



器 M-4

M-III M-II

阿自倍爾株式會社

High-Accuracy Position Sensors K1G-C04M

Features

- The controller, K1G-C04M supports MECHATROLINK-III.
- It achieves high-speed at a baud rate of 100 Mbps and high-reliability communications, furthermore, realizes the synchronous communication.
- Only two wires are required between the PC/PLC and the K1G-C04M for wiring. You can reduce greatly wiring time and save space.
- Using the Pro-face GP4000 series allows the setting and checking of a parameters used by the K1G series.
- The Pro-face Remote HMI allows the setting and checking of parameters using a Wi-Fi-equipped tablet.



K1G-C04M

Specifications

Catalog listing			K1G-C04/K1G-C04G	K1G-C04M/K1G-C04MG
Compatible sensor			K1G-S□□	
Max. number of connected sensors			4	
Reading	Min. display unit		0.1 μm	
	Display range	With K1G-S07	0 to 7 mm -3.5 to +3.5mm can be selected	
		With K1G-S15	0 to 15 mm -7.5 to +7.5mm can be selected	
Measurement cycle (Output update cycle)			250μm/500μm/1ms (switchover)	
Analog output			4 outputs: 4-20 mA or 1-5 V (all outputs are switched over at once)	-
Digital output			8 outputs: NPN or PNP transistor (all outputs are switched over at once)	-
Digital input			4 inputs: non-voltage contacts and NPN or PNP open collector (all points are switched over at once)	-
Communications			RS-485 (Modbus RTU)	MECHATROLINK-III
Supply power			DC12 to 24±10%	
Operating temperature			0 to 50°C (0 to 35°C if gang-mounted)	
Storage temperature			-20 to 70°C (without freezing)	
Operating humidity			30 to 85 % RH (without condensation)	
Vibration resistance			2m/s² (10 to 60 Hz), 2 h each in X, Y, and Z directions	
Protection circuit			Power reverse connection protection	

MECHATROLINK specifications

	M-III	
Profile	Standard I/O	
Data size	32byte, 48byte	
Transmission cycle	0.25/0.5/1-64 ms [Selectable by 0.5ms]	

Contact Information

Azbil Corporation Advanced Automation Company

Marketing Dept., Sensor 1-12-2, Kawana, Fujisawa-shi, Kanagawa-ken, TEL: +81-466-20-2232 FAX: +81-466-20-2193

Group2 251-8522, Japan

E-mail: n.kiire.uf@azbil.com URL: http://www.azbil.com/

