M8 Connector Angled Waterproof IP67 4 Pin Female Angled Field-wireable **Sensor Connector**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 50 pieces
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

Polybag packing 5-8 working days

T/T, Western Union, MoneyGram

Guangdong, China

KRONZ

H0804FA-0

Negotiable

CE

100000 pieces per month

KRONZ



Product Specification

- Standard:
- Contact Nut Material:
- . Housing Material:
- · Seal Material:
- Insulation Resistance:
- Contact Resistance:
- Ambient Temperature:
- Endurance(shell):
- Highlight:

IEC 61076-2-104 Brass, Nickle-plated PBT/PA, Black

FPM/FKM

- ≥ 100MΩ
- ≤ 5mΩ

-25~+85

>100 Cycles

m8 connector angled, angled m8 male connector, waterproof m8 connector

KRONZ



Our Product Introduction

M8 Connector Angled Waterproof IP67 4 Pin Female Angled Field-wireable Sensor Connector

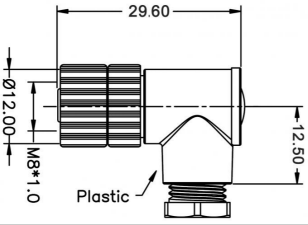
Product Description

M8 Female Connector - 4 Pins (A Code) – Enhanced Flexibility for Complex Systems

The M8 4-pin female connector with A-code is widely used in systems requiring multiple signals or power lines. It's typically used in conjunction with the male version to support more complex sensor or actuator networks. This connector is often utilized in applications that require an enhanced level of flexibility, allowing it to handle additional signals for power distribution or multiple data connections. It's commonly found in industrial automation systems and process control, ensuring robust signal integrity and power transmission.

Applications

Complex sensor systems Power distribution in automation Multi-signal industrial control systems Automated machinery and manufacturing lines



Technical Data

Standard	IEC 61076-2-104			
Contact nut material	Brass, nickle-plated			
Contact surface material	Brass, gold-plated			
Contact carrier material	PA, black TPU, black			
Housing material				
Seal material	FPM/FKM			
Insulation resistance	≥100MΩ ≤5mΩ			
Contact resistance				
Pollution degree	3 -25~+85 >100 IP67			
Ambient temperature				
Mating cycles				
Degree of protection				
	1			
Pin Connection Rated	Cable External cable			

Pin assignment	method	Coding	Rated current	Voltage	Cable	External cable diameter	Model No.
	Screw connection	A	ЗA	60V	Angled	3.5-5mm	H0804FA-0



6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District, Guangzhou, P.R.China