16 Channels Remote I/O Module Digital NPN/PNP Input And PNP Output EtherCAT

Basic Information

Place of Origin: Guangzhou, China

Brand Name: KRONZCertification: CE

Model Number: KAEC16X16Minimum Order Quantity: 5 piecesPrice: Negotiable

Packaging Details: Paper box packingDelivery Time: 5-8 working days

Payment Terms: T/T, Western Union, MoneyGram

• Supply Ability: 100000 pieces per month



Product Specification

• Type: Ethernet Module

Application: Industrial Ethernet Bus

Product Name: 16 Channels Input And 16 Channels Output

• Input Power: 2W

• Input Voltage: 24V DC(±25%)

• Input Channels: 16

Input Type: NPN/PNPOutput Type: PNP

• Highlight: 16 Channels Remote I/O Module,

Digital NPN Input Remote I/O Module, PNP Output EtherCAT Remote I/O Module



Product Description

Remoted I/O Module 16 Channels Digital NPN/PNP Input and PNP Output EtherCAT

Product Description

EC/PN series integrated I/O modules, EtherCAT/ProfiNet industrial Ethernet bus. It occupies small space, has high real-time performance and rich module types. It provides users with high-speed data collection and optimized system configuration. It provides a variety of options for installation, simplifying on-site wiring, and improving system reliability.

Features:

- Small size: Compact structure, small footprint, only 115mm x 72mm x 25 mm;
- Fast speed: Based on high-performance communication chip, parallel interface, fast speed;
- Rich function expansion: complete I/O types, which can support input and output application scenario requirements at the
- Easy diagnosis: Innovative channel indicator light design, close to the channel, clear at a glance, easy to detect and maintain;
- · Easy configuration: Simple configuration and configuration, supports all major mainstream EtherCAT/ProfiNET master
- Easy installation: DIN35 mm standard rail installation, spring-type terminal blocks, convenient and quick wiring.

Model No.	KAEC16X16
Product Discription	16 channels input and 16 channels output
Power Specification	
Input Power Consumption(MAX)	2W
Input Voltage	24V DC(±25%)
Input/output Characteristics	
Input channels	16
Output channels	16
Input type	NPN/PNP
Output type	PNP
Input logic 1/0 signal	15~30V/-3~3V
Output logic 1/0 signal	15~30V/-3~3V
Input Current Typical value	3mA
Output Current Typical Value	MAX500MA
Isolation and withstand voltage	500V
Isolation method	Optocoupler isolation
Physical Property	
Dimension	115mm x 72mm x 25 mm
Operation temperature	-25~85
Storage temperature	0~55
Protection garde	IP20

KRONZ Kronz (guangzhou) Electronics Co., Ltd.



+8618924160375



sales02@kronz.cn



connector-industrial.com

6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District, Guangzhou, P.R.China