



The KPA EtherCAT 4CAN Gateway is an EtherCAT slave for connecting of 4 raw CAN buses to an EtherCAT network. This device even meets the EMI requirements of automotive testing industry.

1 Advantages

- Can be placed close to CAN devices
- Suitable for harsh environments (IP, EMI)
- Replaces OS dependent on PCI CAN boards.

2 EtherCAT

- FoE for firmware update
- MDP support for configuring with any EtherCAT Master configuration tool



3 Technical specification

Interfaces	EtherCAT interface: 2 x M12; CAN interface: 4 x M12
IP level	IP 65
Power supply	9...40V DC via M12
Power consumption	180mA@24VDC
Operating temperature	0...70° (commercial)
Dimensions, mm	124x113x42 (150x113x42 with sockets)
EMV-ILA*)	Class B fulfilled
Mounting options	DIN rail; compatible to 19" 3U systems by adapters

4 CAN specification

Identifier	11-bit and 29-Bit format
Data buffering	Size adjustable
Baud rate	Any baud rate up to 1 MBit/s
Electrical Isolation	1,3 kV between all channels and ground
Termination	External

5 Ordering information

Part number	4001 0004
Part name	KPA EtherCAT 4CAN Gateway

6 Optional components

2x Adapter M12 Ethernet cable	2x Ethernet - SFTP 1,5m [RJ45 -> M12MSD]
4x Adapter M12 CAN cable	4x CAN - 1m [M12FS -> SUB9M]
1x Adapter M12 Power cable	1x Powercable - 1x 1,5m [M12FSB]
1x Clamp for DIN rail	

*) Integrationsleitfaden zur Erzielung von Elektromagnetischer Verträglichkeit in elektrischen Anlagen der Automobilindustrie (Integration Guide for achieving electromagnetic compatibility in electrical systems in the automotive industry)

HongKe



虹科
 广州虹科电子科技有限公司
 工业以太网和现场总线解决方案
 广州科学城科汇金谷三街2-701室



请关注



北京 010-5781 5040 | 上海 021-6728 3703 | 西安 029-8187 3816 | 广州 400-999-3848
 成都 028-6138 2617 | 沈阳 024-8376 9335 | 深圳 0755-22677441 | 武汉 027-8193 9100