

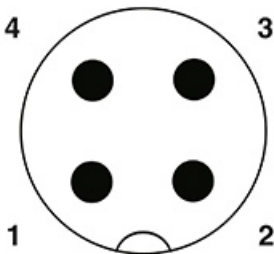
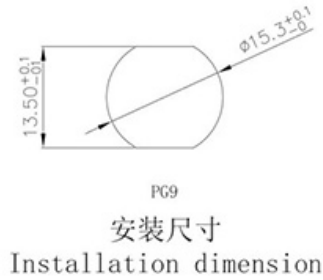
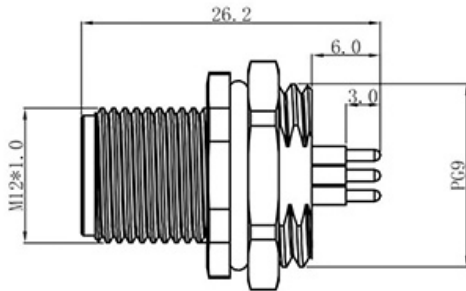
Category: 面板式连接器/Plug-in terminal-plug



Product name: PCB焊针式M12A04C-MPBFHUS

Product Description: A coding , 4芯面板式不带线直针式 PCB焊接针式连接器 锁板螺母PG9 , 板前安装

Product Picture



基本信息 /Basic Information

|                       |                 |
|-----------------------|-----------------|
| 产品型号<br>SUPU ID       | M12A04C-MPBFHUS |
| 接口螺纹规格<br>Thread type | M12             |

|                              |                |
|------------------------------|----------------|
| 类别<br>Category               | 针式             |
| 产品位数<br>Number of positions  | 4              |
| 接口编码类型<br>Coding             | A-Coding       |
| 防护等级<br>Degree of protection | IP67           |
| 安装方式<br>Mounting type        | 板前安装           |
| 连接方式<br>Connection method    | PCB焊针式         |
| 机械寿命<br>Mounting cycle       | ≥100           |
| 参照标准<br>Standards            | IEC61076-2-101 |

## 电气参数 /Electrical properties

|                                         |           |
|-----------------------------------------|-----------|
| 额定电压<br>Rated Voltage                   | 250V DC   |
| 额定电流<br>Rated Current                   | 4A        |
| 绝缘阻抗<br>Insulation Resistance           | ≥100MΩ    |
| 接触阻抗<br>Contact resistance              | < 10mΩ    |
| 污染等级<br>Degree of pollution             | 3         |
| 工作温度<br>Ambient temperature (operation) | -40~+85°C |

## 材料信息 /Material Data

|                                     |            |
|-------------------------------------|------------|
| 插针/表面材料<br>Contact material/plating | CuZn/Ni/Au |
| 插芯材料<br>Contact carrier material    | PA         |
| 螺丝/螺母材料<br>Screw/nut material       | CuZn       |
| 密封材料<br>Sealing material            | NBR        |

Ningbo Supu Electronics Co.,Ltd

Zip code: 315303

Fax: +86 574-63288170

E-mail : askme@supu.cn

Address: No. 625, Kandun Town Street, Cixi  
City, Zhejiang Province

Switchboard: +86 574-63288158

E-mail : askme@supu.cn

Service Hotline: 400-626-6336



Code

---

File date : 2024-09-12 17:05

Product Entry : 2023-09-07

The right to modify data belongs to  
Supu.