

OMI-2C – optical machine interface

www.renishaw.com/omi-2c



The OMI-2C is a combined optical receiver/interface, which conveys and processes signals between an inspection probe and the CNC machine control.

Features

- Modulation transmission for improved rejection of optical interference.
- Compatible with Renishaw machine probes that use modulated transmission.
- Sapphire glass window, sealed to IPX8 for machine tool environment.
- Controller specific variants, for example Heidenhain/ Siemens (see parts list). Other configurations are available with inverted or pulsed outputs and alternative start configurations. Please contact Renishaw for details.

• 8 m and 15 m cable assemblies available (see parts list).

 User input: Start

Machine control M code command (level)

 User outputs: Probe status Errorr Low battery Driven at power supply voltage (level) Driven at power supply voltage (level) **Datam sheet** OMI-2C – optical machine interface



Installation



OMI-2C visual diagnostics

Visual indication of system status is provided by a multi-colour LED located behind the front window.

NOTE: For best system performance, ensure that the OMI-2C is mounted in a position which is not directly in front of a light source.

LED	Probe status	Graphic hint
Flashing green (for 3 seconds on power up)	Controller type: Heidenhain i530/ Siemens 840D	•••••
Constant red	Probe on and triggered	
Constant green	Probe on and seated	
Constant blue	Probe error or probe off	
Flashing blue and red	Low battery when probe is triggered	$\bullet \bullet \bullet \bullet \bullet \bullet$
Flashing blue and green	Low battery when probe is seated	•••••
Yellow flash (0.5 second duration)	Start/stop signal	
Flashing red	Overcurrent condition (reset OMI-2C by removing power)	•••••

Cable installation

- Route the cable away from potential sources of electromagnetic interference.
- Maintain screen through cable joins.
- Renishaw cable specification: Polyurethane Ø 5 max (Ø 0.197) 12 core screened cable, each core 7 x 0.1. Standard lengths 8 m (26 ft) or 15 m (49 ft).

Electrical connector



CAUTION: The power supply 0 V should be terminated at the machine ground (star point).

New Mills, Wotton-under-Edge, Gloucestershire GL12 8JR United Kingdom T +44 (0)1453 524524 F +44 (0)1453 524901 E uk@renishaw.com www.renishaw.com



Parts list - please quote the part number when ordering equipment.

Туре	Part number	Description	
OMI-2C	A-5314-0001	OMI-2C kit that is compatible with Heidenhain i530 or Siemens 840D controllers. Kit includes: OMI-2C, mounting kit, toolkit and user's guide.	
Cable assembly	A-5314-0015	Cable assembly 8 m (26 ft) long.	
Cable assembly	A-5314-0016	Cable assembly 15 m (49 ft) long.	
Publications. These can be downloaded from our web site at www.renishaw.com.			
User's guide	H-2000-5256	OMI-2C installation and user's guide.	



RENISHAW HAS MADE CONSIDERABLE EFFORTS TO ENSURE THE CONTENT OF THIS DOCUMENT IS CORRECT AT THE DATE OF PUBLICATION BUT MAKES NO WARRANTIES OR REPRESENTATIONS REGARDING THE CONTENT. RENISHAW EXCLUDES LIABILITY, HOWSOEVER ARISING, FOR ANY INACCURACIES IN THIS DOCUMENT.



Part no. H-2000-2167-02-A