



28,000平方米标准化厂房，
模具车间、精密注塑车间、高速冲压车间、自动化生产车间、
装配车间、备料间等设施完备。

28,000 square meter of standard factory,
Mold workshop, precision injection workshop, high-speed stamping
workshop, automated production workshop, assembly workshop,
material preparation room and other facilities are complete.



生产实力

Production strength

公司引进更为高端的生产设备、先进的零部件加工技术，更为严格的检测标准，能够确保产品高质量高效率的完成，有效降低次品率甚至达到次品率为零，最大程度满足客户需求。



Our company introduces more high-end production equipment, advanced parts processing technology, and stricter testing standards, which can ensure the high-quality and efficient completion of products, effectively reduce the defective rate or even achieve zero defect rate, and meet customer needs to the greatest extent.

应用领域

Application

我们的产品在工业自动化、轨道交通、仪器仪表、照明电源、安防、新能源、机械家电、电力通讯、电气控制等领域有着广泛的应用。

Our products in industrial automation, rail transportation, instrumentation, lighting power supply, security, new energy, machinery, electrical appliances, electrical, communications, electrical control and other fields has been widely used.



Main Customer

LS产电、麦格米特、雷赛智能、拓邦股份、东方电子、科大智能、新联电子、中光防雷、青岛鼎信、积成电子、海兴电力……

LS Electric, MEGMEET, Leadshine, Topband, Dongfang Electronics, CSG, Xinlian Electronics, ZG founded, Qingdao Topscomm, iESLab, Hexing

产品目录

Contents



P09-55



P56-70



P71-73

插拔式接线端子
PLUGGABLE TERMINAL BLOCK

布线方案多，对于设备的连接特别方便，可以连接0.2mm²至4.0mm²的单股或多股导线，间距2.5mm至7.62mm可供选择。有90°, 135°, 180°三种进线方式。产品为整体式结构，可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 NO.158、IEC61984等相关标准。

螺钉固定式接线端子
SCREW TERMINAL BLOCK

接线方便，连接可靠，可以连接0.2mm²至16mm²的单股或多股导线，间距2.54mm至10.16mm可供选择。有90°, 135°, 180°三种进线方式。有可拼接式结构或整体式结构，可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 NO.158、IEC60998及GB13140等相关标准。

牛角系列插座
HORN TYPE SOCKETS

布线方案多，特别适用网络电子设备中，可以连接网络排线，间距主要有2.54mm。有90°, 180°三种进线方式。产品为整体式结构，可得8P-64P中常用的位数。产品符合UL1977、CSA22.2 NO.158、IEC61984等相关标准。



P74-77



P78-111



P112-113

贯通式接线端子
FEED THROUGH TERMINAL BLOCK

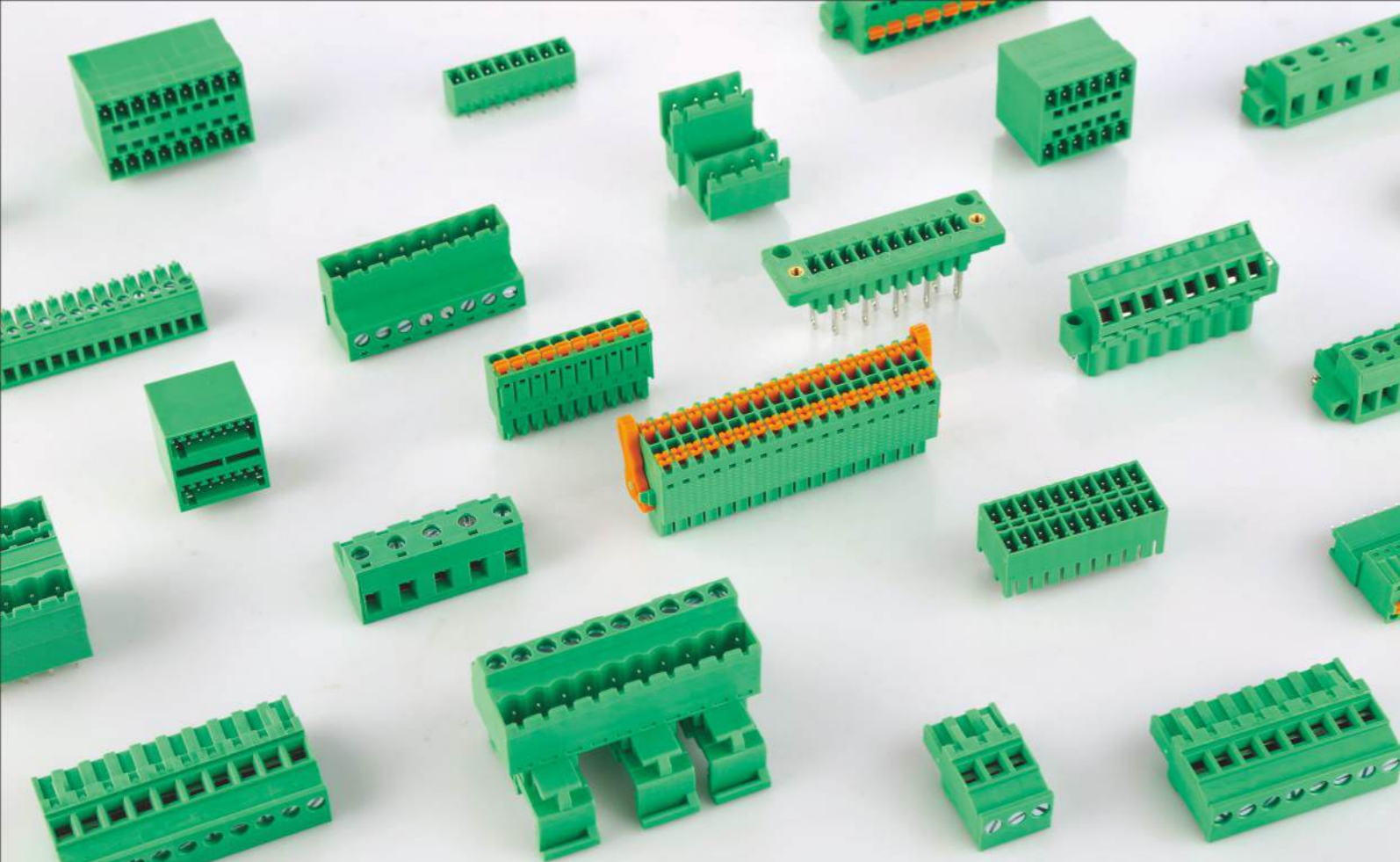
连接可靠，无需焊接，可以连接0.5mm²至10mm²的单股或多股导线，间距8.0mm至13.5mm可供选择。产品为整体式结构，可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 NO.158、IEC60998及GB13140等相关标准。

栅栏式接线端子
BARRIER TERMINAL BLOCK

连接直观，布线方案多，载流能力大可以连接0.2mm²至6mm²的单股或多股导线，间距6.35mm至14.0mm可供选择。产品为整体式结构可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 NO.158、IEC60998及GB13140等相关标准。

OEM/ODM 系列
OEM/ODM SERIES

强大的技术研发中心、模具制造中心，快速把握客户需求，为客户提供OEM/ODM产品设计及制造。



PLUGGABLE TERMINAL BLOCK

插拔式接线端子

布线方案多，对于设备的连接特别方便，可以连接0.2mm²至4.0mm²的单股或多股导线，间距2.5mm至7.62mm可供选择。有90°，135°，180°三种进线方式。产品为整体式结构，可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 NO.158、IEC61984等相关标准。

Wiring plan, particularly convenient for equipment, you can connect to 0.2mm²- 4.0mm² single or multiple wires; choice of spacing between 2.5mm and 7.62mm. 90°, 135°, 180° three lines. Products for the whole structure, but the arbitrary number of digits required. product UL1059, UL486E, CSA22.2, NO.158, IEC61984, and other related standards.

订购方式/Ordering information

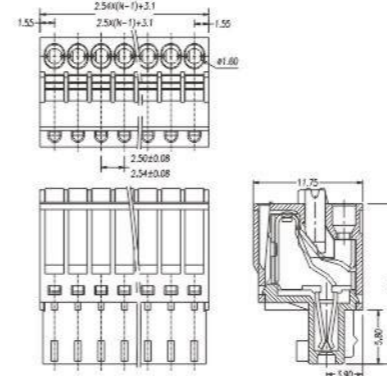
<input type="text"/> 产品型号/Part No.	—	<input type="text"/> 端子间距/Pitch	—	<input type="text"/> P	—	<input type="text"/> X X X 客户需求 Customer Request
极数/Poles	—	颜色/Color	—			

灰色/Grey 1	绿色/Green 2	4	透明/Transp 7
蓝色/Blue 2	橙色/Orange 5	5	黄色/Yellow 8
黑色/Black 3	红色/Red 6	6	白色/White 9

插拔式接线端子 PLUGGABLE TERMINAL BLOCK



2ERJKD-2.5



Pitch:2.5mm(.098") ; Poles:2P-24P

APPROVAL:  US

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	5A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2

Rated insulation voltage 额定电压	100V 250V 320V
Rated surge voltage 额定冲击电压	1.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D

Rated voltage 额定电压	150V - 150V
Rated current 额定电流	4A - 4A
Connection capacity 接线容量	-

Solid/stranded 刚性/柔性导线	0.2-0.5mm ² /0.2-0.5mm ² /28-20AWG
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.2-0.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8mm

※Dimension 尺寸

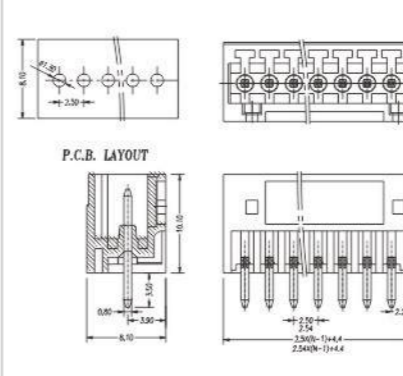
Pitch 间距	2.5mm(.098")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Spring 弹簧	Stainless steel
Contact 触点材料	Phosphor bronze,Ni Plated
Botton按钮	POM



2ERJVC-2.5



Pitch:2.5mm(.098") ; Poles:2P-24P

APPROVAL:  US

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	5A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2

Rated insulation voltage 额定电压	100V 250V 320V
Rated surge voltage 额定冲击电压	1.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D

Rated voltage 额定电压	150V - 150V
Rated current 额定电流	4A - 4A
Connection capacity 接线容量	-

Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

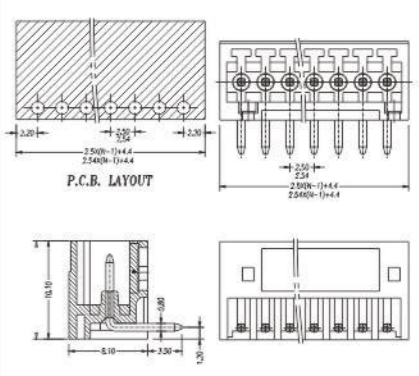
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-

※Dimension 尺寸

Pitch 间距	2.5mm(.098")
poles 极数	2P-24P



2ERJRC-2.5



Pitch:2.5mm(.098") ; Poles:2P-24P

APPROVAL:  US

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	5A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2

Rated insulation voltage 额定电压	100V 250V 320V
Rated surge voltage 额定冲击电压	1.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D

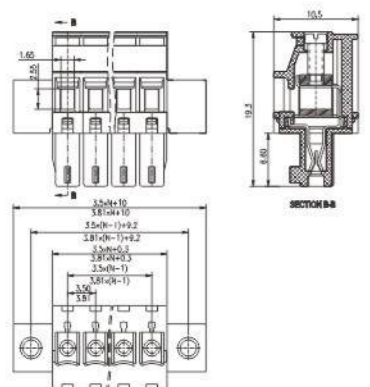
Rated voltage 额定电压	150V - 150V
Rated current 额定电流	4A - 4A
Connection capacity 接线容量	-

Solid/stranded 刚性/柔性导线	-

<tbl_r cells="2" ix="



2ERJKAM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 7A

Rated insulation voltage with pollution degree2 250V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 160V 250V 320V

Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV

UL/CUL(Approval data) Use Group

UL/CUL认证参数 B C D

Rated voltage 额定电压 300V - 125V

Rated current 额定电流 8A - 8A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-15mm²/0.5-15mm²/28-16AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线 0.25-1.5mm²

Stranded with ferrule with plastic sleeve

带管状裸端头的柔性导线 0.25-0.5mm²

Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线) -

Solid/stranded 刚性/柔性导线 0.08-0.5mm²/0.08-0.75mm²

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线 0.25-0.34mm²

Stranded with TWIN ferrule with plastic sleeve

带TWIN管状预绝缘端头的柔性导线 0.5mm²

*Mechanical 机械性能

Torque 扭力矩 0.2N.m(1.7Lb-In)

Ambient temperature 环境温度 -40°C~+105°C

Stripping length 剥线长度 7mm

*Dimension 尺寸

Pitch 间距 3.5mm(.138")3.81mm(.150")

poles 极数 2P-24P

*Material 材质

insulation material/Group材料/组别 PA66/LUL94V-0

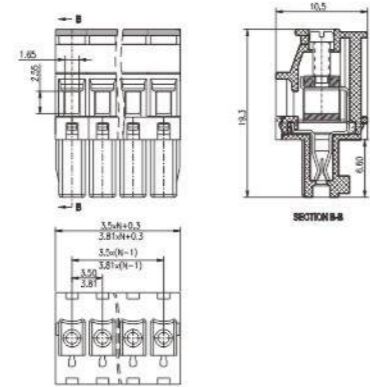
Screw 螺丝 M2,steel,Zn Plated

Contact 触点材料 Phosphor bronze,Ni Plated

Cage 方盒 Copper alloy,Ni Plated



2ERJKB-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 7A

Rated insulation voltage with pollution degree2 250V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 160V 250V 320V

Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV

UL/CUL(Approval data) Use Group

UL/CUL认证参数 B C D

Rated voltage 额定电压 300V - 125V

Rated current 额定电流 8A - 8A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-15mm²/0.5-15mm²/28-16AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线 0.25-1.5mm²

Stranded with ferrule with plastic sleeve

带管状裸端头的柔性导线 0.25-0.5mm²

Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线) -

Solid/stranded 刚性/柔性导线 0.08-0.5mm²/0.08-0.75mm²

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线 0.25-0.34mm²

Stranded with TWIN ferrule with plastic sleeve

带TWIN管状预绝缘端头的柔性导线 0.5mm²

*Mechanical 机械性能

Torque 扭力矩 0.2N.m(1.7Lb-In)

Ambient temperature 环境温度 -40°C~+105°C

Stripping length 剥线长度 7mm

*Dimension 尺寸

Pitch 间距 3.5mm(.138")3.81mm(.150")

poles 极数 2P-24P

*Material 材质

insulation material/Group材料/组别 PA66/LUL94V-0

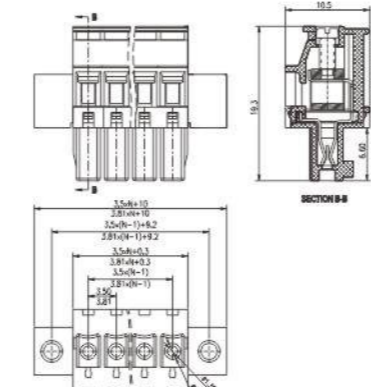
Screw 螺丝 M2,steel,Zn Plated

Contact 触点材料 Phosphor bronze,Ni Plated

Cage 方盒 Copper alloy,Ni Plated



2ERJKBM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 7A

Rated insulation voltage with pollution degree2 250V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 160V 250V 320V

Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV

UL/CUL(Approval data) Use Group

UL/CUL认证参数 B C D

Rated voltage 额定电压 300V - 125V

Rated current 额定电流 8A - 8A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-15mm²/0.5-15mm²/28-16AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线 0.25-1.5mm²

Stranded with ferrule with plastic sleeve

带管状裸端头的柔性导线 0.25-0.5mm²

Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线) -

Solid/stranded 刚性/柔性导线 0.08-0.5mm²/0.08-0.75mm²

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线 0.25-0.34mm²

Stranded with TWIN ferrule with plastic sleeve

带TWIN管状预绝缘端头的柔性导线 0.5mm²

*Mechanical 机械性能

Torque 扭力矩 0.2N.m(1.7Lb-In)

Ambient temperature 环境温度 -40°C~+105°C

Stripping length 剥线长度 7mm

*Dimension 尺寸

Pitch 间距 3.5mm(.138")3.81mm(.150")

poles 极数 2P-24P

*Material 材质

insulation material/Group材料/组别 PA66/LUL94V-0

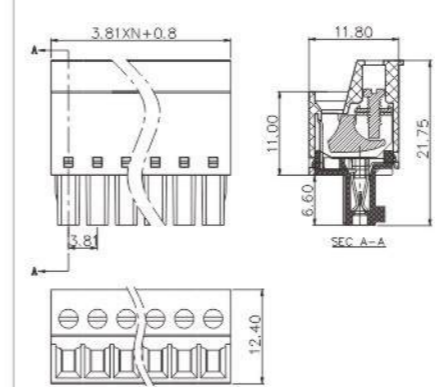
Screw 螺丝 M2,steel,Zn Plated

Contact 触点材料 Phosphor bronze,Ni Plated

Cage 方盒 Copper alloy,Ni Plated



2ERJKC-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 7A

Rated insulation voltage with pollution degree2 250V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 160V 250V 320V

Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV

UL/CUL(Approval data) Use Group

UL/CUL认证参数 B C D

Rated voltage 额定电压 300V - 125V

Rated current 额定电流 8A - 8A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-15mm²/0.5-15mm²/28-16AWG

Stranded with ferrule without plastic sleeve

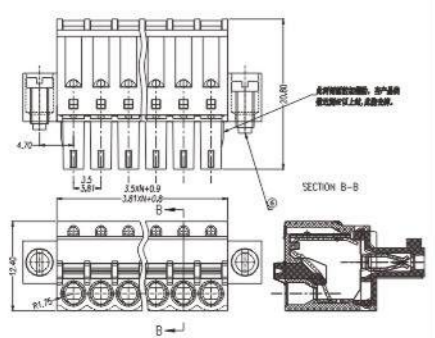
带管状裸端头的柔性导线 0.25-1.5mm²

Stranded with ferrule with plastic sleeve

带管状裸端头的柔性导线 0.25-0.5



2ERJKDM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

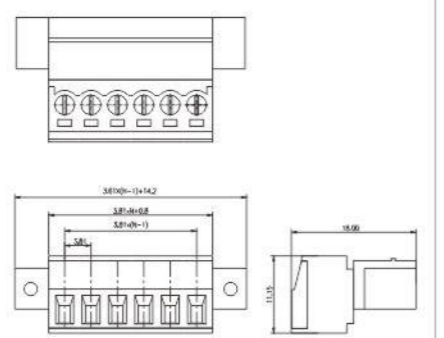
※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	12A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded刚线/柔性导线	0.2-15mm ² /0.2-15mm ² /28-16AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	9mm
※Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Spring 弹簧	Stainless steel
Contact触点材料	Phosphor bronze,Ni Plated
Botton按钮	POM



2ERJKP-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

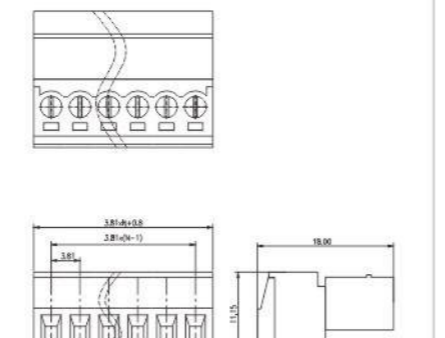
APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded刚线/柔性导线	0.5-15mm ² /0.5-15mm ² /28-16AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
※Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Spring 弹簧	M2,steel,Zn Plated
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated



2ERJKR-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

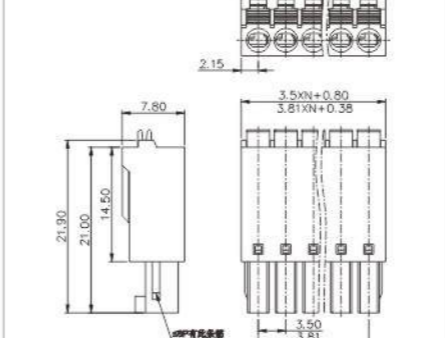
APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded刚线/柔性导线	0.5-15mm ² /0.5-15mm ² /28-16AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
※Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Spring 弹簧	M2,steel,Zn Plated
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated



2ERJKN-3.5/3.81

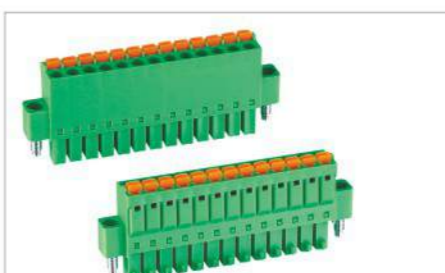


Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

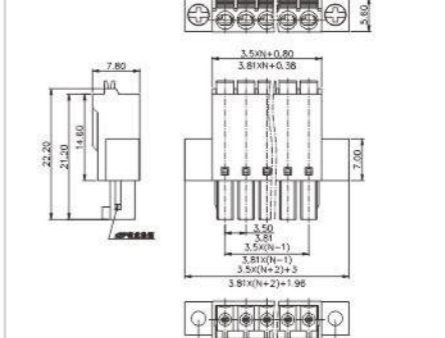
APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded刚线/柔性导线	28-16AWG/1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	11mm
※Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Spring 弹簧	Stainless steel
Contact触点材料	Phosphor bronze,Sn Plated
Botton按钮	POM



2ERJKNM-3.5/3.81

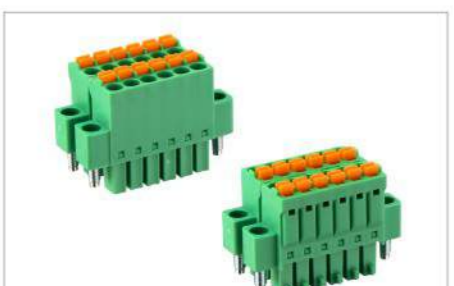


Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

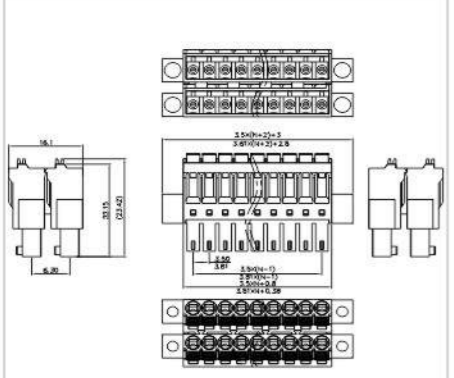
APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)</td	



2ERJKNHM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	28-16AWG/1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²

※Mechanical 机械性能

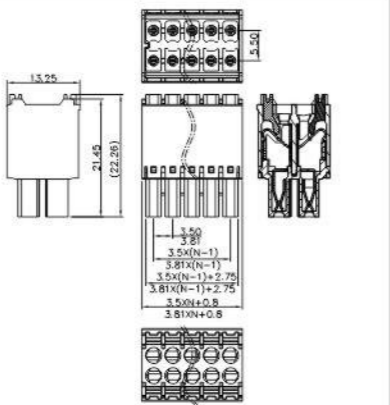
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	11mm
※Dimension 尺寸	
Pitch 间距	3.5mm(138")3.81mm(.150")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Screw 螺丝	M2,steel,Zn Plated
Contact触点材料	Phosphor bronze,Sn Plated
Spring 弹簧	Stainless steel
Button 按钮	POM



2ERJKNHA-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	28-16AWG/1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²

※Mechanical 机械性能

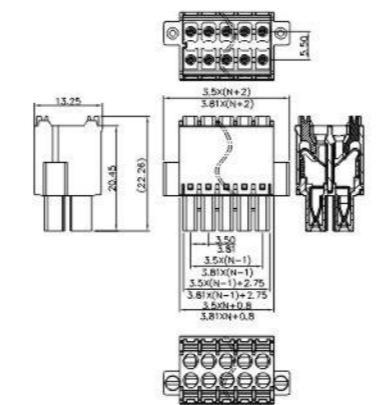
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	11mm
※Dimension 尺寸	
Pitch 间距	3.5mm(138")3.81mm(.150")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Screw 螺丝	M2,steel,Zn Plated
Contact触点材料	Phosphor bronze,Sn Plated
Spring 弹簧	Stainless steel
Button 按钮	POM



2ERJKNHAM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	28-16AWG/1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²

※Mechanical 机械性能

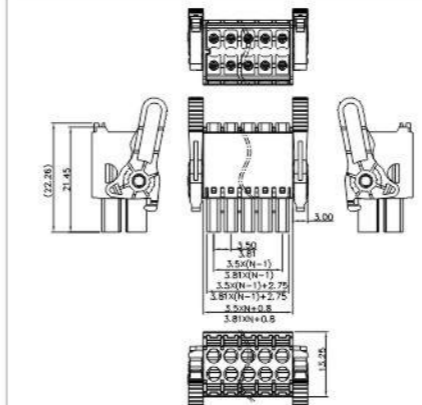
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	11mm
※Dimension 尺寸	
Pitch 间距	3.5mm(138")3.81mm(.150")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Screw 螺丝	M2,steel,Zn Plated
Contact触点材料	Phosphor bronze,Sn Plated
Spring 弹簧	Stainless steel
Button 按钮	POM



2ERJKNAG-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

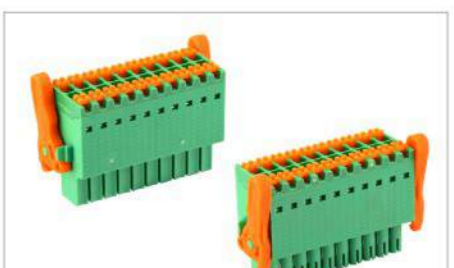
※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	28-16AWG/1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²

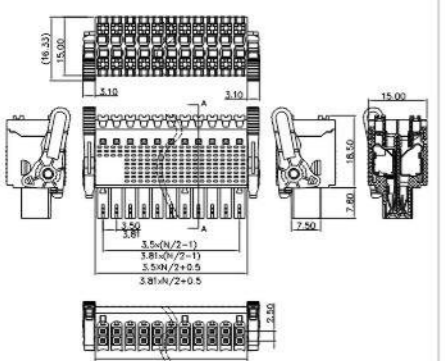
※Mechanical 机械性能

Torque 扭力矩	-

<tbl_r



2ERJKNHBG-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL: us

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

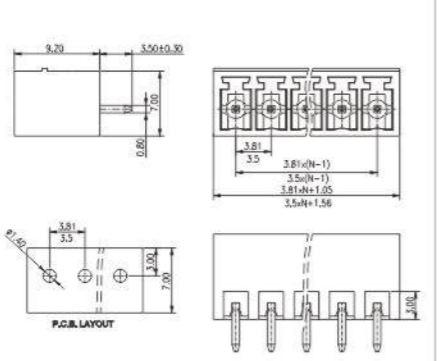
Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	28-16AWG/1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5mm ²
Stripping length 剥线长度	11mm

※Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Spring 弹簧	Stainless steel
Contact 触点材料	Phosphor bronze/Sn Plated
Botton按钮	POM



2ERJVC-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL: us

※Electrical 电气性能

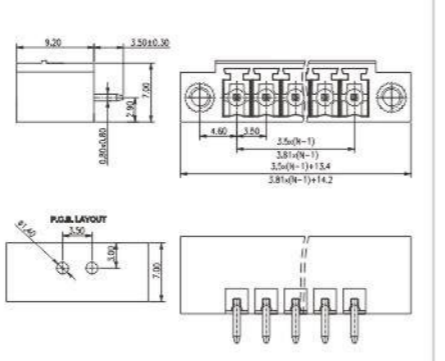
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 125V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.08-0.5mm ² /0.08-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stripping length 剥线长度	11mm

※Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut 螺母	Copper alloy/M25



2ERJVM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL: us

※Electrical 电气性能

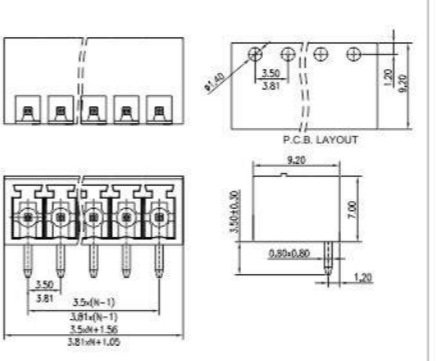
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 150V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stripping length 剥线长度	11mm

※Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut 螺母	Copper alloy/M25



2ERJRC-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

APPROVAL: us

※Electrical 电气性能

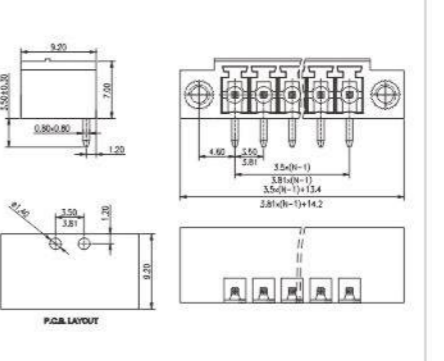
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 150V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stripping length 剥线长度	11mm

※Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut 螺母	Copper alloy/M25



2ERJRM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2P-24P

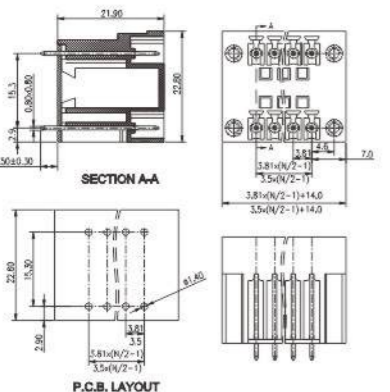
APPROVAL: us

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 150V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stripping length	



2ERJVHM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2*(2P-24P)

APPROVAL:

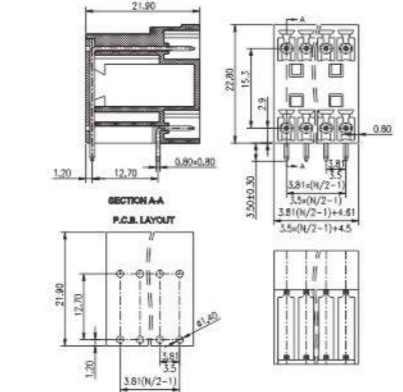
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	8A - -
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	Copper alloy/M25



2ERJRH-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2*(2P-24P)

APPROVAL:

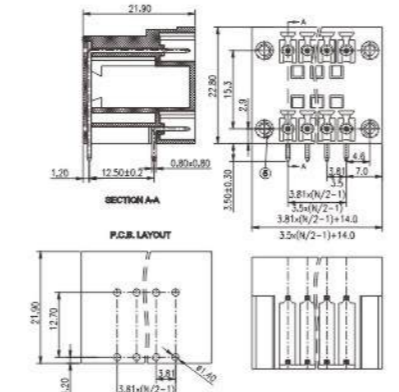
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	8A - -
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	Copper alloy/M25



2ERJRHM-3.5/3.81



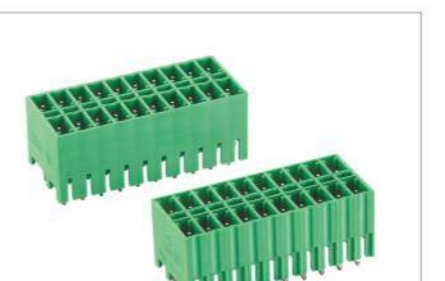
Pitch:3.5/3.81mm(.138/.150") ; Poles:2*(2P-24P)

APPROVAL:

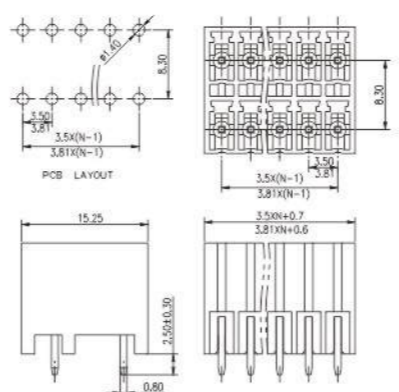
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	8A - -
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	Copper alloy/M25



2ERJVHN-3.5/3.81



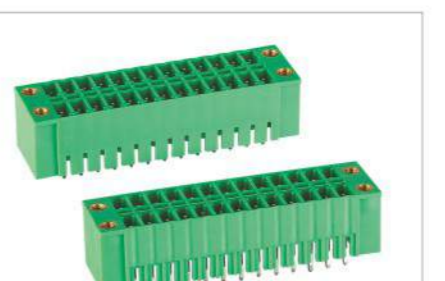
Pitch:3.5/3.81mm(.138/.150") ; Poles:2*(2P-24P)

APPROVAL:

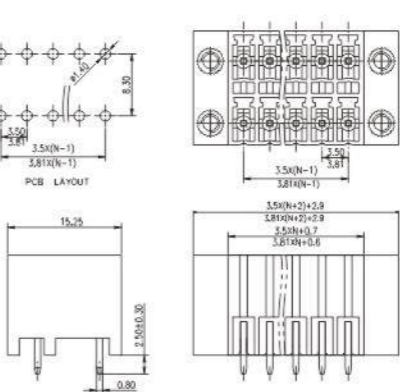
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	Copper alloy/M25



2ERJVHNM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2*(2P-24P)

APPROVAL:

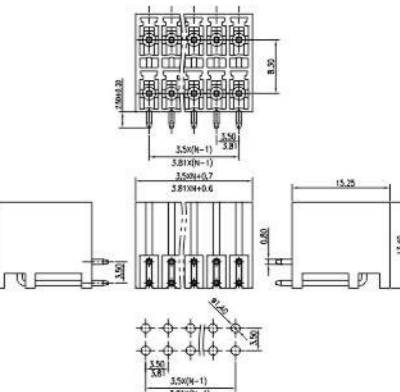
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	Copper alloy/M25



2ERJRHN-3.5/3.81



Pitch:3.5/3.81mm(.138/.150") ; Poles:2*(2P-24P)

APPROVAL:

*Electrical 电气性能

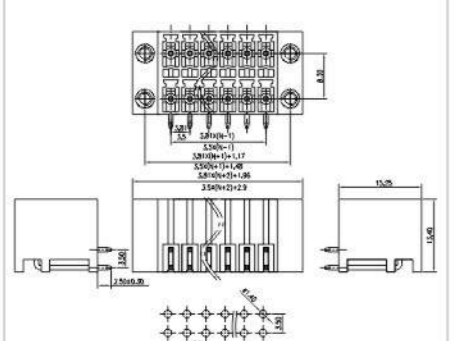
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A

<tbl_r cells="2" ix="1"



2ERJRHN-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2*(2P-22P)

APPROVAL: us

*Electrical 电气性能

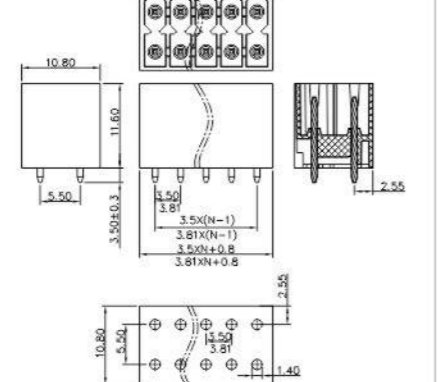
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流 8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2) 250V
Surge voltage category/pollution degree 过压类别(污染等级) III/3 III/2 II/2
Rated insulation voltage 额定电压 160V 250V 320V
Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数 B C D
Rated voltage 额定电压 300V - 300V
Rated current 额定电流 8A - 8A
Connection capacity 接线容量 -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线) -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
*Mechanical 机械性能
Torque 扭力矩 -
Ambient temperature 环境温度 -40°C~+105°C
Stripping length 剥线长度 -

*Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	Copper alloy/M25



2ERJVHA-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: us

*Electrical 电气性能

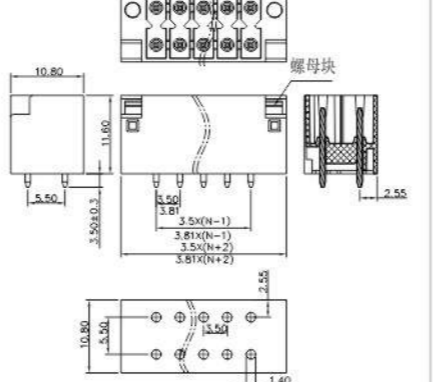
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流 8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2) 250V
Surge voltage category/pollution degree 过压类别(污染等级) III/3 III/2 II/2
Rated insulation voltage 额定电压 160V 160V 320V
Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数 B C D
Rated voltage 额定电压 300V - 300V
Rated current 额定电流 8A - 8A
Connection capacity 接线容量 -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线) -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
*Mechanical 机械性能
Torque 扭力矩 -
Ambient temperature 环境温度 -40°C~+105°C
Stripping length 剥线长度 -

*Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	M2,Steel,Zn Plated



2ERJVHAM-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: us

*Electrical 电气性能

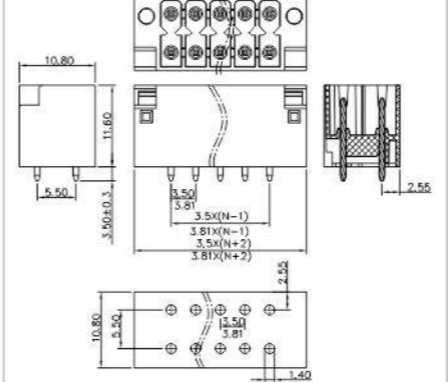
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流 8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2) 250V
Surge voltage category/pollution degree 过压类别(污染等级) III/3 3.5X(N-1) 3.81X(N-1) 3.5X(N+0.8) 3.81X(N+0.8)
Rated insulation voltage 额定电压 160V 160V 320V
Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数 B C D
Rated voltage 额定电压 300V - 300V
Rated current 额定电流 8A - 8A
Connection capacity 接线容量 -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线) -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
*Mechanical 机械性能
Torque 扭力矩 -
Ambient temperature 环境温度 -40°C~+105°C
Stripping length 剥线长度 -

*Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	M2,Steel,Zn Plated



2ERJVHAG-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: us

*Electrical 电气性能

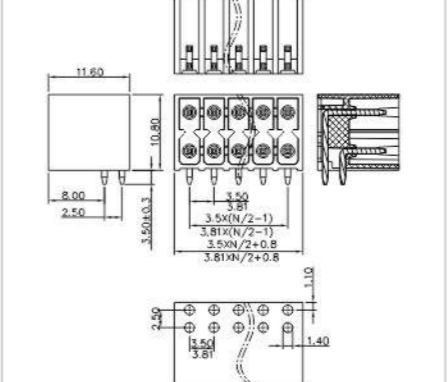
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流 8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2) 250V
Surge voltage category/pollution degree 过压类别(污染等级) III/3 3.5X(N-1) 3.81X(N-1) 3.5X(N+0.8) 3.81X(N+0.8)
Rated insulation voltage 额定电压 160V 160V 320V
Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数 B C D
Rated voltage 额定电压 300V - 300V
Rated current 额定电流 8A - 8A
Connection capacity 接线容量 -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线) -
Solid/stranded 刚性/柔性导线 -
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线 -
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线 -
*Mechanical 机械性能
Torque 扭力矩 -
Ambient temperature 环境温度 -40°C~+105°C
Stripping length 剥线长度 -

*Dimension 尺寸

Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy/Sn Plated
Nut螺母	M2,Steel,Zn Plated



2ERJRHA-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

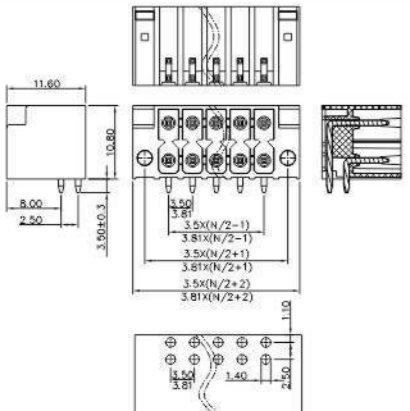
APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流 8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2) 250V
Surge voltage category/pollution degree 过压类别(污染等级) III/3 3.5X(N-1) 3.81X(N-1) 3.5X(N+0.8) 3.81X(N+0.8)
Rated insulation voltage 额定电压 160V 160V 320V
Rated surge voltage 额定冲击电压 2.5kV 2.5kV 2.5kV
UL/CUL



2ERJRHAG-3.5/3.81



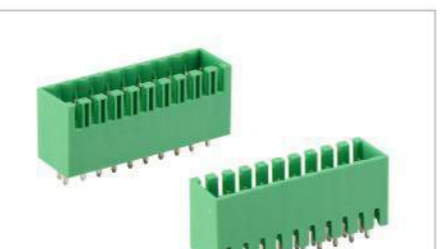
Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

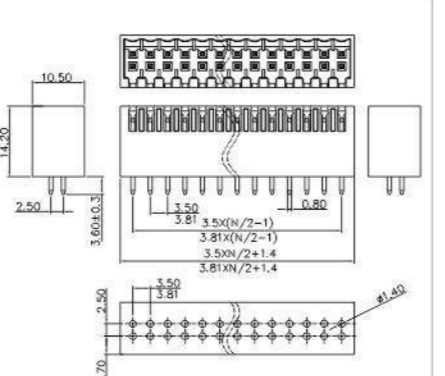
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-



2ERJVHB-3.5/3.81



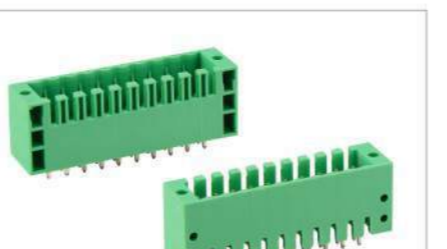
Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

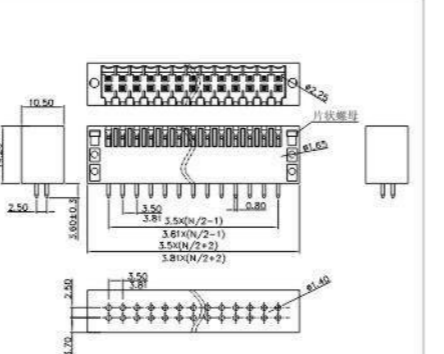
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-



2ERJVHBM-3.5/3.81



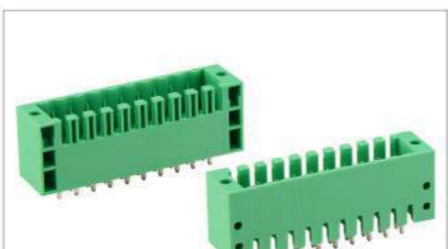
Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

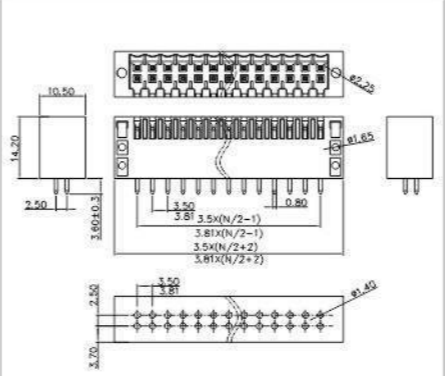
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-



2ERJVHBG-3.5/3.81



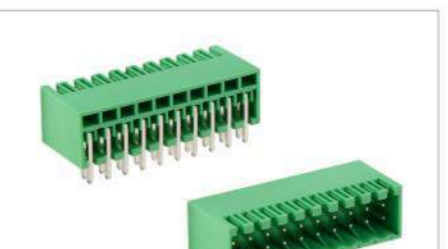
Pitch:3.5/3.81mm(.138/.150"); Poles:2*(2P-24P)

APPROVAL: UL

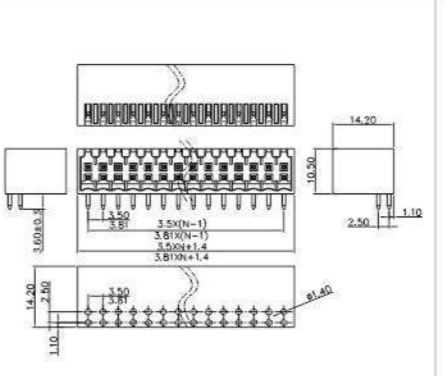
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-



2ERJRHB-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

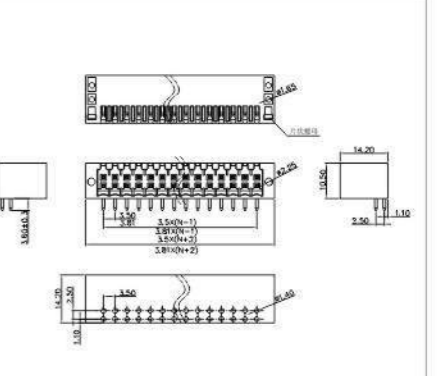
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 160V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-



2ERJRHB-3.5/3.81



Pitch:3.5/3.81mm(.138/.150"); Poles:2P-24P

APPROVAL: UL

*Electrical 电气性能

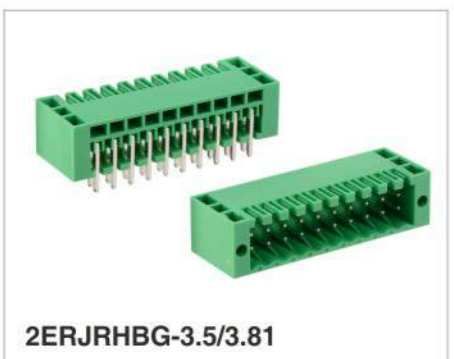
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

插拔式接线端子
PLUGGABLE TERMINAL BLOCK



插拔式接线端子
PLUGGABLE TERMINAL BLOCK



2ERJRHBG-3.5/3.81



2ERJKG-4.0



2ERJGV-4.0



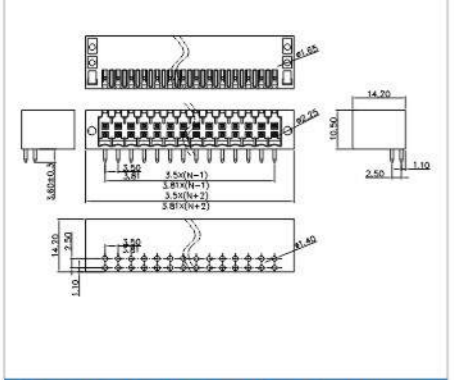
2ERJK-5.0/5.08



2ERJKM-5.0/5.08



2ERJKA-5.0/5.08



Pitch:3.5/3.81mm(.138/.150"); Poles:2*(2P-24P)

APPROVAL:

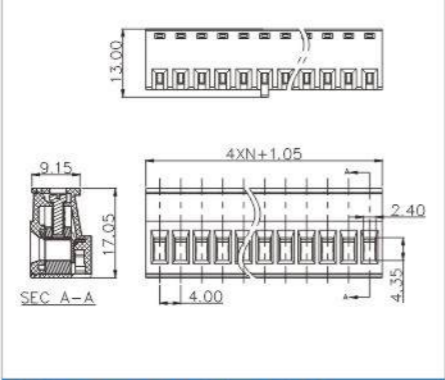
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	8A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	3.5mm(.138")3.81mm(.150")
poles 极数	2*(2P-24P)

***Material 材质**

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated
Contact 舒点材料	Phosphor bronze,Ni Plated
Cage 方盒	Copper alloy,Ni Plated



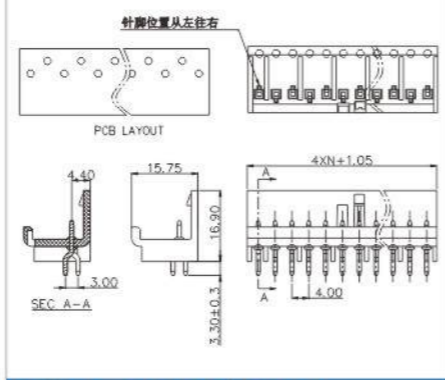
Pitch:4.0mm(.157"); Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	10mm
*Dimension 尺寸	
Pitch 间距	4.0mm(.157")
poles 极数	2P-24P



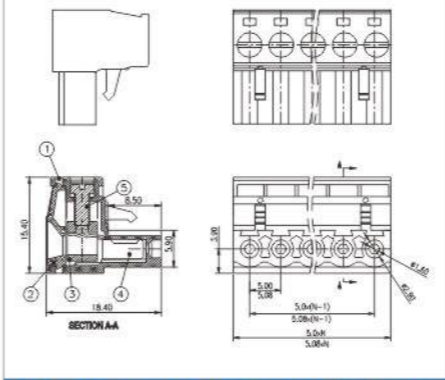
Pitch:4.0mm(.157"); Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	10mm
*Dimension 尺寸	
Pitch 间距	4.0mm(.157")
poles 极数	2P-24P



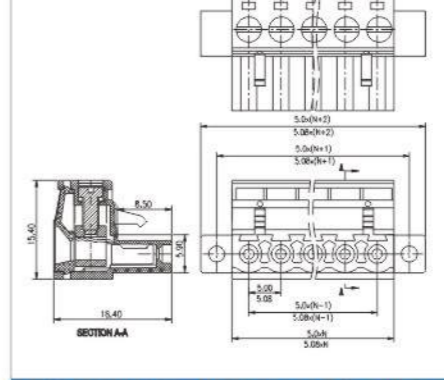
Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P-24P



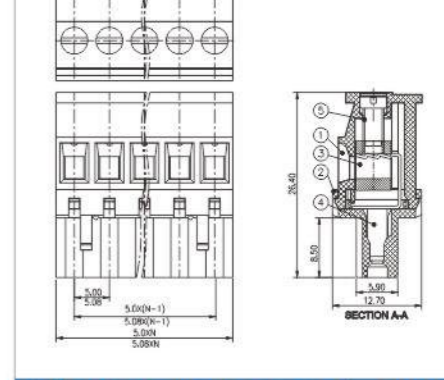
Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P-24P



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

*Electrical 电气性能

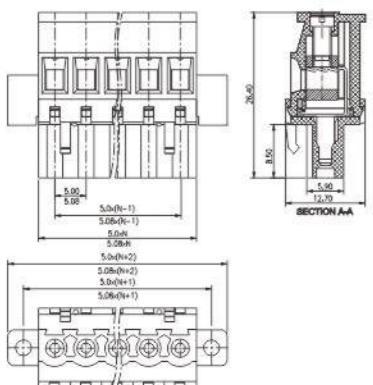
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A

<tbl_r cells="2" ix="4" maxcspan="1



2ERJKAM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2

Rated insulation voltage 额定电压	250V	320V	630V
Rated surge voltage 额定冲击电压	4kV	4kV	4kV

UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C	D
Rated voltage 额定电压	300V	-	250V

Rated current 额定电流	15A	-	10A
Connection capacity 接线容量	-	-	-

Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²

Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²

Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²

Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
※Mechanical 机械性能	

Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C~+105°C

Stripping length 剥线长度	7mm
※Dimension 尺寸	

Pitch 间距	5.0mm(.19") 5.08mm(.20")
Poles 极数	2P-24P

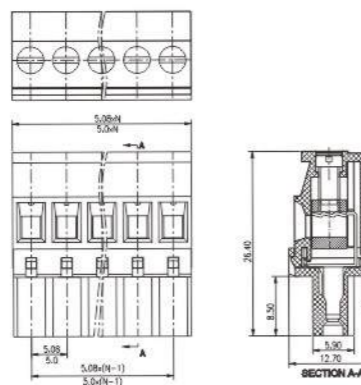
※Material 材质

Insulation material/Group 材料/组别	PA66/LUL94V-0
Screw 螺丝	M3,steel,Zn Plated

Contact 触点材料	Phosphor bronze,Ni Plated
Cage 方盒	Copper alloy,Ni Plated



2ERJKB-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V

Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V

Rated surge voltage 额定冲击电压	4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D

Rated voltage 额定电压	300V
Rated current 额定电流	15A

Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG

Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²

Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²

Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
※Mechanical 机械性能	

Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C~+105°C

Stripping length 剥线长度	7mm
※Dimension 尺寸	

Pitch 间距	5.0mm(.19") 5.08mm(.20")
Poles 极数	2P-24P

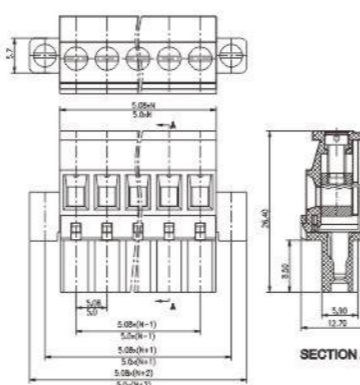
※Material 材质

Insulation material/Group 材料/组别	PA66/LUL94V-0
Screw 螺丝	M3,steel,Zn Plated

Contact 触点材料	Phosphor bronze,Ni Plated
Cage 方盒	Copper alloy,Ni Plated



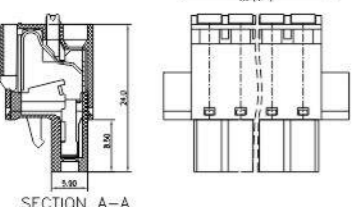
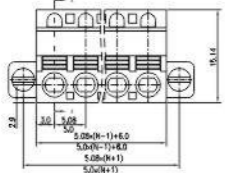
2ERJBM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P



2ERJKDM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 20A

Rated insulation voltage with pollution degree2 320V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 250V 320V 630V

Rated surge voltage 额定冲击电压 4KV 4KV 4KV

UL/CUL(Approval data) Use Group UL/CUL认证参数

B C D

Rated voltage 额定电压 300V - 300V

Rated current 额定电流 15A - 10A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-2.5mm²/0.2-2.5mm²/26-12AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with ferrule with plastic sleeve

带管状预绝缘端头的柔性导线

Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线)

Solid/stranded 刚性/柔性导线

0.08-0.5mm²/0.08-0.75mm²

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with TWIN ferrule with plastic sleeve

带TWIN管状预绝缘端头的柔性导线

※Mechanical 机械性能

Torque 扭力矩 0.2N.m(1.70Lb-In)

Ambient temperature 环境温度 -40°C+105°C

Stripping length 剥线长度 10mm

※Dimension 尺寸

Pitch 间距 5.0mm(.197")/5.08mm(.200")

poles 极数 2P-24P

※Material 材质

insulation material/Group材料/组别 PA66/LUL94V-0

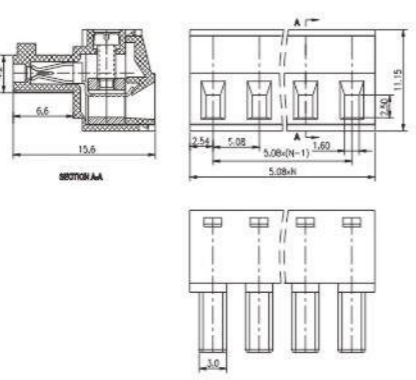
Spring 弹簧 Stainless steel

Contact 触点材料 Phosphor bronze,Ni Plated

Botton 按钮 POM



2ERJKF-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 7A

Rated insulation voltage with pollution degree2 250V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 250V 320V 630V

Rated surge voltage 额定冲击电压 2.5KV 2.5KV 2.5KV

UL/CUL(Approval data) Use Group UL/CUL认证参数

B C D

Rated voltage 额定电压 300V - 300V

Rated current 额定电流 8A - 8A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-15mm²/0.5-15mm²/28-16AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with ferrule with plastic sleeve

带管状预绝缘端头的柔性导线

Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线)

Solid/stranded 刚性/柔性导线

0.08-0.5mm²/0.08-0.75mm²

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with TWIN ferrule with plastic sleeve

带TWIN管状预绝缘端头的柔性导线

※Mechanical 机械性能

Torque 扭力矩 0.2N.m(1.70Lb-In)

Ambient temperature 环境温度 -40°C+105°C

Stripping length 剥线长度 7mm

※Dimension 尺寸

Pitch 间距 5.08mm(.200")

poles 极数 2P-12P

※Material 材质

insulation material/Group材料/组别 PA66/LUL94V-0

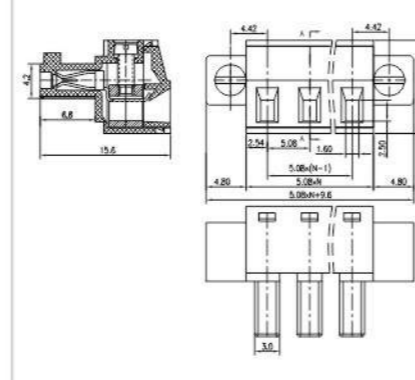
Screw 螺丝 M2,steel,Zn Plated

Contact 触点材料 Phosphor bronze,Ni Plated

Cage 方盒 Copper alloy,Ni Plated



2ERJKFM-5.08



Pitch:5.08mm(.200"); Poles:2P-12P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 7A

Rated insulation voltage with pollution degree2 250V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 250V 320V 630V

Rated surge voltage 额定冲击电压 2.5KV 2.5KV 2.5KV

UL/CUL(Approval data) Use Group UL/CUL认证参数

B C D

Rated voltage 额定电压 300V - 300V

Rated current 额定电流 8A - 8A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-15mm²/0.5-15mm²/28-16AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with ferrule with plastic sleeve

带管状预绝缘端头的柔性导线

Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线)

Solid/stranded 刚性/柔性导线

0.08-0.5mm²/0.08-0.75mm²

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with TWIN ferrule with plastic sleeve

带TWIN管状预绝缘端头的柔性导线

※Mechanical 机械性能

Torque 扭力矩 0.2N.m(1.70Lb-In)

Ambient temperature 环境温度 -40°C+105°C

Stripping length 剥线长度 7mm

※Dimension 尺寸

Pitch 间距 5.08mm(.200")

poles 极数 2P-24P

※Material 材质

insulation material/Group材料/组别 PA66/LUL94V-0

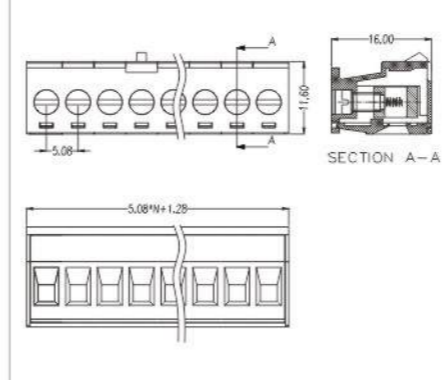
Screw 螺丝 M2,steel,Zn Plated

Contact 触点材料 Phosphor bronze,Ni Plated

Cage 方盒 Copper alloy,Ni Plated



2ERJKG-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流 20A

Rated insulation voltage with pollution degree2 320V

额定电压(污染等级2)

Surge voltage category/pollution degree

过压类别(污染等级) III/3 III/2 II/2

Rated insulation voltage 额定电压 250V 320V 630V

Rated surge voltage 额定冲击电压 4KV 4KV 4KV

UL/CUL(Approval data) Use Group UL/CUL认证参数

B C D

Rated voltage 额定电压 300V - 300V

Rated current 额定电流 15A - 10A

Connection capacity 接线容量 -

Solid/stranded 刚线/柔性导线 0.5-2.5mm²/0.2-2.5mm²/26-12AWG

Stranded with ferrule without plastic sleeve

带管状裸端头的柔性导线

Stranded with ferrule with plastic sleeve

带管状预绝缘端头的柔性导线

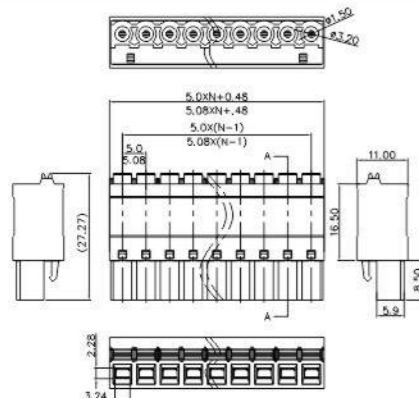
Multiple connection(2 conductors with same cross section)

多导线连接 (截面积相同的两导线)

Solid/stranded 刚



2ERJKN-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2

Rated insulation voltage 额定电压	250V	320V	630V
Rated surge voltage 额定冲击电压	1.6KV	1.6KV	1.6KV

UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C	D
Rated voltage 额定电压	300V	-	-

Rated current 额定电流	15A	-	-
Connection capacity 接线容量	-	-	-

Solid/stranded 刚性/柔性导线	0.2-25mm ² /0.2-25mm ² /24-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²

Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²

Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-

Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-

Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
※Mechanical 机械性能	

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C

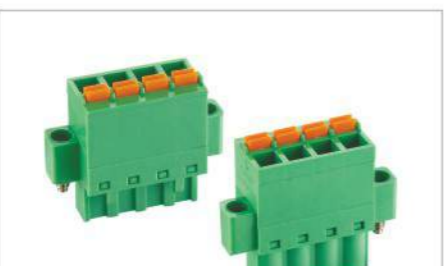
Stripping length 剥线长度	10mm
※Dimension 尺寸	

Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P

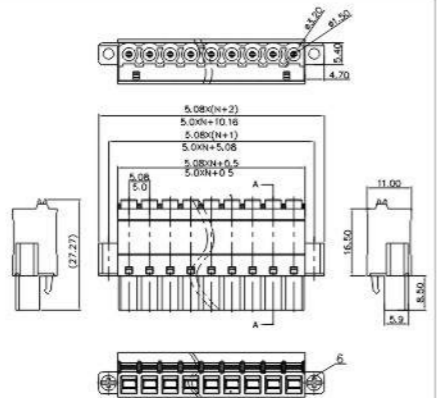
※Material 材质

insulation material/Group 材料/组别	PA66/LUL94V-0
Spring 弹簧	Stainless steel

Contact 舒点材料	Phosphor bronze/Ni Plated
Botton按钮	POM



2ERJKNM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V

Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V

Rated surge voltage 额定冲击电压	1.6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D

Rated voltage 额定电压	300V
Rated current 额定电流	15A

Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	0.2-25mm ² /0.2-25mm ² /24-14AWG

Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²

Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-

Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-

Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
※Mechanical 机械性能	

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C

Stripping length 剥线长度	10mm
※Dimension 尺寸	

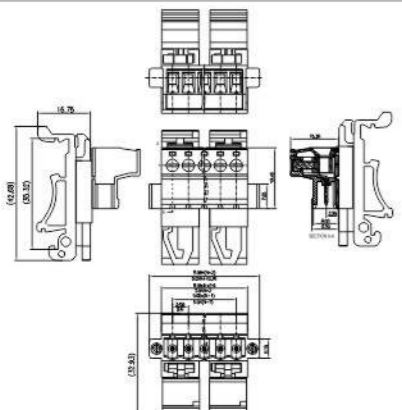
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P

※Material 材质

insulation material/Group 材料/组别	PA66/LUL94V-0
Spring 弹簧	Stainless steel



2ERJKPD-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-22P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩

Ambient temperature 环境温度

Stripping length 剥线长度

※Dimension 尺寸

Pitch 间距

poles 极数

※Material 材质

insulation material/Group材料/组别

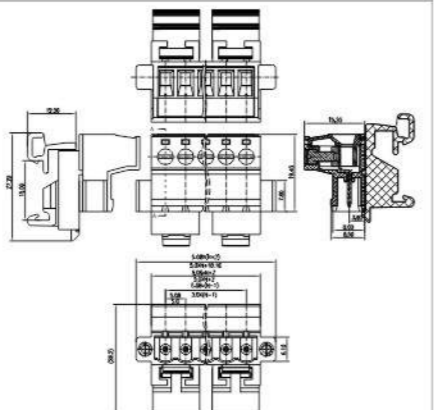
Screw螺丝

Contact触点材料

Cage方盒



2ERJKPX-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-22P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩

Ambient temperature 环境温度

Stripping length 剥线长度

※Dimension 尺寸

Pitch 间距

poles 极数

※Material 材质

insulation material/Group材料/组别

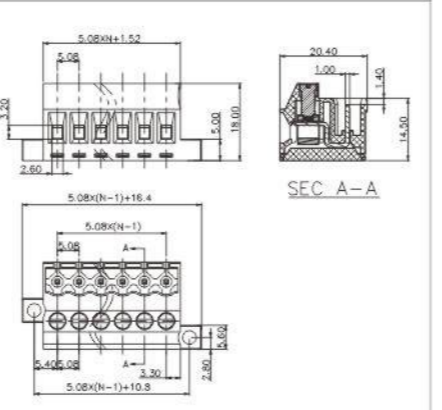
Screw螺丝

Contact触点材料

Cage方盒



2ERJGB-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-25mm ² /0.2-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩

Ambient temperature 环境温度

Stripping length 剥线长度

※Dimension 尺寸

Pitch 间距

poles 极数

※Material 材质

insulation material/Group材料/组别

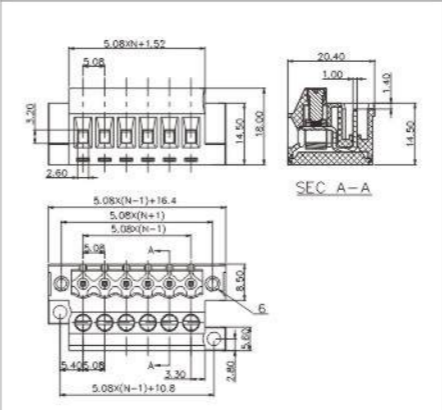
Screw螺丝

Contact触点材料

Cage方盒



2ERJBM-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-25mm ² /0.2-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1mm ² /0.2-15mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩

Ambient temperature 环境温度

Stripping length 剥线长度

※Dimension 尺寸

Pitch 间距

poles 极数

※Material 材质

insulation material/Group材料/组别

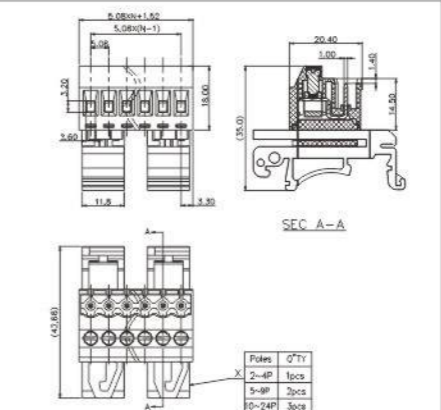
Screw螺丝

Contact触点材料

Cage方盒



2ERJGD-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

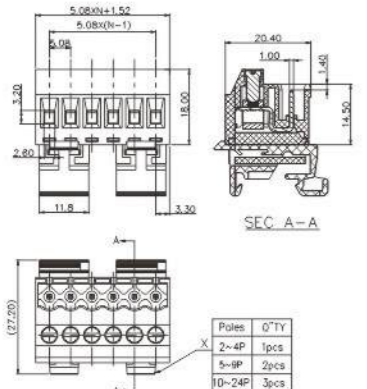
※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current	



2ERJGK-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

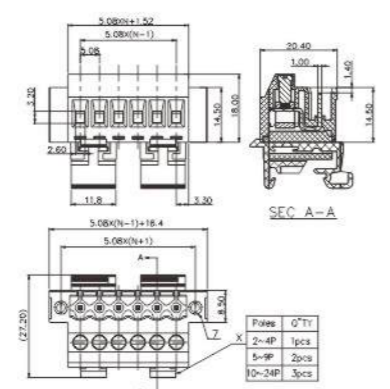
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-2.5mm ² /0.2-2.5mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C+105°C
Stripping length 剥线长度	10mm
*Dimension 尺寸	
Pitch 间距	5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated
Screw螺丝	M3,steel,Zn Plated
Nut螺母	Copper alloy,M2.5



2ERJGKM-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

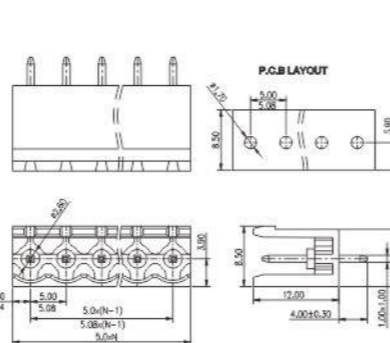
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-2.5mm ² /0.2-2.5mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C+105°C
Stripping length 剥线长度	10mm
*Dimension 尺寸	
Pitch 间距	5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated
Screw螺丝	M3,steel,Zn Plated
Nut螺母	Copper alloy,M2.5



2ERJV-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

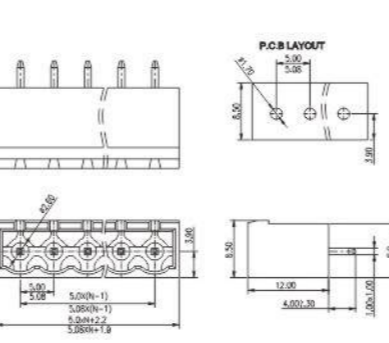
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-2.5mm ² /0.2-2.5mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.34mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C+105°C
Stripping length 剥线长度	10mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated
Screw螺丝	M3,steel,Zn Plated
Nut螺母	Copper alloy,M2.5



2ERJVC-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

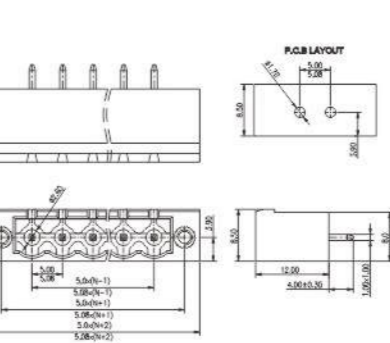
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated
Screw螺丝	M3,steel,Zn Plated
Nut螺母	Copper alloy,M2.5



2ERJVM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL:

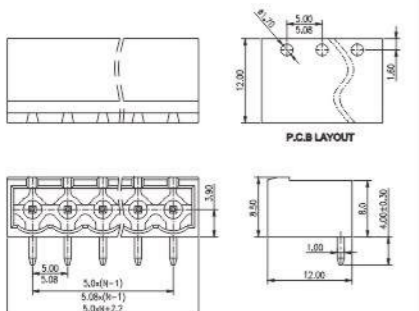
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Contact触点材料	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated
Screw螺丝	



2ERJRC-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4kV 4kV 4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

*Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸

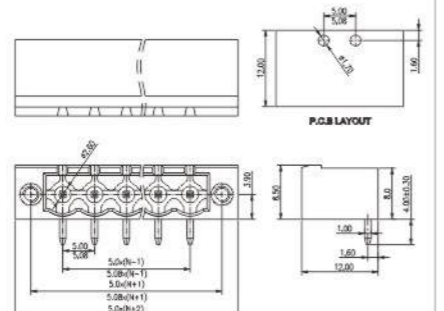
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated



2ERJRM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4kV 4kV 4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

*Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸

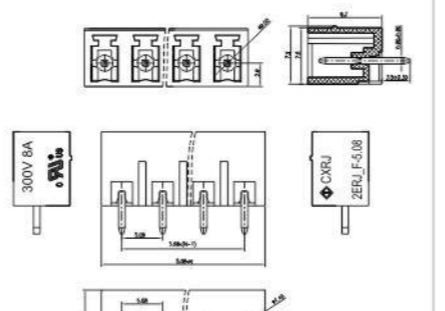
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated



2ERJVF-5.08



Pitch:5.08mm(.200"); Poles:2P-12P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-

*Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸

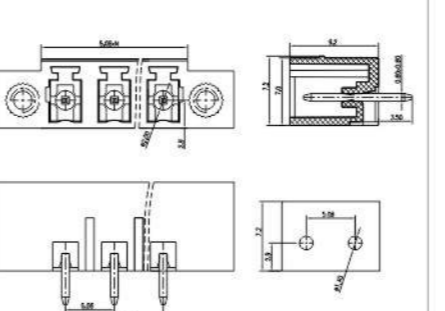
Pitch 间距	5.08mm(.200")
poles 极数	2P-14P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated



2ERJVFM-5.08



Pitch:5.08mm(.200"); Poles:2P-12P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-

*Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸

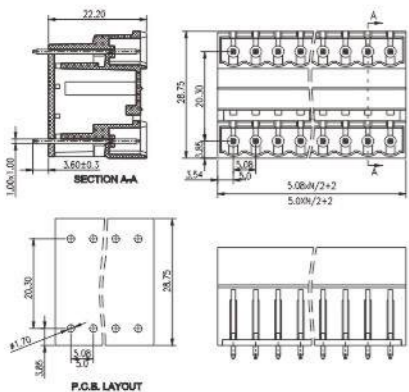
Pitch 间距	5.08mm(.200")
poles 极数	2P-14P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0</td



2ERJVH-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-

※Dimension 尺寸

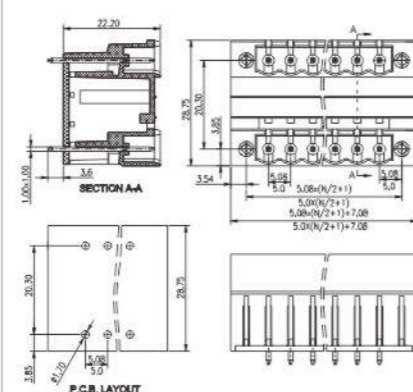
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated



2ERJVHM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-22P)

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-

※Dimension 尺寸

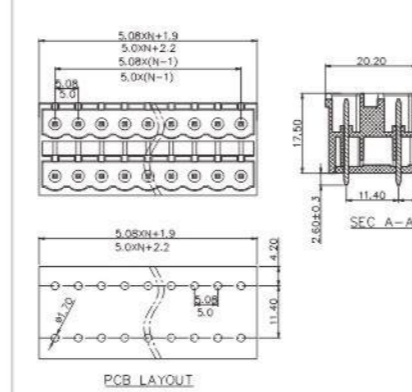
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-22P)

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated



2ERJVHN-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-

※Dimension 尺寸

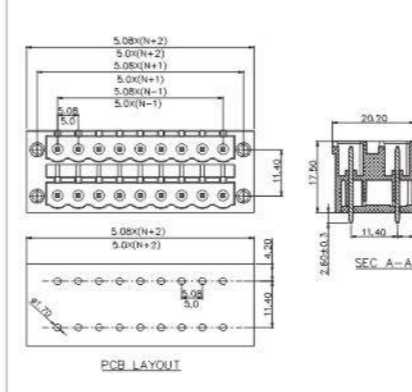
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-24P)

※Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated



2ERJVHM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-

※Dimension 尺寸

Pitch 间距	5.0mm(.197")5.08mm(.20
----------	------------------------

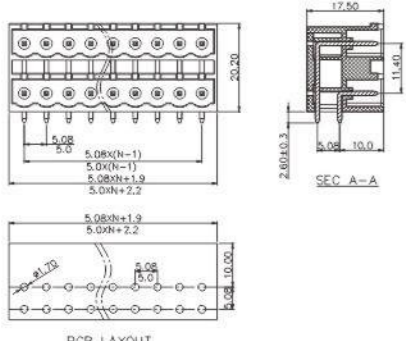
插拔式接线端子 PLUGGABLE TERMINAL BLOCK



插拔式接线端子 PLUGGABLE TERMINAL BLOCK



2ERJRHN-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-24P)

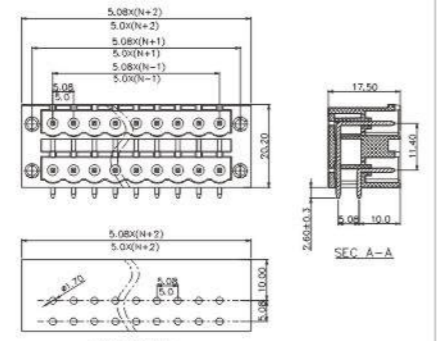
***Material 材质**

insulation material/Group材料/组别 PA66/LUL94V-0

Pin header 焊针 Copper alloy,Sn Plated



2ERJRHN-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-24P)

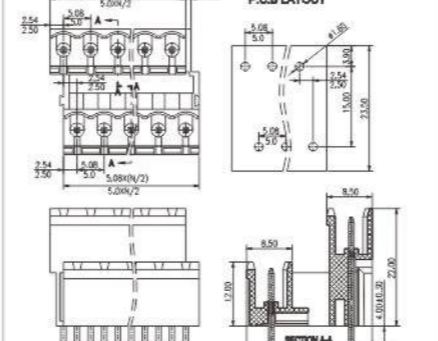
***Material 材质**

insulation material/Group材料/组别 PA66/LUL94V-0

Pin header 焊针 Copper alloy,Sn Plated



2ERJVT-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-24P)

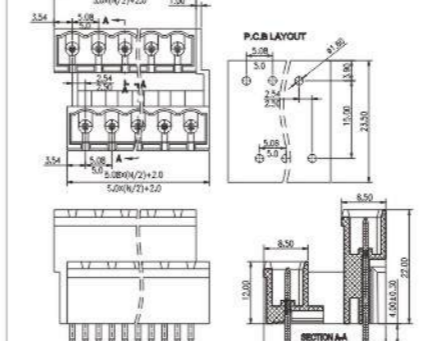
***Material 材质**

insulation material/Group材料/组别 PA66/LUL94V-0

Pin header 焊针 Copper alloy,Sn Plated



2ERJVTC-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-24P)

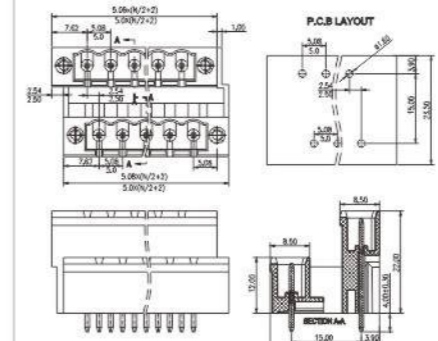
***Material 材质**

insulation material/Group材料/组别 PA66/LUL94V-0

Pin header 焊针 Copper alloy,Sn Plated



2ERJVTM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	15A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")5.08mm(.200")
poles 极数	2*(2P-24P)

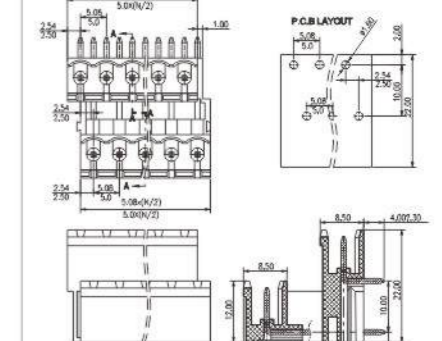
***Material 材质**

insulation material/Group材料/组别 PA66/LUL94V-0

Pin header 焊针 Copper alloy,Sn Plated



2ERJRT-5.0/5.08



Pitch:5.0/5.08mm(.197/.200") ; Poles:2*(2P-24P)

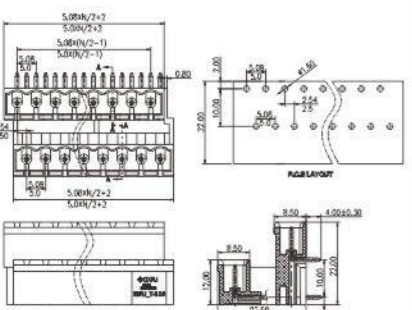
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE



2ERJRTC-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2*(2P-24P)

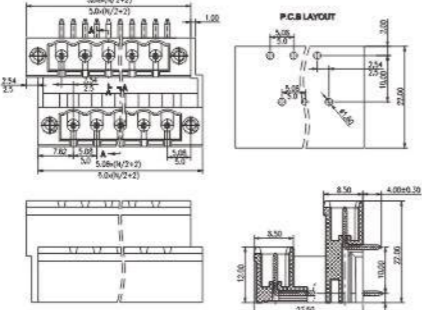
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	250V	320V
Rated surge voltage 额定冲击电压	4kV	4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C
Rated voltage 额定电压	300V	-
Rated current 额定电流	15A	-
Connection capacity 接线容量	-	
Solid/stranded 刚线/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
*Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	-	
*Dimension 尺寸		
Pitch 间距	5.0mm(.197")	5.08mm(.200")
poles 极数	2*(2P-24P)	
*Material 材质		
insulation material/Group材料/组别	PA66/LUL94V-0	
Pin header 焊针	Copper alloy,Sn Plated	



2ERJRTM-5.0/5.08



Pitch:5.0/5.08mm(.197/.200"); Poles:2*(2P-24P)

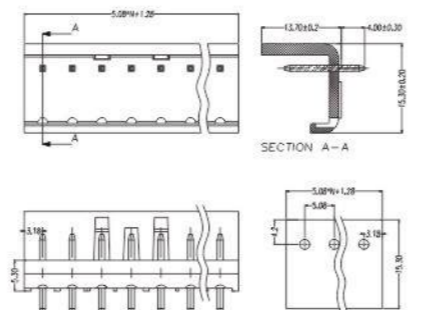
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	250V	320V
Rated surge voltage 额定冲击电压	4kV	4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C
Rated voltage 额定电压	300V	-
Rated current 额定电流	15A	-
Connection capacity 接线容量	-	
Solid/stranded 刚线/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
*Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	-	
*Dimension 尺寸		
Pitch 间距	5.0mm(.197")	5.08mm(.200")
poles 极数	2*(2P-24P)	
*Material 材质		
insulation material/Group材料/组别	PA66/LUL94V-0	
Pin header 焊针	Copper alloy,Sn Plated	



2ERJGV-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

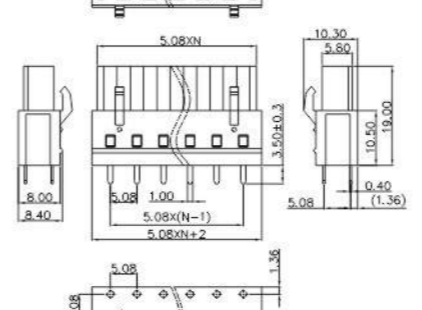
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	250V	320V
Rated surge voltage 额定冲击电压	4kV	4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C
Rated voltage 额定电压	300V	-
Rated current 额定电流	15A	-
Connection capacity 接线容量	-	
Solid/stranded 刚线/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
*Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	-	
*Dimension 尺寸		
Pitch 间距	5.08mm(.200")	
poles 极数	2P-24P	
*Material 材质		
insulation material/Group材料/组别	PA66/LUL94V-0	
Pin header 焊针	Copper alloy,Sn Plated	



2ERJVA-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

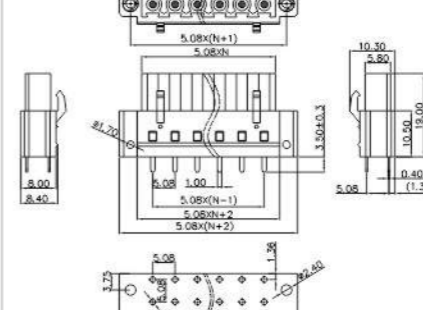
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	250V	320V
Rated surge voltage 额定冲击电压	4kV	4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C
Rated voltage 额定电压	300V	-
Rated current 额定电流	15A	-
Connection capacity 接线容量	-	
Solid/stranded 刚线/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
*Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	-	
*Dimension 尺寸		
Pitch 间距	5.08mm(.200")	
poles 极数	2P-24P	
*Material 材质		
insulation material/Group材料/组别	PA66/LUL94V-0	
Pin header 焊针	Copper alloy,Sn Plated	



2ERJVAM-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

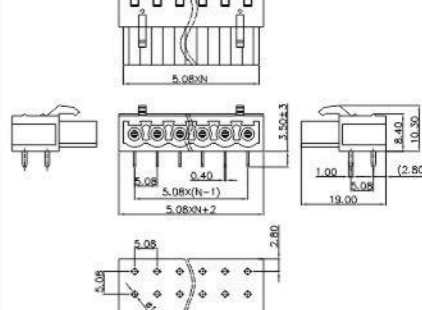
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	250V	320V
Rated surge voltage 额定冲击电压	4kV	4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C
Rated voltage 额定电压	300V	-
Rated current 额定电流	15A	-
Connection capacity 接线容量	-	
Solid/stranded 刚线/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
*Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	-	
*Dimension 尺寸		
Pitch 间距	5.08mm(.200")	
poles 极数	2P-24P	
*Material 材质		
insulation material/Group材料/组别	PA66/LUL94V-0	
Pin header 焊针	Copper alloy,Sn Plated	



2ERJRA-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

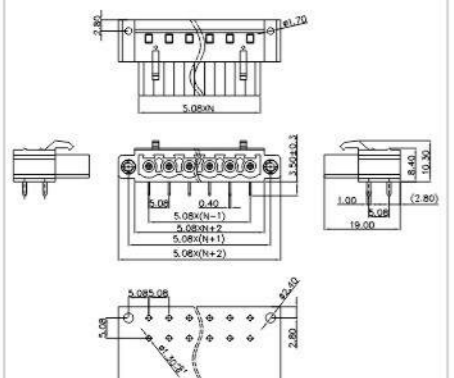
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V	
Surge voltage category/pollution degree 过压类别(污染等级)		



2ERJRAM-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL: UL

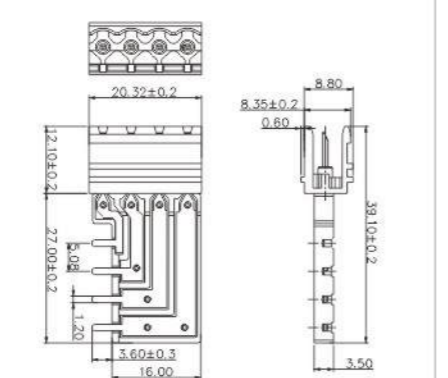
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4kV 4kV 4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸	
Pitch 间距	5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated
Nut螺母	Copper alloy,M2.5



2ERJLC-5.08



Pitch:5.08mm(.200"); Poles:4P

APPROVAL:

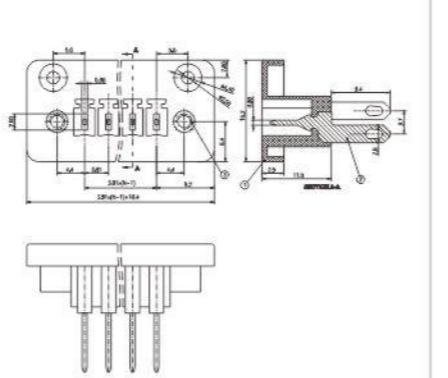
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4kV 4kV 4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 320V
Rated current 额定电流	15A - 20A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸	
Pitch 间距	5.08mm(.200")
poles 极数	4P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated
Nut螺母	Copper alloy,M2.5



2CRJVM-3.81



Pitch:3.81mm(.150"); Poles:2P-24P

APPROVAL:

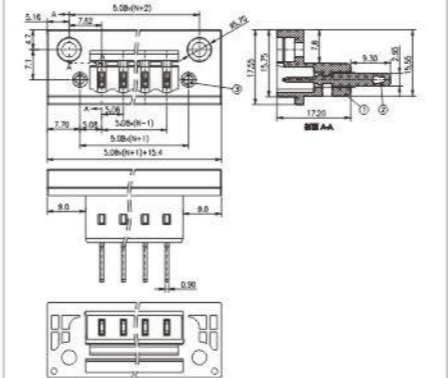
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	7A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	160V 250V 320V
Rated surge voltage 额定冲击电压	2.5kV 2.5kV 2.5kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸	
Pitch 间距	3.81mm(.150")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated
Nut螺母	Copper alloy,M2.5



2CRJVM-5.08



Pitch:5.08mm(.200"); Poles:2P-24P

APPROVAL:

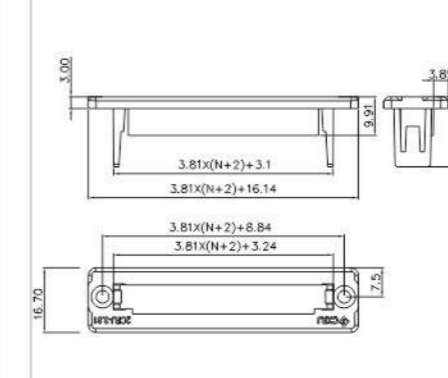
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 320V 630V
Rated surge voltage 额定冲击电压	4kV 4kV 4kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-

*Dimension 尺寸	
Pitch 间距	5.08mm(.200")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Pin header 焊针	Copper alloy,Sn Plated
Nut螺母	Copper alloy,M2.5



2CRJ-3.81

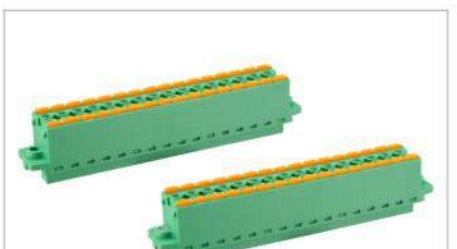


Pitch:3.81mm(.150"); Poles:2P-24P

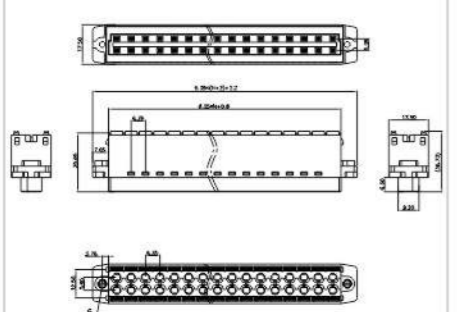
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	-
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	-
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	-
Rated surge voltage 额定冲击电压	-
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	-
Rated current 额定电流	-
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with	



2ERJGF-6.35



Pitch:6.35mm(.250"); Poles:2P-16P

APPROVAL: UL

※Electrical 电气性能

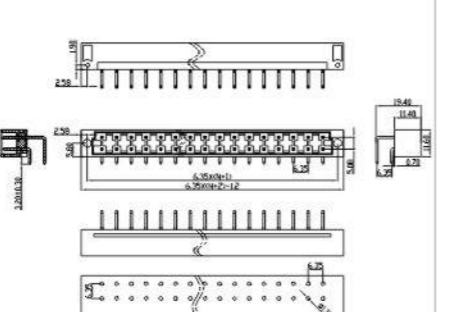
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	10A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	-	
Rated surge voltage 额定冲击电压	-	
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C D
Rated voltage 额定电压	250V	- 250V
Rated current 额定电流	6A	- 5A
Connection capacity 接线容量	-	
Solid/stranded 刚性/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-	
Solid/stranded 刚性/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
※Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	11-12mm	

※Dimension 尺寸

Pitch 间距	6.35mm(.250")
poles 极数	2P-16P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Button 按钮	POM
Contact触点材料	Phosphor bronze,Sn Plated
Screw螺丝	M2.5,steel,Zn Plated
Nut 螺母	Copper alloy,M2.5
Spring弹簧	Spring Stainless Steel



2ERJRFM-6.35



Pitch:6.35mm(.250"); Poles:2P-16P

APPROVAL: UL

※Electrical 电气性能

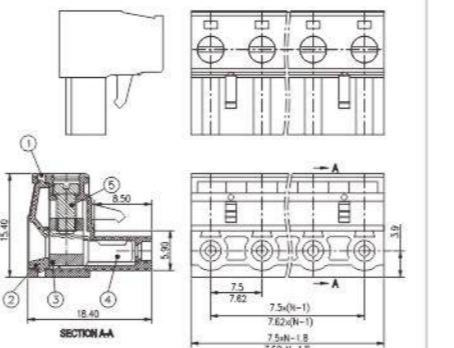
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	10A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	-	
Rated surge voltage 额定冲击电压	-	
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C D
Rated voltage 额定电压	250V	- 250V
Rated current 额定电流	6A	- 5A
Connection capacity 接线容量	-	
Solid/stranded 刚性/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	-	
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-	
Solid/stranded 刚性/柔性导线	-	
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-	
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-	
※Mechanical 机械性能		
Torque 扭力矩	-	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	11-12mm	

※Dimension 尺寸

Pitch 间距	6.35mm(.250")
poles 极数	2P-16P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Button 按钮	POM
Contact触点材料	Phosphor bronze,Sn Plated
Screw螺丝	M2.5,steel,Zn Plated
Nut 螺母	Copper alloy,M2.5
Spring弹簧	Spring Stainless Steel



2ERJK-7.5/7.62



Pitch:7.5/7.62mm (.295/.300 "); Poles:2P-16P

APPROVAL: UL

※Electrical 电气性能

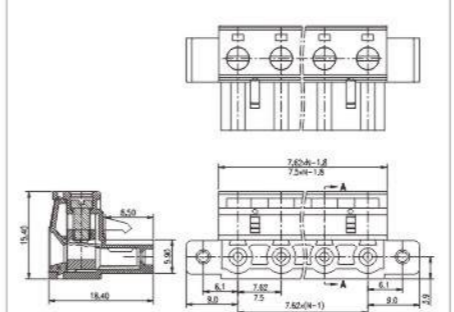
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	400V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	400V 400V 1000V	
Rated surge voltage 额定冲击电压	6KV 6KV 6KV	
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C D
Rated voltage 额定电压	300V - 250V	
Rated current 额定电流	15A - 10A	
Connection capacity 接线容量	-	
Solid/stranded 刚性/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG	
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²	
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²	
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-	
Solid/stranded 刚性/柔性导线	-	
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-1.5mm ²	
※Mechanical 机械性能		
Torque 扭力矩	0.4N.m(3.5Lb-In)	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	7mm	

※Dimension 尺寸

Pitch 间距	7.5mm(.295") 7.62mm(.300")
poles 极数	2P-14P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Button 按钮	POM
Contact触点材料	Phosphor bronze,Sn Plated
Screw螺丝	M3,steel,Zn Plated
Nut 螺母	Copper alloy,Ni Plated
Spring弹簧	Spring Stainless Steel



2ERJKM-7.5/7.62



Pitch:7.5/7.62mm (.295/.300"); Poles:2P-14P

APPROVAL: UL

※Electrical 电气性能

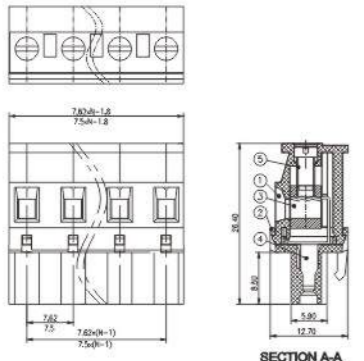
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数		
Rated current 额定电流	20A	
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	400V	
Surge voltage category/pollution degree 过压类别(污染等级)	III/3	III/2
Rated insulation voltage 额定电压	400V 400V 1000V	
Rated surge voltage 额定冲击电压	6KV 6KV 6KV	
UL/CUL(Approval data) Use Group UL/CUL认证参数	B	C D
Rated voltage 额定电压	300V - 250V	
Rated current 额定电流	15A - 10A	
Connection capacity 接线容量	-	
Solid/stranded 刚性/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG	
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²	
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²	
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-	
Solid/stranded 刚性/柔性导线	-	
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²	
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-1.5mm ²	
※Mechanical 机械性能		
Torque 扭力矩	0.4N.m(3.5Lb-In)	
Ambient temperature 环境温度	-40°C~+105°C	
Stripping length 剥线长度	7mm	

※Dimension 尺寸

Pitch 间距	7.5mm(.295") 7.62mm(.300")
poles 极数	2P-16P
※Material 材质	
insulation material/Group材料/组别	PA66/LUL94V-0
Button 按钮	



2ERJKB-7.5/7.62



Pitch:7.5/7.62mm(.295/.300"); Poles:2P-16P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	400V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	400V 400V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.02-1mm ² /0.02-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

*Mechanical 机械性能

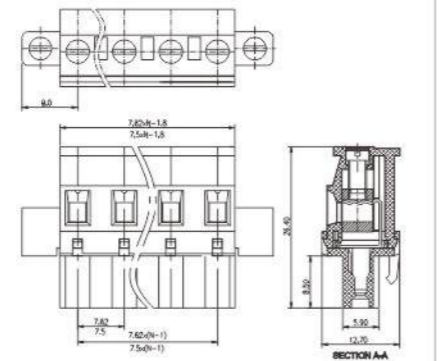
Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	7.5mm(.295") 7.62mm(.300")
Poles 极数	2P-16P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Screw 螺丝	M3,steel,Zn Plated
Contact 触点材料	Phosphor bronze,Ni Plated
Cage 方盒	Copper alloy,Ni Plated



2ERJKBM-7.5/7.62



Pitch:7.5/7.62mm(.295/.300"); Poles:2P-14P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	400V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	400V 400V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.02-1mm ² /0.02-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

*Mechanical 机械性能

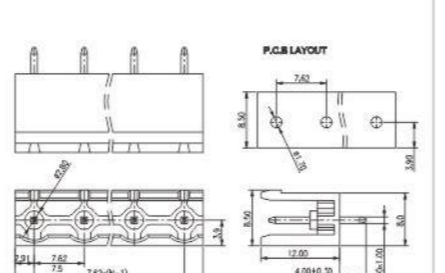
Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	7.5mm(.295") 7.62mm(.300")
Poles 极数	2P-14P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Screw 螺丝	M3,steel,Zn Plated
Contact 触点材料	Phosphor bronze,Ni Plated
Cage 方盒	Copper alloy,Ni Plated



2ERJV-7.5/7.62



Pitch:7.5/7.62mm(.295/.300"); Poles:2P-16P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	400V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	400V 400V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.02-1mm ² /0.02-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

*Mechanical 机械性能

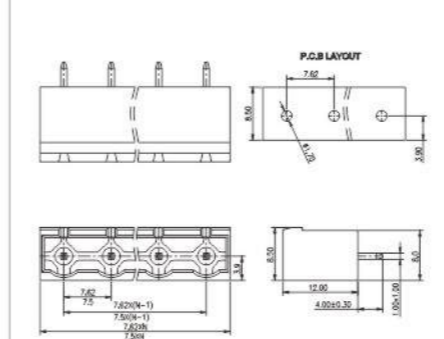
Torque 扭力矩	0.5N.m(4.4Lb-In)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	7.5mm(.295") 7.62mm(.300")
Poles 极数	2P-16P

*Material 材质

insulation material/Group材料/组别	PA66/LUL94V-0
Screw 螺丝	M3,steel,Zn Plated
Contact 触点材料	Phosphor bronze,Ni Plated
Cage 方盒	Copper alloy,Ni Plated



2ERJVC-7.5/7.62



Pitch:7.5/7.62mm(.295/.300"); Poles:2P-16P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定绝缘电压(污染等级2)	400V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	400V 400V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 250V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic Sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.02-1mm ² /0.02-15mm ²
Stranded with ferrule without Plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with Plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

*Mechanical 机械性能

Torque 扭力矩	-

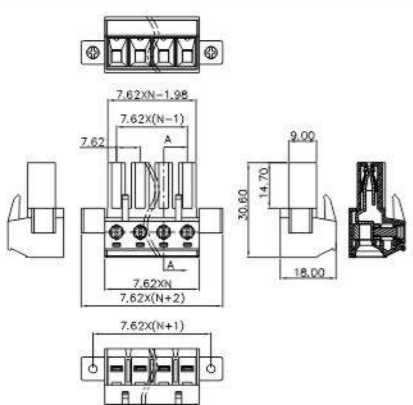
<tbl_r cells="

插拔式接线端子 PLUGGABLE TERMINAL BLOCK

CX RJ



2ERJKSM-7.62



Pitch:7.62mm(.300"); Poles:2P-16P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	41A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	320V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	1000V 1000V 1000V
Rated surge voltage 额定冲击电压	8kV 8kV 8kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	30A - 10A
Connection capacity 接线容量	24-8AWG 6mm ²
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

*Mechanical 机械性能

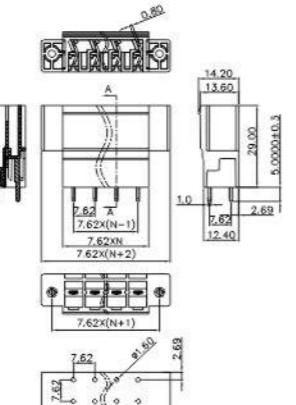
Torque 扭力矩	0.5Nm(4.43Lb-In.)
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P-16P

*Material 材质

Insulation material/Group 材料/组别	PA66/LUL94V-0
Screw 螺丝	M3, steel, Zn Plated
Contact触点材料	Copper, Sn Plated
Cage 方块	Copper alloy, Ni Plated



2ERJVSM-7.62



Pitch:7.62mm(.300"); Poles:2P-16P

APPROVAL:

*Electrical 电气性能

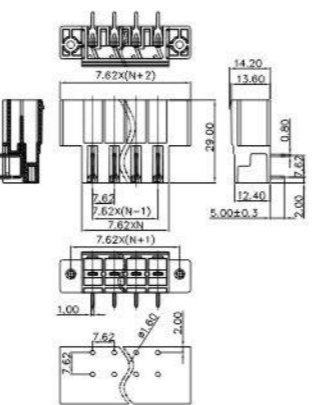
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流
Rated insulation voltage with pollution degree2 额定电压(污染等级2)
Surge voltage category/pollution degree 过压类别(污染等级)
Rated insulation voltage 额定电压
Rated surge voltage 额定冲击电压
UL/CUL(Approval data) Use Group UL/CUL认证参数
Rated voltage 额定电压
Rated current 额定电流
Connection capacity 接线容量
Solid/stranded 刚性/柔性导线
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线
Solid/stranded 刚性/柔性导线
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线

*Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P-16P



2ERJRSM-7.62



Pitch:7.62mm(.300"); Poles:2P-16P

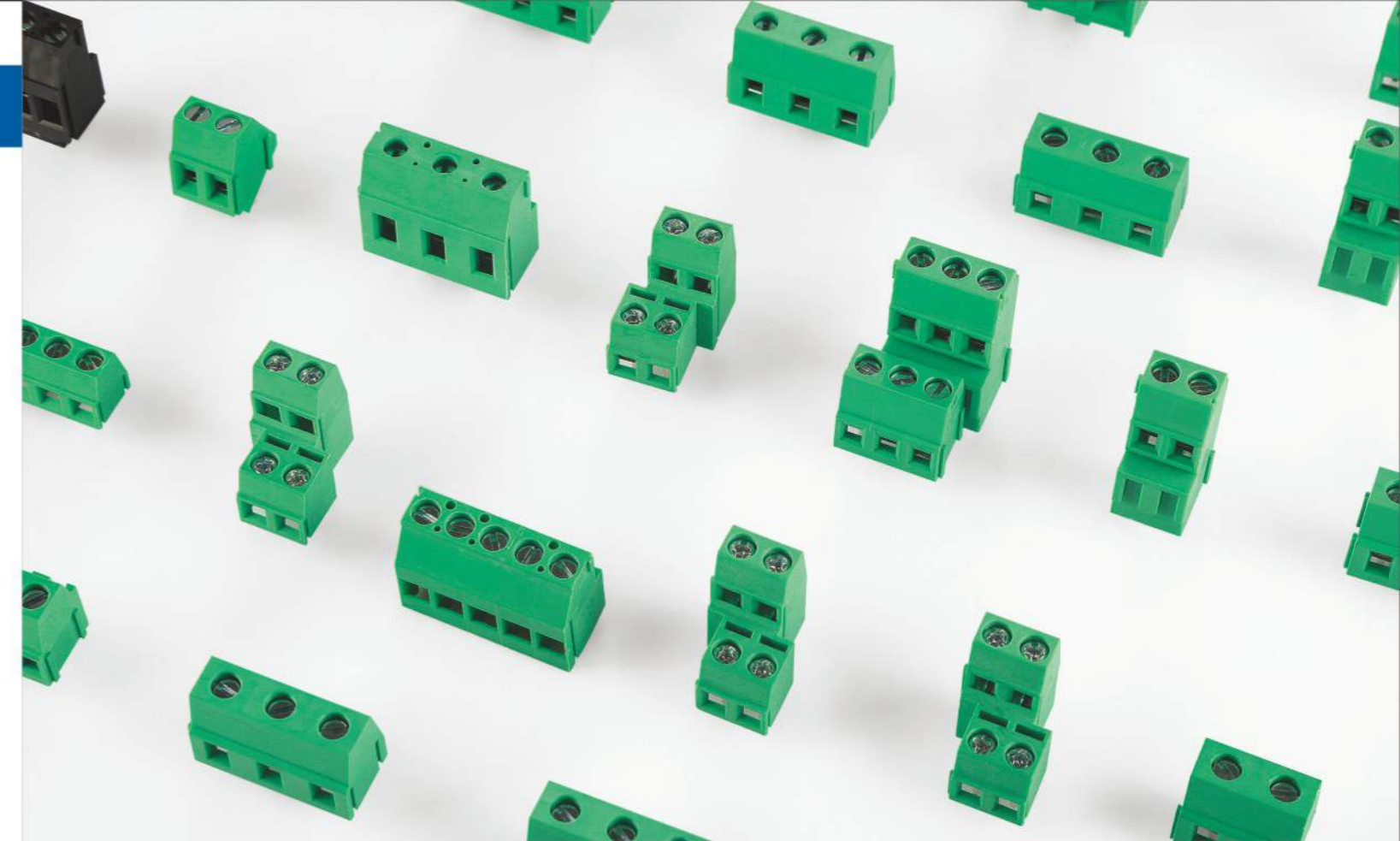
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数
Rated current 额定电流
Rated insulation voltage with pollution degree2 额定电压(污染等级2)
Surge voltage category/pollution degree 过压类别(污染等级)
Rated insulation voltage 额定电压
Rated surge voltage 额定冲击电压
UL/CUL(Approval data) Use Group UL/CUL认证参数
Rated voltage 额定电压
Rated current 额定电流
Connection capacity 接线容量
Solid/stranded 刚性/柔性导线
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线
Solid/stranded 刚性/柔性导线
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线
Stranded with ferrule with plastic sleeve 带管状塑料端头的柔性导线
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线

*Mechanical 机械性能

Torque 扭力矩	-
Ambient temperature 环境温度	-40°C +105°C
Stripping length 剥线长度	-
*Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P-16P



SCREW TERMINAL BLOCK

螺钉固定式接线端子

可连接2.54mm至10.16mm可供选择。有90°, 135°, 180°三种进线方式。有可拼接式结构或整体式结构，可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 N0.158、IEC60998及GB13140等相关标准。

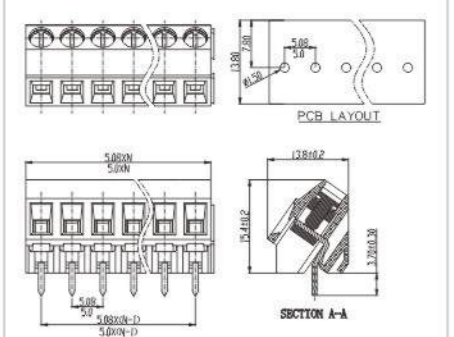
Reliable connection, particularly suitable for use under the condition of vibration, you can connect to 0.2mm²-16mm² single or multiple wires, choice of spacing between 2.54mm and 10.16mm. 90°, 135°, 180° three lines. Mosaic-type structure or the whole structure, but the arbitrary number of digits you want. Product meets UL1059, UL486E, and CSA22.2 related standards such as N0.158, IEC60998 and GB13140.

订购方式/Ordering information

产品型号/Part No.	—	端子间距/Pitch	—	P	—	X X X 客户需求 Customer Request
颜色/Color	灰色/Grey 1	绿色/Green 4	透明/Transp 7			
	蓝色/Blue 2	橙色/Orange 5	黄色/Yellow 8			
	黑色/Black 3	红色/Red 6	白色/White 9			



RJ103-5.0



Pitch:5.0mm(.197") ; Poles:2P,3P-24P

APPROVAL:

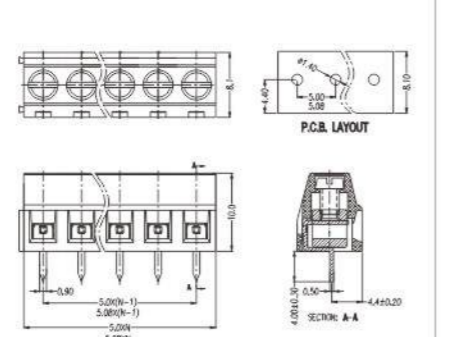
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /24-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.75-1.0mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.25-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated



RJ127-5.0/5.08



Pitch:5.0/5.08mm(.197/200") ; Poles:2P,3P-24P

APPROVAL:

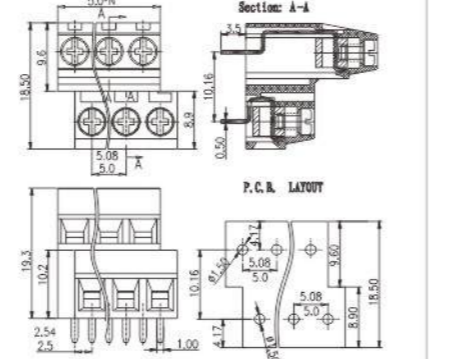
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	15A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.75-1.5mm ² /0.75-1.5mm ² /26-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-0.75/0.2-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2*(2P,3P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated



RJ127A-5.0/5.08



Pitch:5.0/5.08mm(.197/200") ; Poles:2*(2P,3P-24P)

APPROVAL:

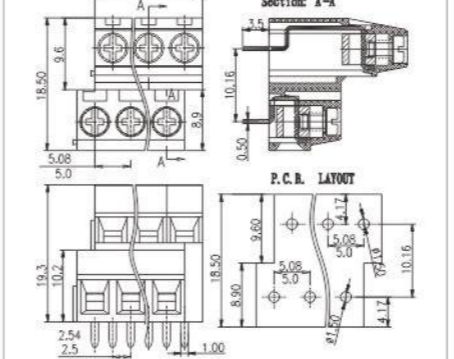
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	15A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	12A - 12A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.75-1.5mm ² /0.75-1.5mm ² /26-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-0.75/0.2-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2*(2P,3P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated



RJ127B-5.0/5.08



Pitch:5.0/5.08mm(.197/200") ; Poles:2*(2P,3P-24P)

APPROVAL:

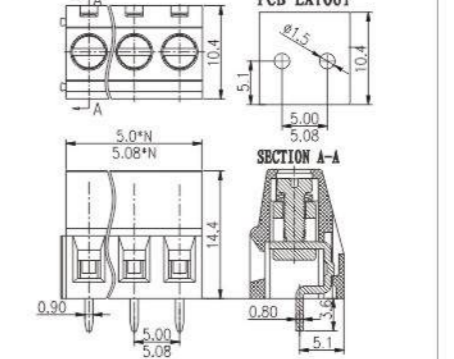
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	15A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	12A - 12A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.75-1.5mm ² /0.75-1.5mm ² /26-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-0.75/0.2-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2*(2P,3P-24P)
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage方盒	Copper alloy,Ni Plated



RJ128-5.0/5.08



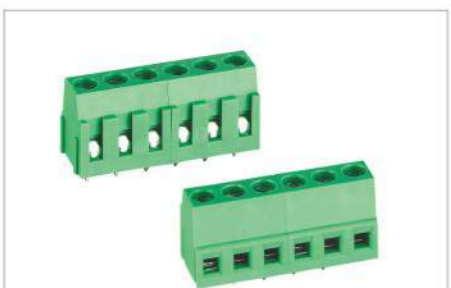
Pitch:5.0/5.08mm(.197/200") ; Poles:2P,3P-24P

APPROVAL:

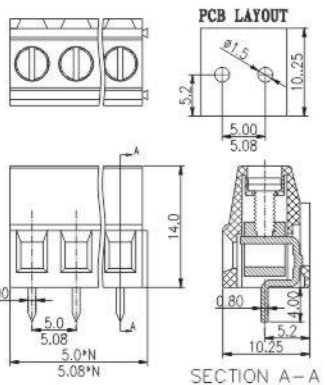
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

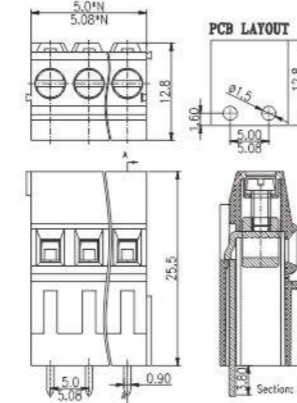
Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.0/0.2-0.75mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature	



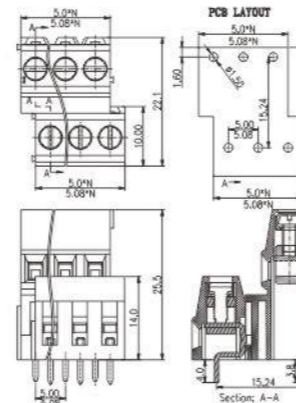
RJ128D-5.0/5.08



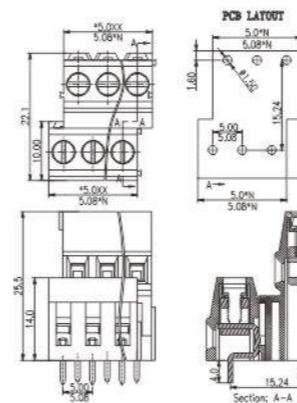
RJ128H-5.0/5.08



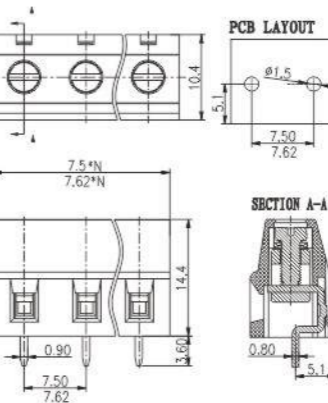
RJ128A-5.0/5.08



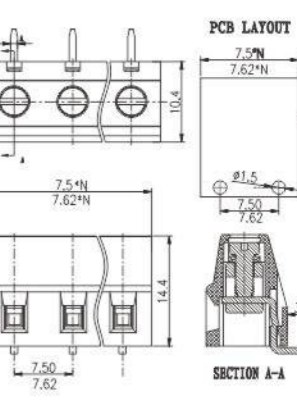
RJ128B-5.0/5.08



RJ128-7.5/7.62



RJ128R-7.5/7.62



Pitch:5.0/5.08mm(.197/200") ; Poles:2P,3P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 15A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated

Pitch:5.0/5.08mm(.197/200") ; Poles:2P,3P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 15A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated

Pitch:5.0/5.08mm(.197/200") ; Poles:2P,3P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 15A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated

Pitch:5.0/5.08mm(.197/200") ; Poles:2P,3P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 15A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated

Pitch:7.5/7.62mm(.295/300") ; Poles:2P,3P-24P

APPROVAL: us

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

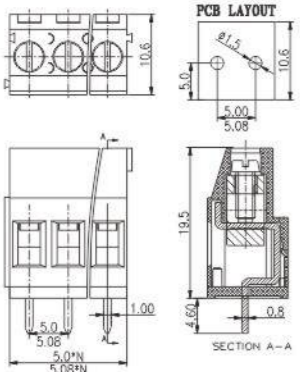
Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	450V 450V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 15A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /28-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm
*Dimension 尺寸	
Pitch 间距	7.5mm(.295") 7.62mm(.300")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated

Pitch:7.5/7.62mm(.295/300") ; Poles:2P,3P-24P

APPROVAL: us



RJ129-5.0/5.08



Pitch:5.0/5.08mm(.197/200"); Poles:2P,3P-24P

APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm

※Dimension 尺寸

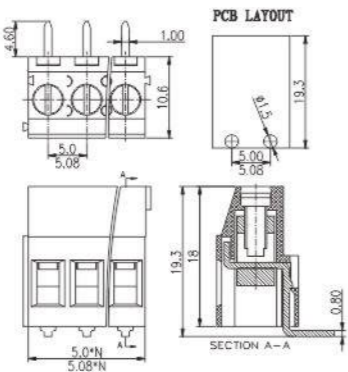
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P

※Material 材质

insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ129R-5.0/5.08



Pitch:5.0/5.08mm(.197/200"); Poles:2P,3P-24P

APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm

※Dimension 尺寸

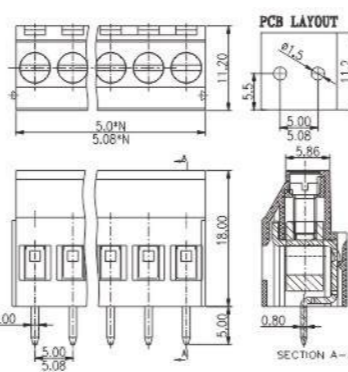
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P

※Material 材质

insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ129T-5.0/5.08



Pitch:5.0/5.08mm(.197/200"); Poles:2P,3P-24P

APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm

※Dimension 尺寸

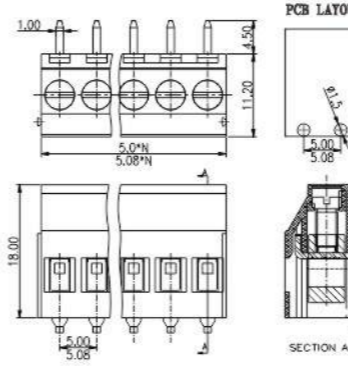
Pitch 间距	5.0mm(.197") 5.08mm(.200")
poles 极数	2P,3P-24P

※Material 材质

insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ129TR-5.0/5.08



Pitch:5.0/5.08mm(.197/200"); Poles:2P,3P-24P

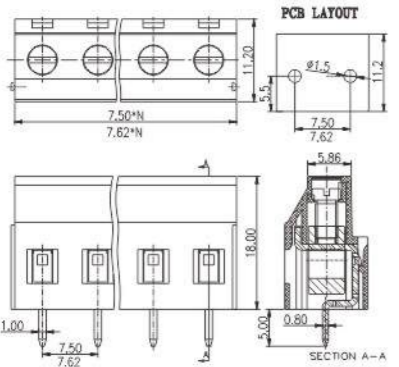
APPROVAL: UL

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	250V 250V 630V
Rated surge voltage 额定冲击电压	4KV 4KV 4KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截	



RJ129T-7.5/7.62



Pitch:7.5/7.62mm(.295/300"); Poles:2P,3P-24P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	450V 450V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	0.5-25mm ² /0.5-25mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

*Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm

*Dimension 尺寸

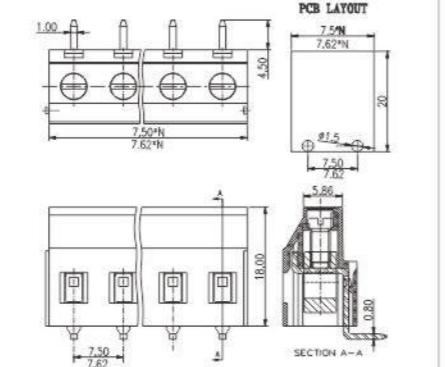
Pitch 间距	7.5mm(.295") 7.62mm(.300")
poles 极数	2P,3P-24P

*Material 材质

insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ129TR-7.5/7.62



Pitch:7.5/7.62mm(.295/300"); Poles:2P,3P-24P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	20A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	450V 450V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	0.5-25mm ² /0.5-25mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²

*Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7mm

*Dimension 尺寸

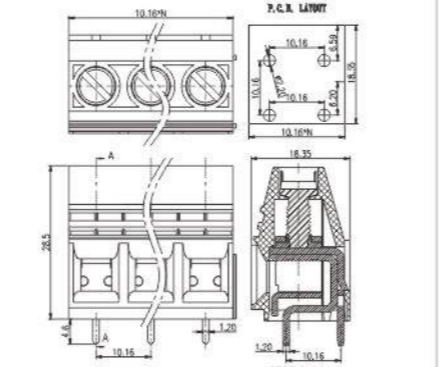
Pitch 间距	7.5mm(.295") 7.62mm(.300")
poles 极数	2P,3P-24P

*Material 材质

insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ135-10.16



Pitch:10.16mm(.400"); Poles:2P,3P-24P

APPROVAL: UL

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	65A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	1000V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	690V 1000V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V 300V 600V
Rated current 额定电流	60A 60A 5A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	25-16mm ² /25-16mm ² /20-6AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-16mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-16mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-4mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-6mm ²

*Mechanical 机械性能

Torque 扭力矩	1.2N.m(10.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	10mm

*Dimension 尺寸

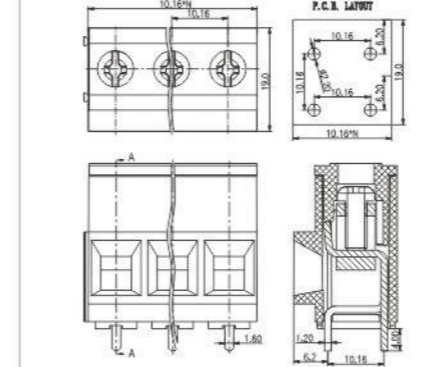
Pitch 间距	10.16mm(.400")
poles 极数	2P,3P-24P

*Material 材质

insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M4,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Steel, Zn Plated



RJ135T-10.16



Pitch:10.16mm(.400"); Poles:2P,3P-24P

APPROVAL:

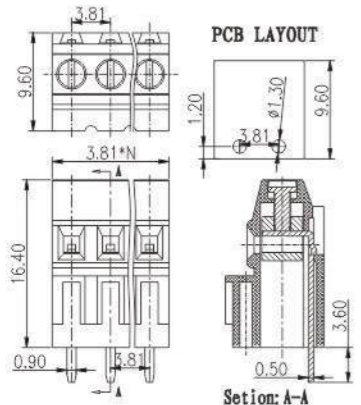
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	57A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	750V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	690V 1000V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V 300V 600V
Rated current 额定电流	52A 52A 5A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	25-10mm ² /25-10mm ² /20-6AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-10mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-10mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	



RJ381H-3.81



Pitch:3.81mm(.150"); Poles:2P,3P-24P

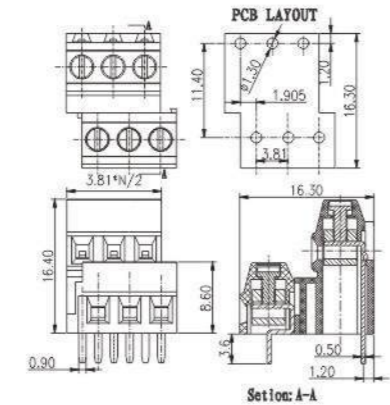
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	10A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	130V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	130V 130V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	10A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-1mm ² /0.2-1mm ² /26-16AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-0.5/0.2mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5mm
*Dimension 尺寸	
Pitch 间距	3.81mm(.150")
poles 极数	2*(2P,3P-24P)
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ381A-3.81

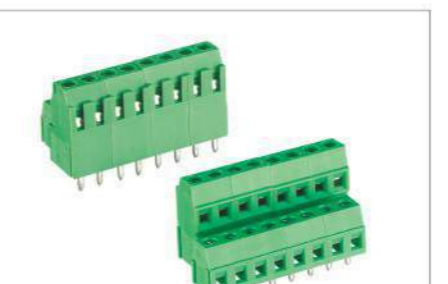


Pitch:3.81mm(.150"); Poles:2*(2P,3P-24P)

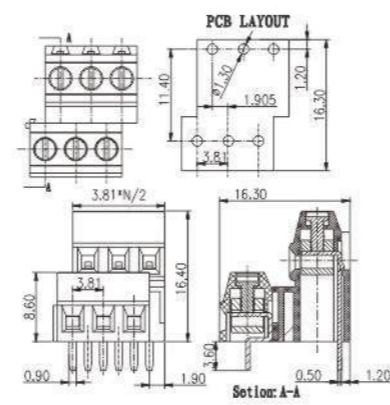
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	10A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	130V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	130V 130V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	10A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-1mm ² /0.2-1mm ² /26-16AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-0.5/0.2mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5mm
*Dimension 尺寸	
Pitch 间距	3.81mm(.150")
poles 极数	2*(2P,3P-24P)
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ381B-3.81



Pitch:3.81mm(.150"); Poles:2*(2P,3P-24P)

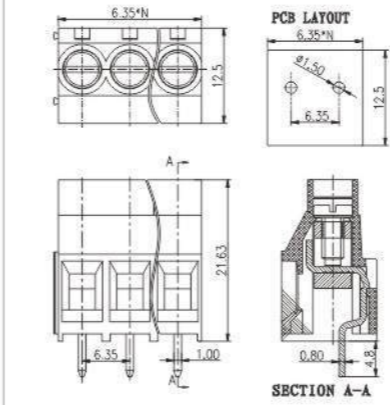
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	10A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	130V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	130V 130V 320V
Rated surge voltage 额定冲击电压	2.5KV 2.5KV 2.5KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - -
Rated current 额定电流	10A - -
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-1mm ² /0.2-1mm ² /26-16AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-0.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-0.5/0.2mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5mm
*Dimension 尺寸	
Pitch 间距	3.81mm(.150")
poles 极数	2*(2P,3P-24P)
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ635-6.35



Pitch:6.35mm(.250"); Poles:2P,3P-24P

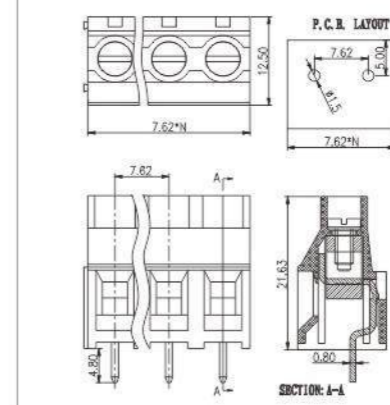
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	26A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	450V 450V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	30A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-4mm ² /0.2-4mm ² /26-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(6lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8mm
*Dimension 尺寸	
Pitch 间距	6.35mm(.250")
poles 极数	2P,3P-24P
*Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ635-7.62



Pitch:7.62mm(.300"); Poles:2P,3P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	26A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	630V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	450V 630V 1000V
Rated surge voltage 额定冲击电压	6KV 6KV 6KV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	30A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-4mm ² /0.2-4mm ² /26-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(6lb-in)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8mm
*Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P,3P-24P

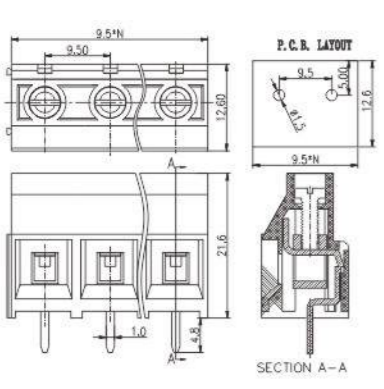
螺钉固定式接线端子
SCREW TERMINAL BLOCK



螺钉固定式接线端子
SCREW TERMINAL BLOCK



RJ950-9.5



Pitch:9.5mm(.374"); Poles:2P-24P

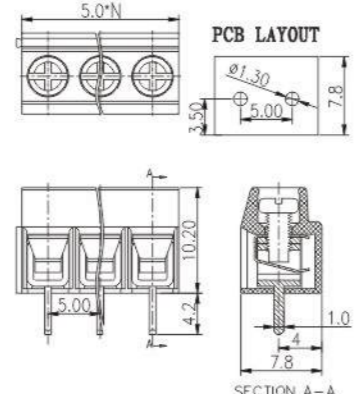
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	26A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	750V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	690V 1000V 1000V
Rated surge voltage 额定冲击电压	6kV 6kV 6kV
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V 300V 300V
Rated current 额定电流	30A 30A 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.2-4mm ² /0.2-4mm ² /26-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.5N.m(6Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8mm
※Dimension 尺寸	
Pitch 间距	9.5mm(.374")
poles 极数	2P3P-24P
※Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Cage 方盒	Copper alloy,Ni Plated



RJ126-5.0



Pitch:5.0mm(.197"); Poles:2P,3P-24P

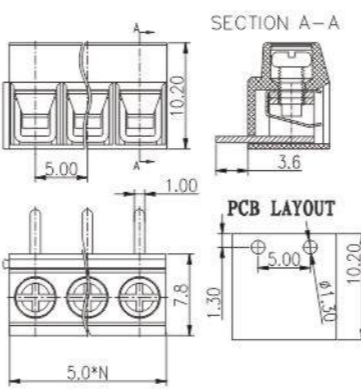
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 130V -
Rated surge voltage 额定冲击电压	- 2kV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /26-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6-7mm
※Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P3P-24P
※Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Stainless steel



RJ126R-5.0

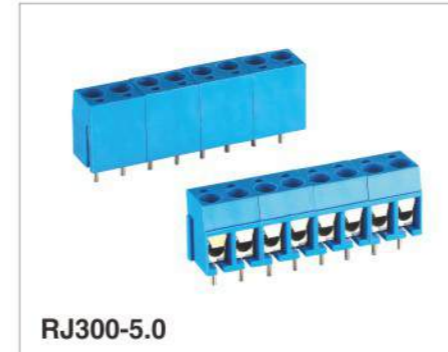


Pitch:5.0mm(.197"); Poles:2P,3P-24P

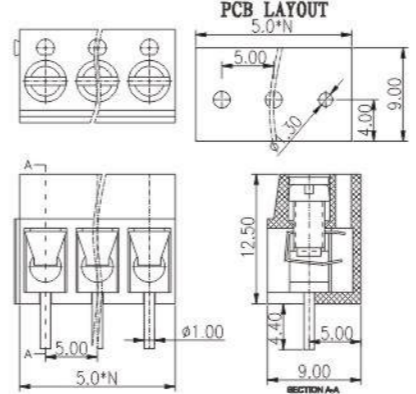
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	18A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 130V -
Rated surge voltage 额定冲击电压	- 2kV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	8A - 8A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /26-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6-7mm
※Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P3P-24P
※Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Stainless steel



RJ300-5.0



Pitch:5.0mm(.197"); Poles:2P,3P-24P

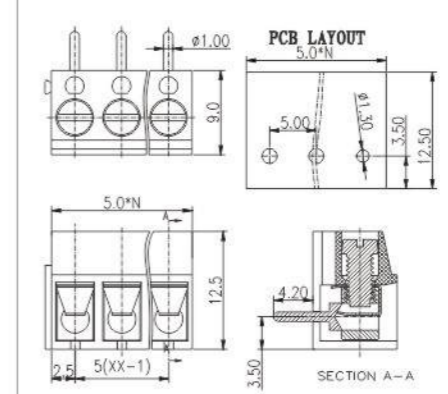
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2kV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	250V 150V 250V
Rated current 额定电流	16A 15A 16A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /22-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
※Mechanical 机械性能	
Torque 扭力矩	0.25N.m(2.2Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5-6mm
※Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P3P-24P
※Material 材质	
insulation material/Group 材料/组别	PBT/III, UL94V-0
Screw 螺丝	M3,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Stainless steel



RJ300R-5.0



Pitch:5.0mm(.197"); Poles:2P,3P-24P

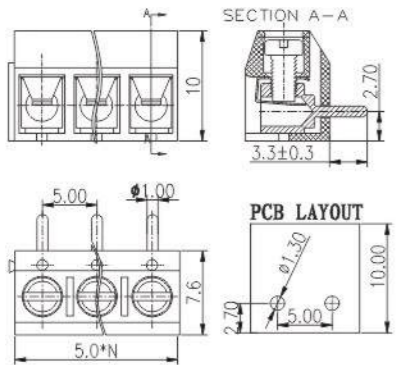
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2kV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	250V 150V 250V
Rated current 额定电流	16A 15A 16A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm ² /0.5-25mm ² /22-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
※Mechanical	



RJ301R-5.0



Pitch:5.0mm(.197") ; Poles:2P,3P-24P

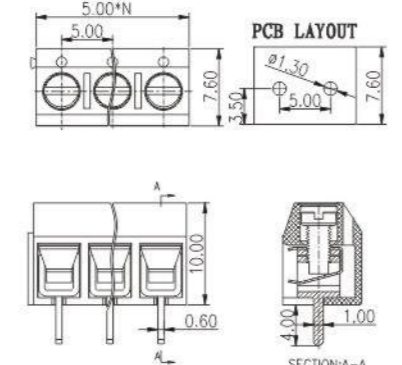
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	17.5A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	250V 150V 250V
Rated current 额定电流	16A 15A 16A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.75-1.5mm ² /0.75-1.5mm ² /22-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5-6mm
※Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P,3P-24P
※Material 材质	
insulation material/Group 材料/组别	PBT/III,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Stainless steel



RJ306-5.0



Pitch:5.0mm(.197") ; Poles:2P,3P-24P

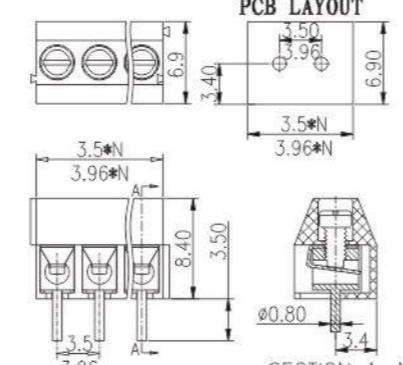
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	15A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V 150V 300V
Rated current 额定电流	10A 10A 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.75-1.5mm ² /0.75-1.5mm ² /22-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5-6mm
※Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P,3P-24P
※Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Stainless steel



RJ350-3.5/3.96



Pitch:3.5/3.96mm(.138/156") ; Poles:2P,3P-24P

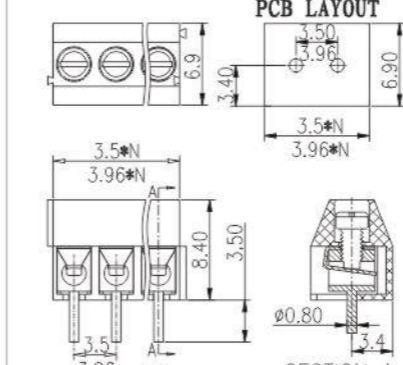
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	10A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	130V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 130V -
Rated surge voltage 额定冲击电压	- 1.25KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	7A - 7A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-1mm ² /0.5-1mm ² /22-18AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5mm
※Dimension 尺寸	
Pitch 间距	3.5mm(.138") 3.96mm(.156")
poles 极数	2P,3P-24P
※Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Phosphor bronze,Ni Plated



RJ350R-3.5/3.96



Pitch:3.5/3.96mm(.138/156") ; Poles:2P,3P-24P

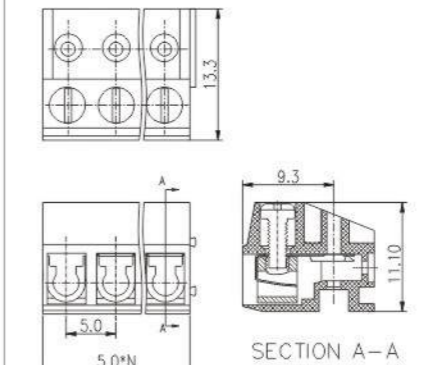
APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	10A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	130V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 130V -
Rated surge voltage 额定冲击电压	- 1.25KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	7A - 7A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-1mm ² /0.5-1mm ² /22-18AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.2N.m(1.7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5mm
※Dimension 尺寸	
Pitch 间距	3.5mm(.138") 3.96mm(.156")
poles 极数	2P,3P-24P
※Material 材质	
insulation material/Group 材料/组别	PA66/L,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Phosphor bronze,Ni Plated



RJ332K-5.0



Pitch:5.0mm(.197") ; Poles:2P,3P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	12A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	10A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-1mm ² /0.5-1mm ² /22-18AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	-
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	5-6mm
※Dimension 尺寸	
Pitch 间距	5.0mm(.197")
poles 极数	2P,3P-24P
※Material 材质	
insulation material/Group 材料/组别	PBT/III,UL94V-0
Screw 螺丝	M2.5,steel,Zn Plated
Pin header 焊针	Copper alloy,Sn Plated
Wire guard 弹片	Phosphor bronze,Ni Plated



RJ332J-5.0



HORN TYPE SOCKETS

牛角系列插座

布线方案多，特别适用网络电子设备中，可以连接网络排线，间距主要有2.54mm。有90°, 180°三种进线方式。产品为整体式结构，可得8P-64P中常用的位数。产品符合UL1977、CSA22.2 N0.158、IEC61984等相关标准。

Wiring scheme, especially for network devices, you can connect the network cable, and spacing are mainly 2.54mm., 90°, 180° three lines. Products for the whole structure, 8P-64P can be used in the digits. Products conform to UL1977, CSA22.2, N0.158, IEC61984, and other related standards.

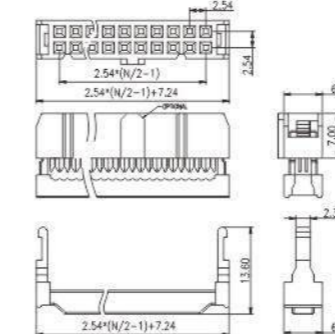
订购方式/Ordering information

<input type="text"/> —	<input type="text"/> P —	<input type="text"/> —	<input type="text"/> —	<input type="text"/> —	<input type="text"/> —	<input type="text"/> —	<input type="text"/> —	X X X 客户需求 Customer Request																	
产品型号 Part No.	极数 Poles 08-64	安装类型 Mounting Type	端子间距 Pitch	本体 Housing Type	端子电镀 Contact Plating	颜色/Color	焊脚/Solder Tail																		
<table border="1"> <tr> <td>灰色/Grey Blue/Black</td> <td>1</td> <td>绿色/Green Orange/Red</td> <td>4</td> <td>透明/Transp Yellow/White</td> <td>7</td> </tr> <tr> <td>蓝色/Blue Black</td> <td>2</td> <td>5</td> <td>8</td> <td></td> <td></td> </tr> <tr> <td>红色/Red</td> <td>3</td> <td>6</td> <td>9</td> <td></td> <td></td> </tr> </table>								灰色/Grey Blue/Black	1	绿色/Green Orange/Red	4	透明/Transp Yellow/White	7	蓝色/Blue Black	2	5	8			红色/Red	3	6	9		
灰色/Grey Blue/Black	1	绿色/Green Orange/Red	4	透明/Transp Yellow/White	7																				
蓝色/Blue Black	2	5	8																						
红色/Red	3	6	9																						

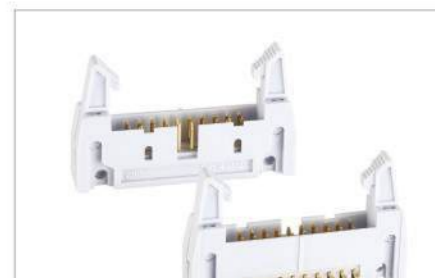
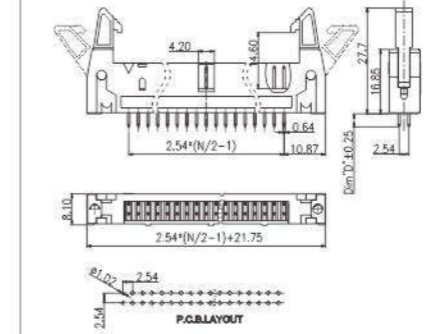
牛角系列插座
HORN TYPE SOCKETS



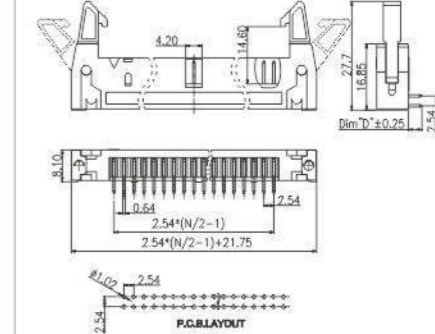
RJ111(FC)



RJ211V(DC2直)



RJ211R(DC2弯)



APPROVAL: UL

主体 Housing	PBT-V0防火等级/PBT-V0
端子 Contact	铜合金/Copper alloy
电镀 Plated	镀金/Gold plated
储存温度 Storage Temperature	-20°C~70°C
额定电流 Storage Temperature	1.0A
接触阻抗 Contact Resistance	20毫欧最大/Max:20mΩ
耐电压 Withstanding Voltage	500V/1分钟AC500V/Min
绝缘阻抗 Insulation Resistance	1000兆欧最小/1000MΩ
操作温度 Ambient Temperature	-45°C~+105°C
包装形式 Packing	标准纸箱包装

APPROVAL: UL

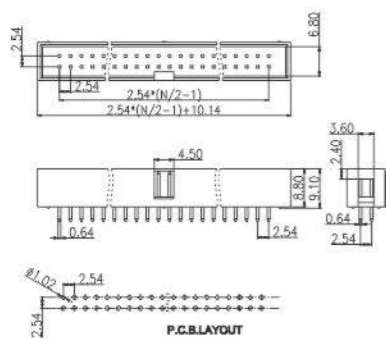
主体 Housing	PBT-V0防火等级/PBT-V0
端子 Contact	铜合金/Copper alloy
电镀 Plated	镀金/Gold plated
储存温度 Storage Temperature	-20°C~70°C
额定电流 Storage Temperature	1.0A
接触阻抗 Contact Resistance	20毫欧最大/Max:20mΩ
耐电压 Withstanding Voltage	500V/1分钟AC500V/Min
绝缘阻抗 Insulation Resistance	1000兆欧最小/1000MΩ
操作温度 Ambient Temperature	-45°C~+105°C
包装形式 Packing	标准纸箱包装



RJ311V(DC3直)



RJ311R(DC3弯)

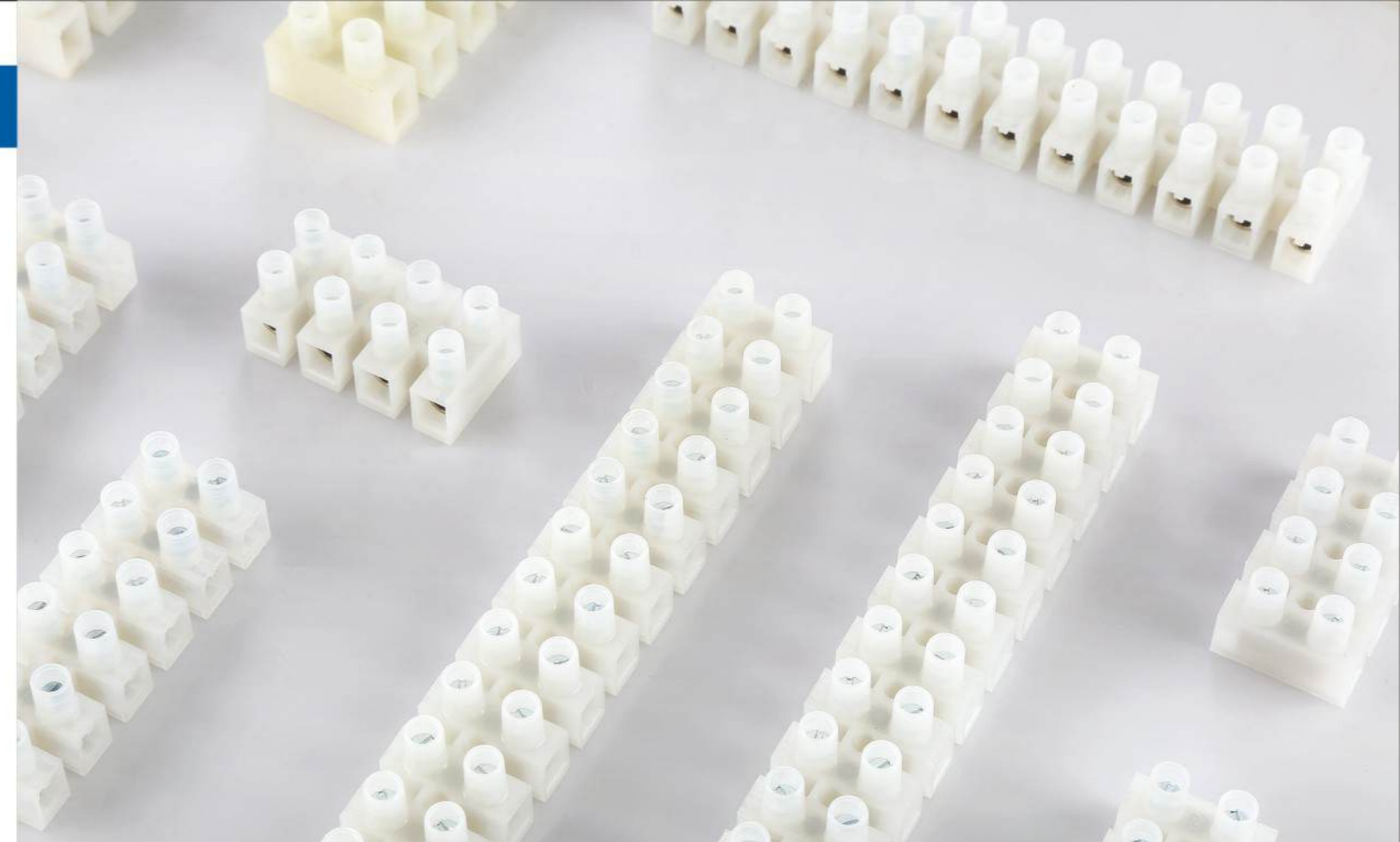


APPROVAL:

主体 Housing	PBT-V0防火等级/PBT-V0
端子 Contact	铜合金/Copper alloy
电镀 Plated	镀金/Gold plated
储存温度 Storage Temperature	-20°C~70°C
额定电流 Storage Temperature	1.0A
接触阻抗 Contact Resistance	20毫欧最大/Max:20mΩ
耐电压 Withstanding Voltage	500V/1分钟AC500V/Min
绝缘阻抗 Insulation Resistance	1000兆欧最小/1000MΩ
操作温度 Ambient Temperature	-45°C~+105°C
包装形式 Packing	标准纸箱包装

APPROVAL:

主体 Housing	PBT-V0防火等级/PBT-V0
端子 Contact	铜合金/Copper alloy
电镀 Plated	镀金/Gold plated
储存温度 Storage Temperature	-20°C~70°C
额定电流 Storage Temperature	1.0A
接触阻抗 Contact Resistance	20毫欧最大/Max:20mΩ
耐电压 Withstanding Voltage	500V/1分钟AC500V/Min
绝缘阻抗 Insulation Resistance	1000兆欧最小/1000MΩ
操作温度 Ambient Temperature	-45°C~+105°C
包装形式 Packing	标准纸箱包装



FEED THROUGH TERMINAL BLOCK

贯通式接线端子

连接可靠，无需焊接，可以连接0.5mm²至10mm²的单股或多股导线，间距8.0mm至13.5mm可供选择。产品为整体式结构，可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 N0.158、IEC60998及GB13140等相关标准。

Reliable connection, no welding, you can connect to 0.5mm²–10MM² single or multiple wires, choice of spacing between 8.0mm and 13.5mm. Products for the overall structure, but the arbitrary number of digits you want. Product meets UL1059, UL486E, and CSA22.2 related standards such as N0.158, IEC60998 and GB13140.

订购方式/Ordering information

— — — P — —

X	X	X
客户需求 Customer Request		

产品型号/Part No.

端子间距/Pitch

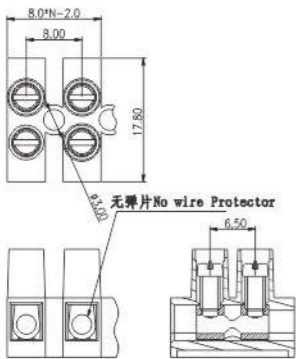
极数/Poles

颜色/Color

灰色/Grey	1	绿色/Green	4	透明/Transp	7
蓝色/Blue	2	橙色/Orange	5	黄色/Yellow	8
黑色/Black	3	红色/Red	6	白色/White	9



RJ8H



Pitch:8.0mm(.315"); Poles:2P-12P

APPROVAL:

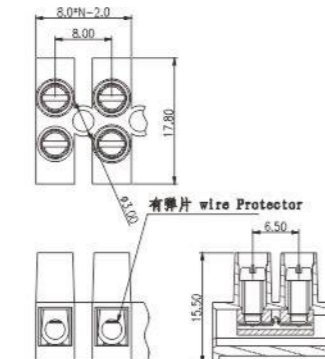
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	17.5A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 2KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-1.5mm ² /0.5-1.5mm ² /20-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.0/0.2-1.0mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6-7mm
*Dimension 尺寸	
Pitch 间距	8.0mm(.315")
Poles 极数	2P-12P
*Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M2.5,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	Stainless steel



RJ8HWP



Pitch:8.0mm(.315"); Poles:2P-12P

APPROVAL:

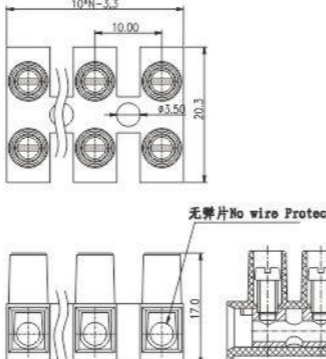
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	17.5A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 2KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	20A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-1.5mm ² /0.5-1.5mm ² /20-14AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-1.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.0/0.2-1.0mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.4N.m(3.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	6-7mm
*Dimension 尺寸	
Pitch 间距	8.0mm(.315")
Poles 极数	2P-12P
*Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M2.5,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	Stainless steel



RJ10H



Pitch:10.0mm(.394"); Poles:2P-12P

APPROVAL:

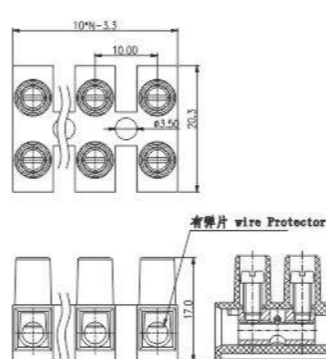
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 2.5KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	30A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-2.5mm ² /0.5-2.5mm ² /18-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.0/0.2-1.0mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7-8mm
*Dimension 尺寸	
Pitch 间距	10.0mm(.394")
Poles 极数	2P-12P
*Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M3,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	Stainless steel



RJ10HWP



Pitch:10.0mm(.394"); Poles:2P-12P

APPROVAL:

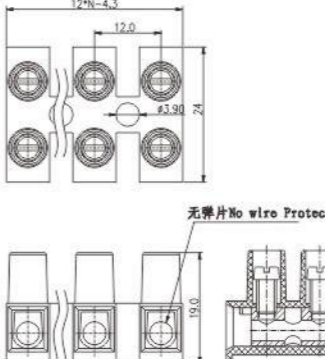
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 2.5KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	30A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-2.5mm ² /0.5-2.5mm ² /18-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.25-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.0/0.2-1.0mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-0.75mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-1.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	7-8mm
*Dimension 尺寸	
Pitch 间距	10.0mm(.394")
Poles 极数	2P-12P
*Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M3,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	Stainless steel



RJ12H



Pitch:12.0mm(.472"); Poles:2P-12P

APPROVAL:

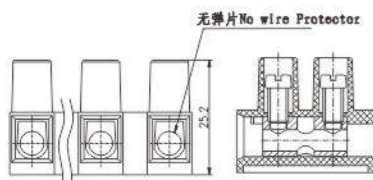
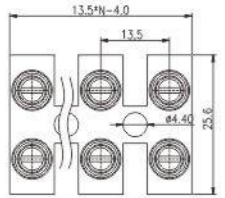
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	41A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	750V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 750V -
Rated surge voltage 额定冲击电压	- 4KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	30A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1-6mm/1-6mm/14-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.25-1mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-2.5mm ²
*Mechanical 机械性能	
Torque 扭力矩	0.8N.m(7Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-9mm
*Dimension 尺寸	
Pitch 间距	12.0mm(.472")
Poles 极数	2P-12P
*Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M3.5,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	



RJ14H



Pitch:13.5mm(.531"); Poles:2P-12P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

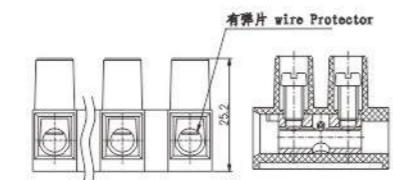
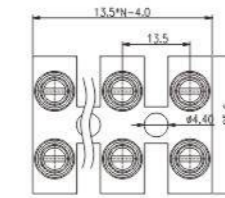
Rated current 额定电流	57A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	1000V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定冲击电压	- 750V -
Rated surge voltage 额定冲击电压	- 4KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V 150V 300V
Rated current 额定电流	50A 50A 10A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	4-10mm ² /4-10mm ² /12-8AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-10mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-10mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-10mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-10mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-4/0.5-4mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-4mm ²

*Mechanical 机械性能

Torque 扭力矩	1.2N.m(10.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	9-10mm
Dimension 尺寸	
Pitch 间距	13.5mm(.531")
poles 极数	2P-12P
Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M4,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	Stainless steel



RJ14HWP



Pitch:13.5mm(.531"); Poles:2P-12P

APPROVAL:

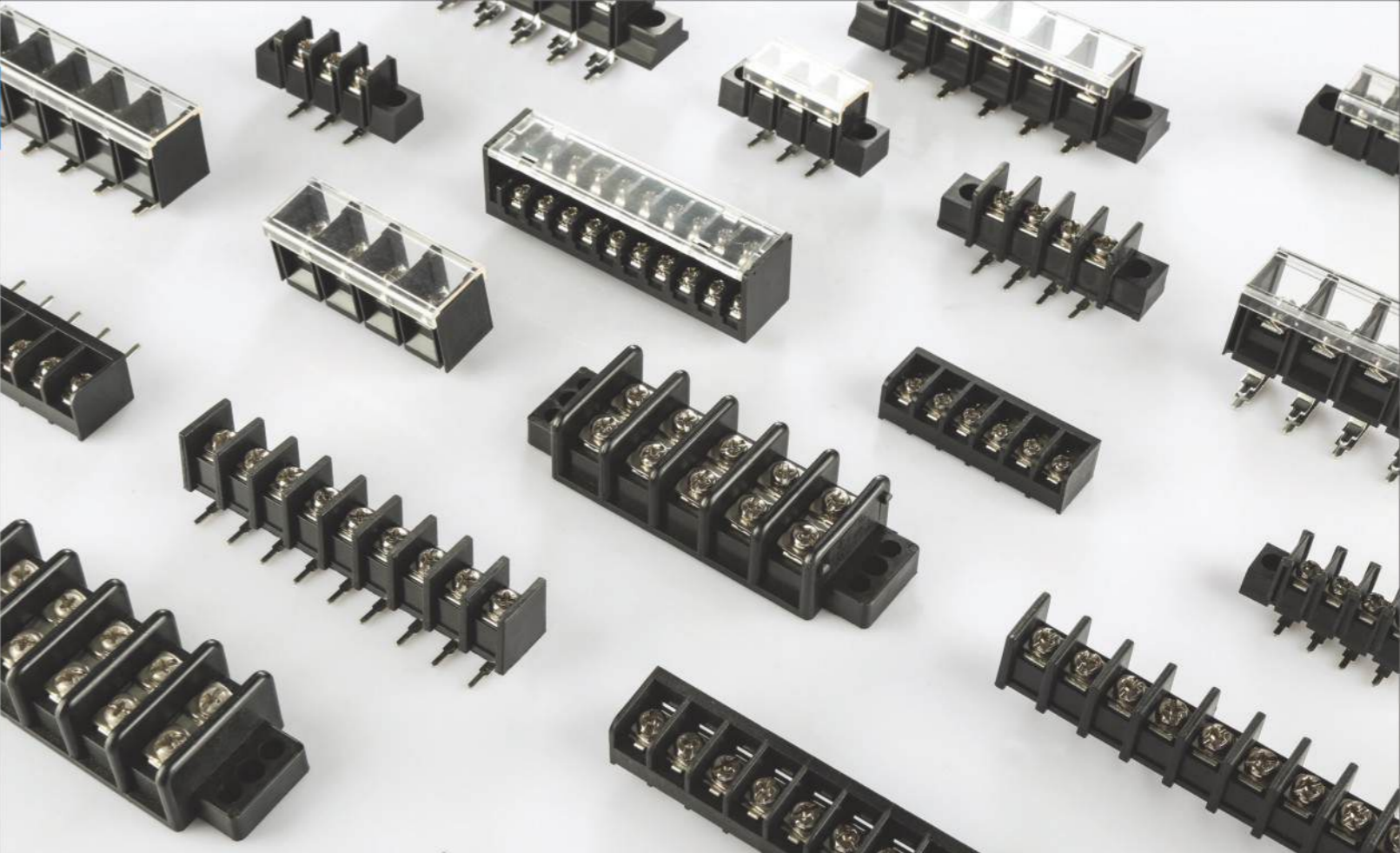
*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	57A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	1000V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定冲击电压	- 750V -
Rated surge voltage 额定冲击电压	- 4KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V 150V 300V
Rated current 额定电流	50A 50A 10A
Connection capacity 接线容量	-
Solid/stranded 刚性/柔性导线	4-10mm ² /4-10mm ² /12-8AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-10mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-10mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-10mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-10mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-4/0.5-4mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	0.5-4mm ²

*Mechanical 机械性能

Torque 扭力矩	1.2N.m(10.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	9-10mm
Dimension 尺寸	
Pitch 间距	13.5mm(.531")
poles 极数	2P-12P
Material 材质	
Insulation material/Group材料/组别	PA66/L,UL94V-2
Screw 螺丝	M4,steel,Zn Plated
Contact 触点材料	Copper alloy,Ni Plated
Wire guard 弹片	Stainless steel



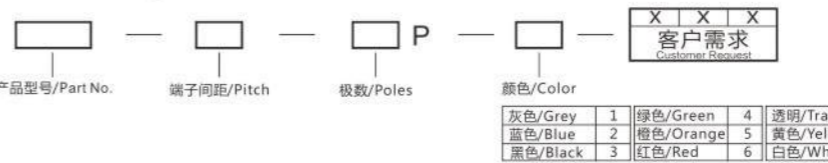
BARRIER TERMINAL BLOCK

栅栏式接线端子

连接直观，布线方案多，载流能力大,可以连接0.2mm²至6mm²的单股或多股导线，间距6.35mm至16.0mm可供选择。产品为整体式结构可得所需的任意位数。产品符合UL1059、UL486E、CSA22.2 N0.158、IEC60998及GB13140等相关标准。

Connect directly, wiring schemes, current-carrying capacity can be connected to 0.2mm²-6mm² single or multiple wires, choice of spacing between 6.35mm and 14.0mm. Products for the whole structure may be required of any number of digits. Product meets UL1059, UL486E, and CSA22.2 related standards such as N0.158, IEC60998 and GB13140.

订购方式/Ordering information



灰色/Grey	1	绿色/Green	4	透明/Transp	7
蓝色/Blue	2	橙色/Orange	5	黄色/Yellow	8
黑色/Black	3	红色/Red	6	白色/White	9



RJ25S-7.62



RJ25SM-7.62



RJ25H-7.62



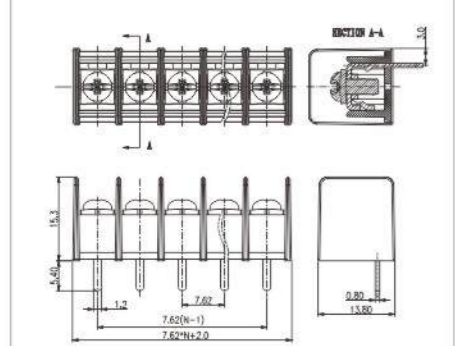
RJ25HM-7.62



RJ25R-7.62



RJ25RM-7.62



Pitch:7.62mm(.300") ; Poles:2P-24P

APPROVAL: UL CQC

※Electrical 电气性能

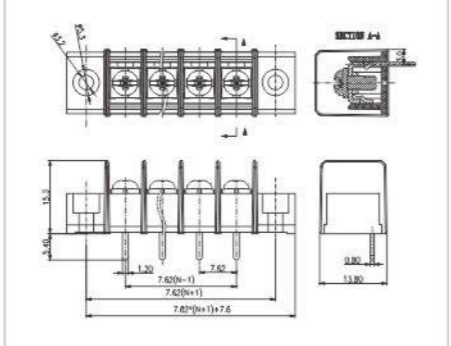
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2.5KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm/0.5-25mm/22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm
※Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:7.62mm(.300") ; Poles:2P-22P

APPROVAL: UL CQC

※Electrical 电气性能

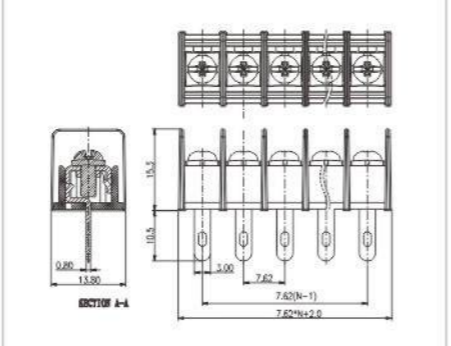
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2.5KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm/0.5-25mm/22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm
※Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P-22P

※Material 材质

insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:7.62mm(.300") ; Poles:2P-24P

APPROVAL: UL CQC

※Electrical 电气性能

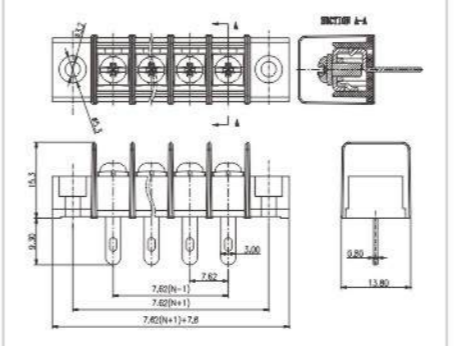
IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2.5KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm/0.5-25mm/22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm
※Dimension 尺寸	
Pitch 间距	7.62mm(.300")
poles 极数	2P-24P

※Material 材质

insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:7.62mm(.300") ; Poles:2P-22P

APPROVAL: UL CQC

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	24A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	250V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 250V -
Rated surge voltage 额定冲击电压	- 2.5KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	0.5-25mm/0.5-25mm/22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-2.5mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-2.5mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.2-1.5/0.2-1.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-

※Mechanical 机械性能

Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm



RJ35C-8.25



RJ35CM-8.25



RJ35S-8.25



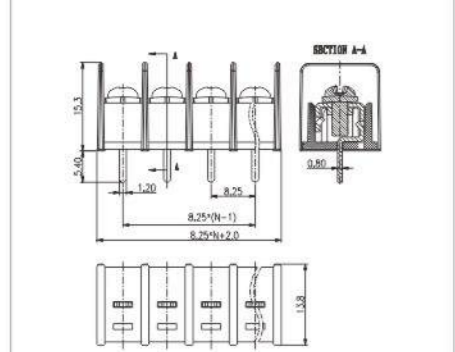
RJ35SM-8.25



RJ35H-8.25



RJ35HM-8.25



Pitch:8.25mm(.325") ; Poles:2P-24P

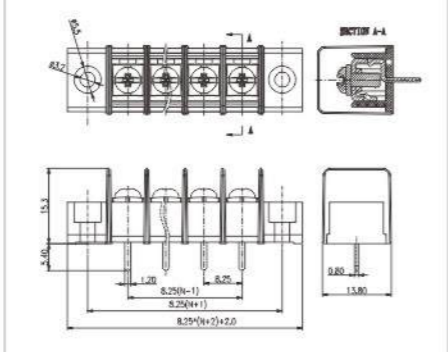
APPROVAL: UL CQC

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm

※Dimension 尺寸

Pitch 间距	8.25mm(.325")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:8.25mm(.325") ; Poles:2P-22P

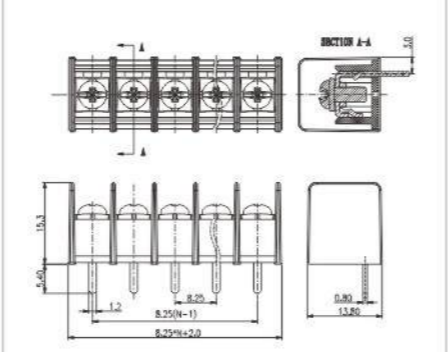
APPROVAL: UL CQC

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm

※Dimension 尺寸

Pitch 间距	8.25mm(.325")
poles 极数	2P-22P
※Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:8.25mm(.325") ; Poles:2P-24P

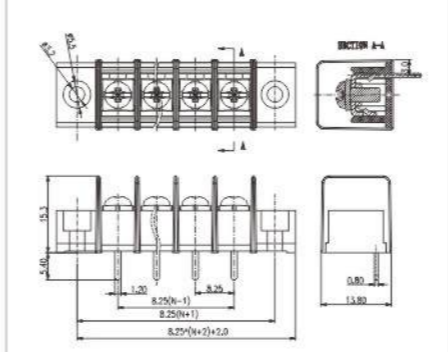
APPROVAL: UL CQC

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm

※Dimension 尺寸

Pitch 间距	8.25mm(.325")
poles 极数	2P-24P
※Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:8.25mm(.325") ; Poles:2P-22P

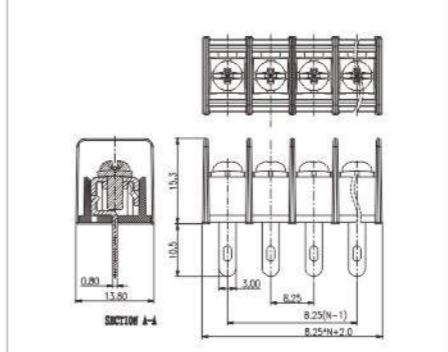
APPROVAL: UL CQC

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接(截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
※Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm

※Dimension 尺寸

Pitch 间距	8.25mm(.325")
poles 极数	2P-22P
※Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated



Pitch:8.25mm(.325") ; Poles:2P-24P

APPROVAL: UL CQC

※Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数	
Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2

栅栏式接线端子
BARRIER TERMINAL BLOCK



栅栏式接线端子
BARRIER TERMINAL BLOCK



RJ35R-8.25



RJ35RM-8.25



RJ45C-9.5



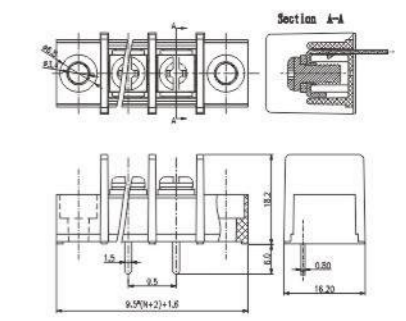
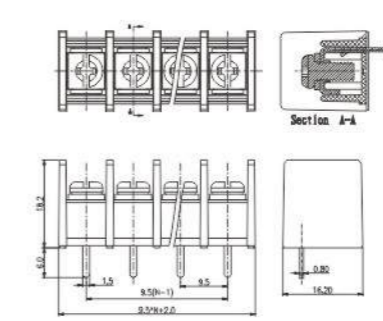
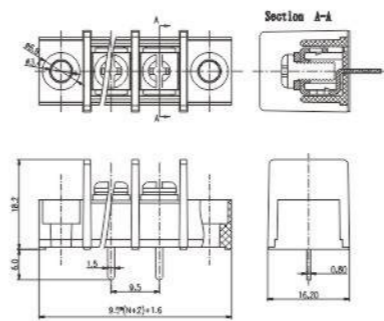
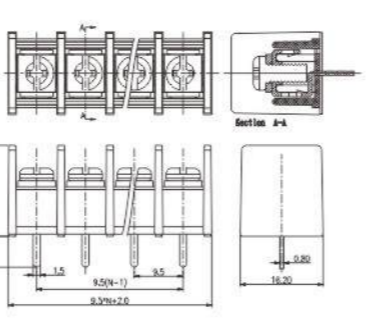
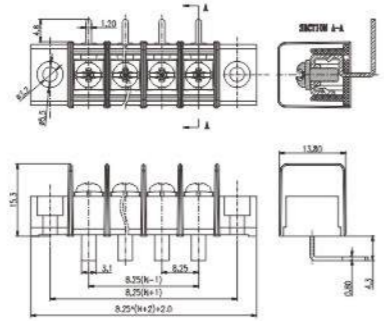
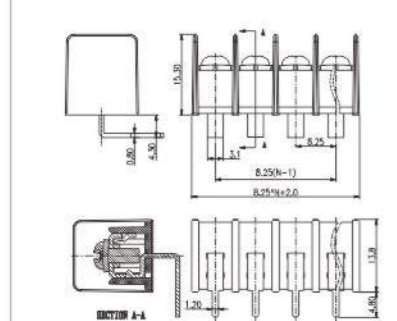
RJ45CM-9.5



RJ45S-9.5



RJ45SM-9.5



Pitch:8.25mm(.325") ; Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	15A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-12AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm
*Dimension 尺寸	
Pitch 间距	8.25mm(.325")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated

Pitch:8.25mm(.325") ; Poles:2P-22P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	25A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	0.5N.m(4.5Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-12mm
*Dimension 尺寸	
Pitch 间距	8.25mm(.325")
poles 极数	2P-22P
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M3,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated

Pitch:9.5mm(.374") ; Poles:2P-24P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	25A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	1.2N.m(10Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-13mm
*Dimension 尺寸	
Pitch 间距	9.5mm(.374")
poles 极数	2P-24P
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M4,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated

Pitch:9.5mm(.374") ; Poles:2P-22P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	25A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	1.2N.m(10Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-13mm
*Dimension 尺寸	
Pitch 间距	9.5mm(.374")
poles 极数	2P-22P
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M4,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated

Pitch:9.5mm(.374") ; Poles:2P-22P

APPROVAL:

*Electrical 电气性能

IEC/DIN VDE Technical data IEC/DIN VDE 技术参数

Rated current 额定电流	32A
Rated insulation voltage with pollution degree2 额定电压(污染等级2)	450V
Surge voltage category/pollution degree 过压类别(污染等级)	III/3 III/2 II/2
Rated insulation voltage 额定电压	- 450V -
Rated surge voltage 额定冲击电压	- 3KV -
UL/CUL(Approval data) Use Group UL/CUL认证参数	B C D
Rated voltage 额定电压	300V - 300V
Rated current 额定电流	25A - 10A
Connection capacity 接线容量	-
Solid/stranded 刚线/柔性导线	1.4mm ² /1.4mm ² /22-10AWG
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	0.5-4mm ²
Stranded with ferrule with plastic sleeve 带管状预绝缘端头的柔性导线	0.5-4mm ²
Multiple connection(2 conductors with same cross section) 多导线连接 (截面积相同的两导线)	-
Solid/stranded 刚性/柔性导线	0.5-2.5/0.5-2.5mm ²
Stranded with ferrule without plastic sleeve 带管状裸端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
Stranded with TWIN ferrule with plastic sleeve 带TWIN管状预绝缘端头的柔性导线	-
*Mechanical 机械性能	
Torque 扭力矩	1.2N.m(10Lb-In)
Ambient temperature 环境温度	-40°C~+105°C
Stripping length 剥线长度	8-13mm
*Dimension 尺寸	
Pitch 间距	9.5mm(.374")
poles 极数	2P-22P
*Material 材质	
insulation material/Group材料/组别	PA66/L,UL94V-0
Screw 螺丝	M4,steel,Ni Plated
Pin header 焊针	Copper alloy,Sn Plated