

Guangzhou, China

KRONZ

KA0032N

Negotiable

Paper box packing

CE

NPN Remote I/O Module 500V 32 Channels Digital Output Module 24VDC

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5 pieces
- Price:
- Packaging Details:
- Delivery Time: 5-8 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability: 100000 pieces per month



Product Specification

Module
SmA
VDC
VDC(±25%)
gle Channel 550mA
sistive Load, Inductive Load, Lamp Load
V

0~55

- Operation Temperature:
- Highlight:
- Remote I/O Module 500V, NPN Remote I/O Module, Digital Output Module 24VDC

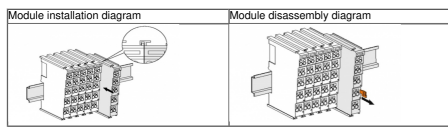
Remote IO Module 500V 32 Channels Digital Output Module NPN Output 24VDC

Product Description

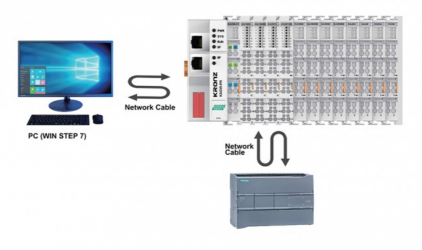
EtherCAT (Ethernet Control Automation Technology) is an open architecture, an Ethernet-based field bus system, and its name CAT is the abbreviation of the prefix of Control Automation Technology. EtherCAT is a deterministic industrial Ethernet, which was originally developed by the German company Beckhoff. Automation usually requires shorter update times (or cycle times) for communication, low communication jitter when synchronizing data, and low hardware costs. The purpose of EtherCAT's development is to allow Ethernet to be used in automation applications.

Technical Data

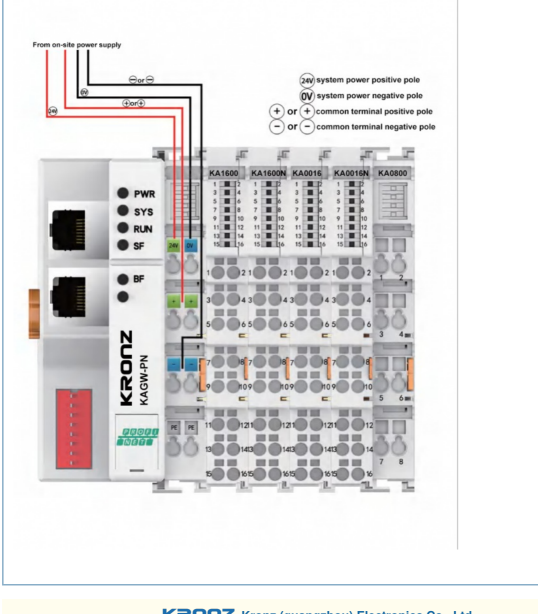
Product model	KA0032N
Product Name	32 channels digital output module
Power Specification	
Current Consumption	106mA
Input Voltage	24VDC
Allowed Range	24VDC(±25%)
Output Characteristics	
Number of Output Channels	32
Output Single Type	PNP
Output Rated Voltage	24VDC(±20%)
Drive Capability	Resistive load, inductive load, lamp load
Isolation and withstand voltage	500V
Isolation method	Optocoupler isolation
Physical Property	
Dimension	100mm x 69.65mm x 24mm
Operation Temperature	0~55
Protection Grade	IP20
i de la constante de	



Application Scenarios



Adapter connected to power supply



KRONZ Kronz (guangzhou) Electronics Co., Ltd.

sales02@kronz.cn

(+8618924160375

© 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