

# OMI-2 - optical machine interface



## **Specification**

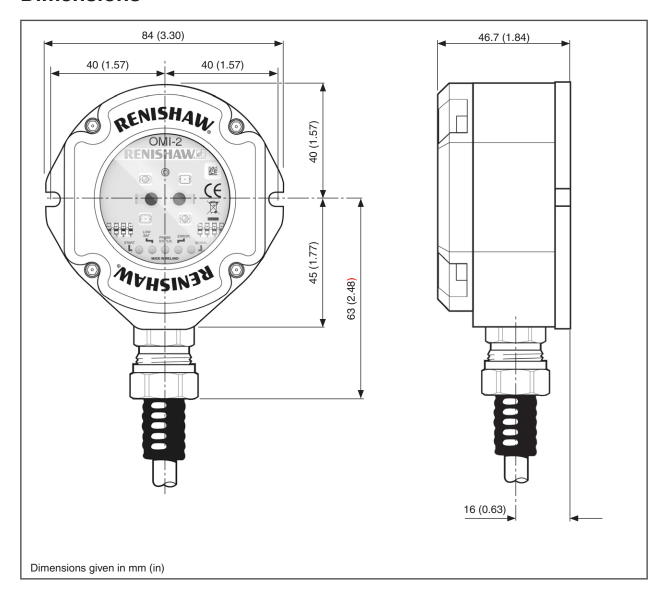
Principal application	The OMI-2 processes signals from RENGAGE™	technology or standard probes, and converts
	them into machine outputs, which are then transmitted to the CNC control.	
Weight	OMI-2 including 8 m (26.2 ft) of cable = 926 g (32.66 oz) OMI-2 including 15 m (49.2 ft) of cable = 1457 g (51.39 oz)	
Transmission type	Infrared optical transmission (modulated)	
Probes per system	One	
Compatible probes	Component setting/inspection: OMP40-2, OMP40M, OMP60, OMP60M, OMP400, OMP600 Lathe inspection: OLP40 Tool setting: OTS	
Operating range	Up to 6 m (19.7 ft)	
Supply voltage	12 Vdc to 30 Vdc	
Supply current	Transmitting: 100 mA max. Receiving: 40 mA max.	
	NOTE: @24 Vdc, all outputs open circuit.	
Configurable M-code input	Pulsed or level	
Output signal	Probe status 1, Low battery, Error  Voltage-free solid-state relay (SSR) outputs, configurable normally open or normally closed.  Probe status 2a  5 V isolated driven output, invertible.  Probe status 2b  Power supply voltage driven output, invertible.	
	Power supply voltage driven output, invertible.	
Input / output protection	Supply protected by resettable fuse.  Outputs protected by over current protection circu	iit
Input / output protection  Diagnostic LEDs	Supply protected by resettable fuse.	
	Supply protected by resettable fuse. Outputs protected by over current protection circu	
Diagnostic LEDs Cable (to machine	Supply protected by resettable fuse. Outputs protected by over current protection circu Start, Low battery, Probe status, Error and Signal	condition.  Ø7.5 mm (0.29 in), 13-core screened cable,
Diagnostic LEDs Cable (to machine	Supply protected by resettable fuse. Outputs protected by over current protection circu Start, Low battery, Probe status, Error and Signal Specification	ondition.  Ø7.5 mm (0.29 in), 13-core screened cable, each core 18 × 0.1 mm  8 m (26.2 ft) and 15 m (49.2 ft)
Diagnostic LEDs Cable (to machine controller)	Supply protected by resettable fuse. Outputs protected by over current protection circustart, Low battery, Probe status, Error and Signal Specification  Length	ondition.  Ø7.5 mm (0.29 in), 13-core screened cable, each core 18 × 0.1 mm  8 m (26.2 ft) and 15 m (49.2 ft)
Diagnostic LEDs  Cable (to machine controller)  Mounting	Supply protected by resettable fuse. Outputs protected by over current protection circustart, Low battery, Probe status, Error and Signal Specification  Length Flush mounting or directional mounting with option	condition.  Ø7.5 mm (0.29 in), 13-core screened cable, each core 18 × 0.1 mm  8 m (26.2 ft) and 15 m (49.2 ft)  nal mounting bracket (available separately).
Diagnostic LEDs  Cable (to machine controller)  Mounting	Supply protected by resettable fuse. Outputs protected by over current protection circustart, Low battery, Probe status, Error and Signal Specification  Length Flush mounting or directional mounting with option IP rating	condition.  Ø7.5 mm (0.29 in), 13-core screened cable, each core 18 × 0.1 mm  8 m (26.2 ft) and 15 m (49.2 ft)  nal mounting bracket (available separately).  IPX8, BS EN 60529:1992+A2:2013

For further information and the best possible application and performance support, contact Renishaw or visit www.renishaw.com/omi-2





#### **Dimensions**



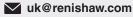
### Spare parts and accessories

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

#### www.renishaw.com/contact







© 2005–2025 Renishaw plc. All rights reserved. This document may not be copied or reproduced in whole or in part, or transferred to any other media or language by any means, without the prior written permission of Renishaw. RENISHAW® and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their

respective owners.

WHILE CONSIDERABLE EFFORT WAS MADE TO VERIFY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW. RENISHAW RESERVES THE RIGHT TO MAKE CHANGES TO THIS DOCUMENT AND TO THE EQUIPMENT, AND/OR SOFTWARE AND THE SPECIFICATION DESCRIBED HEREIN WITHOUT OBLIGATION TO PROVIDE NOTICE OF SUCH CHANGES. Renishaw plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

Part no.: H-2000-2205-02-A

Issued: 02.2025