Guangdong, China

MB1208-2P-PCB1

Paper box packing

7-10 working days

100000 pieces per month

KRONZ

Negotiable

CE

Industrial Distribution Box Dual Channel 8 Position PNP M12 Connector Junction Box

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10 pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:

KRONZ



Product Specification

- Product Name:
- Output:
- Termination:
- Type:
- Voltage Rated:
- Connector:
- Highlight:

Junction Box PNP M12 Connectors LED 24V DC/AC PCB

- Dual Channel Industrial Distribution Box,
- M12 Industrial Distribution Box, 8 Position Industrial Distribution Box



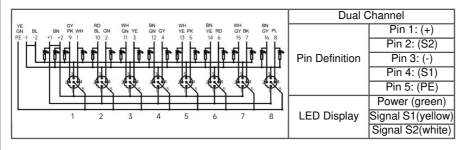
Our Product Introduction

Product Description

Industrial Distribution Box Dual Channel 8 Position PNP M12 Connector Junction Box

The installation of M12 waterproof connectors is very convenient. Nut fixed terminals can ensure simple and fast connection, and crimped terminals are suitable for fast and effective batch connection. The M12 distributor has a wide range of applications. The waterproof connector series is widely used in products that require waterproofing and dust prevention, such as LED street lights, robotic arm, water level recorders, remote water meters, water quiality monitoring, navigation, lighthouses, cruise ships, industrial equipment, sprinklers, etc. Provide safe and reliable connections in harsh environments.

Order Model	MB1208-2P-PCB1
Туре	PNP
3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M12 Socket
Rated Power Ue	24V DC/AC
Rated Working Voltage Ub	1830 V DC
Current load capacity(A)	4 A
Total current(A)	6 A
Power on indicator light	Green LED indicator light
Shell protection garde	IP67(when connected correctly)
	•



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