

Chrome Plated Brass Ceiling Attachment Side Exit With M5 Female Thread

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

Contact Resistance: ≤5mΩ
 Nominal Current: 5/6/7A

• Rated Voltage: 60/125/250 V AC/DC

Material: Plastic,metal
Pin Contact: CuZn
Socket Contact: CuSn
Water Proof: Yes

• Locking Type: Assembly, over-molded, panel Mount

Metal: Type Iron
Thickness: 203*193*15cm
Box Type: Self Erecting Boxes
Radiation Power: 840~1300MW

Metal Type:
 Iron

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

• Indian Hair: Yes

Product Description

Chrome Plated Brass Ceiling Attachment Side Exit With M5 Female Thread

Pin contact	CuZn
Socket contact	CuSn
Contact resistance	≤5mΩ
Insulation resistance	≥10³MΩ
Durability:	500 cycles
Insulator:	PTFE
Body	Brass
Inner Pin	Brass

Type

M5 4-Pin PCB Through-Hole Solderable Board End Female Connector This type of M5 4-pin Push-In Female Connector can be soldered to the board through the through-hole of the PCB and can be mass-produced in a reflow oven, Thereby greatly improving the production efficiency.

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.

Effect

People's quality of life is also getting higher and higher. Electronic products such as televisions, telephones, and computers are gradually popularized in people's daily lives, so connectors have also been widely used. Connectors are usually used as long as home electronics. Application of connectors The connectors are mainly used to connect data, signals and power between network equipment and mechanical equipment, also known as connectors, plugs and sockets in the home, whether in daily life or in industrial production. Except in situations we haven't noticed, industrial connectors are often used in more severe environments relative to a room's wall socket.







