

# 2 Pin M5 Busbar Waterproof Battery Connectors With EMI Shield

## **Basic Information**

Place of Origin: 00
Brand Name: 2
Certification: 3
Model Number: zz
Minimum Order Quantity: 100

• Price: Ten thousand dollars

Packaging Details: 付款方式
Delivery Time: 供能力
Payment Terms: 期限
Supply Ability: 常包装



# **Product Specification**

Color: GoldNominal Current: 5/6/7A

• Rated Voltage: 60/125/250 V AC/DC

Material: Plastic,metalPin Contact : CuZn

Socket Contact: CuSn
Water Proof: Yes
Insulator: PTFE
Metal: Type Iron
Thickness: 203\*193\*15cm
Box Type: Self Erecting Boxes

Metal Type: Iron

Radiation Power:

• Universal Type: Fit For 80% Model Cars' Injectors

840~1300MW

• Indian Hair: Yes

### **Product Description**

#### 2 Pin M5 Busbar Waterproof Battery Connectors With EMI Shield

Contacts	3 4 Poles
Wire gauge	26-30awg
Temperature range	– 25 °C /+ 105 °C
Rated voltage	30V
Pollution degree	3
Contact plating	Golded plated

#### application

Circular connector products are specially designed for signal and power transmission in various factory automation and industrial fields. The design of the product takes into account various harsh operating environments and various climatic application requirements, such as: high and low temperature resistance, hydrolysis resistance, oil resistance, Corrosion resistance, UV resistance, bending resistance, wear resistance, bending resistance towline and other performance requirements. Circular connectors are mainly used in factory automation, measurement and control, communications, food and beverage, transportation, agriculture, robotics and alternative energy.

#### **Features**

M5 electronic components for applications such as machine condition monitoring, thickness gages, video probe for remote inspection and soil moisture sensors, etc.M5 connectors are available with 3 and 4 poles and are equipped with a threaded ring with an anti-vibration lock. The protection class is IP67/IP68. The rated voltage is 60 V, the max. current is 1 A.

#### **Appendix**

Due to the variation in current, customers can use custom pin configurations. The circular M23 is available in overmolded cable types, assemblies and panel types, designed to transmit primarily power and analog or digital signals; metal outer shield combined with removable inner plastic components and terminals.









