8 Channels Analog Output Module 400mA IP20 16 Bit Industrial Ethernet Bus Modbus

Basic Information

Place of Origin: Guangzhou, China

Brand Name: KRONZ
Certification: CE
Model Number: KA80UA
Minimum Order Quantity: 5 pieces
Price: 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: Analog Output ModuleApplication: Industrial Ethernet Bus

• Product Name: 8 Channels Analog Output Module

• Current Consumption: 400mA

Output Voltage: ±5V, 0-10V, ±10V

Channels: 8Resolution Ratio: 16 BitProtection Grade: IP20

• Highlight: 8 Channels Analog Output Module 400mA,

Analog Output Module IP20,

16 Bit Industrial Ethernet Bus Modbus



Product Description

Remoted I/O Module 400mA IP20 8 Channels 16 Bit Industrial Ethernet Bus Modbus

Product Descript

I/O modules are a key component of industrial networking, ensuring connectivity and control of systems, processes, and devices. Ensure data collection from peripheral devices and legacy equipment that is not compatible with desired industrial protocols. Some of the devices from which data can be collected using an I/O module include sensors, actuators, monitors, and valves. I/O modules can also work as accessory devices for PLCs and HMIs.

Model No.	KA80UA
Product Name	8 channels analog input module
Power Specification	
Current Consumption	260mA
Input/output characteristics	
Channel Number	8
Input Voltage/current	±5V,0-10V,±10V
Input filter	Configurable
Input impedance	>500k Ω
Resolution Ratio	16 Bit
Accuracy	0.1%
Isolation and Withstand	500V on site and digital sides, no isolation between
Voltage	channels
Physical Property	
Dimension	100mmx68mmx12mm
Operation Temperature	0~55
Storage Temperature	-25~85
Protection Grade	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