

OMP600 optical machine probe



Specification

Principal application		Workpiece inspection and job set-up on all sizes of machining centres and small to medium multi-tasking machines	
Transmission type		360° infra-red optical transmission	
Compatible interfaces		Modulated OMI-2, OMI-2T, OMI-2H, OMI-2C or OMM-2 / OMM-2C with OSI / OSI-D	Legacy OMI or OMM with MI 12
Operating range		Up to 6 m (19.7 ft)	
Recommended styli		High modulus carbon fibre, lengths 50 mm (1.97 in) to 200 mm (7.88 in)	
Weight (without shank)		including batteries	1029 g (36.3 oz)
Switch-on / switch-off options		Optical on Shank on Spin on Spin on Spin of timer off Spin of timer off	
Battery life (2 × AA 3.6 V lithium-thionyl chloride)	Standby life	800 days maximum dependent on switch-on / switch-off option	
	Continuous life	Modulated 380 hours maximum, dependent on switch-on / switch-off option.	Legacy 410 hours maximum, dependent on switch-on / switch-off option.
Sense directions		±X, ±Y, +Z	
Unidirectional repeatability		0.25 μm (10 μin) 2σ – 50 mm stylus length 1 0.35 μm (14 μin) 2σ – 100 mm stylus length	
X, Y (2D) form measurement deviation		±0.25 μm (10 μin) – 50 mm stylus length ¹ ±0.25 μm (10 μin) – 100 mm stylus length	
X, Y, Z (3D) form measurement deviation		±1.00 μm (40 μin) – 50 mm stylus length ¹ ±1.75 μm (70 μin) – 100 mm stylus length	
Stylus trigger force ²³ XY plane (typical minimum) +Z plane (typical minimum)		0.15 N, 15 gf (0.54 ozf) 1.75 N, 178 gf (6.03 ozf)	
Stylus overtravel force XY plane (typical minimum) +Z plane (typical minimum)		3.05N, 311gf (10.98 ozf) ⁴ 10.69 N, 1090 gf (38.51 ozf) ⁵	
Probe feedrate (minimum)		3 mm/min (0.12 in/min) ⁶	
Environment		IP rating	IPX8, BS EN 60529:1992+A2:2013
		IK rating (typical)	IK01, BS EN 62262:2002+A1:2021 [for glass window]
		Storage temperature	−25 °C to +70 °C (−13 °F to +158 °F)
		Operating temperature	+5 °C to +55 °C (+41 °F to +131 °F)

Performance specification is tested at a standard test velocity of 240 mm/min (9.45 in/min) with a 50 mm carbon fibre 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/OMP600



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, machine deceleration and system latency.
RENGAGE equipped probes offer ultra-low trigger forces when probing at low feedrates.

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

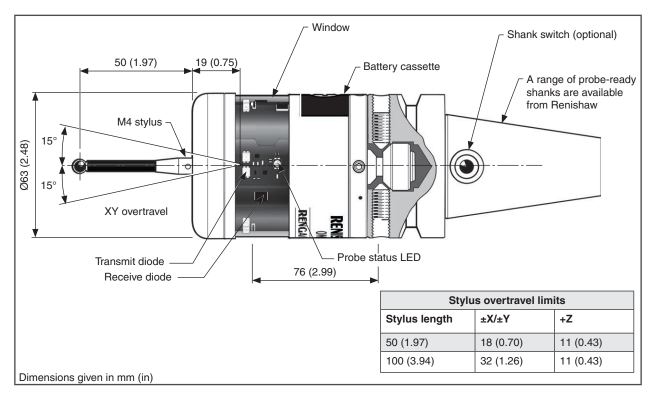
Stylus overtravel force in the XY plane occurs 70 μm (2755.91 μin) after the trigger point and rises by 0.1 N/mm,10 gf/mm (9.1 ozf/in) until the machine tool stops (in the high force direction and using a 50 mm (1.97 in) carbon fibre stylus).

⁵ Stylus overtravel force in +Z direction occurs 10 μm (393.70 μin) to 11 μm (433.07 μin) after the trigger point and rises by 1.2 N/mm, 122 gf/mm (109.6 ozf/in) until the machine tool stons

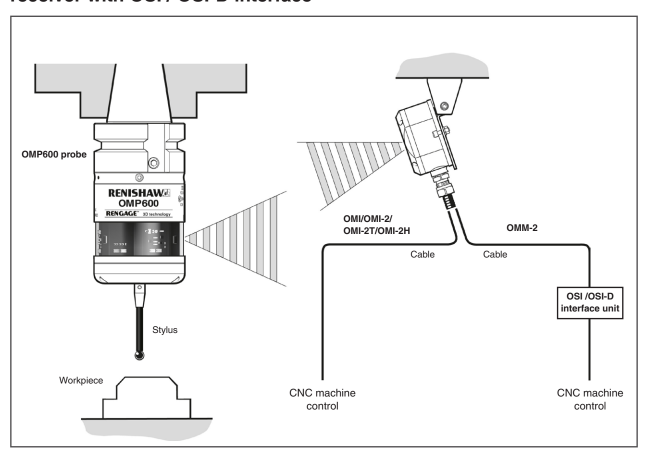
Speeds below 3 mm/min commonly occur when manually moving the probe using the handwheel with a very fine feedrate.



OMP600 dimensions



Installing the OMP600 with OMI-2, OMI-2T, OMI-2H interface, or OMM-2 receiver with OSI / OSI-D interface



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Performance envelope when using the OMP600 with OMI-2, OMI-2T, OMI-2H interface, or OMM-2 receiver (modulated transmission)

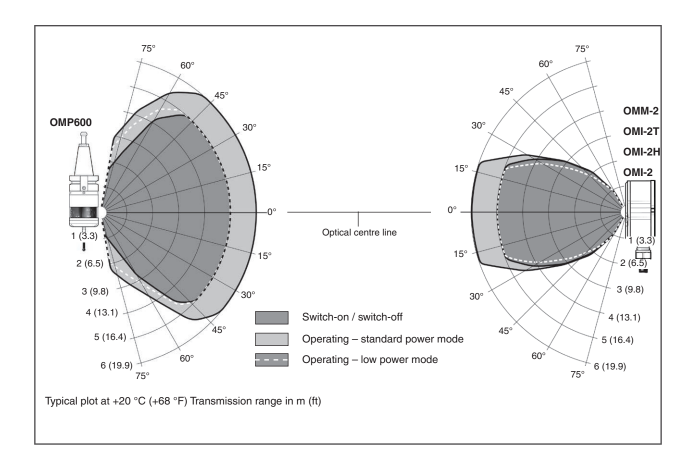
The OMP600 has a 360° transmission envelope over the ranges shown below.

The probe system should be positioned so that the optimum range is maintained over the full travel of the machine axes.

The OMP600 and optical receivers may deviate from the optical centre line, provided opposing light cones always overlap, with transmitters and receivers in the other's field of view (line of sight).

Natural reflective surfaces within the machine may improve the signal transmission range.

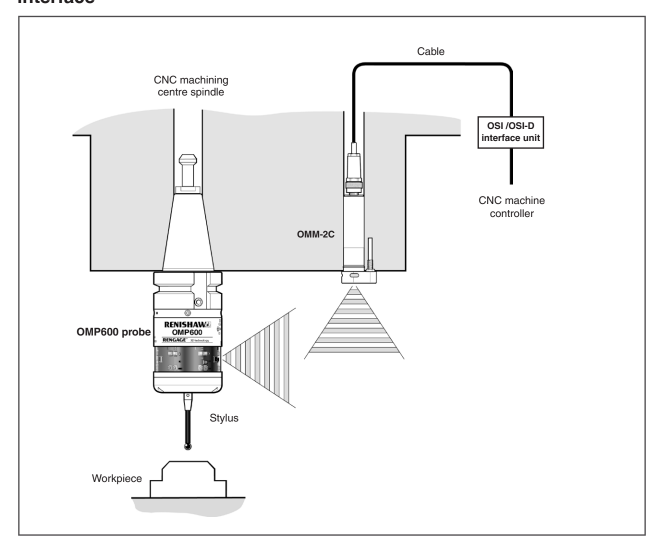
Coolant residue accumulating on the receiver will have a detrimental effect on transmission performance. Wipe clean as often as necessary to maintain unrestricted transmission.



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Installing the OMP600 with an OMM-2C receiver with OSI / OSI-D interface



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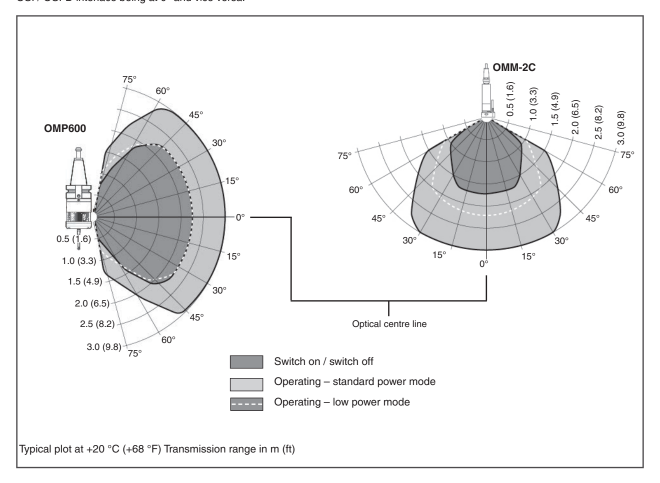
Performance envelope when using the OMP600 with an OMM-2C receiver with OSI / OSI-D interface (modulated transmission)

WARNING: Ensure the machine tool is in a safe condition and power is removed before removing covers. Only qualified persons should adjust switches.

The OMM-2C receiver with OSI / OSI-D interface should be mounted as near to the machine spindle as possible.

When mounting the OMM-2C receiver, it is important that the sealing ring forms a tight seal around the rim of the bore into which the body of the OMM-2C receiver is to be located.

The diodes of the OMP600 and the OMM-2C receiver with OSI / OSI-D interface must be in each other's field of view and within the performance envelope shown. The OMP600 performance envelope is based on the optical centre line of the OMM-2C receiver with OSI / OSI-D interface being at 0° and vice versa.



Spare parts and accessories

A full range of spare parts and accessories is available. Contact Renishaw for a full list.

