

# 网络连接器生产厂家 **NETWORK CONNECTOR MANUFACTURER**

## **INGKE TECHNOLOGY CO.,LIMITED**

Xixiang Industrial Park, Baoan Zone, 518000, Guangdong Province, China

No.2106, Sanhe Building, Longgang Zone, Shenzhen City,518116,Guangdong,China

Tel: 86 (755) 3283-5625 E-mail:info@ingketech.com http://www.ingketech.com http://www.ingketech.net

# **INGKE TECHNOLOGY CO.,LIMITED**



ISO9001质量管理体系认证 ISO14001环境管理体系认证

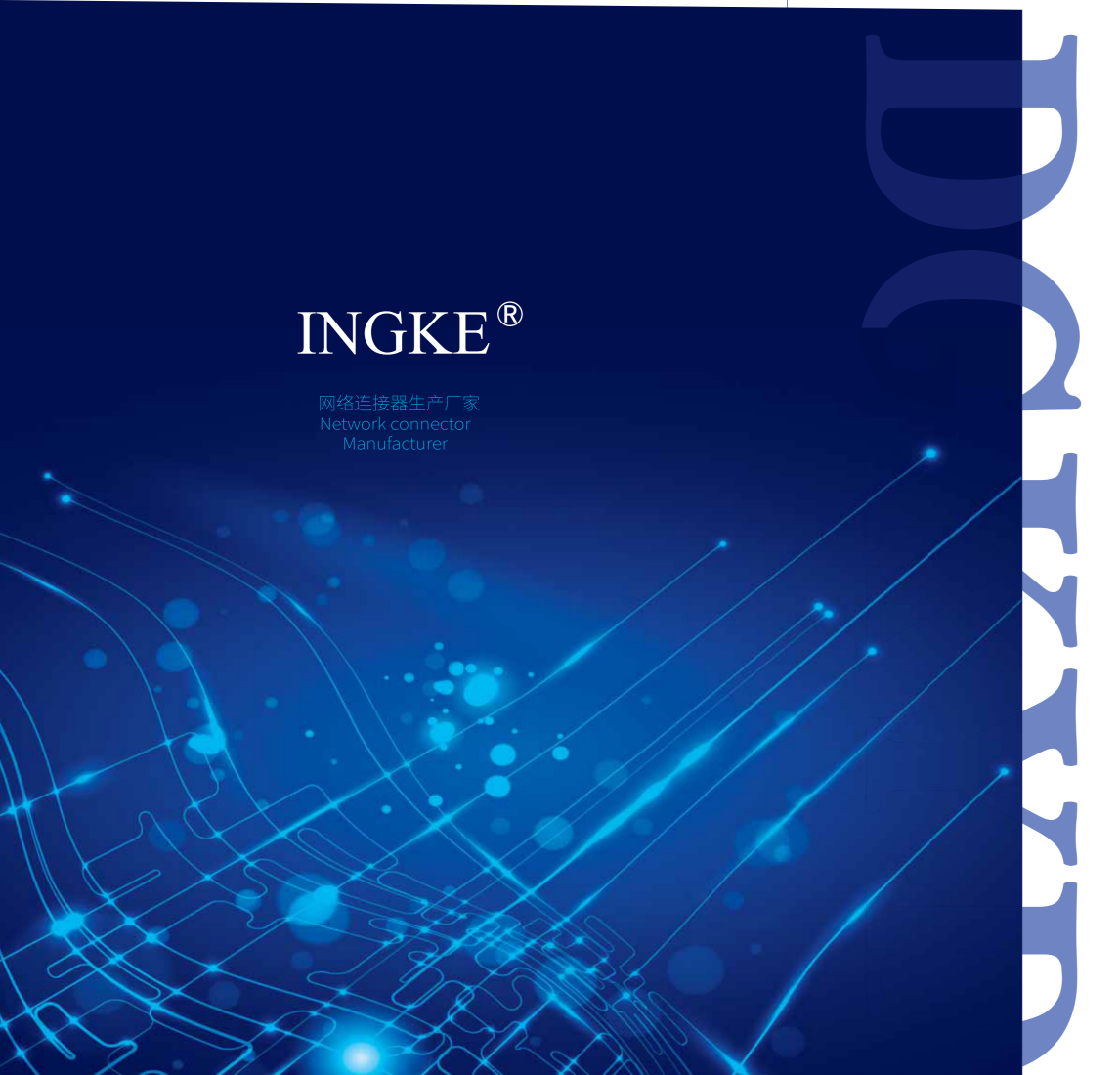








REACH法规全面满足



# **CONTENTS** 目录

- **INTRODUCTION** 品牌介绍 公司介绍 02 Company introduction 网口系列及应用 0 Network products and applications 生产系统 05 Production system 检测仪器(部分) 06 Test equipment (partial) 品质系统 10 Quality system 公司荣誉 Honor/Certification 12 部分客户 12 Clients 一体成型电感自动化生产流程 14 Integrated inductor automation production process **PRODUCTS** 品牌产品
- 主品目录 13 Main product catalogue RJ451XN DIP 内置10/100/1000M Base-T变压器系列 RJ451XN DIP with 10/100/1000M Base-T transformer series 16 58 RJ452XN DIP内置10/100/1000M Base-T变压器系列 RJ45 2XN DIP with 10/100/1000M Base-T transformer series RJ45内置2.5G/5G/10G Base-T变压器系列 70 RJ45 with 2.5G/5G/10G Base -T transformer series RJ45SMT/沉板系列 82 RJ45 SMT / Low-profile series Circuit diagram (Transformer code) 106 RJ11RJ12RJ45不带变压器系列 RJ11 RJ12 RJ45 wihtout transfomer series

170

网络变压器系列

Network transformer series



#### 1.QUALITY IS OUR CULTURE

Quality is the soul of an enterprise, we had honor to serve Sanmina, Western Digital Corp, STMicroelectronics and so on.

#### 2.HIGH EFFICIENCY

Time is gold, for you and for us, we have professional team whom can make nice quality as TE and meet your different requirements in short time. Usually ship out within 1 week.

#### 3.TECHNICAL SUPPORT

Our goal is to deliver not only the best product to the customer, but also exactly the product that he really needs. Special solutions are therefore an important part of our company. Thus, the motivation of our company comes not only from our own employees, but also from our customers. On the one hand are the ideas of our product managers, development and manufacturing experts and on the other hand the customer with specific needs and requirements. We at INGKE are always there for you and are open to the craziest ideas and 2D/3D datasheet can be provided for your design (There are more than 45 Professional senior engineers)





# Introduction 公司介绍

#### 4.Customer focus

A Chinese proverb says: "A good customer does not change the business for three years, a good business does not change the customer for three years."

Neither the product nor the employees are the figurehead of a company, but the customers. Only if you manage to satisfy them, you can have a lasting success. This way of thinking is very deeply rooted in INGKE's DNA. Every single employee has the goal to inspire our customers. Not just with products, but with services and a good cooperation.

We are your contact as a product manufacturer, as a service provider, as a problem solver and a discussion partner on a technical basis.

#### 5.COMPANY PROFILE

INGKE Technology specializes in producing 100/1000/2.5G/5G/10G Base-T (with POE/POE+, 30w,60w,90w, 720mA,900mA) RJ45 connector & Circular Connectors(M5,M8,M12) compatible with TE, CONEC, Hirose, Bulgin, NorComp, Amphenol LTW, Lumberg Automation,Phoenix Contacts, Pepperl+Fuchs...

Since its establishment 1993, with technology as dependence and the market as direction, we have developed to be a competitive high-tech enterprise and a leading manufacturer of connectors.

Partnered with the global leaders in these markets, we continue to develop new products to enable high-speed communication.

Now we have passed the ISO14001 Environment Management System certification and our parts are all ROHS,CE,UL and SGS parts.

#### **6.SECURE TRANSACTION**

With us your money in safe, full refund in case of bad quality or delay delivery time we also accept payment by PAYPAL and Amazon.

#### 7.GLOBAL BUSINESS

With office & distributors in Europe and USA,we offer our customers from around the world to maintain a very good communication and product support services.

#### **8.EFFICIENT LOGISTICS**

Our long-term cooperation with the world's leading logistics and express companies such as DHL&FedEx, can ensure that the goods delivered in the shortest time and best offer.

**Production system** 

### 生产系统

#### Product

主要产品

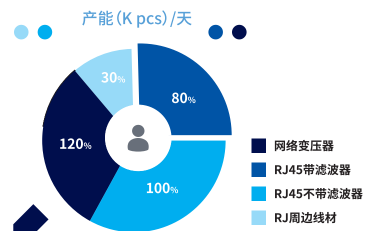
#### 内部有集成变压器 <del>挂</del> 内部没有集成变压器 No integrated transformer inside Integrated Transformer Inside RJ45 1\*N DIP系列Connector | RJ45 1\*N DIP Series RJ11系列Connector RJ11 Series Connector RJ45 2\*N DIP系列Connector RJ45 2\*N DIP Series RJ12系列Connector | RJ12 Series Connector RJ45 with USB系列Connector RJ45 with USB Series RJ56系列Connector | RJ56 Series Connector RJ45 with HDMI系列Connector | RJ45 with HDMI Series RJ59系列Connector | RJ59 Series Connector RJ45 1\*N DIP系列Connector | RJ45 1\*N DIP Series RJ45沉板系列 IRJ45 Low-Profile Series RJ45 2\*N DIP系列Connector RJ45 2\*N DIP Series RJ45 SMT系列 RJ45 SMT Series RJ45 SMT系列Connector | RJ45 SMT Series

网络变压器系列 Network transformer	线材系列 Cable/wire-harness series
10PIN网络变压器   10PIN network transformer	RJ11 Plug电话线系列   RJ11 Plug Phone Line Series
12PIN网络变压器   12PIN network transformer	616L电话线系列   616L Phone Line Series
16PIN网络变压器   16PIN network transformer	RJ45 Plug网络线系列   RJ45 Plug Network Cable Series
24PIN网络变压器   24PIN network transformer	648K网络线系列   648K Network Cable Series
40PIN网络变压器   40PIN network transformer	Wire Harness系列   Wire Harness Series
48PIN网络变压器   48PIN network transformer	
50PIN网络变压器   50PIN network transformer	

## 产品应用领域

# **Product Applications**





#### 产能介绍

主营RJ45连接器(内部集成变压器)、RJ45连接器(无集成变压器)、网络变压器、RJ45连接器周边线材产品,目前有RJ45连接器生产线8条,网络变压器生产线6条,RJ45连接器周边线材生产线6条.生产员工共计920人,四大系列产品一班制(白班),产能情况如图:

#### **Production Capacity Introduced**

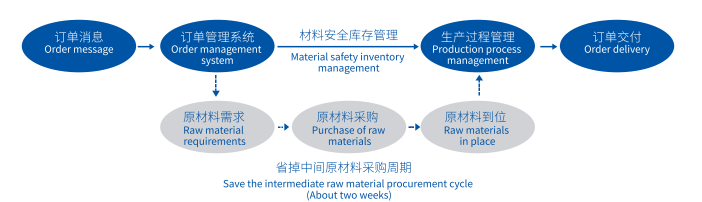
Main products include RJ45 connector (with integrated transformer inside), RJ45 connector (with no integrated transformer inside), network transformer, RJ45 peripheral wires. We have RJ45 connector production lines 8pcs, network transformer production lines 6pcs, and RJ45 peripheral wires production line 6pcs. There are total 920 employees in factory and the production capacity for four major series of products in one shift (day shift) is shown in the figure:

#### <u>订单快速响应</u>

为了快速响应客户订单,我公司对主 材料实施安全库存管理,确保接到订 单后,80%产品规格可以实现立即排 单生产,满足客户快速准时交付产品 的需求.

#### Speed reponse to order

The company carries out safety inventory management for main materials to ensure that 80% of product specifications can be arranged for production immediately after receiving orders, so as to meet customers' demands for quick and timely delivery of products.



# 检测设备 ESTING EQUIPMENT

优质产品:是走向世界的桥梁,是市场竞争必胜的保证。

Quality products: a bridge to the world,

to win the market competition is guaranteed.



影像测绘仪 Image mapping instrument



次元测试机 Twodimensionalmeasuringmachine



投影仪 Projector



网络分析仪 Network analyzer



绝缘电阻测试仪 Insulation resistance tester



耐电压测试仪 Withstand voltage tester

# 检测设备

#### **ESTING EQUIPMENT**

优质产品: 是走向世界的桥梁, 是市场竞争必胜的保证。

Quality products: a bridge to the world,

to win the market competition is guaranteed.



综合测试仪 Tester



高频测试仪 High-frequency test instrument



平整度测量仪 Roughness measuring instrument



膜厚测试机 Film thickness testing machine



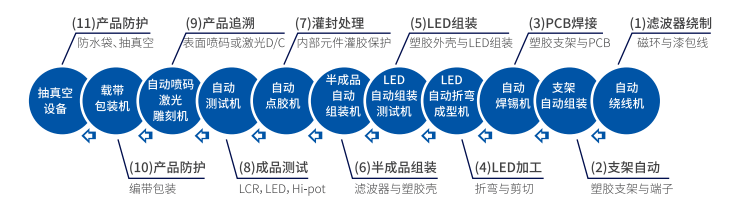
盐雾试验仪 Salt spray tester



恒温烤箱 Oven temperature

# 自动化生产工艺

# **Automated production process**



为积极响应国家与当地政府机器换人计划,同时提升公司综合竞争力,从2015年开始,公司开始大力实施生产自动化改造,截止2019年,主力产品生产线80-90%工序已实现生产自动化,这使得生产成本得到大幅度降低,为公司落实与客户互利共赢,实现可持续发展打下了坚实的基础.

In order to actively respond to the machine substitution plan of the national and local governments, and at the same time enhance the company's comprehensive competitiveness, the company began to vigorously implement the production automation transformation from 2015. As of 2019, 80-90% of the main product production lines have achieved production automation. This greatly reduces production costs, laying a solid foundation for the company to implement mutual benefit and win-win results with customers and achieve sustainable development.



▲ 自动化车间 Automated workshop



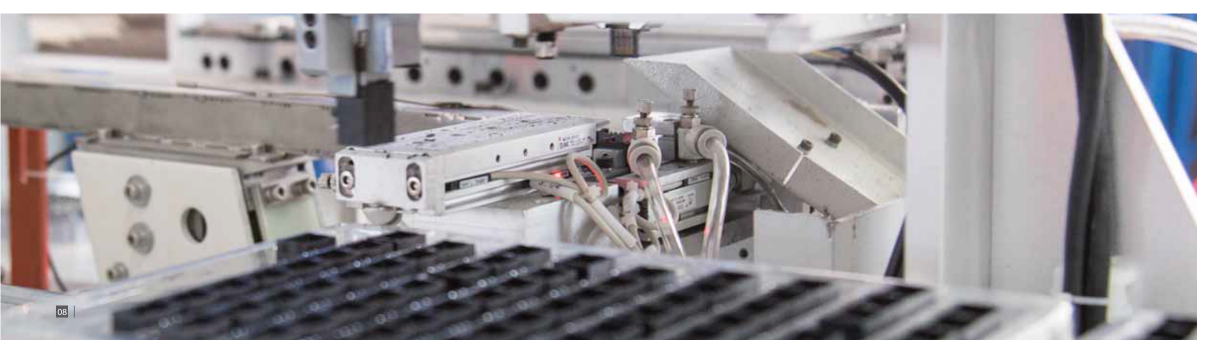
▲ 冲压车间 Stamping workshop



▲ 注塑车间
The injection molding workshop



▲ 生产车间 Production workshop





▲ 生产车间 Production workshop

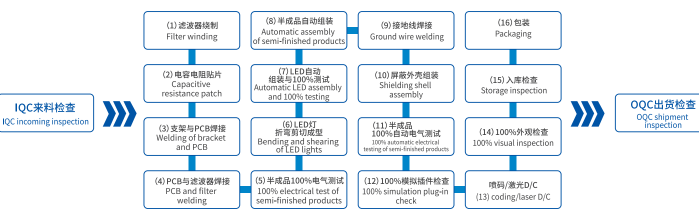
# 品质管控系统

# **Quality Control System**

香港盈科电子科技有限公司公司于2014年全面通过ISO9001质量管理体系认证,有完善且独立的品质管理部门,从新产品的开发,到新供应商的开发(SQE)、材料样品承认(QE)材料进料检查(1QC)、首件批准、制程巡检(IPQC)、成品入库检查(FQC)以及出货检查(OQC)、客户服务(CQS)等各个环节品质部均有全程参与材料厂商资格认定、材料承认材料验收、成品首件批准、成品质量把关.积极成立品质专项改善团队,确保制程品质稳定的基础上不断降低制程不良率水平.

INGKE TECHNOLOGY CO.,LTD. fully passed the ISO9001 quality management system certification in 2014, and has a comprehensive and independent quality management department. From the development of new products, to the development of new suppliers (SQE), material sample recognition (QE), material incoming inspection (IQC), first article approval, process inspection (IPQC), finished product incoming inspection (FQC), outgoing inspection (OQC), customer service (CQS), and other aspects, the quality department is fully involved in material supplier qualification recognition, material acceptance, first article approval of finished products, and quality control of finished products. We actively establish a special quality improvement team to ensure stable process quality and continuously reduce the level of process defects.

#### 品质过程控制 Quality process control





- 网络分析仪(用于2.5G/5G/10G)
- 电镀膜厚测试仪
- 环境有害物质检测设备
- 盐雾实验设备
- 恒温恒湿设备
- 插拔力检测
- 产品寿命测试设备
- 模拟汽车运输振动实验设备
- 影像分析设备
- 电气综合测试设备等等
- XRF(EDX1800BH)检测仪
- 四大重金属检测
- 总镍、总铬、总氯检测
- 卤素检测
- 材料成份定性分析
- 网络分析仪
- 微电阻测试仪
- 绝缘电阻测试仪
- Hi-pot测试仪

- Network analyzer (for 2.5g /5g/10g)
- electroplating film thickness tester
- Environmental hazardous substances detection equipment
- Salt spray test equipment
- Constant temperature and humidity equipment
- Plug and pull force detection
- Product life testing equipment
- Simulation vehicle vibration test equipment
- Image analysis equipment
- Comprehensive electrical testing equipment and so on
- Xrf (edx1800bh) detector
- Four major heavy metal detection
- Total nickel, total chromium, total chlorine detection
- Halogen detection
- Qualitative analysis of material composition
- Network analyzer
- Micro resistance tester
- Insulation resistance tester
- Hi-pot tester



# 荣誉资质

#### Honor

获得广东省高新技术企业认证,中国&香港商标认证,ISO质量体系认证,安全管理RoHS认证,多项新型专利认证,REACH法规全面满足。

Obtained Guangdong high-tech enterprise certification, China & Hong Kong trademark certification, ISO quality system certification, safety management RoHS certification, multiple new patent certifications, and REACH regulations are fully satisfied.



## 代表客户

## **Customer representatives**



# Product 产品介绍

- 16 RJ45 1X1 21.3mm TAB-DOWN
- RJ45 1X1 21.3mm TAB-DOWN
- 27 RJ45 1X1 21.3mm TAB-UP
- RJ45 1X1 21.3mm TAB-UP

  RJ45 1X1 25.4mm TAB-UP
- RJ45 1X1 25.4mm TAB-UP **34 RJ45 1X1 33mm TAB-UP**
- RJ45 1X1 33mm TAB-UP
- 36 RJ45 1X1 180°直插型
- 180 angle vertical entry / top entry
- 40 RJ45 1X1 TAB-DOWN UP
- **44 RJ45 1X2 21.3mm TAB-DOWN** RJ45 1X2 21.3mm TAB-DOWN
- 49 RJ45 1X4 21.3mm TAB-DOWN
- 53 RJ45+单双 USB

#### 58 RJ45 2XN DIP 内置 10/100/1000M Base-T变压器系列

RJ45 2XN DIP with 10/100/1000M Base-T transformer series

- 58 RJ45 2X1
- 62 RJ45 2x2
- 65 RJ45 2x4 68 RJ45 2x6
- 69 RJ45 2x8

#### 70 RJ45 内置 2.5G/5G/10G Base-T 变压器系列

RJ45 with 2.5G/5G/10G Base-T transformer series

- 70 RJ45 2.5G
- 78 RJ45 5G
- 79 RJ45 10G

#### 82 RJ45 SMT/沉板系列

RJ45 SMT / Low-profile series

- 82 RJ45 SMT沉板带变压器系列
- RJ45 SMT / Low-profile with transformer series
- 87 RJ45 SMT沉板不带变压器系列

RJ45 SMT / Low-profile without transformer series

94 线路图 Circuit diagram

4 **10/100M** 线路图 10/100M Circuit diagram

100 1G/2.5G/5G/10G 线路图 1G/2.5G/5G/10G Circuit diagram

#### 106 RJ11 RJ12 RJ45不带变压器系列

RJ11 RJ12 RJ45 wihtout transfomer series

52系列 108 52 series 53系列 120 53 series 55系列 125 55 series 132 56系列 56 series 150 57系列 57 series 152 59系列 59 series 166 60S系列 60 series 168 RJ45+单双 USB RJ45+Single/Double USB

#### 170 网络变压器系列

Network transformer series

170 SMD (10 100 1000M Base-T; 2.5G 5G 10G Base-T) 网络变压器系列

SMD (10/100/1000M Base-T; 2.5G/5G/10G Base-T) Network transformer series

180 DIP (10 100 1000M Base-T; 2.5G 5G 10G Base-T) 网络变压器系列

DIP (10/100/1000M Base-T; 2.5G/5G/10G Base-T) Network transformer series

# Integrated inductor automation production process









# **Production process:**

Wire winding  $\Rightarrow$  Laser paint removal  $\Rightarrow$  Laser welding  $\Rightarrow$  CCD  $\Rightarrow$  Robot loading  $\Rightarrow$  Servo forming  $\Rightarrow$  Baking  $\Rightarrow$  Cutting and bending  $\Rightarrow$  IR  $\Rightarrow$  External inspection  $\Rightarrow$  Testing spray code  $\Rightarrow$  Belt inspection  $\Rightarrow$  Storage









类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: NO

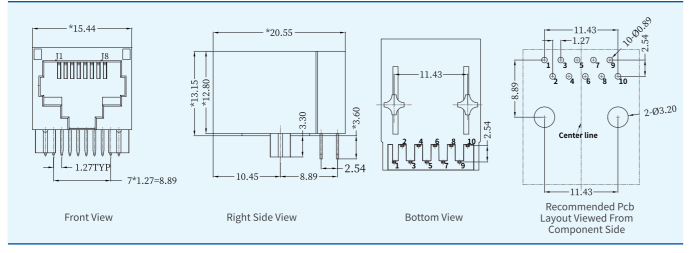
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: NO

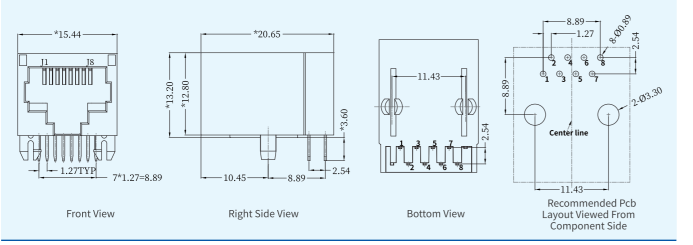
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: Yes, L-Green / R-Yellow

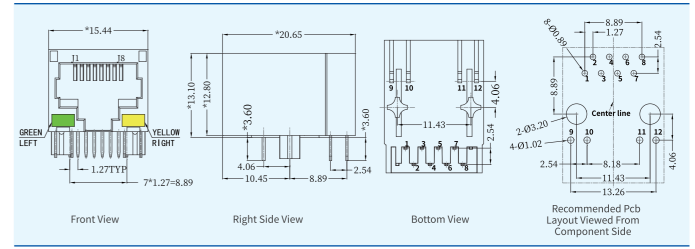
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

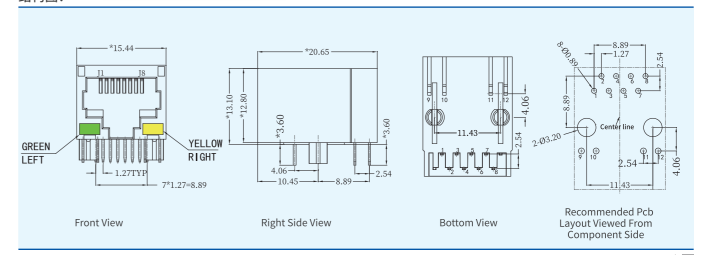
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: Yes, L-Green / R-Yellow

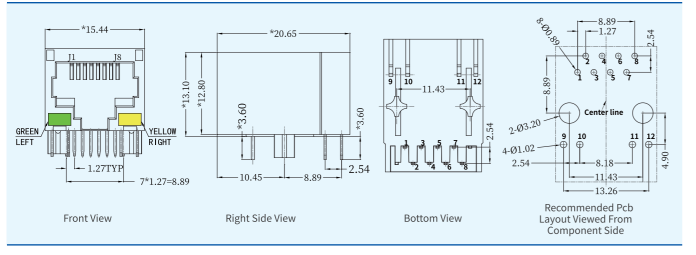
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: Yes, L-Green / R-Yellow

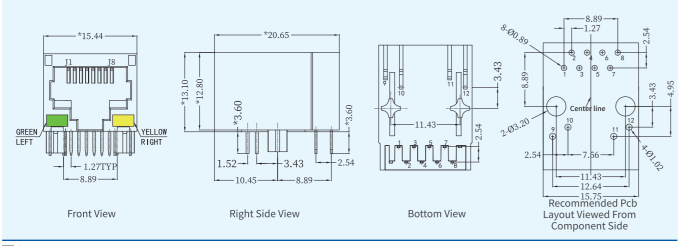
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T 线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: Yes, L-Green / R-Yellow

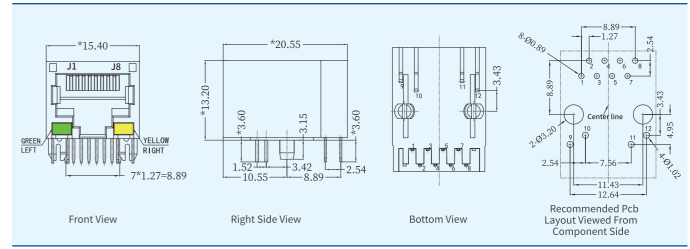
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

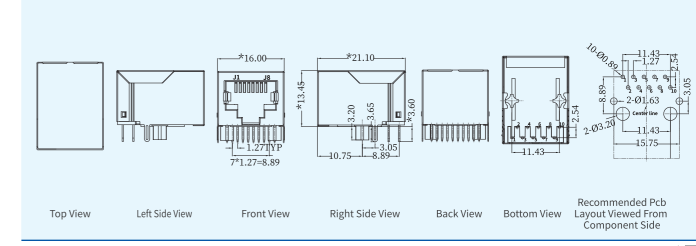
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

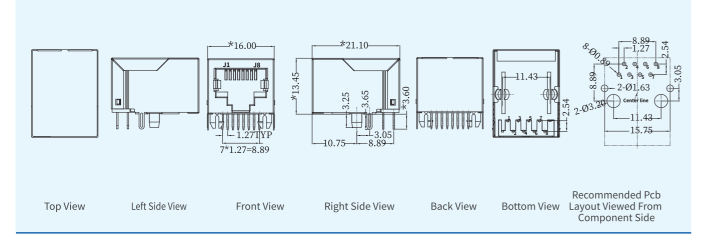
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

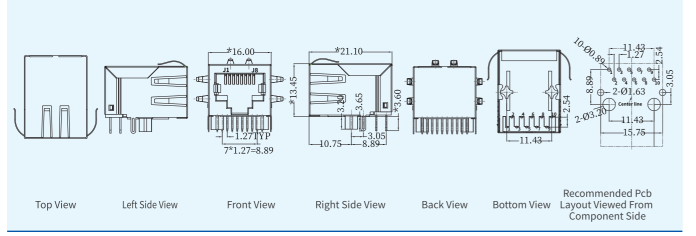
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

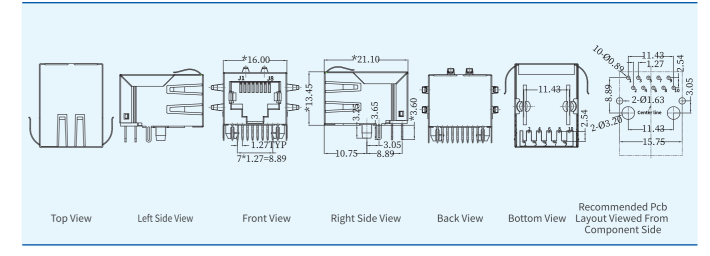
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

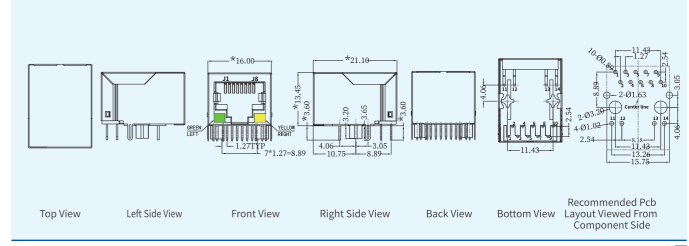
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

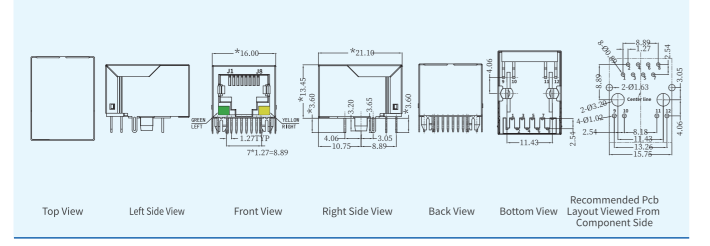
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

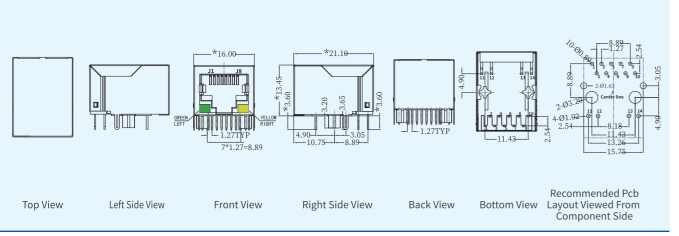
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T 线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

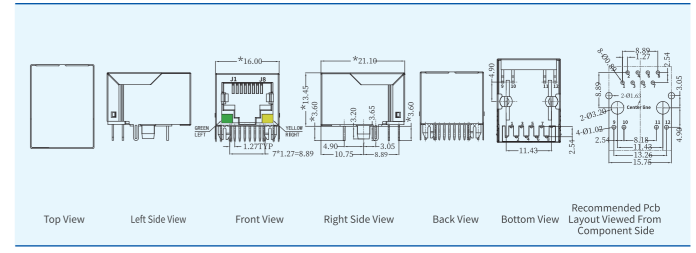
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

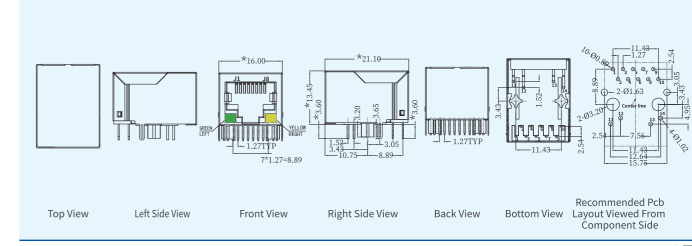
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

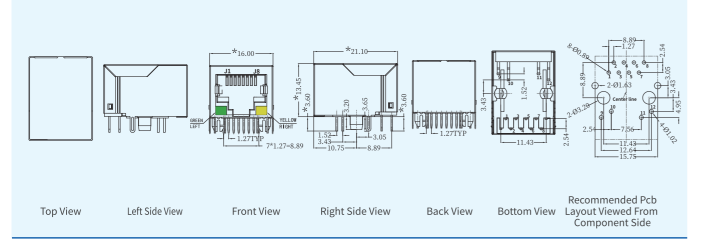
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

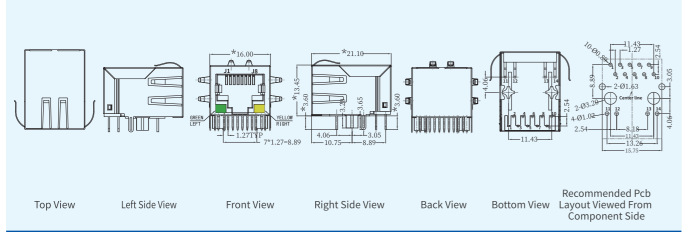
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

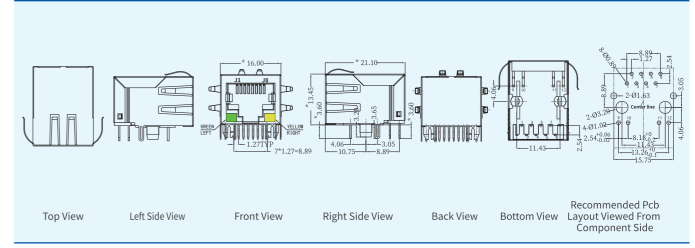
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

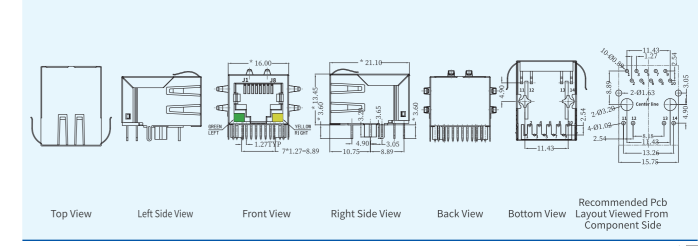
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

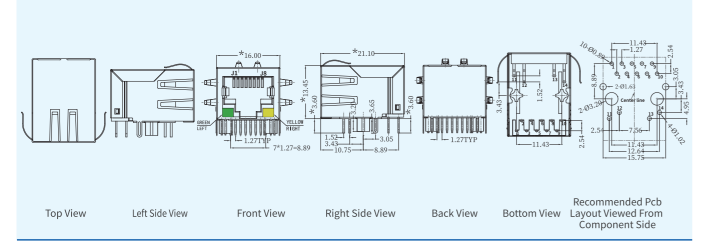
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T 线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

炎圏名性Coll Structure. Toroldal, Turns Tatio. 10

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

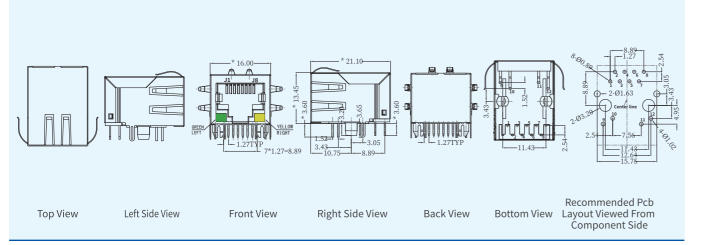
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T 线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

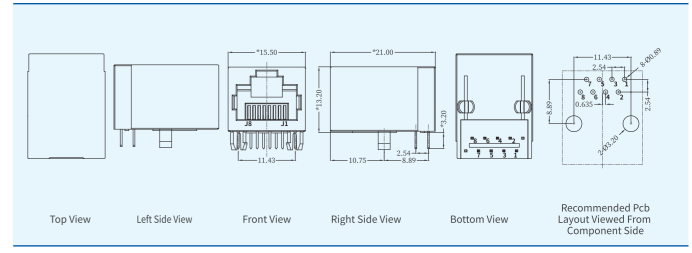
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

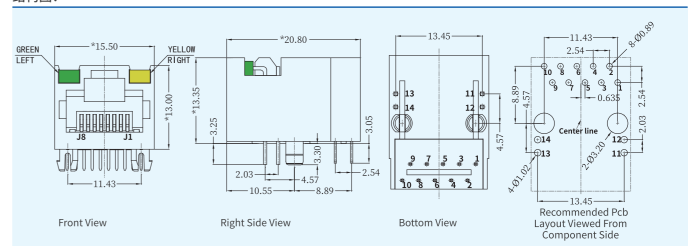
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



#### RJ45 1\*N DIP 内置 10/100/1000M Base-T变压器系列 | RJ45 1\*1 DIP with 10/100/1000M Base-T transformer series



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

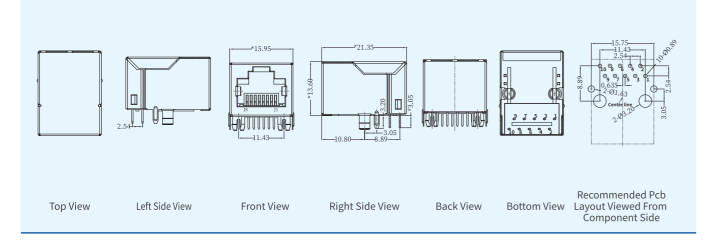
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

FIJIPILATOR TABLET

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

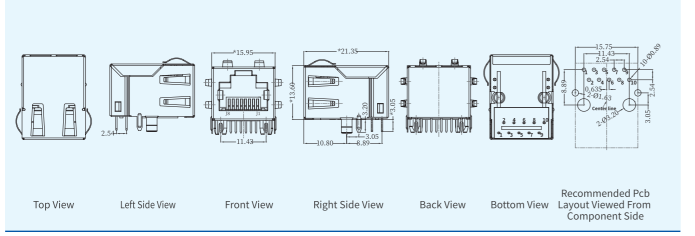
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature:  $0~70^{\circ}$ C or - $40~85^{\circ}$ C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

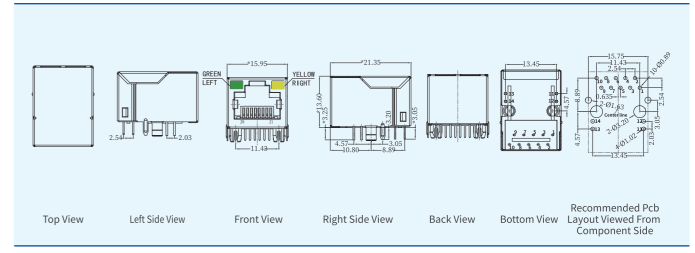
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

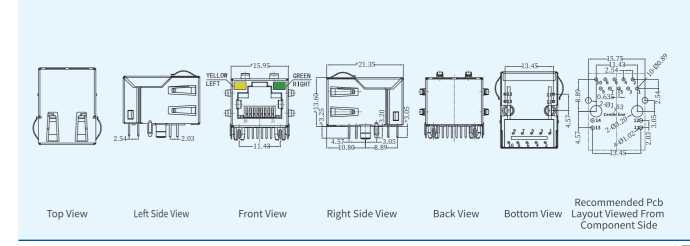
是否带灯With LED: Yes, L-Yellow / R-Green

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

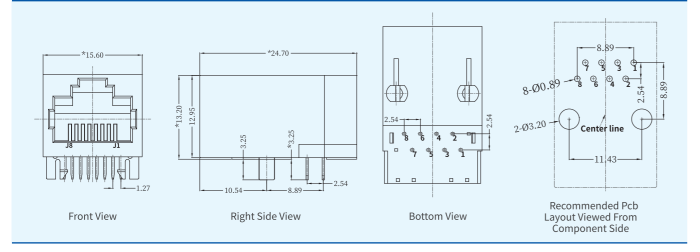
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格 Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

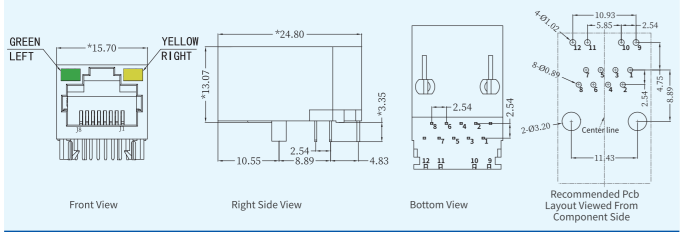
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V 是否带灯With LED: No

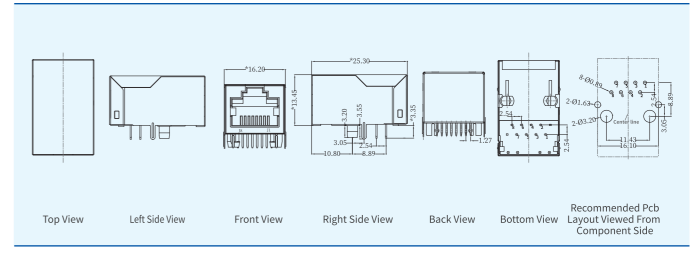
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

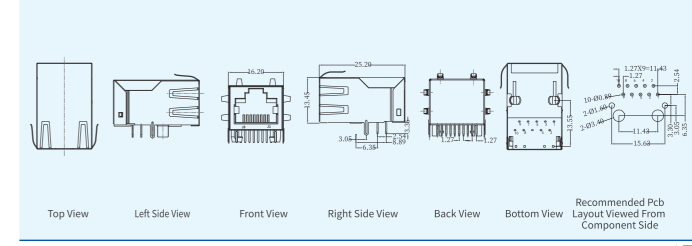
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V 是否带灯With LED: No

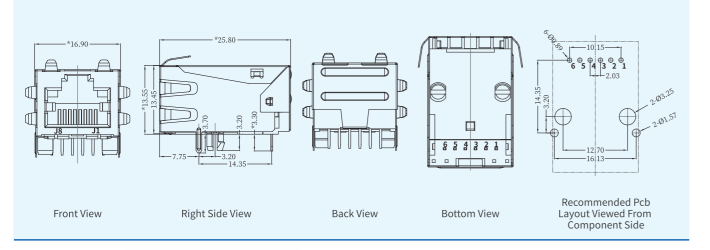
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

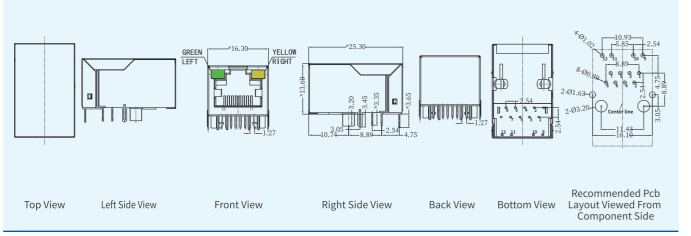
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

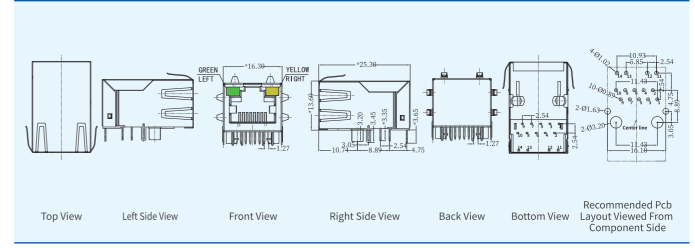
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

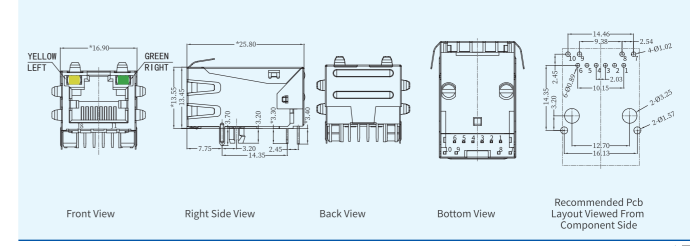
是否带灯With LED: Yes, L-Yellow / R-Green

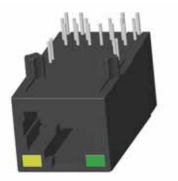
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

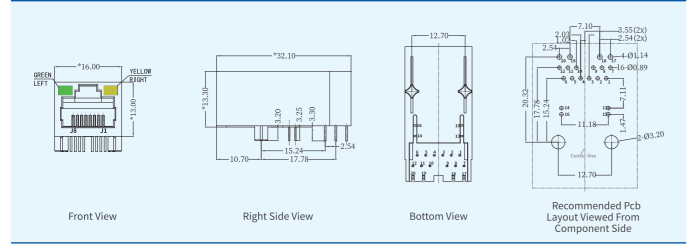
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

下口刀PJLatCII. Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

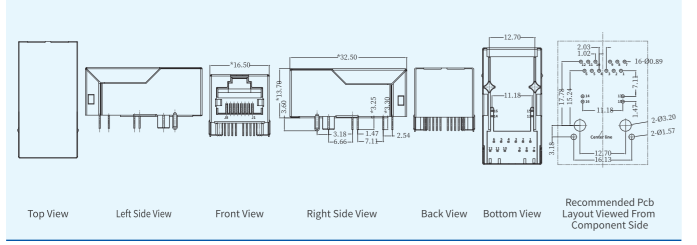
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

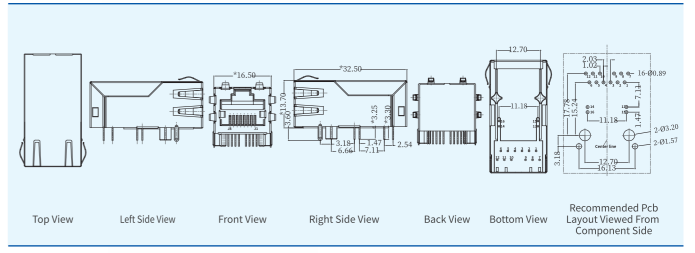
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

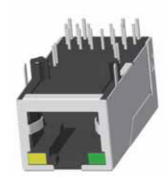
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

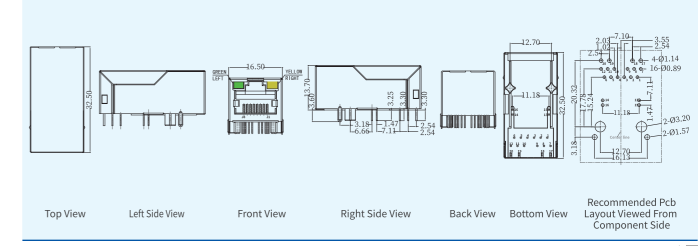
是否带灯With LED: Yes, L-Green / R-Yellow

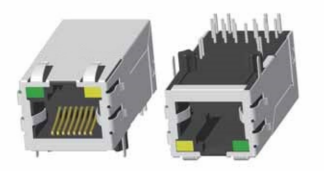
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

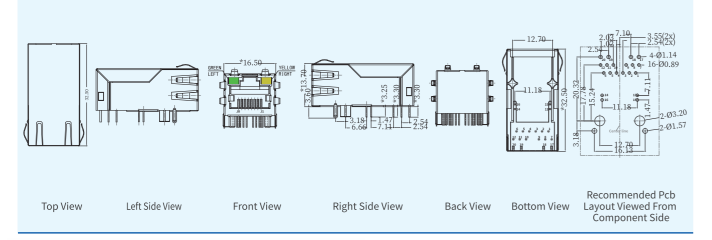
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

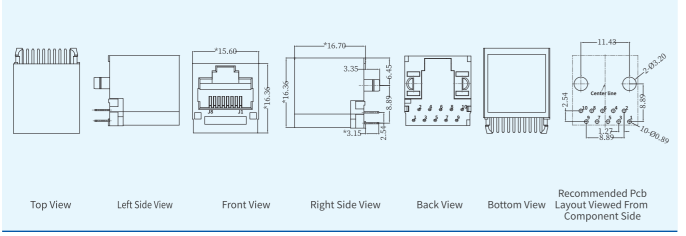
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





结构图:

#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 350uH Minimum @100K Hz,0.1V

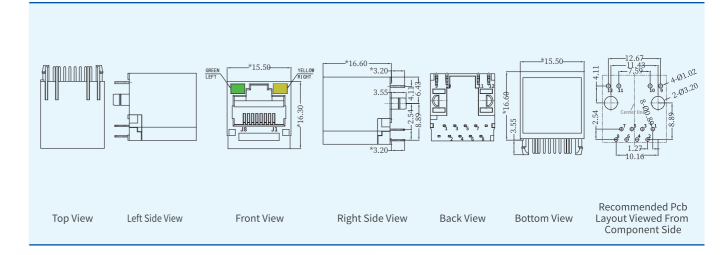
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

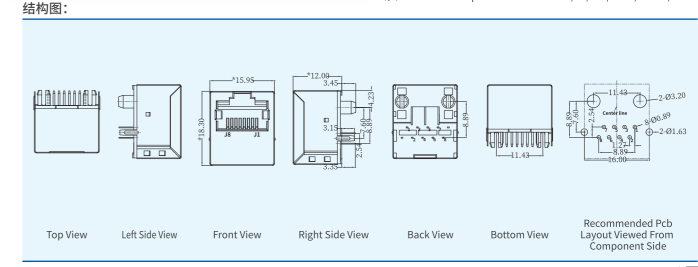
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



#### RJ45 1\*N DIP 内置 10/100/1000M Base-T变压器系列 | RJ45 1\*1 DIP with 10/100/1000M Base-T transformer series





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

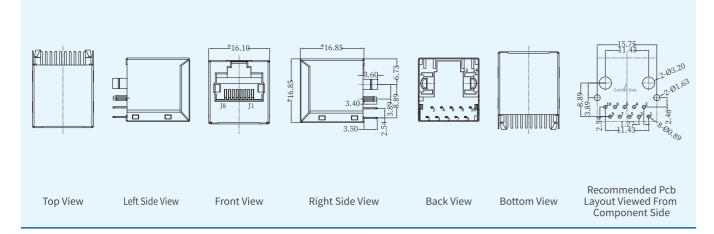
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

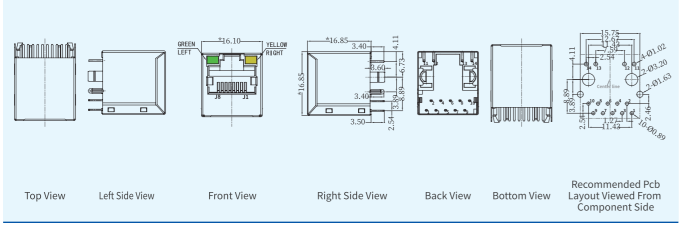
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

#### 标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

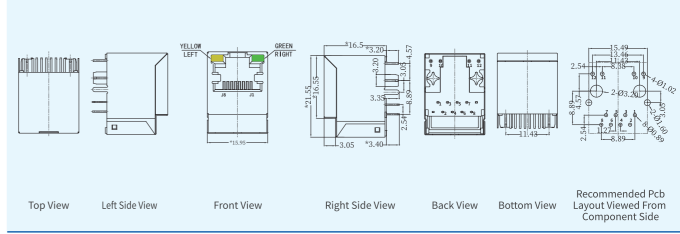
接触区电 Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

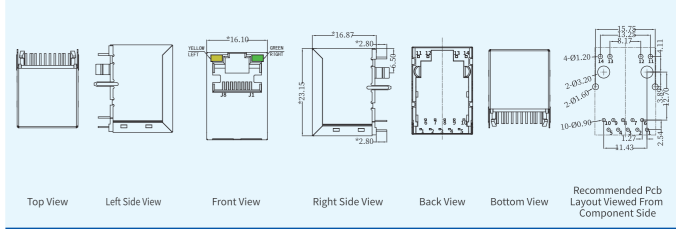
是否带灯With LED: Yes, L-Yellow / R-Green

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

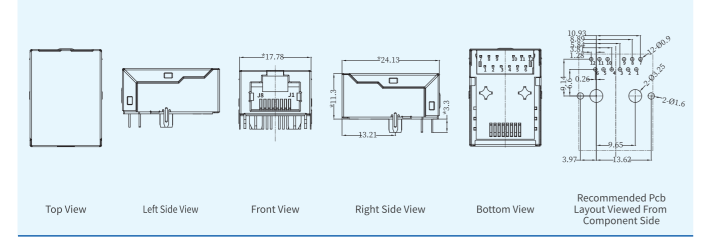
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

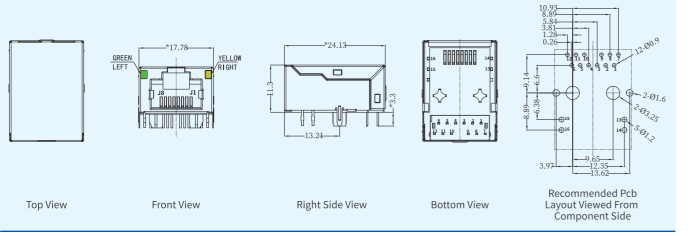
是否带灯With LED: Yes, L-Green / R-Yellow 接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T 线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

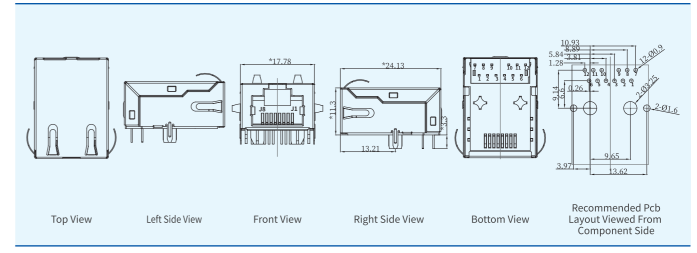
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

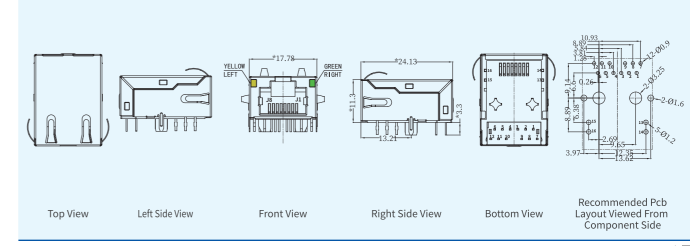
是否带灯With LED: Yes, L-Yellow / R-Green

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / Yellow / R-Yellow

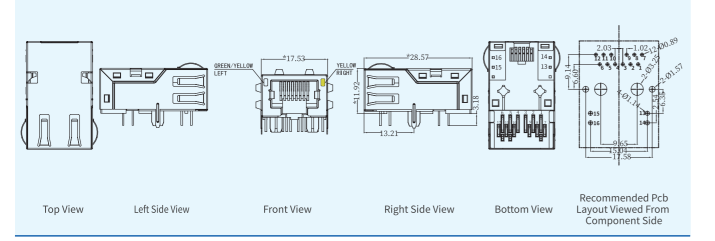
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

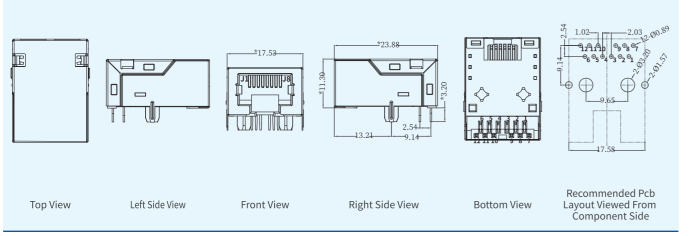
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

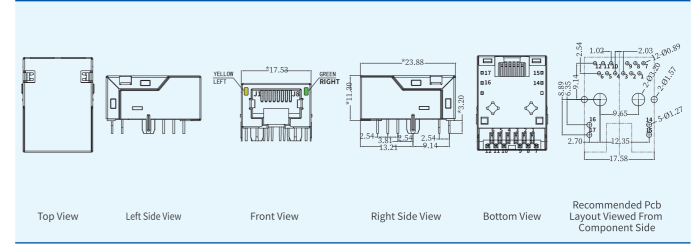
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

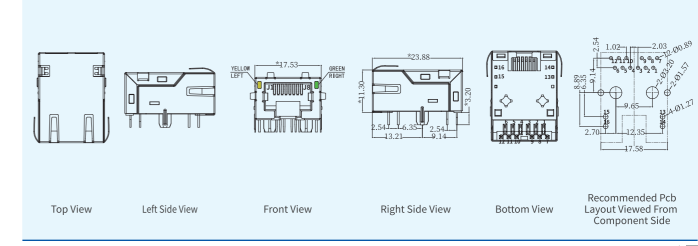
是否带灯With LED: Yes, L-Yellow / R-Green

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: No

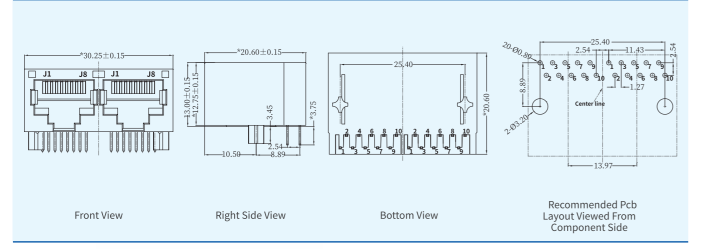
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional.

使用温度Operating temperature: 0~70°C or -40~85°C optional.

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

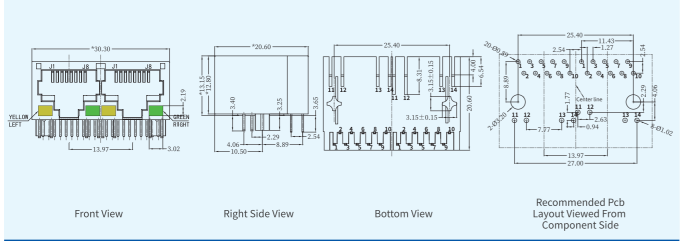
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

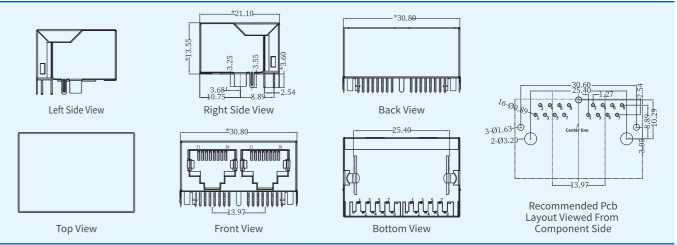
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

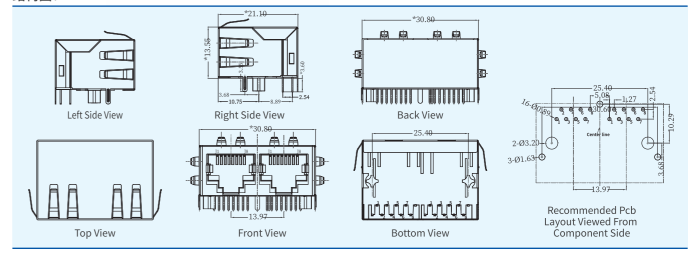
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Green / Yellow

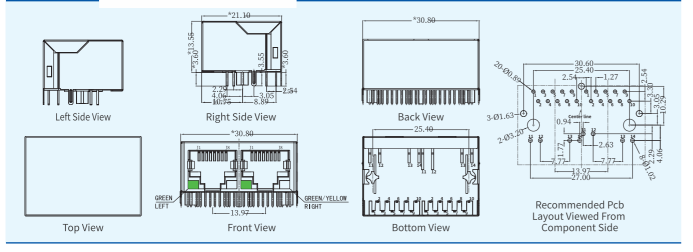
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

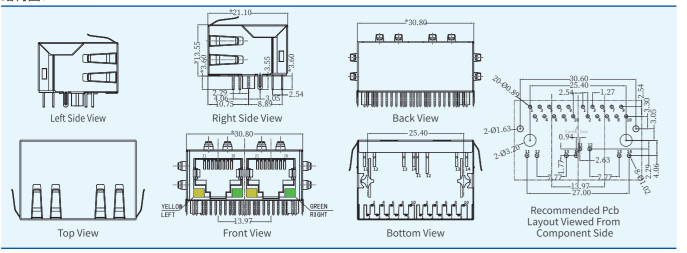
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T 线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

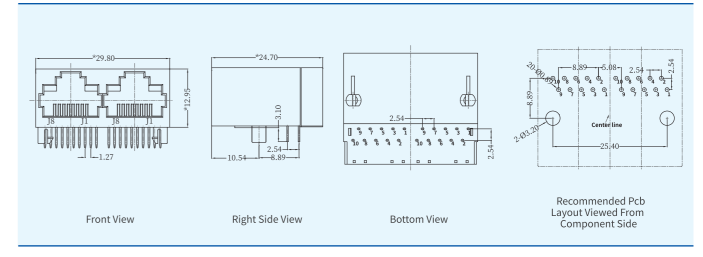
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

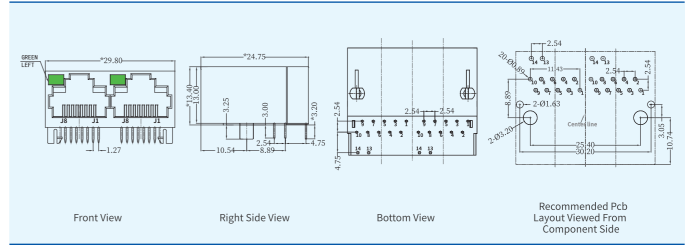
是否带灯With LED: Yes, L-Green

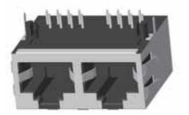
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

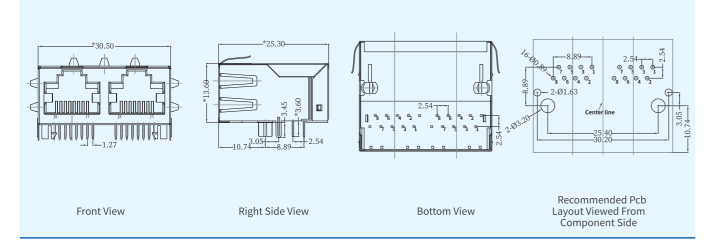
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

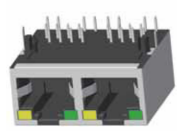
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

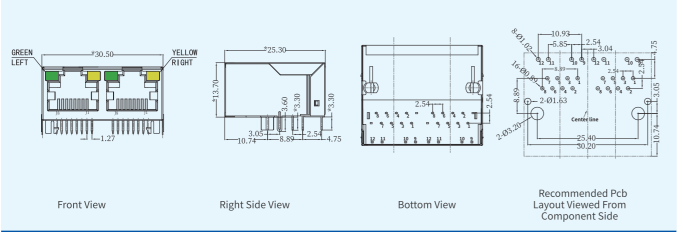
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

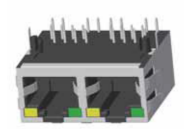
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

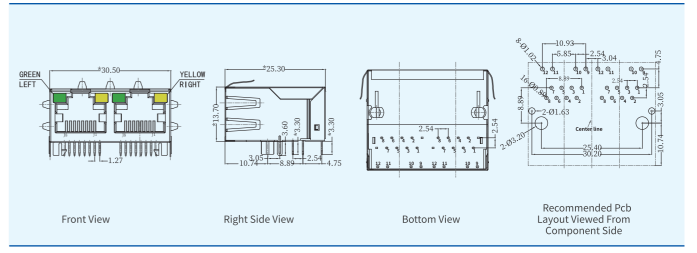
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

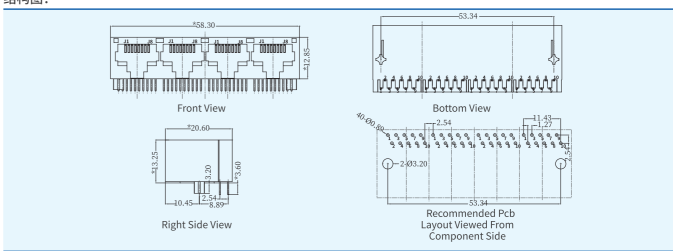
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature:  $0~70^{\circ}$ C or - $40~85^{\circ}$ C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

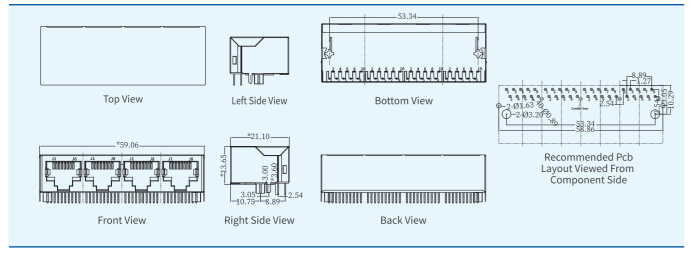
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

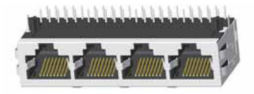
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

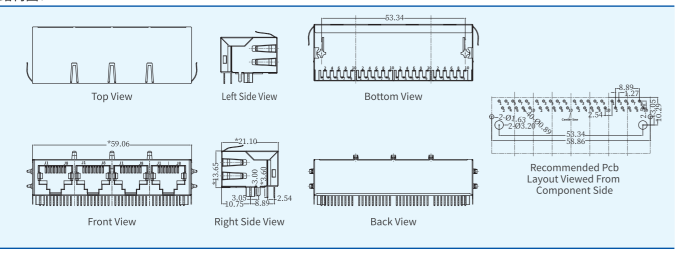
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

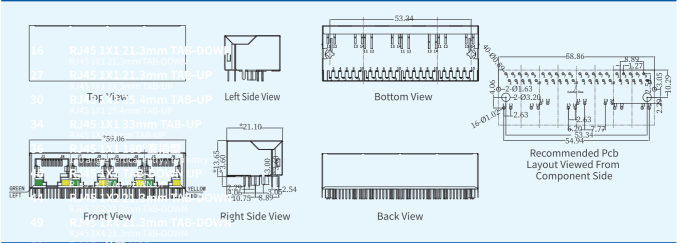
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

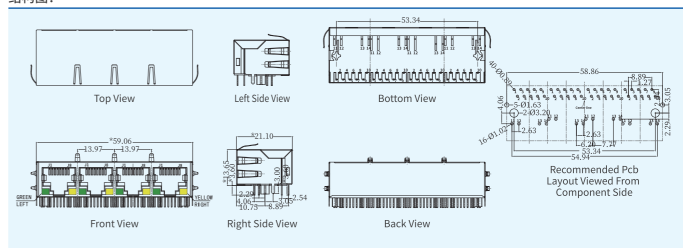
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

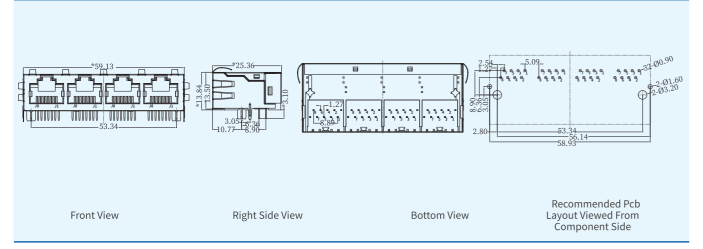
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

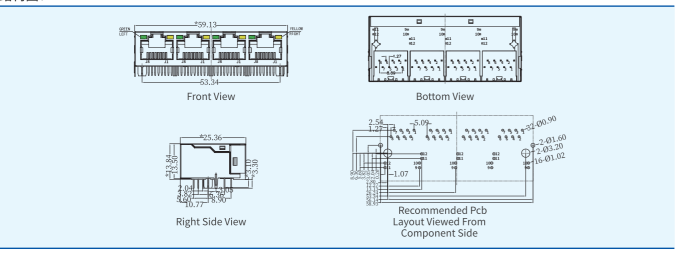
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optiona

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

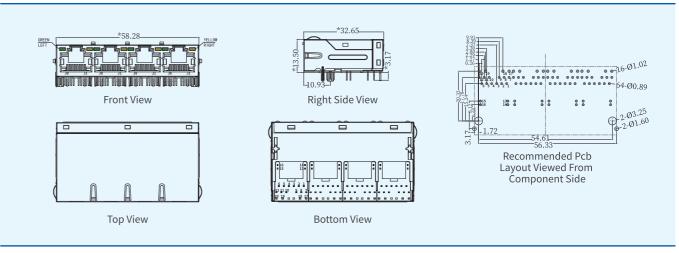
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 with USB2.0 Connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

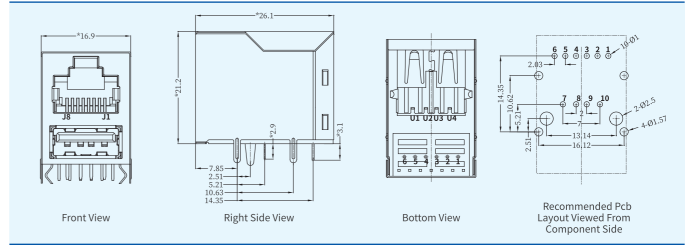
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 with USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

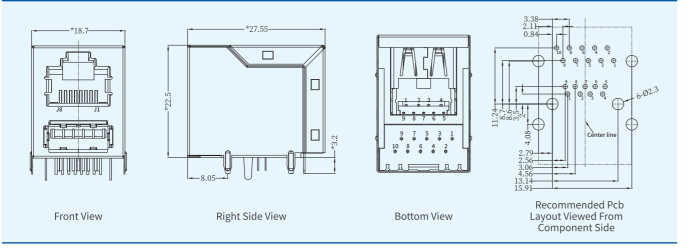
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 with USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

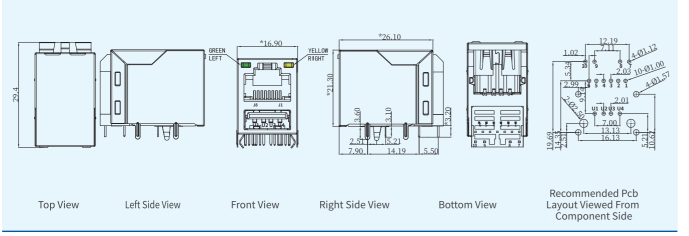
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 with USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / Orange / R-Yellow

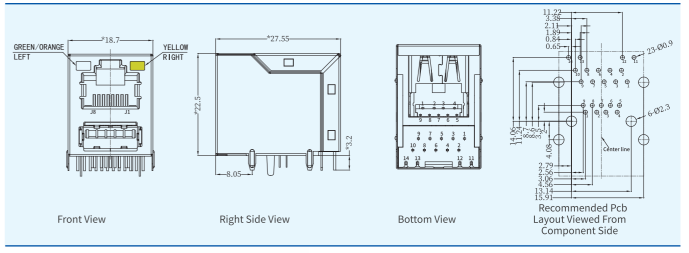
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 with USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

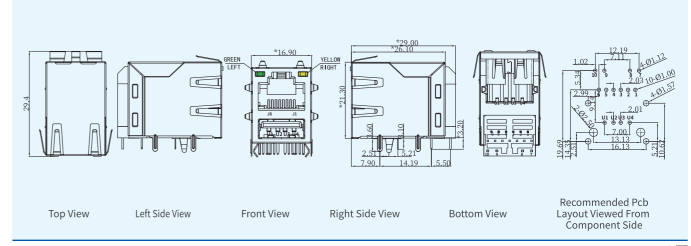
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 with USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / Orange / R-Yellow

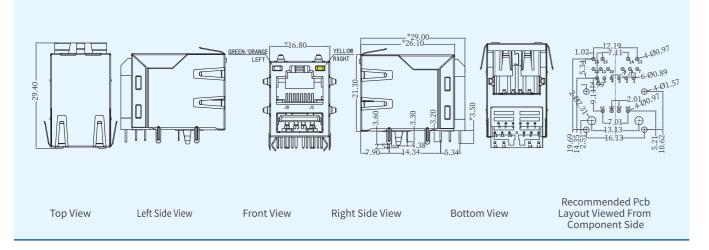
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 with double USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V 是否带灯With LED: Yes, L-Green / R-Yellow

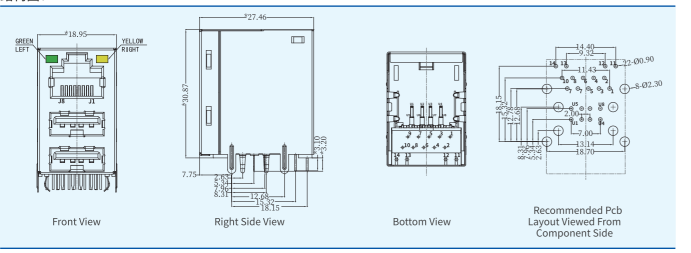
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格 Specifications:

类型Type: RJ45 with double USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / Orange / R-Yellow

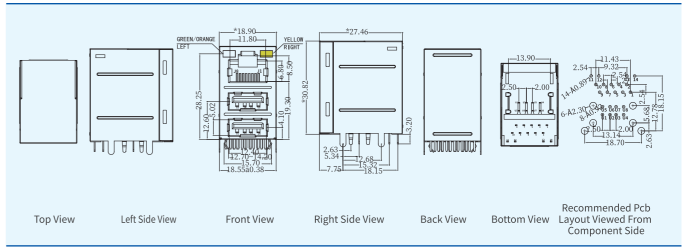
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 with double USB2.0 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

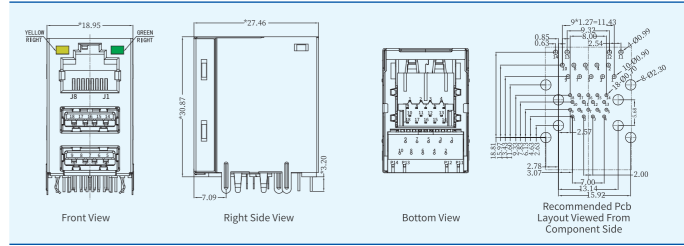
是否带灯With LED: Yes, L-Yellow / R-Green

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

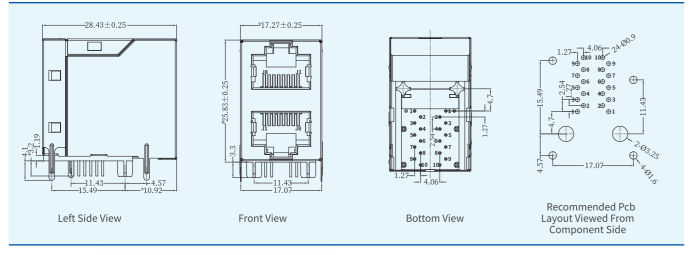
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

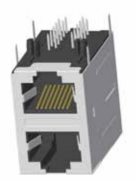
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

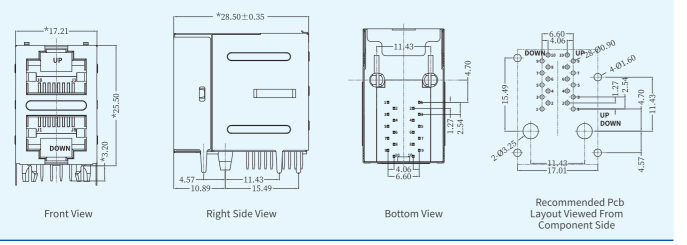
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature:  $0~70^{\circ}$ C or - $40~85^{\circ}$ C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

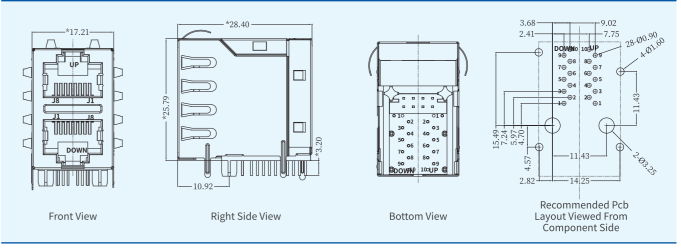
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

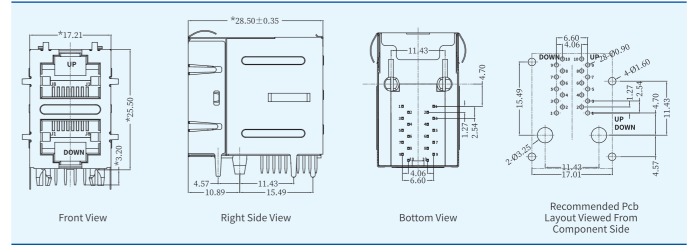
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

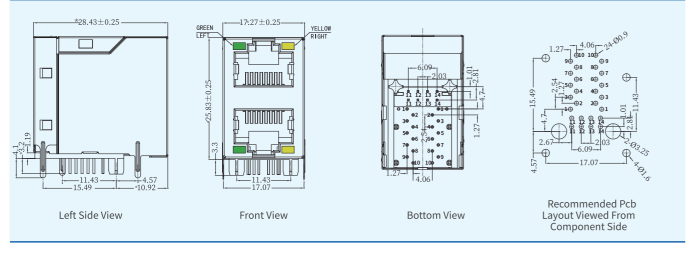
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

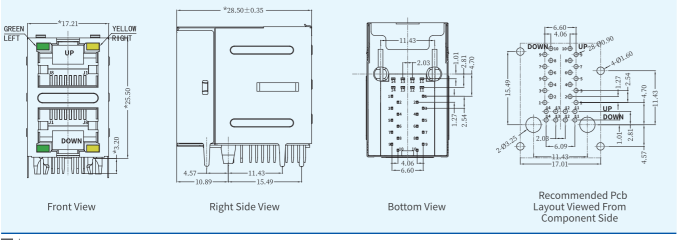
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

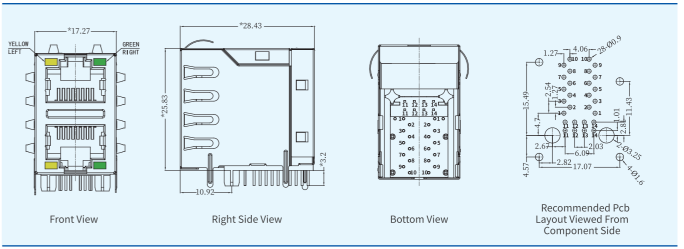
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

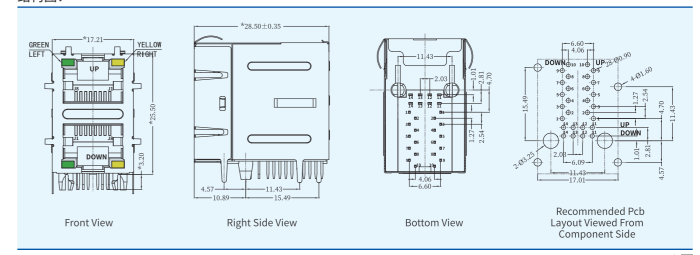
是否带灯With LED: Yes, L-Green / R-Yellow

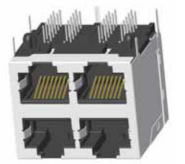
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

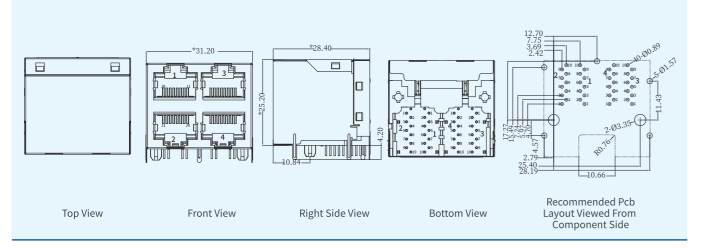
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

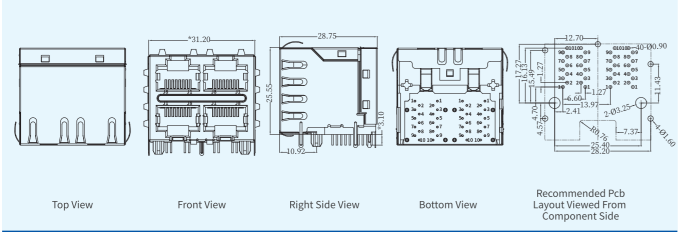
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

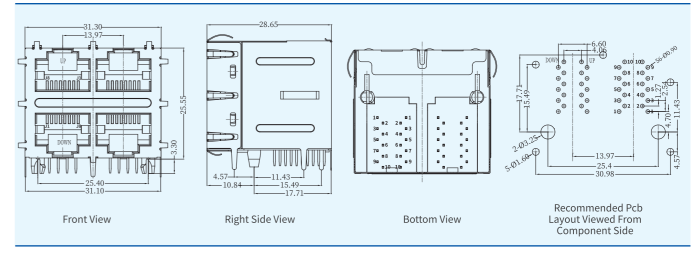
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

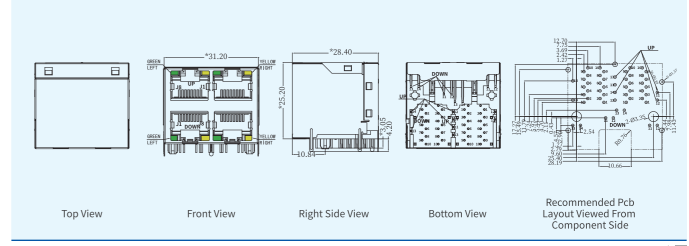
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

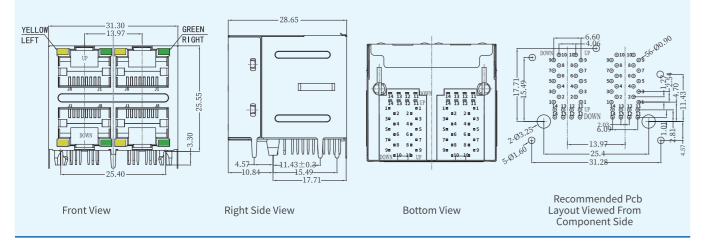
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型 Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

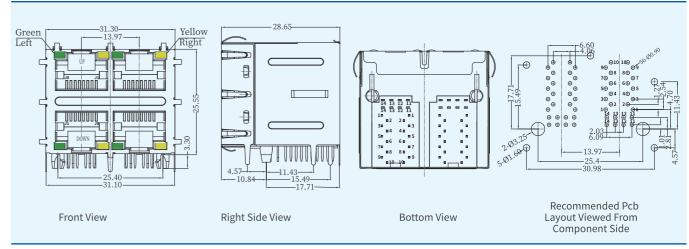
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

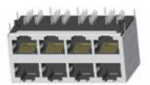
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

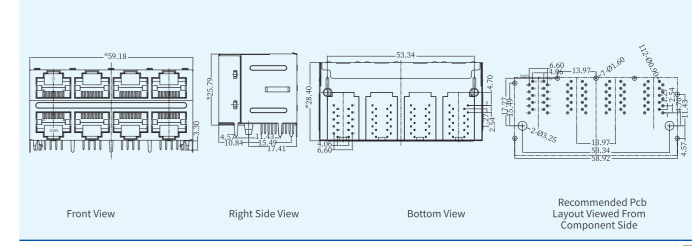
是否带灯With LED: No

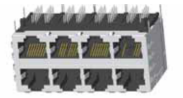
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal, Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

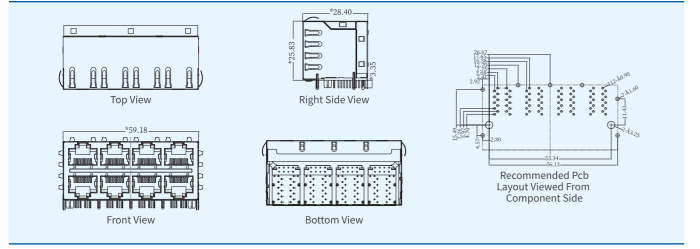
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

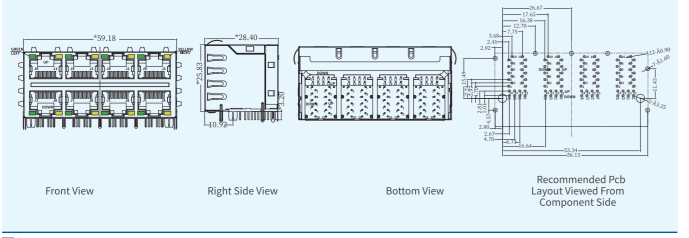
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

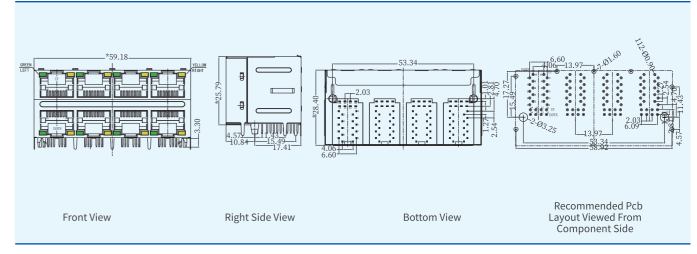
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

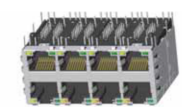
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

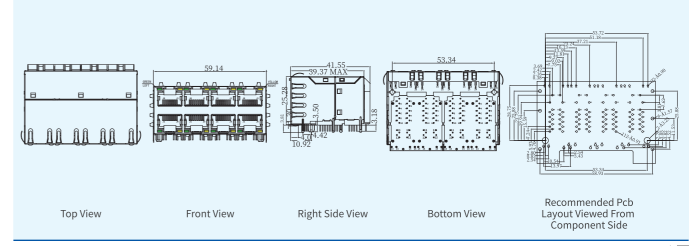
电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional 标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

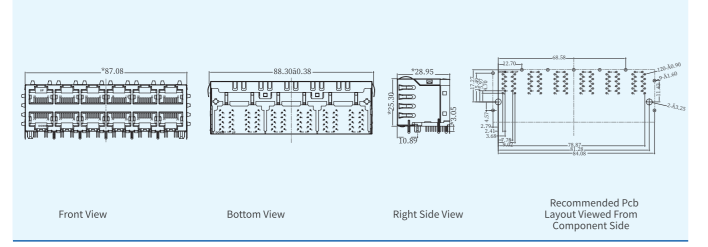
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V.

是否带灯With LED: Yes, L-Green / R-Yellow

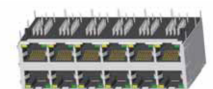
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# Front View Bottom View Bottom View Right Side View Right Side View Right Side View



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

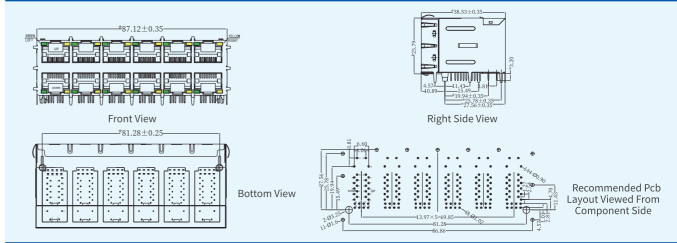
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

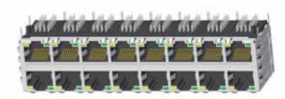
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

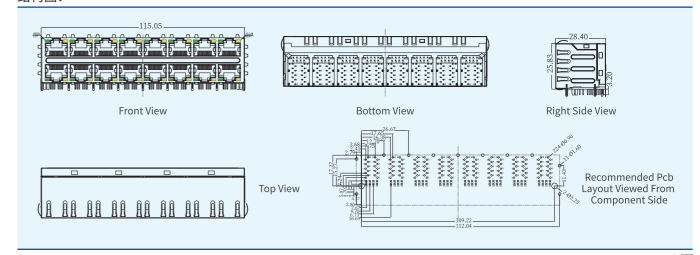
电感OCL: 350uH Minimum @100K Hz,0.1V

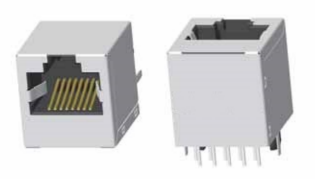
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional 标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab up 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# Recommended Pcb Top View Left Side View Front View Right Side View **Back View** Bottom View Layout Viewed From



#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab up 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

Component Side

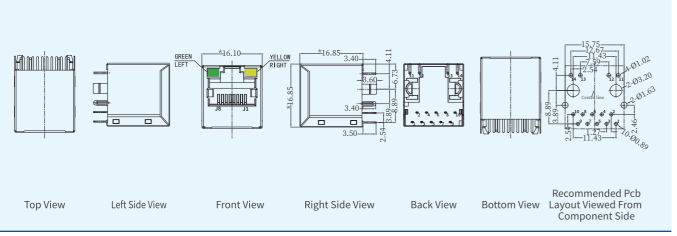
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

## 结构图:

结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# Recommended Pcb Top View Left Side View Front View Right Side View Back View Bottom View Layout Viewed From Component Side



#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 180uH Minimum @100K Hz,0.1V

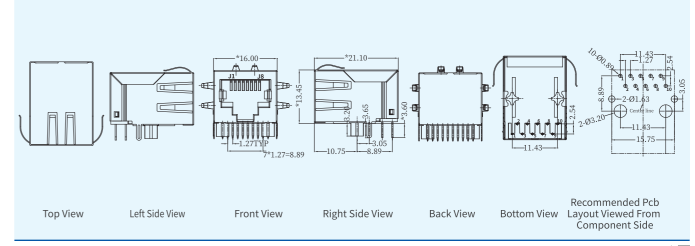
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

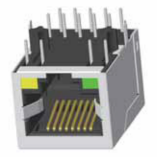
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional 标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### RJ45 内置 2.5G/5G/10G Base-T变压器系列 | RJ45 with 2.5G/5G/10G Base-T transformer



#### 产品规格Specifications:

类型 Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

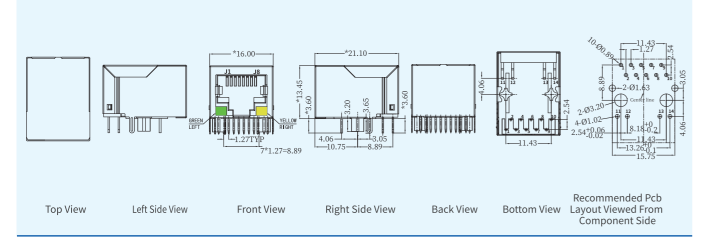
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

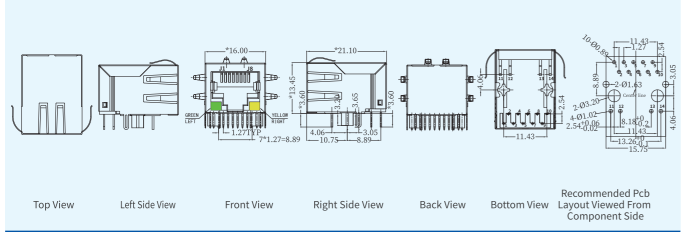
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Green / Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

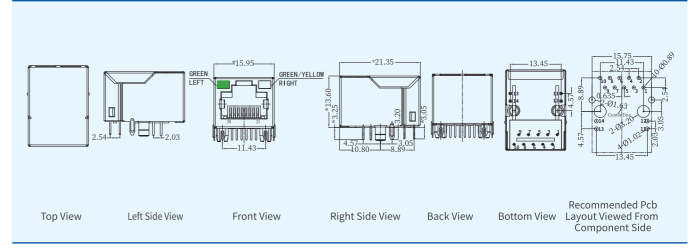
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:

结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

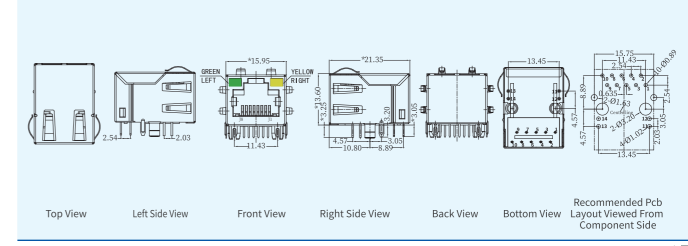
电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional 标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

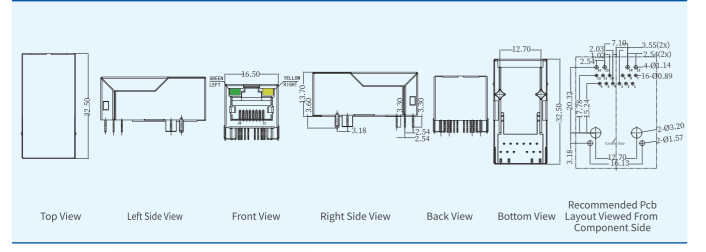
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

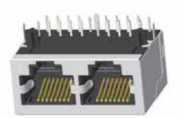
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: No

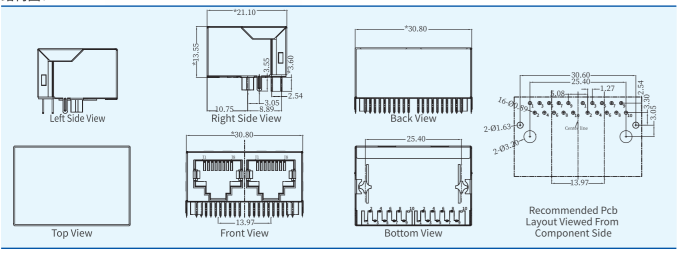
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: No

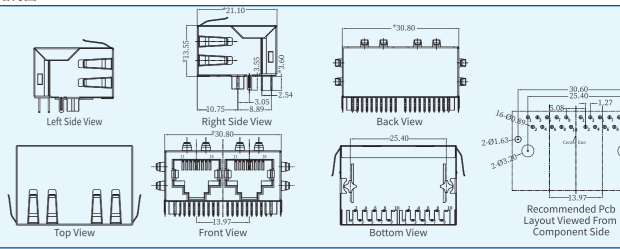
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

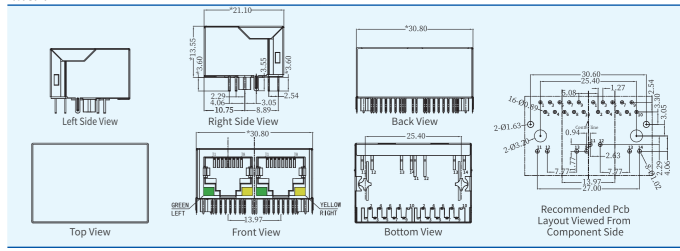
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 180uH Minimum @100K Hz,0.1V

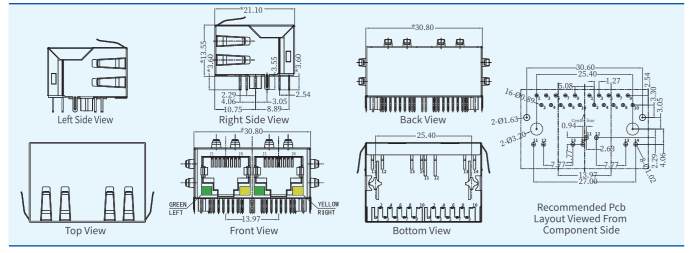
是否带灯With LED: Yes, L-Green / R-Yellow 接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

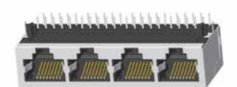
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: No

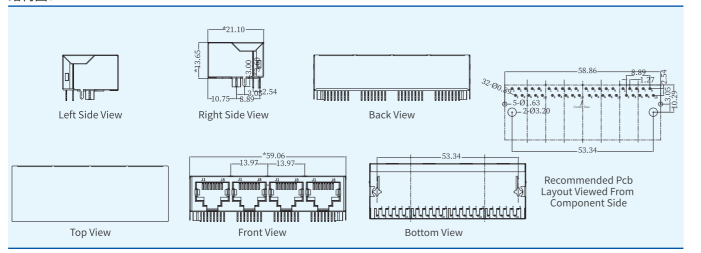
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

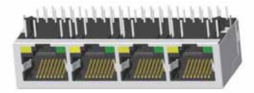
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

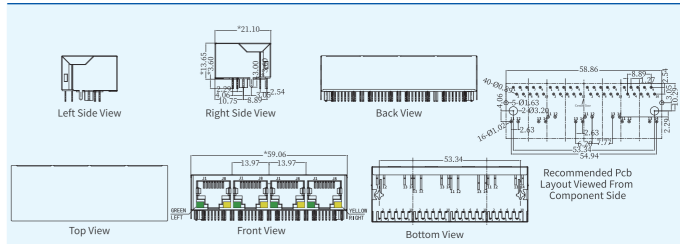
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

适用传输速率Speed: 2.5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 180uH Minimum @100K Hz,0.1V

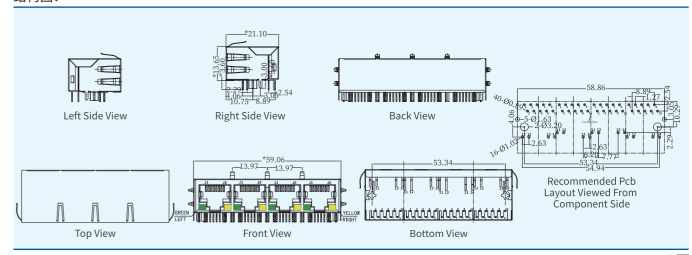
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



RJ45 内置 2.5G/5G/10G Base-T变压器系列 | RJ45 with 2.5G/5G/10G Base-T transformer

#### RJ45 内置 2.5G/5G/10G Base-T变压器系列 | RJ45 with 2.5G/5G/10G Base-T transformer



#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up 适用传输速率Speed: 5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 160uH Minimum @100K Hz,0.1V

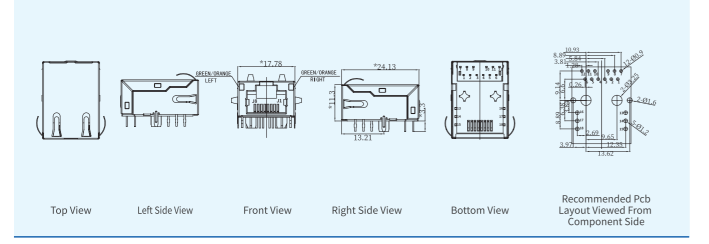
是否带灯With LED: Yes, L-Green / Orange / R-Green / Orange

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional 适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 5G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 160uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / Yellow / R-Green

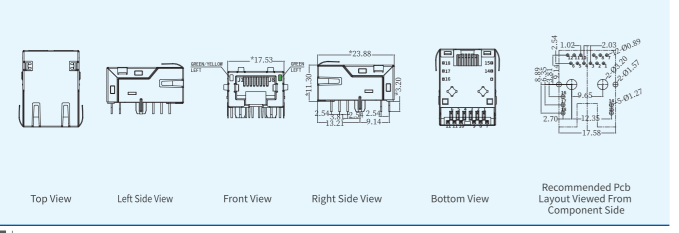
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 120uH Minimum @100K Hz,0.1V

是否带灯With LED: No

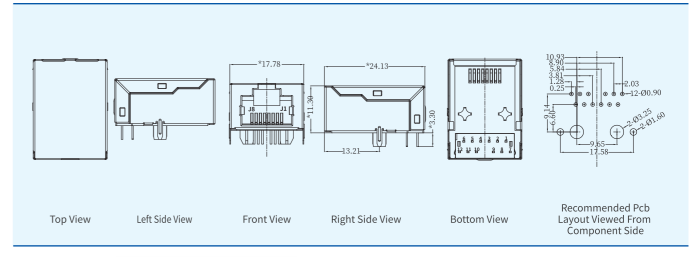
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

适用传输速率Speed: 10G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 120uH Minimum @100K Hz,0.1V

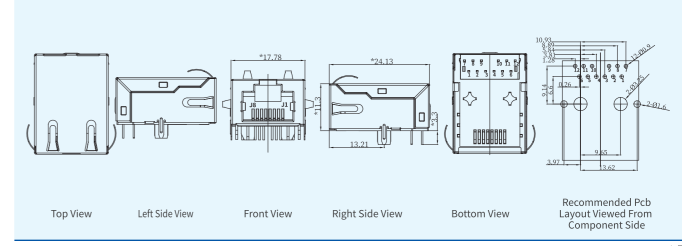
是否带灯With LED: No

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 10G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1 电感OCL: 120uH Minimum @100K Hz,0.1V 是否带灯With LED: Yes, L-Green / Yellow / R-Green

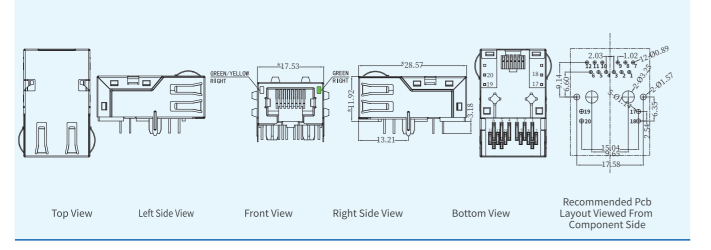
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Down 适用传输速率Speed: 10G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 120uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

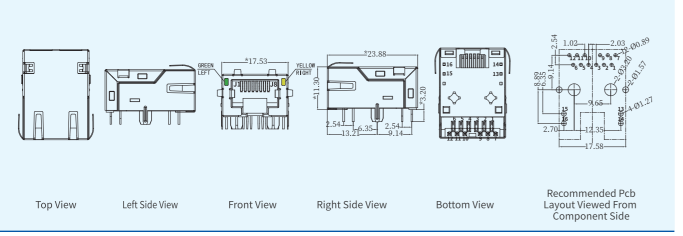
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

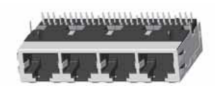
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 120uH Minimum @100K Hz,0.1V

是否带灯With LED: No

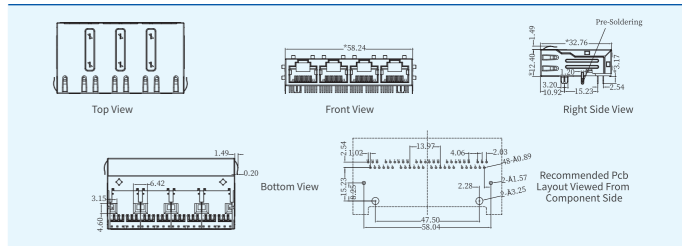
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10G Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 120uH Minimum @100K Hz,0.1V

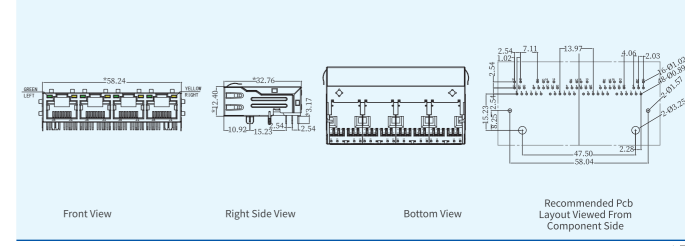
是否带灯With LED: Yes, L-Green / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



#### RJ45 SMT 沉板系列 | RJ45 SMT low-profile series



#### 产品规格Specifications:

类型Type: RJ45 low-profile connector with transformer

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

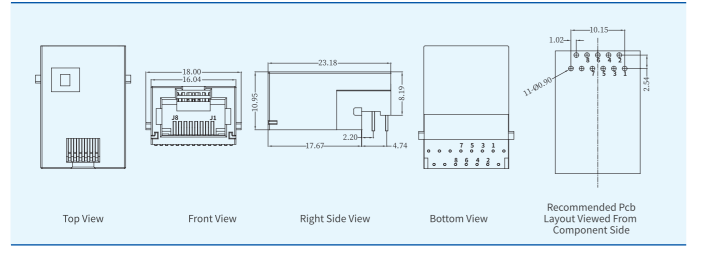
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THR or SMT optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 SMT connector with transformer

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

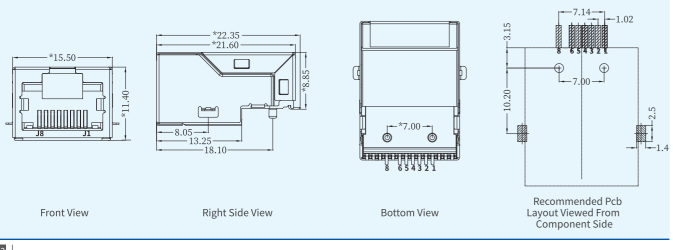
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

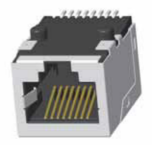
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 SMT connector with transformer

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: No

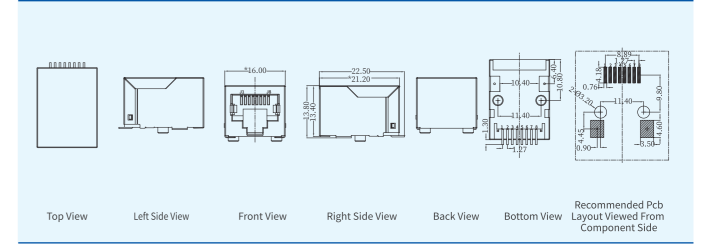
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 SMT connector with transformer

卡口方向Latch: Tab Down

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

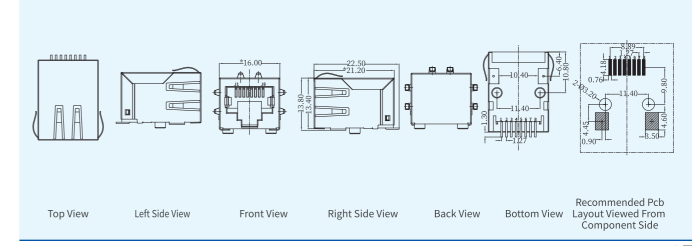
是否带灯With LED: No

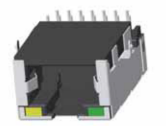
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 low-profile connector with transformer

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

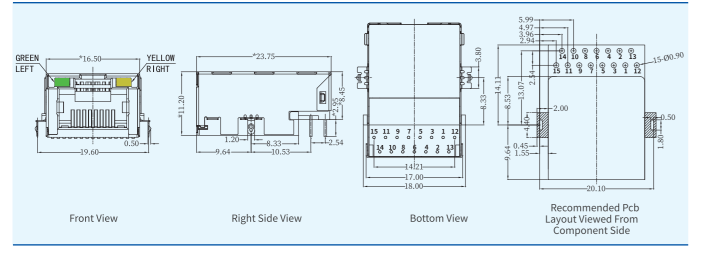
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 low-profile connector with transformer

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

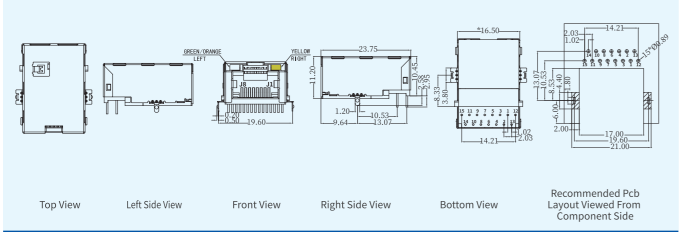
是否带灯With LED: Yes, L-Green / orange / R-Yellow

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional 标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 SMT connector with transformer

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

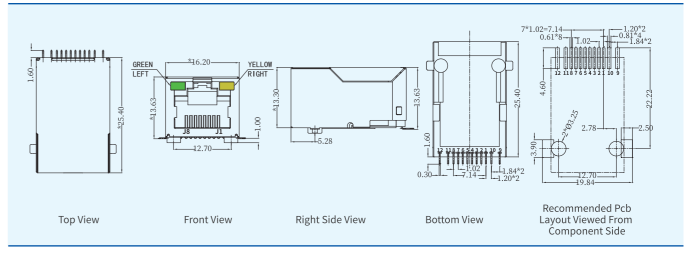
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 SMT connector with transformer

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

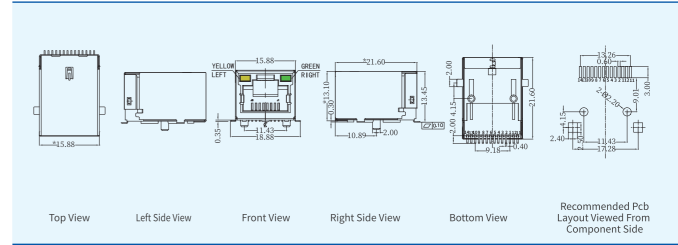
是否带灯With LED: Yes, L-Yellow / R-Green

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Yellow / R-Green

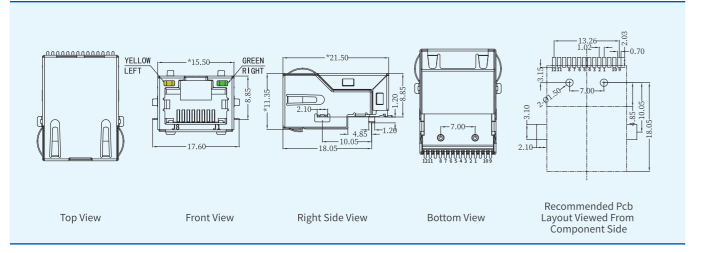
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

适用传输速率Speed: 10/100/1000M Base-T

线圈结构Coil Structure: Toroidal,Turns ratio: 1CT:1

电感OCL: 350uH Minimum @100K Hz,0.1V

是否带灯With LED: Yes, L-Green / R-Yellow

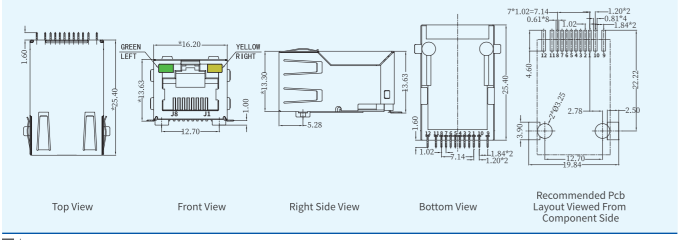
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

## 结构图:





#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

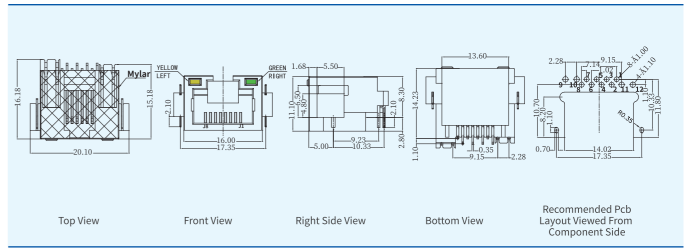
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

是否带灯With LED: No

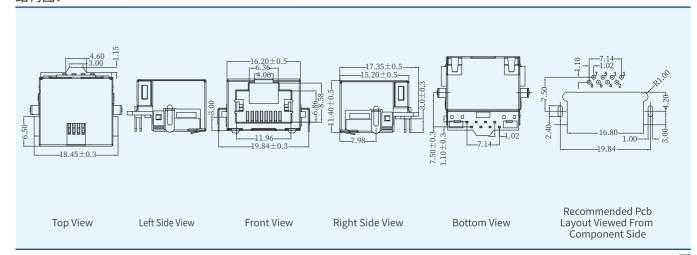
是否带金属壳With shielding: Yes

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



#### RJ45 SMT 沉板系列 | RJ45 SMT low-profile series



#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

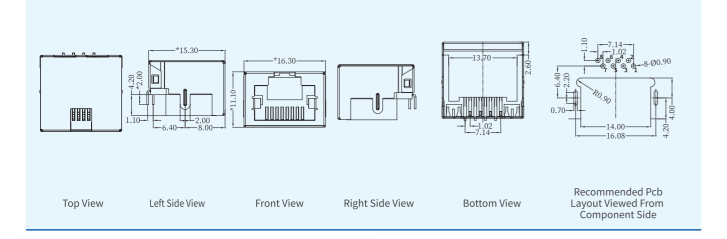
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

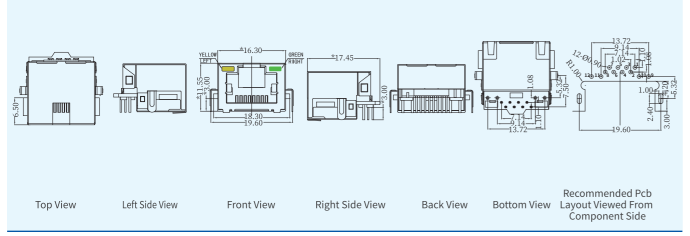
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

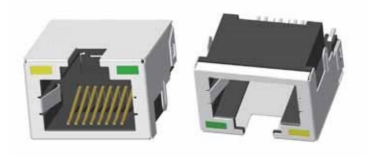
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

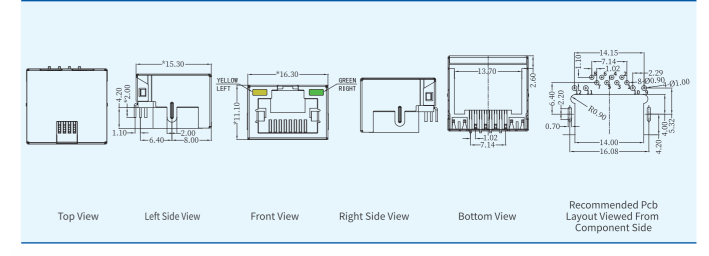
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

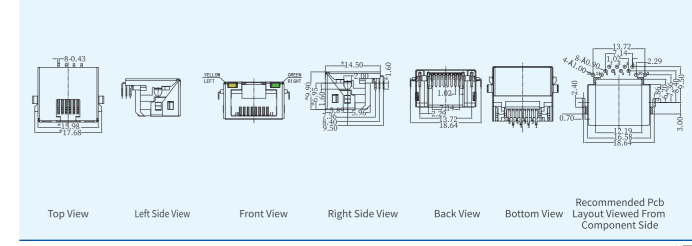
是否带金属壳With shielding: Yes

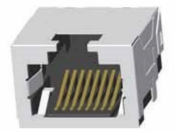
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

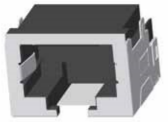
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL







#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

是否带金属壳With shielding: Yes

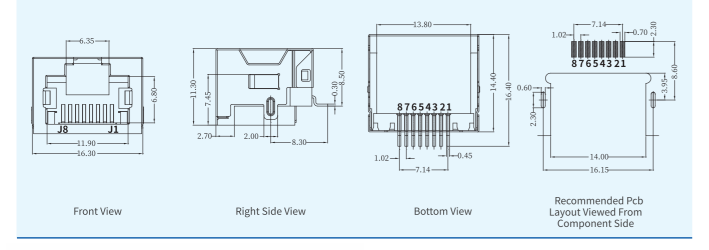
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

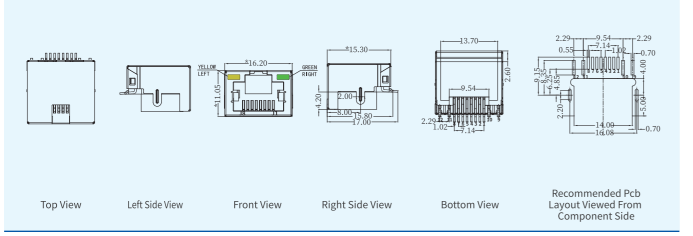
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

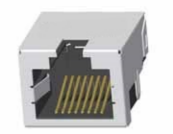
使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Up

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

是否带金属壳With shielding: Yes

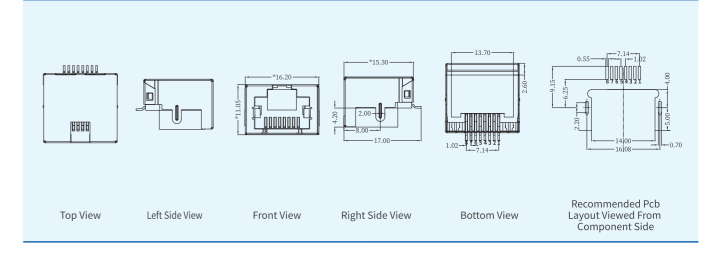
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

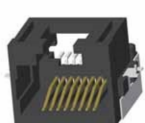
适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 low-profile connector

卡口方向Latch: Tab Down

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

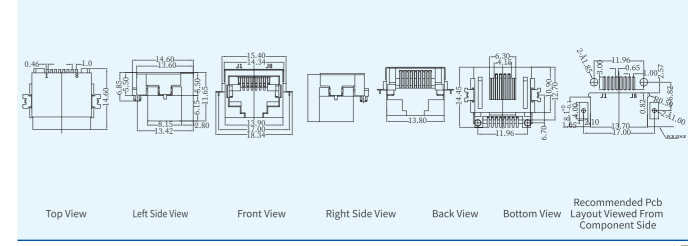
是否带金属壳With shielding: Yes

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL







#### 产品规格Specifications:

类型Type: RJ45 Mid-mount panel mount connector

卡口方向Latch: Tab Up

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

是否带金属壳With shielding: Yes

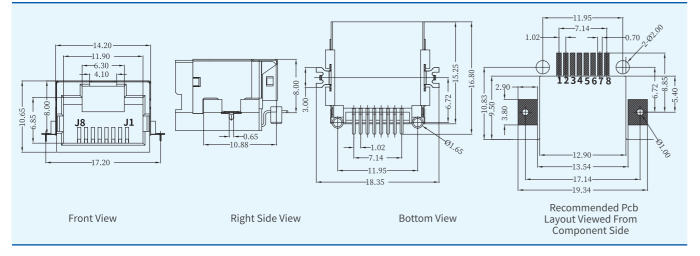
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

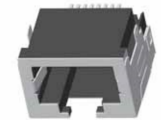
适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 Mid-mount panel mount connector

卡口方向Latch: Tab Up

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

是否带金属壳With shielding: Yes

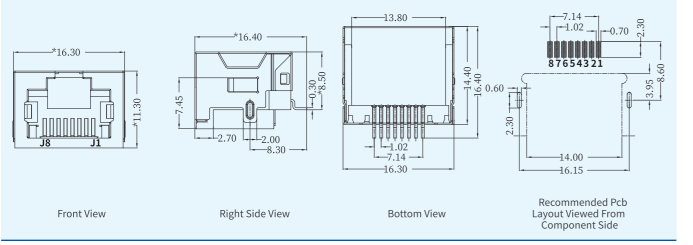
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 Mid-mount panel mount connector

卡口方向Latch: Tab Down

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

是否带金属壳With shielding: Yes

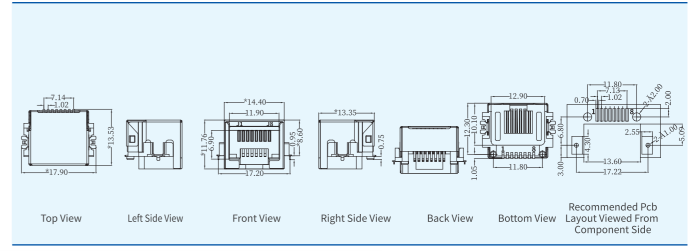
接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格 Specifications:

类型Type: RJ45 Mid-mount panel mount connector

卡口方向Latch: Tab Down

接触端子Contact terminal: Phosphor bronze

是否带灯With LED: No

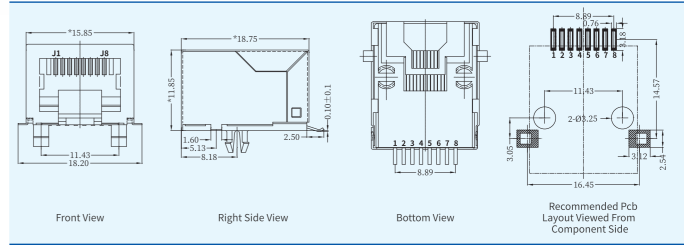
是否带金属壳With shielding: Yes

接触区电镀Gold plating on contact area: 6/15/30/50 Microinch optional

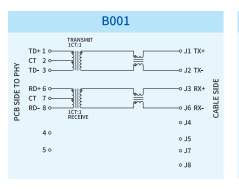
使用温度Operating temperature: -40~85°C

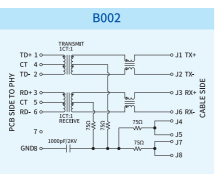
适用制程Application process: SMT

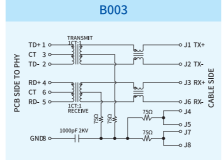
标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

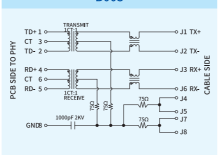


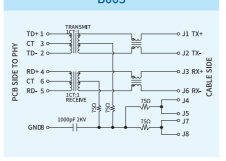
线路图(B001-B021) | Transformer code (B001-B021) 线路图(B024-B073) | Transformer code (B024-B073)

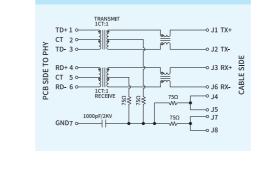




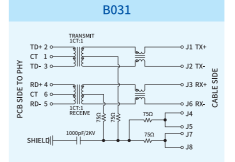


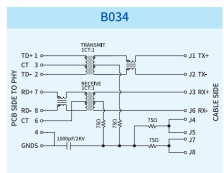


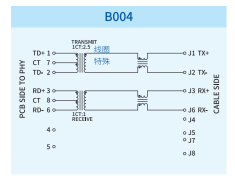


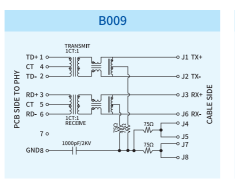


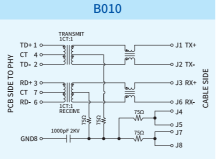
B024

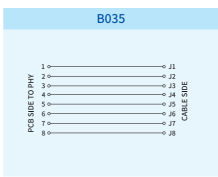


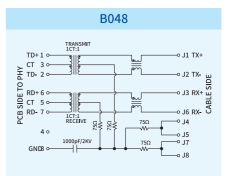


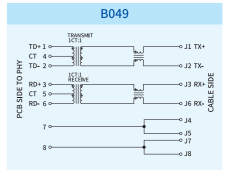


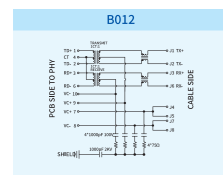


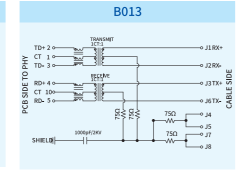


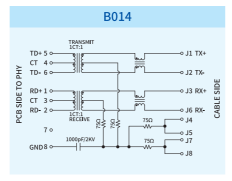


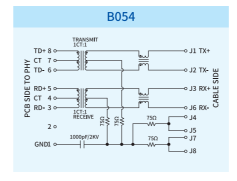


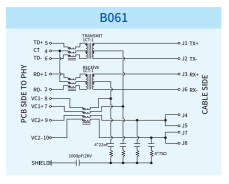


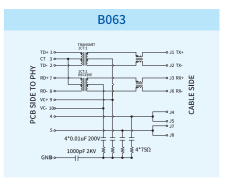


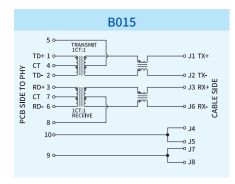


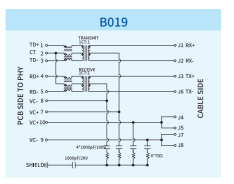


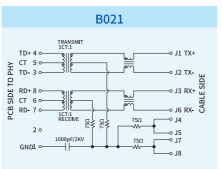


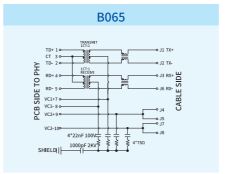


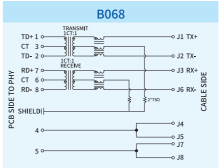


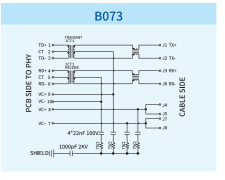




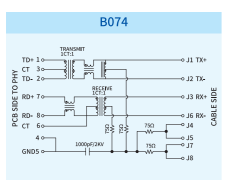


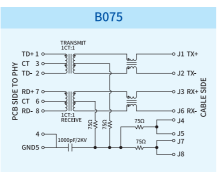


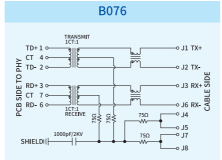


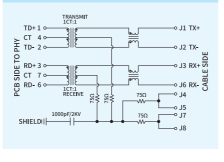


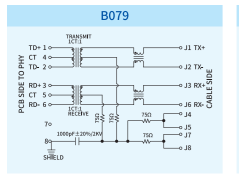
线路图(B074-B094) | Transformer code (B074-B094) 线路图(B096-B158) | Transformer code (B096-B158)

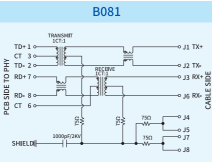


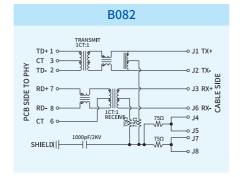


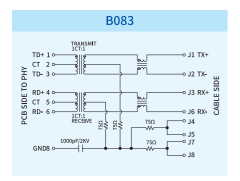


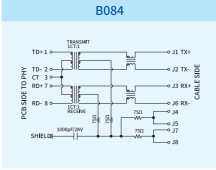


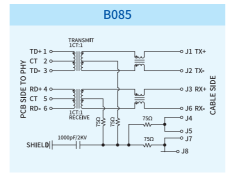


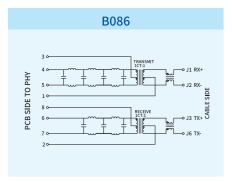


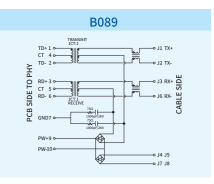


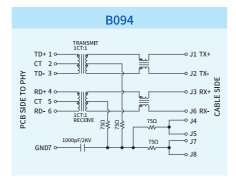


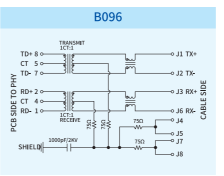


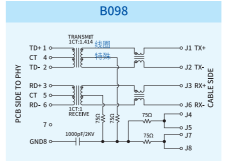


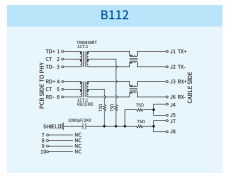


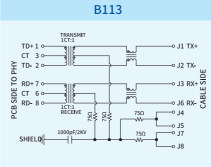


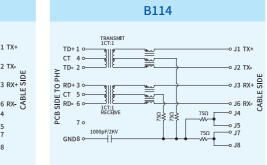


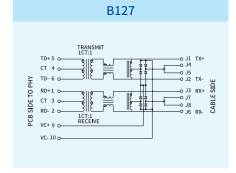


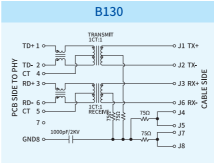


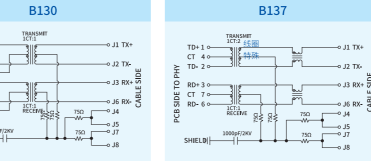


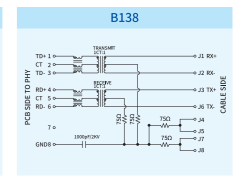


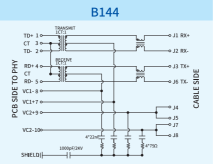


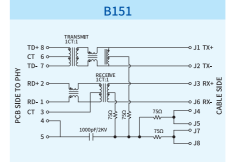


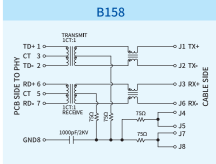




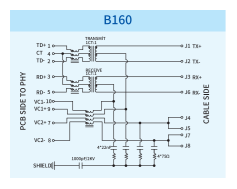


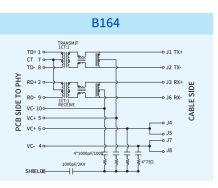


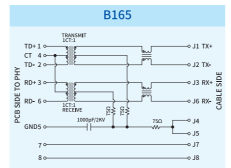


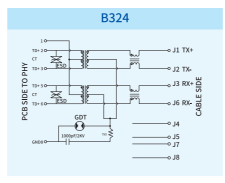


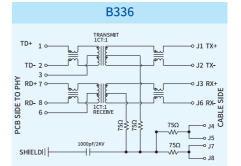
线路图 (B160-B313) | Transformer code (B160-B313) | Transformer code (B160-B313)

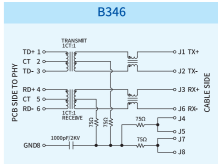


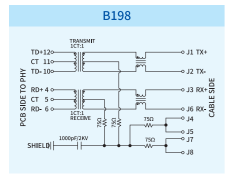


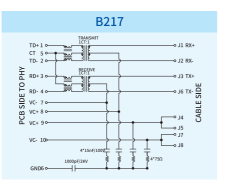


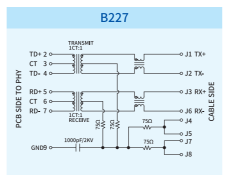


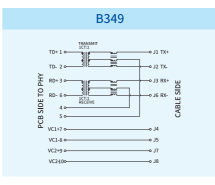


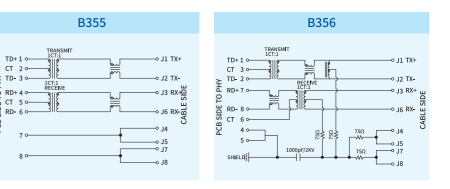


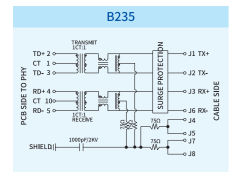


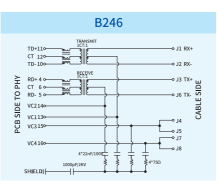


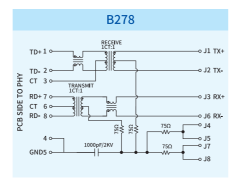


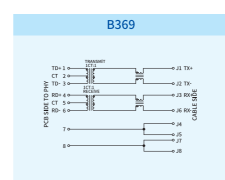


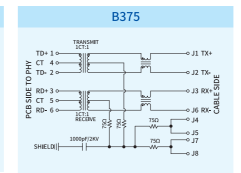


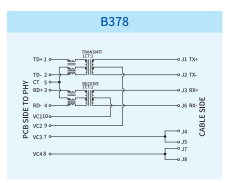


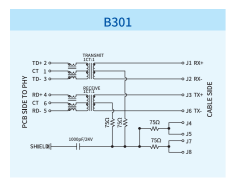


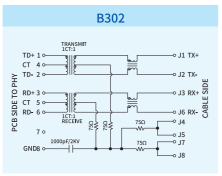


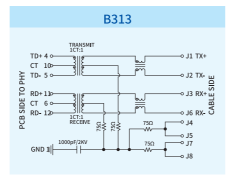


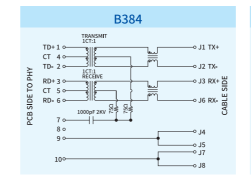


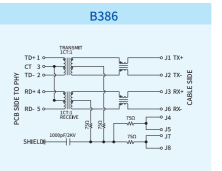


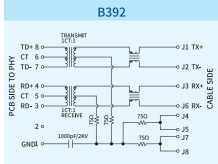




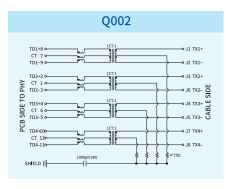




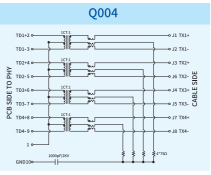


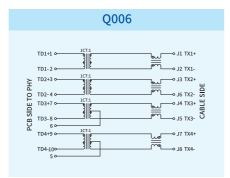


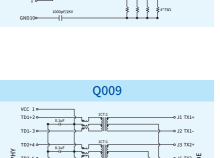
线路图(Q002-Q019) | Transformer code (Q002-Q019) 线路图(Q028-Q068) | Transformer code (Q028-Q068)

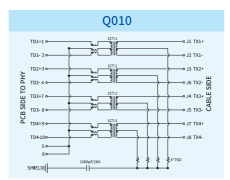


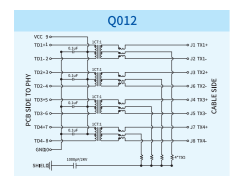
Q008

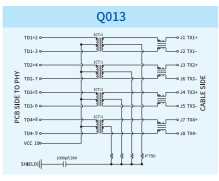


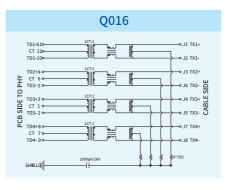


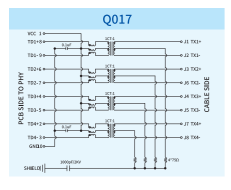


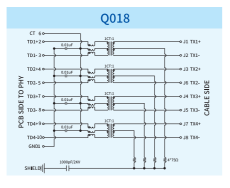


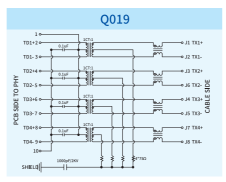


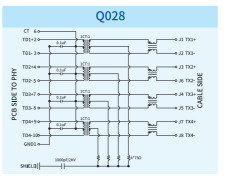


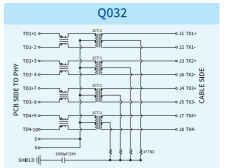


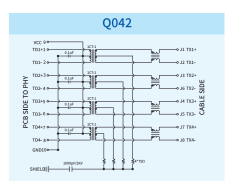


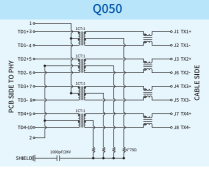


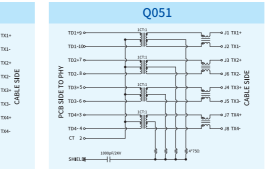


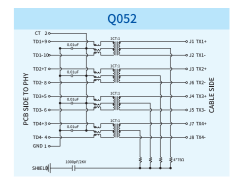


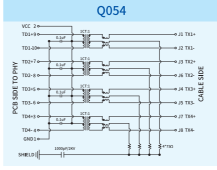


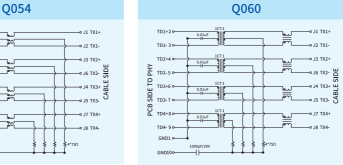


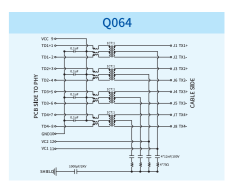


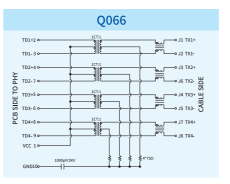


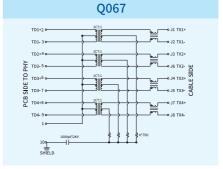


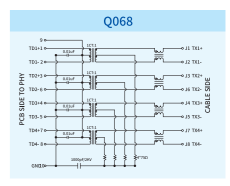


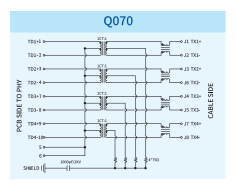


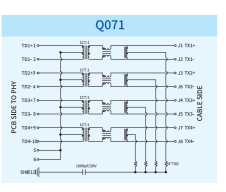


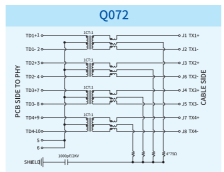


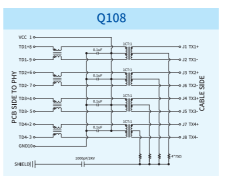


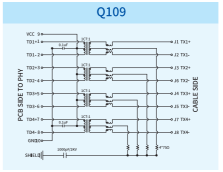


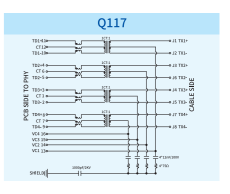


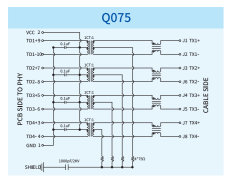


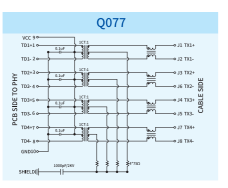


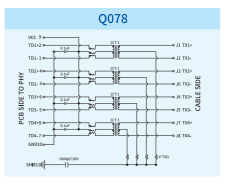


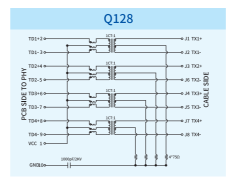


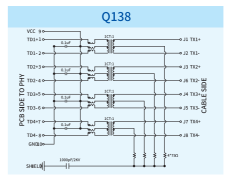


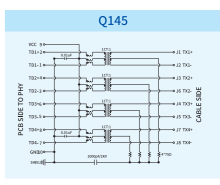


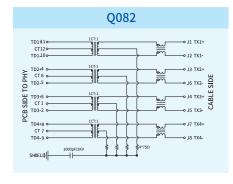


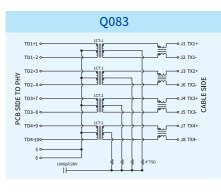


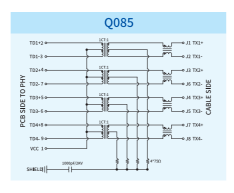


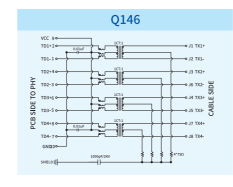


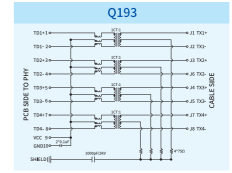


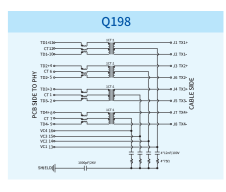


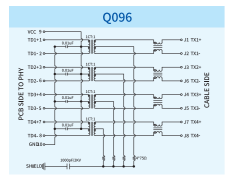


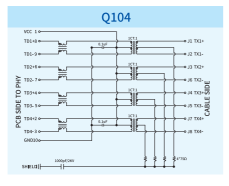


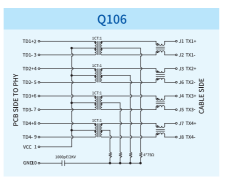


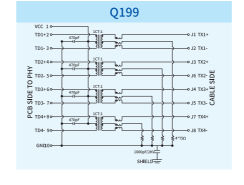


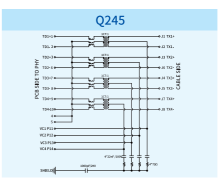


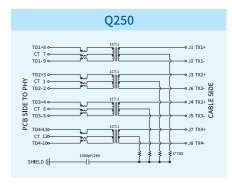


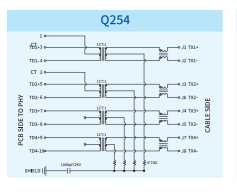


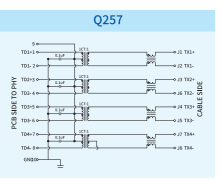


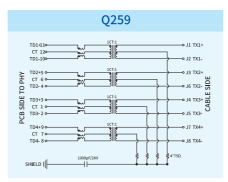


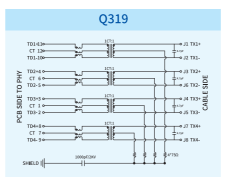


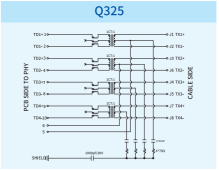


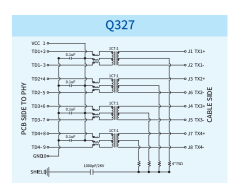


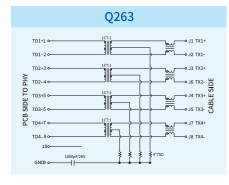


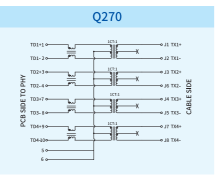


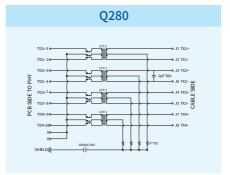


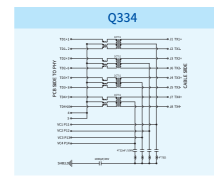


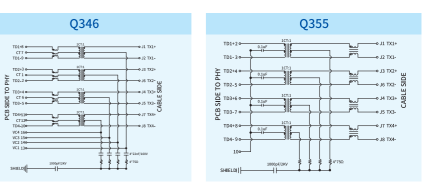


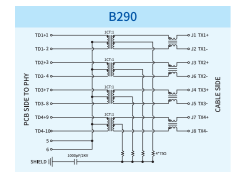


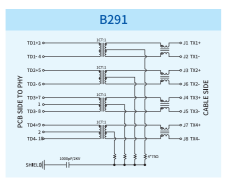


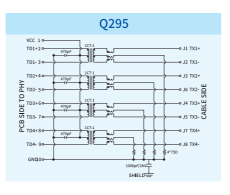


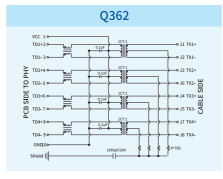


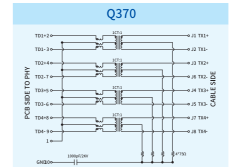


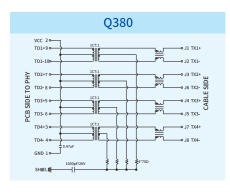


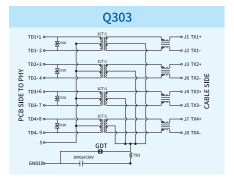


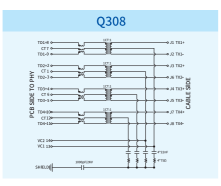


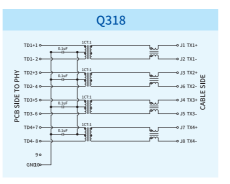


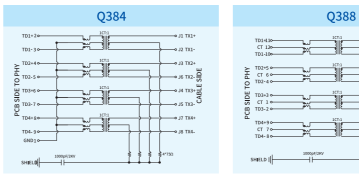


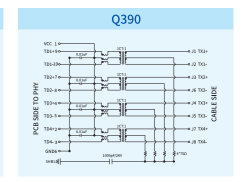












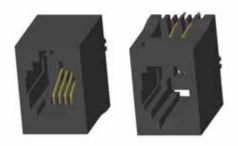
产品编码说明 | Product code description

# Photos of RJ45 connector production line









#### 产品规格Specifications:

类型Type: RJ11 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

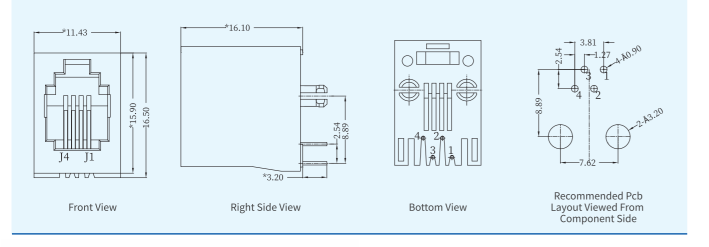
Microinch optional

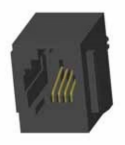
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ11 connector 卡口方向Latch: Tab Up 是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

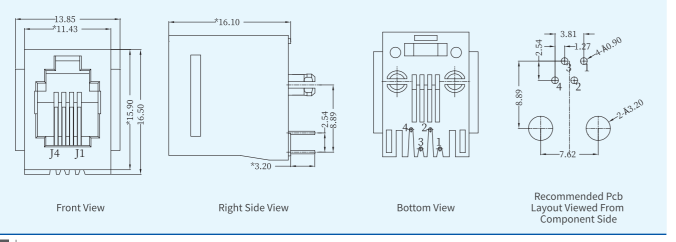
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ11 connector

卡口方向Latch: Tab Up 是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

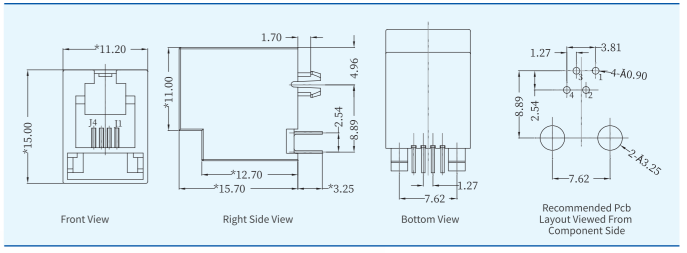
Microinch optional

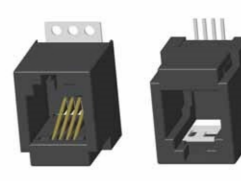
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





# 产品规格Specifications:

类型Type: RJ11 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Phosphor bronze

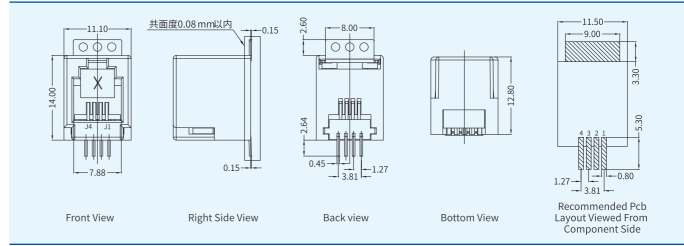
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

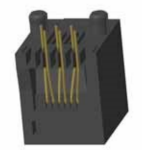
使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL







#### 产品规格Specifications:

类型Type: RJ12 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

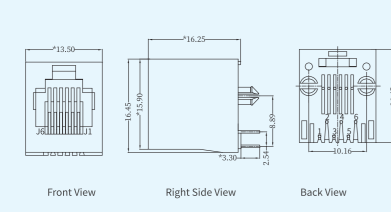
Microinch optional

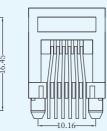
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

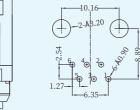
标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





**Back View** 



Recommended Pcb Layout Viewed From Component Side





#### 产品规格Specifications:

类型Type: RJ12 connector 卡口方向Latch: Tab Up 是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

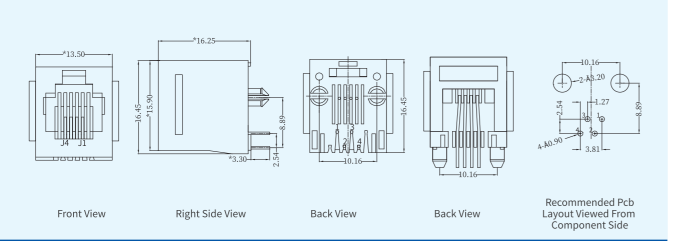
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

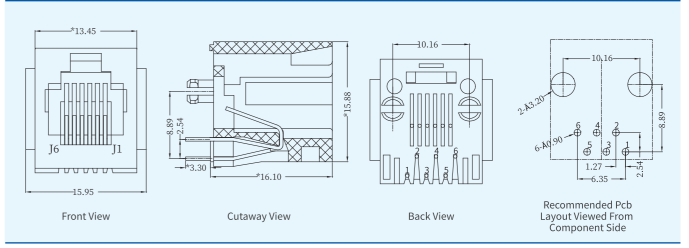
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ12 connector 卡口方向Latch: Tab Up 是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

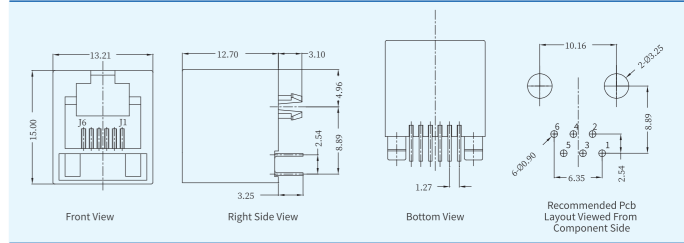
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Phosphor bronze

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

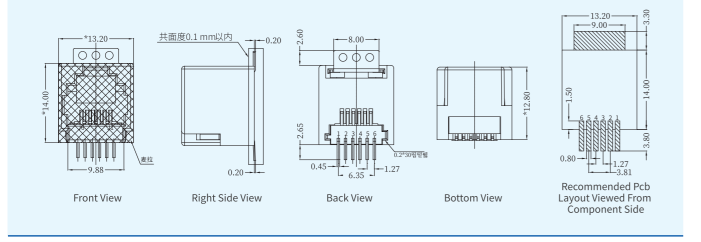
Microinch optional

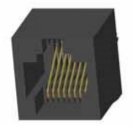
使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

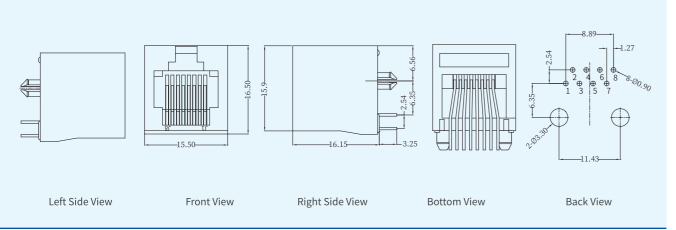
Microinch optional

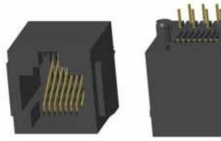
使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

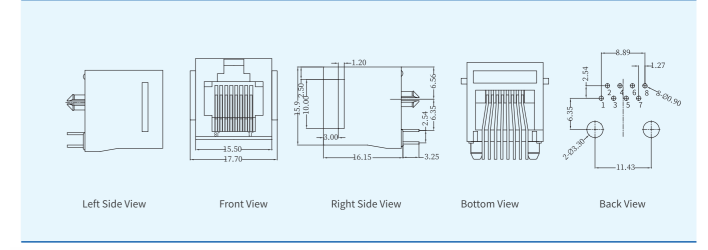
Microinch optional

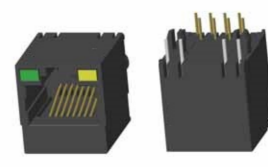
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

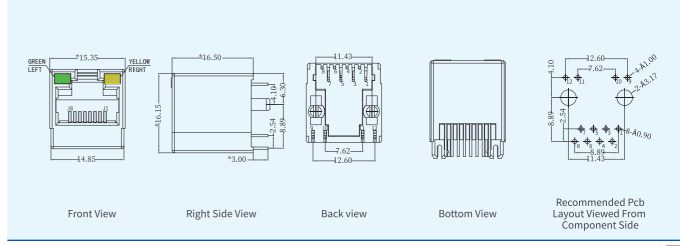
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



#### RJ11 RJ12 RJ45 不带变压器系列 | RJ11 RJ12 RJ45 without transformer series





#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

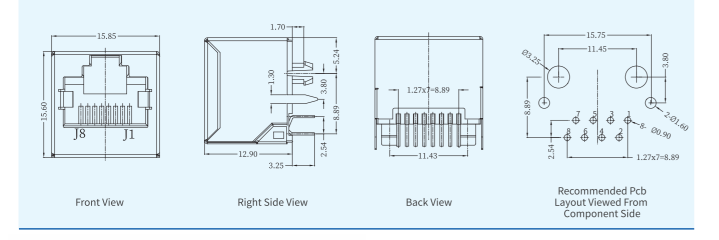
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

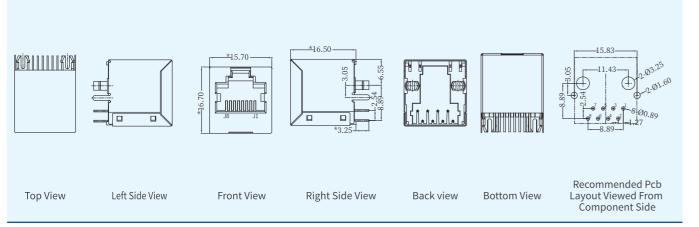
Microinch optional

使用温度Operating temperature: -40~85°C

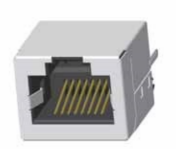
适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

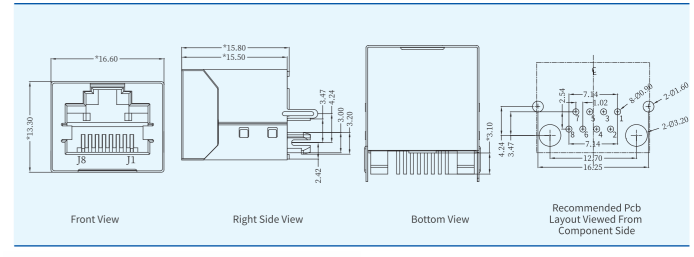
Microinch optional

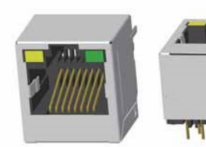
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

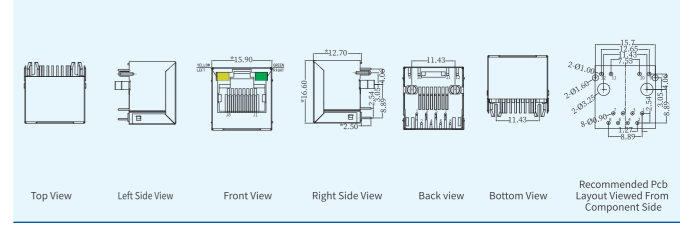
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

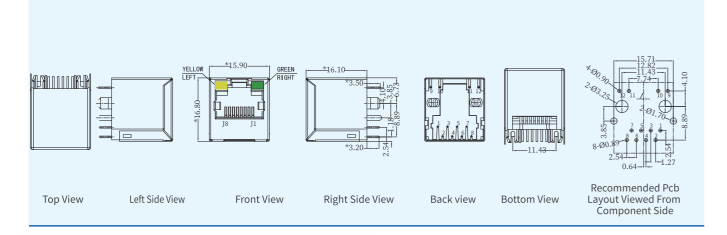
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

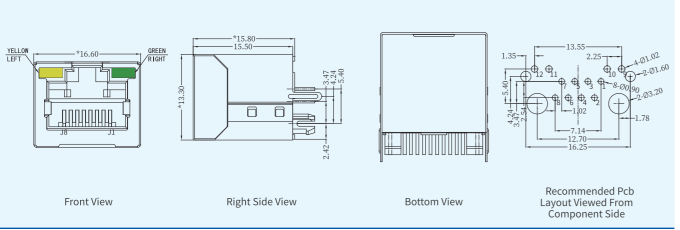
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

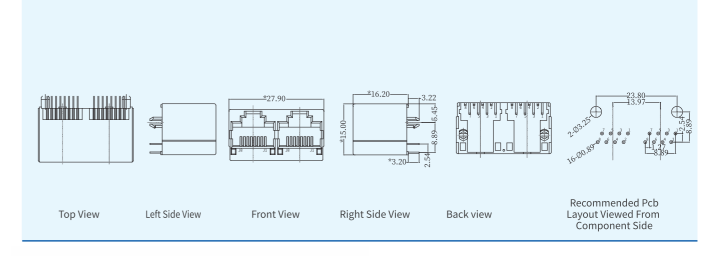
Microinch optional

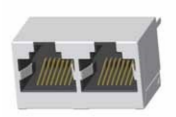
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

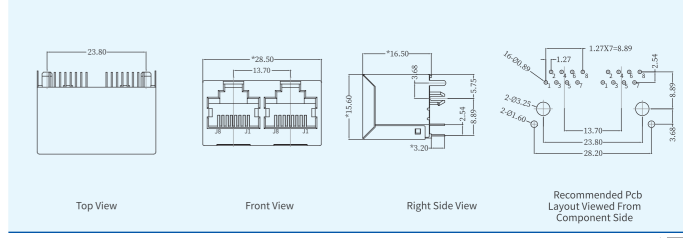
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

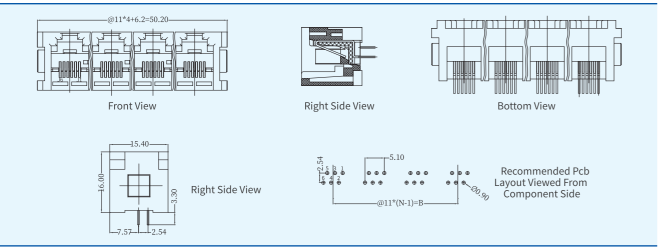
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

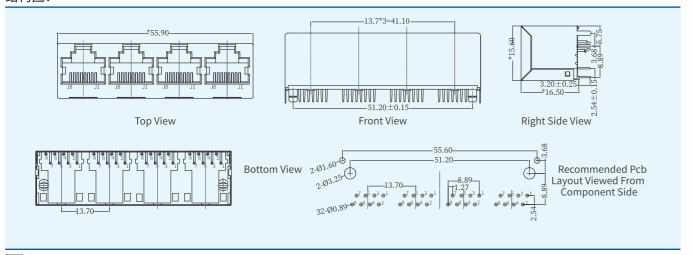
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





# · Mean of Lead of Lead of Lead

#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

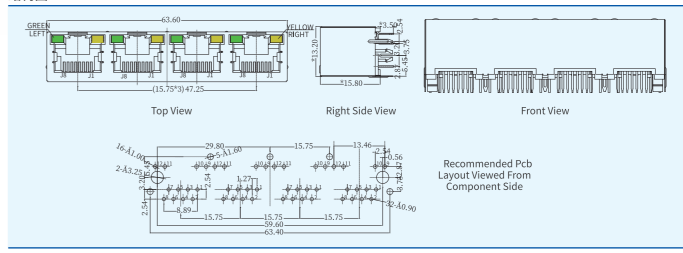
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:







#### 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

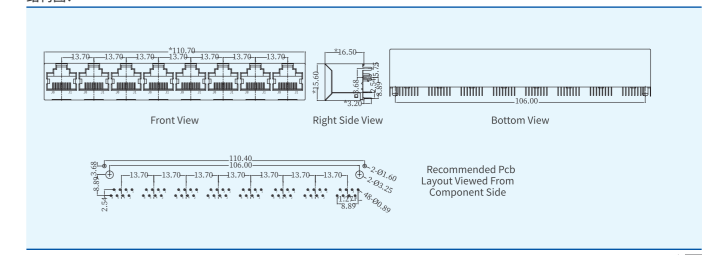
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ11 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

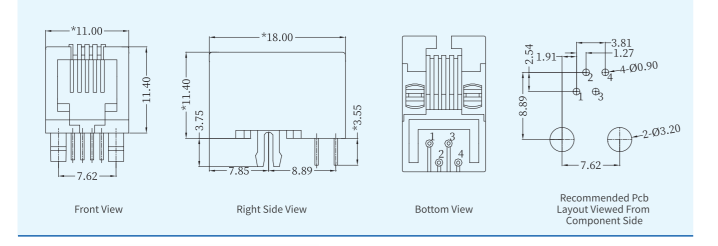
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

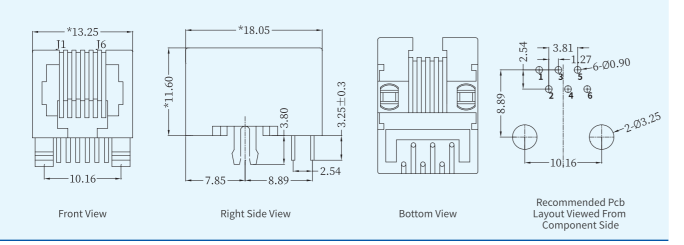
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

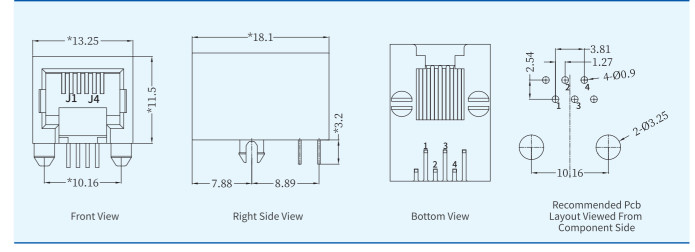
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

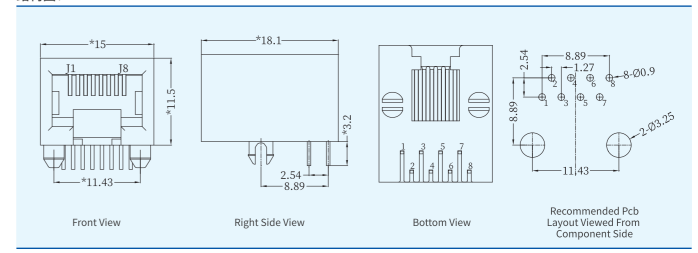
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

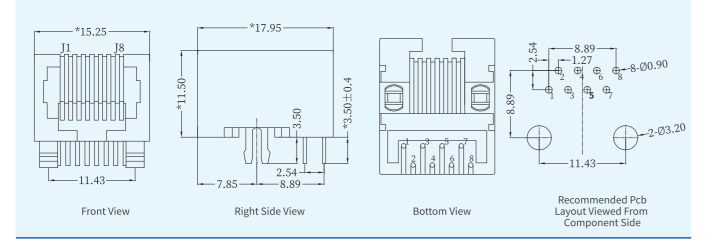
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

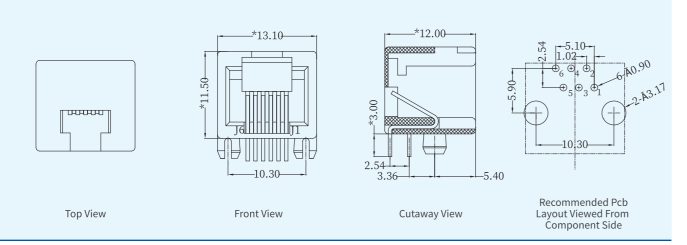
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

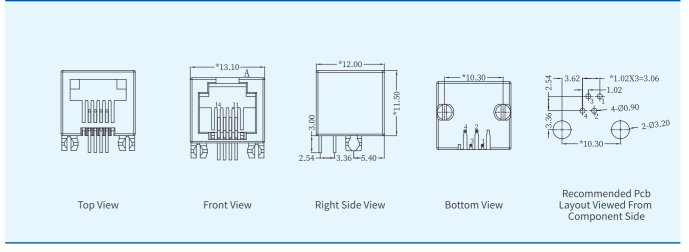
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

. 是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

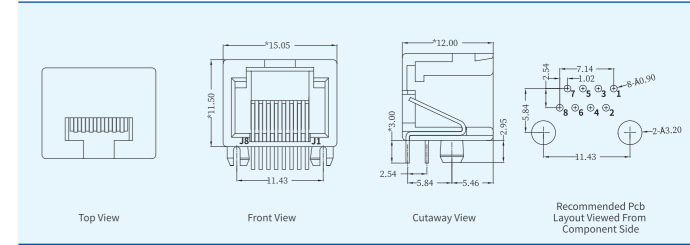
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

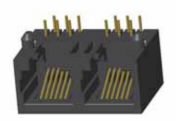
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

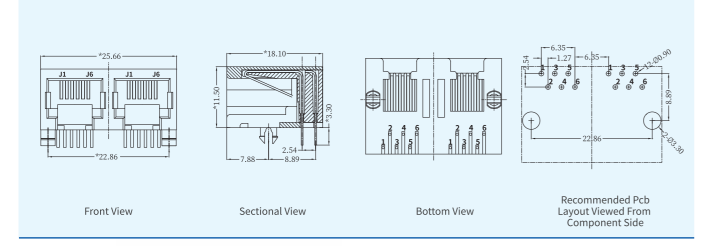
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

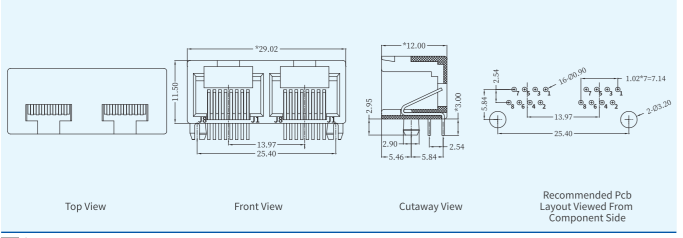
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ11 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

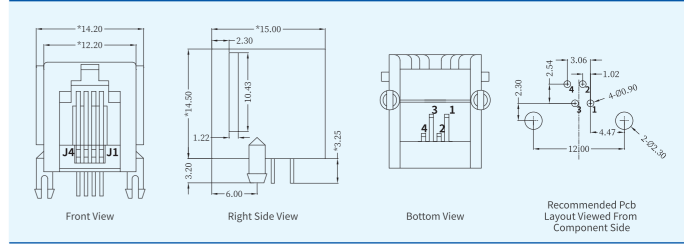
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

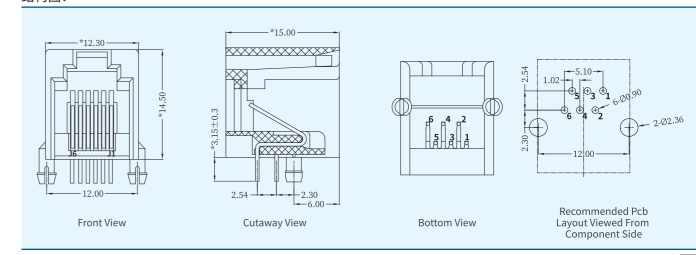
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

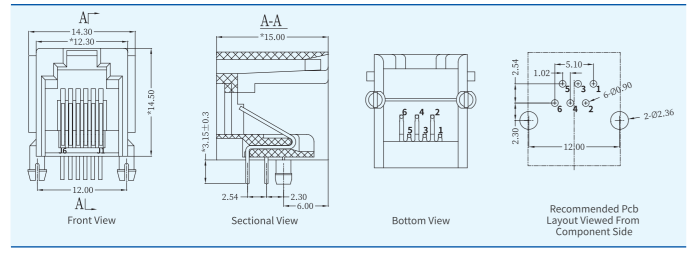
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

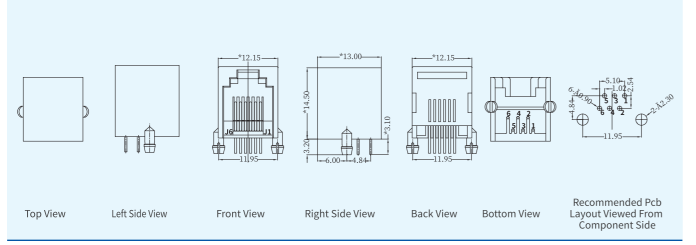
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

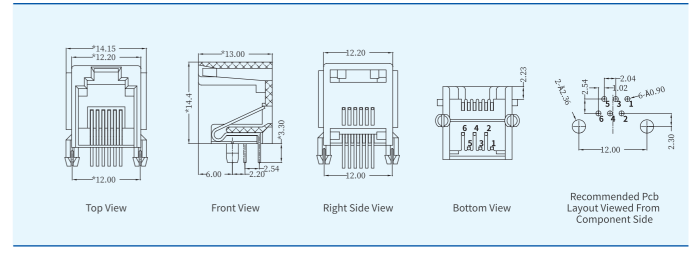
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



# WILLIAM TO THE REAL PROPERTY OF THE PARTY OF

#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

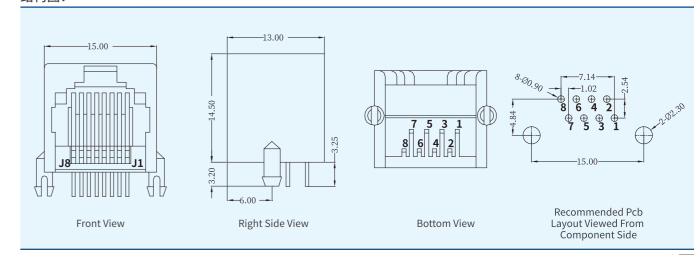
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

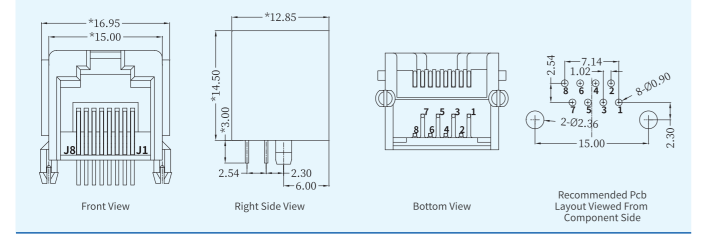
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

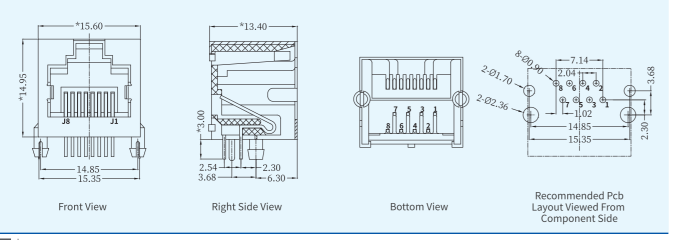
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

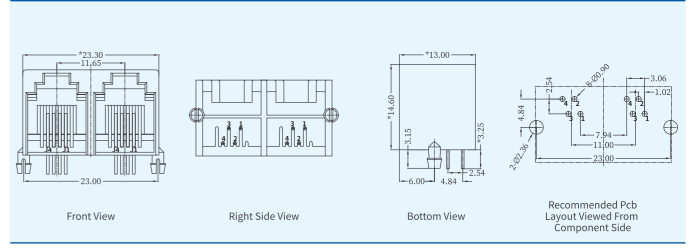
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

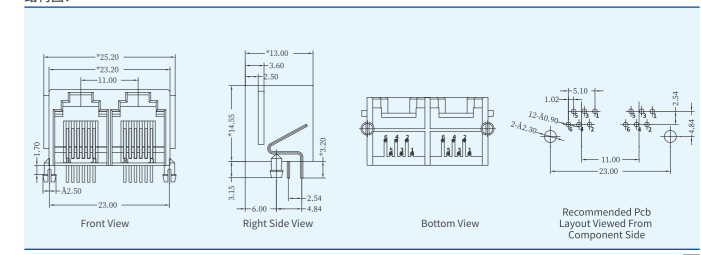
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

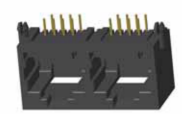
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

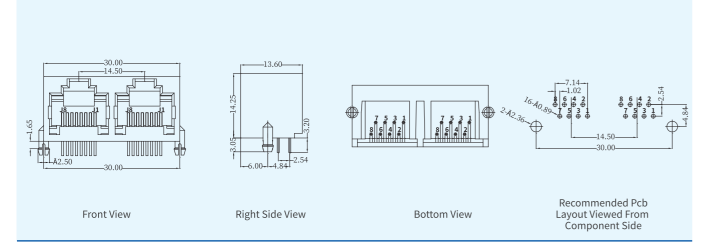
Microinch optional

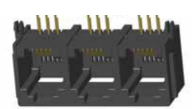
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

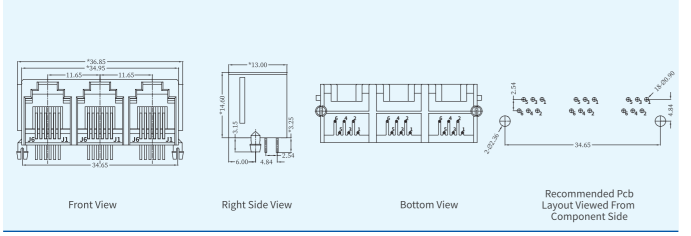
Microinch optional

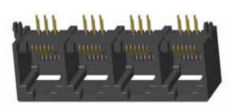
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

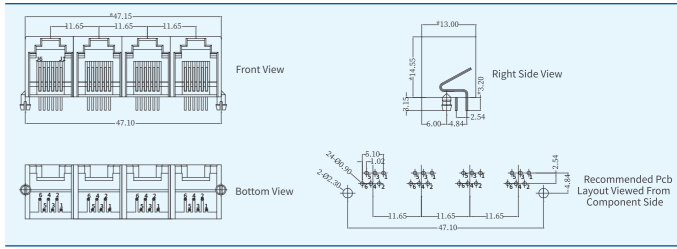
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



# 

#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

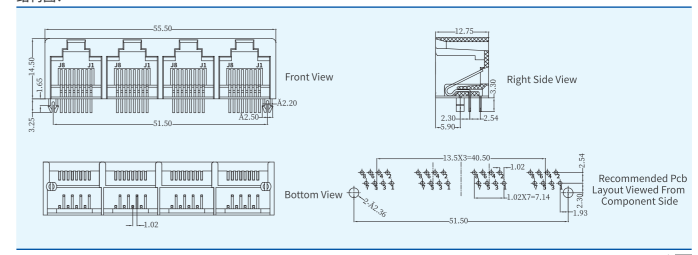
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Phosphor bronze

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

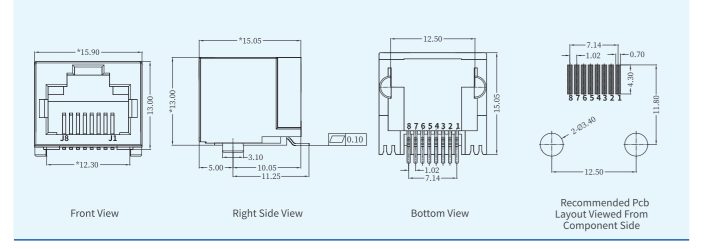
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

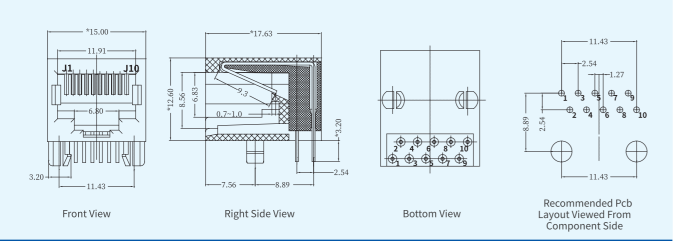
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

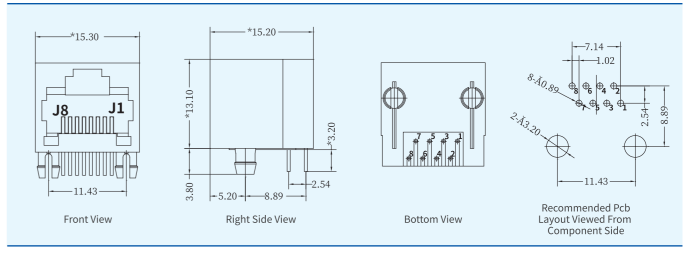
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:



# NITTO IN THE

#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

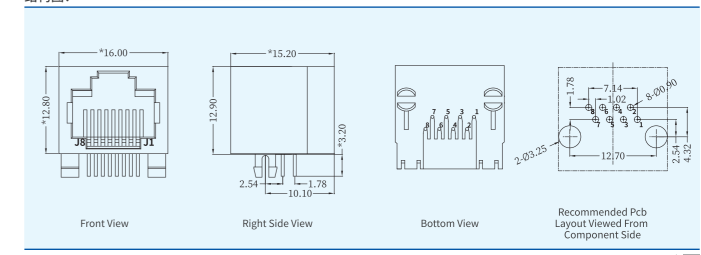
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

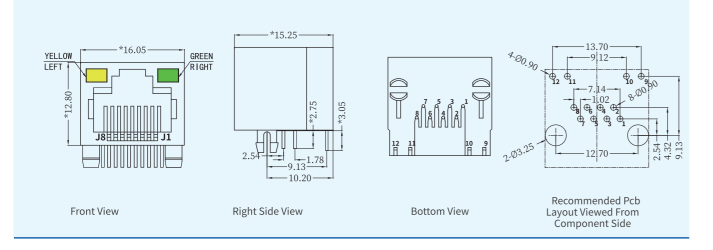
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ12 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

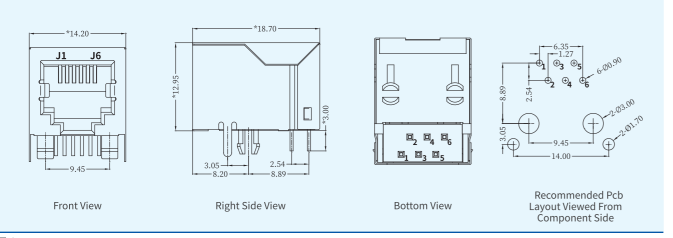
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

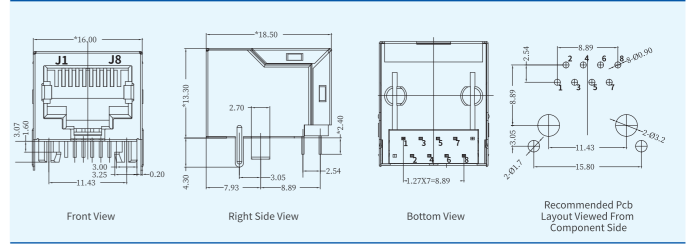
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

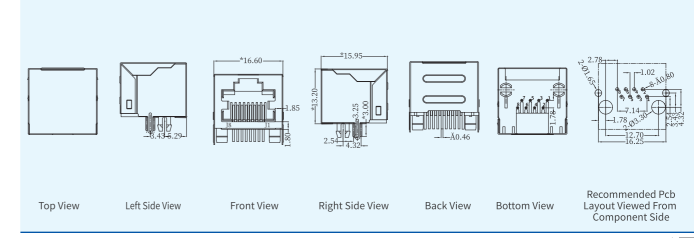
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

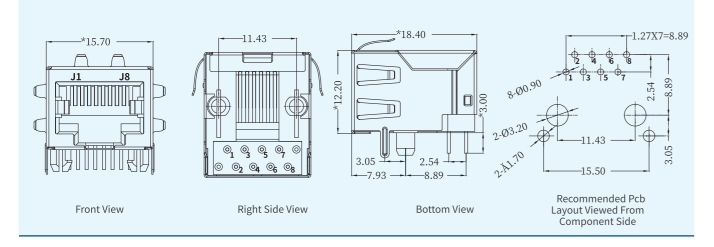
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No 是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

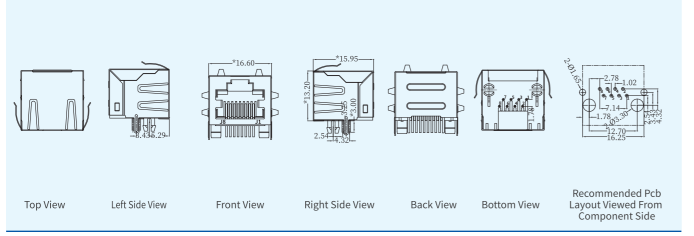
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes 接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

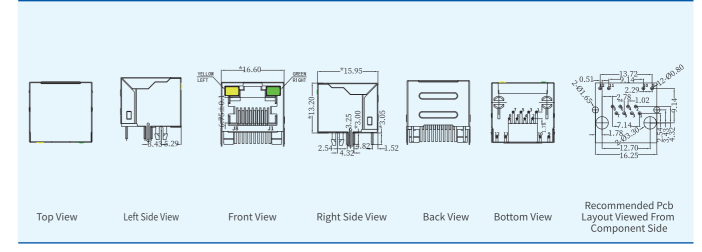
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

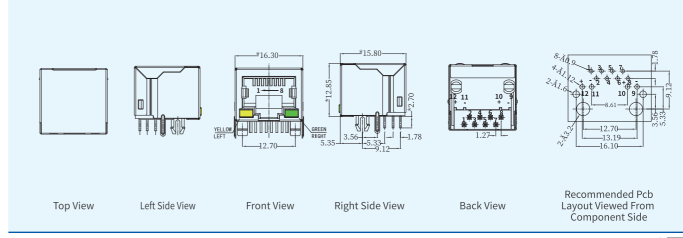
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

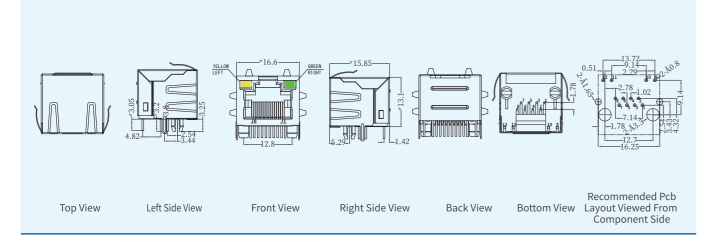
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

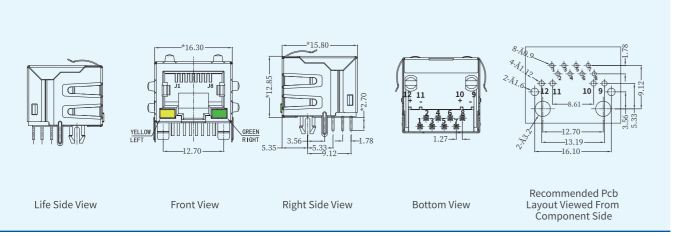
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Phosphor bronze

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

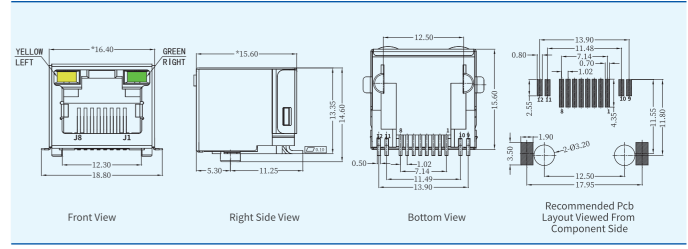
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Phosphor bronze

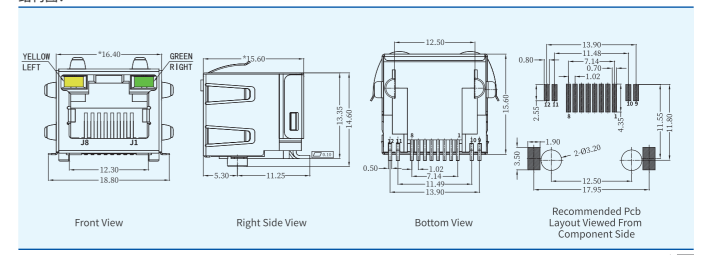
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

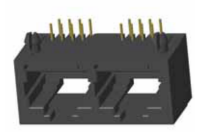
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

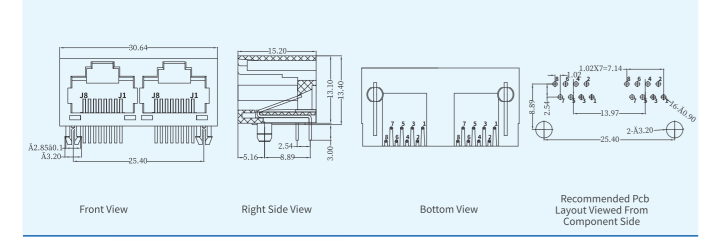
Microinch optional

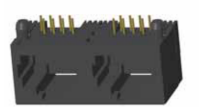
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

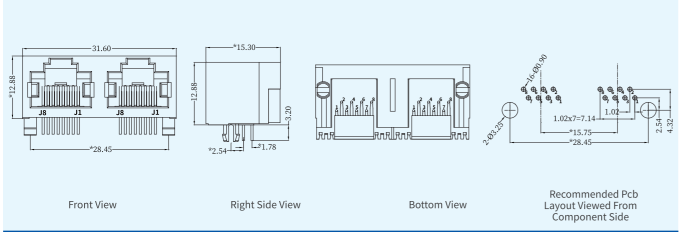
Microinch optional

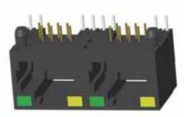
使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

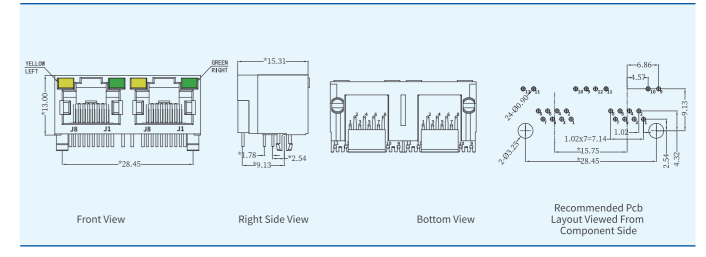
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

#### 结构图:





#### 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

. 是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

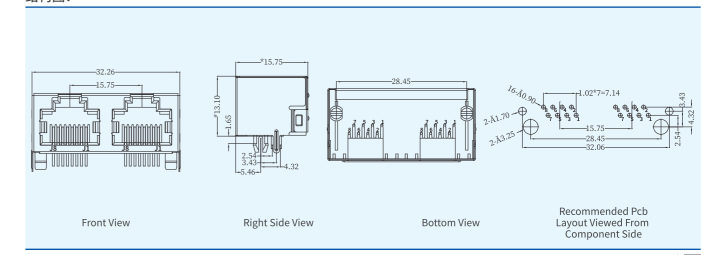
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Phosphor bronze

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

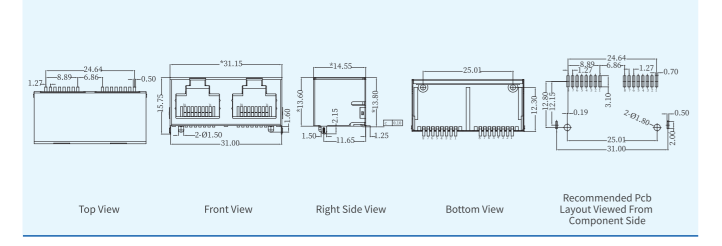
Microinch optional

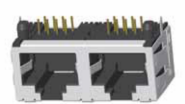
使用温度Operating temperature: -40~85°C

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

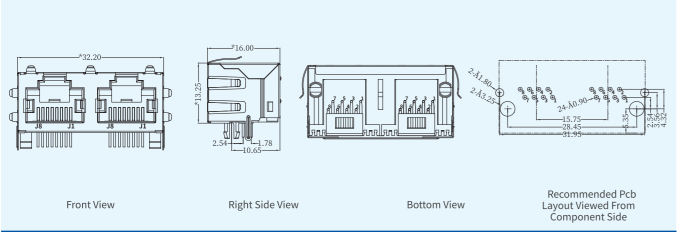
Microinch optional

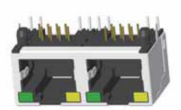
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

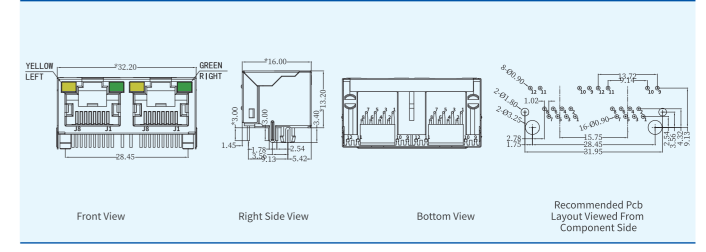
Microinch optional

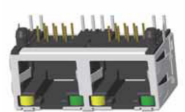
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

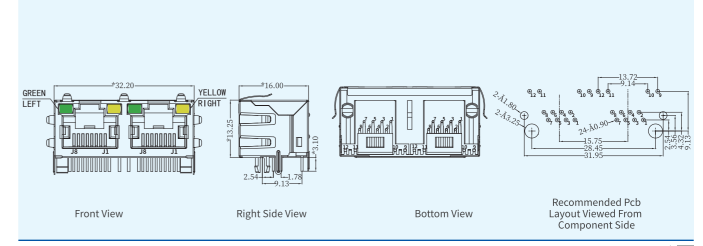
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

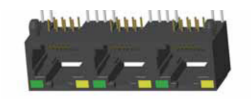
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

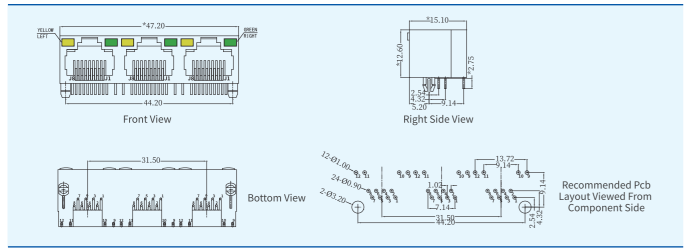
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 757575

# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

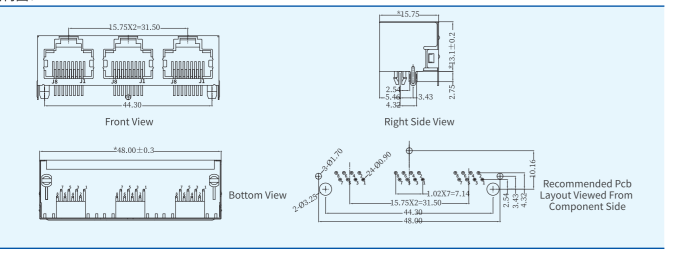
Microinch optional

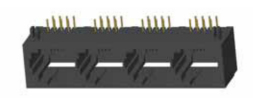
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector 卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

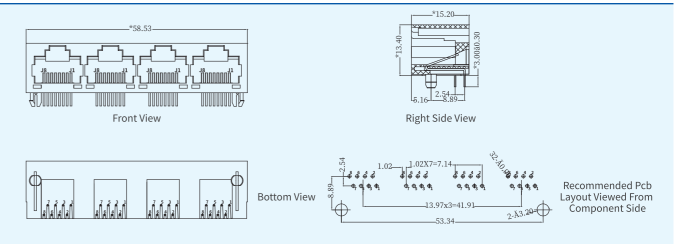
Microinch optional

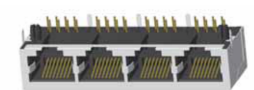
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

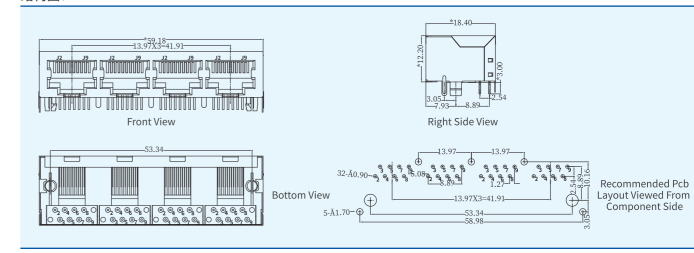
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀 Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

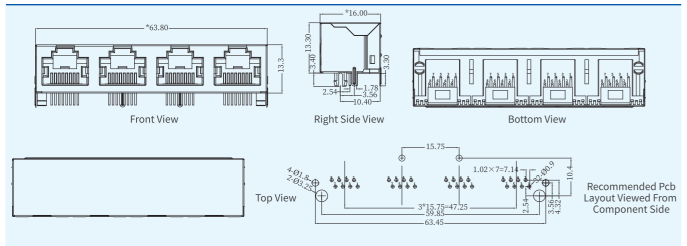
Microinch optional

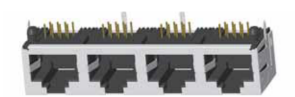
使用温度 Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

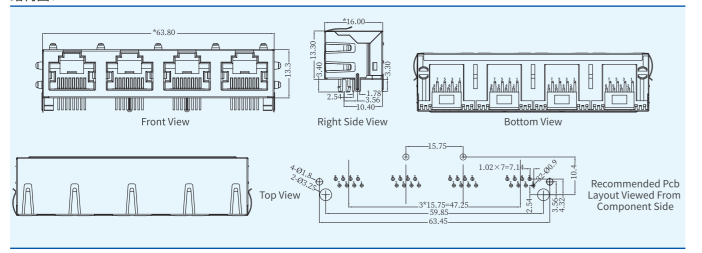
Microinch optional

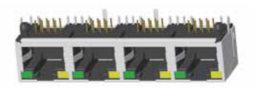
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

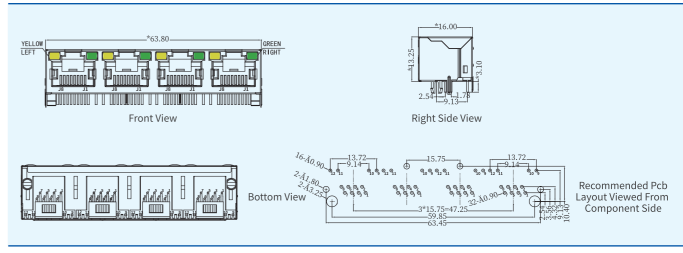
Microinch optional

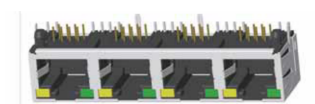
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

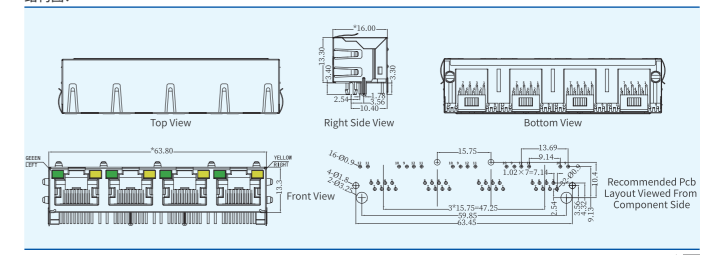
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

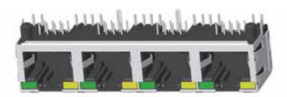
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

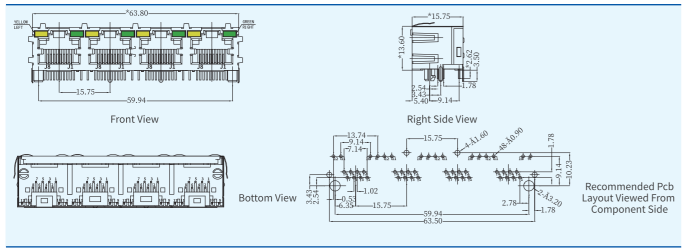
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

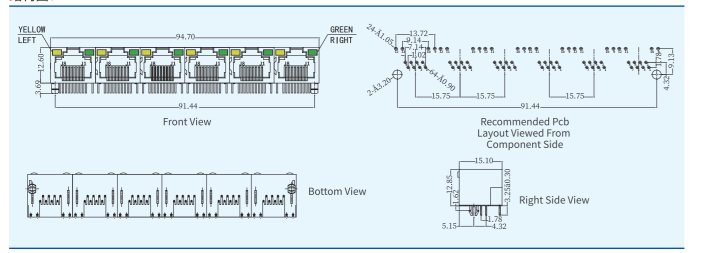
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

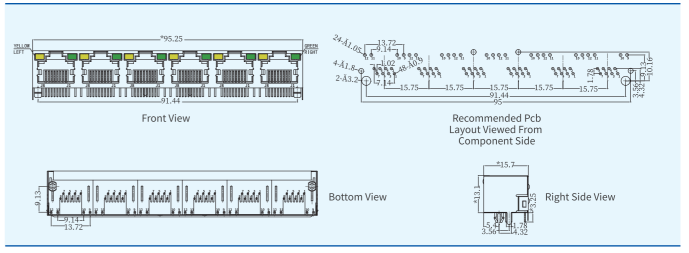
Microinch optional

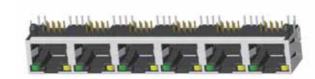
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

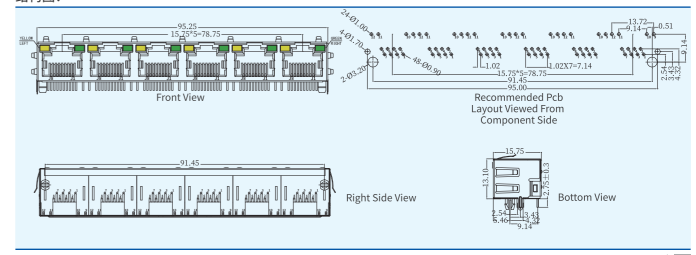
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格 Specifications:

类型 Type: RJ11 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀 Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

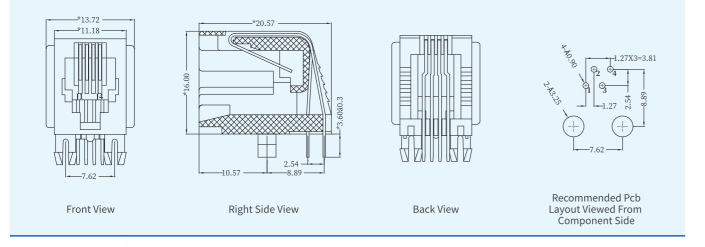
Microinch optional

使用温度 Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格 Specifications:

类型 Type: RJ12 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀 Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

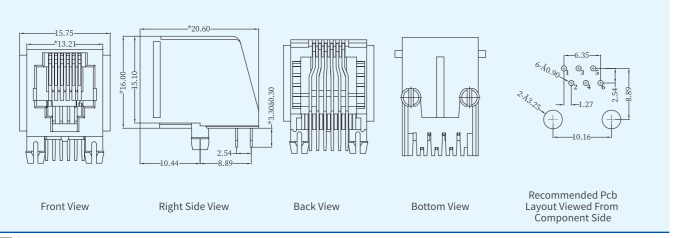
Microinch optional

使用温度 Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格 Specifications:

类型 Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀 Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

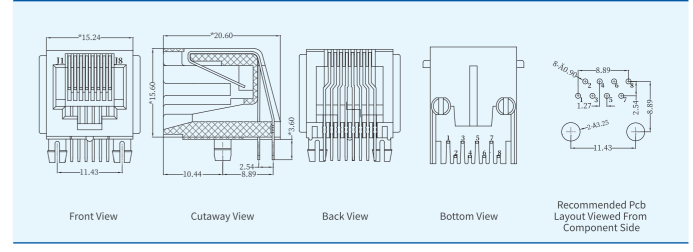
Microinch optional

使用温度 Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格 Specifications:

类型 Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

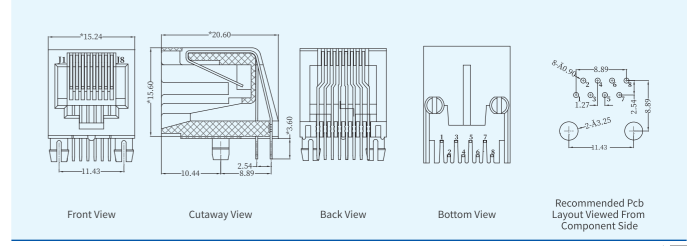
接触区电镀 Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度 Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ11 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: T=0.35mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

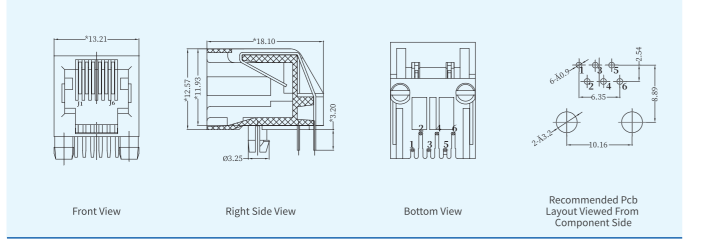
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

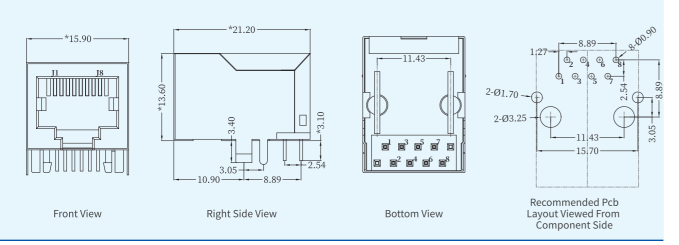
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

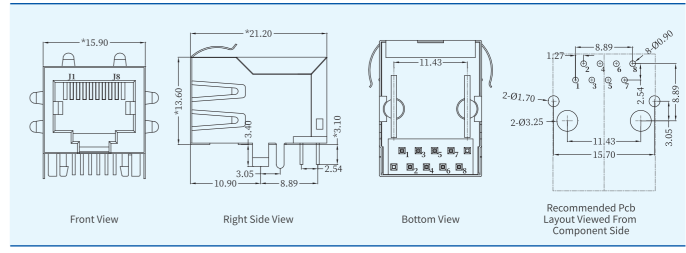
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

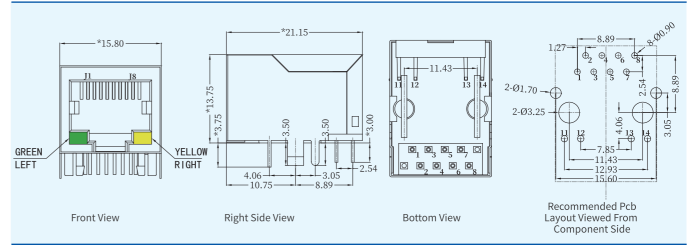
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

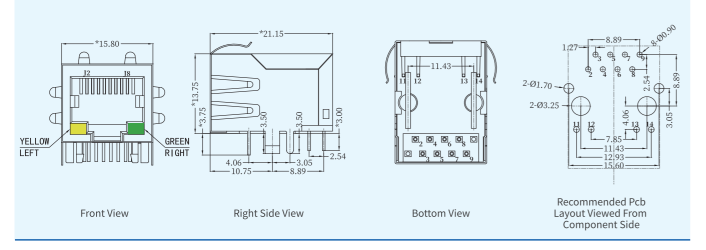
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

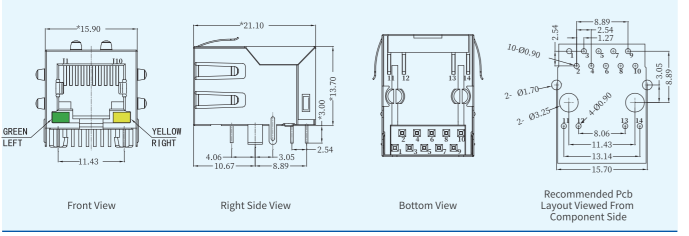
Microinch optional

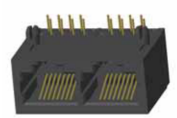
使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

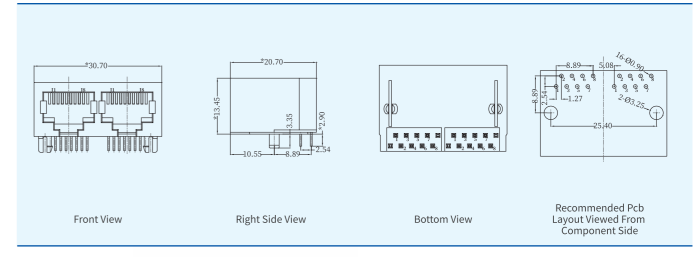
Microinch optional

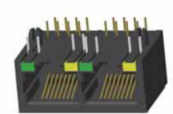
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

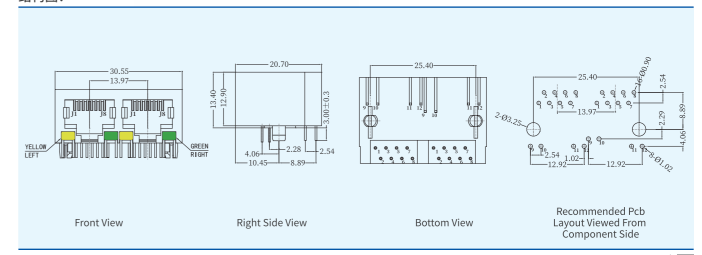
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

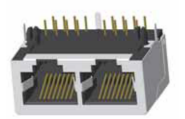
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

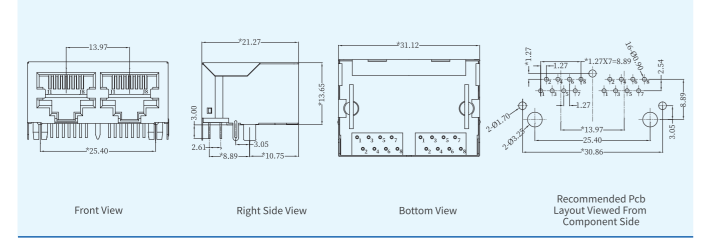
Microinch optional

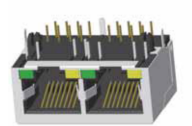
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

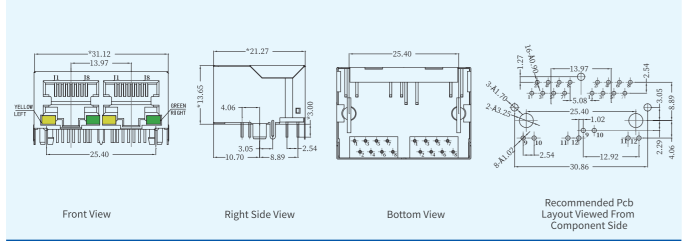
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

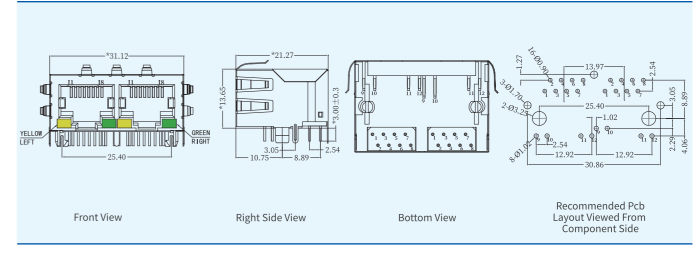
Microinch optional

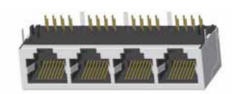
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

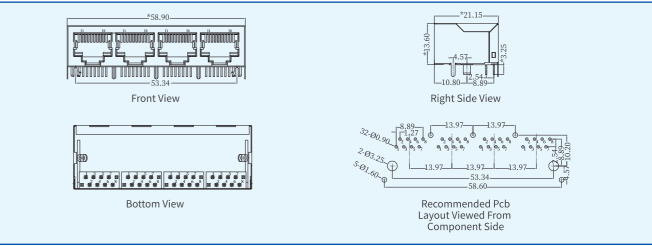
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

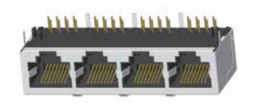
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

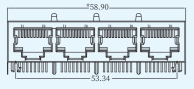
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

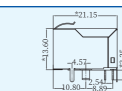
# 结构图:



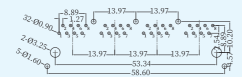
Front View



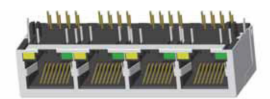
**Bottom View** 



Right Side View



Recommended Pcb Layout Viewed From Component Side



# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

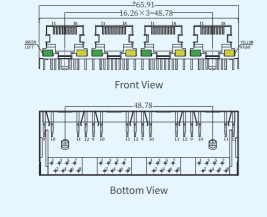
Microinch optional

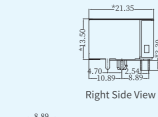
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





 $\mathbf{q}_{11}\mathbf{q}_{12}\mathbf{q}_{9}\ \mathbf{q}_{10}$ 

Recommended Pcb Layout Viewed From Component Side

# MAIL THEO THEO THEO THEO THEO

# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

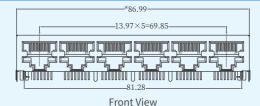
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

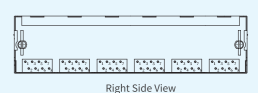
标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





**Bottom View** 



\_13.97×5=69.85-13.97×2=27.94 -2.54 6.35 -2.57×7=8.89 1.27×7=8.89 \_81.28\_

Recommended Pcb Layout Viewed From Component Side

# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Down

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

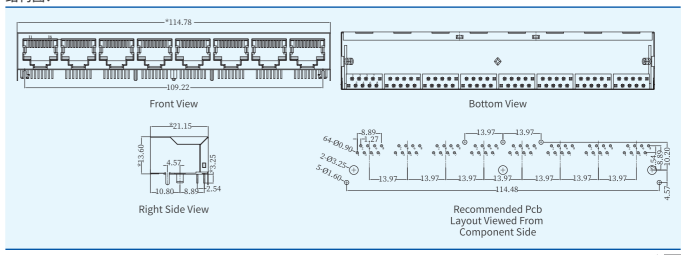
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

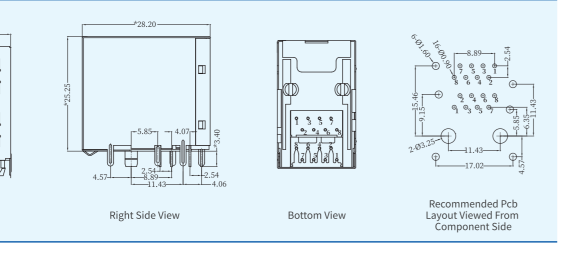
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:

Front View





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

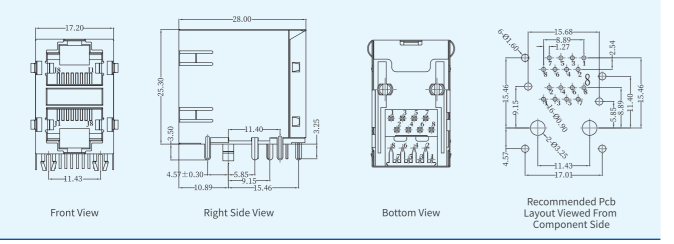
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

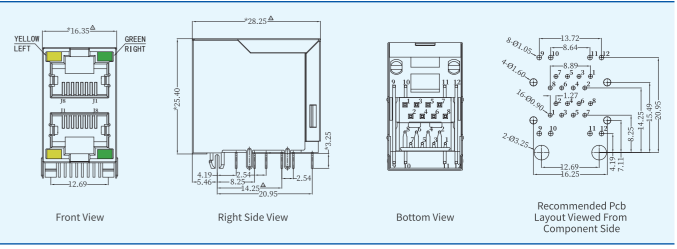
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

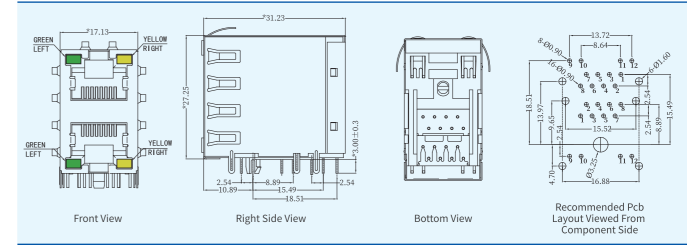
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

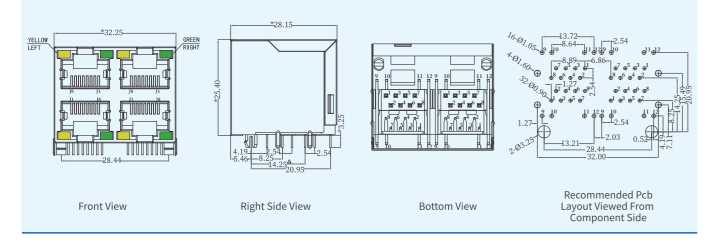
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型 Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

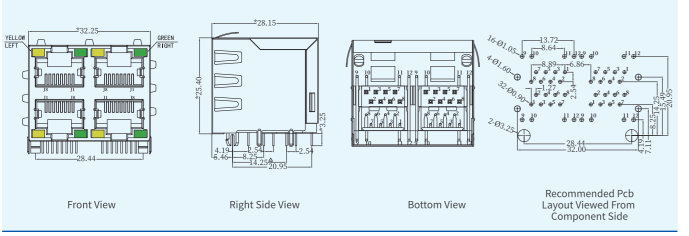
Microinch optional

使用温度Operating temperature: -40~85℃

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

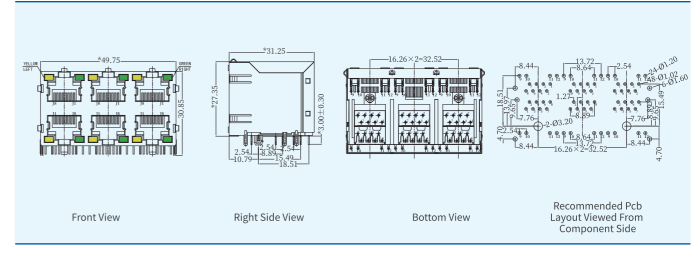
Microinch optional

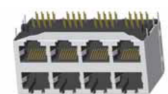
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

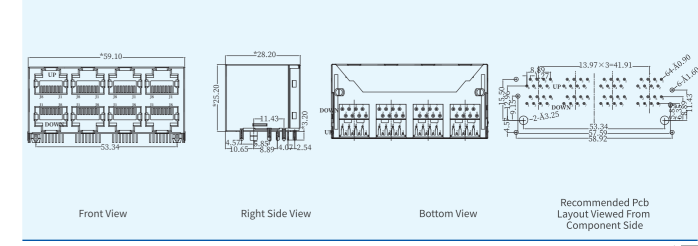
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

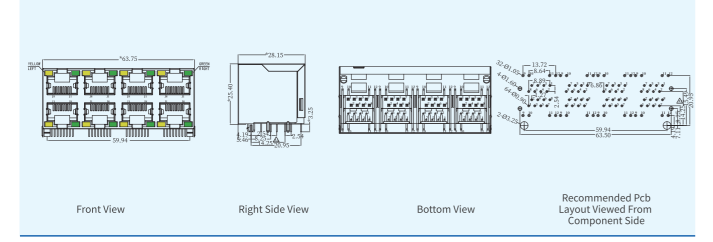
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

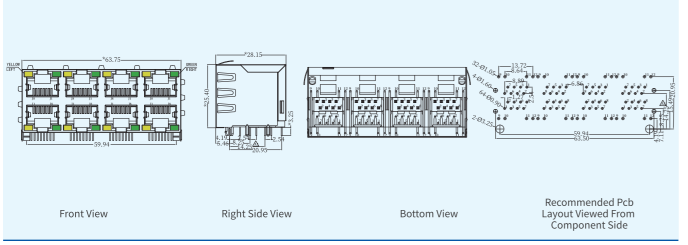
Microinch optional

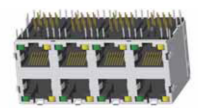
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

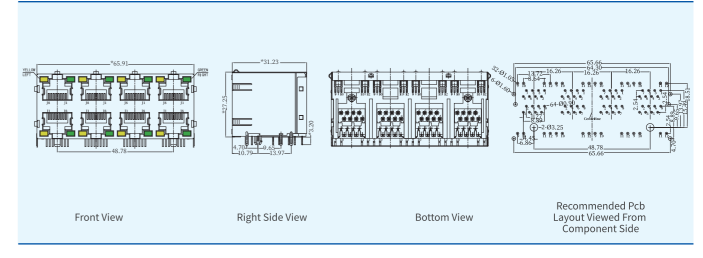
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications: 类型Type: RJ45 connector

卡口方向Latch:

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

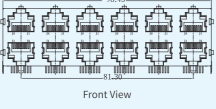
Microinch optional

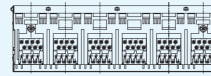
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

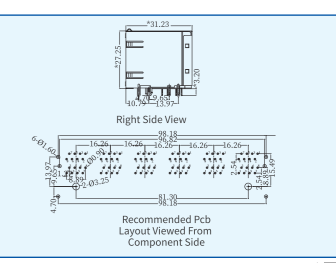
标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





**Bottom View** 





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: No

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

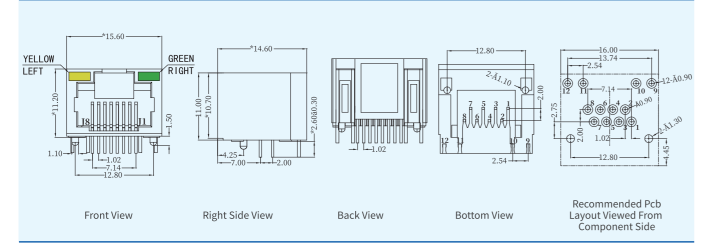
Microinch optional

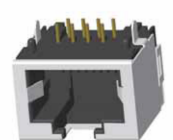
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

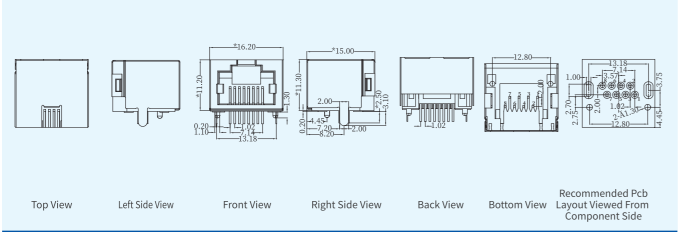
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

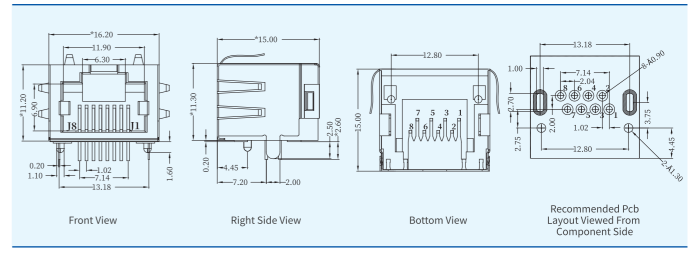
Microinch optional

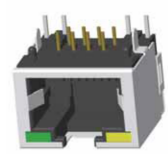
使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

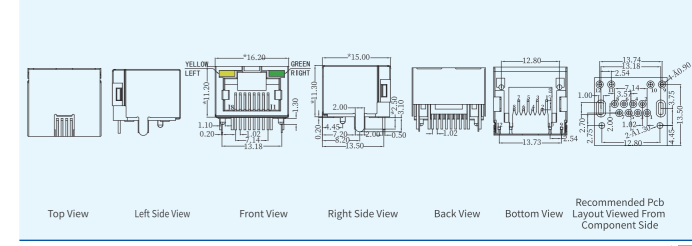
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

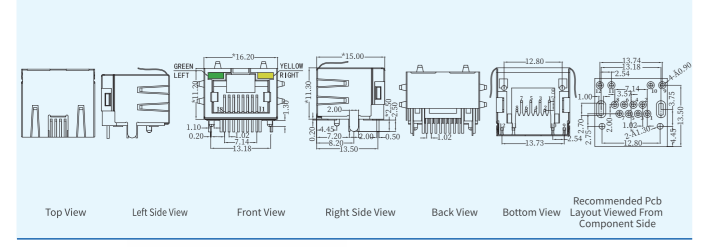
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: No

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

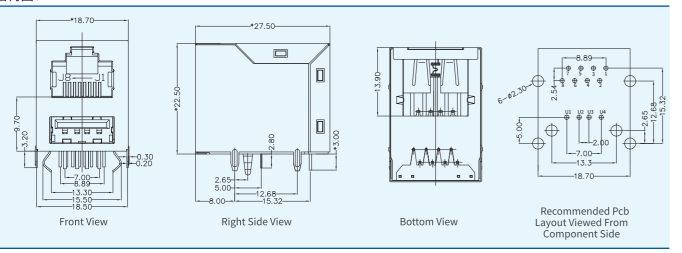
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Green / R-Yellow

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

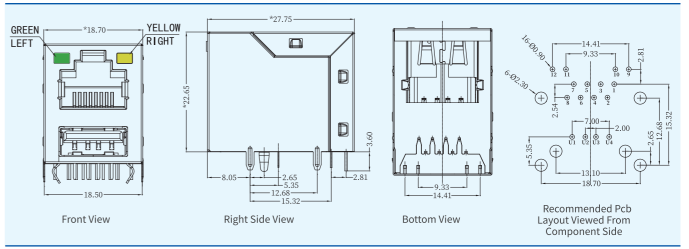
Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

类型Type: RJ45 connector

卡口方向Latch: Tab Up

是否带灯With LED: Yes, L-Yellow / R-Green

是否带金属壳With shielding: Yes

接触端子Contact Terminal: Ø0.46mm Phosphor bronze wire

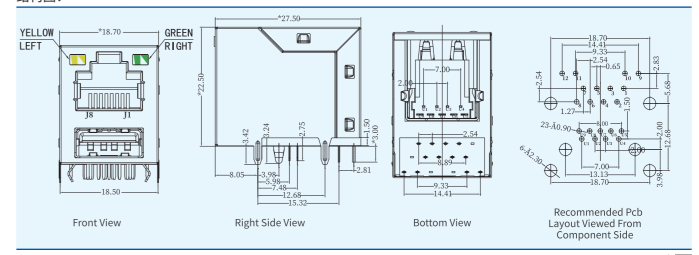
接触区电镀Gold plating on contact area: G/F/0.6/1/1.5/3/6/15/30/50

Microinch optional

使用温度Operating temperature: -40~85°C

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



网络变压器系列 | Network transformer series 网络变压器系列 | Network transformer series



# 产品规格Specifications:

类型Type: 16PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 产品规格Specifications:

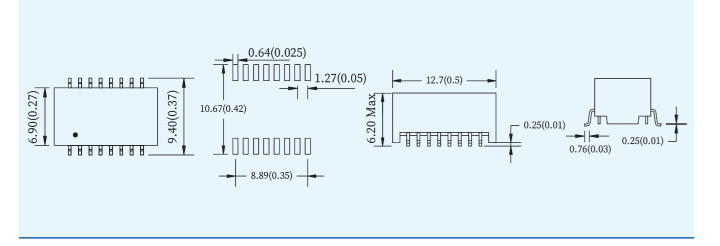
类型Type: 16PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

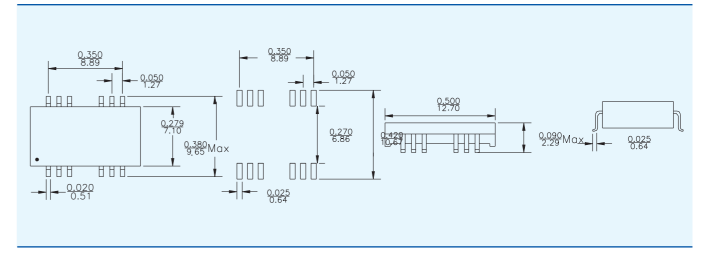
类型Type: 16PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

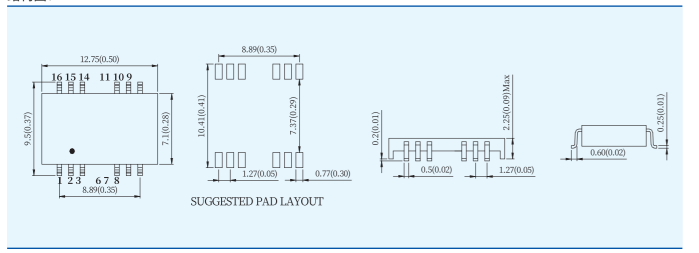
类型Type: 16PIN SMT

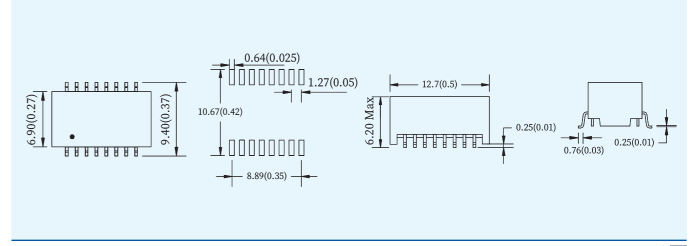
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:







# 产品规格Specifications:

类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# dittaining.

# 产品规格Specifications:

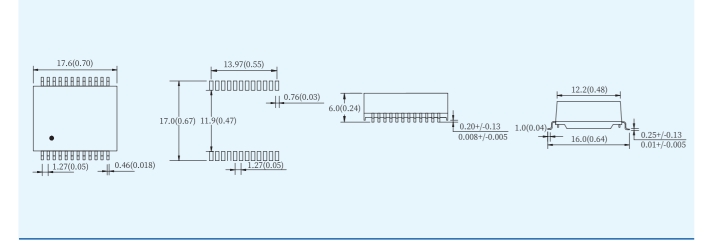
类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



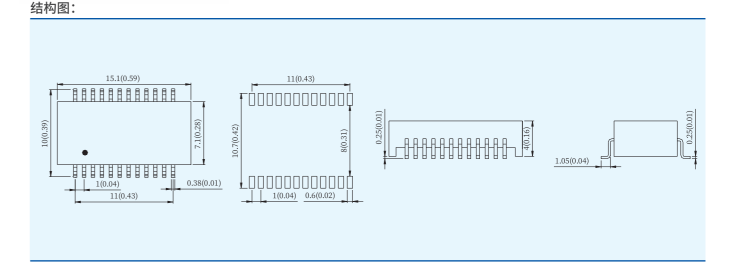
# 产品规格Specifications:

类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



# 产品规格Specifications:

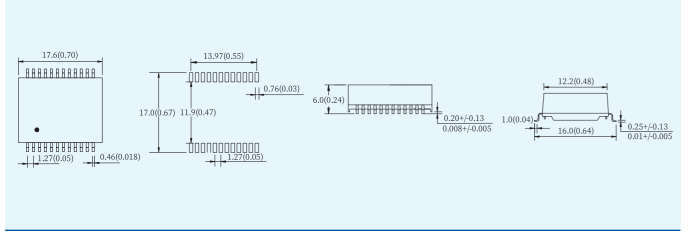
类型Type: 24PIN SMT

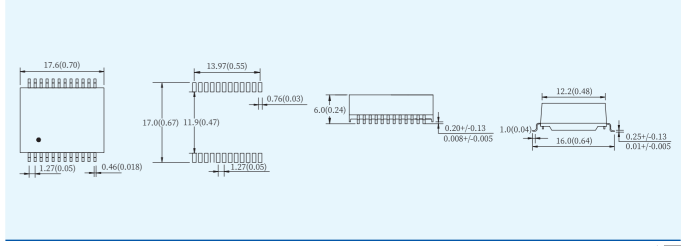
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:







# 产品规格Specifications:

类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



# 产品规格Specifications:

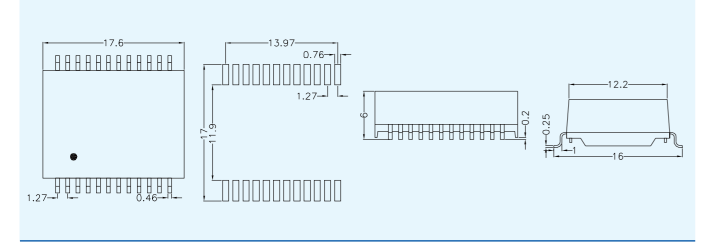
类型Type: 40PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

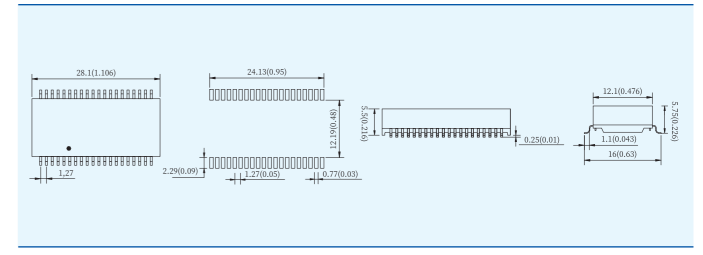
类型Type: 40PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

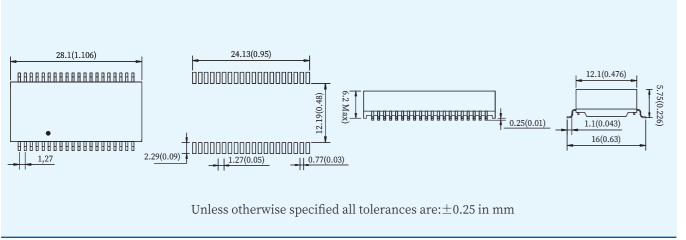
类型Type: 48PIN SMT

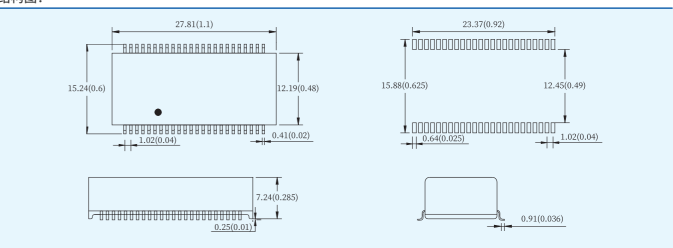
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





# 产品规格Specifications:

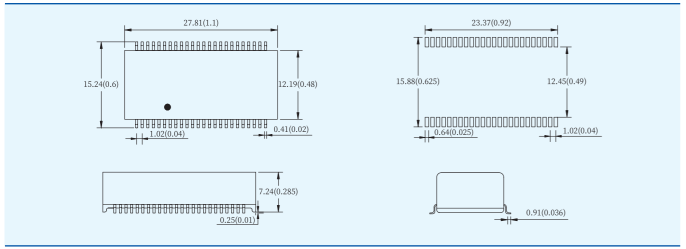
类型Type: 48PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

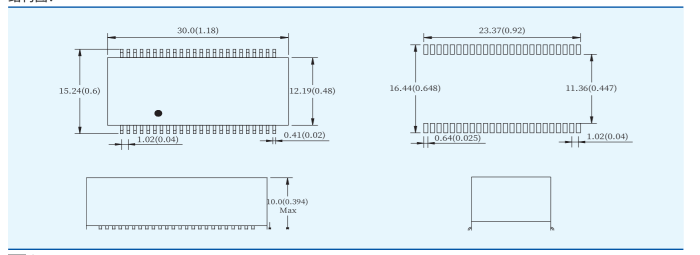
类型Type: 48PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# **100**

# 产品规格Specifications:

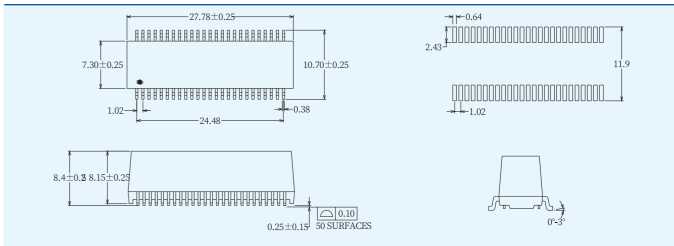
类型Type: 50PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

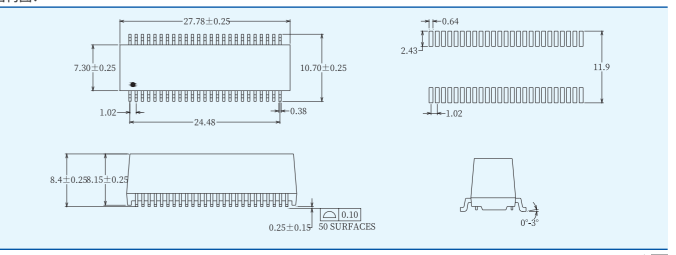
类型Type: 50PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL





网络变压器系列 | Network transformer series 网络变压器系列 | Network transformer series



# 产品规格Specifications:

类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



# 产品规格Specifications:

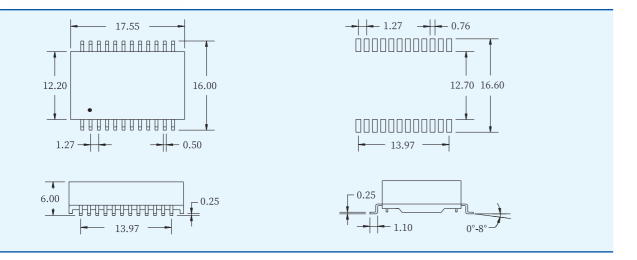
类型Type: 16PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



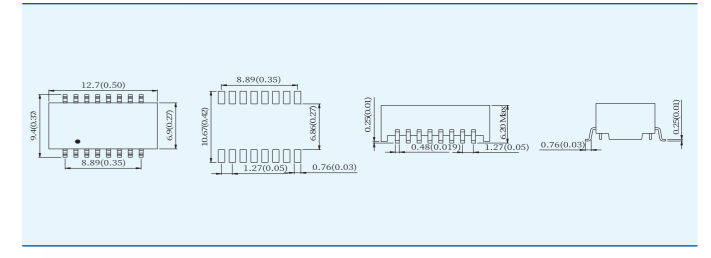
# 产品规格Specifications: 类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

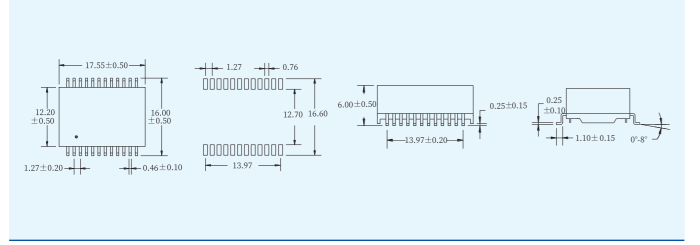
类型Type: 16PIN SMT

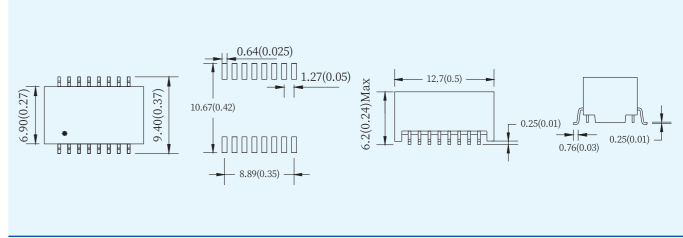
使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:





网络变压器系列 | Network transformer series 网络变压器系列 | Network transformer series



# 产品规格Specifications:

类型Type: 24PIN SMT

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: SMT

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



# 产品规格Specifications:

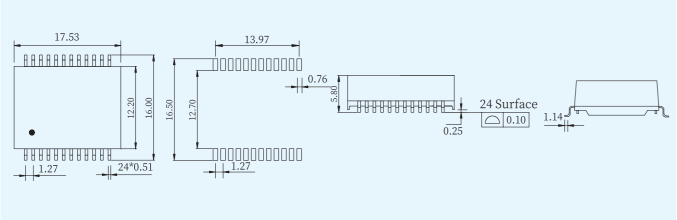
类型Type: 16PIN DIP

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

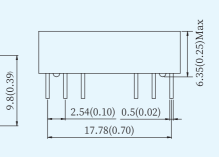
类型Type: 72PIN DIP

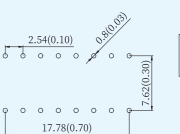
使用温度Operating temperature: 0~70°C or -40~85°C optional

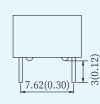
适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL











# 产品规格Specifications:

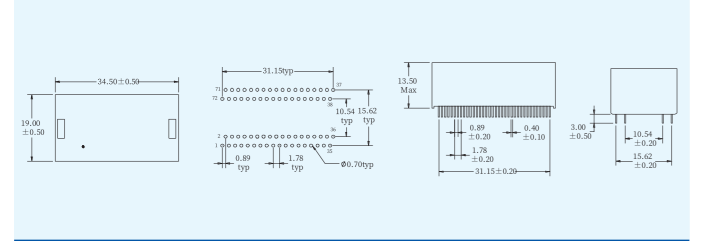
类型Type: 20PIN DIP

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

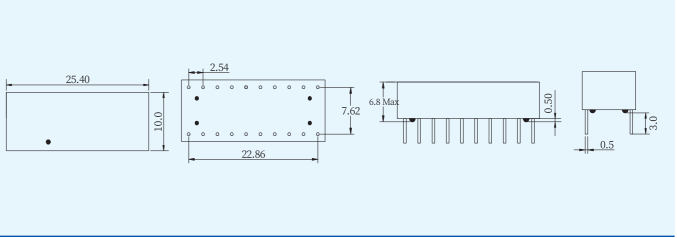
# 结构图:



# 结构图:

结构图:

20.32(0.80)





# 产品规格Specifications:

类型Type: 24PIN DIP

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL



# 产品规格Specifications:

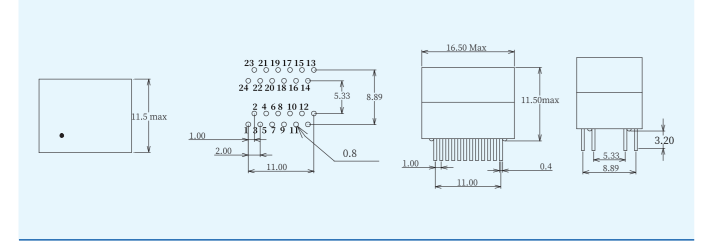
类型Type: 72PIN DIP

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

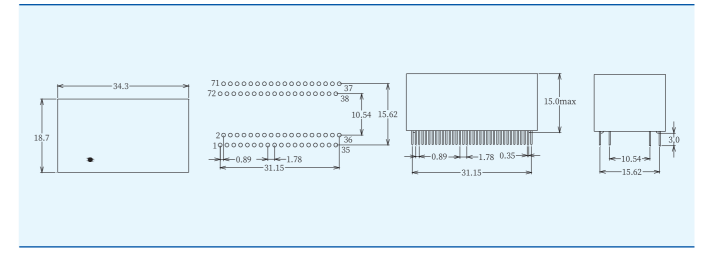
类型Type: 48PIN DIP

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:



# 产品规格Specifications:

类型Type: 96PIN DIP

使用温度Operating temperature: 0~70°C or -40~85°C optional

适用制程Application process: THT or THR optional

标准Standards: Compliance with IEEE 802.3/CE/FCC/RoHS/REACH/UL

# 结构图:

