

M12 IE Connectors 8 Pin X Code Cat6A 26AWG Female To Male PVC Drag Chain Shielded

Basic Information

Place of Origin: Guangdong, China

Brand Name: KRONZCertification: CE

Model Number: M1208XF-2-M1208XM/E60K

• Minimum Order Quantity: 50

Price: Negotiable
Packaging Details: Polybag packing
Delivery Time: 5-8 working days

Payment Terms: T/T, Western Union, MoneyGram

• Supply Ability: 100000 pieces per month



Product Specification

Description: X Code IE Cable Connector M12

• Code: X-coding

Contact: Male To Female
 Contact Nut Material: Nickle-plated
 Gender: Female And Male

Cable Type: Cate6AApplication: EthernetCable Length: 2m...10m

• Highlight: PVC Drag Chain M12 IE Connectors,

M12 IE Connectors 8 Pin, Cat6A M12 IE Connectors



M12 IE Connectors 8 Pin X Code Cat6A 26AWG Female to Male PVC Drag Chain Shielded

Product Description

The M1208XF-2-M1208XM/E60K has a female connector at one end and a male connector at the other end, and its length can be customized according to customers' requirements. This network cable is specifically designed for industrial scenarios, and its straight cable outlet adopts X-coding. The internal cable specification is a Category 6A cable with 4×2×0.14 (26 AWG). It is covered with a yellow-green PVC drag chain sheath, possessing extremely high durability and wear resistance. The double-shielded design endows it with excellent protection performance and outstanding anti-interference ability. The M12 connectors are widely used in the field of industrial automation, especially in applications with high requirements for reliability and anti-vibration performance.









Technical Data

Standard	IEC 61076-2-101				
Contact nut material	Brass, nickle-plated				
Contact surface material	Brass, gold-plated				
Contact carrier material	PA, black				
Housing material	TPU, black				
Seal material	FPM/FKM				
Insulation resistance	≥100MΩ				
Contact resistance	≤5mΩ				
Pollution degree	3				
Ambient temperature	-25~+85				
Mating cycles	>100				
Degree of protection	IP67				

M12 Pre-assembled IE Connecting Cable, 8PIN,coding:X

M12 Pre-assembled IE connecting cable, Female, Straight, Ethernet/IP





Technical data					
Standard	IEC 61076-2-101				
Contact nut material	Brass, nickle-plated				
Contact surface material	Brass, gold-plated				
Contact carrier material	PA, black				
Housing material	TPU, black				
Seal material	FPM/FKM				

Insulation resistance	≥100MΩ	
Contact resistance	≤5mΩ	
Pollution degree	3	
Ambient temperature	-25~+85°C	
Mating cycles	>100	
Degree of protection	IP67	

Pin assignment	Wire color	Coding	Rated current	Voltage	Wire gauge	Cable outlet	Length	Part No.
(a) (b)	1 = WH/OR 2 = OR				4×2×0.14,shielded	Straight	2M	M1208XF-2/E60K
	3 = WH/GN 4 = GN 5 = WH/BN	х	0.5A	30V	(4×2×26AWG) yellowish green,		5M	M1208XF-5/E60K
OW0	6 = BN 7 = WH/BU 8 = BU				PVC,drag chain, OD=6.4		10M	M1208XF-10/E60H

M12 Pre-assembled IE Connecting Cable, 8PIN,coding:X

M12 Pre-assembled IE connecting cable, Male, Straight, Ethernet/IP





Technical data		
Standard	IEC 61076-2-101	Insulati
Contact nut material	Brass, nickle-plated	Contact
Contact surface material	Brass, gold-plated	Pollutio
Contact carrier material	PA, black	Ambier
Housing material	TPU, black	Mating
Seal material	FPM/FKM	Degree

≥100MΩ	
≤5mΩ	
3	
-25~+85°C	
>100	
IP67	
	≤5mΩ 3 -25~+85°C >100

Pin assignment	Wire color	Coding	Rated current	Voltage	Wire gauge	Cable outlet	Length	Part No.
00	1 = WH/OR 2 = OR				4×2×0.14,shielded	Straight	2M	M1208XM-2/E60K
	3 = WH/GN 4 = GN 5 = WH/BN	х	0.5A	30V	(4×2×26AWG) yellowish green,		5M	M1208XM-5/E60K
010	6 = BN 7 = WH/BU 8 = BU				PVC,drag chain, OD=6.4		10M	M1208XM-10/E60

Multi-layer dual shielding for interference resistance Pure copper wire core Aluminum foil shielding Braided mesh shielding to reduce external signal interference More stable data transmission 4 pairs of twisted wires Multi-stranded oxygen-free copper core PE insulation material Double aluminum foil shielding for each pair High-tensile multi-strand cotton rope 128 aluminum-magnesium high-density woven shielding mesh High-flexibility PVC

Company Profile

ABOUT US

KRONZ is a manufacturing enterprise located in Zengcheng District, Guangzhou City. We focus on providing customers with high-efficiency industrial automation solutions and related industrial products. After many years of innovation and development, KRONZ has complete product processing equipment and a professional team who are proficient in various automation technologies.

In order to improve the quality of products and production efficiency, we continue to introduce advanced production equipment and technology, strengthen investment in research and development. At present, our main products include Industrial Connectors. Inductive Sensors. Capacitive Sensors. Photoelectric Sensors. Ultrasonic Sensors. Industrial power supplies. Industrial fieldbus. RFID recognition systems. Industrial Ethernet Switches

We not only produce the orders of standard products, but also have ability to make customize production based on customer design drawings or samples.

Adhering to the principle of mutual benefit, we provide our customers with competitive prices , and perfect after-sales service. Kronz's products have been sold in multiple countries, have won the trust and praise of customers. KRONZ expect to collaborate with you.













PRODUCTION PROCESS

Kronz (Guangzhou) Electroncis Co., Ltd.















Note:

Due to the wide range of our products, we cannot list all product pictures and corresponding product parameters. If you have other needs, please communicate with me. We can provide supplementary information and technical support. We Are Happy to Serve You.



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