RJ45 Remote I/O Module Coupler Profinet Distributed Input Output System

Basic Information

Place of Origin: Guangzhou, China

Brand Name: KRONZCertification: CE

Model Number: KAGW-PNMinimum 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

• Product Name: IO Module Coupler

Cascade Topology Number:≤65534

• I/O Topology Number: ≤32

• Number Of Communication 1024byte Input ~1024byte Output

Bytes:

Output Power 1800mA

Consumption:

• Alarm Information: I/O Errors And Change Alarms

Operation Temperature: - 25~85Storage Temperature: 0~55

• Highlight: RJ45 Remote I/O Module,

RJ45 Remote I/O Module Coupler, Remote I/O Module Coupler Profinet



Product Description

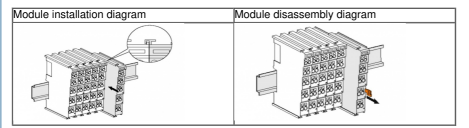
Remote I/O Module Coupler Profinet RJ45 Distributed Input Output system

Product Description

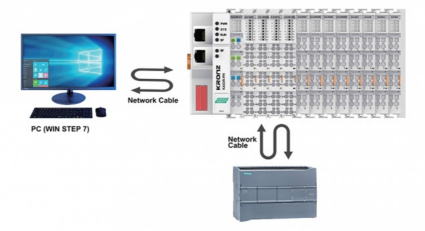
PROFINET is introduced by the PROFIBUS International organization (PROFIBUS International, PI), and it is a new generation of automated bus standard based on industrial Ethernet technology. PROFINET provides a complete network solution for the field of automated communication, including such current hot topics in the automated field as real-time Ethernet, motion control, distributed automation, fault safety, and network security. Moreover, as a cross-vendor technology, it can be fully compatible with industrial Ethernet and existing field bus technologies (such as PROFIBUS) and protects existing investments.

Technical Data

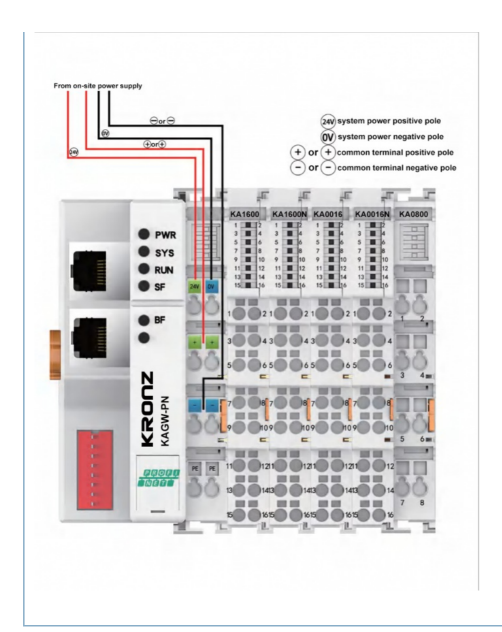
Product model	KAGW-PN
Configuration method	According to master station
Cascade topology number	≤65534
I/O topology number	≤32
Number of communication bytes	1024byte input ~1024byte output
Data rate	100Mbps
Interface structure	RJ45*2
Station distance	≤100m
Power input	18~36VDC
Power output	5VDC
Isolation and withstand voltage	500V
Output power consumption	1800mA
Alarm information	I/O errors and change alarms
Operation temperature	-25~85
Storage temperature	0~55
Protection garde	IP20



Application Scenarios



Adapter connected to power supply



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