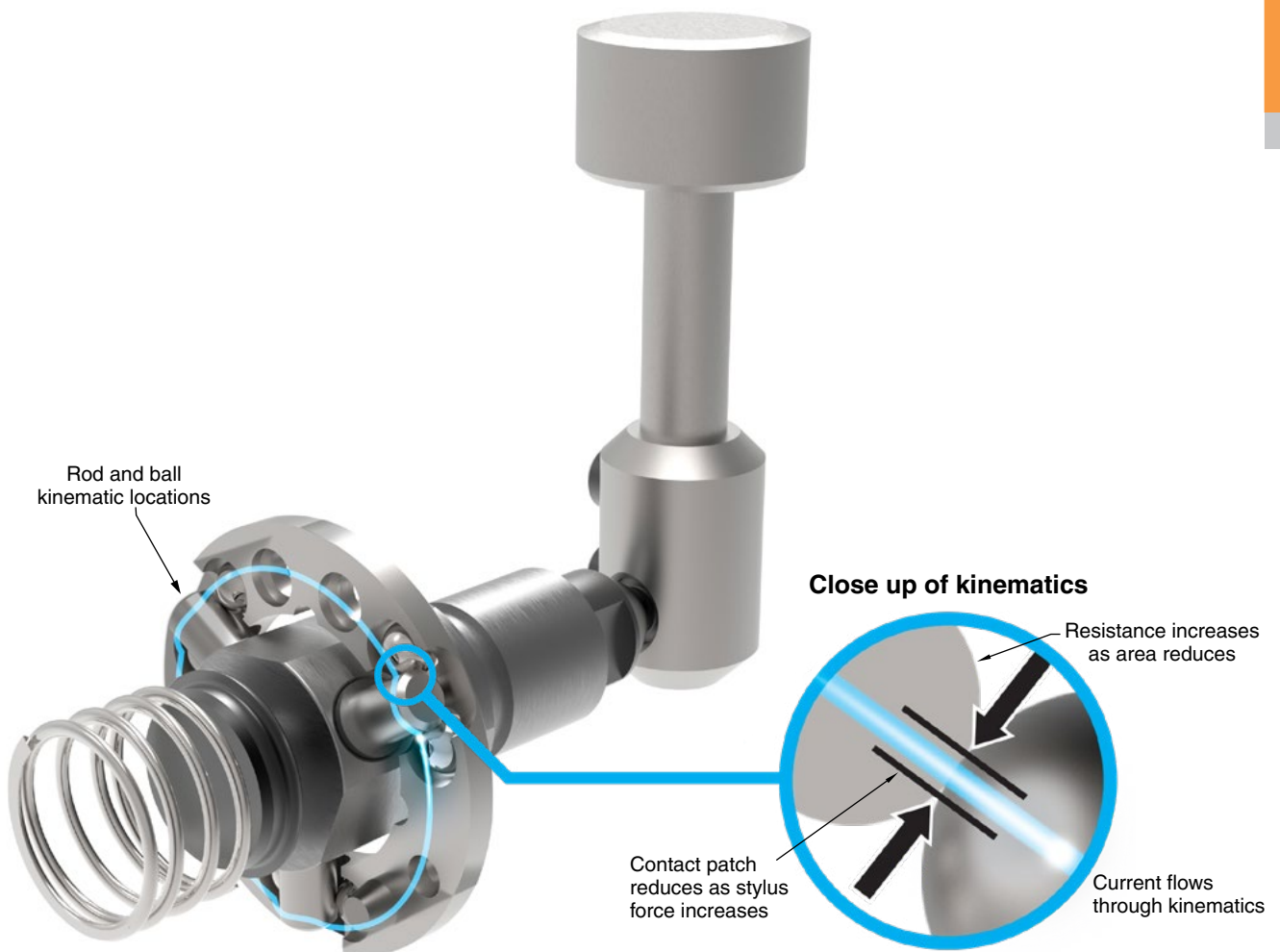


## Kinematic contact tool setter design

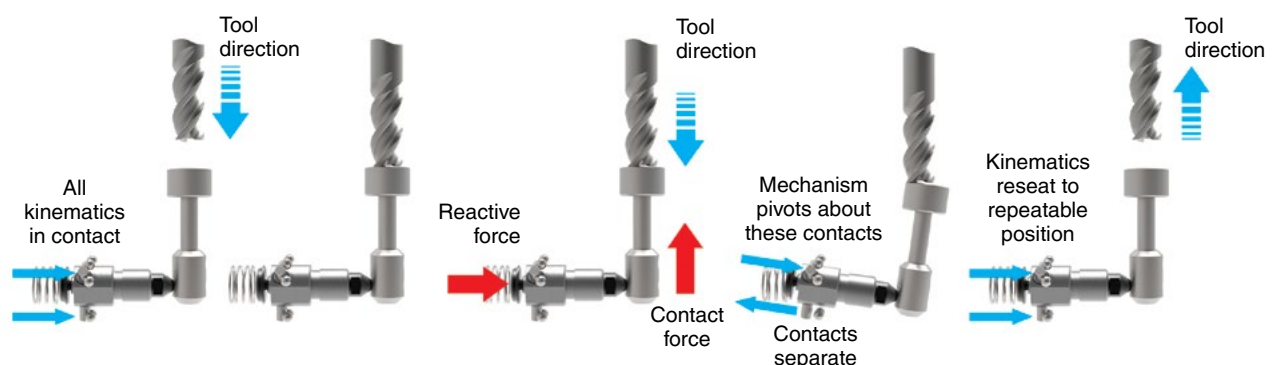
Three equally spaced rods rest on six tungsten carbide balls providing six points of contact in a kinematic location. An electrical circuit is formed through these contacts. The mechanism is spring loaded which allows deflection when the probe stylus makes contact with the part and also allows the probe to reseat in the same position within 1.00  $\mu\text{m}$  when in free space (not in contact).

Under load of the spring, contact patches are created through which the current can flow. Reactive forces in the probe mechanism cause some contact patches to reduce which increases resistance of those elements.

On making contact with the workpiece (touch), the variable force on the contact patch is measured as a change in electrical resistance. When a defined threshold is reached, a probe output is triggered.



Based on the above kinematic principle, the stages in trigger generation are shown below. Repeatable reseating of the mechanism is critical to this process and fundamental to reliable metrology.

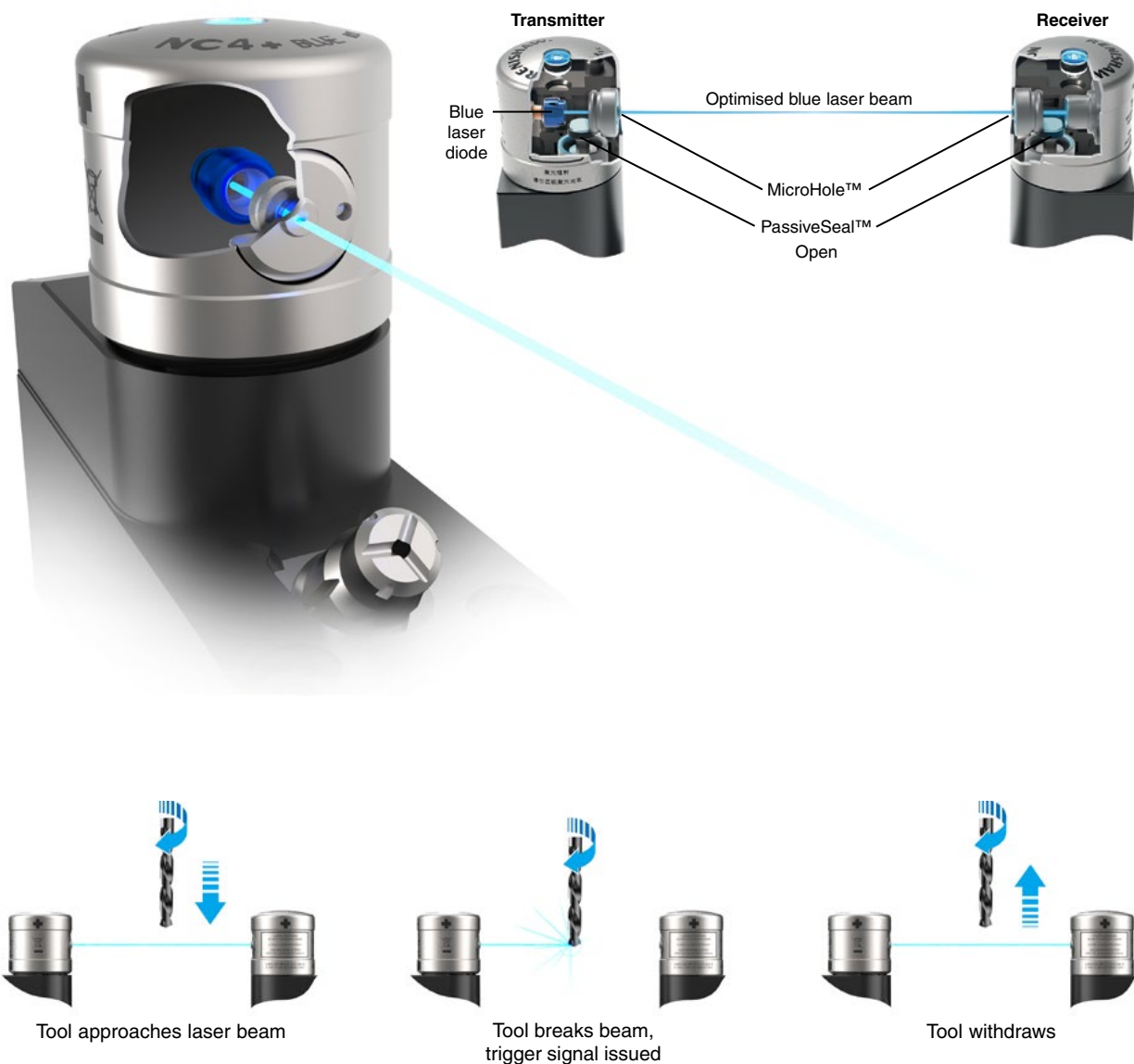




## Non-contact laser-based tool setter design

Non-contact laser tool setting systems use a beam of laser light, passing between a transmitter and a receiver, positioned within the machine tool so the cutting tools can be passed through the beam.

The passage of a tool into the beam causes a reduction in the amount of laser light being acquired by the receiver, and a trigger signal is generated. This records 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.



Class 2 laser product:  
NC4 (red laser) – 1 mW maximum output emitted wavelength 670 nm.  
NC4+ Blue (blue laser) – 1 mW maximum output emitted wavelength 405 nm.

**WARNING:** Laser radiation. Do not stare into beam.

## MicroHole™ and PassiveSeal™ technologies

### Superior environmental protection for robust low maintenance operation

Coolant and swarf contamination can negatively affect performance on all types of non-contact systems. Renishaw's non-contact systems are protected by innovative technology and contain precision optics to achieve superb levels of performance, even in the harshest of machine tool environments.

#### MicroHole

All Renishaw non-contact systems for machine tools use MicroHole™ technology as their primary protection against coolant and swarf. The innovative design uses a constant, high velocity stream of air to protect the optics while minimising air consumption. Unlike shutter designs, Renishaw's protection systems do not require complicated control systems or M-codes, providing much simpler system installation. In addition, where shutter systems provide no protection during measurement moves, Renishaw optics remain protected at all times.

#### PassiveSeal

Renishaw's NC4 non-contact tool setting system combines MicroHole technology with an additional fail-safe sealing device, PassiveSeal™. This device provides an additional layer of protection, preventing contamination of the optics if the air supply fails. The combination of MicroHole and PassiveSeal gives NC4 IPX6 protection at all times.



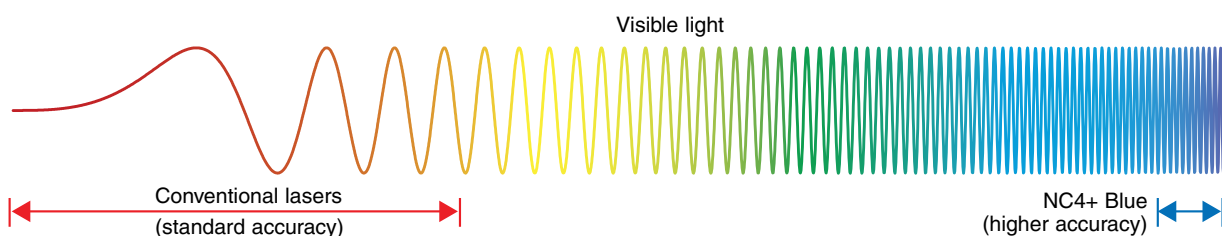
The PassiveSeal system, designed for the NC4 transmitter and receiver heads, is activated by air pressure. When the air supply is switched onto the NC4 head, the PassiveSeal lowers allowing the laser beam to exit through the MicroHole. In the event of air supply failure, or if the supply is switched off, the PassiveSeal automatically rises to cover the MicroHole, excluding coolant and preventing contamination.

#### Features and advantages:

- Fail-safe environmental protection
- Robust and reliable operation
- Provides IPX6 protection of system optics even all times
- Reduces system maintenance and downtime
- No control system or M-codes required
- Compact design minimises space required within the machine tool
- Simple system requires only one air supply pipe

#### Blue laser technology

While conventional laser tool setting systems feature a red laser beam, NC4+ Blue is the industry's first blue laser tool setter. Blue lasers have a shorter wavelength, resulting in improved diffraction effects and optimised laser beam geometry. As a result, NC4+ Blue delivers a step change in tool measurement accuracy:

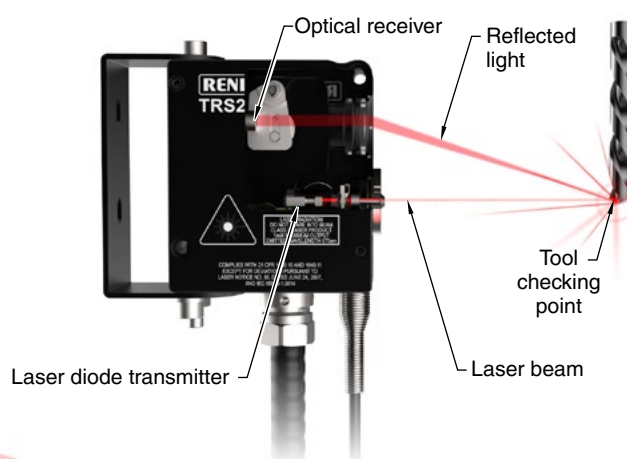


## Single-sided laser-based broken tool detection system

Non-contact broken tool detection uses a similar technology to non-contact tool setting but it is distinguished by the differences in use and configuration.

Renishaw's TRS2 is an innovative single-sided system dedicated to broken tool detection.

TRS2 utilises a laser transmitter and receiver incorporated in the same unit and detects the presence of a tool via the reflection of the laser beam off the tool. In operating mode, a laser beam is emitted from the unit and reflected off a rotating tool – typically 3 mm above the tool tip – back to the receiver. The reflected levels of light vary due to the tool's rotation, resulting in a repeating pattern. This pattern is analysed by the unique ToolWise™ tool recognition electronics within the TRS2, resulting in rapid indication of a good tool and allowing the machining cycle to continue. If no tool is detected during the user-defined time period, a 'broken tool' alarm is issued, allowing a sister tool to be called.



Tool enters laser beam



Reflected lights is analysed by ToolWise™ electronics



Tool OK signal issued and tool withdraws

## Tool setting arm design

Commonly used on lathes and grinding machines, the arms are used to present a tool setting probe in front of the turret in a repeatable position. When not in use, the arms can either be removed from the machine or retracted away from the working environment. They consist of a mounting attached to the bulkhead of the machine; the arm, which can be manually operated or motorised; and a probe mounted on the end of the arm.

Tool setting arms use a mounting similar to the kinematic resistive probe mechanism to ensure repeatability. When the arm is actuated into the Arm Ready position, the interface detects an output and the three kinematic stops in the hub and base ensure the arm is locked in this repeatable position. A set of spring plates fixed to the hub provide both axial and radial load, providing a torque to hold the hub in position.

Whether manual or automatic, all Renishaw tool setting arms provide a highly repeatable location for the probe.

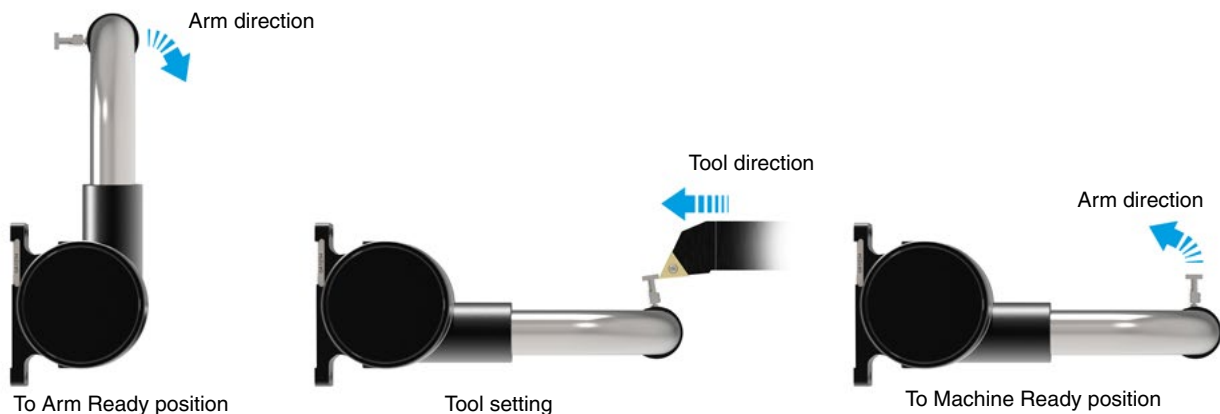
### Manual arms

Two manual arms are available from Renishaw, with typical system repeatability of  $5.00\text{ }\mu\text{m}^*$ : the high-precision removable arm (HPRA), used where space in the machine is at a premium, and the high-precision pull-down arm (HPPA) which is stored in the machine and manually pulled into position when required.

### Motorised arms

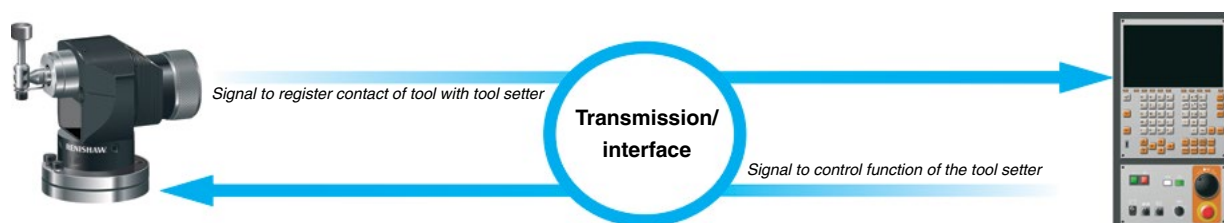
Renishaw offers two types of motorised arm: the high-precision motorised arm (HPMA), which is a motorised version of the HPPA with typical system repeatability of  $5.00\text{ }\mu\text{m}^*$ , and for applications requiring improved repeatability, for example on grinding machines, the high-precision generic arm (HPGA) arm with repeatability of  $3.00\text{ }\mu\text{m}$  in all three axes.

\* Dependent on arm size. For more details, refer to the HPRA product page 3-32, HPPA product page 3-34 or the HPMA product page 3-36.



# Transmission systems explained

Tool setters and CNC controllers communicate bidirectionally.



The passage of these signals is handled by a transmission system. The choice of transmission system depends on the type of probe and the type of machine tool to which it is fitted.

Renishaw probes use three main types of transmission systems: optical and radio (both of which are wireless), and hard-wired (connected directly to the machine tool controller via a cable).

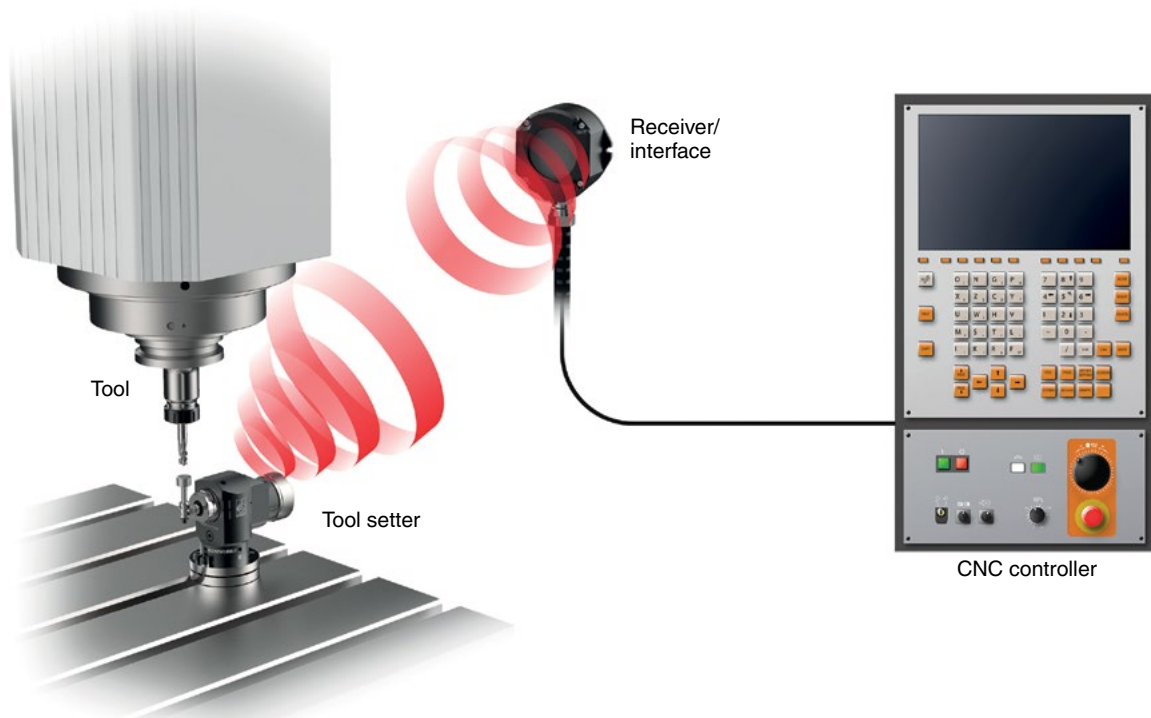
		Interfaces									Optical module system
Transmission type		Optical		Radio	Hard-wired						
	Page	3-11		3-12	3-13						3-11
Products		OMI-2 and variants	OMM-2C	RMI-Q	MI 8-4	HSI	HSI-C	NCi-6	TSI 2 and TSI 2-C	TSI 3 and TSI 3-C	OSI with OMM-2
Contact tool setters	OTS	●	●								●
	RTS			●							
	TS27R				●	●	●				
	TS34				●	●	●				
	LTS	Integrated interface									
	APC					●	●				
Non-contact tool setters	NC4 systems							●			
	NCPCB	Designed to work with SIEB and MEYER 44.20.020, 44.20.020A, and 44.20.0120 laser cards									
	TRS2	Integrated interface									
Arms	HPRA								●		
	HPPA								●		
	HPMA									●	
	HPGA *					●	●			●	

\* Both interfaces required for operation

The following pages show typical examples of each of these systems.



## Optical transmission systems



A Renishaw optical transmission system uses infrared technology for communication between the tool setter and the CNC controller and comprises the following:

### Tool setter

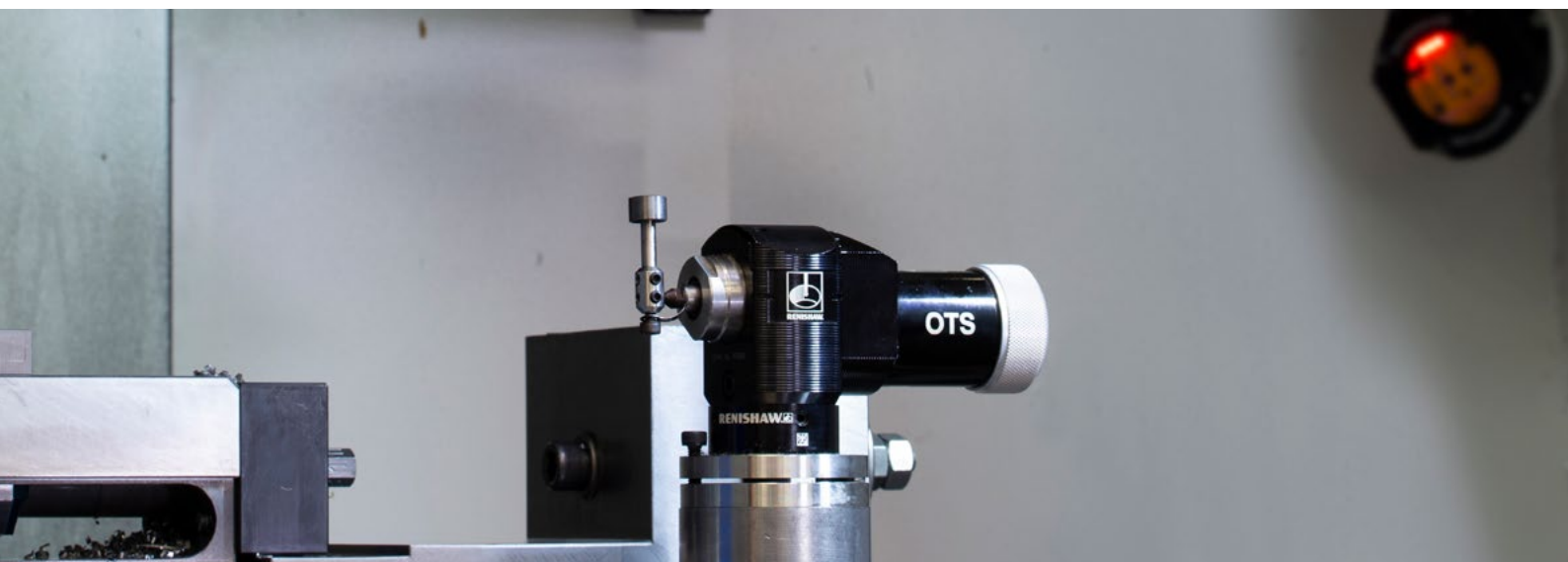
The tool setter receives machine control signals and transmits status signals. There are two active modes, “standby” and “operating”. In standby mode, the tool setter is periodically transmitting and receiving, waiting for a signal to switch to operating mode. In operating mode it transmits tool setter information including battery status to the receiver.

### Receiver/interface

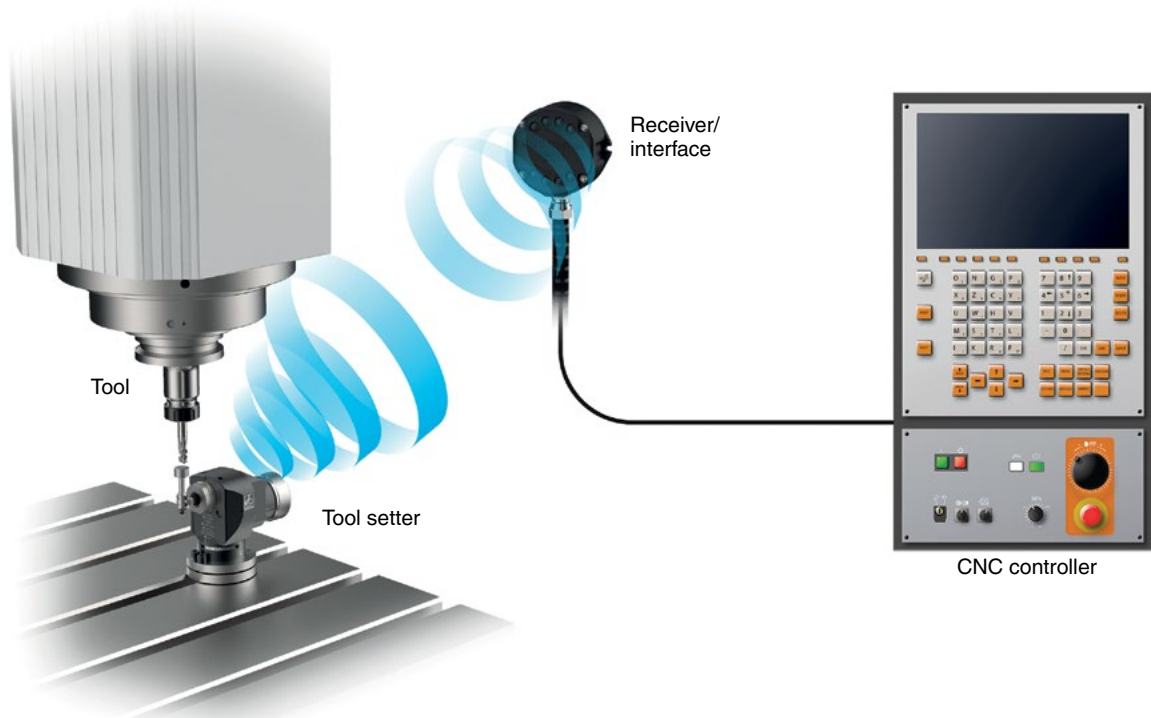
Renishaw provides a variety of application-specific interface models. The very latest generation uses modulated optical transmission to reject light interference from other light sources, and ensures reliable communications.

Systems can be optimised for the needs of smaller machine tools and multiple tool setters can be used with a single interface.

Renishaw optical interfaces provide visual and/or audible indicators that clearly and simply inform the operator about tool setter status, system power, battery status and error diagnostics.



# Radio transmission systems



A Renishaw radio transmission system provides communication between the tool setter and the machine controller and comprises the following:

## Tool setter

The tool setter receives machine controller signals and transmits status signals. There are two active modes, "standby" and "operating". In standby mode, the tool setter is periodically transmitting and receiving, waiting for a signal to switch to operating mode. In operating mode it transmits probe information, including battery status, to the receiver.

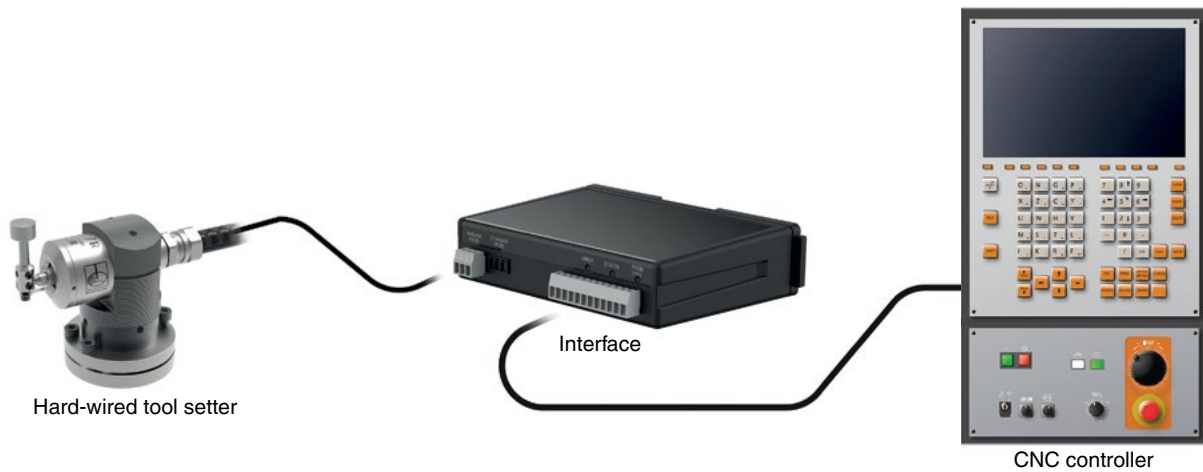
## Receiver/interface

The combined interface and antenna convert tool setter signal information into a form which is compatible with the machine tool controller. This technology is particularly suited to large machines and/or applications where line-of-sight between tool setter and interface is not possible. Frequency hopping spread spectrum (FHSS) technology enables the system to hop between channels providing reliable communication resistant to other radio device interference.

Renishaw radio interfaces provide visual and/or audible indicators that clearly and simply inform the operator of tool setter status, system power, battery status and error diagnostics.



## Hard-wired transmission systems



A hard-wired probe system has the simplest form of transmission system and, typically, comprises the following elements:

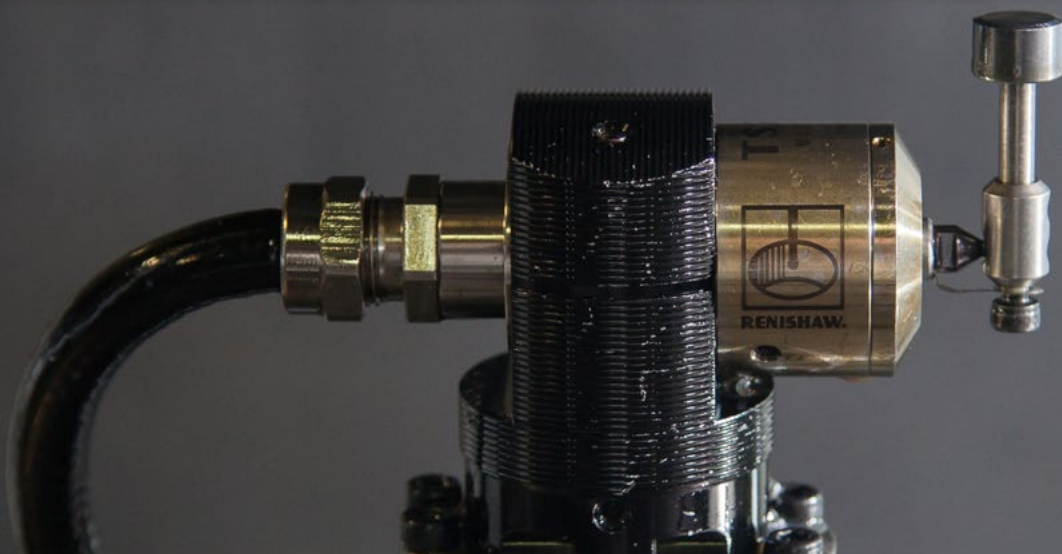
### Tool setter

A signal cable connects the tool setter to a machine interface unit, carrying power and tool setter signals.

### Interface

The interface unit converts inspection tool setter signals into voltage-free solid-state relay (SSR) outputs for transmission to the machine tool control.

Hard-wired transmission systems are ideally suited to tool setting on machining centres and lathes where the probe remains in a fixed location.



## Multiple tool setting transmission systems

The diversity and capability of Renishaw transmission systems enable innovative multiple probe and tool setter applications and system combinations. The chart below provides some of the typical examples with various transmission types. Further variations of these are possible.

Multiple probe system	Total maximum probes	Interface	Probe type *
Twin optical probes	2	OMI-2T	OMP60, OMP600, OMP60M OMP40-2, OMP40M, OMP400, OLP40
Multi optical probes	3	OSI with OMM-2 or OMM-2C	OMP60, OMP600 OMP60M OMP40-2, OMP40M, OMP400, OLP40 OTS
Multi radio probes	4	RMI-Q	RMP40, RMP40M, RMP400 RLP40 RMP60, RMP60M RMP600 RTS

\* Any combination

Practical examples of multiple Renishaw tool setter applications might include:




- Two tool setters installed on a rotary table.
- Three tool setters installed on pallets for a pallet load machine or cell.
- Multiple tool setters and probes to combine automated tool setting and in-process gauging.







Combination examples showing application flexibility with Renishaw radio probes.

# Tool setting product selector

This selector will help you identify which tool setters are most suited to your application.

Machine types			Vertical CNC machining centres 			Horizontal CNC machining centres 			Gantry CNC machining centres 
Products		Machine size Page	S *	M *	L *	S *	M *	L *	All
Contact tool setters	OTS	<a href="#">3-16</a>	•	•		•	•		
	RTS	<a href="#">3-18</a>		•	•		•	•	•
	TS27R	<a href="#">3-20</a>	•	•	•	•	•	•	•
	TS34	<a href="#">3-22</a>	•	•	•	•	•	•	
	LTS	<a href="#">3-24</a>	•	•	•	•	•	•	
	APC	<a href="#">3-34</a>							
Non-contact tool setters	NC4 systems	<a href="#">3-26</a>	•	•	•	•	•	•	•
	NCPCB	<a href="#">3-30</a>							
	TRS2	<a href="#">3-32</a>	•	•	•	•	•	•	
Arms	HPRA	<a href="#">3-36</a>							
	HPPA	<a href="#">3-38</a>							
	HPMA	<a href="#">3-40</a>							
	HPGA	<a href="#">3-42</a>							
* Table sizes		Small	Medium			Large			
		Table size < 700 mm x 600 mm	Table size < 1200 mm x 600 mm			Table size > 1200 mm x 600 mm			

Machine types			CNC lathes 			CNC multi-tasking machines 			CNC grinders 	PCB drilling and routing machines 
Products		Machine size Page	S §	M §	L §	S †	M †	L †	All	All
Contact tool setters	OTS	<a href="#">3-16</a>								
	RTS	<a href="#">3-18</a>								
	TS27R	<a href="#">3-20</a>								
	TS34	<a href="#">3-22</a>								
	LTS	<a href="#">3-24</a>								
	APC	<a href="#">3-34</a>	•	•	•	•	•	•		
Non-contact tool setters	NC4 systems	<a href="#">3-26</a>				•	•	•		
	NCPCB	<a href="#">3-30</a>								•
	TRS2	<a href="#">3-32</a>				•	•	•		
Arms	HPRA	<a href="#">3-36</a>	•	•	•	•	•	•		
	HPPA	<a href="#">3-38</a>	•	•	•	•	•	•		
	HPMA	<a href="#">3-40</a>	•	•	•	•	•	•		
	HPGA	<a href="#">3-42</a>	•	•	•	•	•	•	•	
Machine types/sizes		Small	Medium			Large				
§ CNC lathes		Chuck size 6 in to 8 in or smaller	Chuck size 10 in to 15 in			Chuck size 18 in to 24 in				
† CNC multi-tasking machines		Working range < 1500 mm	Working range < 3500 mm			Working range > 3500 mm				



## OTS

Compact 3D touch-trigger tool setter with optical signal transmission used for broken tool detection and rapid measurement of tool length and diameter on a wide range of tools.

Compatible with Renishaw optical modulated receivers.



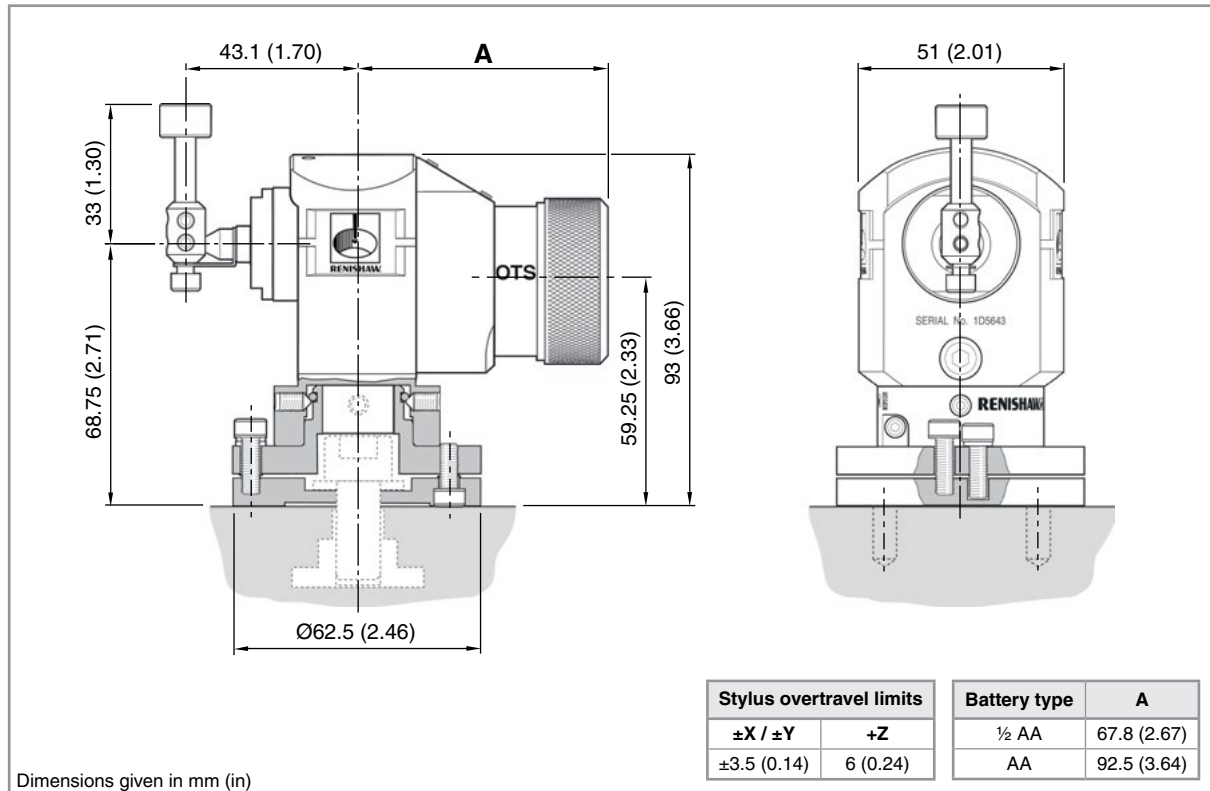
1/2 AA OTS

### Key features and benefits:

- Proven kinematic design
- Exceptional resistance to light interference with modulated transmission
- Direction adjustable infrared optical module
- Cable-free for unrestricted machine movement and ease of installation
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## OTS specification

Variant		½ AA OTS	AA OTS
<b>Principal application</b>		Tool measuring and broken tool detection on small to medium machining centres.	
<b>Transmission type</b>		Infrared optical transmission (modulated)	
<b>Compatible interfaces</b>		OMI-2, OMI-2T, OMI-2H, OMM-2C, OMI-2C and OSI / OMM-2	
<b>Operating range</b>		Up to 5 m (16.4 ft)	
<b>Recommended styli</b>		Disc stylus (tungsten carbide, 75 Rockwell C) or Square tip stylus (ceramic tip, 75 Rockwell C)	
<b>Weight with disc stylus (including batteries)</b>		870 g (30.69 oz)	950 g (33.51 oz)
<b>Switch-on/switch-off options</b>		Optical on →	Optical off
		Optical on →	Timer off
<b>Battery life</b> (2 × ½ AA or AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	310 days	730 days
	<b>Continuous use</b>	400 hours	800 hours
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)	
<b>Stylus trigger force (see notes 2 and 3)</b>		1.30 N to 2.40 N, 133 gf to 245 gf (4.68 ozf to 8.63 ozf) depending on sense direction	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Mounting</b>		M12 (1/2 in) T bolt (not supplied) Optional Spirol pins to allow accurate remounting (supplied)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 35 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is not possible.

## RTS

Tool setter with radio transmission suitable for use on machining centres of all sizes, or in applications where line-of-sight between the tool setter and receiver is difficult to achieve.

The RTS offers users broken tool detection and rapid measurement of tool length and diameter on a wide range of tools.

The RTS forms part of Renishaw's family of radio transmission probes. The cable-free design enables the RTS to be used as a standalone or as part of a multi-probe system allowing use in a wide range of applications.

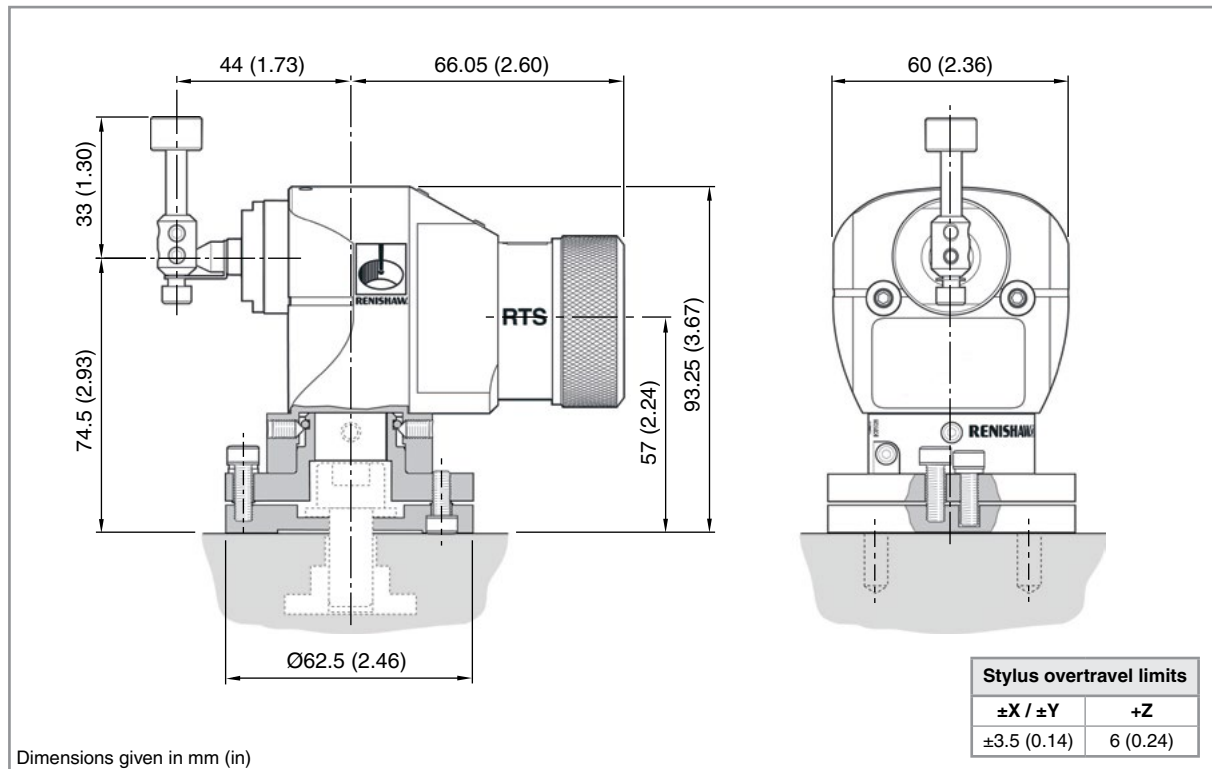


### Key features and benefits:

- Proven kinematic design
- Secure frequency hopping spread spectrum (FHSS)
- Globally recognised 2.4 GHz waveband — compliant with radio regulations in all major markets
- Cable-free for unrestricted machine movement and ease of installation
- 1.00  $\mu\text{m}$   $2\sigma$  repeatability



## Dimensions



## RTS specification

<b>Principal application</b>		Tool measuring and broken tool detection on vertical and horizontal machining centres and gantry machining centres.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Compatible interfaces</b>		RMI-Q
<b>Operating range</b>		Up to 15 m (49.2 ft)
<b>Recommended styli</b>		Disc stylus (tungsten carbide, 75 Rockwell C) or Square tip stylus (ceramic tip, 75 Rockwell C)
<b>Weight with disc stylus (including batteries)</b>		870 g (30.69 oz)
Switch-on/switch-off options		Radio on → Radio off
<b>Battery life</b> (2 × AA 3.6 V Lithium-thionyl chloride)	<b>Standby life</b>	600 days maximum
	<b>Continuous use</b>	1600 hours maximum
<b>Sense directions</b>		±X, ±Y, +Z
<b>Unidirectional repeatability</b>		1.00 µm (40 µin) 2σ (see note 1)
<b>Stylus trigger force (see notes 2 and 3)</b>		1.30 N to 2.40 N, 133 gf to 245 gf (4.68 ozf to 8.63 ozf) depending on sense direction
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Mounting</b>		M12 (1/2 in) T bolt (not supplied) Optional Spirol pins to allow accurate remounting
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 35 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is not possible.



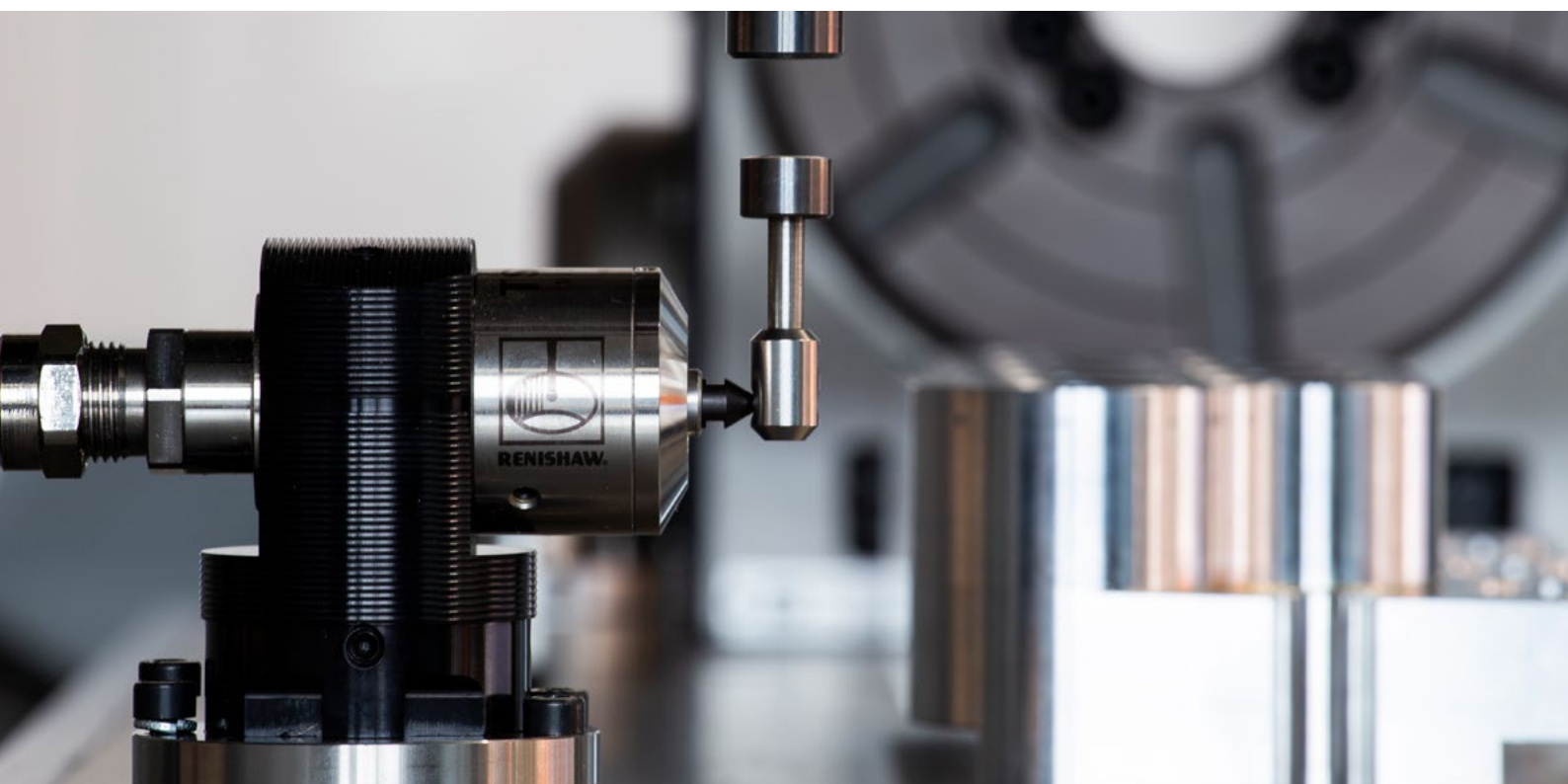
## TS27R

Compact 3D touch-trigger tool setter with hard-wired signal transmission used for broken tool detection and rapid measurement of tool length and diameter on a wide range of tools.



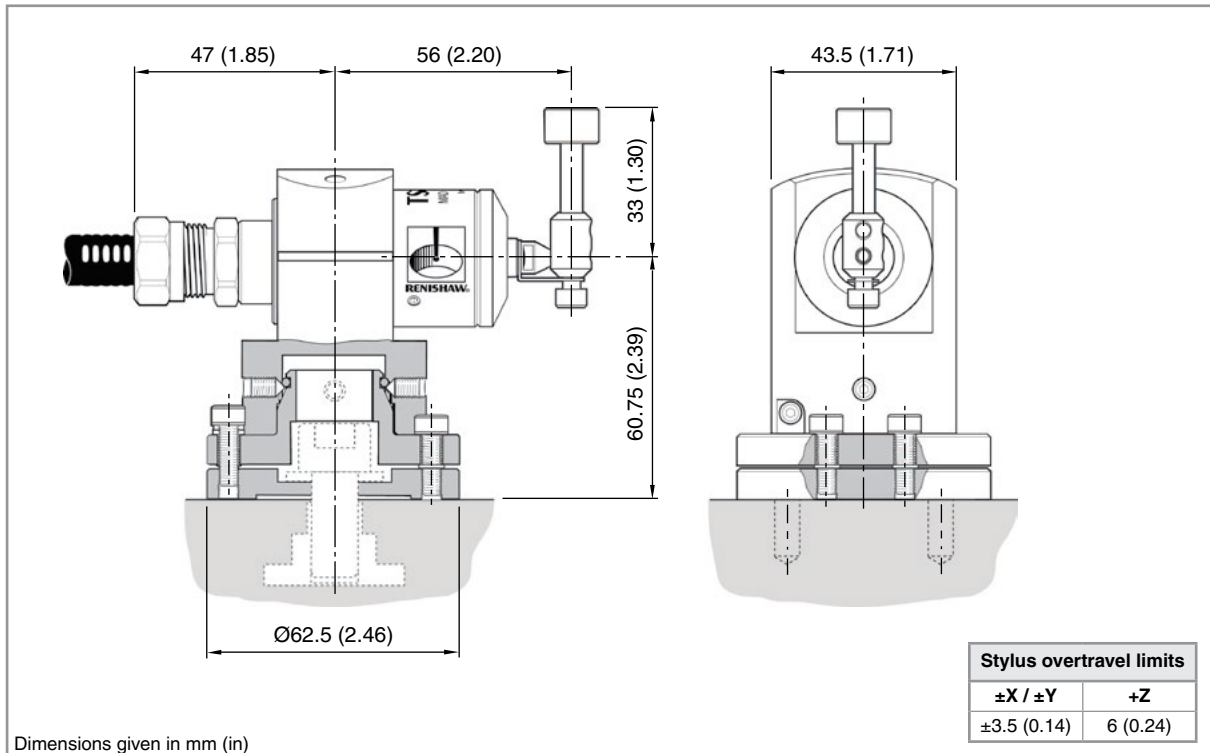
### Key features and benefits:

- Proven kinematic design
- Interference resistant hard-wired communication
- Cost effective tool setting for all types of machining centres
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability





## Dimensions



## TS27R specification

<b>Principal application</b>		Tool measuring and broken tool detection on all sizes of vertical and horizontal machining centres and all gantry machining centres.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible interfaces</b>		MI 8-4 or HSI
<b>Recommended styli</b>		Disc stylus (tungsten carbide, 75 Rockwell C) or Square tip stylus (ceramic tip, 75 Rockwell C)
<b>Weight with disc stylus</b>		1055 g (37.21 oz)
<b>Cable</b> (to interface)	<b>Specification</b>	Ø4.35 mm (0.17 in), 4-core screened cable, each core 7 x 0.2 mm
	<b>Length</b>	10 m (32.8 ft)
	<b>Electrical connection</b>	Cable on the end of unit
<b>Sense directions</b>		$\pm X$ , $\pm Y$ , $+Z$
<b>Unidirectional repeatability</b>		1.00 $\mu\text{m}$ (40 $\mu\text{in}$ ) $2\sigma$ (see note 1)
<b>Stylus trigger force</b> (see notes 2 and 3)		1.30 N to 2.40 N, 133 gf to 245 gf (4.68 ozf to 8.63 ozf) depending on sense direction
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Mounting</b>		M12 (1/2 in) T bolt (not supplied) Optional Spirol pins to allow accurate remounting
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 35 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/ts27r](http://www.renishaw.com/ts27r)

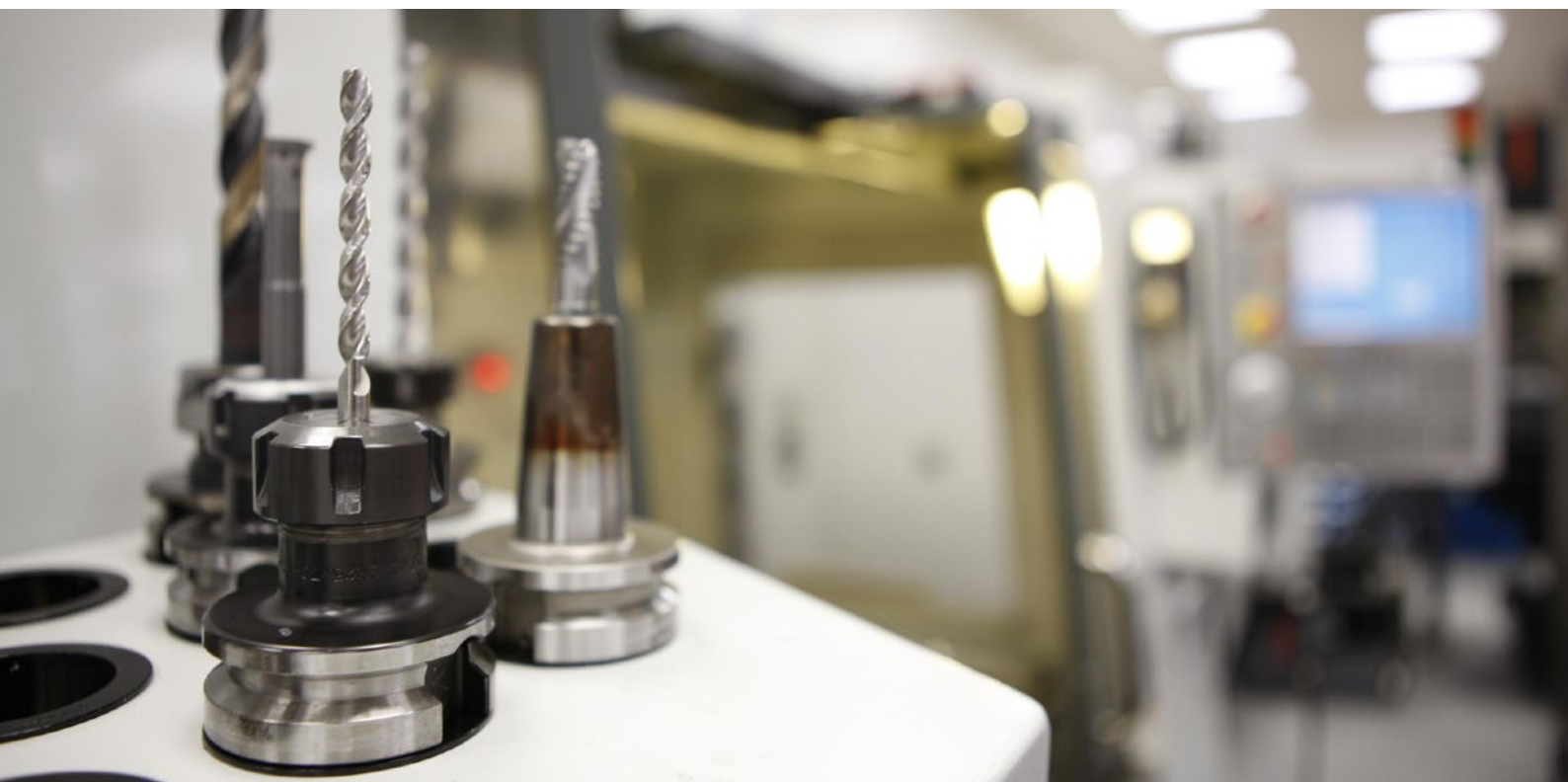
## TS34

Compact 3D touch-trigger tool setter with hard-wired signal transmission used for broken tool detection and rapid measurement of tool length and diameter on a wide range of tools. Available as a rear or side exit version.

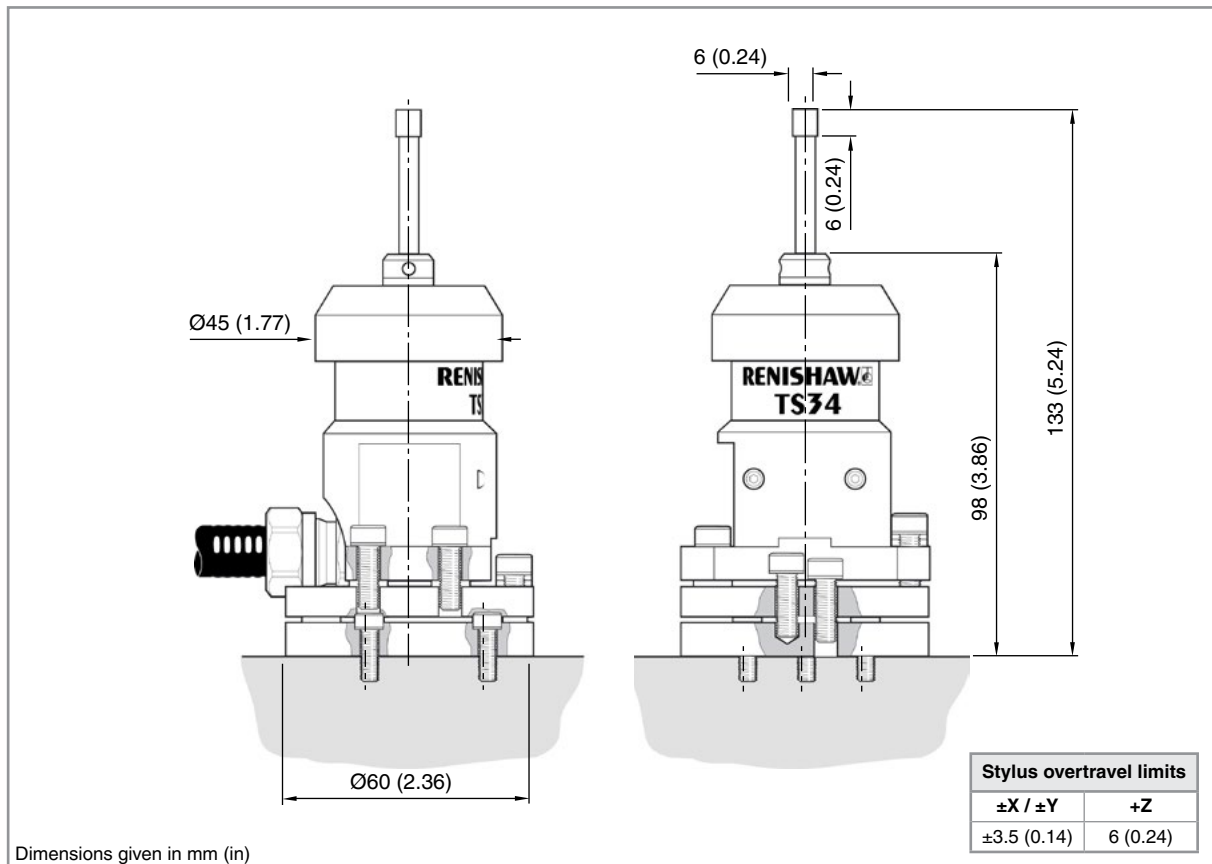


### Key features and benefits:

- Proven kinematic design
- Interference resistant hard-wired communication
- Compact footprint takes up minimal space on the table
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## TS34 specification

<b>Principal application</b>		Tool measuring and broken tool detection on all sizes of vertical and horizontal machining centres.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible interfaces</b>		MI 8-4 or HSI
<b>Recommended styli</b>		Square tip stylus (tungsten carbide, 75 Rockwell C)
<b>Weight with disc stylus</b>		660 g (23.28 oz)
<b>Cable</b> (to interface)	<b>Specification</b>	$\varnothing 5.2$ mm (0.2 in), 2-core screened cable, each core $72 \times 0.08$ mm
	<b>Length</b>	5 m (16.4 ft)
	<b>Electrical connection</b>	Cable on the side of unit
<b>Sense directions</b>		$\pm X$ , $\pm Y$ , $+Z$
<b>Unidirectional repeatability</b>		$1.00 \mu\text{m}$ (40 $\mu\text{in}$ ) $2\sigma$ (see note 1)
<b>Stylus trigger force</b> (see notes 2 and 3)		
XY low force		0.65 N, 66 gf (2.34 ozf)
XY high force		1.42 N, 145 gf (5.11 ozf)
Z direction		5.50 N, 561 gf (19.78 ozf)
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Mounting</b>		M4 bolts (3 off)
<b>Operating temperature</b>		$+5^\circ\text{C}$ to $+55^\circ\text{C}$ ( $+41^\circ\text{F}$ to $+131^\circ\text{F}$ )

Note 1 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 35 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 2 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 3 These are the factory settings; manual adjustment is not possible.

## LTS

The LTS is a single-axis tool setter which is triggered when a tool touches the contact pad. A trigger signal is sent to the machine tool controller via the hard-wired cable and the tool length is automatically calculated.

The LTS is designed to operate within the machining environment, so it is resistant to swarf or coolant ingress and prevents false triggers due to shocks or vibration.

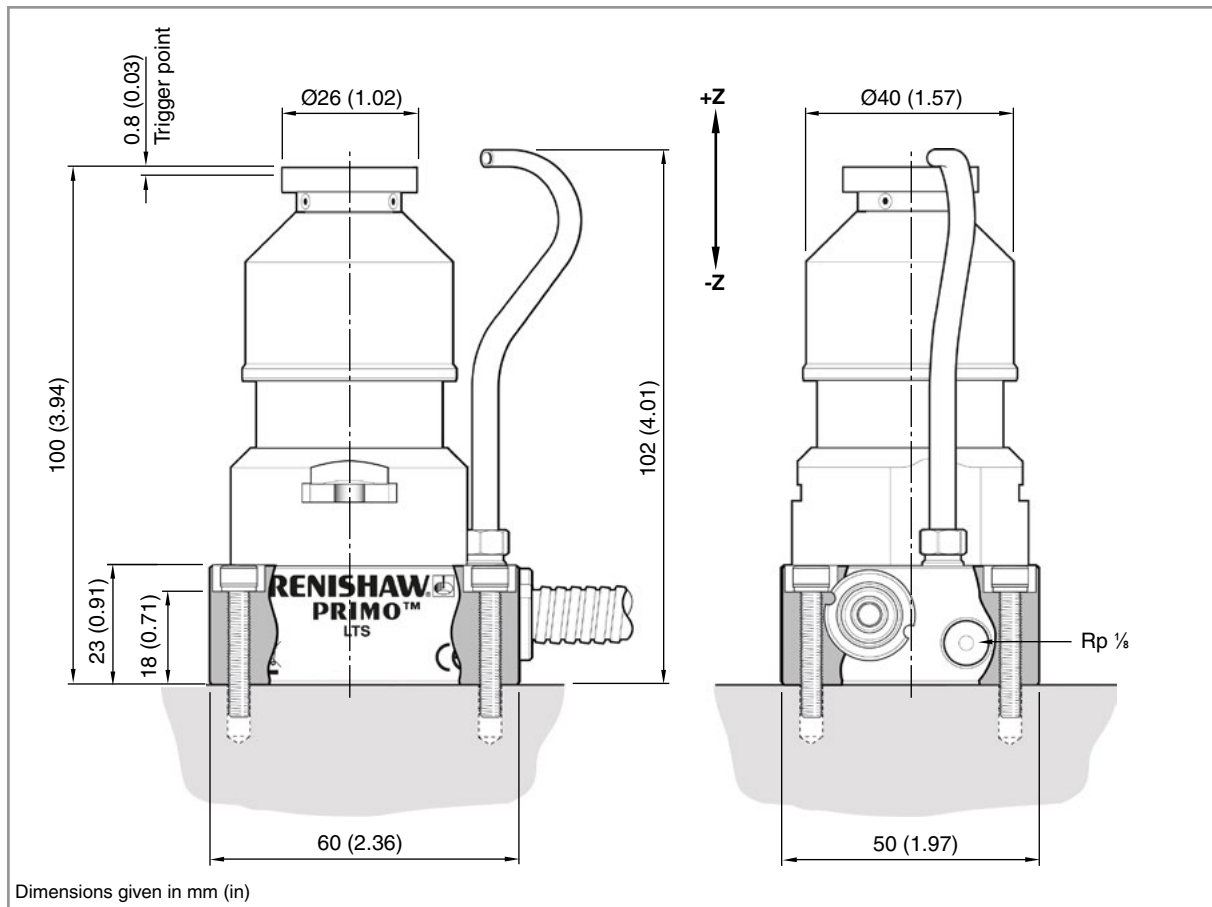


### Key features and benefits:

- Reduce the time taken to set tools by up to 90% compared with manual methods
- Automatically update tool offsets
- Remove manual errors and variation in setting tools
- Reduce scrap and rework of materials
- Identify broken tools so that corrective action can be taken
- Track thermal changes in the machine and tools



## Dimensions



## LTS specification

<b>Principal application</b>		Tool length setting, broken tool detection and thermal compensation on all sizes of CNC machines.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible interfaces</b>		Integrated interface 12 to 30 Vdc capable of supplying 50 mA minimum.
<b>Weight with raised air blast</b>		835 g (29.45 oz)
<b>Cable</b>	<b>Specification</b>	Ø5 mm (0.2 in), 7-core screened cable, each core 7 × 0.1 mm
	<b>Length</b>	8 m (26.24 ft)
	<b>Electrical connection</b>	Cable on the end of unit
<b>Sense directions</b>		+Z axis
<b>Repeatability</b>		0.75 µm (30 µin) 2σ
<b>Contact pad trigger force</b>		3 N / 306 gf (10.79 ozf) Z direction
<b>Sealing</b>		IPX6, IPX8 (EN/IEC 60529)
<b>Mounting</b>		M5 × 25 mm cap head screws (× 4) – not supplied
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/primolts](http://www.renishaw.com/primolts)



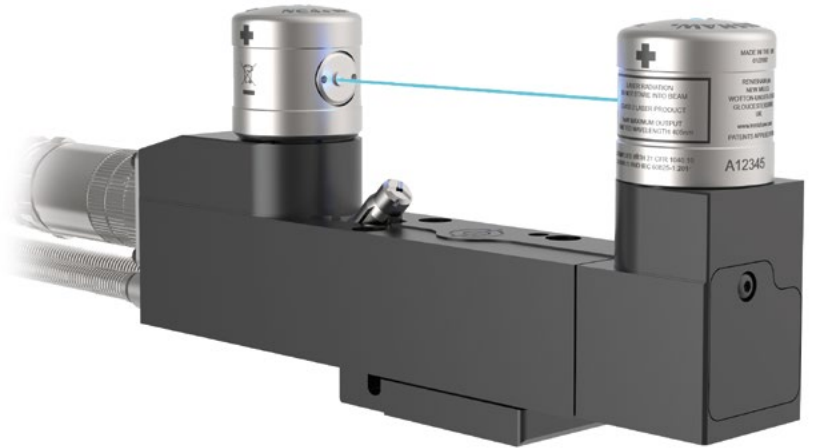
## NC4 systems

NC4 systems allow, non-contact tool setting and tool breakage detection on a variety of machining centres. Available as fixed system and separate system variants, the NC4 systems incorporate an innovative MicroHole™ protection system and fail-safe PassiveSeal™, maintaining IPX6 environmental protection, even during measurement.

Fixed systems are particularly suited to smaller machines or where space is at a premium. While separate systems allow simple, flexible installation on machines where a fixed system cannot easily be mounted.

NC4 systems feature precision optics enabling accurate measurement of various tool types.

NC4+ Blue, Renishaw's industry-first blue laser tool setter provides unsurpassed tool measurement performance, particularly when measuring small diameter tools.

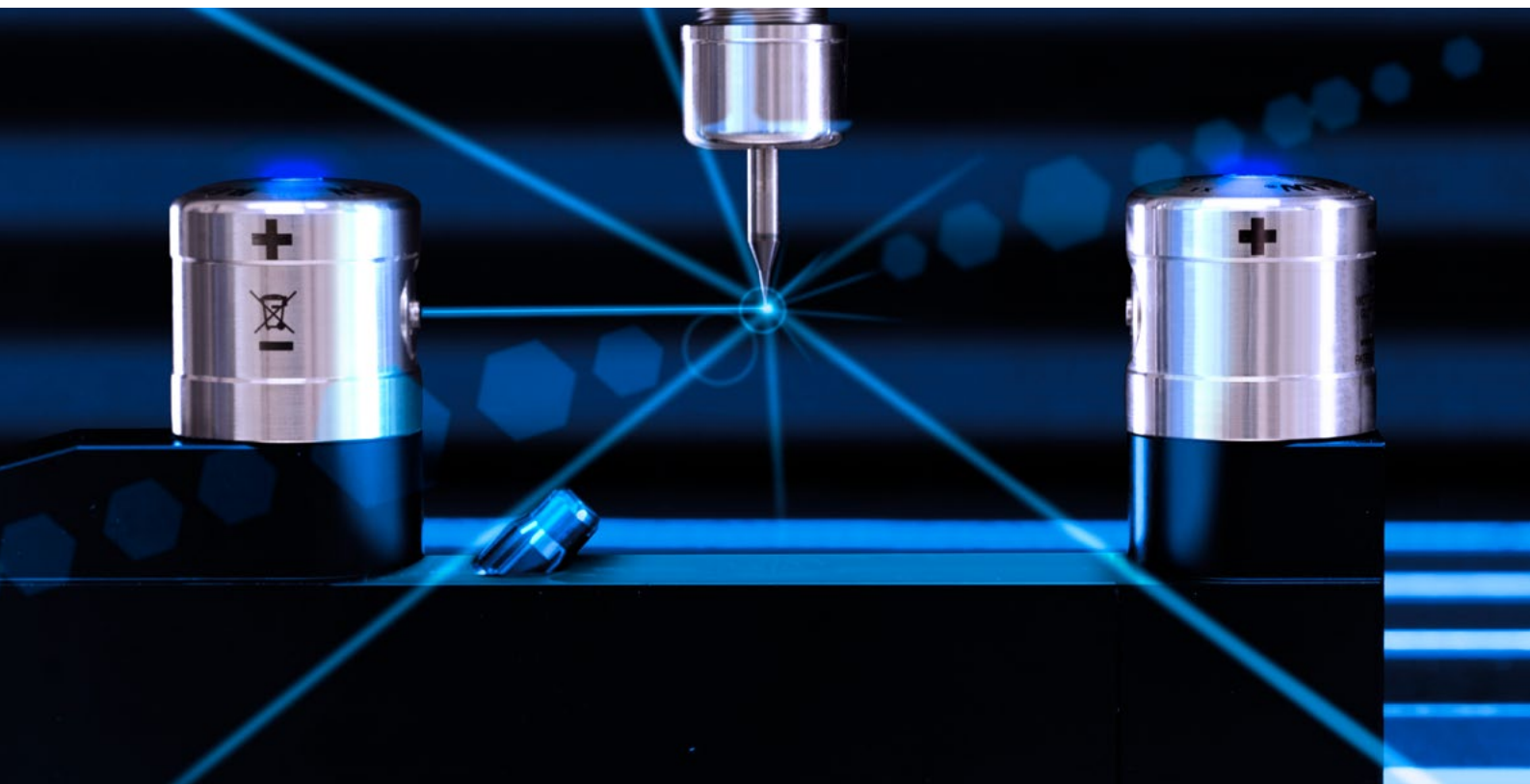


### Key features and benefits:

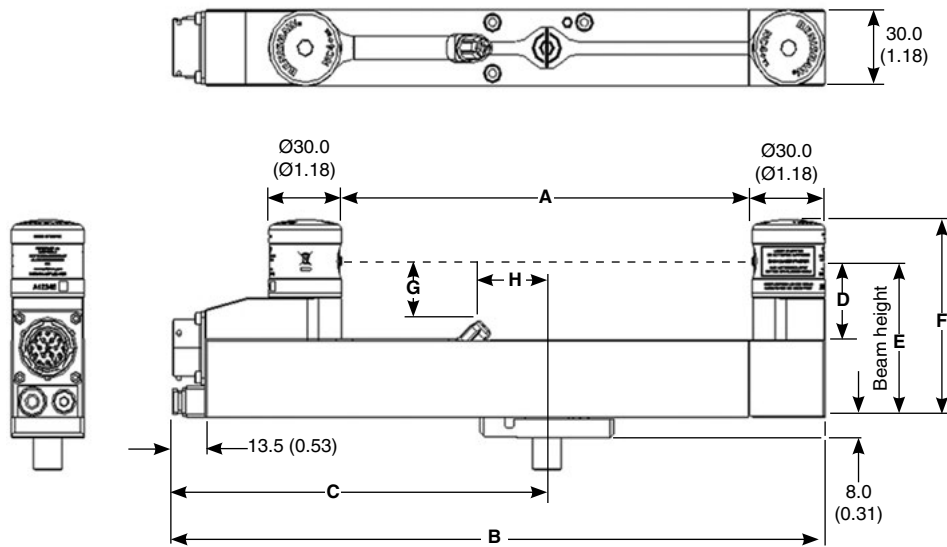
- Precise tool length and tool diameter measurement
- High-speed broken tool detection mode
- Measures and detects tools of Ø0.03 mm or larger (dependent on separation and mounting)
- Compact design is ideal for machines where large non-contact systems are unsuitable
- Reliable in the harshest of environments

// If it wasn't for the Renishaw system, the machine could, for example, operate with a broken cutting tip, with disastrous results. Furthermore, since tools are checked for breakage automatically, one operator can easily manage both machines: all he needs to do is load the pieces and ensure that everything is running smoothly. //

**Ducati (Italy)**



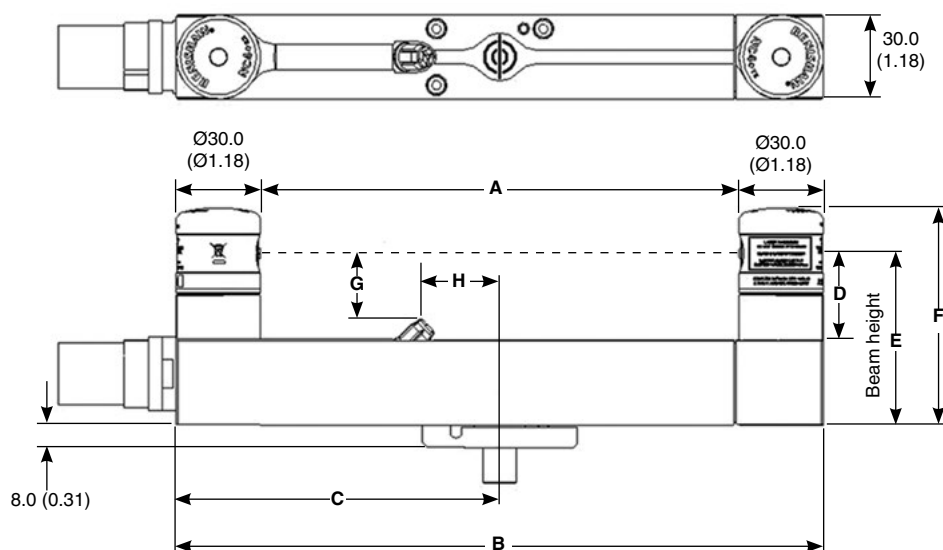
## System with connector (blue and red laser) dimensions



Model	Blue laser	Red laser	Dimensions							
			A	B	C	D	E	F	G	H
<b>F115C</b>	●	●	55.0 (2.17)	155.0 (6.10)	97.3 (3.83)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	18.1 (0.71)	13.8 (0.54)
<b>F115C (raised)</b>	●	●	55.0 (2.17)	155.0 (6.10)	97.3 (3.83)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	35.1 (1.38)	12.3 (0.48)
<b>F145C</b>	●	●	85.0 (3.35)	185.0 (7.28)	112.3 (4.42)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	21.3 (0.84)	25.3 (1.00)
<b>F145C (raised)</b>	●	●	85.0 (3.35)	185.0 (7.28)	112.3 (4.42)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	37.1 (1.46)	24.7 (0.97)
<b>F230C</b>		●	170.0 (6.69)	270.0 (10.63)	155.0 (6.10)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	21.3 (0.84)	25.3 (1.00)
<b>F230C (raised)</b>		●	170.0 (6.69)	270.0 (10.63)	155.0 (6.10)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	40.3 (1.59)	44.3 (1.74)
<b>F300C</b>		●	240.0 (9.45)	340.0 (13.39)	190.0 (7.48)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	21.3 (0.84)	25.3 (1.00)
<b>F300C (raised)</b>		●	240.0 (9.45)	340.0 (13.39)	190.0 (7.48)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	40.3 (1.59)	44.3 (1.74)

Dimensions given in mm (in)

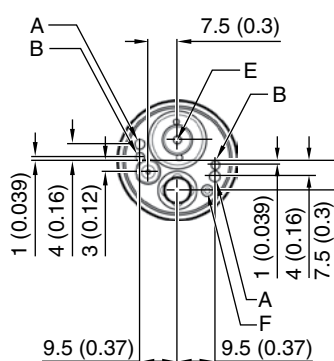
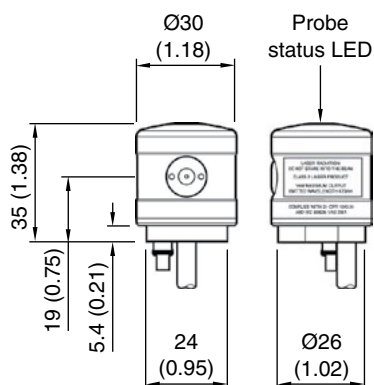
## Hard-wired system (red laser only) dimensions



Model	Blue laser	Red laser	Dimensions							
			A	B	C	D	E	F	G	H
F115		●	55.0 (2.17)	115.0 (4.53)	57.5 (2.26)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	18.0 (0.71)	13.7 (0.54)
F115 (raised)		●	55.0 (2.17)	115.0 (4.53)	57.5 (2.26)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	35.6 (1.40)	12.6 (0.50)
F145		●	85.0 (3.35)	145.0 (5.71)	72.5 (2.85)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	20.4 (0.80)	24.5 (0.96)
F145 (raised)		●	85.0 (3.35)	145.0 (5.71)	72.5 (2.85)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	37.5 (1.48)	25.0 (0.98)
F230		●	170.0 (6.69)	230.0 (9.06)	115.0 (4.53)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	21.3 (0.84)	25.3 (1.00)
F230 (raised)		●	170.0 (6.69)	230.0 (9.06)	115.0 (4.53)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	40.3 (1.59)	44.3 (1.74)
F300		●	240.0 (9.45)	300.0 (11.81)	150.0 (5.91)	31.0 (1.22)	61.0 (2.40)	77.0 (3.03)	21.4 (0.84)	25.4 (1.00)
F300 (raised)		●	240.0 (9.45)	300.0 (11.81)	150.0 (5.91)	50.0 (1.97)	80.0 (3.15)	96.0 (3.78)	40.4 (1.59)	44.4 (1.75)

Dimensions given in mm (in)

## NC4 separate system (red laser only) dimensions



- A = Mounting holes ( $\times 2$ ), M3  $\times$  0.5 P  $\times$  8 mm (0.32 in) deep
- B = Dowel holes ( $\times 2$ ),  $\varnothing 2$  mm  $\times$  8 mm (0.32 in) deep
- C = Pneumatic push-fit connector,  $\varnothing 3$  mm ( $\varnothing 0.12$  in) plastic pipe
- D = Supply cable, 6 mm ( $\varnothing 0.24$  in)
- E = PassiveSeal vent. Do not cover
- F = Blacking screw. Do not disturb

Dimensions given in mm (in)

## NC4 specification

<b>Principal application</b>		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.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible interface</b>		NCi-6
<b>Repeatability</b>		±1.0 µm (39.37 µin) 2σ
<b>Tool setting and tool breakage detection</b> (minimum tool or feature size)		Ø0.03 mm (0.0012 in) or larger depending on separation and set-up
<b>Output signal</b> (from interface unit)		Two voltage-free, solid-state relays (SSR). Each can be either normally open or normally closed (selectable via a switch). Current (max.) 50 mA, voltage (max.) ±50 V. The interface contains an auxiliary relay which can be used for switching the output between the NC4 and a spindle probe. This relay can also be used to control an air blast solenoid (optional).
<b>Supply voltage</b> (to interface)		11 Vdc to 30 Vdc
<b>Supply current</b> (to interface)		120 mA @ 12 Vdc, 70 mA @ 24 Vdc
<b>Supply protection</b>		Resettable fuses in interface. Reset by removing power and cause of fault.
<b>Electrical connection arrangement</b> (Other configurations are available on request.)		<b>Hard-wired systems:</b> cable on the end of the unit <b>Systems with connector:</b> connector socket
<b>Cable</b> (to interface)	<b>Specification</b>	Ø6.0 mm (0.24 in), two twisted pairs, two individual cores plus screen, each core 18 × 0.1 mm insulated
	<b>Length</b>	12.5 m (41.01 ft)
	<b>Electrical connection</b>	<b>Hard-wired systems:</b> cable on the end of the unit. <b>Systems with connector:</b> cable with bayonet-type cable plug, connector socket on the end of the unit. Other configurations are available on request.
<b>NC4 pneumatic supply</b>		<b>Hard-wired systems:</b> Ø3.0 mm (0.12 in) × 5.0 m (16.40 ft). <b>Systems with connector:</b> Ø4.0 mm (0.16 in) × 5.0 m (16.40 ft). Air pipe, 6.0 bar (87.02 psi) maximum. Air supply to the NC4 must conform to BS ISO 8573-1:2010 Class 1.4.2.
<b>Air blast pneumatic supply</b>		Ø6.0 mm (0.24 in) air pipe × 5.0 m (16.40 ft), 6.0 bar (87.02 psi) maximum. Air supply to the air blast must conform to BS ISO 8573-1:2010 Class 2.9.4.
<b>Laser type</b>		Class 2 laser product: NC4 (red laser) – 1 mW maximum output emitted wavelength 670 nm. NC4+ Blue (blue laser) – 1 mW maximum output emitted wavelength 405 nm. <b>WARNING:</b> Laser radiation. Do not stare into beam.
<b>Laser beam alignment</b>		The unit is supplied with an adjustable mounting plate on the underside.
<b>Weight</b> (including 12.5 m (41.01 ft) of cable).		1080 g (2.38 lb) to 2000 g (4.4 lb) depending on configuration.
<b>Sealing</b>		IPX6 and IPX8, BS EN 60529:1992+A2:2013 (IEC 60529:1989+A1:1999+A2:2013)
<b>Mounting</b> (Alternative fixing arrangements are available on request.)		M4 (3 off), M10 (3/8 in) or M12 (1/2 in) bolts for mounting via adjuster plate (not supplied)
<b>Storage temperature</b>		–25 °C to +70 °C (–13 °F to +158 °F)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/nc4](http://www.renishaw.com/nc4)

## NCPCB

Non-contact tool setter for PCB drilling machines used for run-out checking, tool setting and tool breakage detection in one simple compact unit.



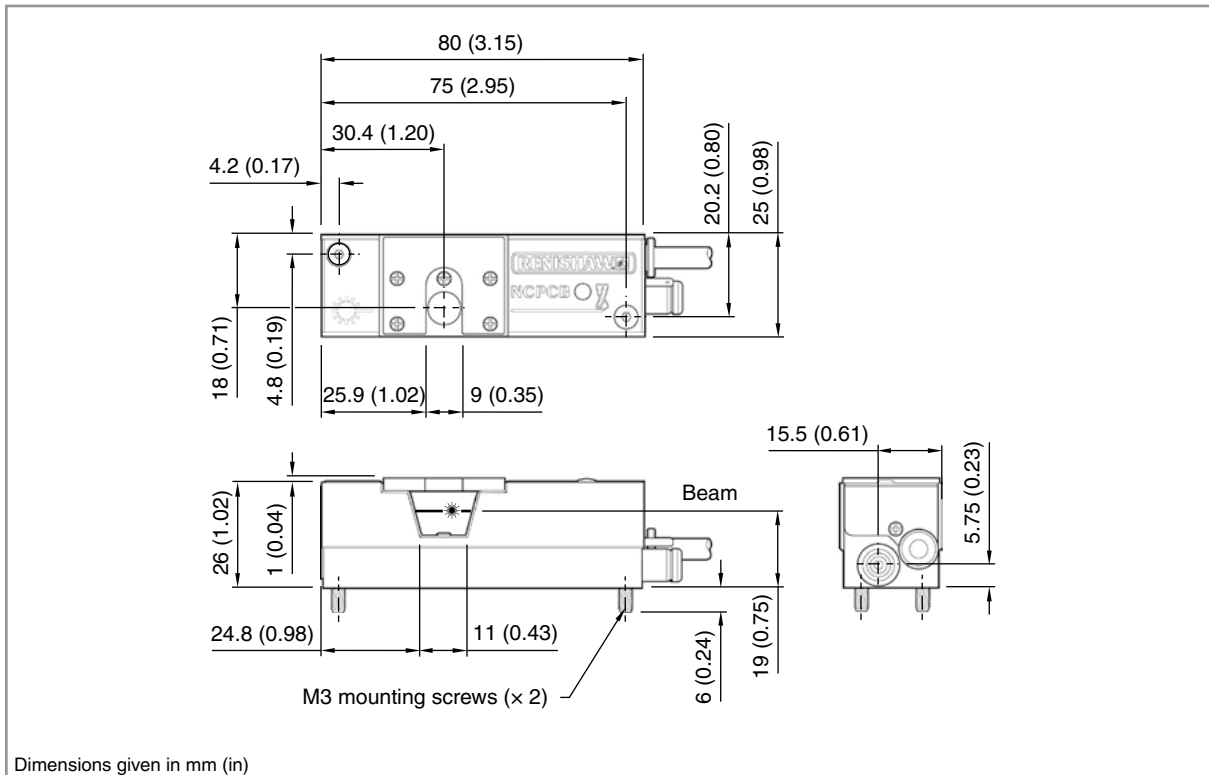
### Key features and benefits:

- Compact; it measures just 80 mm (long) × 25 mm (wide) × 27 mm (tall)
- Integral in-built air blast capability for optics/tool cleaning
- Allows diameter measurement of tools as small as 0.1 mm
- Use on multiple spindle machines capable of 250,000 r/min
- 0.50  $\mu\text{m}$   $2\sigma$  repeatability





## Dimensions



## NCPCB specification

<b>Principal application</b>		High-precision tool measuring and broken tool detection on PCB drilling and routing machines.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible interface</b>		Sieb & Meyer 44-52
<b>Repeatability</b>		0.50 µm (20 µin) 2σ
<b>Tool setting</b>		Ø0.10 mm (0.004 in)
<b>Tool breakage detection</b>		Ø0.08 mm (0.003 in)
<b>Detection range</b>		N/A
<b>Supply voltage</b>		5 Vdc ±0.1 V
<b>Supply current</b>		60 mA @ 5 Vdc
<b>Output signal (from interface unit)</b>		Signal (output). HCMOS 5 V, 12 mA output. Beam broken: 0 V, not broken: 5 V
<b>Input/output protection</b>		N/A
<b>Electrical connection arrangement</b>		Cable on the end of the unit.
<b>Cable (to machine control)</b>	<b>Specification</b>	Ø4.85 mm (0.19 in), 5-core screened cable, each core 18 × 0.1 mm
	<b>Length</b>	0.8 m (2.62 ft)
	<b>Electrical connection</b>	Cable on the end of the unit.
<b>Pneumatic supply</b>		Via a Ø4 mm push-fit connector, 0.5 bar (7.3 psi) min., 3 bar (43.5 psi) max. The air supply to the NCPCB must conform to ISO8573-1: Class 1.7.2.
<b>Laser type</b>		N/A
<b>Laser beam alignment</b>		N/A
<b>Weight</b>		130 g (4.59 oz)
<b>Sealing</b>		IP50 (EN/IEC 60529)
<b>Mounting</b>		M3 bolts (2 off)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/ncpcb](http://www.renishaw.com/ncpcb)

## TRS2

Tool recognition system used for non-contact broken tool detection of solid centred cutting tools on a variety of machine tools. The unique ToolWise™ tool recognition electronics determine whether a tool is present by analysing the reflective light pattern from the rotating tool. Random light patterns created by coolant and swarf are ignored, eliminating the chance of failing to detect a broken tool due to coolant obscuring the beam. The single unit can be mounted outside the working environment, saving valuable space on the table.



### Key features and benefits:

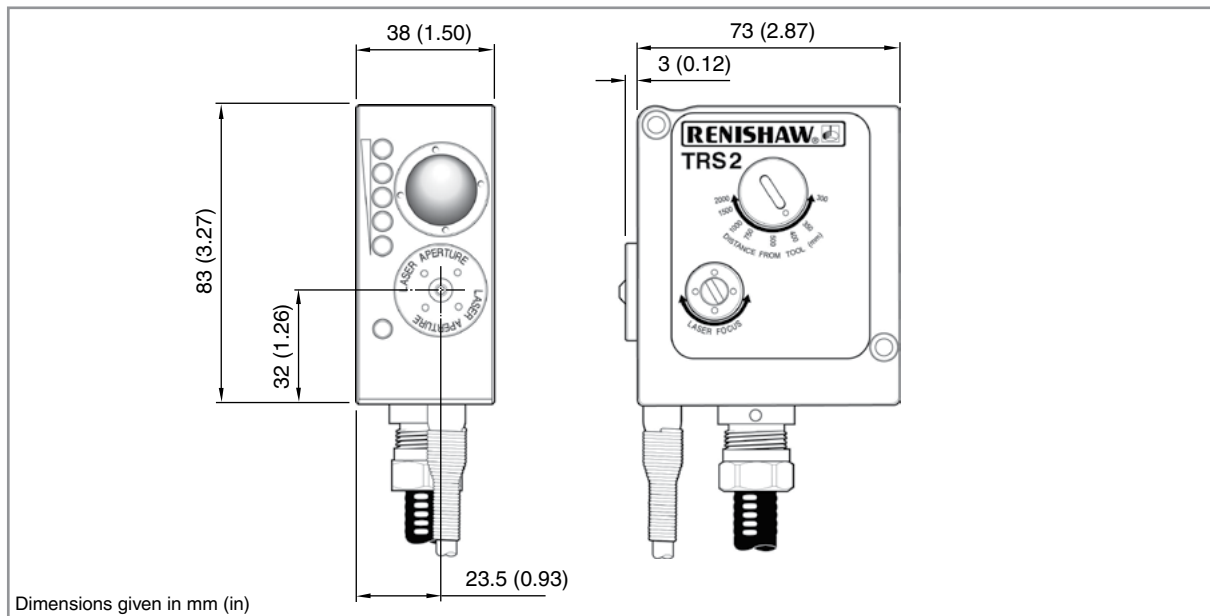
- Cost-effective, fast and reliable
- The latest ToolWise tool recognition technology
- Ultra-quick detection: typically the tool spends approximately 1 second in the laser beam
- Simple installation and set-up

// Each component needs at least 34 tool checks, so with the TRS2 check taking less than 7 seconds, the cycle time for every part has been reduced by an average of 7.5 minutes – some 6% of cycle time. After a detailed analysis, based on the cost to run machines, we know this equates to a saving of more than €150K in the first year. //

**SAME DEUTZ-FAHR (Italy)**



## Dimensions



## TRS2 specification

<b>Principal application</b>		High-speed non-contact tool breakage detection of solid tools on all sizes of vertical and horizontal machining centres, all gantry machining centres and multi-tasking machines.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible interface</b>		N/A (integrated interface)
<b>Repeatability</b>		N/A
<b>Tool setting</b>		N/A
<b>Tool breakage detection</b>		Ø0.2 mm (0.008 in) (see notes 1 and 2)
<b>Detection range</b>		TRS2 adjustable between 300 mm (11.8 in) and 2 m (78.7 in). Factory set to 350mm (13.8 in). TRS2-S fixed at 350 mm (13.8 in).
<b>Supply voltage</b>		11 Vdc to 30 Vdc
<b>Supply current</b>		65 mA @ 12 Vdc, 42 mA @ 24 Vdc
<b>Output signal (from interface unit)</b>		Status Output. Voltage-free solid-state relay (SSR) output, configurable normally open or normally closed.
<b>Input/output protection</b>		Supply/output protected by resettable fuses
<b>Electrical connection arrangement</b>		Cable on the underside of the unit
<b>Cable</b> (to machine control)	<b>Specification</b>	Ø0.5 mm (0.20 in), 5-core screened cable, each core 18/0.1 mm insulated.
	<b>Length</b>	5 m (16.4 ft), 10 m (32.8 ft)
	<b>Electrical Connection</b>	Cable on the underside of the unit.
<b>Pneumatic supply</b>		Ø4 mm (0.16 in) air pipe The air supply to the TRS2 must conform to ISO 8573-1: Class 1.7.2.
<b>Laser type</b>		Class 2 laser product <b>WARNING:</b> Laser radiation. Do not stare into beam.
<b>Laser beam alignment</b>		The unit is supplied with an adjustable mounting bracket.
<b>Weight</b>		750 g (1.65 lb), including 10 m (32.8 ft) of cable
<b>Sealing</b>		IPX8 (EN/IEC 60529) with air on
<b>Mounting</b>		Mounting bracket provided, with M6 (2 off) clearance slots. Alternative fixing arrangements are available.
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Each TRS2 unit is tested with a Ø0.5 mm (0.02 in), blue finish, HSS jobber drill (Farnell part no. 203778) at a range of 350 mm (13.8 in).  
Test conditions: dry tool, spinning at 5000 r/min, which must be detected by the TRS2 within 1 second.

Note 2 Depending on range, tool surface finish, machine environment and installation.

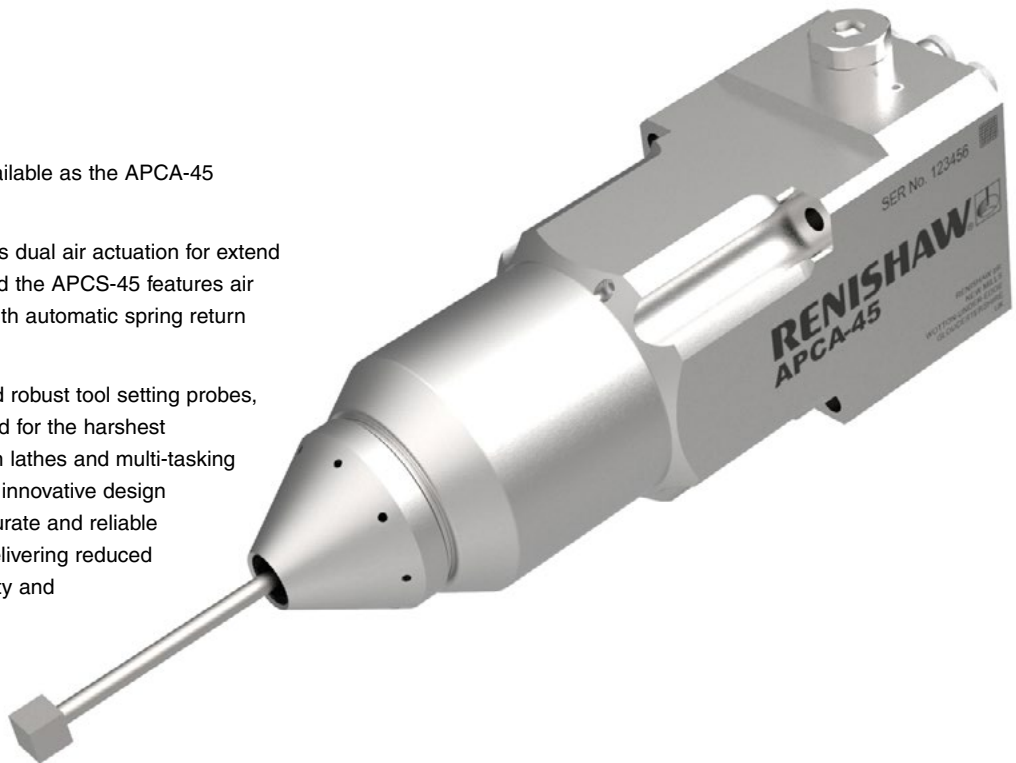
For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/trs2](http://www.renishaw.com/trs2)

## APC

The APC range is available as the APCA-45 and the APCS-45.

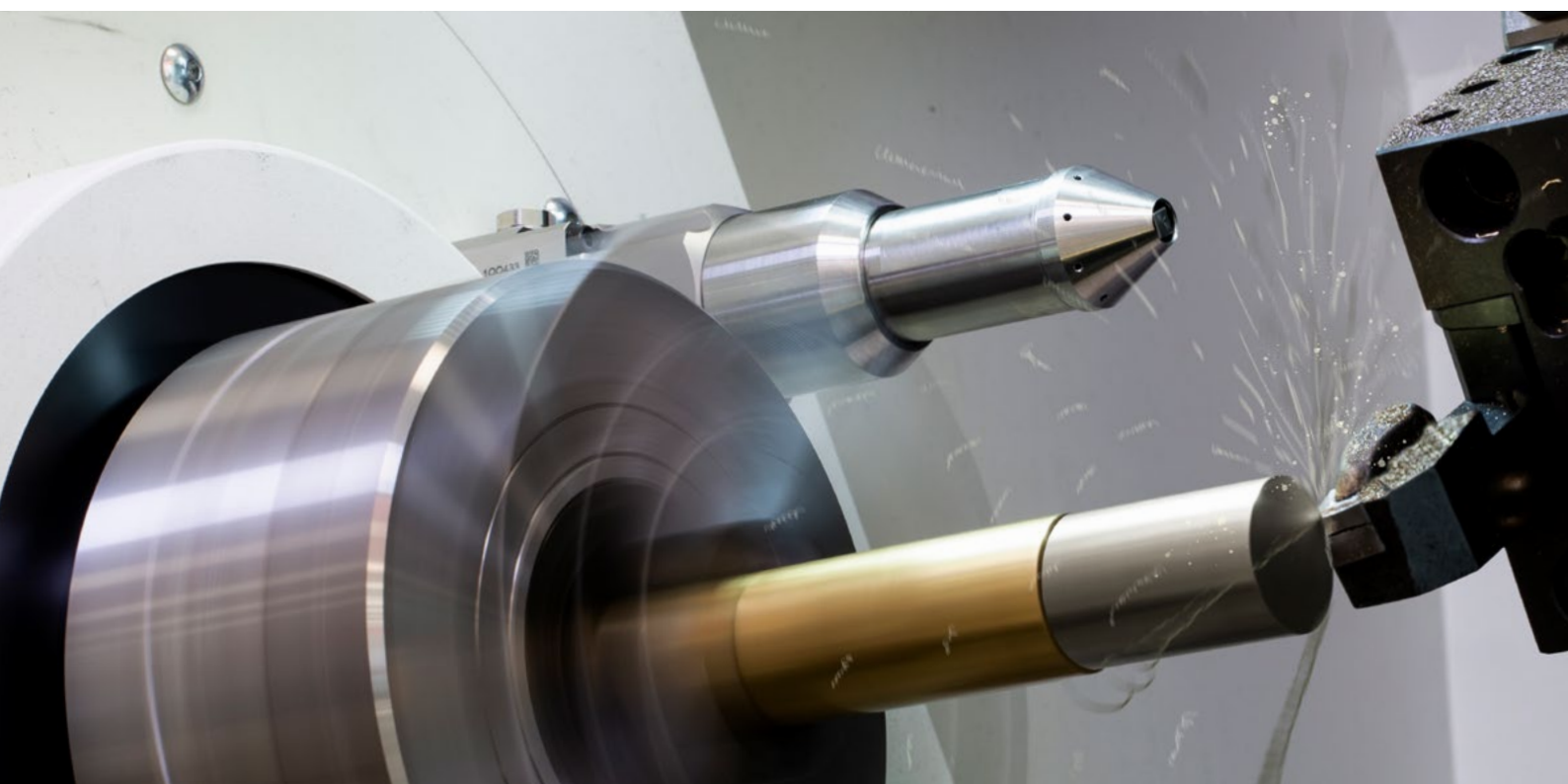
The APCA-45 features dual air actuation for extend and retract control and the APCS-45 features air actuation to extend with automatic spring return for retract.

Both are compact and robust tool setting probes, specifically engineered for the harshest environments found in lathes and multi-tasking machines. A range of innovative design features ensures accurate and reliable tool measurement, delivering reduced scrap, improved quality and increased throughput.

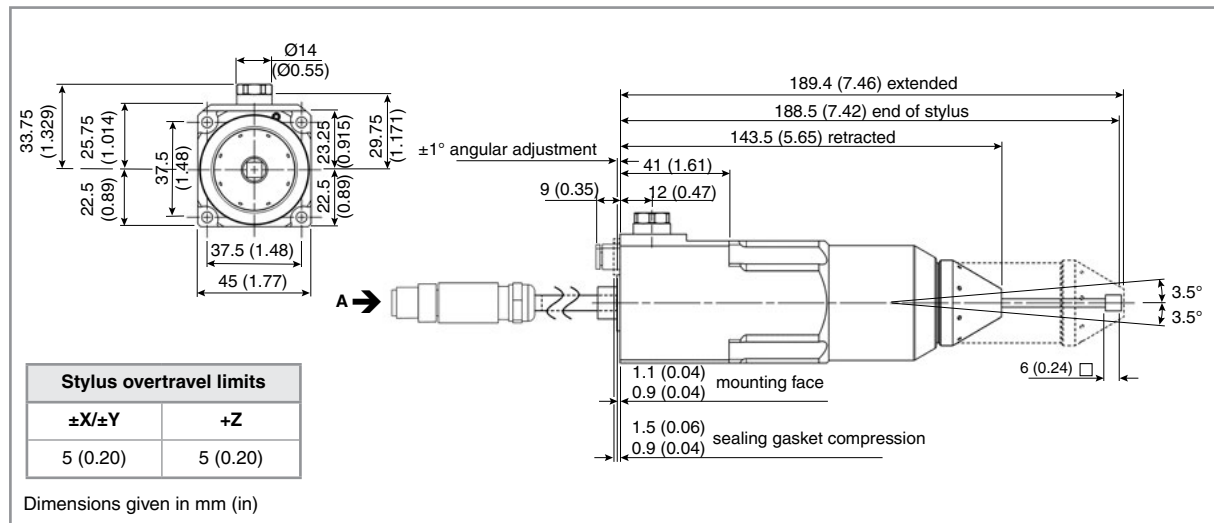


### Key features and benefits:

- Rapid measurement of turning, parting, grooving, threading and boring tools
- Pneumatic, dual air cover ensures the stylus is fully protected when not in use
- Reduced human error and scrap through increased measurement automation
- Increased throughput and reduced downtime through rapid in-process control (measurement can take place with the part still in the chuck). 1.50  $\mu\text{m}$  2 $\sigma$  repeatability (dependent on probe version)
- Improved product quality through the compensation of tool wear and thermal effects



## Dimensions



## Specification

Variant	APCA-45		Air extension and air retraction
	APCS-45		Air extension and sprung retraction
Principal application	Tool setting probe with automatic protection cover for lathes and multi-tasking machines. Contamination management available with air bleed.		
Transmission type	Hard-wired transmission		
Compatible interfaces	HSI or HSI-C		
Weight	1200 g (42.33 oz) with 0.5 m (1.64 ft) cable and connector.		
Cable	0.5 m (1.6 ft) minimum, M12 connector IEC 61076-2-101. A-standard female ( <i>see note 1</i> ).		
Sense directions	±X, ±Y, +Z		
Unidirectional repeatability	1.50 µm (59 µin) 2σ ( <i>see note 2</i> )		
Stylus trigger force ( <i>see note 3</i> )	XY plane (low force) XY plane (high force) +Z direction	0.49 N, 50.25 gf (1.77 ozf) 0.90 N, 92.21 gf (3.25 ozf) 6.79 N, 692.88 gf (24.44 ozf)	
Supply voltage	12 Vdc to 30 Vdc		
Supply current	HSI	40 mA @ 12 Vdc, 23 mA @ 24 Vdc	
	HSI-C	110 mA @ 12 Vdc, 80 mA @ 24 Vdc	
Pneumatic supply	Supply must conform to BS ISO 8573-1: Class 4.6.3. Maximum operating pressure 6.5 bar (94.27 psi), minimum operating pressure 4.5 bar (65.27 psi).		
Input pneumatic connections	Three push fit fittings for Ø4 mm (0.16 in) tubing (ISO/TS 11619:2014). Extend, Retract and Air blast stalk ( <i>see note 4</i> ).		
Output connection	Blanked DIN EN ISO 228—G 1/8 outlet for customer configurable “air blast stalk”.		
Mounting	M4 × 50 mm (1.97 in) long (ISO 4762 grade 12.9) or equivalent × 4		
Retract confirm sensor	Operating voltage 12 Vdc to 30 Vdc, no load current 3 mA, rated operating current 150 mA, output resistance open collector, switching output PNP normally open (NO). When the cover is extended, the output is LOW. When the cover is retracted it is HIGH. (12 Vdc to 30 Vdc).		
Sealing	IPX6 and IPX8, BS EN 60529:1992+A2:2013 (IEC 60529:1989+A1:1999+A2:2013) Connector sealed to IP67 when mated		
Storage temperature	−25 °C to +70 °C (−13 °F to +158 °F)		
Operating temperature	+5 °C to +55 °C (+41 °F to +131 °F)		

Note 1 When wiring the APC to the machine tool controller the installer should ensure the screen is connected.

Note 2 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min). Significantly higher velocity is possible depending on application requirements.

Note 3 Using a 60 mm stylus.

Note 4 Can be configured by customer to provide air blast functionality.

For further information and the best possible application and performance support, contact Renishaw or visit

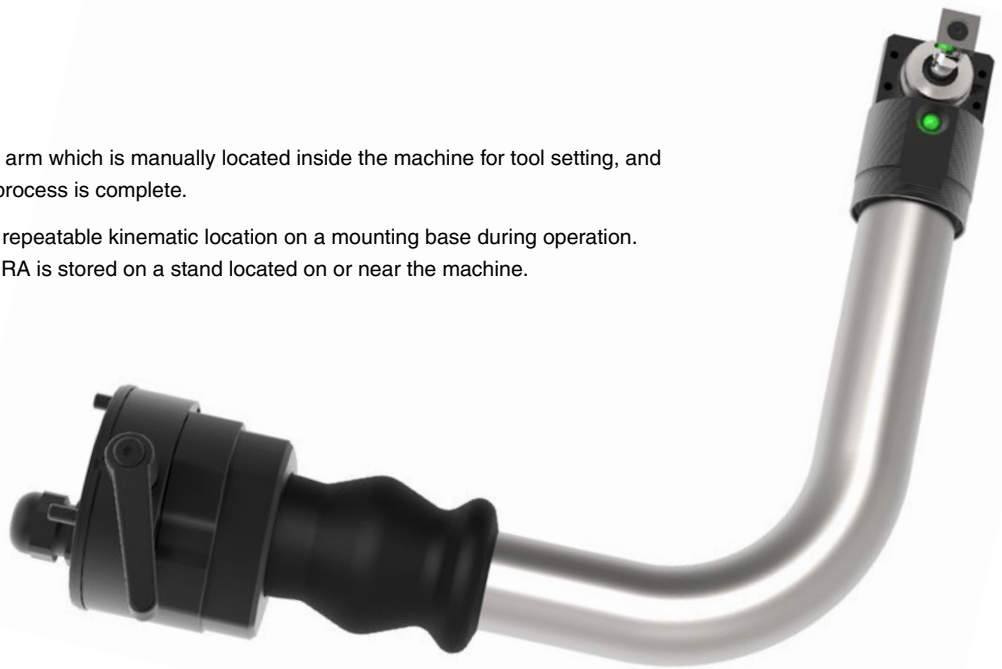
[www.renishaw.com/apc](http://www.renishaw.com/apc)



## HPRA

A high-precision 'plug-in' arm which is manually located inside the machine for tool setting, and then removed once the process is complete.

The arm is locked into a repeatable kinematic location on a mounting base during operation. When not in use, the HPRA is stored on a stand located on or near the machine.



### Key features and benefits:

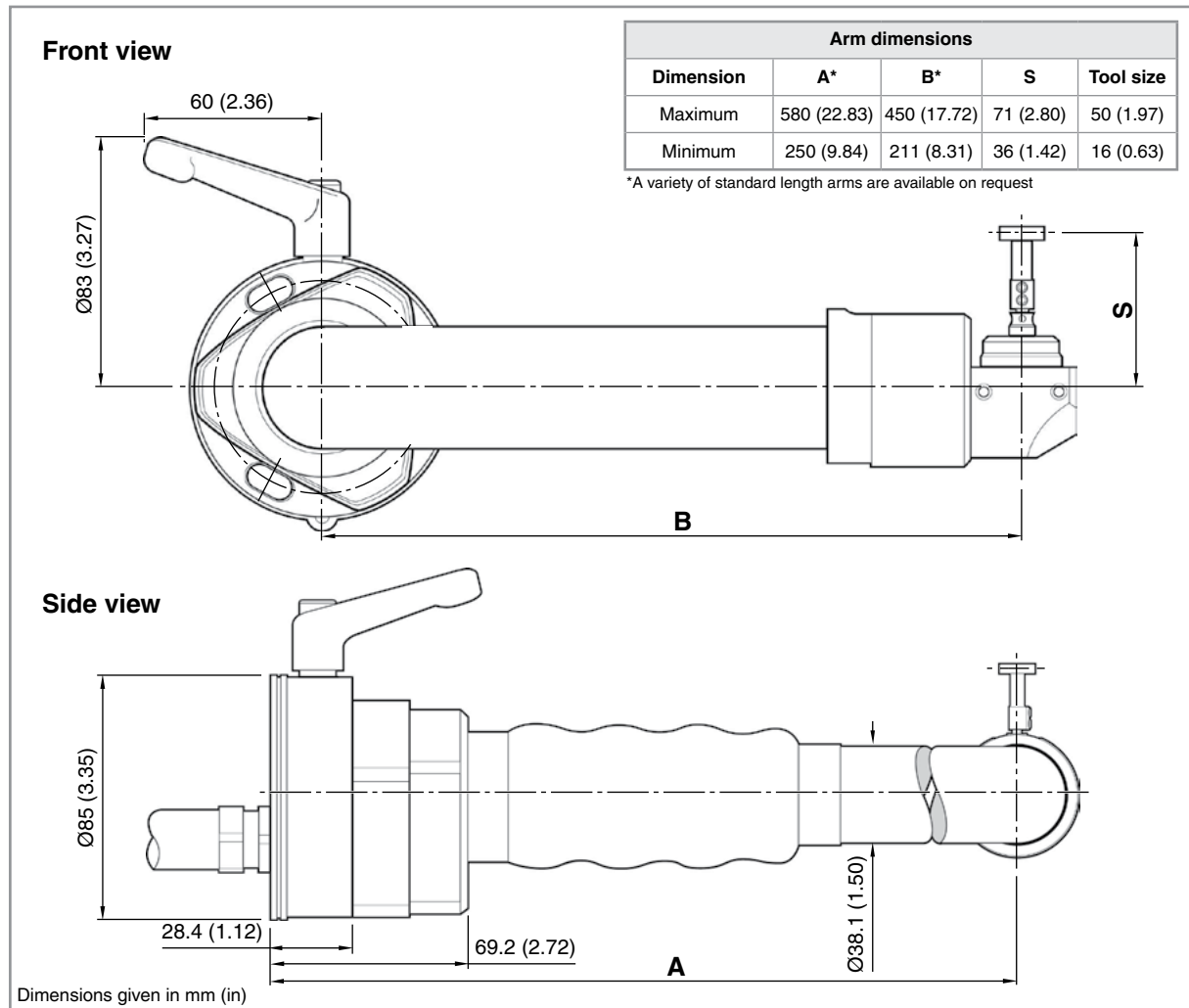
- The arm is removed from the machine for storage and uses minimal space
- Bi-colour LED for continuous feedback on system status
- Tool setting times up to 90% faster compared to traditional manual methods
- Retrofittable
- Stylus 'break stem' protects the probe if stylus overtravel limits are exceeded
- Stylus configurations to suit 16 mm, 20 mm, 25 mm, 32 mm, 40 mm and 50 mm tooling

// We were generating too much scrap using optical presetters to measure our KM units. Also, following this form of measurement, a bank of data of some 150 characters had to be typed into the CNC control by the operator. One human error could result in crashing a £200k machine tool. We could have opted for direct feedback from the presetters, but the Renishaw option was more cost-effective. Today, the repeatability is guaranteed, operator error is minimised, and scrap rates eliminated." //

**Geo. W. King Ltd (UK)**



## Dimensions



## HPRA specification

Variant		Standard rear exit	Standard side exit
<b>Principal application</b>		Tool measuring and broken tool detection on 2-axis and 3-axis CNC lathes.	
<b>Transmission type</b>		Hard-wired transmission	
<b>Probe</b>		RP3 (see note 1)	
<b>Compatible interfaces</b>		TSI 2 or TSI 2-C	
<b>Cable</b> (to interface)	<b>Specification</b>	Ø4.0 mm (0.16 in), 2-core screened cable, each core 7 × 0.2 mm	
	<b>Length</b>	3 m (9.8 ft), 5.5 m (18.0 ft), 10 m (32.8 ft), 12 m (39.4 ft)	3 m (9.8 ft)
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Typical positional repeatability</b> (see note 2)		5.00 µm (197 µin) 2σ X/Z (arms for machines with 6 in to 15 in chucks) 8.00 µm (315 µin) 2σ X/Z (arms for machines with 18 in to 24 in chucks)	
<b>Stylus trigger force</b>		See note 1	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Mounting</b>		M6 bolts (3 off)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 For more details, refer to the RP3 product page 3-40.

Note 2 Test conditions: Stylus length: 22 mm (0.87 in)  
Stylus velocity: 36 mm/min (1.42 in/min)  
Stylus force: factory settings

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/hpra](http://www.renishaw.com/hpra)

## HPPA

A simple, manually-operated 'pull-down, push-up' system, which is permanently located within the turning centre and readily available for high-precision tool setting operations.

An innovative patented rotary device automatically locks the arm into a repeatable kinematic location. No additional adjustment or locking device is required.

In addition to high levels of performance offered by the HPPA, the compact system design minimises space required within the machine tool.

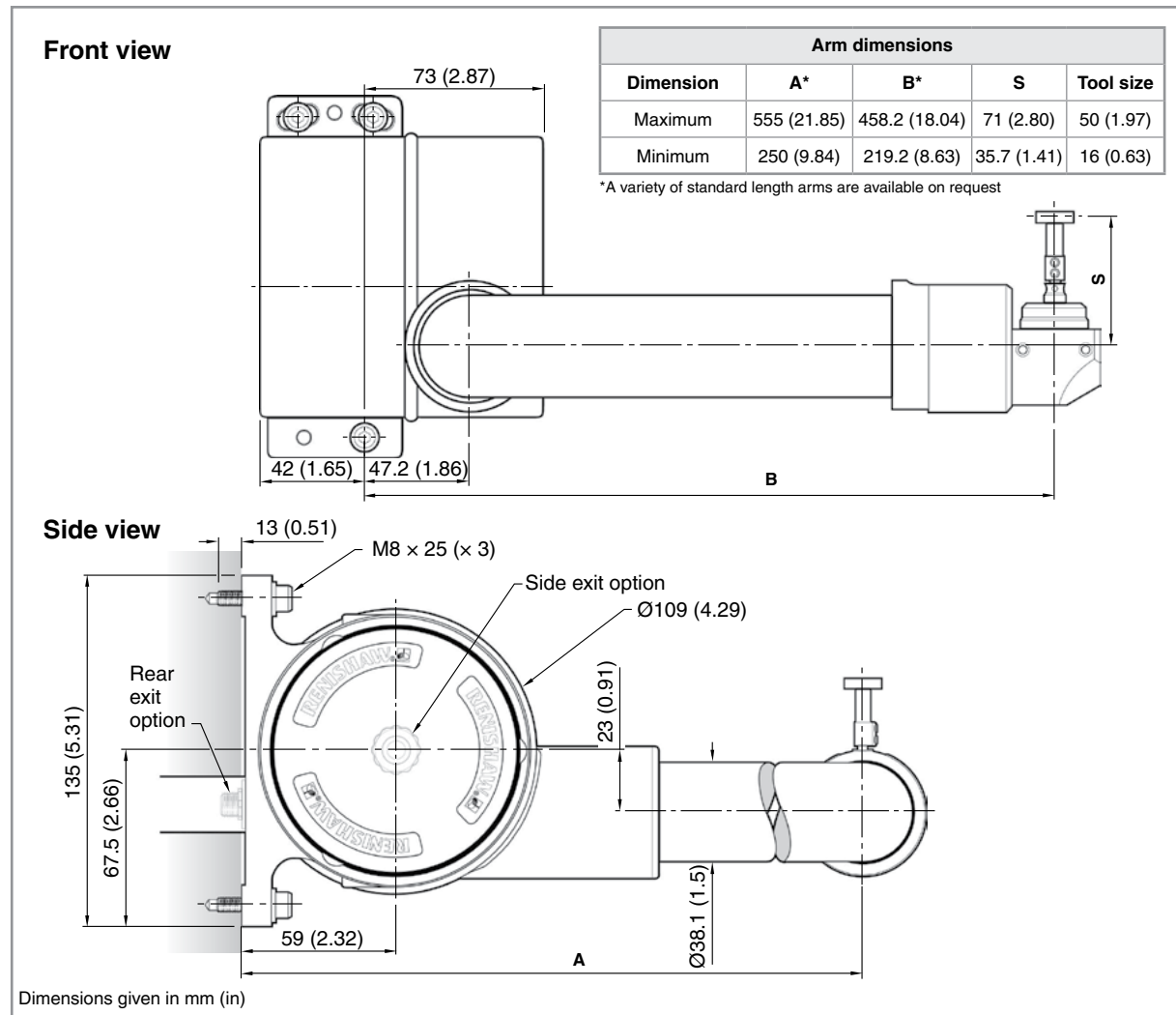


### Key features and benefits:

- Long-life rotary device durability
- Low thermal growth steel arm
- Uses minimal machine space when stored
- Bi-colour LED for continuous feedback on system status
- Tool setting times up to 90% faster than traditional manual methods
- Stylus 'break stem' protects the probe if stylus overtravel limits are exceeded
- Stylus configurations to suit 16 mm, 20 mm, 25 mm, 32 mm, 40 mm and 50 mm tooling



## HPPA Dimensions



## HPPA specification

Variant		Standard rear exit	Standard side exit
<b>Principal application</b>		Tool measuring and broken tool detection on 2-axis and 3-axis CNC lathes.	
<b>Transmission type</b>		Hard-wired transmission	
<b>Probe</b>		RP3 (see note 1)	
<b>Compatible interfaces</b>		TSI 2 or TSI 2-C	
<b>Cable</b> (to interface)	<b>Specification</b>	Ø5.9 mm (0.23 in), 5-core screened cable, each core 42 x 0.1 mm	Ø4.0 mm (0.16 in), 2-core screened cable, each core 7 x 0.2 mm
	<b>Length</b>	2 m (6.5 ft), 5 m (16.4 ft), 10 m (32.8 ft)	7 m (22.9 ft)
<b>Sense directions</b>		±X, ±Y	
<b>Typical positional repeatability</b> (see note 2)		5.00 µm (197 µin) 2σ X/Z (arms for machines with 6 in to 15 in chucks) 8.00 µm (315 µin) 2σ X/Z (arms for machines with 18 in to 24 in chucks)	
<b>Stylus trigger force</b>		(See note 1)	
<b>Arm sweep angle</b>		90°/91° (if Renishaw probe enclosure is not used, note maximum arm sweep angle of 91°.)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Mounting</b>		M8 bolts (3 off)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 For more details, refer to the RP3 product page 3-40.

Note 2 Test conditions: Stylus length: 22 mm (0.87 in)  
Stylus velocity: 36 mm/min (1.42 in/min)  
Stylus force: factory settings

For further information and the best possible application and performance support, contact Renishaw or visit

[www.renishaw.com/hppa](http://www.renishaw.com/hppa)

## HPMA

An electrically powered arm allowing high-precision automated tool setting on CNC lathes and turning centres.

Rapid actuation allows in-process tool setting and broken tool detection without the need for operator intervention: machine commands activate the arm and lock it into position within 2 seconds.

After the tools have been set, a further command returns the arm to a safe position away from the machining operations.

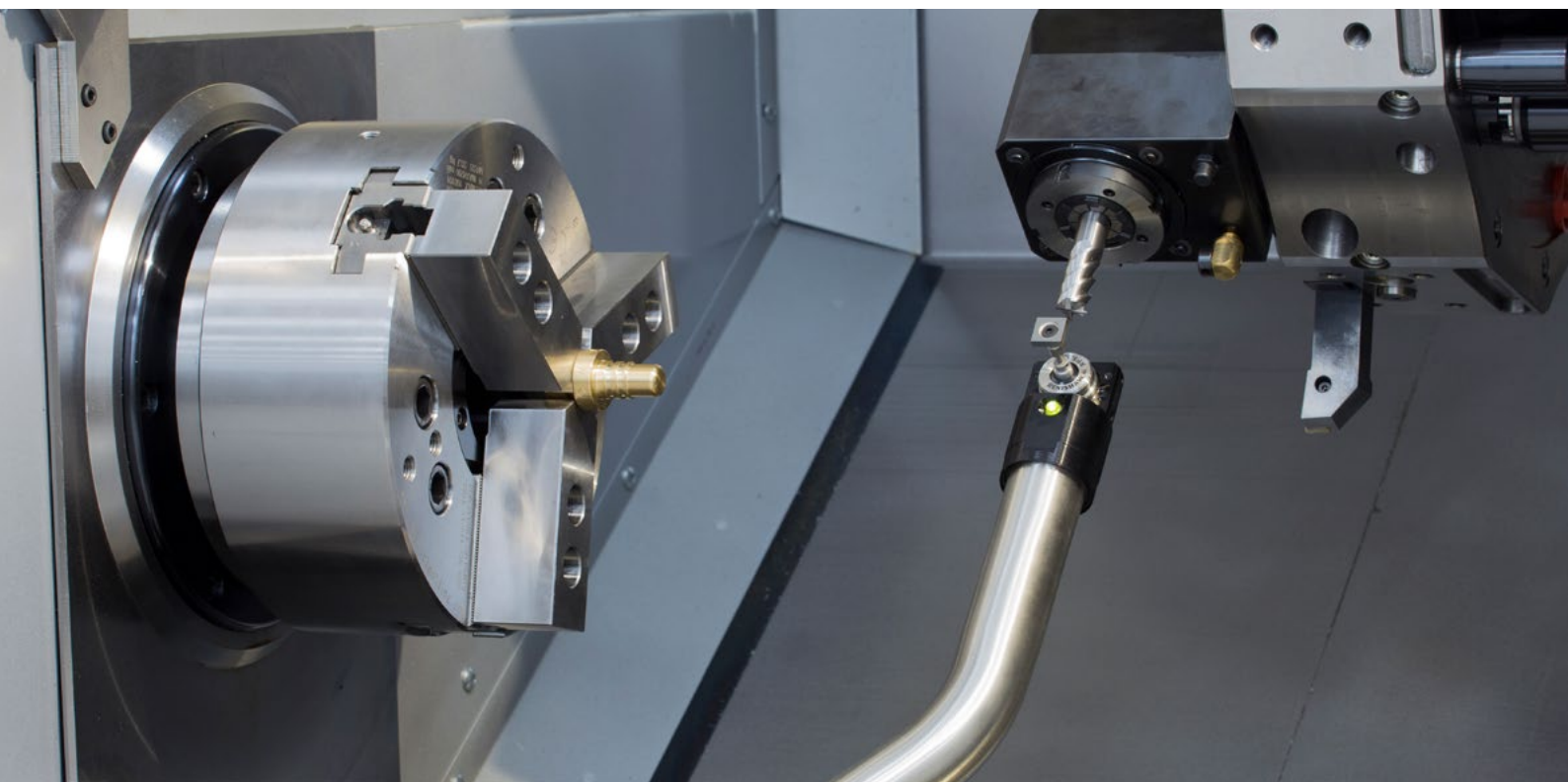
An innovative patented rotary device automatically locks the arm into a repeatable kinematic location. No additional adjustment or locking device is required.

In addition to the high levels of performance offered by the HPMA, the system's compact design minimises the amount of space required within the machine tool.



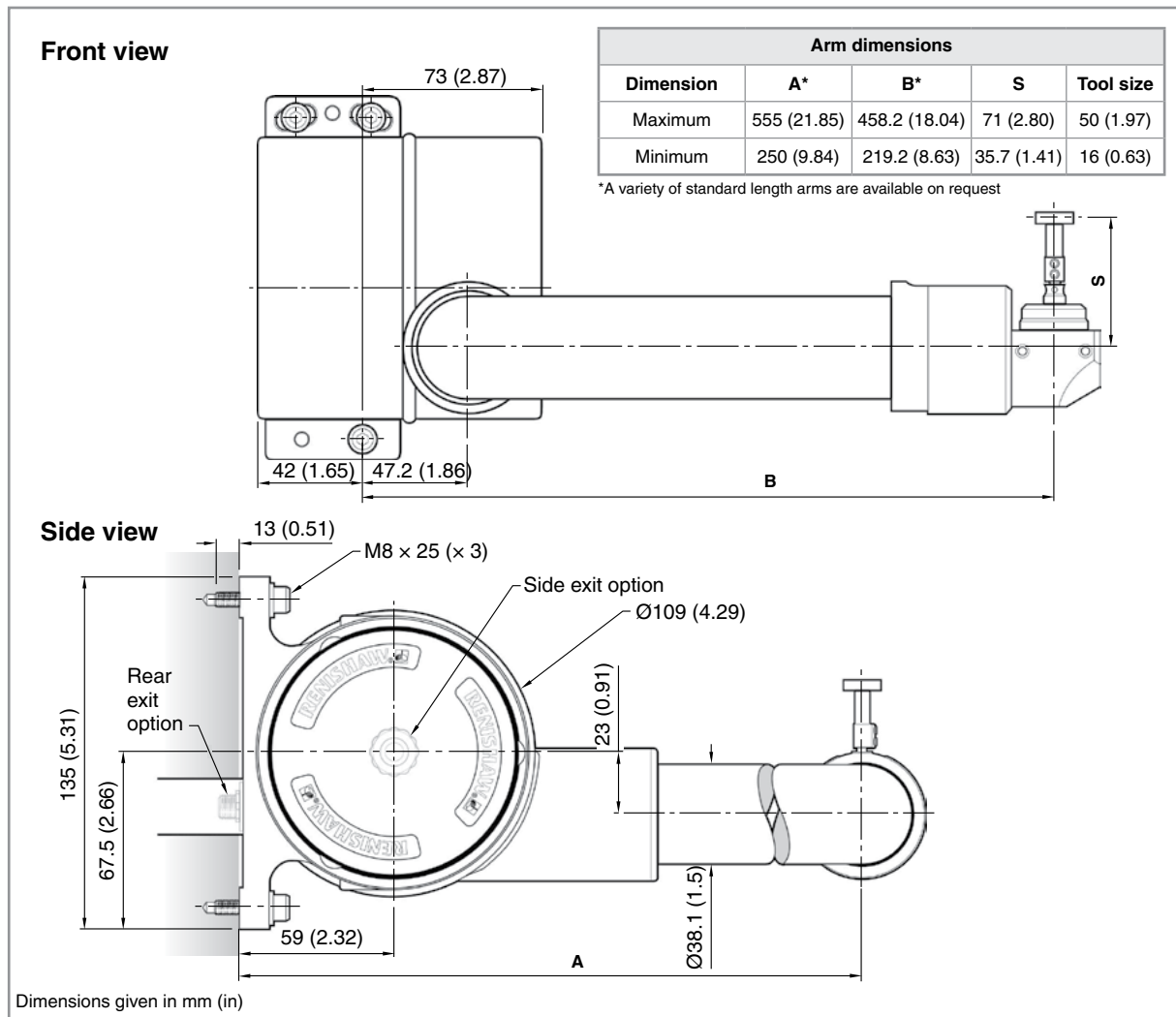
### Key features and benefits:

- Rapid actuation
- Full program control of tool setting and broken tool detection
- Bi-colour LED for continuous feedback on system status
- Tool setting times up to 90% faster than traditional manual methods
- Stylus 'break stem' protects the probe if stylus overtravel limits are exceeded
- Stylus configurations to suit 16 mm, 20 mm, 25 mm, 32 mm, 40 mm and 50 mm tooling





## HPMA Dimensions



## HPMA specification

Variant		Standard rear exit	Standard side exit
<b>Principal application</b>		Tool measuring and broken tool detection on 2-axis and 3-axis CNC lathes.	
<b>Transmission type</b>		Hard-wired transmission	
<b>Weight</b>		≈ 5 kg (176 oz)	
<b>Probe</b>		RP3 (see note 1)	
<b>Compatible interfaces</b>		TSI 3 or TSI 3-C	
<b>Cable</b> (to interface)	<b>Specification</b>	Ø7.3 mm (0.29 in), 5-core screened cable, each core 42 × 0.1 mm	Ø4.35 mm (0.17 in), 4-core screened cable, each core 7 × 0.2 mm
	<b>Length</b>	2 m (6.5 ft), 5 m (16.4 ft), 10 m (32.8 ft)	7 m (22.9 ft)
<b>Sense directions</b>		±X, ±Y	
<b>Typical positional repeatability</b> (see note 2)		5.00 µm (197 µin) 2σ X/Z (arms for machines with 6 in to 15 in chucks) 8.00 µm (315 µin) 2σ X/Z (arms for machines with 18 in to 24 in chucks)	
<b>Stylus trigger force</b>		(See note 1)	
<b>Arm swing time</b>		MRO → ARO ≈ 3 seconds      ARO → MRO ≈ 3 seconds	
<b>Arm sweep angle</b>		90°/91° (If Renishaw probe enclosure is not used, maximum arm sweep angle of 91°.)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Mounting</b>		M8 bolts (3 off)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 For more details, refer to the RP3 product page 3-40.

Note 2 Test conditions: Stylus length: 22 mm (0.87 in)  
Stylus velocity: 36 mm/min (1.42 in/min)  
Stylus force: factory settings

For further information and the best possible application and performance support, contact Renishaw or visit

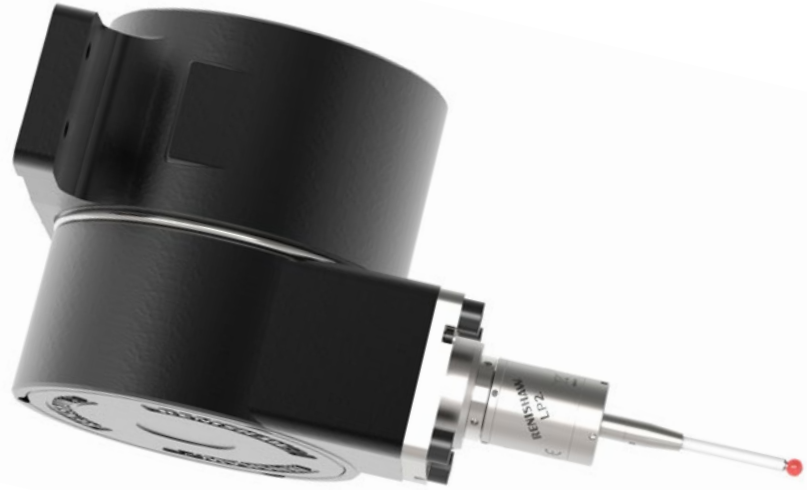
[www.renishaw.com/hpma](http://www.renishaw.com/hpma)

## HPGA

A high-precision motorised tool setting arm for use on both CNC lathes and grinding machines.

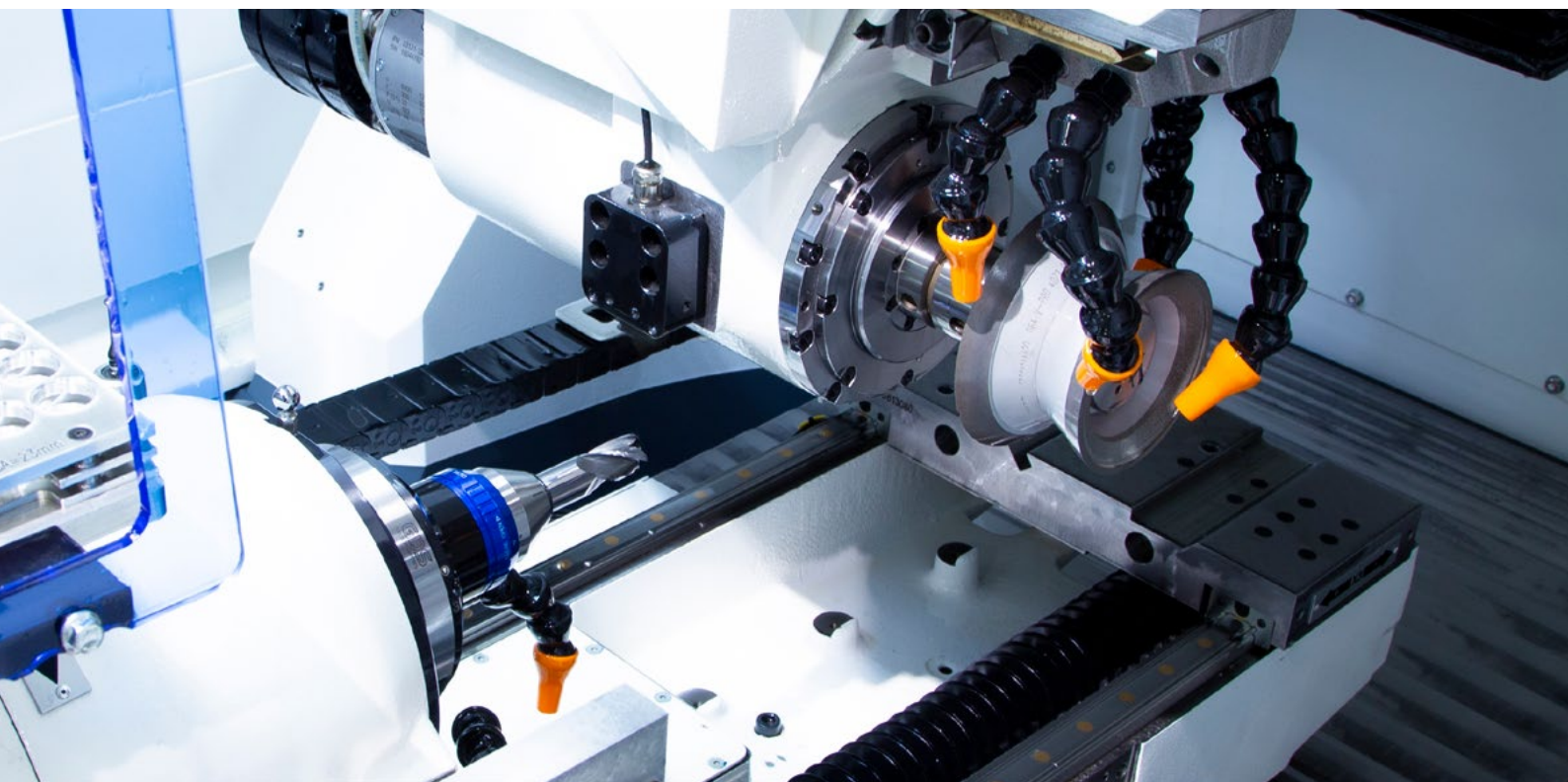
The patented rotary kinematic design ensures highly repeatable stylus positioning each time the arm is rotated into its 'Arm Ready' position.

The HPGA provides excellent repeatability in all three major machine axes, especially when used with the MP250 – a high-accuracy strain gauge probe with RENGAGE™ technology. With the innovative new SwarfStop™ seal design, it can withstand the harshest of environments.

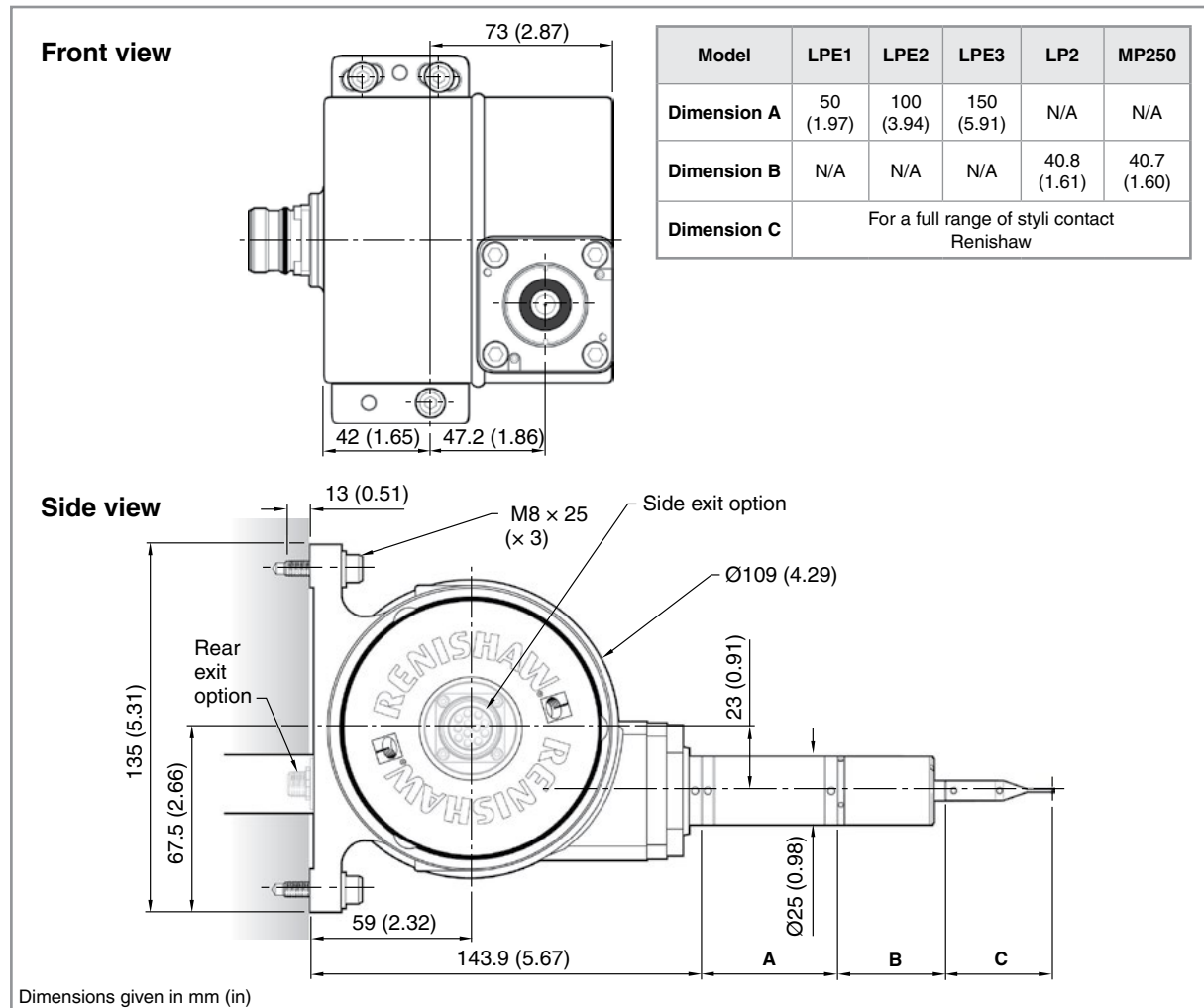


### Key features and benefits:

- Also suitable for workpiece inspection
- Compatible with Renishaw's LP2 probe as well as the MP250 strain gauge probe for improved repeatability and multi-axis directional performance
- Tool setting times up to 90% faster than traditional manual methods
- Reliable in the harshest machine environments
- Interchangeable arms and cable
- 3.00  $\mu\text{m}$  2 $\sigma$  repeatability in all three machine axes



## HPGA Dimensions



## HPGA specification

Variant		Standard rear exit	Standard side exit
<b>Principal application</b>		Workpiece inspection, tool measuring and broken tool detection on CNC lathes and CNC grinders.	
<b>Transmission type</b>		Hard-wired transmission	
<b>Probe</b>		LP2 or MP250 (see note 1)	
<b>Compatible interfaces</b>		TSI 3 (or TSI 3-C) and HSI	
<b>Cable</b> (to interface)	<b>Specification</b>	Ø5.9 mm (0.23 in), 8-core screened cable, each core 32 x 0.1 mm	Ø5.8 mm (0.23 in), two twisted pairs, two individual cores plus screen, each core 18 x 0.1 insulated
	<b>Length</b>	1.5 m (4.92 ft), 3 m (9.8 ft), 5 m (16.4 ft), 10 m (32.8 ft)	2 m (6.5 ft), 5 m (16.4 ft), 10 m (32.8 ft)
<b>Sense directions</b>		±X, ±Y, +Z	
<b>Typical positional repeatability</b> (see note 2)		3.00 µm (118 µin) 2σ	
<b>Stylus trigger force</b>		(See note 1)	
<b>Arm sweep angle</b>		90° (typical)	
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Mounting</b>		M8 bolts (3 off)	
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)	

Note 1 For more details, refer to the LP2 product page 2-34 or the MP250 product page 2-46.

Note 2 Maximum 2σ value in any direction. Performance specification is for 10 points at 48 mm/min trigger speed using an LP2 probe with a 20 mm long stylus and a 15 mm square tip.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/hpga](http://www.renishaw.com/hpga)

## RP3

Tool setting kinematic probe for lathes and turning centres that can also be used for workpiece set-up.

Suitable for OEM installation into purpose-built holders. It utilises a universal M4 stylus mounting, allowing the full range of Renishaw styli to be used.

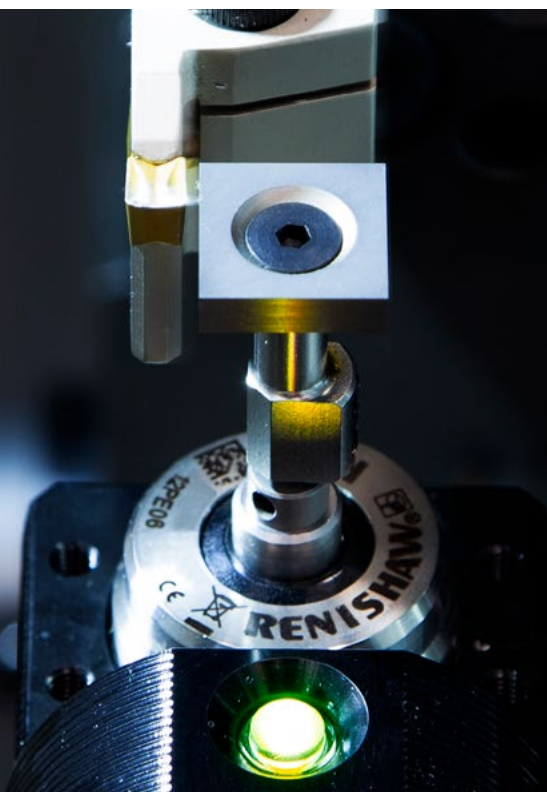
Connection from the probe terminals to the interface cable is made easy with the availability of an OEM kit.

The short body provides significant advantages in tool setting applications and the high performance of traditional Renishaw touch-trigger probes.

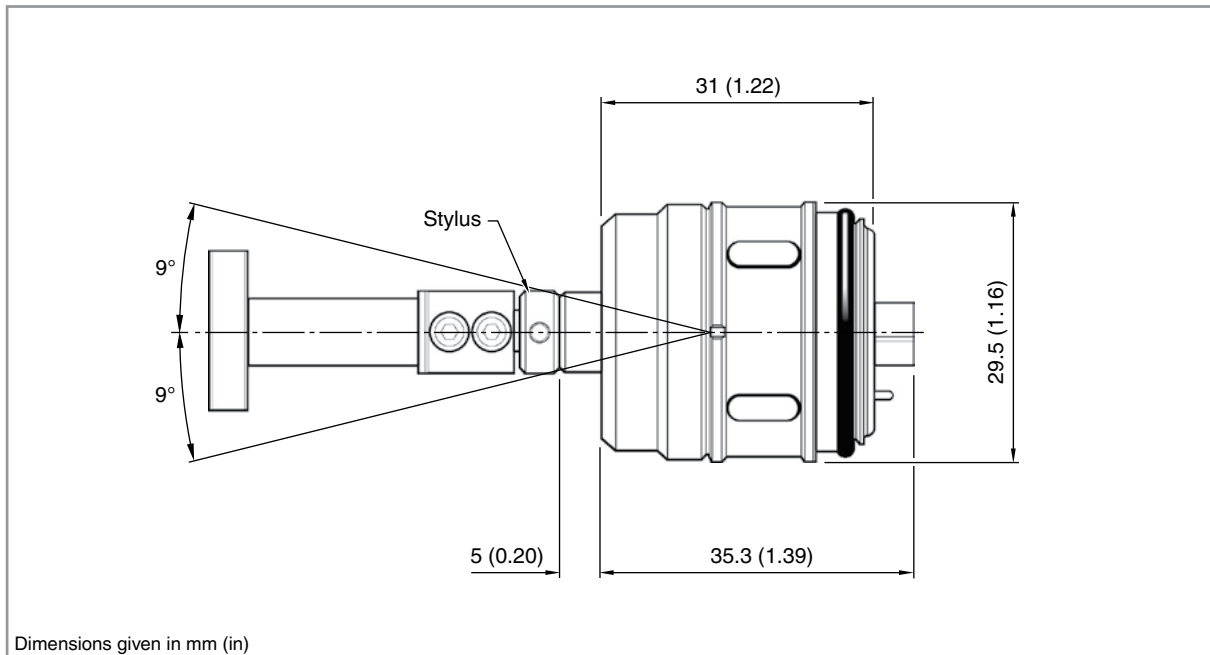


### Key features and benefits:

- Compatible with the full range of Renishaw M4 styli
- Standard fit HP series tool setting arm (HPRA, HPPA and HPMA)
- Flexibility – kit available for OEM installations
- Large 9° of overtravel – increases the durability of the probe
- 1.00  $\mu\text{m}$  2 $\sigma$  repeatability



## Dimensions



## RP3 specification

<b>Principal application</b>	Manual and automatic tool setting arms on 2-axis and 3-axis lathes.
<b>Transmission type</b>	Hard-wired transmission
<b>Compatible interfaces</b>	MI 8-4, TSI 2, TSI2-C, TSI 3, TSI 3-C
<b>Recommended styli</b>	48.75 mm (1.92 in)
<b>Probe outputs</b>	OEM kit including connection PCB
<b>Weight</b>	80 g (2.82 oz)
<b>Sense directions</b>	5-axis $\pm X$ , $\pm Y$ , $+Z$ (see note 1)
<b>Unidirectional repeatability</b>	1.00 $\mu\text{m}$ (40 $\mu\text{in}$ ) $2\sigma$ (see note 2)
<b>Stylus trigger force</b> (see notes 3 and 4)	
XY low force	1.50 N, 153 gf (5.40 ozf)
XY high force	3.50 N, 357 gf (12.59 ozf)
+Z direction	12.00 N, 1224 gf (43.16 ozf)
<b>Sealing</b>	IPX8 (EN/IEC60529)
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)

Note 1 Where the RP3 is to be used in the probe's Z-axis (the lathe Y-axis), then a five-faced stylus is available to order from Styli and Fixturing Products.

Note 2 Performance specification is tested at a standard test velocity of 480 mm/min (18.9 in/min) with a 35 mm stylus. Significantly higher velocity is possible depending on application requirements.

Note 3 Trigger force, which is critical in some applications, is the force exerted on the component by the stylus when the probe triggers. The maximum force applied will occur after the trigger point (overtravel). The force value depends on related variables including measuring speed and machine deceleration.

Note 4 These are the factory settings; manual adjustment is not possible.

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/rp3](http://www.renishaw.com/rp3)





LASER RADIATION  
DO NOT STARE INTO BEAM  
CLASS 2 LASER PRODUCT  
1mW MAXIMUM OUTPUT  
EMITTED WAVELENGTH 405nm

COMPLIES WITH 21 CFR 1040.10  
& 1040.11 AND IEC 60825-1:2014

# Measurement and inspection software

4-1

Machine tool software functionality comparison chart . . . . .	4-2
Inspection Plus . . . . .	4-3
Contact tool setting software . . . . .	4-6
Non-contact tool setting software . . . . .	4-7
SupaScan . . . . .	4-8
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Set and Inspect . . . . .	4-14
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# Machine tool software functionality comparison chart

Renishaw provides a selection of software solutions designed to complement its range of measurement and process control hardware.

Solution		Inspection Plus	Contact tool setting	Non-contact tool setting	SupaScan	Productivity+™ Active Editor Pro	Productivity+™ Scanning Suite	Set and Inspect/ GUI¹	Reporter¹	GoProbe¹
Function	Page	4-3	4-6	4-7	4-8	4-10	4-12	4-14	4-16	4-18
Part setting		●			●	●	●	●		●
Component and part measurement		●			●	●	●	●		●
Tool measurement			●	●		●		●		●
In-process measurement and control		●	●	●	●	●	●	●		
On-machine verification with text based reporting (DPRNT)		●			●	●	●	●		
On-machine program editing		●	●	●	●		●	●		
Programming from CAD models						●				
On-machine app								●	●	
Smartphone app				●						●
Off machining programming using CAD/CAM							●			
Graphical reporting									●	
Printing									●	
Industry 4.0									●	

¹ Requires macro software.

For more information including machine tool control compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/machinetoolsoftware](http://www.renishaw.com/machinetoolsoftware)

## Inspection Plus

Inspection Plus is the industry standard macro package for machine tools, offering solutions for part setting, inspection and in-process measurement.

Compatible with all major machine tool controller platforms, this machine-resident package is simple to program.

Experienced users can create and execute cycles using traditional G-code techniques. New or less experienced users can use one of the available programming tools, for example the GoProbe smartphone app or a graphical user interface (GUI) such as Set and Inspect or GoProbe iHMI.



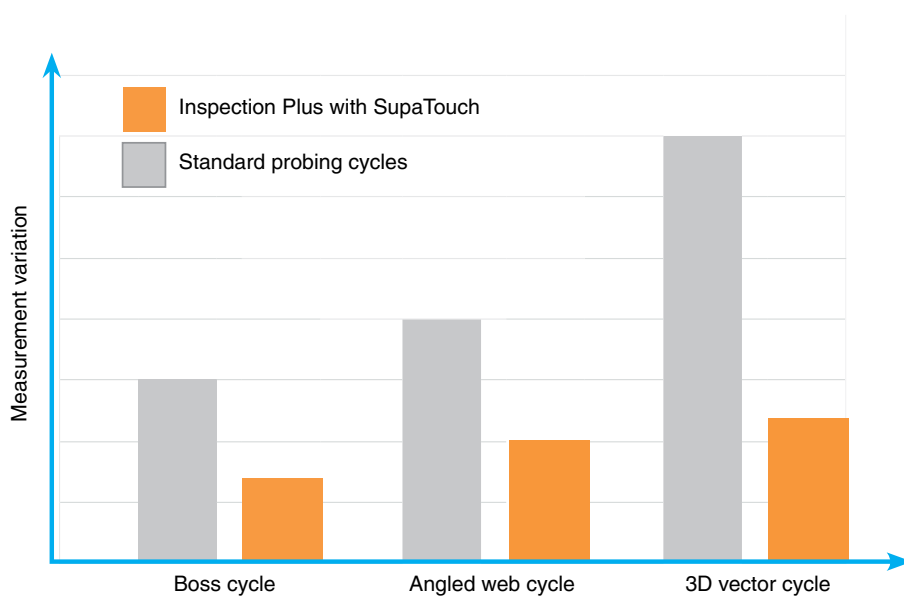
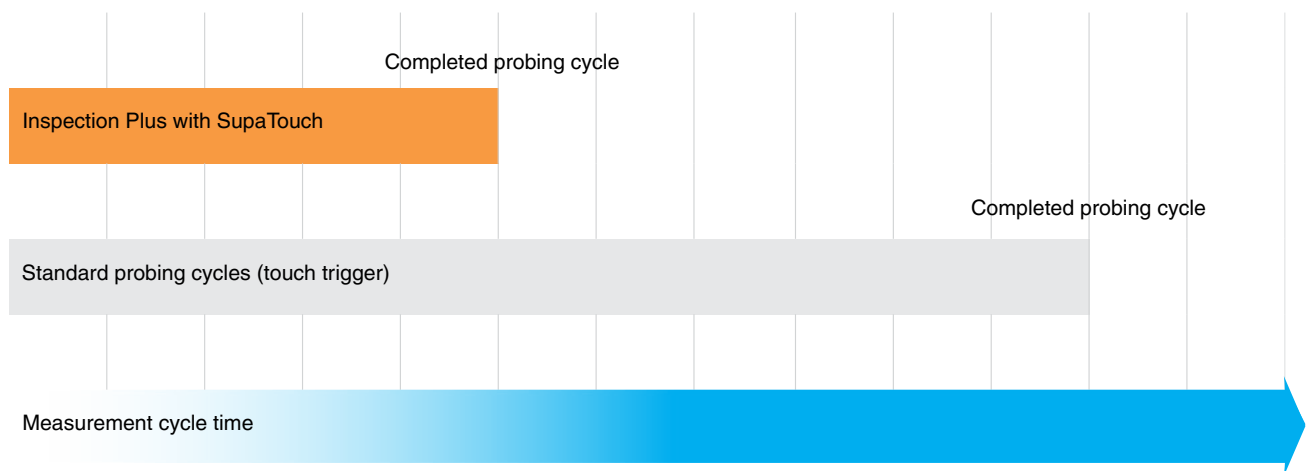
### Key features and benefits:

- Comprehensive range of standard measurement cycles, enhanced vector cycles and a range of calibration cycles
- A range of user-friendly programming options including GoProbe, Set and Inspect and other GUIs
- SupaTouch optimisation that reduces cycle time, improves metrology and automatically selects a one-touch or two-touch measurement strategy
- Statistical process control (SPC) feedback based on trend analysis and average results
- Offers a simple migration path from manual part setting cycles through to automated inspection cycles and then on to more complex inspection cycles
- Advanced cycles add-on package to extend functionality further



GoProbe cycles are included as standard in most Inspection Plus packages. Requiring only simple single-line commands, GoProbe eliminates the need for extensive knowledge of G-codes. The GoProbe smartphone app allows users to create this single-line command with just a few quick taps ready for input to the machine tool controller. Where required, further assistance is available in the form of animations, help images and associated text.

Inspection Plus uses SupaTouch technology to optimise the performance of each machine tool. SupaTouch intelligently minimises cycle times, increases productivity and delivers significant improvements in metrology. Inspection Plus is the foundation for many other Renishaw applications and is often a pre-requisite for that application; for example Set and Inspect, Reporter and AxiSet™.







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0042

# Contact tool setting software

Contact tool setting macro software allows users to accurately set the length and diameter of cutting tools on CNC machining centres prior to machining and to check for broken tools and thermal drift during the machining process.

Experienced users can create and execute cycles using traditional G-code techniques. New or less experienced users can use Renishaw's range of user-friendly GUIs (including Set and Inspect) or the GoProbe smartphone app.

For more information including machine tool control compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/toolsettingssoftware](http://www.renishaw.com/toolsettingssoftware)



## Key features and benefits:

- Significant time savings with reduced machine downtime
- Accurate tool length and diameter measurement
- Automatic tool offset calculation and correction
- Elimination of manual setting errors
- In-cycle tool breakage detection
- Reduced scrap
- Compatible with the smartphone app, Set and Inspect and the range of GUIs





## Non-contact tool setting software

Renishaw non-contact tool setting macro software is capable of radial and linear profile checking as well as length and diameter, cutting edge condition monitoring, fast cycle times and advanced functionality. Additional cycles are available for advanced users.

Experienced users can create and execute cycles using traditional G-code techniques. Renishaw's range of user-friendly GUIs (including Set and Inspect) and the GoProbe smartphone app support new and less experienced users.

For more information including machine tool control compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/toolsettingsoftware](http://www.renishaw.com/toolsettingsoftware)



### Key features and benefits:

- Significant time savings with reduced machine downtime
- Elimination of manual setting errors
- Accurate tool length and diameter measurement
- Radial and linear profile checking
- Cutting edge condition monitoring
- Thermal compensation tracking
- In-cycle tool breakage detection
- Automatic tool offset calculation and correction



## SupaScan

SupaScan is an easy-to-use, on-machine probing system designed for exceptionally fast workpiece set-up using either scanning or point measurement techniques.

Utilising the OSP60 probe incorporating SPRINT™ technology, SupaScan can also be used to determine form information and to monitor surface condition. Defects including excessive waviness, surface peaks and steps can be detected, allowing corrections to be made whilst the component is still mounted in the machine tool, greatly enhancing your on-machine inspection capability.

The DPU-1 data processing unit, supplied as part of the SupaScan system, generates all the required programming and configuration macros, meaning that no separate programming interface is required.

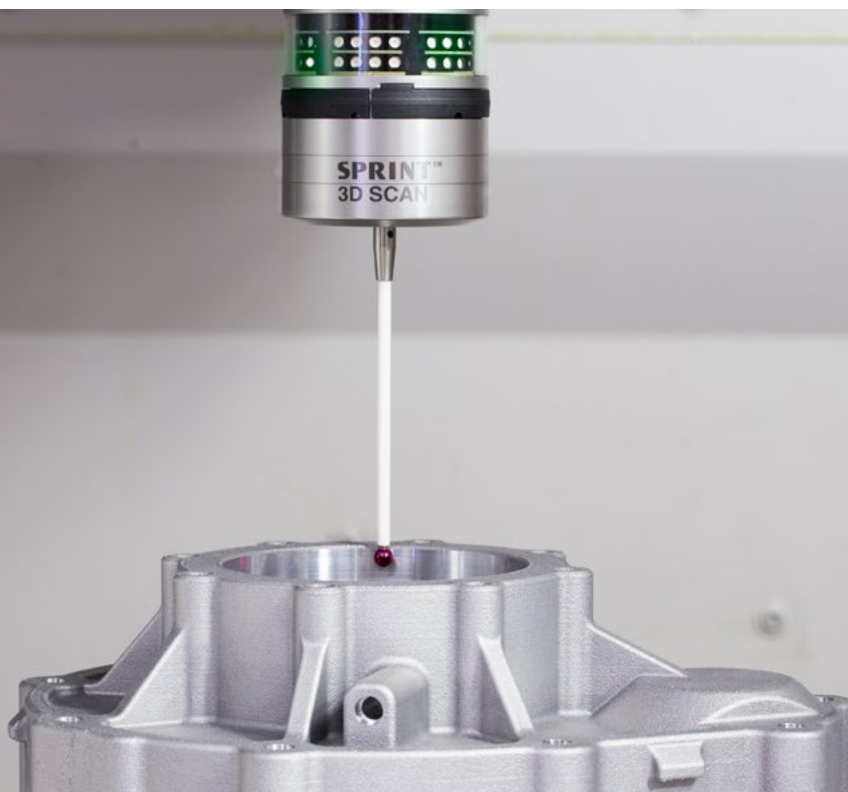
SupaScan is also compatible with the Renishaw Inspection Plus macro suite. Inspection Plus for OSP60 can be used to program touch-trigger probe routines, and also allows existing Renishaw probe users to switch to SupaScan and achieve cycle time savings using their current, proven inspection programs. This compatibility also means that new or inexperienced programmers can take advantage of the simplified programming techniques provided by Set and Inspect or the GoProbe smartphone app.

Scan data is analysed by the DPU-1. Results are saved to blocks of machine tool variables, and optionally to a .csv file on the DPU-1.



### Key features and benefits:

- Fastest available on-machine probing solution for workpiece set-up and prismatic feature measurement
- Surface condition monitoring and form indication
- Stand-alone, macro-based solution – no separate programming interface required
- DPU-1 data processing unit provides all necessary programming and configuration macros
- Optional Surface Reporter app to view surface condition data in real time



### OSI-S interface

An optical interface providing input/output communication with the machine tool.



### DPU-1 data processing unit

Processes and stores scanned measurement data. Saves results into machine variables (via the CNC API) for use in downstream processes.



### OMM-S receiver

An optical receiver specific to the OSP60 probe.



### SupaScan macros

G-code macros specific to SupaScan, generated and configured using software on the DPU-1, for scanning and QuickPoint cycles.

### Inspection Plus for OSP60

G-code macros specific to the OSP60 probe for touch cycles.

### OSP60 probe

An analogue scanning probe for machine tools, capable of scanning and touch measurements.



### Surface Reporter app

An app displaying surface condition trace, part pass/fail and  $W_t$  value. Resides on a device running Microsoft® Windows™ connected to the machine tool.

For more information including machine tool control compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/supascan](http://www.renishaw.com/supascan)



# Productivity+™

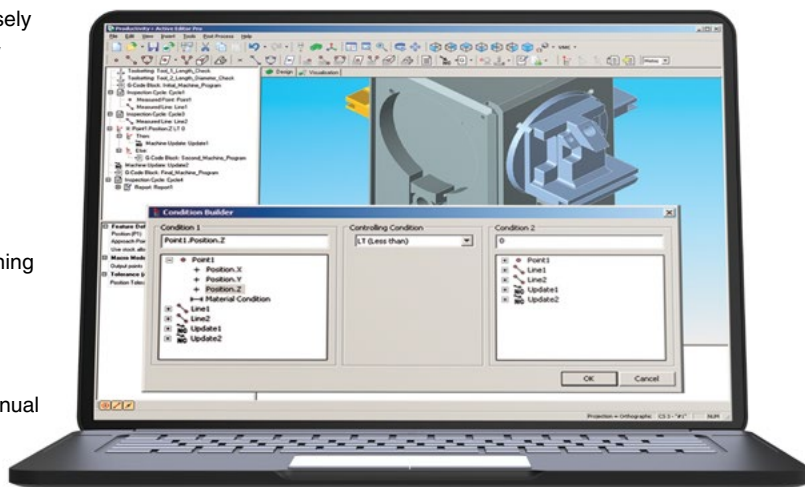
Productivity+™ is the collective name for a family of closely integrated PC software packages for use with Renishaw touch-trigger probes and the OSP60 scanning probe.

## Productivity+™ Active Editor Pro

Productivity+ Active Editor Pro provides users with a simple-to-use environment for incorporating in-cycle measurement and inspection probe routines into machining cycles, with no requirement for G-code programming experience.

Simply import a component solid model and select the required feature geometry to generate a probe path. Manual programming options are available where no solid model exists.

Measurements, logic and updates may be added to existing CNC machining code and then post processed to provide a single comprehensive NC program containing metal cutting and component inspection operations.

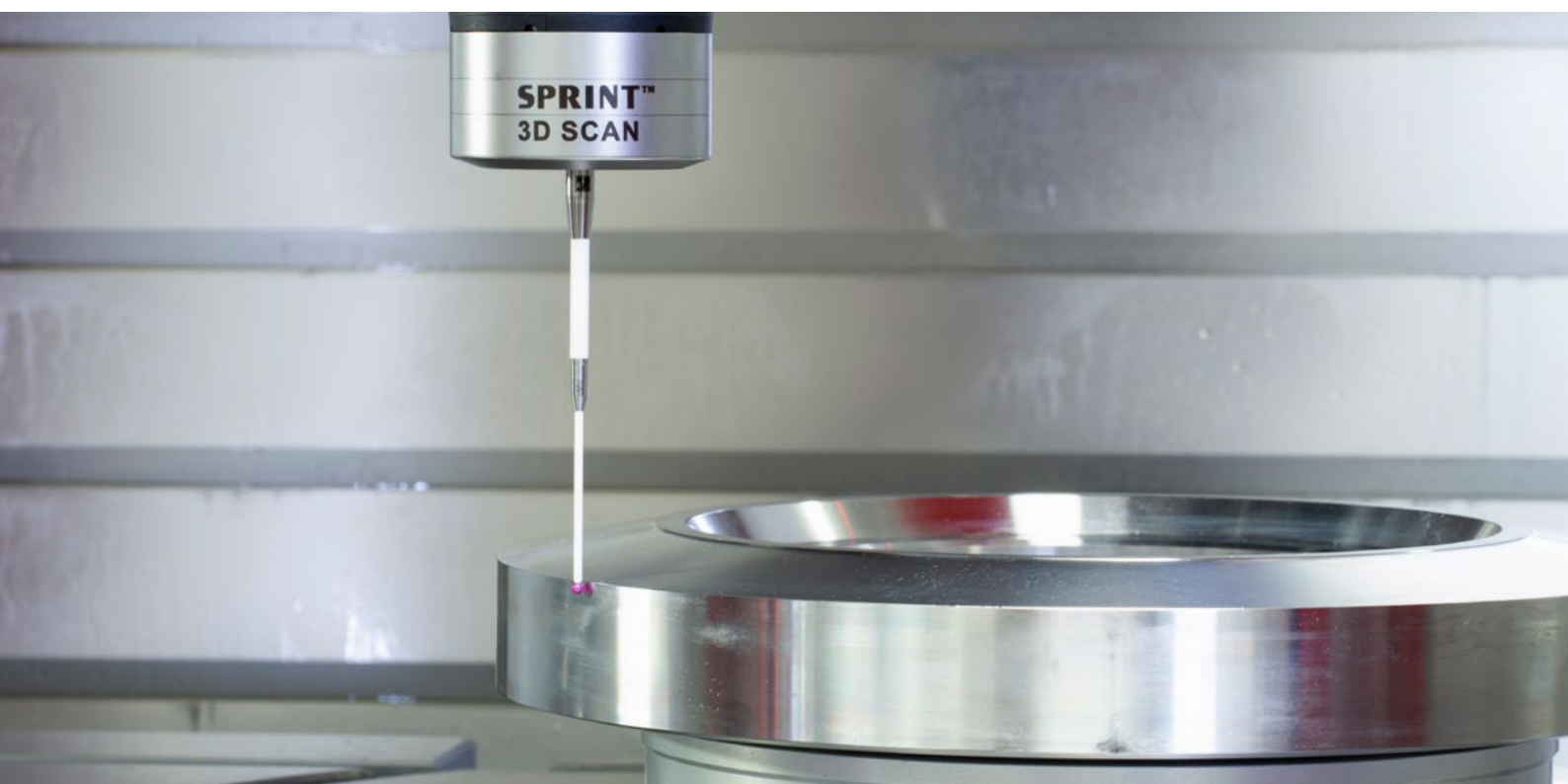


### Key features and benefits:

- Automatic adaptation of cutting programs in real time based on inspection results
- Programming using component solid models (or manually where no model exists)
- Creation of constructed elements from previously inspected component geometry
- Probe cycle visualisation, including crash detection
- Multi-axis support for a wide range of machine tool controller platforms

// “We looked at the whole production cycle time and in some cases were able to reduce it by up to 50%. Productivity+ software and Renishaw part setting probes have made this possible. Productivity+ makes it much easier to prove out the process before going on the machine.”

Alp Aviation (Turkey)





For more information including machine tool controller compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/productivityplus](http://www.renishaw.com/productivityplus)





# Productivity+™ Scanning Suite

The Productivity+™ Scanning Suite is a collection of software packages that uses the OSP60 probe with SPRINT™ technology to record absolute XYZ surface position data with exceptional accuracy.

A core element of the Scanning Suite is the Productivity+™ CNC plug-in. This on-machine software controls the OSP60 probe and the machine tool providing significantly enhanced data processing and analysis capability in comparison with traditional methods.

The software provides exceptional ease-of-use for machine operators and programmers, with its online editor allowing the measurement program to be updated on the machine.

Close integration of the controller and the CNC plug-in is designed for automatic closed-loop process control to reduce operator intervention.

Optionally, programs can be created off-line using Productivity+™ Active Editor Pro. This PC-based application allows programs to be generated directly from the component solid model within an intuitive, icon driven, 'point-and-click' programming environment.

The Scanning Suite also comprises a variety of optional application-specific toolkits and stand-alone cycles, each focused on an individual task or industry sector.

## Key features and benefits:

### Productivity+ Scanning Suite

- Real time machine data processing during measurement and cutting
- Significantly enhanced data handling capacity and analytical capacity
- Closed-loop process control for reduced operator intervention
- On-machine program generation and editing
- Includes toolkits and cycles focused on individual tasks and industry sectors

### Productivity+ Toolkits

- Developed in conjunction with market leaders
- Bespoke software solutions engineered for specific applications
- On-machine data analysis tools providing feedback directly to the CNC machining process

#### OSI-S interface

An optical interface providing input/output communication with the machine tool.



#### DPU-2 data processing unit

The DPU-2 data processing unit optionally hosts the Productivity+™ CNC plug-in software and any associated application toolkits.



#### OMM-S receiver

An optical receiver specific to the OSP60 probe.



#### Productivity+™ CNC plug-in

The Productivity+™ CNC plug-in controls the OSP60 scanning probe, the machine tool, and the PC-based data tools, enabling more advanced data processing than traditional methods. Real-time data processing during measuring or cutting minimises cycle time and results in a high-speed, accurate, and capable process.



#### OSP60 probe

An analogue scanning probe for machine tools, capable of scanning and touch measurements.



#### Productivity+™ Active Editor Pro

Productivity+™ Active Editor Pro provides a simple-to-use environment for incorporating measurement and inspection probe routines and in-process decision making into machining cycles.

For more information including machine tool control compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/scanningsuite](http://www.renishaw.com/scanningsuite)

## Set and Inspect

Set and Inspect is a simple, on-machine probing app for use on a Microsoft® Windows®-based controller – or on a Windows®-based tablet connected to the controller via Ethernet.

An intuitive interface guides the user through the process of creating a probing cycle, automatically generates the required machine code for the probing cycle and loads it to the control, eliminating data entry errors while reducing programming times.

'Single cycle' allows users to manually position the probe and quickly program and run individual cycles. 'Program builder' allows users to program multiple probing cycles in a single program that can be automatically run as part of the manufacturing process.



### Key features and benefits:

- User-friendly interface for use with Inspection Plus and tool setting macro software
- No probing experience or machine code knowledge required
- Embedded help text and images
- Immediately view results data for single measurements
- Compatible with a range of 3-axis, 5-axis, multi-tasking and mill-turn machines
- Supplied with Reporter (installed automatically)







For more information including machine tool controller compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/setandinspect](http://www.renishaw.com/setandinspect)

# Reporter

Reporter is an easy-to-use, real-time process monitoring app for customers who wish to view component and tool measurement data. Measurement data can be viewed on the machine tool or exported externally for analysis by using the Data export option. The app is installed onto a Windows®-based controller or a Windows® tablet connected to the controller via Ethernet.

## Data export option (licensed)

Measurement data can be exported from Reporter by purchasing and activating the Data export option. This option provides users with the following functionality:

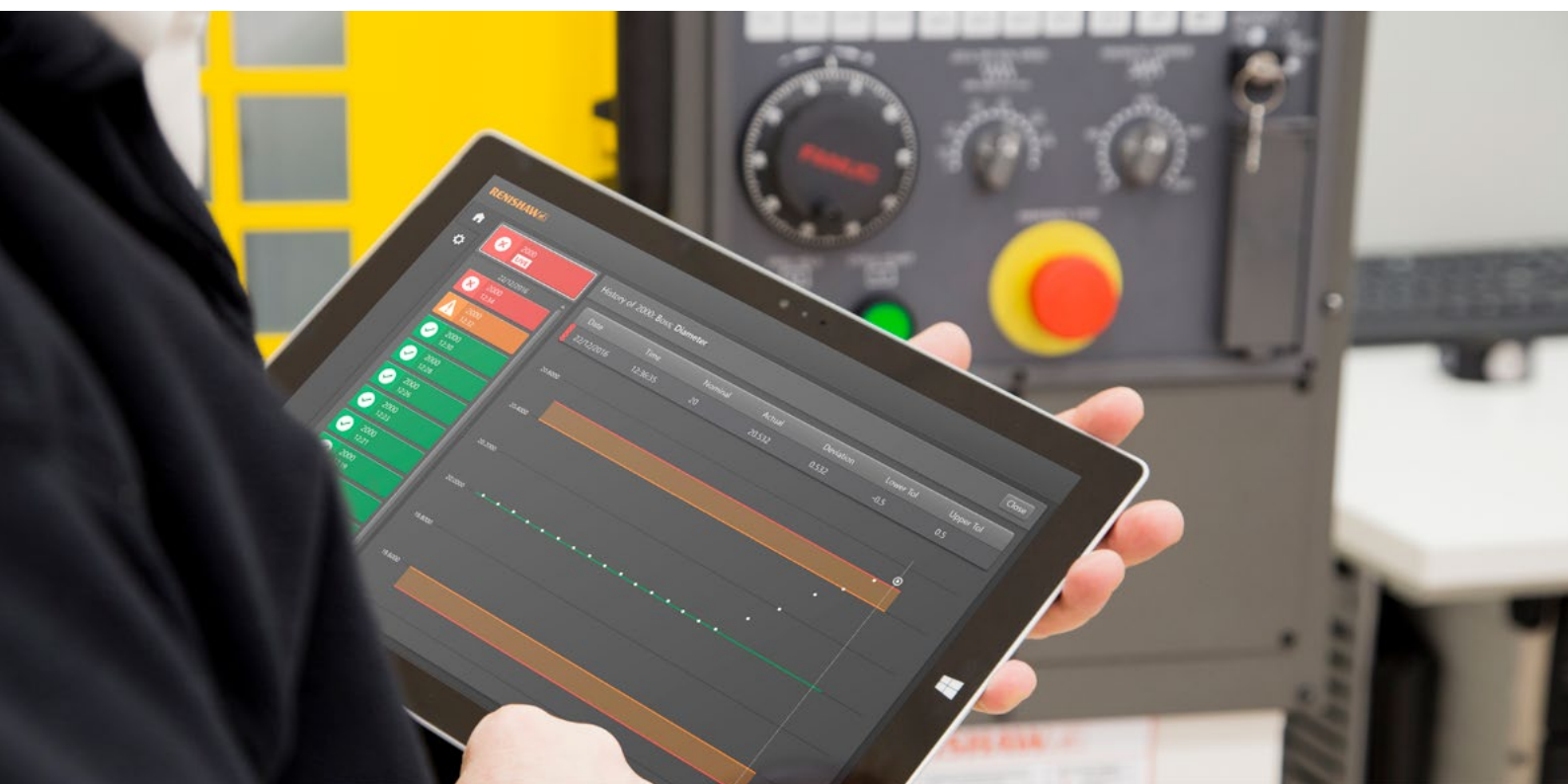
- Simply export measurement data to a .csv file
- Simply export measurement data as a .pdf report
- Automatically stream measurement data via MTConnect (requires MTConnect connection from the machine tool builder)

Exported data can be stored as part records for traceability, or imported into the user's in-house quality analysis software, providing manufacturers with valuable insights into their machining processes.



## Key features and benefits

- Quickly view pass and fail measurement data at the machine
- Displays measurement trends for every probed part
- Results can be viewed live, as the part is measured
- Collect and share on-machine measurement data using the Data export option
- Compatibility with Inspection Plus, contact and non-contact tool setting macro software means that this single app can be used across a wide range of machine tools and controllers





For more information including machine tool controller compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/reporter](http://www.renishaw.com/reporter)



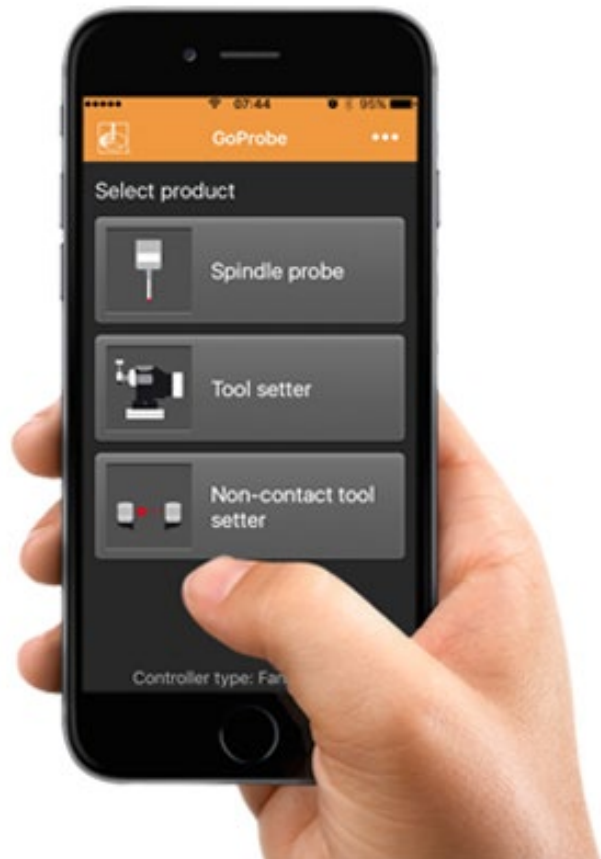
## Smartphone apps

Smartphone apps are available to almost every user with a smartphone and provide information in a simple, convenient format. Available globally in a wide range of languages, Renishaw's free-of-charge apps are ideal for both new and experienced users.

Renishaw smartphone apps are available globally on the App Store™ and on Google Play.

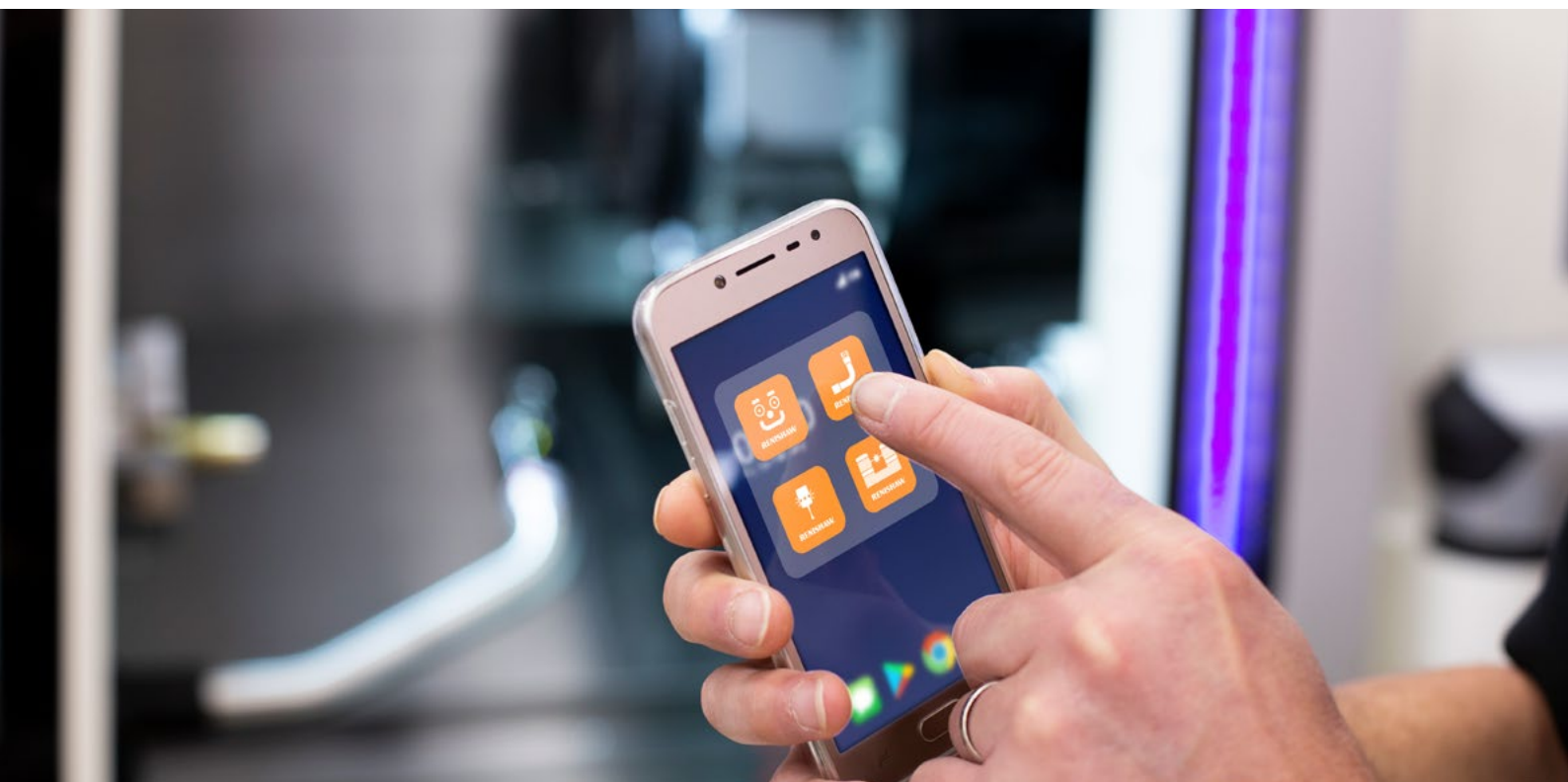


Also available in China via Baidu, Tencent and Huawei.



### Key features and benefits

- Provides information at a user's fingertips in a simple, convenient format
- Available globally in a wide range of languages
- Help text, images and animations provide further assistance
- Free of charge
- Perfect for new and less experienced users



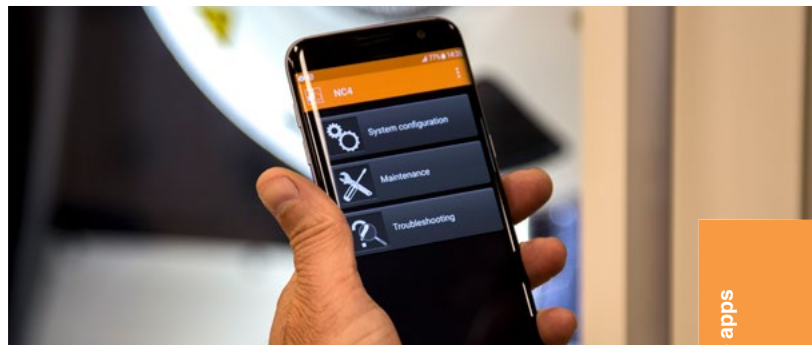
### GoProbe app

The GoProbe app creates a probing routine with just a few quick taps. Simply select the required cycle and populate the data entry fields. The result is a single-line command that is entered into the CNC controller.



### NC4 app

The NC4 app makes configuring and supporting the range of NC4 non-contact tool setters simple. Engineers have a single point of reference for configuration, maintenance and troubleshooting tasks at their fingertips.



### Trigger Logic™ app

The Trigger Logic™ app provides users with a simplified method of customising their Renishaw probe settings that is faster and easier than following traditional printed instructions.

All machine tool touch-trigger spindle probes that support Trigger Logic are supported by the app.



### HP arms app

The HP arms app provides engineers with an interactive support app for the range of Renishaw high-precision tool setting arms. The app makes system configuration, maintenance and troubleshooting tasks simple with easy-to-follow animations and step-by-step instructions.

Renishaw HPMA, HPPA and HPRA tool setting arms are supported by the app.





## GUIs

In addition to Set and Inspect, Renishaw supports the widest range of CNCs with dedicated user-friendly GUIs to guide users through the process of part setting, inspection and tool setting.

Each GUI is adapted to be familiar to users of that machine tool controller. It provides an intuitive, user-friendly environment designed to assist users in generating a probing cycle which eliminates the difficulty associated with traditional machine tool programming. This allows cycles to be produced and selected with minimal user input.



### Key features and benefits

- User-friendly interface
- Supports probe calibration, part setting, inspection, contact and non-contact tool setting
- Adapted to be familiar to frequent users of each CNC type
- Intuitive environment minimises training needs



### GoProbe iHMI for Fanuc

GoProbe iHMI utilises the embedded Windows O/S, Fanuc Picture Technology and touch-screen interface of the Fanuc iHMI to deliver a simple-to-use probing solution that is perfect for users with no or limited probing experience.

GoProbe iHMI can either be factory fitted by the machine tool builder or retrofitted.

#### Key supported machines

- Fanuc PLUS CNCs
- Fanuc Robodrill machines



### Non-contact tool setting GUIs

Non-contact tool setting GUIs provide a user-friendly interface to a wide range of non-contact tool setting cycles, making the on-machine tool measurement process quick and easy.

#### Key supported machines

- Fanuc
- Siemens
- Heidenhain



### GoProbe GUI (for Mitsubishi M80/M800S)

GoProbe GUI (for Mitsubishi M80/M800S) is simple to use – users are guided with easy-to-follow menus and instructions. The GUI is available on Mitsubishi M80/M800S controllers that are not supported by Set and Inspect. This kit is for OEM, Dealer and Mitsubishi installation only.

#### Key supported machines

- Mitsubishi M80 / M800S

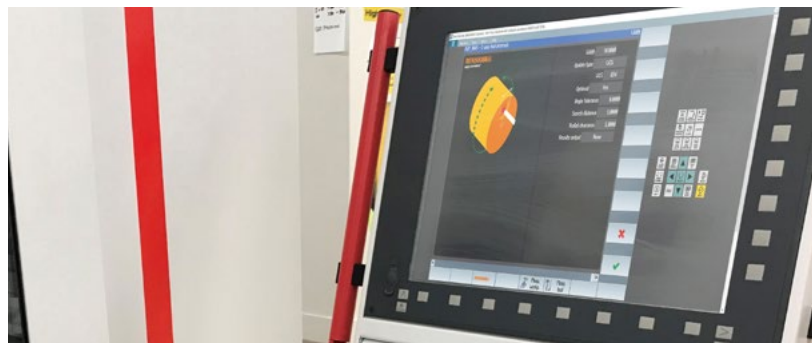


### Siemens HMI

The Siemens HMI provides a user friendly on-machine programming interface that simplifies the process of creating inspection and non-contact tool setting routines for multi-tasking machines.

#### Key supported machines

- Siemens



For more information including machine tool controller compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/guis](http://www.renishaw.com/guis)





# Machine tool diagnostics

5-1

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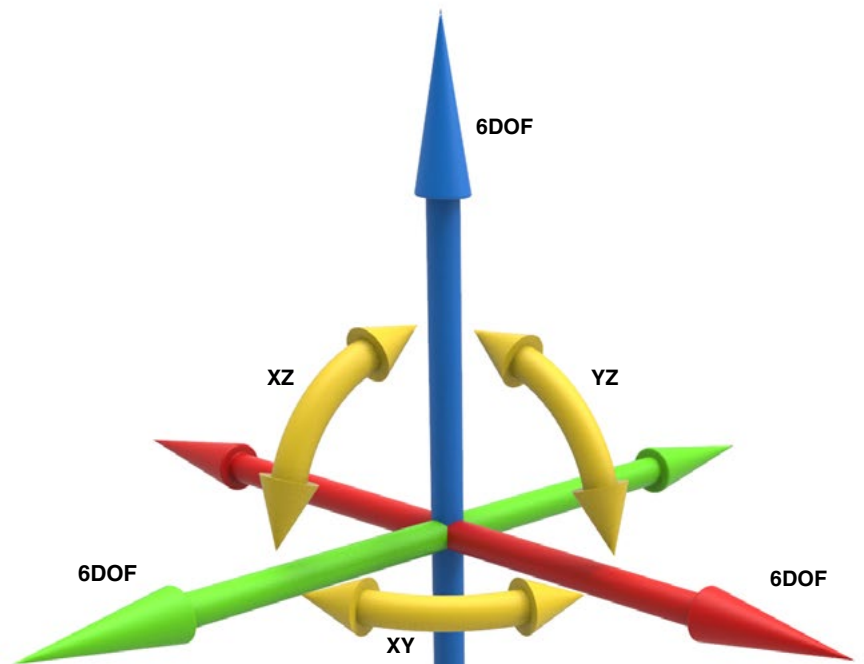
# Introduction

## Geometric machine errors

A typical 3-axis machine tool is subject to 21 degrees of freedom. These are deviations from the ideal and include linear positioning, pitch, yaw, straightness, roll and squareness relative to the other axes.

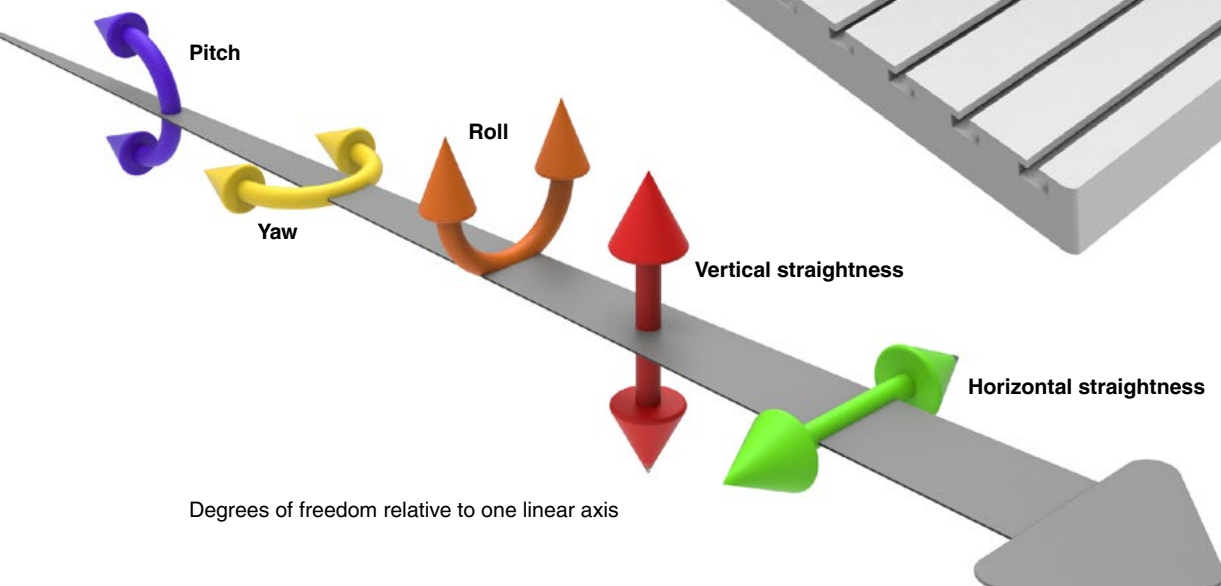
All of these can have a detrimental effect on the machine's overall positioning accuracy and therefore the accuracy of machined parts.

Renishaw's laser interferometer and ballbar measurement systems assess, monitor and improve the static and dynamic performance of machine tools, co-ordinate measuring machines (CMMs) and other position-critical motion systems.



$$(6\text{DoF} \times 3 \text{ axes}) + (\text{X-Y, X-Z, and Y-Z squareness}) = 21\text{DoF}$$




Model shown illustrates 3-axis orientation for a vertical machining centre



Degrees of freedom relative to one linear axis

# Error types explained

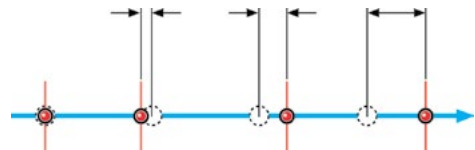
Errors typically occur when the actual position differs from the indicated position on the machine's controller. Often caused by (but not limited to) geometric errors, simplified versions are shown in the following diagrams.

Key	
Indicated target/position	
Actual position	
Error	



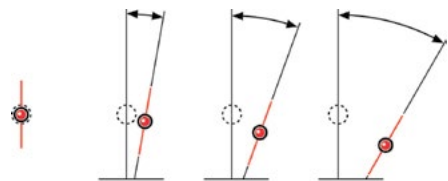
## Linear

- Caused by leadscrew pitch.
- Results in backlash and scaling errors.
- Variance may be shorter or longer as shown here.



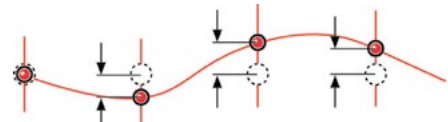
## Angular

- The axis rotates as it moves through its travel. This includes roll, pitch and yaw and can result in both linear and lateral positioning errors.
- The effect of positioning errors varies relative to distance from the axis of movement.



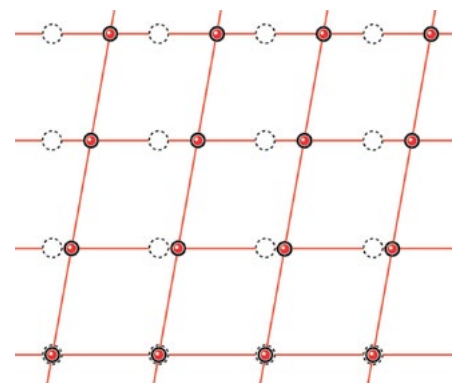
## Straightness

- Sideways linear movement as axis moves through its travel.
- Caused by bent guideways or misalignment, often due to wear, damage or machine foundation problems.
- Results in poor machining accuracy.

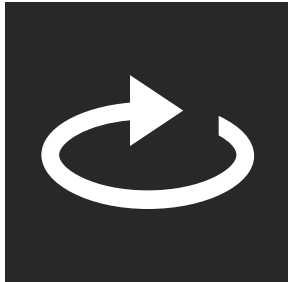


## Squareness

- Two orthogonal axes are not at 90° to each other.
- Often caused by bending, misalignment or wear.
- Machined faces on components will not be square.

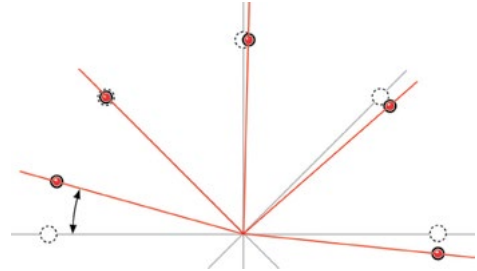


# Machine tool errors



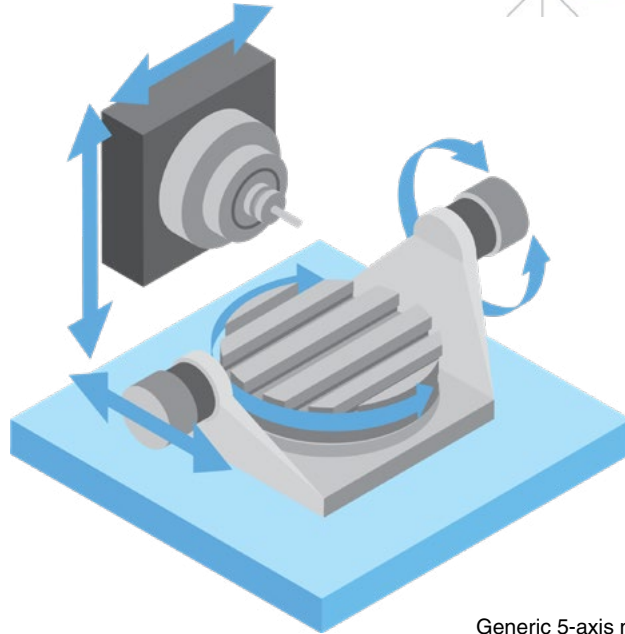
## Rotary errors

- Actual rotational position is different to indicated position on the machine's controller.
- Indicates positioning system problems and causes incorrect positions of machined features.



When two further rotary axes are added to the standard three linear axes ('metrology frame'), it becomes necessary to identify the location of the centres of rotation (pivot points) of these rotary axes. The machine's controller system must know these precisely in order to position the cutting tool's tip relative to the workpiece.

AxiSet™ is designed to identify errors in rotary axis position and performance, including making recommendations for pivot point corrections.

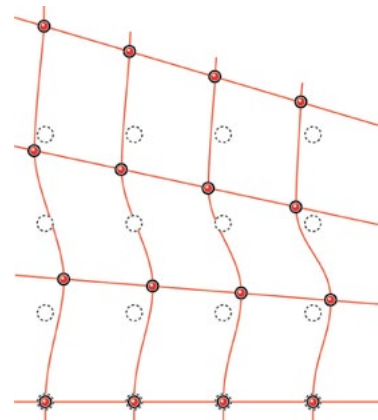


Generic 5-axis machining centre



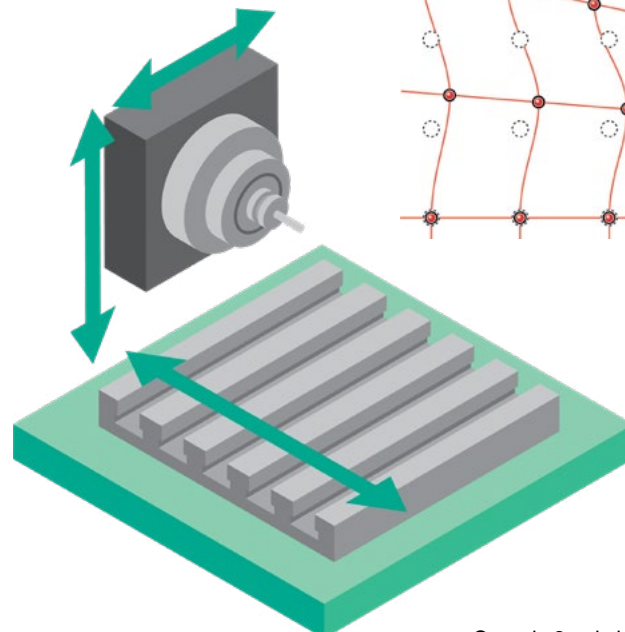
## Multiple errors

- In reality any axis will be subject to angular, straightness and linear errors at the same time.



The potential for error increases significantly with the additional dynamic effects created as the machine axes interpolate.

Using Renishaw's telescopic ballbar and laser calibration systems, machine users can verify and optimise machine performance to establish a known and repeatable level of process capability.



Generic 3-axis horizontal machine

## Product selector

Products		AxiSet™	QC20-W	XL-80	XM-60
	Page	5-6	5-8	5-9	5-10
Machine error source	Linear axis position error			●	●
	Linear axis repeatability			●	●
	Angular pitch and yaw			●	●
	Straightness of an axis		●	●	●
	Squareness between axes		●	●	
	Flatness of a surface			●	
	Roll measurement				●
	Rotary axis angular error			●	●
	Backlash		●	●	●
	Reversal spikes		●		
	Lateral play		●		
	Cyclic error		●		
	Scale error		●		
	Servo mismatch between axes		●		
	Rotary axis position error	●			
	Rotary axis alignment error	●			
	Rotary axis mechanical error	●			
	Thermal distortion	●			

For optimum analysis of rotary axis performance using AxiSet™, it is important that the machine's linear axes and axis orthogonality are also performing within specification. This can be determined using the QC20-W ballbar and, if necessary, an XL-80 or XM-60 laser can be used to provide detailed correction data.

Crucially, the XL-80 and XM-60 laser systems and the QC20-W ballbar are independent measuring devices, which means they make use of their own feedback system and are independent of the machine's encoders.

The XL-80 and XM-60 lasers are usually used for initial comprehensive machine calibration and correction with the QC20-W ballbar providing periodic verification back to the initial performance.

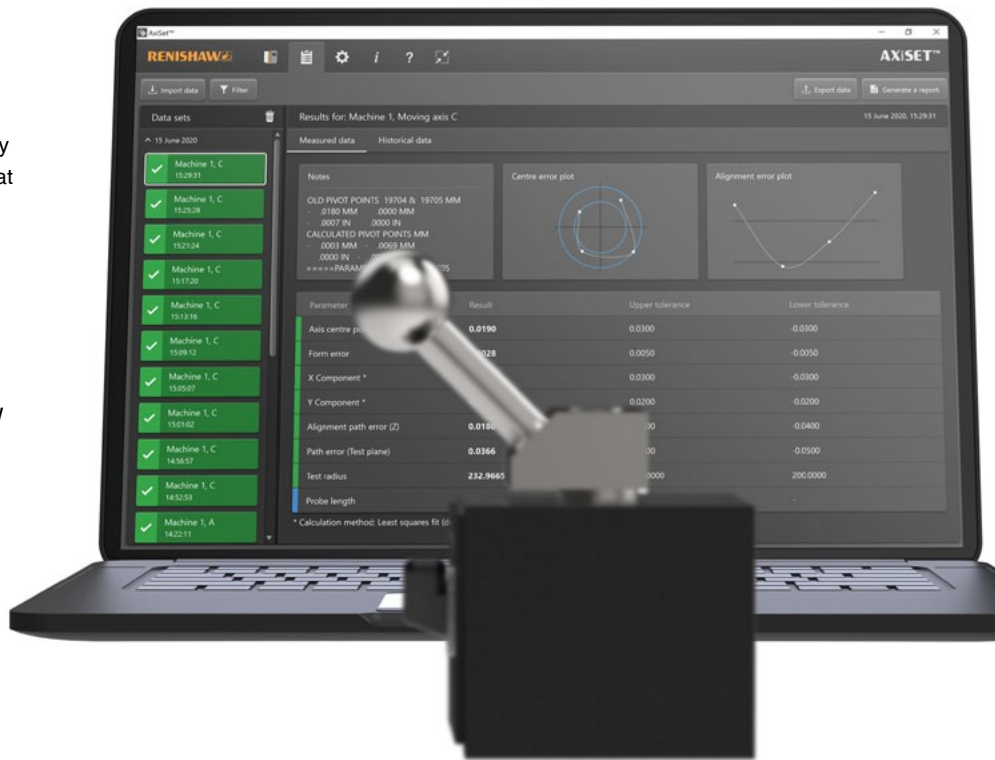
Together with AxiSet™, these powerful performance testing products combine to ensure that the highest quality parts can be consistently produced by 5-axis machining centres and multi-tasking machines.



## AxiSet™

A cost-effective solution for checking the alignment and positioning performance of rotary axes. In just a few minutes, users of multi-axis machining centres and multi-tasking mill-turn machines can identify poor machine alignments and geometry that can cause extended process setting times and non-conforming parts.

By providing machine users with a fast and accurate health check of rotary axis pivot points, AxiSet™ assists in maximising the stability of the environment and machine. When used alongside Renishaw's QC20-W ballbar system and laser interferometers, AxiSet gives an unparalleled machine diagnosis solution.



### Key features and benefits:

- Report pivot point and lathe centre-line errors along linear axes (as commonly defined in CNCs)
- Measure and report or automatically update critical errors quickly
- AxiSet app for PC provides a graphical interface to view the results data and to reliably store and print machine performance trends
- Increase confidence before critical features are machined
- Compatible with a wide range of multi-axis machines



## Macros

Written for a range of CNC controllers, these probing macros are machine-specific and available for a range of machines with rotary axes including 5-axis machining centres and multi-tasking machines. These macros drive the machine to collect and update measurement data which can be accessed through the dedicated AxiSet™ app.



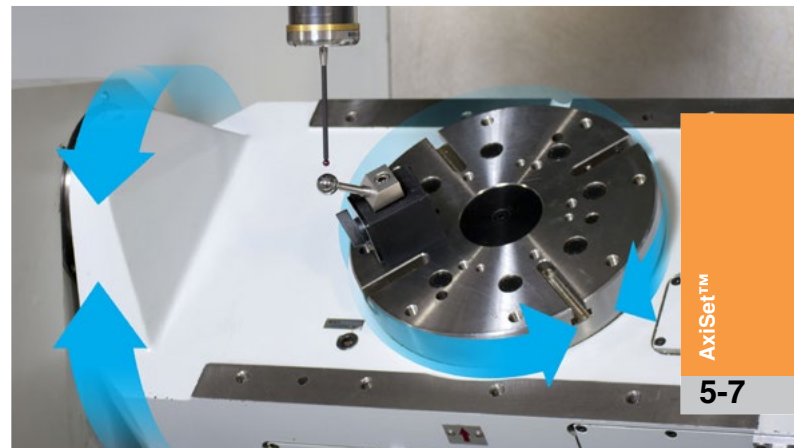
## Hardware

A single calibration sphere, conveniently mounted on a magnetic base, is used as a reference feature for measurements. This simple-to-use artefact ensures that set-up time is kept to a minimum and, in most cases, does not require fixtures or parts to be removed.

### Recommended for use with AxiSet:

Strain gauge probe – for ultimate accuracy, Renishaw recommends the use of strain gauge probes with RENGAGE™ technology.

Calibrated test bar – ensures that AxiSet measurements are traceable and comparable to the settings made by machine tool builders.



For more information including machine tool controller compatibility, refer to the *Probe software for machine tools - programs and features* data sheet (Renishaw part no. H-2000-2298) or visit [www.renishaw.com/axiset](http://www.renishaw.com/axiset)

## QC20-W ballbar system

The QC20-W ballbar can carry out tests covering all three orthogonal planes without moving the centre pivot, carrying out a restricted arc (220°) in two of the planes, and a full 360° in the third.

Rapid diagnosis of the machine's performance is supplied from the unique and comprehensive diagnostic report generated with the Ballbar 20 software. Each error is ranked according to its significance to the overall machine performance alongside the error value.



### Key features and benefits:

- Wireless technology for flexible operation
- Indicates overall machine accuracy with contributing errors clearly displayed
- Software allows repeat testing and tracking of performance trends over time
- Increases the knowledge of your machine/manufacturing capabilities, potentially reducing scrap and rework

// The ballbar system knocks hours off our servicing times, gives trends for quality analysis and maintenance and almost straight away a test can show what improvement we have made. In short, using the ballbar gives us confidence at every level.

**Sandvik Medical Solutions (Switzerland)**



## Specification

Measurement	
Accuracy	$\pm (0.7 + 0.3\% L) \mu\text{m}$
Range	$\pm 1.0 \text{ mm}$
Maximum sample rate	1000 Hz
Data transmission range	10 m typical

L = length over which error is measured

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/qc20](http://www.renishaw.com/qc20)



## XL-80 laser measurement system

Renishaw's laser interferometer systems are used for comprehensive accuracy assessment of machine tools, coordinate measuring machines (CMMs) and other critical motion systems. The XL-80 laser produces an extremely stable laser beam with a wavelength that is traceable back to national and international standards. Laser interferometers are widely regarded as the ultimate in measurement systems.

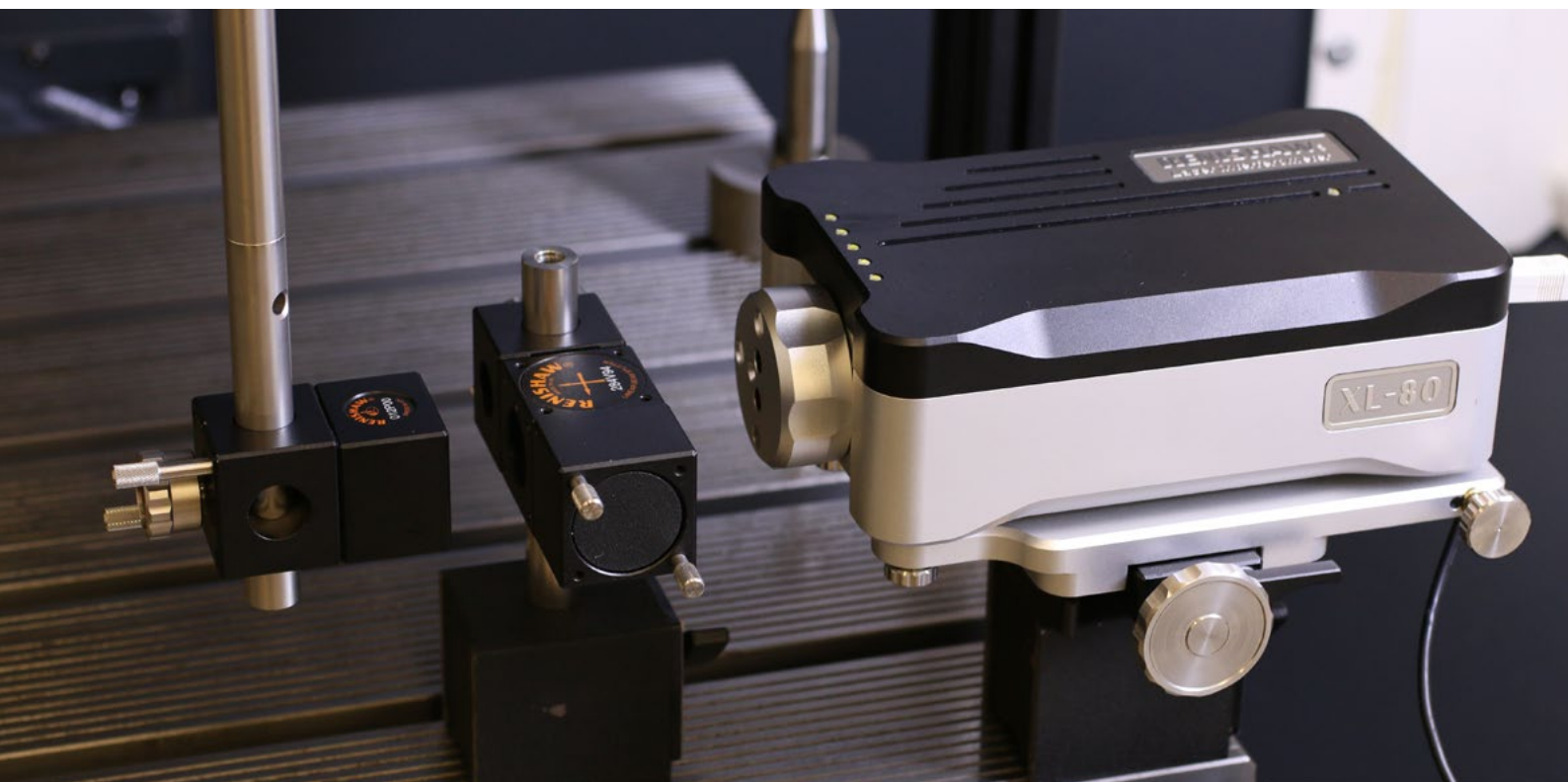


### Key features and benefits:

- 0.5 ppm accuracy traceable to national standards
- Measures linear, angular and straightness errors on linear axes
- Combined with the XR20-W rotary axis calibrator, it can determine angular errors on rotary axes
- Provides data for error compensation and machine correction
- Provides the ultimate verification of machine performance for machine tool builders and end users worldwide

// High-precision calibration of these machines with a Renishaw laser or ballbar is key to quality and reliable performance.

**Godrej (India)**



## Specification

Measurement	Accuracy	Resolution	Range
<b>Linear</b>	±0.5 ppm	0.001 µm	0 m to 80 m
<b>Angular</b>	±0.002A ±0.5 ±0.1M µrad ±0.0002A ±0.5 ±0.1M µrad (calibrated)	0.1 µm/m	0 m to 15 m
<b>Straightness (short range) (long range)</b>	±0.005A ±0.5 ±0.15 M² µm ±0.025A ±5 ±0.015 M² µm	0.01 µm 0.1 µm	0.1 m to 4.0 m 1 m to 30 m
<b>Rotary</b>	up to ±1 arcsec (at 20 °C)	0.1 arcsecs	up to 25 revolutions
<b>Flatness</b>	±0.002A ±0.02 M² µm	0.01 µm	0 m to 15 m
<b>Squareness (short range) (long range)</b>	±0.005A ±2.5 ±0.8 M µrad ±0.025A ±2.5 ±0.08 M µrad	0.01 µm/m	±3/M mm/m

A = displayed error reading

M = measurement distance in metres

F = measurement distance in feet

For further information and the best possible application and performance support, contact Renishaw or visit  
[www.renishaw.com/xl80](http://www.renishaw.com/xl80)

## XM-60 multi-axis calibrator

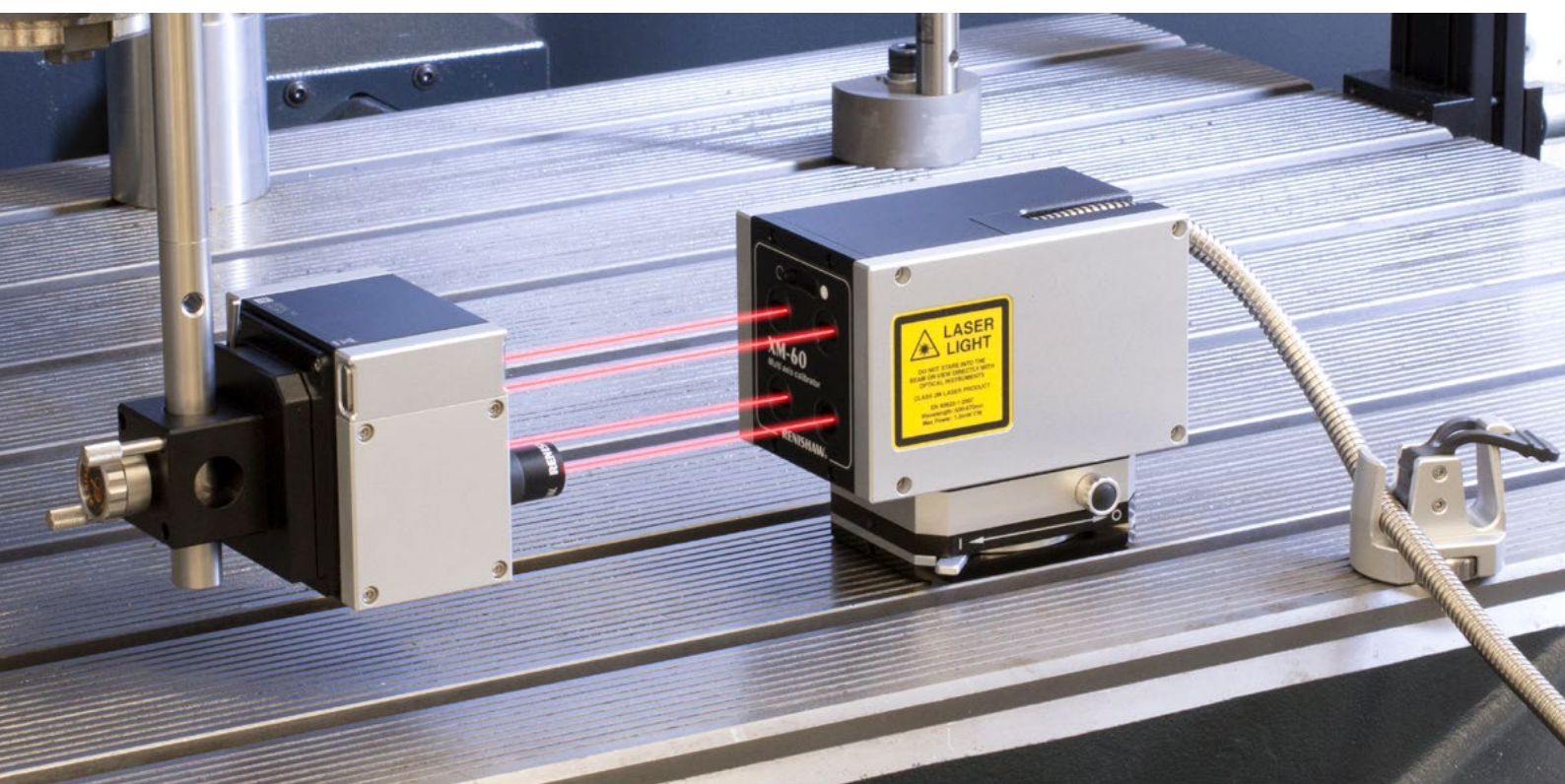
The XM-60 multi-axis calibrator provides users with powerful machine diagnostic capability through the measurement of all degrees of freedom from a 'single shot'. By capturing six degrees of freedom, users can discover the source of their errors, rather than the effect which is often seen when performing linear measurement alone.

Reducing measurement uncertainties is important for any user. The XM-60 has been designed to measure machine errors directly, by aligning the laser beams with a machine axis. This reduces the inaccuracies which can result from complex mathematics used in alternative measurement techniques. Direct measurement makes comparison before and after machine adjustments a quick and simple task.



### Key features and benefits:

- Simultaneous measurement of linear, pitch, yaw, roll, horizontal and vertical straightness
- Automatic sign detection and graphical alignment minimise human error
- Roll measurement capability in any orientation
- Measure all errors directly to see results as the test is in progress



## Specification

Measurement	Accuracy	Resolution	Range
<b>Linear</b>	±0.5 ppm (with environmental compensation)	1 nm	0 m to 4 m
<b>Angular (pitch/yaw)</b>	±0.004A ± (0.5 µrad + 0.11M µrad)	0.03 µrad radius	±500 µrad radius
<b>Straightness</b>	Typical range: ±0.01A ±1 µm Extended range: ±0.01A ±1.5 µm	0.25 µm	±50 µm radius ±250 µm radius
<b>Roll</b>	±0.01A ±6.3 µrad	0.12 µrad radius	±500 µrad radius

Note 1 Accuracy values are reported to a statistical confidence of 95% (k=2). They do not include the errors associated with the normalisation of the readings to a material temperature of 20 °C

M measured distance in metres  
A displayed error reading

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/xm60](http://www.renishaw.com/xm60)





RENGAGE™ 3D technology

SERIAL No 2N4310

AXISET™

Export data

Generate a report.

15 June 2020, 15:29:31

0.0028

X Component

0.0177

0.0366

Test radius

232.9665

184.5070

ON OFF  
MAGNETIC BASE

# Receivers, interfaces and data processing units

6-1

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# Transmission compatibility chart

## Probing systems

Transmission type		Products	Page	OMP40-2	OMP40M	OLP40	OMP60	OMP60M	RMP40	RMP40M	RLP40	RMP60	RMP60M	LP2 and variants	MP11	JCP	OMP400	OMP600	RMP400	RMP600	MP250	OSP60		
Receivers/ interfaces	Optical	OMI-2 and OMI-2T	6-4	●	●	●	●	●						△	Integrated to CNC machine's control via cable.	Not required, JCP30C version wires directly into a digital readout touch sensor input	●	●						
		OMM-2C	6-8	●	●	●	●	●						△			●	●						
	Radio	RMI-Q	6-18						●	●	●	●	●	◇			●				●	●		
	Hard-wired	MI 8-4	6-22											●										
		HSI	6-26											●								●		
		HSI-C	6-24											●								●		
	Optical modular systems	OSI with OMM-2/C	6-6	●	●	●	●	●						△				●	●					
	OSI-S with OMM-S	6-10																			●			
<div>△ If used with an OMP40M or OMP60M</div> <div>◇ If used with an RMP40M or RMP60M</div>																								

# Transmission compatibility chart (continued)

## Tool setting systems

Transmission type		Products	Page	OTS	RTS	TS27R	TS34	NC4+ Blue	NCPCB	TRS2	HPRA	HPPA	HPMA	HPGA *	
Receivers/ interfaces	Optical	OMI-2 and OMI-2T	6-4	●					Designed to work with SIEB and MEYER 44.20.020, 44.20.020A, and 44.20.0120 laser cards						
		OMM-2C	6-8	●											
	Radio	RMI-Q	6-18		●										
	Hard-wired	MI 8-4	6-22			●	●								
		HSI	6-26			●	●								●
		HSI-C	6-24			●	●								●
		NCi-6	6-30					●							
		TSI 2 and TSI 2-C	6-32								●	●			
		TSI 3 and TSI 3-C	6-34										●	●	
Optical modular systems		OSI with OMM-2/C	6-6	●											
* Both interfaces required for operation															



## OMI-2 and OMI-2T

Combined optical interface and receiver, designed for mounting on a wide range of machine tools within the machine's working envelope.

The interface provides users with a visual indication of probe status, start signal status, battery condition and error condition.

The OMI-2T also provides visual indication of the selected probe.

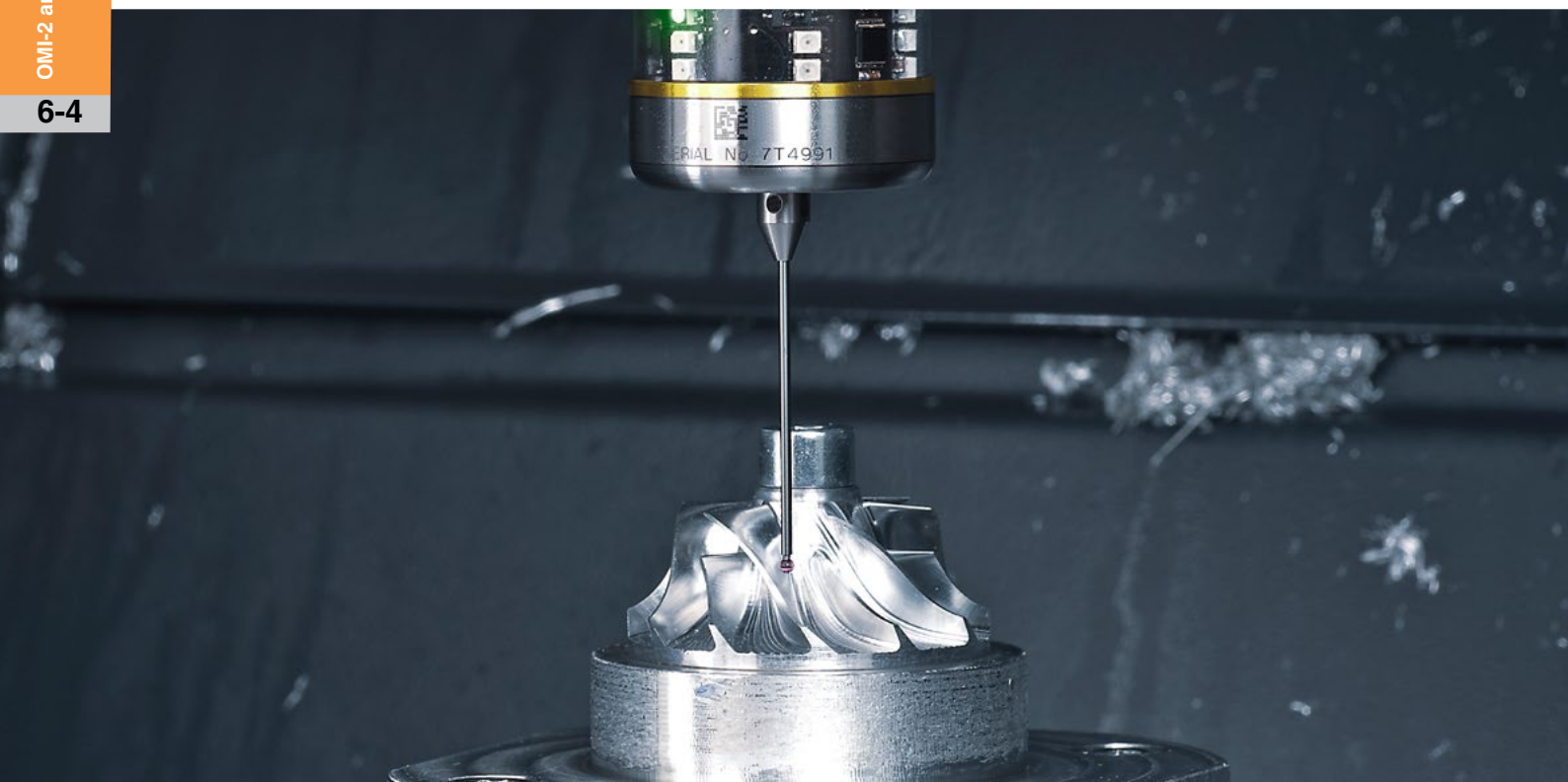


OMI-2 interface

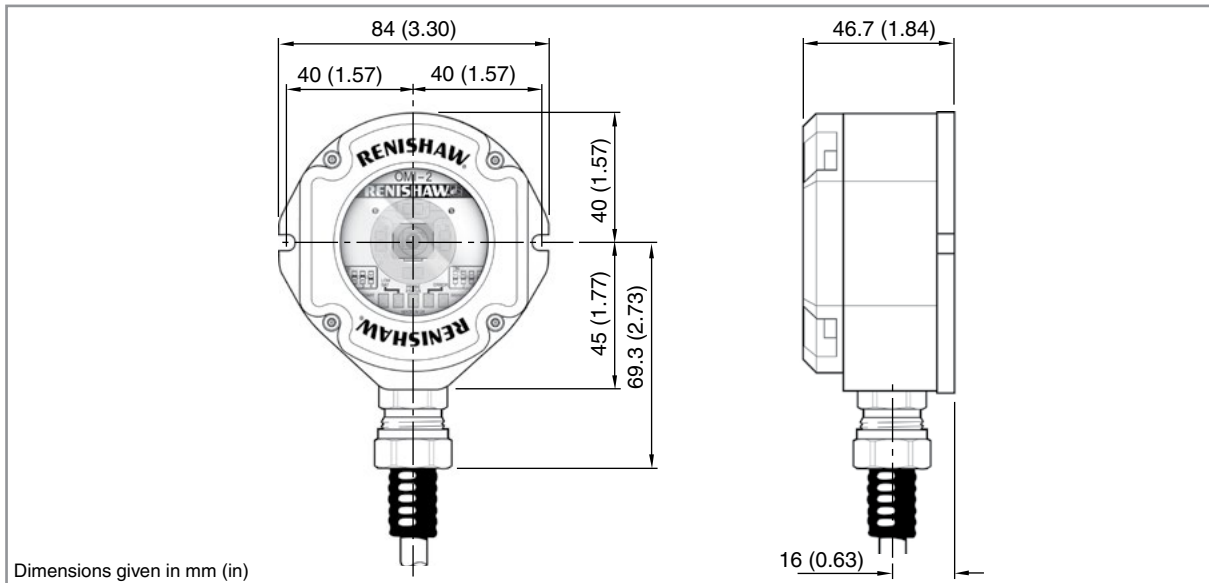
OMI-2T interface

### Key features and benefits:

- Modulated transmission for improved rejection of optical interference
- Suitable for single (OMI-2) or twin (OMI-2T) probe or tool setter applications
- Transmission and receiving range selection
- User-configurable inputs and outputs
- Compatible with all Renishaw's optical modulated transmission probes



## Dimensions



## OMI-2 and OMI-2T specification

Variant	OMI-2	OMI-2T
<b>Principal application</b>	The OMI-2 processes signals from RENGAGE™ or standard probes and converts them into machine outputs, which are then transmitted to the machine tool controller.	The OMI-2T processes signals from RENGAGE™ or standard probes and converts them into machine outputs, which are then transmitted to the machine tool controller. The system allows two probes to be used with one interface.
<b>Transmission type</b>	Infrared optical transmission (modulated)	
<b>Probes per system</b>	One	Two
<b>Compatible probes</b>	OMP40-2, OMP40M, OLP40, OMP60, OMP60M, OMP400, OMP600 and OTS	
<b>Operating range</b>	For optical performance envelopes, see pages 6-16, 6-18 and 6-22.	
<b>Weight</b>	OMI-2 including 8 m (26.2 ft) of cable = 957 g (33.76 oz) OMI-2 including 15 m (49.2 ft) of cable = 1488 g (52.49 oz)	OMI-2T including 8 m (26.2 ft) of cable = 920 g (32.45 oz)
<b>Supply voltage</b>	12 Vdc to 30 Vdc	
<b>Supply current</b>	200 mA @ 24 V peak, 40 mA typical	
<b>Configurable M-code input</b>	Pulsed or level	Level
<b>Output signal</b>	<b>Probe Status 1, Low Battery, Error</b> Voltage-free solid-state relay (SSR) outputs, configurable normally open or normally closed. <b>Probe Status 2a</b> 5 V isolated driven output, invertible. <b>Probe Status 2b</b> Power supply voltage driven output, invertible.	<b>Probe Status 1, Probe Status 2, Low Battery, Error</b> Voltage-free solid-state relay (SSR) outputs, configurable normally open or normally closed.
<b>Input/output protection</b>	Supply protected by resettable fuse. Outputs protected by over current protection circuit.	
<b>Cable</b> (to machine control)	<b>Specification</b>	Ø7.35 mm (0.29 in), 13-core screened cable, each core 18 × 0.1 mm
	<b>Length</b>	8 m (26.2 ft), 15 m (49.2 ft)
<b>Diagnostic LEDs</b>	Start, low battery, probe status, error and signal condition.	Start, low battery, probe status, error, active system and signal condition.
<b>Mounting</b>	Flush mounting or directional mounting with optional mounting bracket (available separately).	
<b>Sealing</b>	IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>	5 °C to +55 °C (+41 °F to +131 °F)	

## OSI and OMM-2

A modular receiver and interface system, designed for a wide range of machine tools utilising either one or two OMM-2 receivers mounted within the machine's working envelope. The OSI interface is mounted inside the machine cabinet.

The system operates using 'modulated' optical transmission mode and is compatible with Renishaw machine probes operating in 'modulated' mode.

The receiver provides users with a visual indication of probe status, active probe, start signal status, battery condition and error condition.

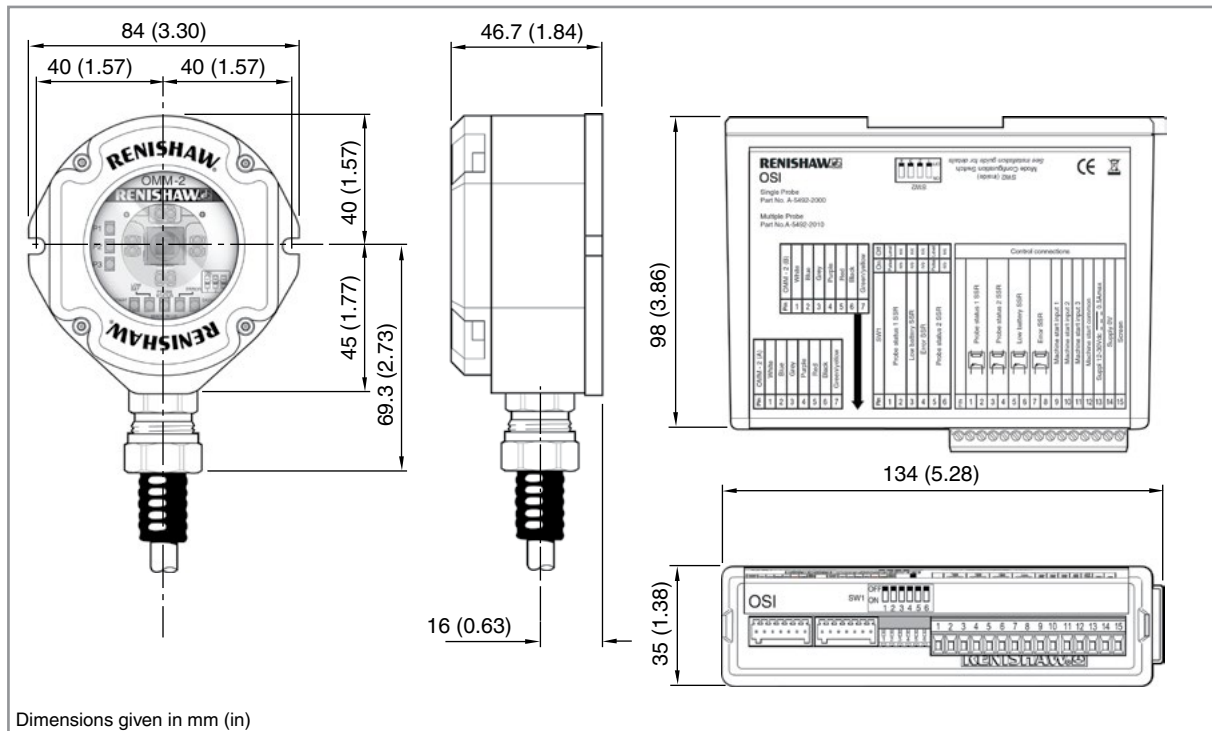


### Key features and benefits:

- Modulated transmission for improved rejection of optical interference
- Suitable for multi-probe or tool setter applications using one, two or three probes
- Allows tandem OMM-2s to be connected for use with large or twin compartment machines
- User configurable machine inputs/outputs
- Adjustable TX and RX range selection
- Compatible with all Renishaw modulated transmission probes



## Dimensions



## Specification

Product		OSI	OMM-2
<b>Principal application</b>		The OSI processes signals from RENGAGE™ or standard probes via single or tandem OMM-2s and converts them into machine outputs, which are then transmitted to the machine tool controller. The system allows three probes to be used with one interface.	
<b>Transmission type</b>		Infrared optical transmission (modulated)	
<b>Probes per system</b>		Three	
<b>Compatible probes</b>		OMP40-2, OMP40M, OLP40, OMP60, OMP60M, OMP400, OMP600 and OTS	
<b>Operating range</b>		For optical performance envelopes, see pages 6-16, 6-18 and 6-22.	
<b>Weight</b>		N/A	Including 8 m (26 ft) of cable = 727 g (25.64 oz) Including 15 m (49 ft) of cable = 1037 g (36.58 oz) Including 25 m (82 ft) of cable = 1458 g (51.43 oz)
<b>Supply voltage</b>		12 Vdc to 30 Vdc	
<b>Supply current</b>		200 mA max @ 24 V with tandem OMM-2	
<b>Configurable M-code input</b>		Pulsed or level	
<b>Output signal</b>		<b>Probe Status 1, Probe Status 2, Low Battery, Error</b> Voltage-free solid-state relay (SSR) outputs, configurable normally open or normally closed.	
<b>Input/output protection</b>		Supply protected by resettable fuse. Outputs protected by over current protection circuit.	
<b>Diagnostic LEDs</b>		Start, low battery, probe status, error, active system and signal condition via OMM-2.	
<b>Cable (to interface)</b>	<b>Specification</b>	Ø5.8 mm (0.23 in), 6-core screened cable, each core 18 × 0.1 mm	
	<b>Length</b>	8 m (26.2 ft), 15 m (49.2 ft), 25 m (82.0 ft)	
<b>Mounting</b>		DIN rail. Alternative mounting using screws.	Flush mounting or directional mounting with optional mounting bracket (available separately).
<b>Sealing</b>		IPX8 (EN/IEC 60529)	
<b>Operating temperature</b>		0 °C to +60 °C (+32 °F to +140 °F)	

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/osi](http://www.renishaw.com/osi) or [www.renishaw.com/omm-2](http://www.renishaw.com/omm-2)



## OMM-2C

The spindle-mounted receiver provides a compact and convenient solution allowing installation of up to three Renishaw machine tool touch probes with optical signal transmission communicating via a single interface.

System design ensures robust operation whatever the operating environment. Utilisation of Renishaw's 'modulated' optical transmission technology offers unparalleled resistance to light interference, whilst an optional, integrated air blast ensures the receiver window remains clean and debris-free for uninterrupted system communications.

**NOTE:** Requires OSI interface to operate

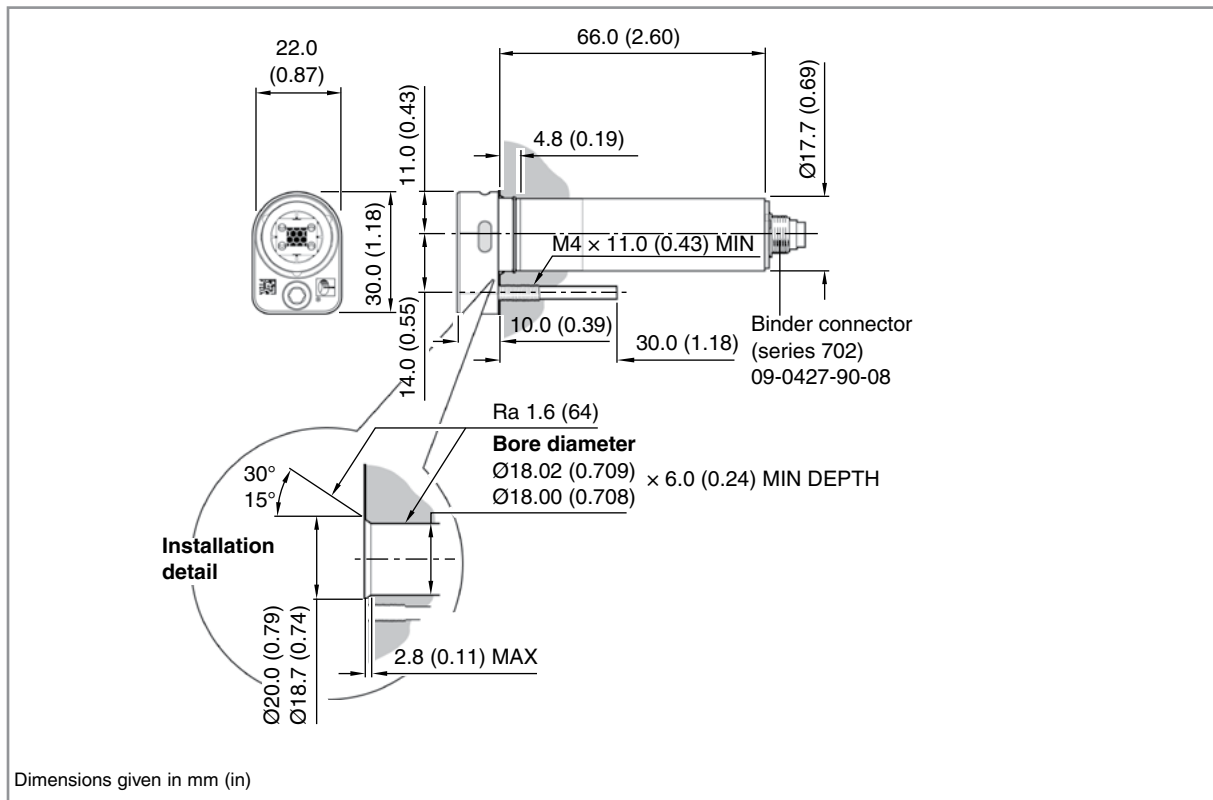


### Key features and benefits:

- Side and front-facing LEDs provide users with a constant, clear and simple indication of system status, visible from all around the machine tool
- The system is compatible with any combination of Renishaw workpiece and tool setting probes with optical signal transmission that operate in 'modulated' mode
- Ability to operate in tandem mode – either with another OMM-2C or with an OMM 2 – to maximise line-of-sight coverage



## Dimensions



## OMM-2C specification

<b>Principal application</b>	The OMM-2C transmits control signals to the probe and receives probe data signals for onward transmission to the OSI and machine tool controller.	
<b>Transmission type</b>	Infrared optical transmission (modulated)	
<b>Probes per system</b>	Up to three	
<b>Compatible probes</b>	OMP40-2, OMP40M, OLP40, OMP60, OMP60M, OMP400, OMP600 and OTS	
<b>Operating range</b>	Up to 3 m (9.8 ft)	
<b>Weight</b> (excluding cable)	With airblast	80 g (2.82 oz)
	Without airblast	80 g (2.82 oz)
<b>Cable</b> (not supplied)	Specification	Ø4.75 mm (0.19 in), 12 core screened cable each core 7 × 0.1 mm
	Length	8 m (26.2 ft), 15 m (49.2 ft)
<b>Mounting</b>	Specifically designed for mounting in the machine spindle.	
<b>Diagnostic LEDs</b>	Start, error, active system and signal condition.	
<b>Pneumatic supply</b>	Ø3 mm (0.12 in) pneumatic fitting, 9 bar (130.5 psi) max. the air supply to the OMM-2C must conform to ISO 8573-1: Class 1.7.2.	
<b>Environment</b>	IP rating	IPX6 (EN/IEC 60529) [for product] IPX8 (EN/IEC 60529) [for glass window]
	IK rating	IK04 (EN/IEC 62262) [for glass window]
	Operating temperature	+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/omm-2c](http://www.renishaw.com/omm-2c)

## OSI-S and OMM-S

Interface and receiver designed for use on machine tools in conjunction with the OSP60 probe.

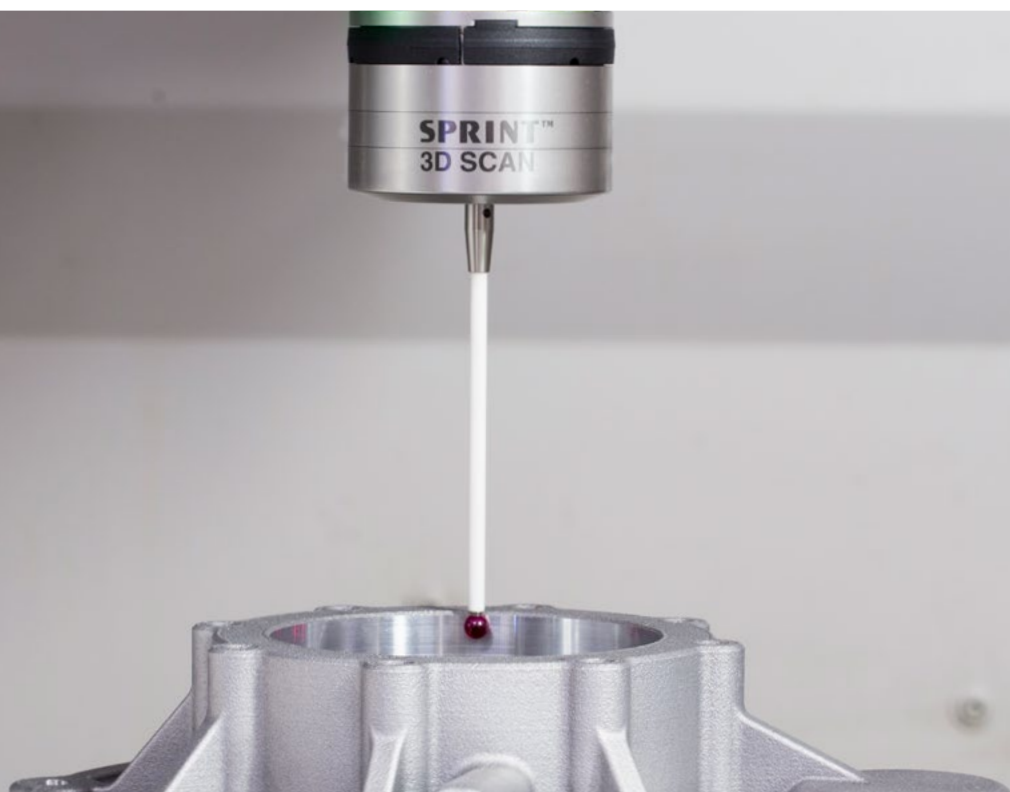
Incorporating a unique high-speed transmission system with a robust, bidirectional optical link which is particularly resistant to noise in the infrared spectrum, reliable data transmission is assured even over long distances.

Two OMM-S receivers can be used in tandem to extend transmission range; particularly useful in large and multi-axis machine tools.

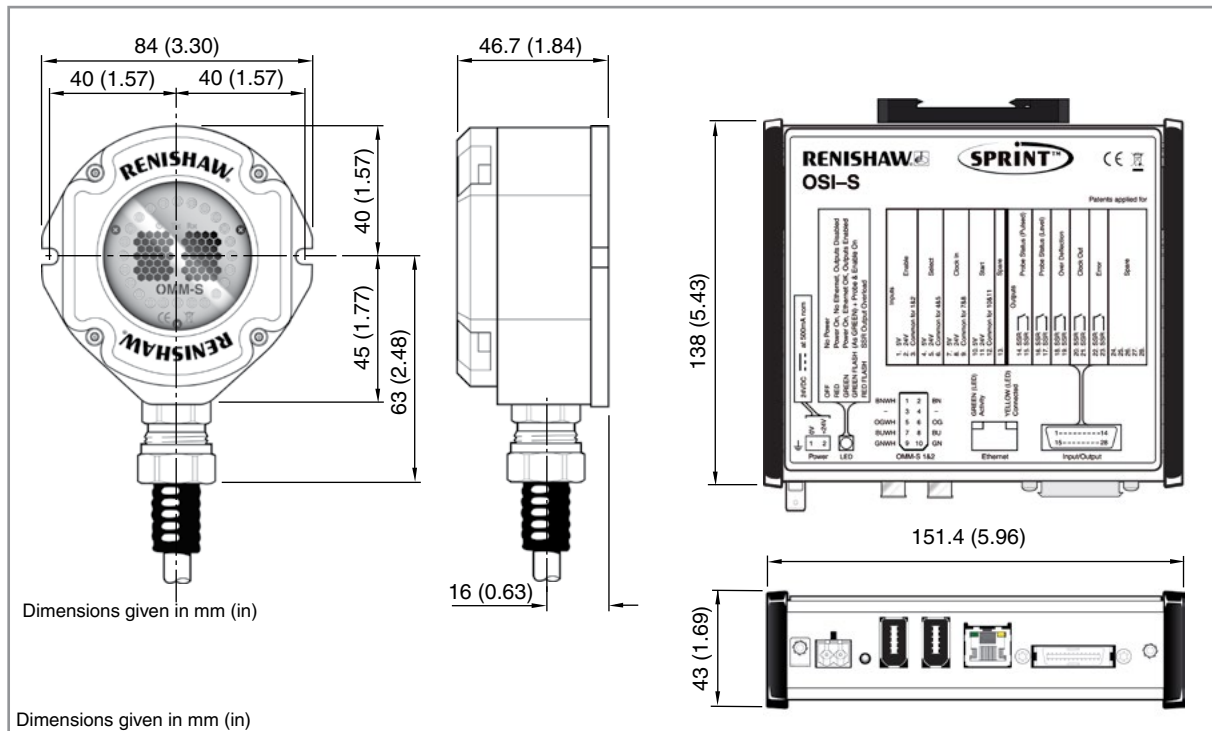


### Key features and benefits:

- OSI-S acts as the interface between the OSP60 and system software
- Synchronises scanning system hardware with the machine tool
- OMM-S provides a high-speed optical link to the OSP60 probe
- Utilises a unique communication protocol for reliable, robust data transmission
- Tandem OMM-S receivers can be connected for use with large machine tools



## OSI-S and OMM-S dimensions



## OSI-S and OMM-S specification

Product		OSI-S	OMM-S
Principal application		High-speed scanning system for on-machine process control.	
Transmission type		Infrared optical transmission: up to 1000 3D points per second.	
Probes per system		One	
Compatible probes		OSP60	
Operating range		For optical performance envelopes, see page 6-18	
Weight		N/A	Including 15 m (49 ft) of cable = 1037 g (36.58 oz) Including 25 m (82 ft) of cable = 1458 g (51.43 oz)
Supply voltage		18 Vdc to 30 Vdc. Supply must conform to BS EN 60950-1:2006+A2:2013 (IEC 60950-1:2005+A2:2013).	
Supply current		500 mA @ 24 V nominal 4 A peak.	
Output signal		Voltage-free solid-state relay (SSR) output, configurable normally open or normally closed. 'On' resistance = 50 Ω max. Load voltage = 50 V max. Load current = 60 mA max.	
Input/output protection		Power input is protected by a 1.85 A resettable fuse. Turning on the power supply will reset the OSI-S.	
Cable (to interface)	Specification	Cable specification: Ø6.1 mm, 8-core, twisted pair, screened cable, each core 7 × 0.146 mm.	
	Length	The OMM-S is supplied with a 15 m (49 ft) cable. Maximum cable length 30 m (98 ft).	
Mounting		DIN rail. Alternative mounting using screws.	A mounting bracket is available allowing directional setting.
Sealing		IP20	IPX8
Operating temperature		+5 °C to +55 °C (+41 °F to +131 °F)	



## DPU-1

Data processing unit forming part of the SupaScan system, mounted in the machine tool control cabinet.

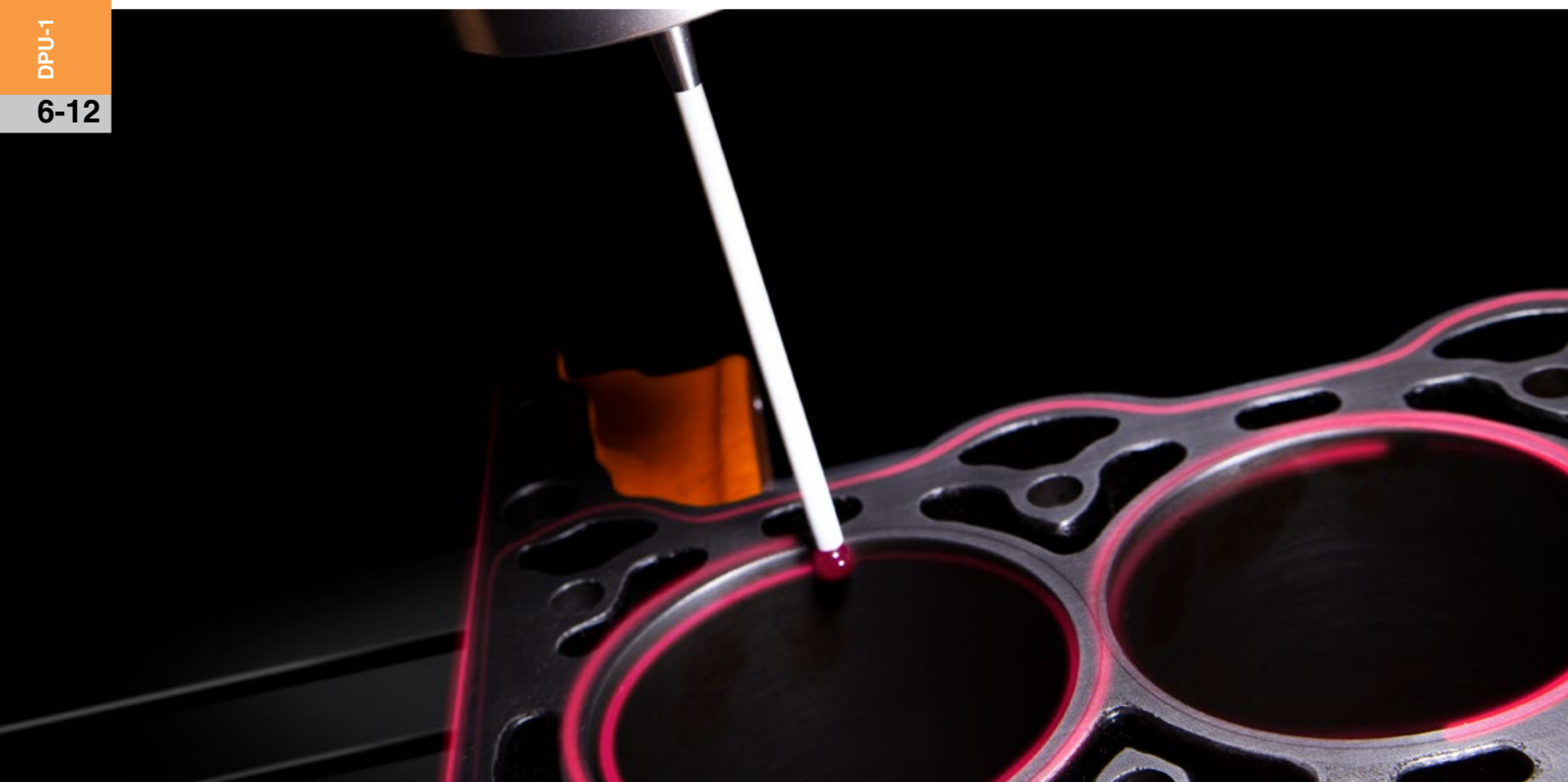
Using the Configuration Tool supplied on the DPU-1, users can quickly tailor the SupaScan system for their individual machine tool and generate all the necessary G-code programming macros.

SupaScan result data is saved to machine variable blocks and in .csv format on the DPU-1.

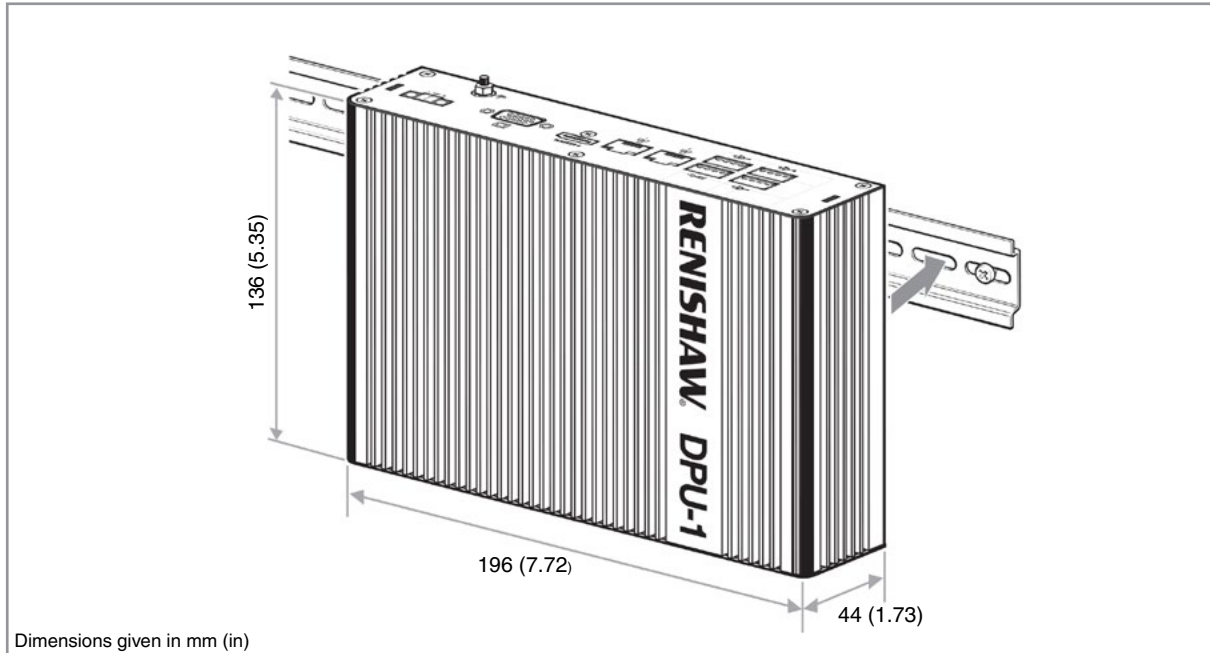


### Key features and benefits:

- Analyses result data and populates machine variables
- Stores result data in .csv format
- Generates all necessary G-code programming macros



## Dimensions



## DPU-1 specification

<b>Principal application</b>		Data processing unit forming part of the SupaScan system
<b>Transmission type</b>		Hard-wired
<b>Probes per system</b>		One
<b>Compatible probes</b>		OSP60
<b>Size</b>		196 mm × 136 mm × 44 mm (7.72 in × 5.35 in × 1.73 in) (without DIN rail mounting and brackets)
<b>Weight</b>		1185 g (41.8 oz)
<b>Connectivity</b>	<b>USB</b>	3 × USB 2.0: 1 × USB 3.0
	<b>Ethernet</b>	2 × GbE LAN ports
	<b>Display</b>	1 × HDMI: 1 × VGA
<b>Supply voltage</b>		24 V ±10%
<b>Supply current</b>		40 mA @ 12 V, 23 mA @ 24 V
<b>Power consumption</b>		12 W typical (during normal operation)
<b>Input/output protection</b>		Reverse voltage, over current, over voltage protection
<b>Connector</b>		2-pin Phoenix connector
<b>Power on</b>		Auto-on
<b>Certification</b>		CE, FCC
<b>System storage</b>		128 GB solid-state drive
<b>Mounting</b>		DIN rail mounting. Alternative mounting using screws.
<b>IP rating</b>		IPX3 BS EN 60529:1992+A2:2013 (IEC 60529:1989+A1:1999+A2:2013)
<b>Humidity</b>		Maximum 90% RH at +40 °C
<b>Cooling</b>		Fanless
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/supascan](http://www.renishaw.com/supascan)

## DPU-2

Optional (controller-dependent) data processing unit used with the Productivity+™ Scanning Suite, mounted in the machine tool controller cabinet.

Hosts programming and data analysis software such as the Productivity+™ CNC plug-in, associated toolkits and stand-alone cycles.

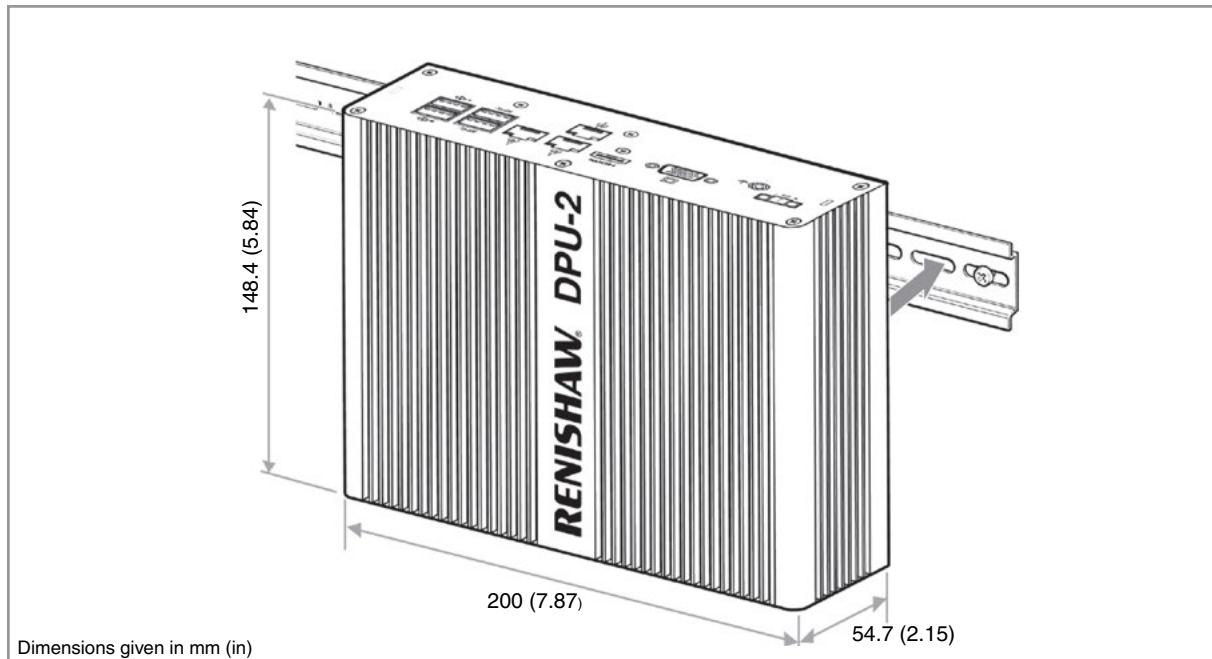


### Key features and benefits:

- Hosts Productivity+™ Scanning Suite software
- Powerful processing and data analysis capability
- Removes processing load from the machine tool controller



## Dimensions



## DPU-2 specification

<b>Principal application</b>		Data processing unit for Productivity+™ CNC plug-in and associated application toolkits
<b>Transmission type</b>		Hard-wired
<b>Probes per system</b>		One
<b>Compatible probes</b>		OSP60
<b>Size</b>		200 mm × 148.4 mm × 54.7 mm (7.87 in × 5.845 in × 2.15 in) (without DIN rail mounting and brackets)
<b>Weight</b>		1800 g (63.49 oz)
<b>Connectivity</b>	<b>USB</b>	3 × USB 2.0: 1 × USB 3.0
	<b>Ethernet</b>	2 × GbE LAN ports
	<b>Display</b>	1 × HDMI: 1 × VGA
<b>Supply voltage</b>		24 V ±10%
<b>Supply current</b>		40 mA @ 12 V, 23 mA @ 24 V
<b>Power consumption</b>		17 W typical (during normal operation)
<b>Input/output protection</b>		Reverse voltage, over current, over voltage protection
<b>Connector</b>		2-pin Phoenix connector
<b>Power on</b>		Auto-on
<b>Certification</b>		CE, FCC
<b>System storage</b>		128 GB solid-state drive
<b>Mounting</b>		DIN rail mounting. Alternative mounting using screws.
<b>IP rating</b>		IP3X BS EN 60529:1992+A2:2013 (IEC 60529:1989+A1:1999+A2:2013)
<b>Humidity</b>		Maximum 93% RH at +40 °C
<b>Cooling</b>		Fanless
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/scanningsuite](http://www.renishaw.com/scanningsuite)

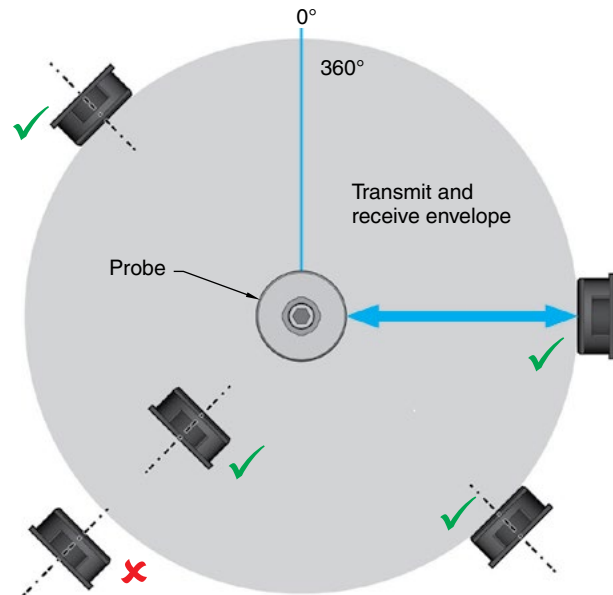


## Optical probe, receiver and interface performance envelopes

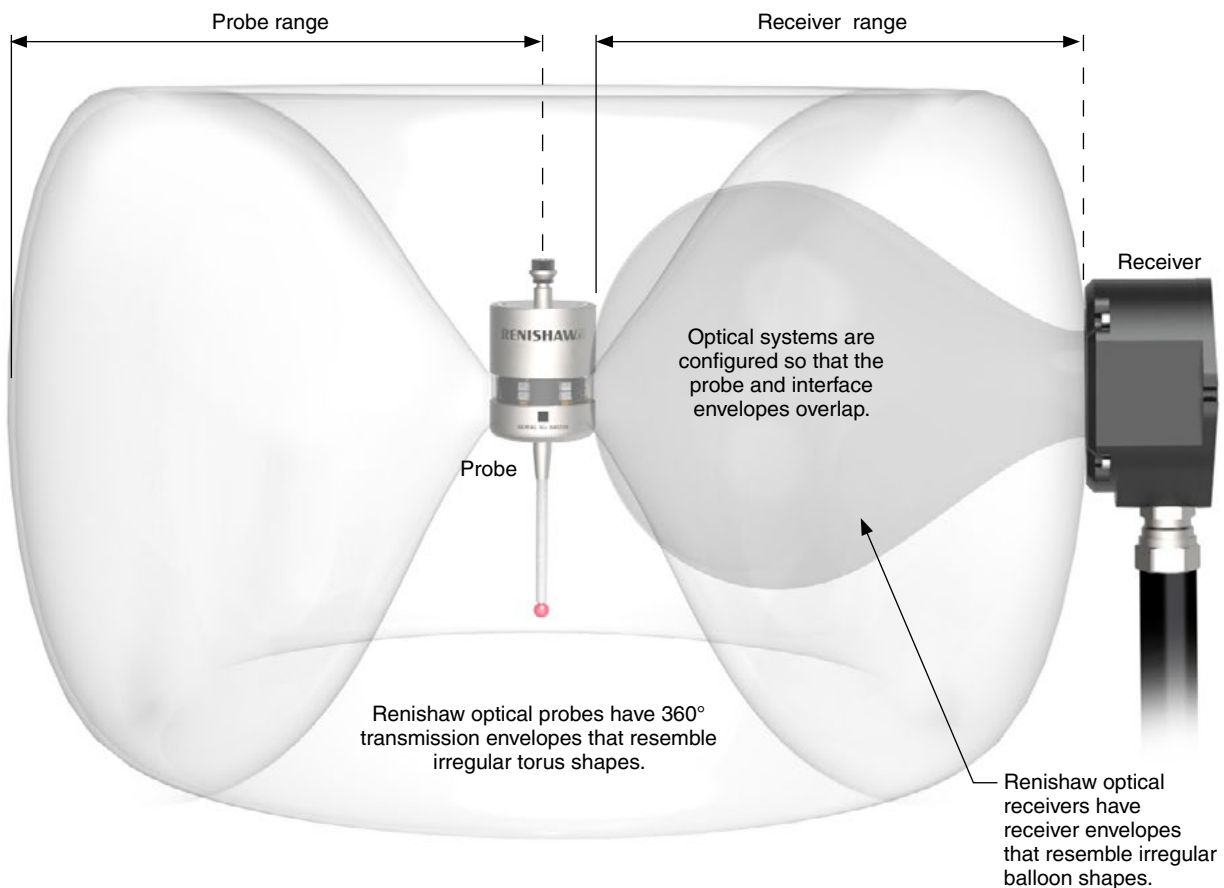
Optical probe, receiver and interface combinations are available for virtually any application. Renishaw recommends 'line-of-sight' installation within a tested range. A range of up to 9 meters is possible depending on the system selected.

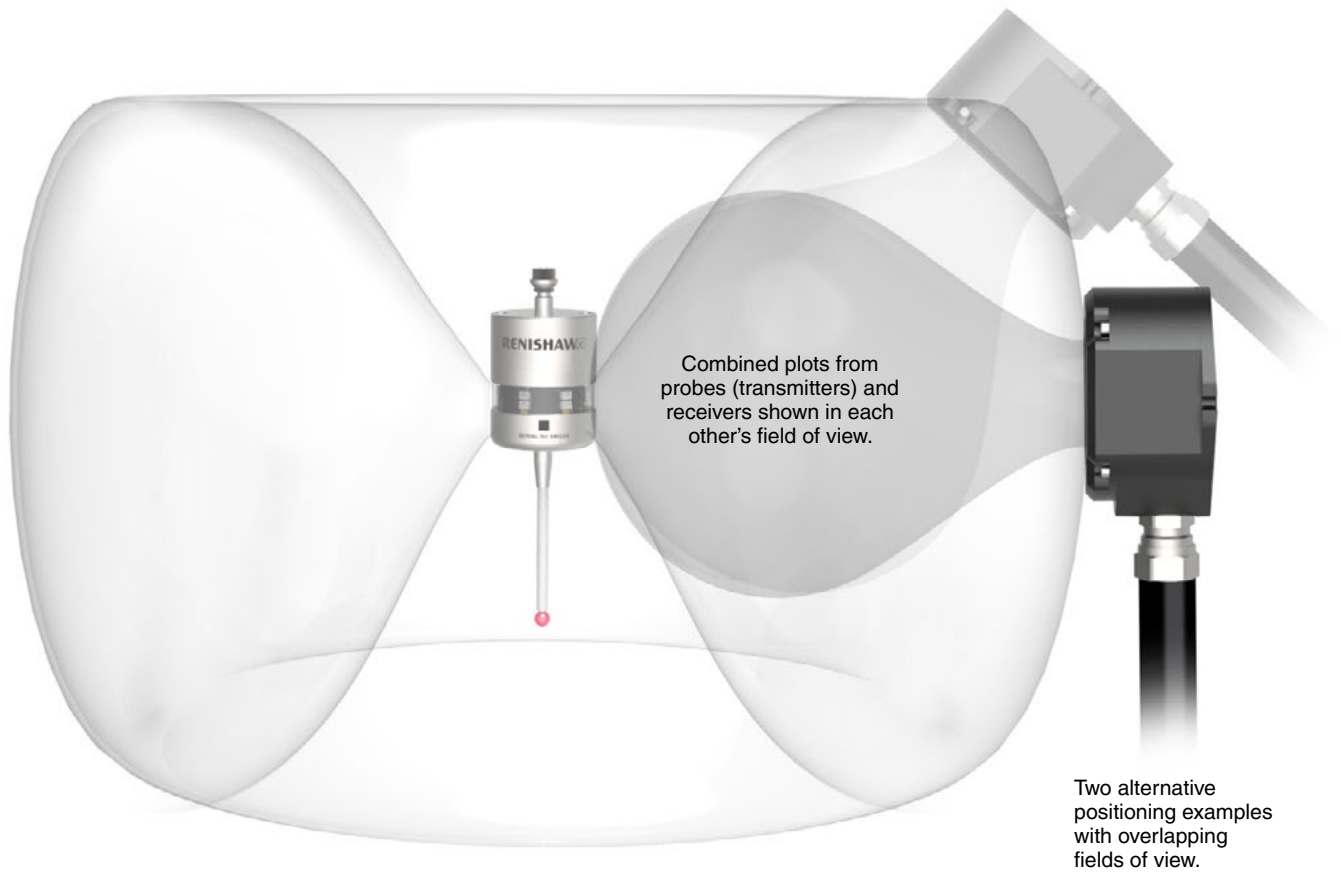
Renishaw works closely with machine tool builders to ensure installations are optimised for all factory fitted systems, providing the end user with reliable systems that work to known standards.

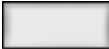


For retrofit installations, experienced Renishaw engineers ensure that the system operation is optimised according to application requirements.



Plan view showing 360° vision envelope and example of positioning options for receivers





-  Operating – standard power
-  Switch-on / switch-off
-  Operating – low power

**NOTE:** When operating under standard power mode full measuring distance can be achieved, whereas when operating under switch-on / switch-off and low power modes the probe and interface need to be in close proximity.

The following plots illustrate the performance data for every combination of Renishaw optical probe, receiver and interface.

# Optical receiver and interface performance envelopes

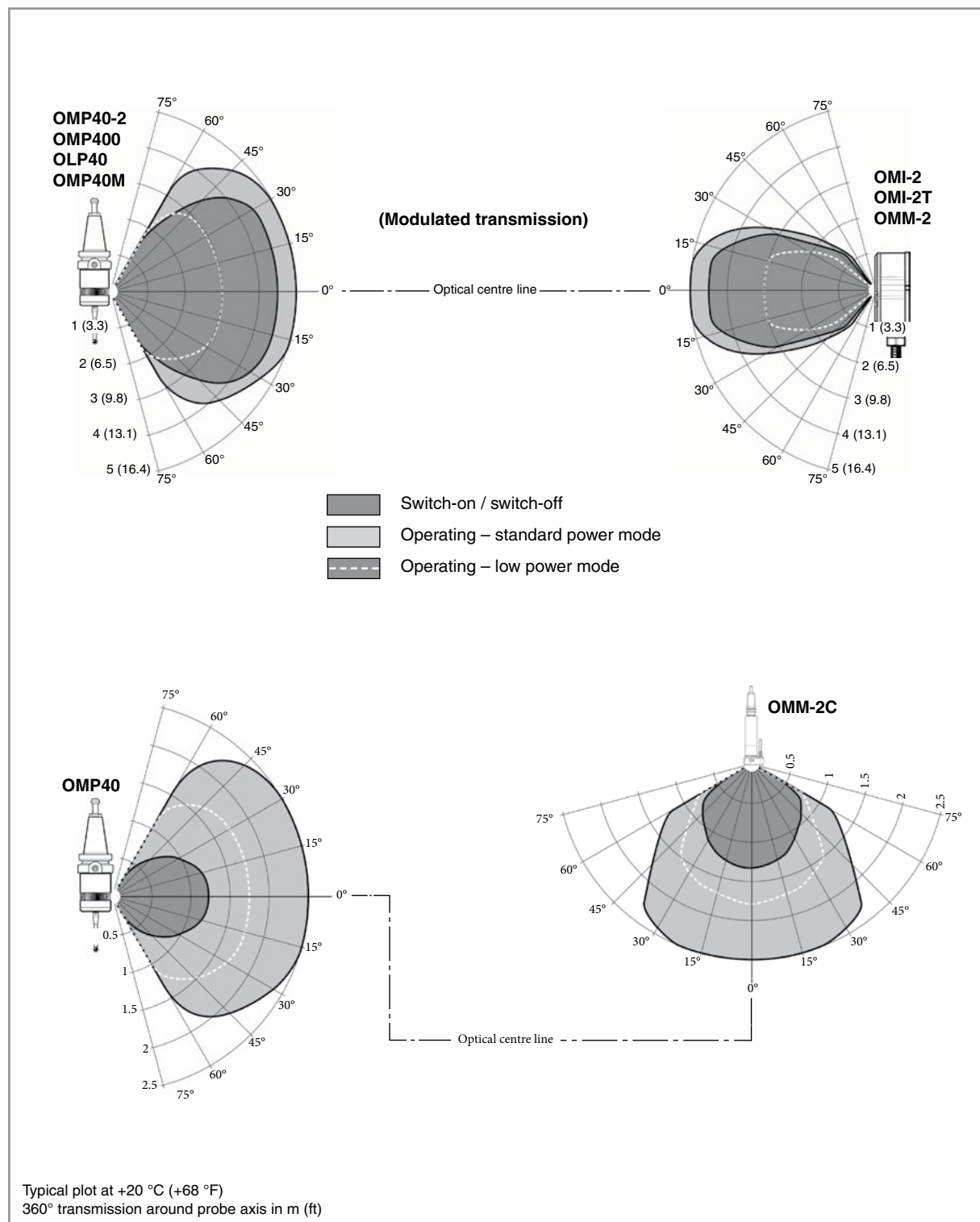
Renishaw optical probes have a 360° transmission envelope over the ranges shown below.

The probe and optical receivers may deviate from the optical centre line, provided opposing light cones always overlap, with transmitters and receivers in each other's field of view (line-of-sight).

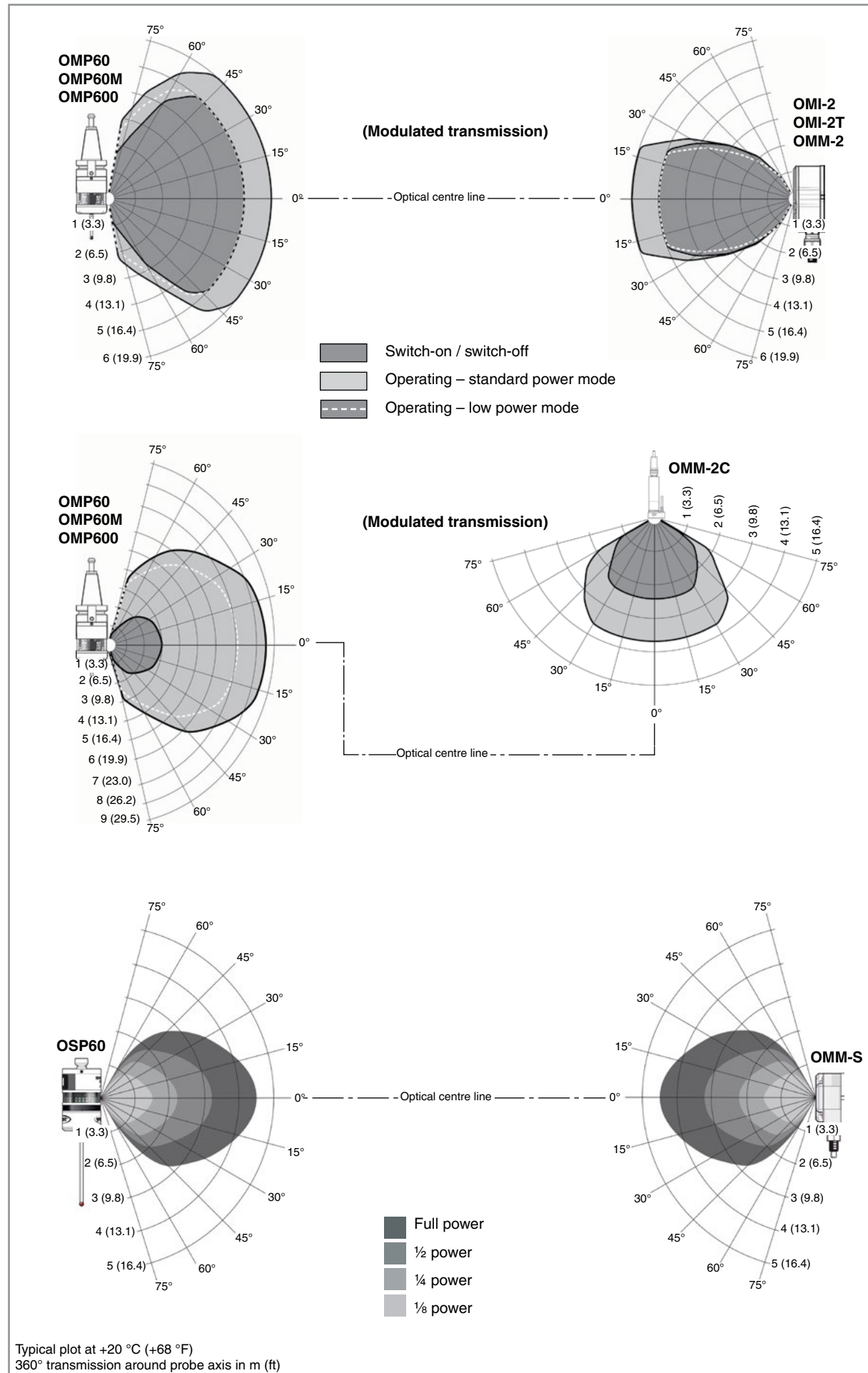
Reflective surfaces within the machine may affect the transmission range.

Build-up of debris around the probe or receiver may have a detrimental effect on transmission performance. We recommend that debris is removed as often as necessary to maintain optimum transmission performance.

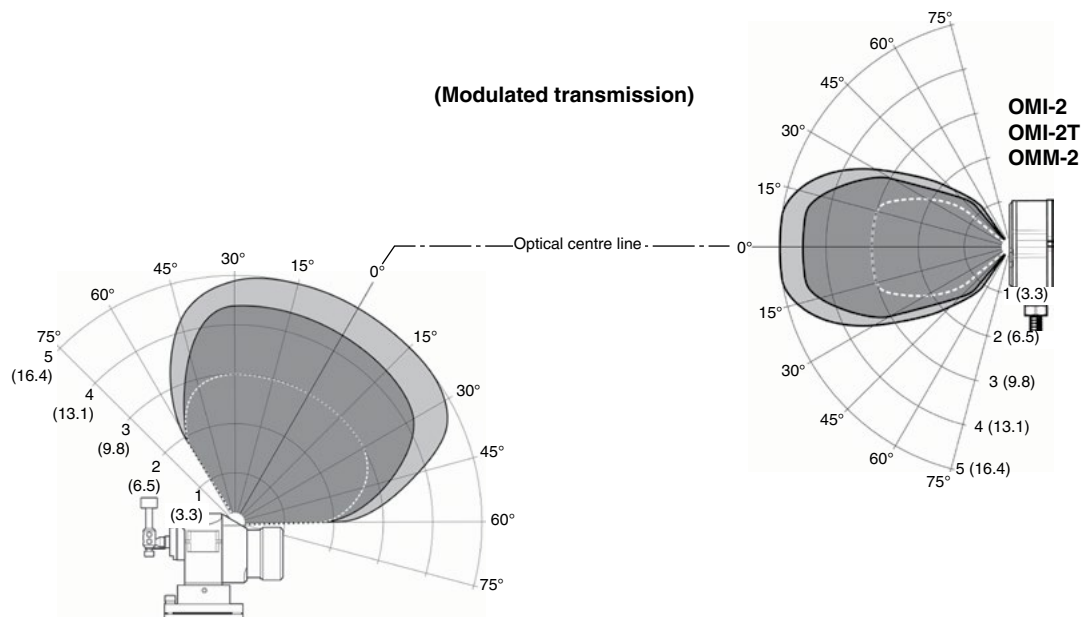
## Ø40 optical performance envelopes



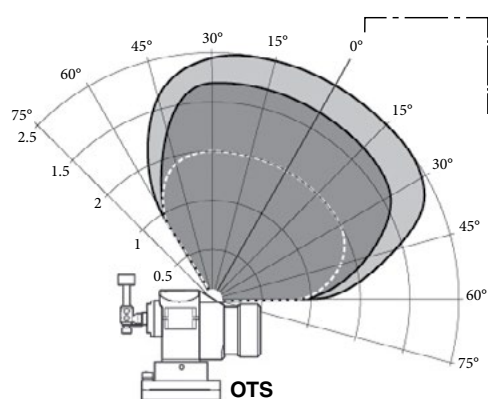
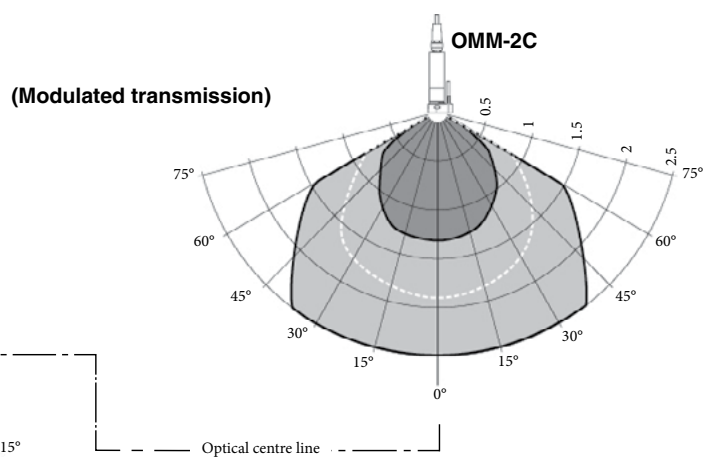
## Ø60 optical performance envelopes



## OTS performance envelope



- Switch-on / switch-off
- Operating – standard power mode
- Operating – low power mode



Typical plot at +20 °C (+68 °F)  
Transmission around probe axis in m (ft)





## RMI-Q

A combined transmitter, receiver and interface unit that enables individual radio turn on and operation of up to four separate Renishaw radio probes. This permits numerous combinations of radio probes and/or radio tool setters to be used on the same machine tool. It is designed to be mounted anywhere within the machine's working envelope, resulting in a quick and simple installation. Unlike the optical transmission systems, line-of-sight between the probe and receiver is not necessary.

Use of the RMI-Q with multiple Renishaw radio probes is ideal for retrofitting to existing machines.

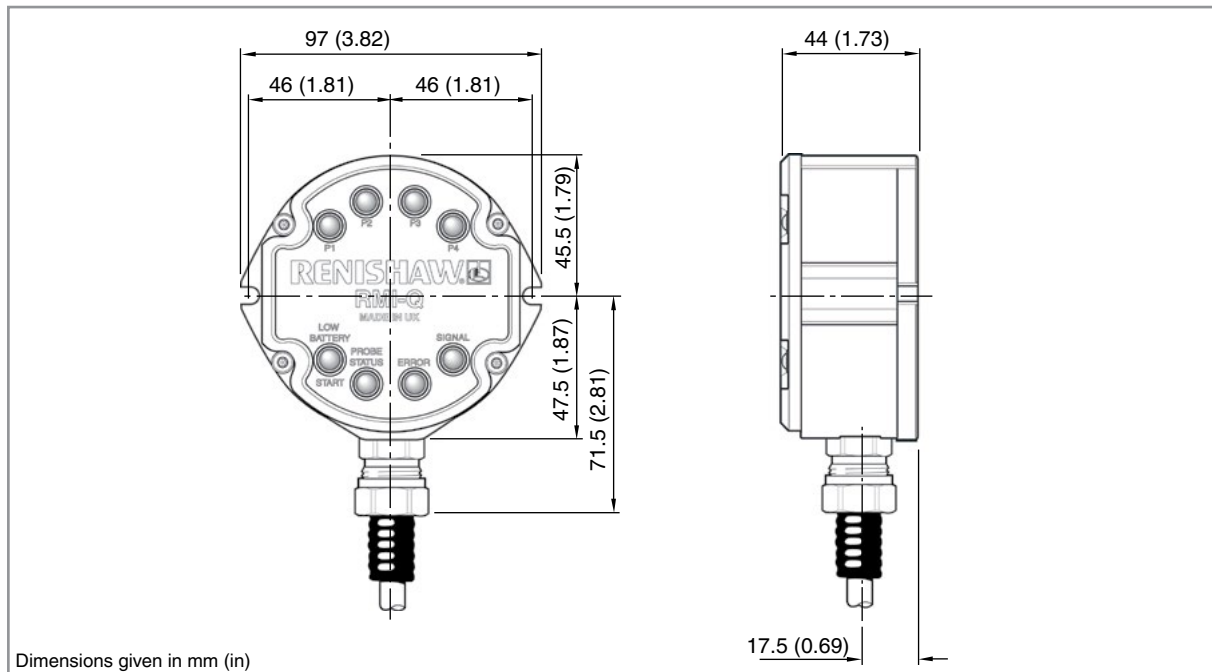


### Key features and benefits:

- Up to four probes combined with one interface and receiver unit
- Globally available 2.4 GHz frequency band – compliant with radio regulations in all major markets
- Frequency hopping spread spectrum (FHSS) transmission
- Negligible interference from other radio sources means consistent and reliable performance
- Multiple Renishaw radio probes will co-exist within the widest machining environment
- Robust, long range communications make RMI-Q ideal for larger machines



## Dimensions



## RMI-Q specification

<b>Principal application</b>		All machining centres, 5-axis machines, twin spindle machines and vertical turret lathes.
<b>Transmission type</b>		Frequency hopping spread spectrum (FHSS) radio Radio frequency 2400 MHz to 2483.5 MHz
<b>Radio approval regions</b>		China, Europe (all countries within the European Union), Japan and USA. For details about other regions, contact Renishaw.
<b>Probes per system</b>		Radio M-code on = up to four Spin/shank switch on = unlimited
<b>Compatible probes</b>		RMP40, RMP40M, RMP400, RLP40, RMP60, RMP60M, RMP600 and RTS
<b>Operating range</b>		For radio performance envelopes, see page 6-28 and 6-29.
<b>Weight</b>		RMI-Q including 8 m (26 ft) of cable = 1050 g (37.04 oz) RMI-Q including 15 m (49.2 ft) of cable = 1625 g (57.32 oz)
<b>Supply voltage</b>		12 Vdc to 30 Vdc
<b>Supply current</b>		250 mA @ 24 V peak, 100 mA typical
<b>Configurable M-code input</b>		Pulsed or level
<b>Output signal</b>		<b>Probe Status 1, Low Battery, Error</b> Voltage-free solid-state relay (SSR) outputs, configurable normally open or normally closed. <b>Probe Status 2a</b> 5 V isolated driven output, invertible. <b>Probe Status 2b</b> Power supply voltage driven output, invertible.
<b>Input/output protection</b>		Supply protected by resettable fuse. Outputs protected by over current protection circuit.
<b>Diagnostic LEDs</b>		Start, low battery, probe status, error, signal condition and P1, P2, P3, P4 system status.
<b>Cable</b> (to machine control)	<b>Specification</b>	Ø7.6 mm (0.30 in), 16-core screened cable, each core 18 x 0.1 mm
	<b>Length</b>	Standard: 8 m (26.2 ft), 15 m (49.2 ft) Optional: 30 m (98.4 ft), 50 m (164.0 ft)
<b>Mounting</b>		Flush mounting or directional mounting with optional mounting bracket (available separately).
<b>Sealing</b>		IPX8 (EN/IEC 60529)
<b>Operating temperature</b>		+5 °C to +55 °C (+41 °F to +131 °F)

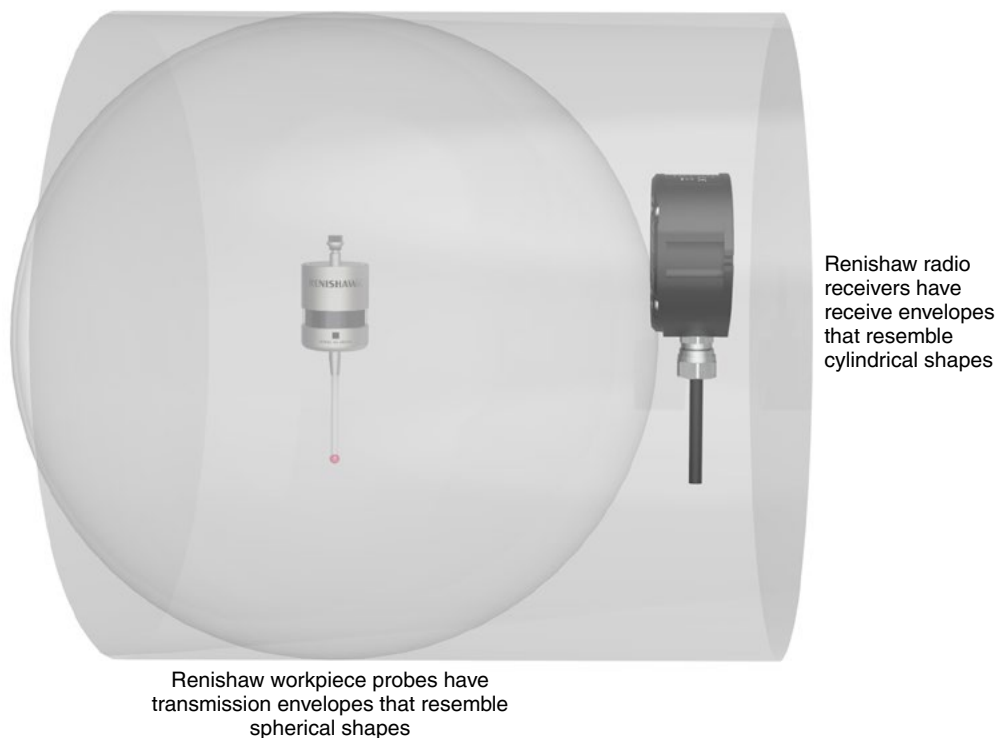
## Radio receiver and interface performance envelopes

Recommended for applications where line-of-sight between probe and receiver are not possible, various combinations of radio probes and receivers/interfaces are possible to suit virtually any application and are particularly suited to large machines. Tested and specified to a range of 15 metres, greater ranges may be achieved depending on mounting within the machine working environment and reflective surfaces within it.

Renishaw works closely with machine tool builders to ensure installations are optimised for all factory fitted systems, providing the end user with warranted and reliable systems that work to known standards.

Similarly for retrofit installations, experienced Renishaw engineers ensure that the system operation is optimised according to application requirements.

All Renishaw radio systems use FHSS transmission technology to ensure protection from external interference from other devices operating in the same environment.

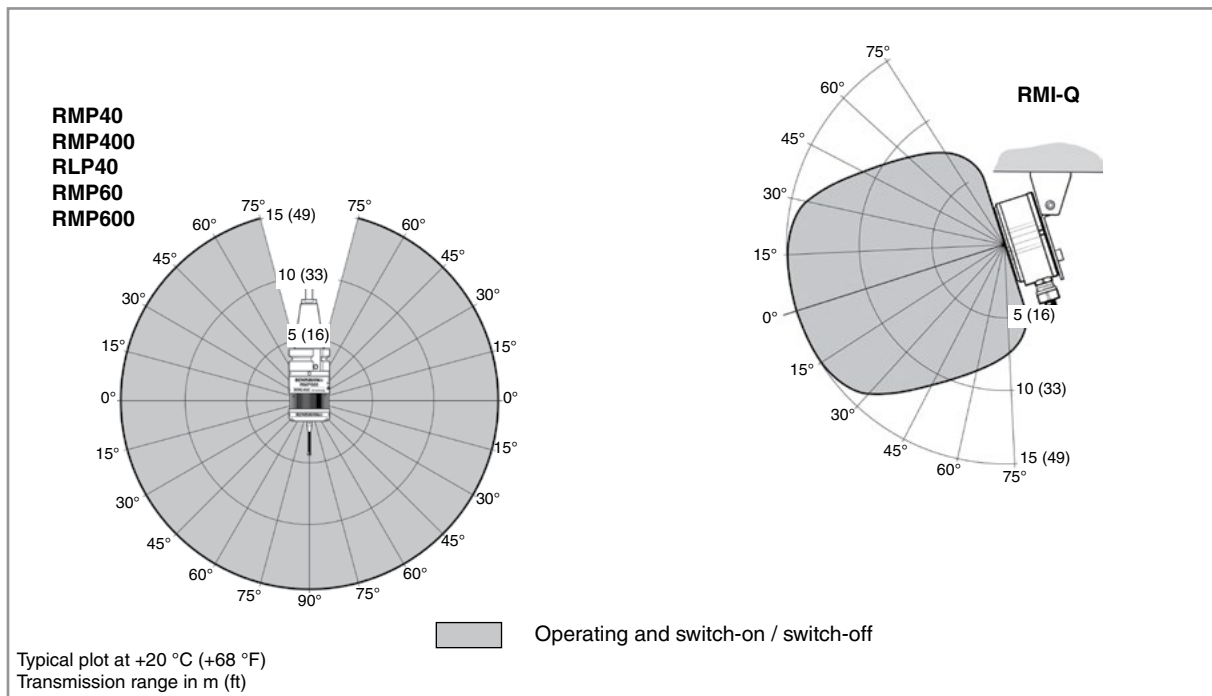


Radio probes and receivers are installed so that their envelopes overlap during operation.

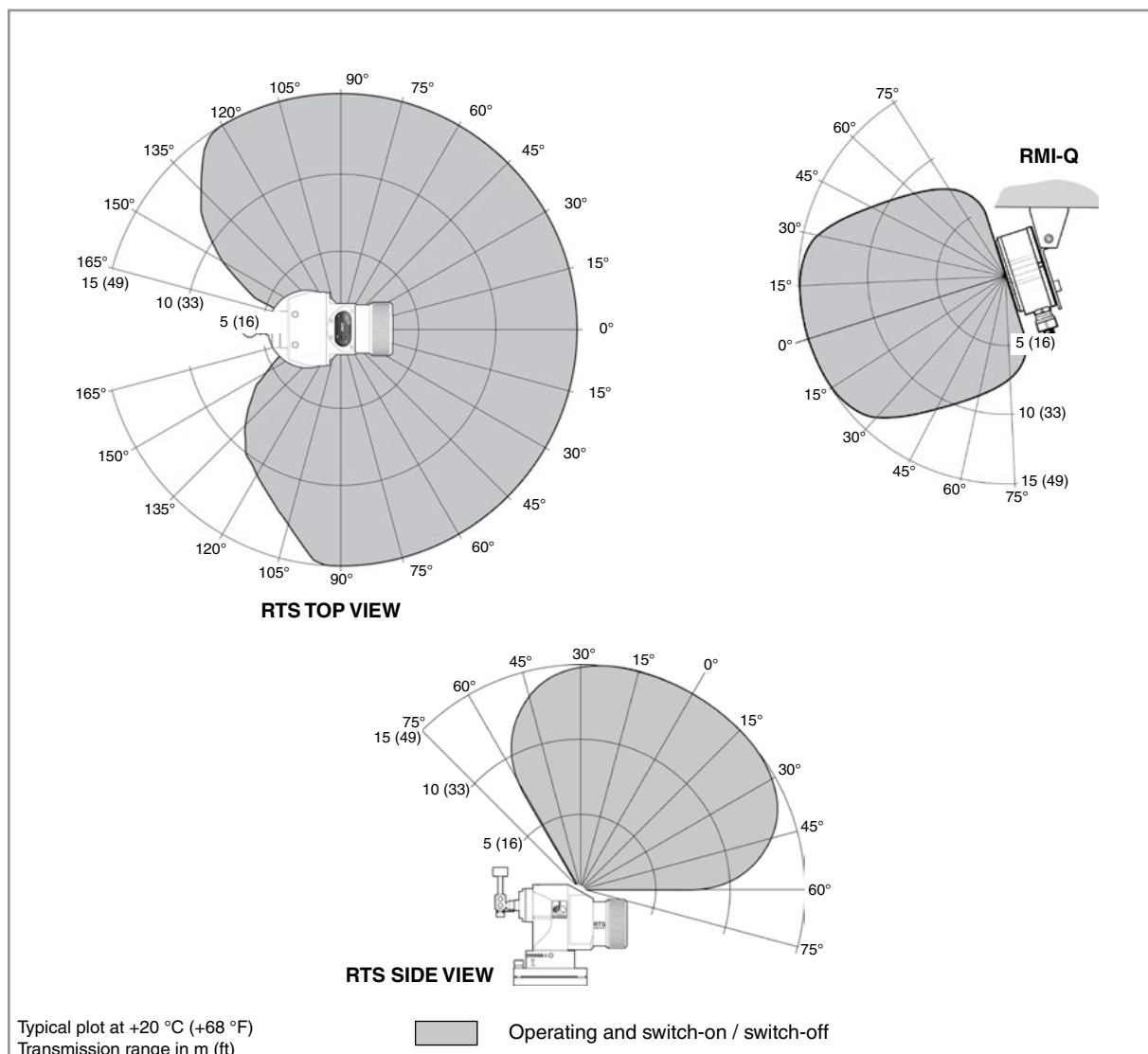
Renishaw radio probes have a 360° transmission envelope over the ranges shown. The following plots show the different performance envelopes for workpiece inspection probes and tool setting probes.



## Ø40 and Ø60 radio performance envelope



## RTS radio performance envelope

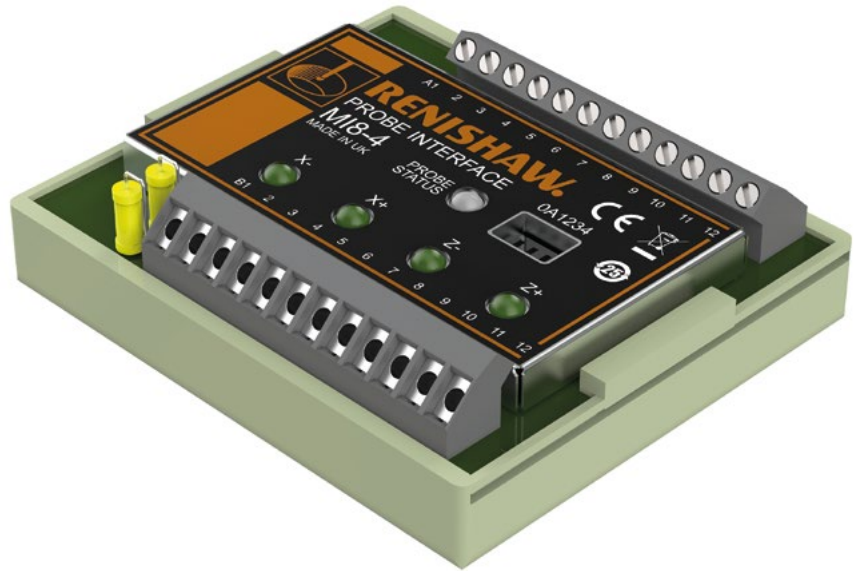




## MI 8-4

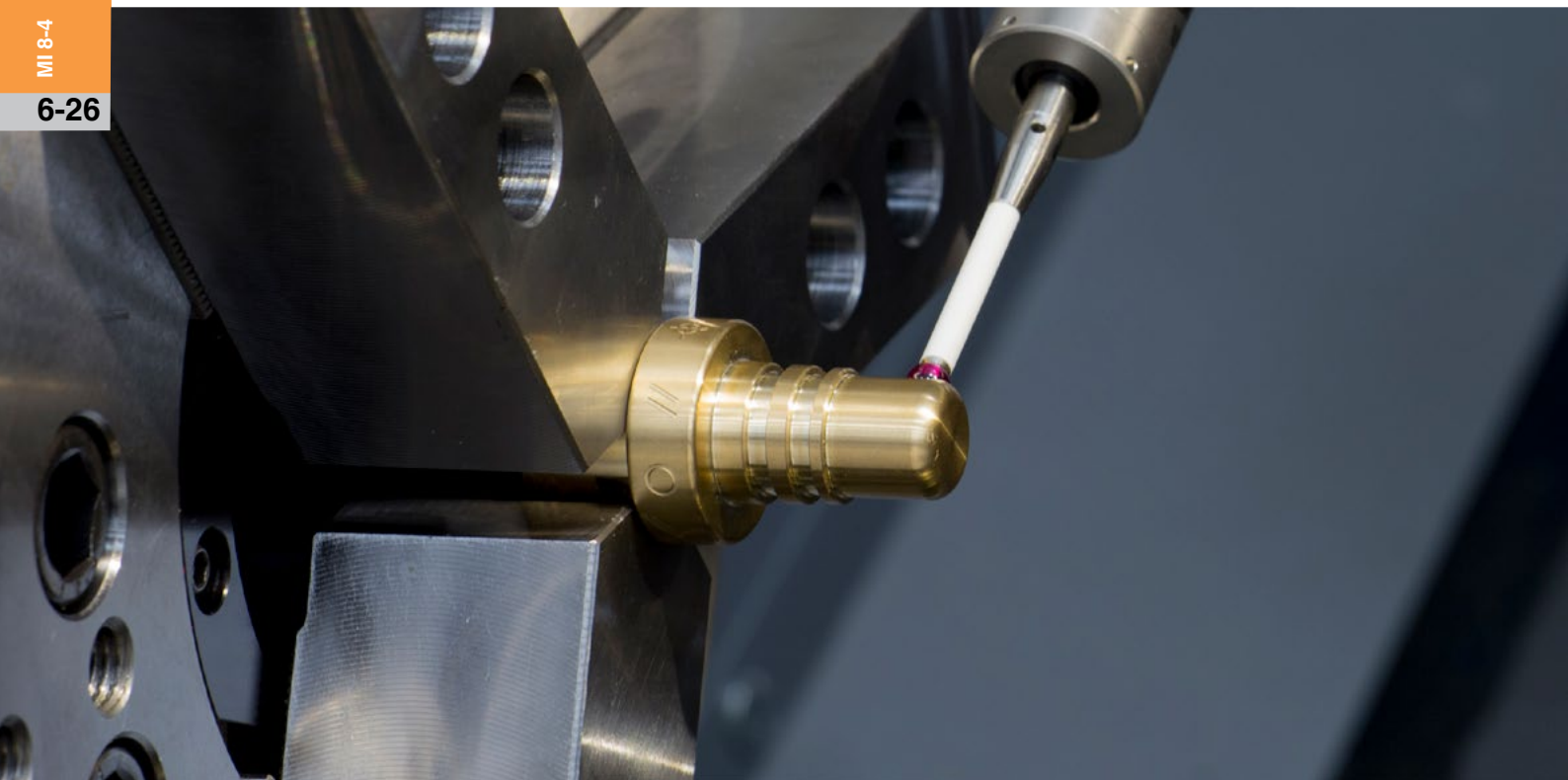
Interface for processing the probe signal from a hard-wired kinematic probe and converting it to the correct format for connection to a controller's probe input.

The MI 8-4 can also be connected to the 4-wire Fanuc automatic measurement input (XAE, ZAE). Four signals are required from the control to determine which of the four outputs should generate the probe's signal.

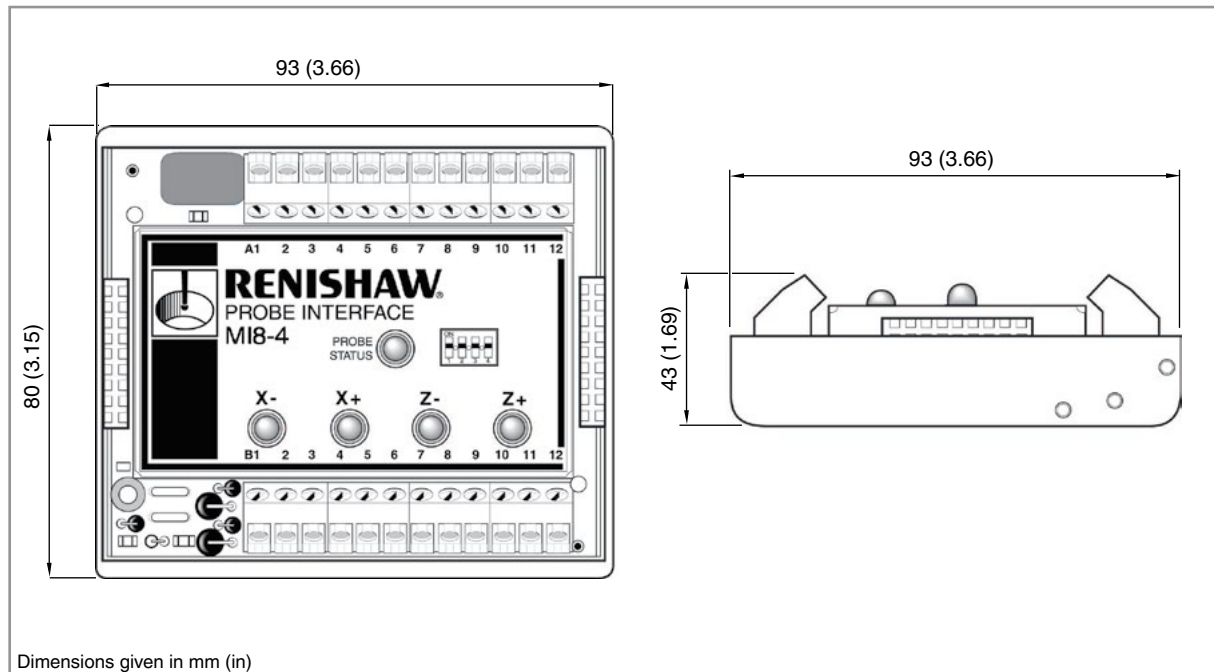


### Key features and benefits:

- M-code controlled switch between inspection probe and tool setting probe output
- Diagnostic LEDs indicate axis movement
- Proven and reliable design
- Simple, quick installation
- Compatible with standard kinematic probes



## Dimensions



## MI 8-4 specification

<b>Principal application</b>	Transmission interface for hard-wired workpiece inspection and tool setting probes which conveys and processes signals between a probe and the CNC machine controller.
<b>Transmission type</b>	Hard-wired
<b>Probes per system</b>	Two
<b>Compatible probes</b>	LP2 and variants, TS27R and TS34
<b>Supply voltage</b>	15 Vdc to 30 Vdc
<b>Supply current</b>	80 mA maximum (each XAE/ZAE output connection will add to the supply current)
<b>Output signal</b>	<p><b>Probe Status</b> Opto-coupled 'totem-pole' transistor output, configurable normally high or normally low. Configurable as TTL compatible.</p> <p><b>Four Selectable Axis Outputs</b> 'Totem-pole' transistor outputs.</p>
<b>Input/output protection</b>	Supply protected by fuse.
<b>Diagnostic LEDs</b>	Probe status, axis movement (Z+, Z-, X-, X+)
<b>Mounting</b>	DIN rail mounting or dual lock pads.
<b>Operating temperature</b>	0 °C to +50 °C (+32 °F to +122 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/mi8-4](http://www.renishaw.com/mi8-4)

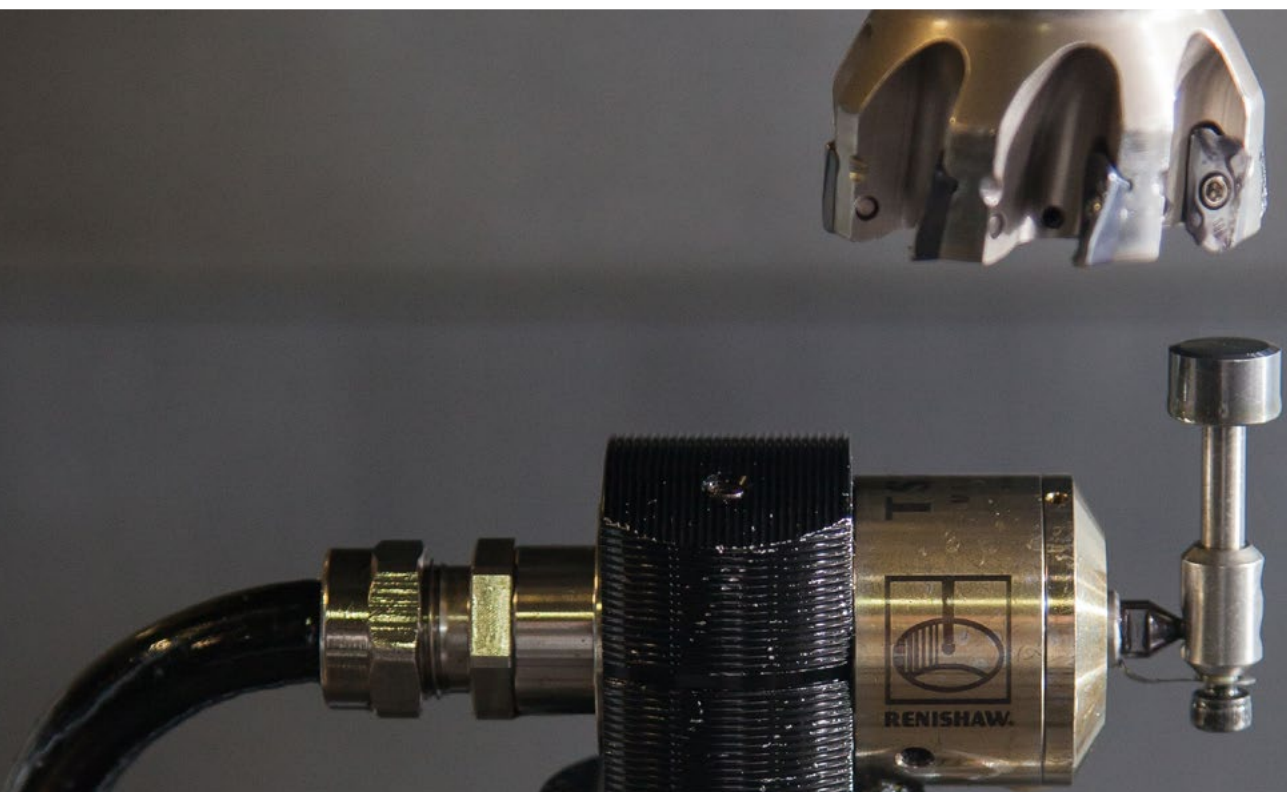
# HSI

A hard-wired transmission interface, which conveys and processes signals between a probe and the machine tool control. The HSI is compatible with Renishaw's hard-wired range of inspection and tool setting probes. Units are DIN rail mounted and feature an 'easy fit' location mechanism. The HSI features an 'inhibit' mode allowing the probe to be powered off when not in use.

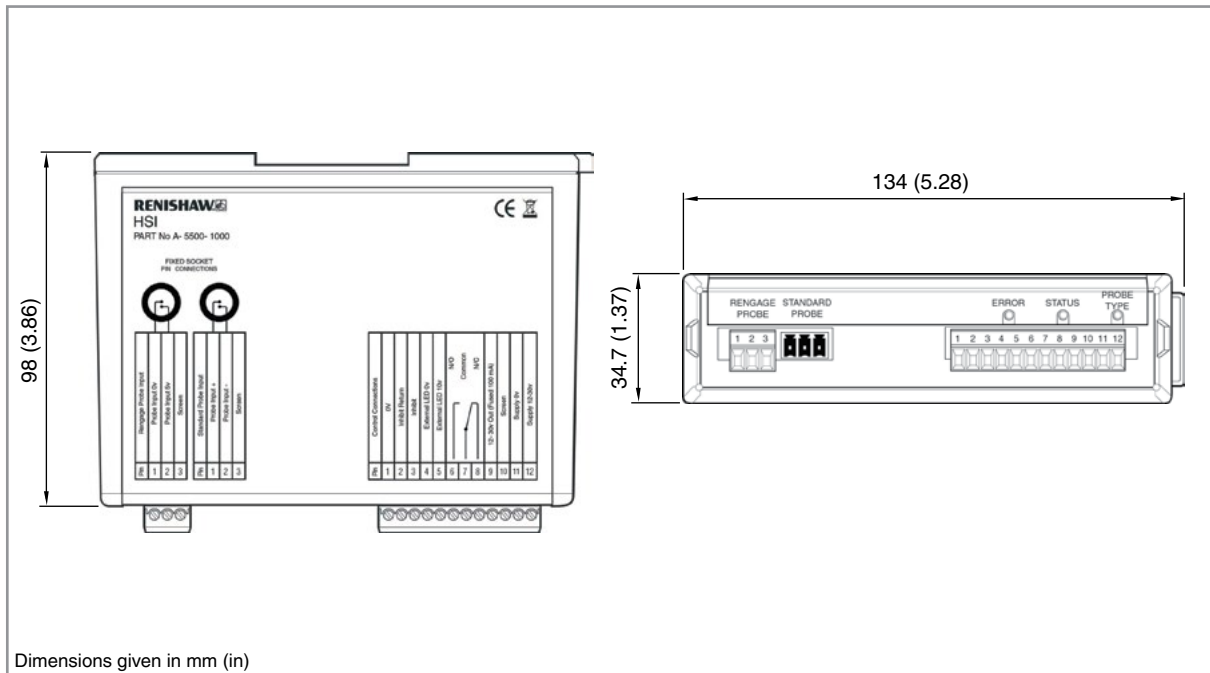


## Key features and benefits:

- Simple, quick installation
- Compatible with the MP250 high-accuracy strain gauge probe with RENGAGE™ technology and standard kinematic hard-wired probes
- Proven and reliable design



## Dimensions



## HSI specification

<b>Principal application</b>	The HSI processes signals from the MP250 with RENGAGE™ technology or standard hard-wired probes and converts them into machine outputs, which are then transmitted to the machine tool controller.
<b>Transmission type</b>	Hard-wired
<b>Probes per system</b>	One
<b>Compatible probes</b>	MP250, LP2, TS27R, TS34, APC and RP3
<b>Supply voltage</b>	11 Vdc to 30 Vdc
<b>Supply current</b>	40 mA @ 12 V, 23 mA @ 24 V
<b>Output signal</b>	<b>Probe Status</b> Voltage-free solid-state relay (SSR) output, configurable normally open or normally closed.
<b>Input/output protection</b>	Supply protected by resettable fuse. Outputs protected by over current protection circuit.
<b>Diagnostic LEDs</b>	Error, status and probe type. Connection provided for remote device (LED or buzzer).
<b>Mounting</b>	DIN rail mounting. Alternative mounting using screws.
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/hsi](http://www.renishaw.com/hsi)



## HSI-C

A hard-wired transmission interface that conveys and processes signals between the inspection probe and the CNC machine controller. Different probe operating configurations can be selected by a switch on the interface.

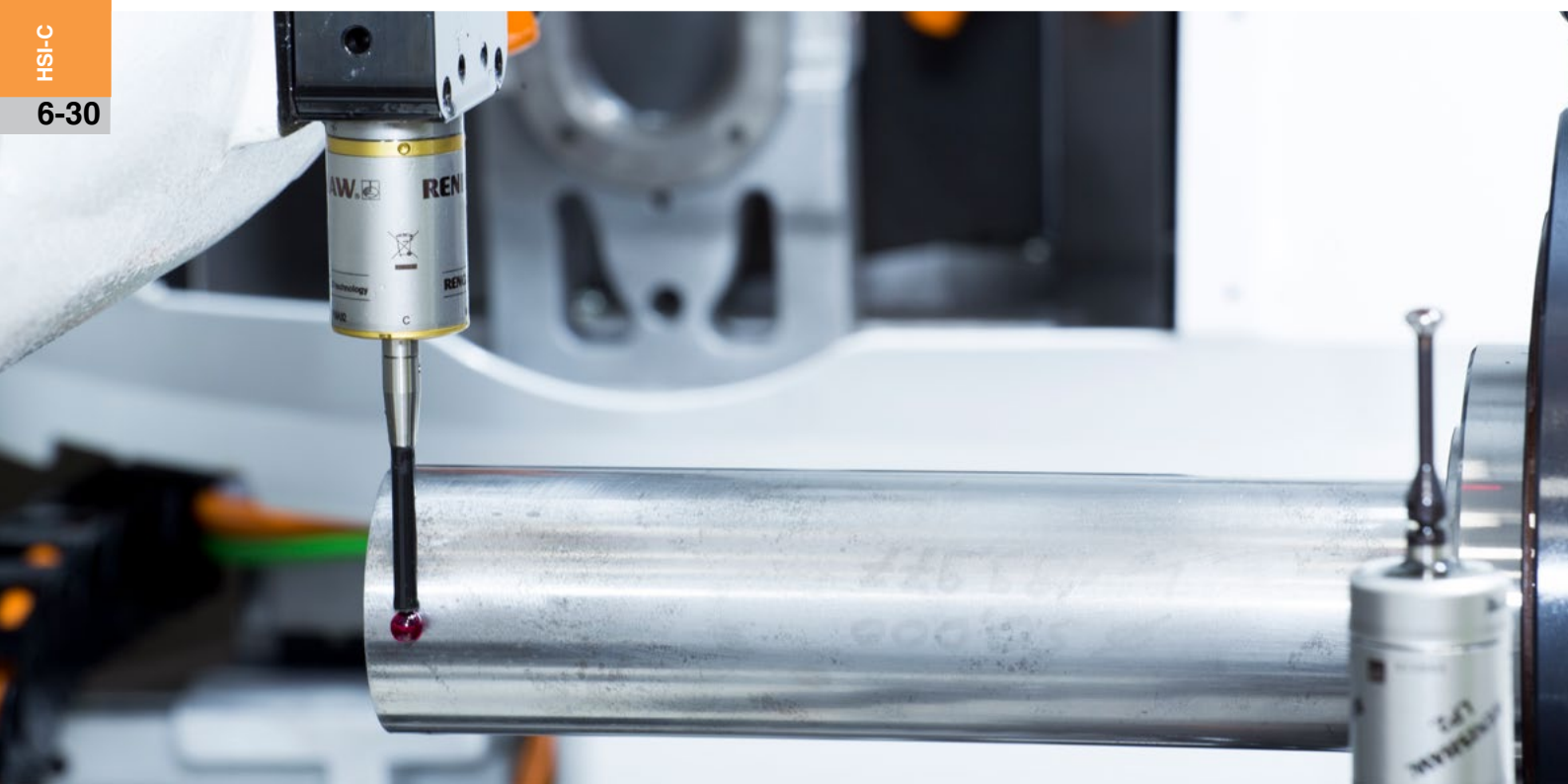
The HSI-C interface unit is compatible with the MP250 high-accuracy strain gauge probe with RENGAGE™ technology and standard kinematic hard-wired probes.

Units are DIN rail mounted and feature an 'easy fit' location mechanism. The HSI-C features an 'inhibit' mode allowing the probe to be powered off when not in use.



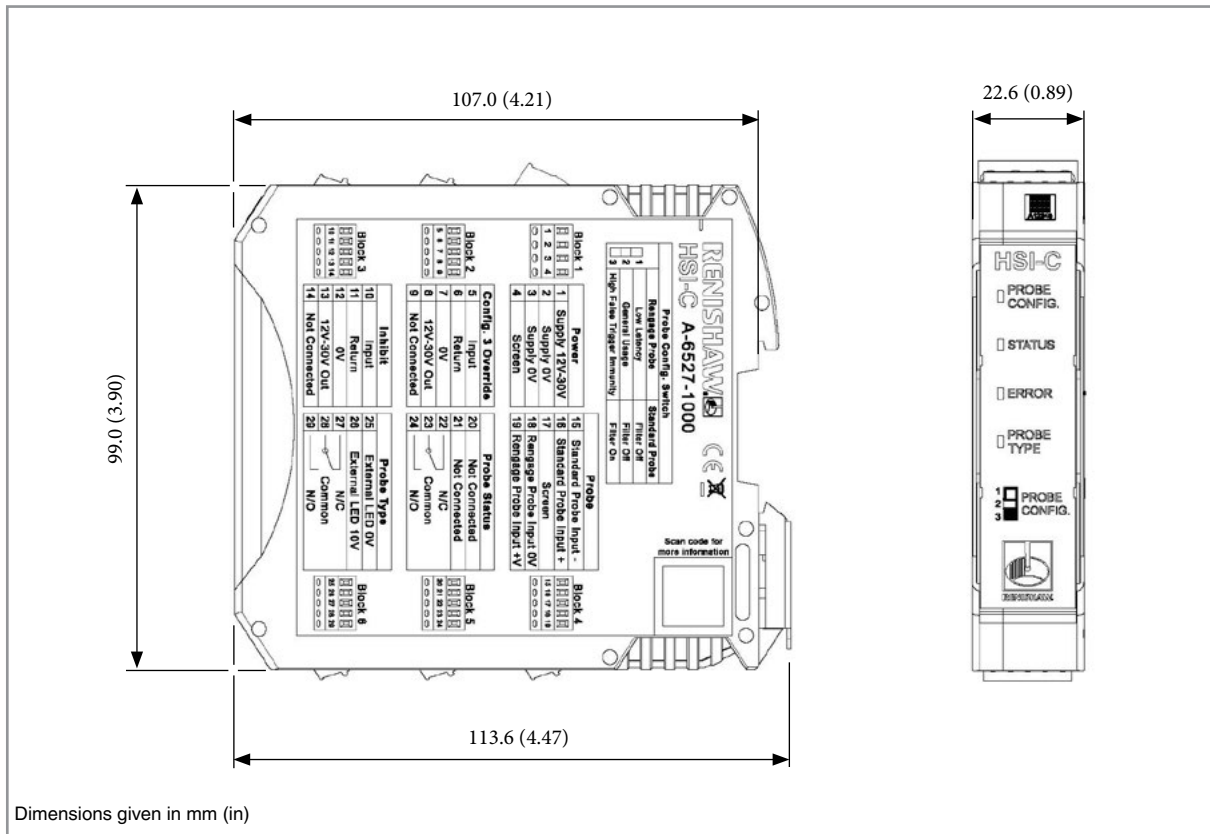
### Key features and benefits:

- Simple, quick installation
- Compatible with the MP250 high-accuracy strain gauge probe with RENGAGE™ technology and standard kinematic hard-wired probes
- Enables the user to select a suitable level of immunity to false triggering for the connected probe, caused by machine vibrations or accelerations
- Responds to a config override input that switches the probe to the highest level of immunity to false triggering when either manoeuvring to a measure position at high speed, or when measuring with 'heavy' styli at high speed





## Dimensions



## HSI-C specification

<b>Principal application</b>	The HSI-C processes signals from the MP250 with RENGAGE™ technology or standard hard-wired probes and converts them into voltage-free solid-state relay (SSR) outputs, which are then transmitted to the machine tool controller.
<b>Transmission type</b>	Hard-wired
<b>Probes per system</b>	One
<b>Compatible probes</b>	MP250, LP2, APC, TS27R, TS34, RP3 and HPGA
<b>Supply voltage</b>	12 Vdc to 30 Vdc
<b>Supply current</b>	110 mA @ 12 Vdc, 80 mA @ 24 Vdc
<b>Output signal</b>	Voltage-free SSR output, normally open or normally closed.
<b>Input/output protection</b>	SSR output is protected by an electric circuit which limits the current to 60 mA. Power input is protected by a 140 mA resettable fuse.
<b>Diagnostic LEDs</b>	ERROR, STATUS, PROBE TYPE and PROBE CONFIG. Connection provided for remote device (LED or buzzer)
<b>Mounting</b>	DIN rail
<b>Operating temperature</b>	+5 °C to +55 °C (+41 °F to +131 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/hsi-c](http://www.renishaw.com/hsi-c)

## FS1i and FS2i

The FS1i and FS2i are female sockets, used for holding LP2 probes.

Similar to FS sockets, the FS1i can be radially adjusted by  $\pm 4^\circ$  for aligning the square stylus tip on the probe to the machine axes, whereas the FS2i is used in fixed applications that do not require adjustment.

Powered from a 12 V to 30 V supply, they contain an integrated interface which converts the probe's signal into a voltage-free solid-state relay (SSR) output for transmission to the machine tool controller.

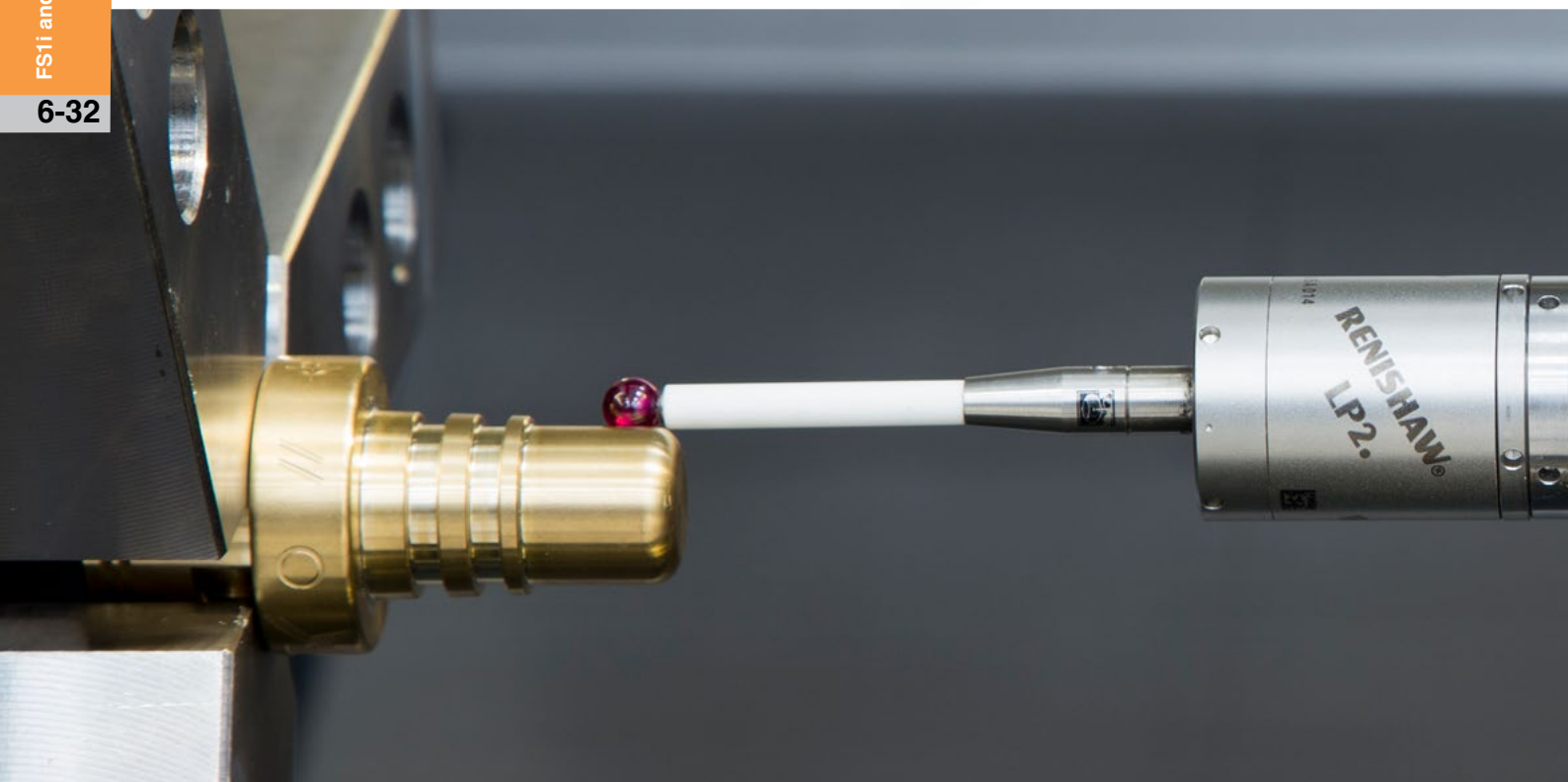
With the built-in interface and compact size, these sockets eliminate the need for a separate interface within the control cabinet, simplifying installation.

LPE extension bars can be used with these sockets to allow access to restricted features and are available in a range of lengths.

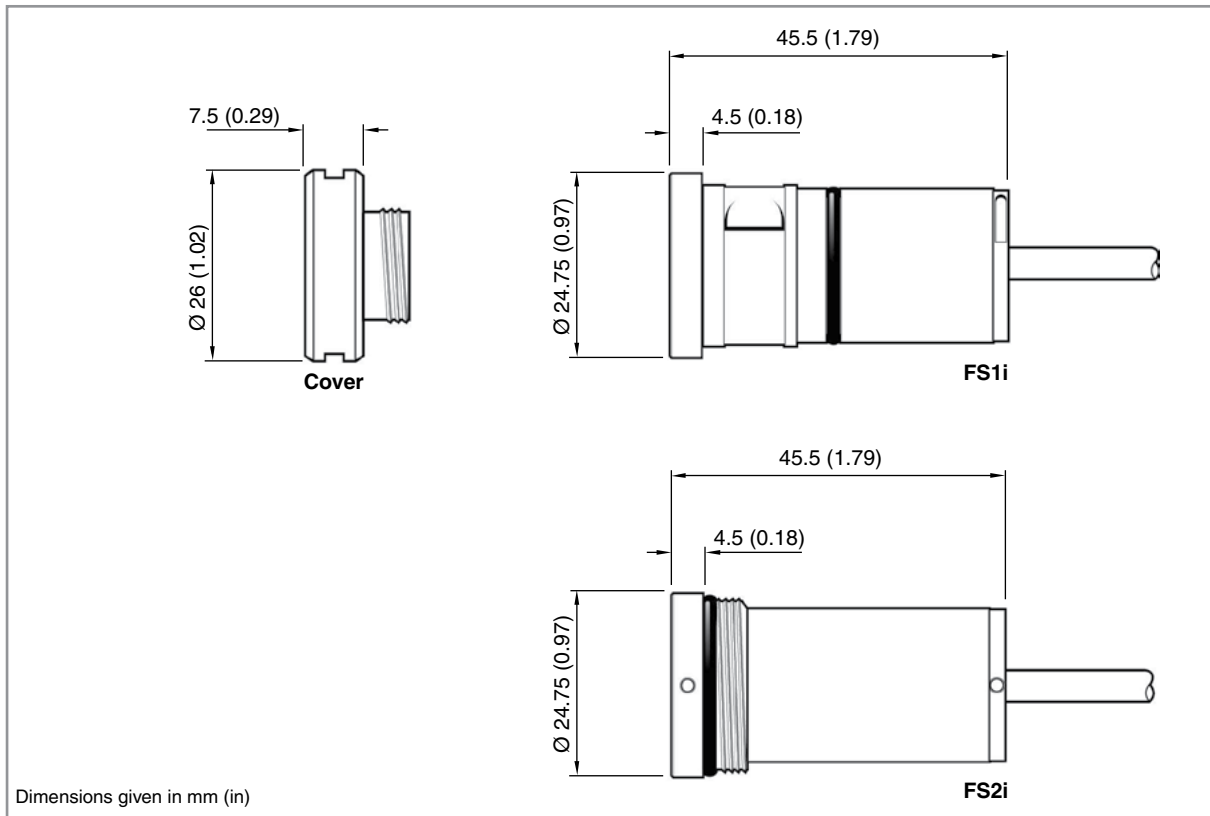


### Key features and benefits:

- Simple installation
- Can be used in conjunction with LPE extension bars to provide access to restricted features
- Can be customised to meet the customer's individual requirements
- Eliminate requirement for separate interface



## Dimensions



## FS1i and FS2i specification

<b>Principal application</b>		Socket with integral interface used to hold LP2 range of probes.
<b>Transmission type</b>		Hard-wired transmission
<b>Compatible probes</b>		LP2, LP2H, LP2DD and LP2HDD
<b>Compatible interface</b>		N/A (integrated interface)
<b>Cable</b>	<b>Specification</b>	Ø4.35 mm (0.01 in), 4-core screened cable, each core 7 × 0.2 mm
	<b>Length</b>	10 m (32.8 ft)
<b>Supply voltage</b>		12 Vdc to 30 Vdc
<b>Supply current</b>		18 mA nominal, 25 mA maximum
<b>Output signal</b>		Voltage-free solid-state relay (SSR) output.
<b>Input/output protection</b>		SSR output is protected by a circuit which limits the current to 60 mA. Power input is protected by a 140 mA resettable fuse.
<b>Supply protection</b>		Short circuit protected output. The interface must be powered from a suitably fused supply.
<b>Operating temperature</b>		+10 °C to +40 °C (+50 °F to +104 °F)

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/lp2](http://www.renishaw.com/lp2)

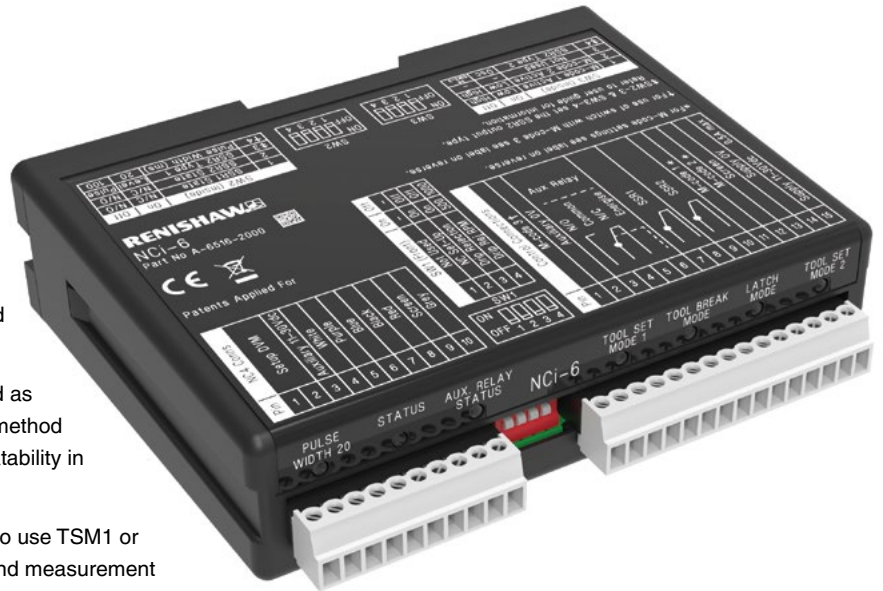
## NCi-6

An interface used with the NC4 non-contact tool setting systems, which processes their signals and converts them into voltage-free solid-state relay (SSR) outputs for transmission to the machine tool controller. The NCI-6 features various flexible modes of operation, including a dual measurement mode, designed to optimise measurement cycle time and eliminate false triggers:

**Tool Set Mode 1 (TSM1)** - The tool is measured as it enters the beam (light to dark)

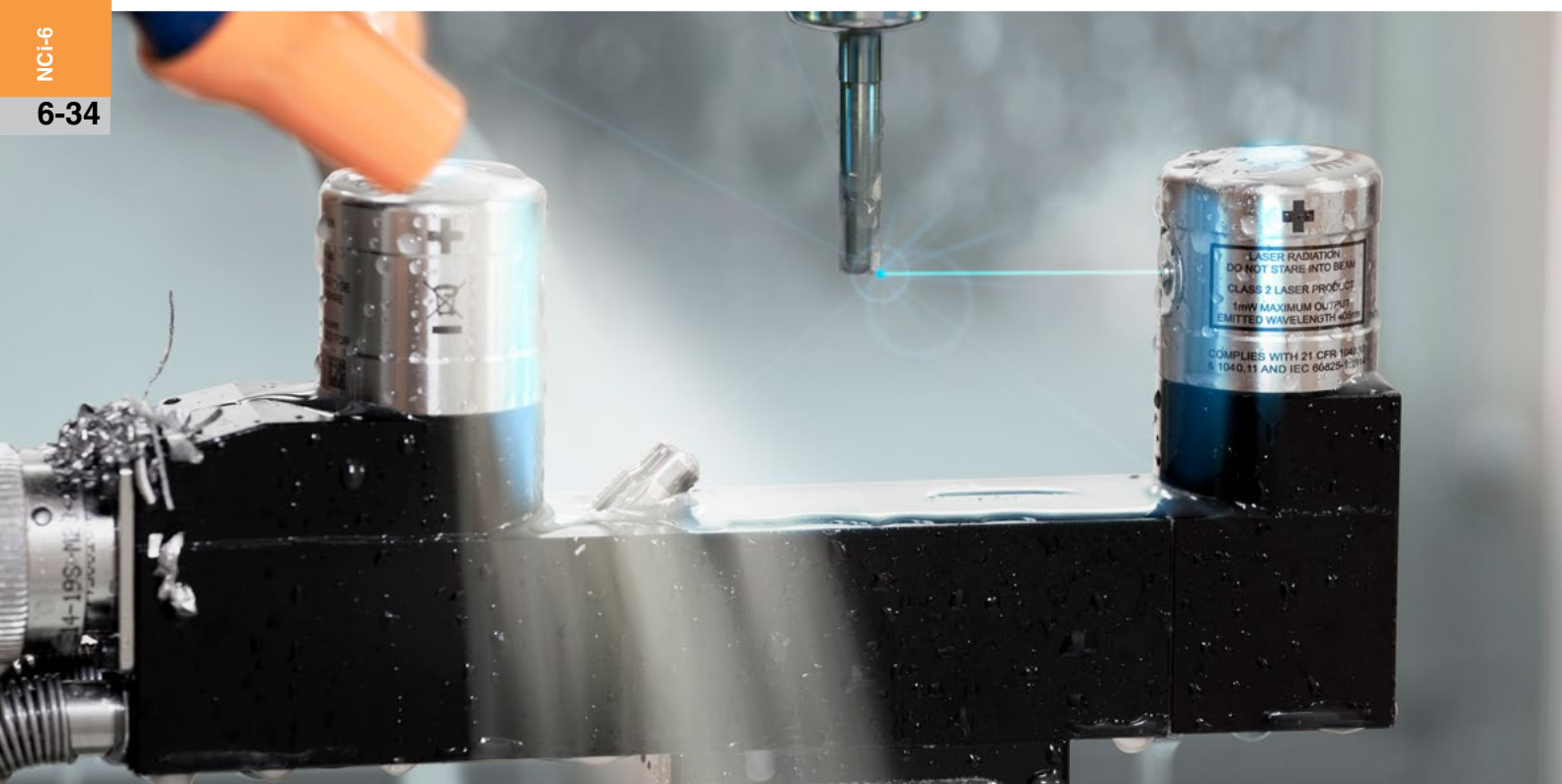
**Tool Set Mode 2 (TSM2)** - The tool is measured as it enters and exits the beam (dark to light). This method reduces cycle time and provides improved repeatability in wet or very wet conditions

Where both modes are supported, the decision to use TSM1 or TSM2 is typically based on M-code availability and measurement conditions (for example, in wet conditions, TSM2 is recommended).

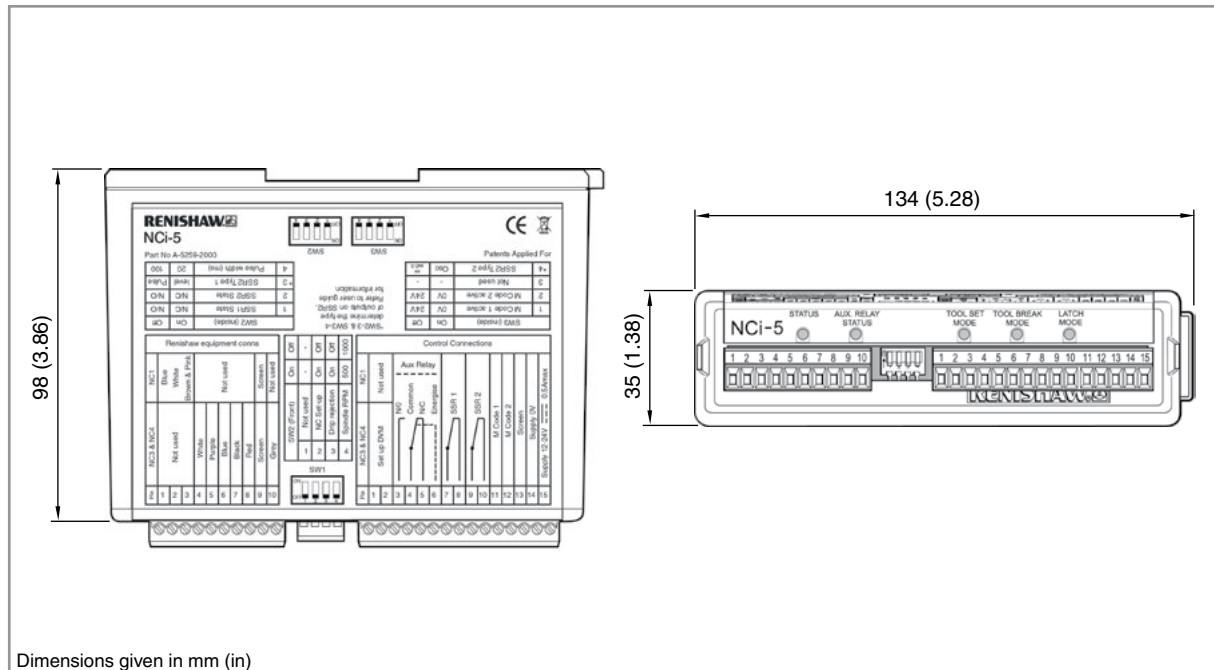


### Key features and benefits:

- DIN rail mounted within the machine tool controller cabinet
- Alternative two screw mounting arrangement
- SSR output for easy user configuration
- Diagnostic LEDs indicate system status
- Drip rejection mode eliminates false triggers



## Dimensions



Dimensions given in mm (in)

## NCi-6 specification

<b>Principal application</b>	The NCI-6 processes signals from the NC4 or NC4+ Blue and converts them into a voltage-free solid-state relay (SSR) output, which is transmitted to the machine tool controller.
<b>Supply voltage</b>	11 Vdc to 30 Vdc.
<b>Supply current</b>	NC4 or NC4+ Blue connected: 120 mA @ 12 V, 70 mA @ 24 V
<b>Output signal</b>	Two voltage-free solid-state relay (SSR) outputs configurable normally open or normally closed, one of which can be configured level, oscillating or pulsed (pulse width can be 20 ms or 100 ms).
<b>Auxiliary relay</b>	Auxiliary relay for skip sharing with a spindle probe system or controlling the transmitter separately from the receiver. May alternatively be used to operate an air blast solenoid or auxiliary item.
<b>Supply protection</b>	0.5 A resettable fuse. Reset by removing power and cause of fault, then re-powering.
<b>Input/output protection</b>	SSR outputs protected by 50 mA resettable fuses. Auxiliary relay output protected by a 200 mA resettable fuse. Reset by removing power and cause of fault, then re-powering.
<b>Response time</b>	The system electronics will detect when the laser beam is blocked within 9 µs.
<b>Diagnostic LEDs</b>	Beam status, latch mode, high-speed tool breakage detection mode, auxiliary relay, Tool Set Mode 1, Tool Set Mode 2, pulse width.
<b>Modes of operation</b>	High-speed tool breakage detection mode. Measurement modes – Tool Set Mode 1. – Tool Set Mode 2. Latch mode – for profile checking and cutting edge checking. Drip rejection mode – rejects random drops of coolant falling through the beam.
<b>Mounting</b>	DIN rail. Alternative mounting using screws.
<b>Temperature limit</b>	Operating 5 °C to 55 °C (41 °F to 131 °F). Storage -25 °C to 70 °C (-13 °F to 158 °F).
<b>Life</b>	Tested to > 1 million on/off cycles.
<b>Dimensions</b>	Compact size 134 mm × 107.6 mm × 34.6 mm (5.28 in × 4.24 in × 1.36 in).

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/nci-6](http://www.renishaw.com/nci-6).



## TSI 2 and TSI 2-C

The TSI 2 and TSI 2-C interfaces process signals between the HPRA and HPPA tool setting arms and the machine tool controller.

The TSI 2 interface is designed to be used with all standard +24 Vdc operated controllers; for example, Fanuc, Siemens.

For controllers that do not operate from standard +24 Vdc power supplies (for example Okuma and HAAS) the TSI 2-C should be used instead. This features configurable solid-state relay (SSR) outputs that are easily integrated into all non +24 V controllers

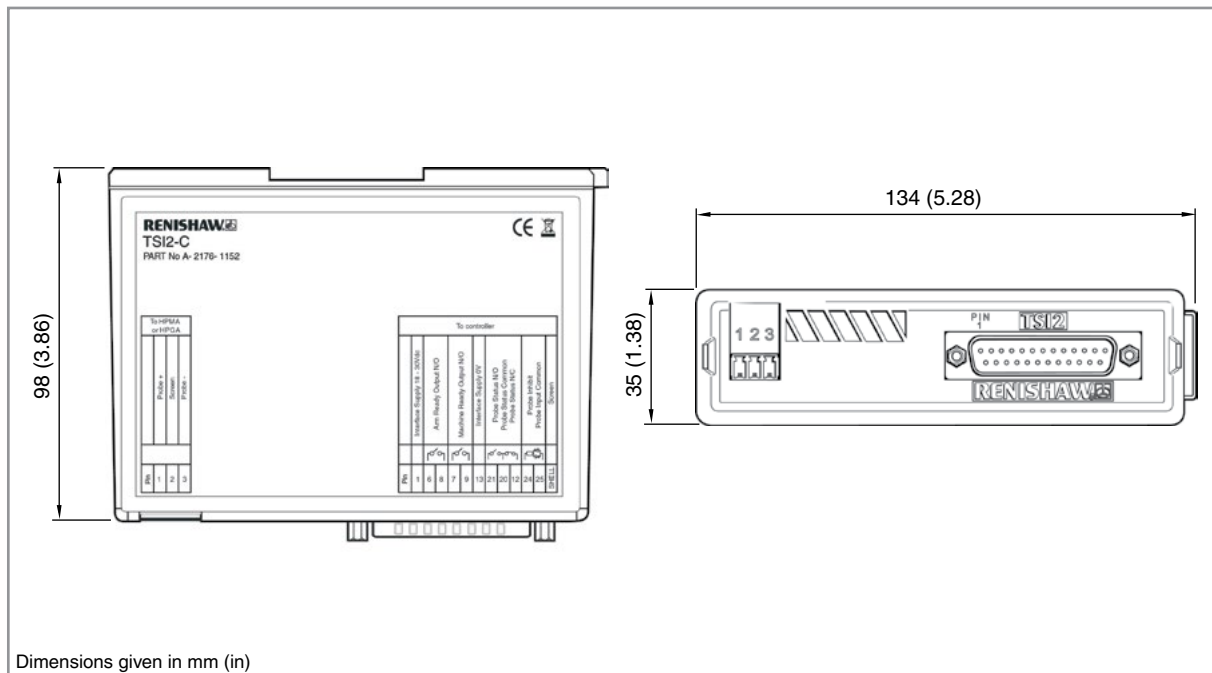


### Key features and benefits:

- DIN rail mounted within the machine tool controller cabinet
- 'Easy fit' location mechanism
- SSR output for easy user configuration (TSI 2-C only)
- Probe vibration filter reduces false triggers caused by machine vibration



## Dimensions



## TSI 2 and TSI 2-C specification

Variant	TSI 2	TSI 2-C
<b>Principal application</b>	The TSI 2 and TSI 2-C interfaces process signals between the HPRA and HPPA tool setting arms and the machine tool controller.	
<b>Transmission type</b>	Hard-wired	
<b>Probes per system</b>	One	
<b>Compatible probes</b>	HPRA and HPPA	
<b>Screen</b>	Connect free end of cable screen to machine ground star point.	
<b>Supply voltage</b>	18 Vdc to 30 Vdc	
<b>Supply current</b>	$I_{max} = 50 \text{ mA}$ (not including output loading)	$I_{max} = 120 \text{ mA}$
<b>Output signals</b>	<b>Probe status, Machine Ready, Arm Ready</b> Unipolar active-high (non-configurable). Not TTL compatible.	<b>Probe status</b> Voltage-free solid-state relay (SSR) output, configurable normally open or normally closed, compatible with TTL inputs. <b>Machine Ready, Arm Ready</b> Voltage-free solid-state relay (SSR) output, compatible with TTL inputs.
<b>Input/output protection</b>	Supply protected by fuse.	Supply protected by resettable fuse. Outputs protected by fuses.
<b>Input signal</b>	Inhibit Probe select inputs Internally pulled down (2k4) ACTIVE HIGH	Inhibit Internally pulled down (2k4) ACTIVE HIGH
<b>Standard outputs</b>	Probe status (no complement) Position confirm signals (Machine Ready and Arm Ready)	
<b>Probe vibration filter</b>	A trigger delay circuit (6.5 ms) can be activated by reversing the brown and white wire connections to the TSI 2 (PL2-1 and PL2-3)	
<b>Mounting</b>	DIN rail mounting.	
<b>Operating temperature</b>	+5 °C to +60 °C (+41 °F to +140 °F)	

For further information and the best possible application and performance support, contact Renishaw or visit [www.renishaw.com/tsi2](http://www.renishaw.com/tsi2)

## TSI 3 and TSI 3-C

The TSI 3 and TSI 3-C interfaces process signals between the motorised HPMA and HPGA tool setting arms and the machine tool controller.

The TSI 3 interface is designed to be used with all standard +24 Vdc operated controllers; for example, Fanuc, Siemens.

For controllers that do not operate from standard +24 Vdc power supplies (for example Okuma and HAAS) the TSI 3-C should be used instead. This features configurable solid-state relay (SSR) outputs that are easily integrated into all non +24 V controllers.

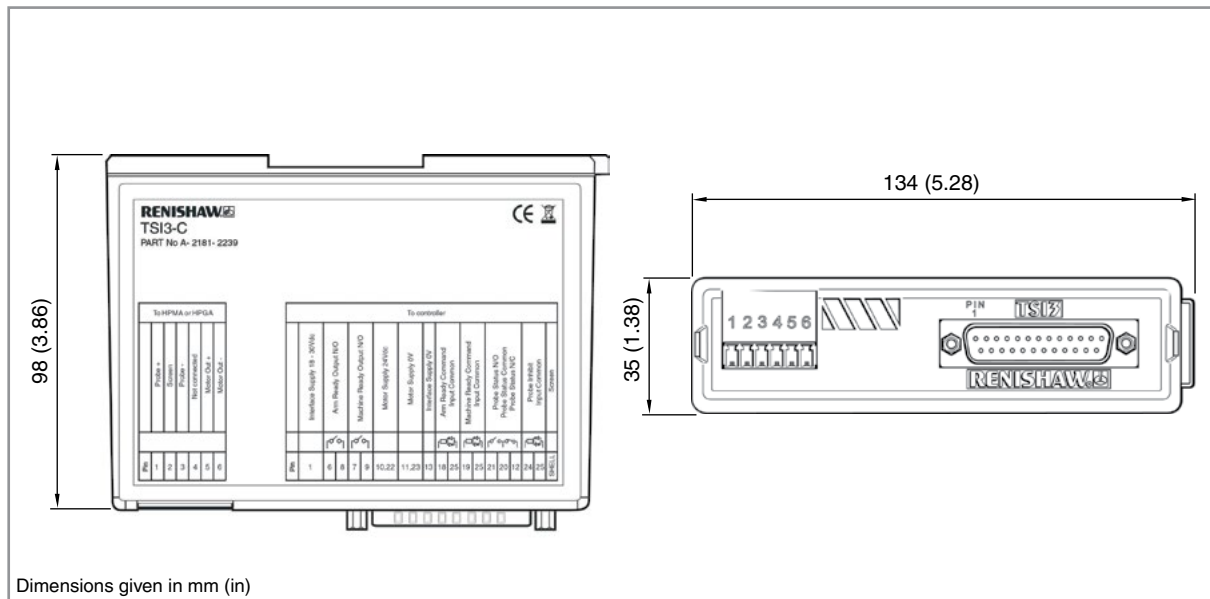


### Key features and benefits:

- DIN rail mounted within the machine tool controller cabinet
- 'Easy fit' location mechanism
- SSR output for easy user configuration (TSI 3-C only)
- Probe vibration filter reduces false triggers caused by machine vibration



## Dimensions



## TSI 3 and TSI 3-C specification

Variant		TSI 3	TSI 3-C
<b>Principal application</b>		The TSI 3 and TSI 3-C interfaces process signals between the motorised HPGA and HPGA tool setting arms and the machine tool controller.	
<b>Transmission type</b>		Hard-wired	
<b>Probes per system</b>		One	
<b>Compatible probes</b>		HPMA and HPGA	
<b>Screen</b>		Connect free end of cable screen to machine ground star point.	
<b>Supply voltage</b>	<b>Interface</b>	18 Vdc to 30 Vdc	
	<b>Motor</b>	24 Vdc + 20% -10%	
<b>Supply current</b>	<b>Interface</b>	$I_{\max} = 100 \text{ mA}$ (not including output loading)	$I_{\max} = 140 \text{ mA}$
	<b>Motor</b>	$I_{\max} = 2.5 \text{ A}$ for 4 s (worst case stall)	$I_{\max} = 2.5 \text{ A}$ for 4 s (worst case stall)
<b>Output signals</b>		<b>Probe status, Machine Ready, Arm Ready</b> Unipolar active-high (non-configurable). Not TTL compatible.	<b>Probe status</b> Voltage-free solid-state relay (SSR) output, configurable normally open or normally closed, compatible with TTL inputs. <b>Machine Ready, Arm Ready</b> Voltage-free solid-state relay (SSR) output, compatible with TTL inputs.
<b>Input/output protection</b>		Supply protected by fuse. Motor supply protected by resettable fuse.	Supply protected by resettable fuse. Motor supply protected by resettable fuse Outputs protected by fuses.
<b>Input signal</b>		Inhibit, Arm Ready command Machine Ready command Probe select inputs Internally pulled down (2k4) ACTIVE HIGH	Inhibit, Arm Ready command Machine Ready command Internally pulled down (2k4) ACTIVE HIGH
<b>Standard outputs</b>		Probe status (no complement) Position confirm signals (Machine Ready and Arm Ready)	
<b>Diagnostic LEDs</b>		N/A	Motor state LED Arm state LED
<b>Mounting</b>		DIN rail mounting.	
<b>Operating temperature</b>		+5 °C to +60 °C (+41 °F to +140 °F)	







# Styli

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Guide to best practice . . . . .	7-2
Options and accessories . . . . .	7-3

## Importance of styli

Successful measuring performance is highly dependent on the ability of the probe's stylus to access a feature and then maintain accuracy at the point of contact. At Renishaw we have used our expertise in probe and stylus design to develop a comprehensive range of machine tool styli to offer you the greatest possible precision.

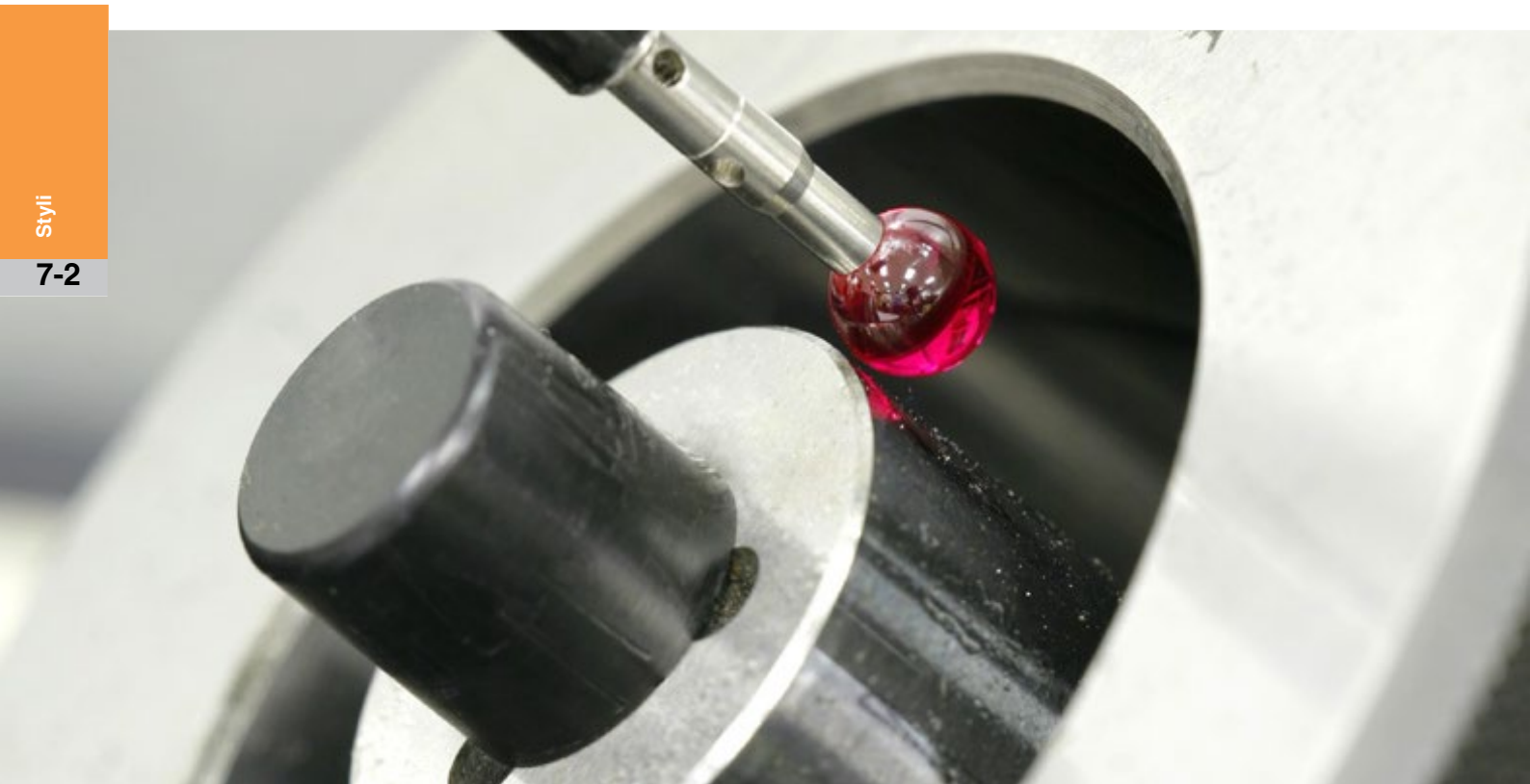
**Remember** – the stylus is the first link with the workpiece, so it is vital that it delivers the greatest possible accuracy at the point of contact.

## Guide to best practice

Metrology performance can easily be compromised if you use a stylus with poor ball roundness, poor ball location, bad thread fit or a compromised design that allows excessive bending during measurement.

### Choosing the correct stylus:

- Always use styli that are as short and stable as possible.
- With long styli components, ensure that they have the required stability.
- Check that the styli you use have no defects, particularly on the thread and the seating area. This will ensure that the mount is very secure.
- Check that the probe component is firmly attached.
- Replace worn styli.
- Are your components thermally stable? Bear in mind the ambient conditions.
- When putting together stylus configurations, refer to the permitted masses as specified by the sensor manufacturer.
- Avoid too many or different thread connections.
- Use the lowest possible number of separate components.
- Do you have scanning applications? Take advantage of the benefits offered by silicon nitride balls when scanning aluminium.
- Use the largest possible balls.
- Large ball styli act as mechanical filters on the surface of the workpiece. The fine structures on the surface of the workpiece are scarcely recorded with large balls, which prevents random measurement variations.
- Styli should always be aligned at right-angles, or as close to a right angle as possible, to the planes being measured. For angled measuring planes and angled bores, angled cubes and knuckles are available to ensure that styli are accurately aligned.
- Ensure that the measuring force and dynamics suit the stylus components. With small ball styli with a slim stem, you should reduce these values when necessary.



## Options and accessories

Renishaw offers the widest range of stylus types and accessories to suit virtually all of your applications. All components, including styli balls, are available in a range of materials. Grade 5 balls are used as standard, with grade 3 balls available on request. For information on ball grades, refer to the *Precision styli* brochure (Renishaw part no. H-1000-3304).

### Straight styli

The simplest and most frequently used type of stylus. Straight shouldered and tapered stems are available. Styli with tapered stems offer better rigidity when the workpiece is easily accessible. Stylus balls are made from ruby, silicon nitride, zirconia, ceramic or tungsten carbide. Holders and stems are available in a range of materials – titanium, tungsten carbide, stainless steel, ceramic and carbon fibre.

#### Main application:

For simple features with which direct contact can be made.



### Star styli

Multi-tip stylus configurations with rigidly mounted styli. Balls are made from ruby, silicon nitride or zirconia. You can also configure your own star styli using stylus centres to mount up to five styli components.

#### Main application:

For surfaces and holes with which direct contact can be made. This configuration offers flexibility, enabling the tip to make contact with different features without changing the stylus.



### Disc styli

These styli are 'sections' of highly spherical balls and are available in various diameters and thicknesses. Mounted on a threaded spigot, the discs are made from steel, ceramic or ruby. Full rotational adjustment and the ability to add a centre stylus are features of the range, making them particularly flexible and easy to use.

#### Main application:

Used to probe undercuts and grooves within bores, which may be inaccessible to star styli. Probing with the 'spherical edge' of a simple disc is effectively the same as probing on or about the equator of a large stylus ball. However, only a small area of this ball surface is available for contact, therefore the thinner discs require angular alignment in order to ensure correct contact with the feature being probed.



### Swivel styli

This is a clamping mechanism that can be used to adjust styli to the required angle.

#### Main application:

For angled surfaces and angled holes, this configuration gives flexibility, enabling you to make contact with different features without changing the stylus.



### Cylinder styli

Cylinder styli are made from tungsten carbide, ruby or ceramic.

#### Main application:

For measuring sheet metal, pressed components and thin workpieces when proper contact cannot be guaranteed with ball styli. In addition, various threaded features can be probed and the centres of tapped holes located. Ball-ended cylinder styli allow full datuming and probing in X, Y and Z directions, thus allowing surface inspection to be performed.



### Ceramic hemispherical styli

The large effective ball diameter and minimal weight of hemispherical styli offer operational advantages over conventional styli configurations.

#### Main application:

For measuring deep features and bores. Suitable also for contact with rough surfaces, as the roughness is mechanically filtered out by the large diameter surface.



### Accessories

Useful for adapting probe components more precisely to specific measuring tasks. Renishaw offers an extremely wide range of accessories, which are fully covered in our catalogue. For details, refer to the *Styli and accessories* technical specification (Renishaw part no. H-1000-3200).

#### Bodies and cubes

Use in combination to create specific styli configurations.

#### Knuckles

The angular alignment of the probe component for making vertical contact with angled workpiece surfaces or angled holes.



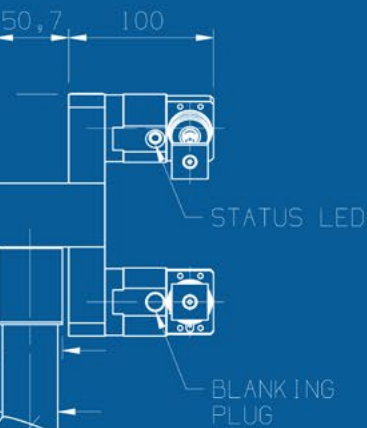
For further information on the full range of Renishaw styli, custom design and other services we offer, visit [www.renishaw.com/styli](http://www.renishaw.com/styli)



# Custom solutions

8-1

Custom solutions. . . . . 8-2



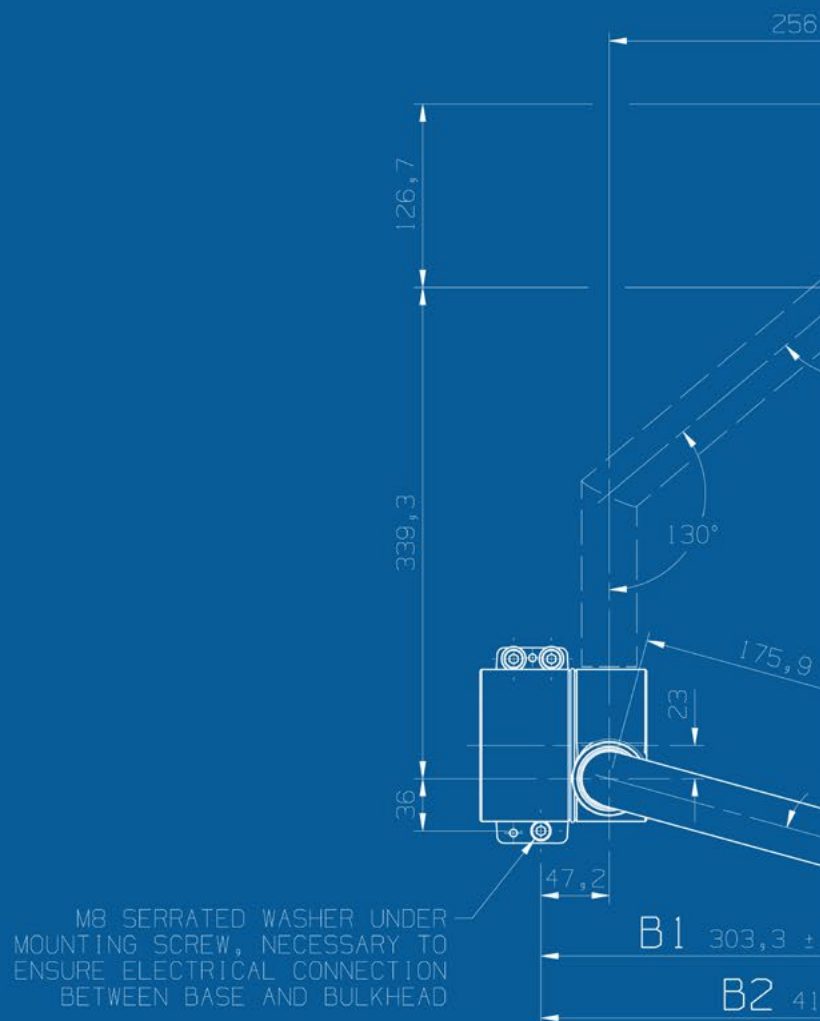
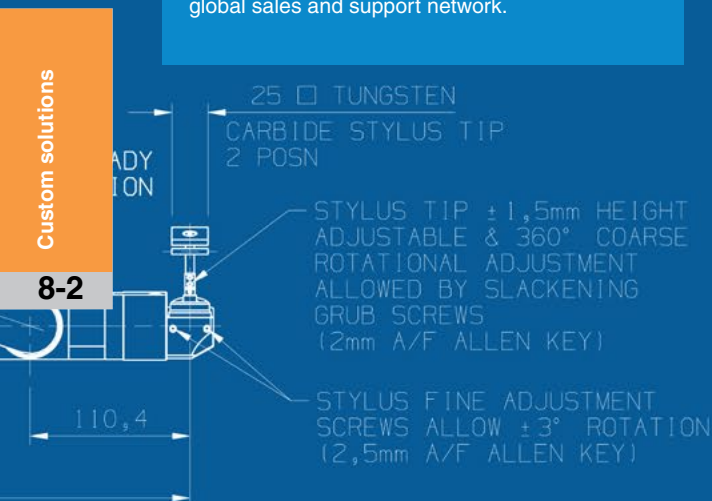
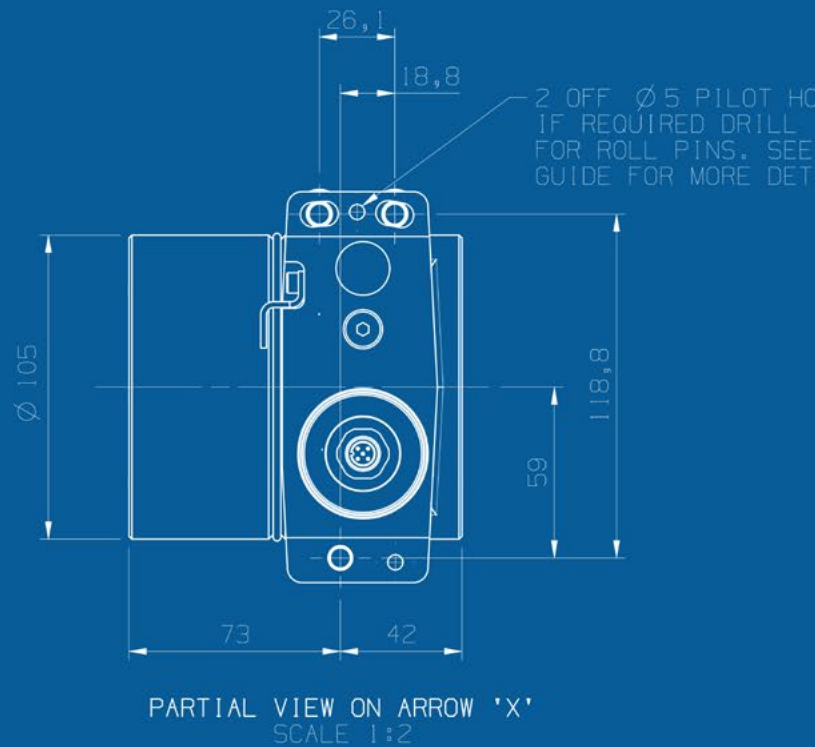
## Custom solutions

The Custom Products team has been established at our UK headquarters for over 30 years and has unparalleled experience in providing custom-designed inspection products and accessories to meet your exact requirements, ranging from specialist styli to full probing systems.

We offer engineering and applications advice and design services for any product to meet your needs from concept through to one-off or low-volume production with short lead-times and full documentation and customer drawings.

Over the last 5 years we have designed and produced more than 4,000 special styli, 500 bespoke tool setting arms, 200 machine-specific retrofit kits, 100 shanks and adaptors, numerous specialised probing systems and many other system components, interfaces, calibration kits and accessories.

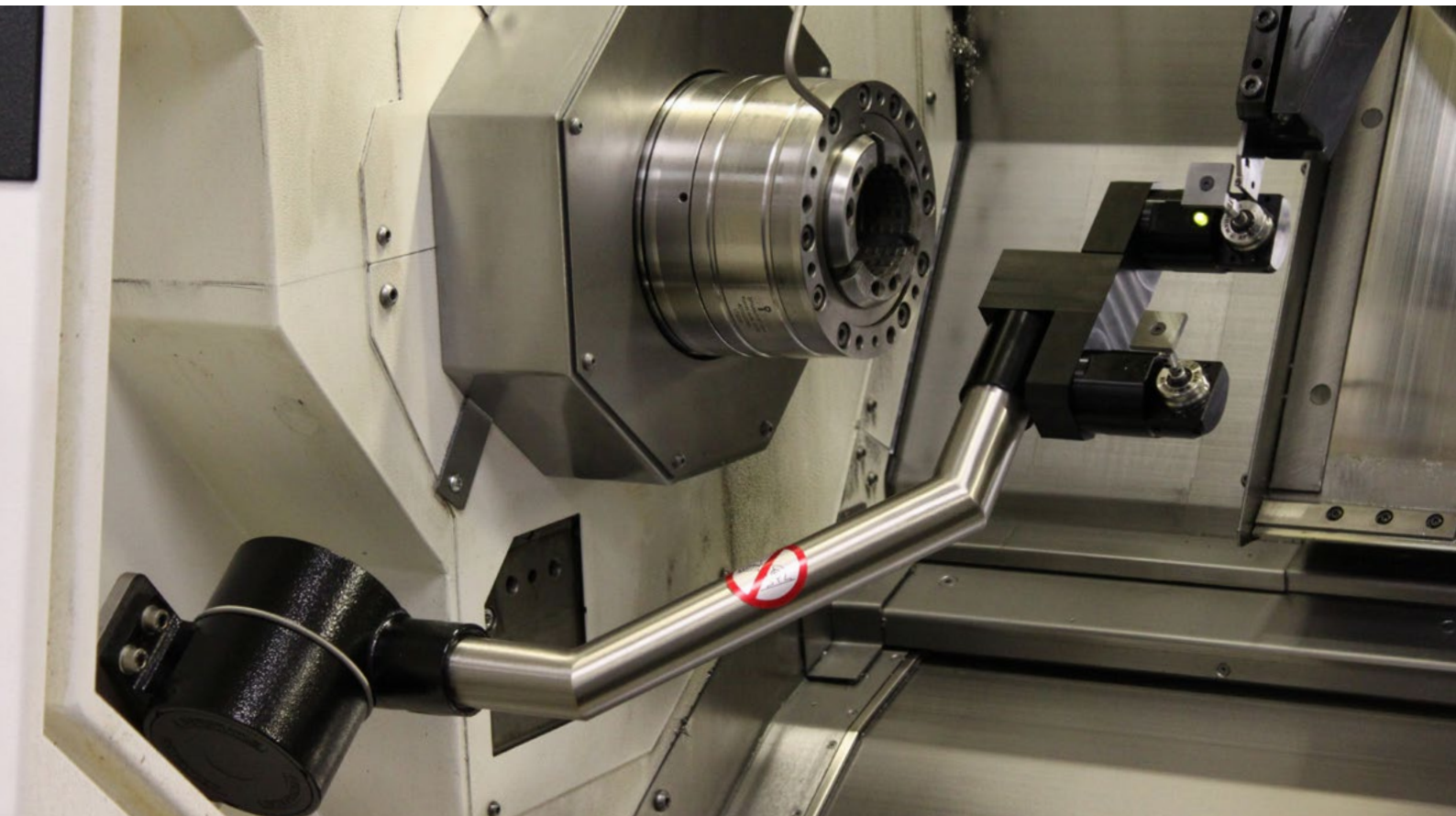
Every Renishaw custom product is hand-built to the same high levels of quality as our standard product range and is backed by our unrivalled global sales and support network.



GENERALLY	3rd ANGLE PROJECTION	TITLE	HPMA INST KIT
AND ARE DESPATCH.		MATERIAL TYPE CODE	MATERIAL
DO NOT SCALE			



Build and inspection



Successful installation and operation



Renishaw's expedited delivery made our customer happy enough to request a quote for two additional arms. I have lost track of how many times the product has materialised seemingly out of thin air to meet our needs. It is and always will be my pleasure to work with Renishaw.



**CNC Engineering Inc (USA).**

For further information on Renishaw's custom solutions, contact Renishaw or visit [www.renishaw.com/custom-solutions](http://www.renishaw.com/custom-solutions)

For worldwide contact details  
visit [www.renishaw.com/contact](http://www.renishaw.com/contact)

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