



接线端子
Terminal Block

ULO GROUP 
 Version:T2 2024/3



导轨接线端子
DIN-Rail Terminal Block

ULO GROUP 
 Version:T2 2024/3



圆形连接器
Circular Connector

ULO GROUP 
 Version:T2 2024/3



重载连接器
Heavy Duty Connector

ULO GROUP 
 Version:T2 2024/3



I/O模组外壳
I/O Module

ULO GROUP 
 Version:T2 2024/3



继电器/电源供应器
Relay/Power Supply

ULO GROUP 
 Version:T2 2024/3



**接线端子
Terminal Block**

ULO GROUP

优陆集团有限公司
ULO GROUP Co.,Limited

地址：浙江省慈溪市逍林镇逍林大道1789号
 电话：0574-63681105
 传真：0574-63681105
 邮箱：sale@ulogroup.com
 网址：www.ulogroup.com

ADD: No.1789,xiaolin Road,Xiaolin,
 Cixi,Ningbo,Zhejiang,China.
 TEL: +86-574-63813990
 FAX: +86-574-63813990
 E-mail: sale@ulogroup.com
 WEB: www.ulo-group.com

ULO GROUP



Version:T3 2024/7



公司简介

优陆集团是全球高品质电气/电子/工业连接器的解决方案供应商，产品应用于工业自动化，电力，新能源，仪器仪表，铁路，船舶，电梯，安防，照明，机械等领域。

公司拥有UL认证实验室，工厂获得ISO9001：2008质量管理体系，产品通过UL，TUV，ROHS，REACH，CQC，CE等认证。公司与ABB，丹佛斯，霍尼韦尔，立讯精密，许继集团，海康威视等全球知名企业建立了良好的合作关系。

优陆集团的愿景是“成为全球知名连接应用方案提供商”。

企业文化：“理解，关爱，开放”。

优陆集团的使命是“帮助客户创造更大价值”。

优陆集团于2024年底将总部迁至浙江台州，总建筑面积4.8万平方米，同时扩建研发中心，并将IWMS/APS/IMES系统引入生产流程，为客户提供更好的解决方案，更可靠的品质和更具性价比产品。



Brief Introduction

ULO GROUP is founded in 2010 in Hongkong of China, we're engaged in integrating "Connection technology industry" resources, through wholly-owned or holding shares, now we have owned 6 factories in China mainland, which are Zhejiang ULO Electronics Co., Ltd, Ningbo ULO Electronics Co., Ltd, Taizhou ULO Connection Technology Co.,Ltd, Taizhou ULO Automation Technology Co.,Ltd, Zhejiang ULO New Energy Co.,Ltd, Taizhou ULO Precise Connectors Co.,Ltd. With total 700+ employees, including 30+ R&D Engineers, 3 sales offices in Shenzhen, Jiangsu and Ningbo of China.

ULO Group's Vision is "To be the No.1 or to be the Unique" in our industry. We're the global solution provider of high quality I/O module and electrical/electronic/industrial connectors, which applied in industrial automation, electrical power, new energy, instrument, railway, marine, elevator, security, lighting, machinery, etc.

The company owns the UL certified laboratory, and achieved ISO9001:2008 quality management system, products are certificated by UL, TUV, ROHS, REACH, CQC, CE, etc. We have established good relationship with global well-known enterprises such as ABB, DANFOSS, HONEYWELL, LUXSHARE-ICT, XJ GROUP, HIKVISION, etc.

ULO stands for "Understand, Love, Open", which is our corporate culture. ULO mission is "Helping Customer To Create More Value". By the end of 2024, ULO Group will move its headquarter to Taizhou of Zhejiang, with a total construction area of 48,000 square meters. We will expand R&D center and introduce IWMS/APS/IMES systems into production processes, to provide customers with better solutions, more reliable quality, and bigger cost reductions.

企业使命 Enterprise Mission

帮助客户创造更高的价值,
帮助员工追求更好的生活, 贡献社会。
Help customer create higher value,
Help employee pursue a better life, contribute to society



企业愿景 Enterprise Corporation Vision

中国制造, 世界品牌
Made in China, To be famous in world



核心价值观 Core Values

以爱心为念, 以奋斗为本
Take "love" as the thought and "struggle" as
the foundation



ULO

代表Understand, Love, Open, 寓意在工作中生活中,
互相理解, 关爱, 进取
Stands for understand, love, open, which means
mutual understanding / love / struggle in work
and life.



Inspiring Connections

意为紧密的连接在一起, 不仅是产品的性能, 更是人
与人之间的关系
It means closely connected, not only the performance
of products, but also the relationship between people.



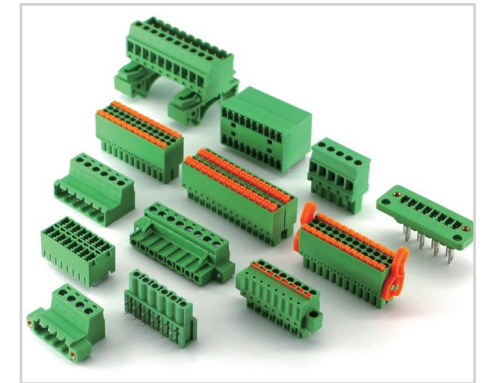
插拔式接线端子

Pluggable Terminal Blocks

页码/Page: 01-34

此系列可插拔式端子, 型号多且可进行各种不同组合, 在设计上结合了维护简便(可插拔)和连接可靠两大优点。位数: 02P-24P, 间距: 2.5mm-10.16mm, 连接截面: 0.08mm²-16mm², 插座针脚配合单层、双层交错、双层平行及不同折弯角度设计, 可满足多用途的选择。适用于工业电子设备、电力、医疗设备等。产品设计符合IEC60998、IEC61984、IEC60947、UL1059、UL486E、CSA C22.2 NO.158等国际标准。

This series is pluggable terminal blocks with many types, which can be made into different combinations and are also provided with 2 main advantages of simple maintenance (can be pluggable) and reliable connection in design. Poles: 02P-24P, Pitch: 2.5mm-10.16mm, Cross-sections: 0.08mm² - 16mm², The contact can meet application diversity by matching the design of single layer, cross/parallel dual layers, and different bending angles. This series applies to the industrial electronic equipments, electric power, medical equipments, etc. Also, the product design is in accordance with some international standards, such as IEC60998, IEC61984, IEC60947, UL1059, UL1059, UL486E, CSA C22.2 NO.158 etc.



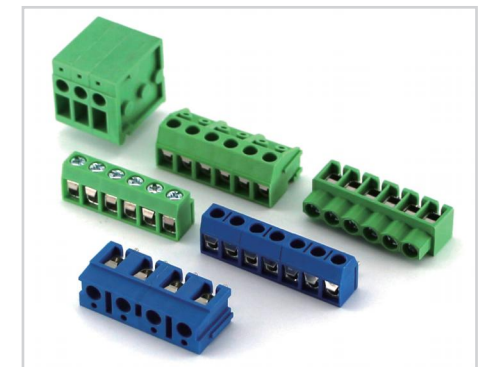
弹片保护式接线端子

Wire Protector Terminal Blocks

页码/Page: 35-36

经济型印刷电路板接线端子, 位数: 02P-24P, 间距: 3.5mm-12.5mm, 进线方向: 水平(180°)、垂直(90°)、斜角(45°)。适用于保全系统、照明系统与一般的电子产品使用。产品设计符合IEC60998、UL1059、CSA C22.2 NO.158等国际标准。

This series is economical PCB terminal blocks, Poles: 02P-24P, Pitch: 3.5mm-12.5mm, Wiring Angles: 180°, 90°, 45°, applies to security systems, lighting systems and general electronic products, and the product design is in accordance with some international standards, such as IEC60998, UL1059, CSA C22.2 NO.158 etc.



升降式接线端子

Rising Clamp Terminal Blocks

页码/Page: 37-42

实用型印刷电路板接线端子, 其利用夹线体升降的原理, 在设计上兼顾了结构紧凑及连接牢固的两大特点。位数: 02P-24P, 间距: 2.54mm-19.0mm, 连接截面: 0.08mm²-35mm², 进线方向: 水平(180°)、垂直(90°)、斜角(45°), 配合单层、双层、三层、四层的设计。适用于电源供应器、变频器及工业控制与信息产业。产品设计符合IEC60998、UL1059、CSA C22.2 NO.158等国际标准。

This series is practical PCB terminal blocks which utilize the rising principle of metal housing and are also provided with two main features of compact construction and firm connection in design, Poles: 02P-24P, Pitch: 2.54mm-19.0mm, cross-sections: 0.08mm² - 35mm², wiring Angles: horizontal(180°), vertical(90°), and bevel (45°), match the 1/2/3/4-layered designs. This series applies to power supplies, frequency converters, industrial control and information technology. The product design is in accordance with some international standards, such as IEC60998, UL1059, CSA C22.2 NO.158 etc.



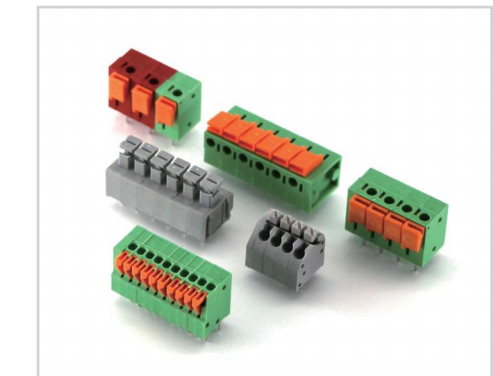
弹簧式接线端子

Spring Clamp Terminal Blocks

页码/Page: 43-45

此弹簧连接方式的印刷电路板接线端子, 分为心形回拉弹簧连接和蝶形弹簧连接两种, 具有抗振特点。位数: 01P-99P, 间距: 2.5mm-20.0mm, 连接截面: 0.08mm²-16mm², 进线方向: 水平(180°)、垂直(90°)、斜角(45°), 配合单层、双层、三层、四层的设计, 以满足多用途的选择。适用于通信系统、照明系统、保全系统与建筑物的布线使用等。产品设计符合IEC60998、IEC60947、UL1059、CSA C22.2 NO.158等国际标准。

This series is spring clamp PCB terminal blocks with 2 connection methods: cage clamp connection and butterfly clamp connection. They also have anti-vibration feature. Poles: 01P-99P, Pitch: 2.5mm-20.0mm, Cross-sections: 0.08mm²-16mm², Wiring Angles: horizontal(180°), Vertical(90°), and bevel (45°), match the 1/2/3/4-layered designs. This series applies to communication systems, lighting systems, security systems, wiring layout for buildings, etc. Also, the product design is in accordance with some international standards, such as IEC60998, IEC60947, UL1059, CSA C22.2 NO.158 etc.



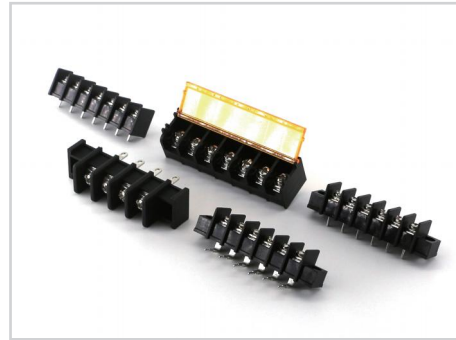
美规栅栏式接线端子

Barrier Type Terminal Blocks

页码/Page: 46-49

栅栏式接线端子, 结构上分为贯通式结构、后挡板式结构及可插拔式结构, 其接线直观明了。连接截面: 0.5mm²-6mm², 间距: 6.35mm-16mm, 可提供有盖、无盖等款式。栅板式端子台广泛应用于电源、工业控制、信息产品与家用电器等领域。产品设计符合IEC60998、UL1059等国际标准。

In structure, they comprise PCB type, closed barrier type and pluggable type, cross-sections: 0.5mm²-6mm², Pitch: 6.35mm-16mm, with cover type and no cover type. This series is widely used in power sources, industrial control, information products, and household appliances. The product design is in accordance with some international standards, such as IEC60998, UL1059, etc.



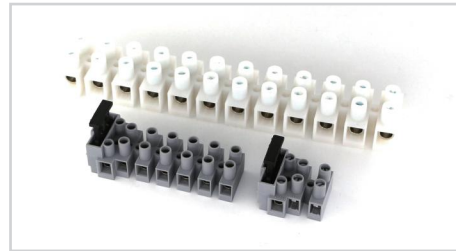
贯通式接线端子

Feed Through Terminal Blocks

页码/Page: 50-51

贯通式接线端子, 将二导体方便、可靠连接起来, 可以连接截面为0.5mm²至35mm²的所有类型的导线, 分带保险丝与不带保险丝两种。产品设计符合IEC60998、UL1059、UL486E、CSA C22.2 NO.158等国际标准。

Connecting with two conductors easily and creibility, providing the wire size from 0.5mm² to 35mm². Available for with fuse and without fuse. The product is designed in accordance with IEC60998, UL1059, UL486E, CSA C22.2 NO.158 standards.



电力、储能接线端子

Power, Energy Storage Terminal Blocks

页码/Page: 52

电力、储能接线端子, 此类产品广泛应用于电力、自动化、继电保护控制设备, 具有安全可靠, 寿命长久等特性。.....

Power, energy storage terminal blocks, these products are widely used in electric power, automation, control equipment of relay protection, they have characteristics of safe, reliable, long service life, etc.



MCS多用途连接器

MCS Terminal Block

页码/Page: 53-64

MCS多用途连接器系列适用于单股, 多股及细多股线的连接, 使用高弹性的优质的弹簧夹, 具有接线安全, 快捷, 可靠, 适用于线到线, 线到板, 板到板和板到线的连接, 带有防插错位定销, 导通测试孔, 并提供多种定位固定方式, 应用最为广泛的连接器之一, 间距2.5mm至7.62mm可供选择。

MCS multi-purpose connector series uses high-elastic and high-quality spring clips for single-strand and multi-strand connection. The characteristic is safe, fast and reliable and it suitable for wire-to-wire, board-to-wire and board-to-board connection to achieve power and signal transmission. It is one of the most widely used connectors and available in pitch from 2.5mm to 7.62mm.









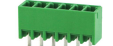



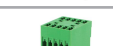



















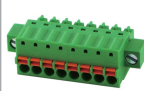








接线端子选型编码 Pluggable Terminal Blocks Coding Rule

























ULO-TB25 - 103 / 5.0 - 08P - 4 0 0 0A










- 0A: 代表标准品 Standard Product
- 螺丝锁紧/锁退 Screw clamping type
- 0:代表螺丝锁紧 0: Screw down 1:代表螺丝锁退 1:Screw up
- 螺丝类型 Screw head type
- 0:代表一字螺丝 0: Slot screw 1:代表十字螺丝 1: Cross screw
- 1-9:表示产品颜色 1-9:Color of products
- 1:灰色 Grey 2:蓝色 Blue 3:黑色 Black 4:绿色 Green 5:橘色 Orange
- 6:红色 Red 7:透明色 Transparent 8:黄色 Yellow 9:白色 White
- 02-99:代表产品位数 02-99: Number of poles
- 产品间距 Pitch
- 厂内编码或客户编码 Client code or Factory code
- 系列名称 Series NO.























2.5/3.5/3.81间距 Pitch 2.5/3.5/3.81mm							
订货号 Order No.	Pin 间距	15KD/2.5	15K/3.5	15KM/3.5	15K/3.81	15KM/3.81	
	15RC/2.5	2.5	○				
	15VC/2.5	2.5	○				
	15RC/3.5	3.5		○			
	15VC/3.5	3.5		○			
	15RM/3.5	3.5			○		
	15VM/3.5	3.5			○		
	15RH/3.5	3.5			○		
	15VH/3.5	3.5			○		
	15RHM/3.5	3.5			○		
	15VHM/3.5	3.5			○		
	15LC/3.5	3.5			○		
	15LM/3.5	3.5			○		
	15RC/3.81	3.81				○	
	15VC/3.81	3.81				○	
	15RM/3.81	3.81				○	
	15VM/3.81	3.81				○	
	15RH/3.81	3.81				○	
	15VH/3.81	3.81				○	
	15RHM/3.81	3.81				○	
	15VHM/3.81	3.81				○	
	15LC/3.81	3.81				○	
	15LM/3.81	3.81				○	
	15CB/3.81	3.81				○	
	15KR/3.81	3.81				○	
	15KRP/3.81	3.81				○	

3.5/3.81间距 Pitch 3.5/3.81mm									
订货号 Order No.	Pin 间距	15KA/3.5	15KAM/3.5	15KB/3.5	15KBM/3.5	15KC/3.5	15KCM/3.5	15KD/3.5	
		3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
 15RC/3.5	3.5	○		○		○		○	
 15VC/3.5	3.5	○		○		○		○	
 15RM/3.5	3.5		○		○		○		
 15VM/3.5	3.5		○		○		○		
 15RH/3.5	3.5	○		○		○		○	
 15VH/3.5	3.5	○		○		○		○	
 15RHM/3.5	3.5		○		○		○		
 15VHM/3.5	3.5		○		○		○		
 15LC/3.5	3.5	○		○		○		○	
 15LM/3.5	3.5		○		○		○		
 15RC/3.81	3.81								
 15VC/3.81	3.81								
 15RM/3.81	3.81								
 15VM/3.81	3.81								
 15RH/3.81	3.81								
 15VH/3.81	3.81								
 15RHM/3.81	3.81								
 15VHM/3.81	3.81								
 15LC/3.81	3.81								
 15LM/3.81	3.81								
 15CB/3.81	3.81								
 15KR/3.81	3.81								
 15KRP/3.81	3.81								

								
15KDM/3.5	15KA/3.81	15KAM/3.81	15KB/3.81	15KBM/3.81	15KC/3.81	15KCM/3.81	15KD/3.81	15KDM/3.81
3.5	3.81	3.81	3.81	3.81	3.81	3.81	3.81	3.81
○								
○								
○								
○								
	○		○		○		○	
	○		○		○		○	
		○		○		○		○
		○		○		○		○
	○		○		○		○	
		○		○		○		○
		○		○		○		○
		○		○		○		○
		○		○		○		○
	○		○		○		○	
		○		○		○		○

7.0/7.5/7.62间距 Pitch 7.0/7.5/7.62mm								
	订货号 Order No.	Pin 间距	24H-A/7.0	2K/7.5	2KA/7.5	2KB/7.5	2KM/7.5	2KAM/7.5
				7.0	7.5	7.5	7.5	7.5
	24VHM/7.0	7.0	○					
	2R/7.5	7.5		○	○	○		
	2V/7.5	7.5		○	○	○		
	2RC/7.5	7.5		○	○	○		
	2VC/7.5	7.5		○	○	○		
	2RM/7.5	7.5					○	○
	2VM/7.5	7.5					○	○
	2R/7.62	7.62						
	2V/7.62	7.62						
	2RC/7.62	7.62						
	2VC/7.62	7.62						
	2RM/7.62	7.62						
	2VM/7.62	7.62						
	5RH/7.62	7.62						
	5VH/7.62	7.62						
	5RHM/7.62	7.62						
	5VHM/7.62	7.62						

								
2KBM/7.5	2K/7.62	2KA/7.62	2KB/7.62	2KM/7.62	2KAM/7.62	2KBM/7.62	5KH/7.62	5KHM/7.62
7.5	7.62	7.62	7.62	7.62	7.62	7.62	7.62	7.62
○								
○								
	○	○	○					
	○	○	○					
	○	○	○					
				○	○	○		
				○	○	○		
							○	
							○	
								○
								○

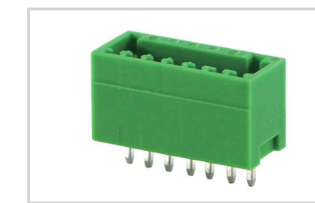
7.5/7.62/10.16间距 Pitch 7.5/7.62/10.16mm								
订货号 Order No.	Pin 间距	2KC/7.5	2KCM/7.5	2KC/7.62	2KCM/7.62	2K/10.16	2KM/10.16	
		7.5	7.5	7.62	7.62	10.16	10.16	
 2R/7.5	7.5	○						
 2V/7.5	7.5	○						
 2RC/7.5	7.5	○						
 2VC/7.5	7.5	○						
 2RM/7.5	7.5		○					
 2VM/7.5	7.5		○					
 2R/7.62	7.62			○				
 2V/7.62	7.62			○				
 2RC/7.62	7.62			○				
 2VC/7.62	7.62			○				
 2RM/7.62	7.62				○			
 2VM/7.62	7.62				○			
 2RC/10.16	10.16					○		
 2VC/10.16	10.16					○		
 2RM/10.16	10.16						○	
 2VM/10.16	10.16						○	

2.5mm间距
Pitch:2.5mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB00-15KD/2.5-02P
ULO-TB00-15KD/2.5-24P
5 / 250 / 0.2-0.5
4 / 150 / 26-20
8 / 2.5
* / *
2-24



ULO-TB00-15VC/2.5-02P
ULO-TB00-15VC/2.5-24P
5 / 250 / *
4 / 150 / *
* / 2.5
* / *
2-24



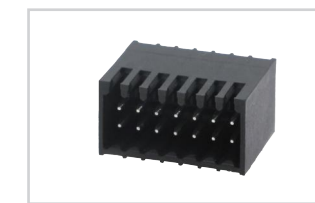
ULO-TB00-15RC/2.5-02P
ULO-TB00-15RC/2.5-24P
5 / 250 / *
4 / 150 / *
* / 2.5
* / *
2-24

2.54mm间距
Pitch:2.54mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB00-15KE/2.54-04P
ULO-TB00-15KE/2.54-48P
2.5 / 160 / 0.14-0.75
5 / 150 / 26-18
8 / 2.5
* / *
4-48



ULO-TB00-15EV/2.54-04P
ULO-TB00-15EV/2.54-48P
2.5 / 160 / *
5 / 150 / *
* / 2.5
* / *
4-48

3.5mm间距
Pitch:3.5mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB01-15K/3.5-02P
ULO-TB01-15K/3.5-24P
7 / 250 / 0.5-1.5
8 / 300 / 28-16
7 / 2.5
M2 / 0.2
2-24



ULO-TB01-15KM/3.5-02P
ULO-TB01-15KM/3.5-24P
7 / 250 / 0.5-1.5
8 / 300 / 28-16
7 / 2.5
M2 / 0.2
2-24



ULO-TB03-15KA/3.5-02P
ULO-TB03-15KA/3.5-24P
7 / 250 / 0.5-1.5
8 / 300 / 28-16
7 / 2.5
M2 / 0.2
2-24

3.5mm间距
Pitch:3.5mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB03-15KAM/3.5-02P
ULO-TB03-15KAM/3.5-24P
7 / 250 / 0.5-1.5
8 / 300 / 28-16
7 / 2.5
M2 / 0.2
2-24

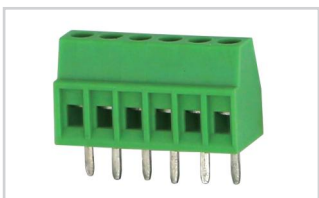


ULO-TB03-15KB/3.5-02P
ULO-TB03-15KB/3.5-24P
7 / 250 / 0.5-1.5
8 / 300 / 28-16
7 / 2.5
M2 / 0.2
2-24



ULO-TB03-15KBM/3.5-02P
ULO-TB03-15KBM/3.5-24P
7 / 250 / 0.5-1.5
8 / 300 / 28-16
7 / 2.5
M2 / 0.2
2-24

2.54mm间距
Pitch:2.54mm

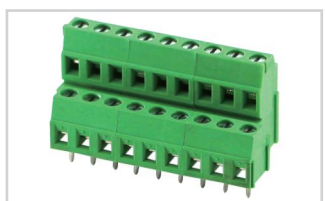
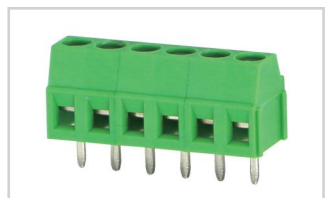


订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range	[A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range	[A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage	[mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque	[N.M]
通道数 Poles NO.	

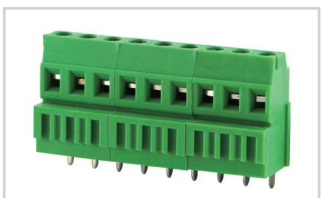
ULO-TB17-308/2.54-02P	8 / 130 / 0.5-1.0
ULO-TB17-308/2.54-24P	6 / 150 / 26-18
	4 / 2.5
	M1.6 / 0.2
	2-24

3.5mm间距
Pitch:3.5mm

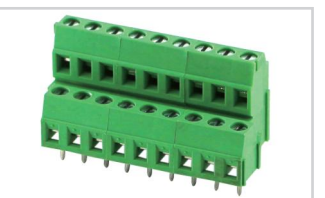
订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range	[A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range	[A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage	[mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque	[N.M]
通道数 Poles NO.	



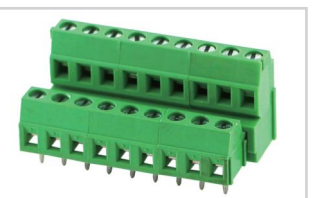
ULO-TB11-381/3.5-02P	10 / 130 / 0.5-1.0
ULO-TB11-381/3.5-24P	10 / 300 / 26-16
	6 / 2.5
	M2 / 0.2
	2-24



ULO-TB11-381H/3.5-02P	10 / 130 / 0.5-1.0
ULO-TB11-381H/3.5-24P	10 / 150 / 26-16
	6 / 2.5
	M2 / 0.2
	2-24

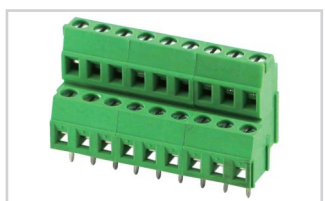
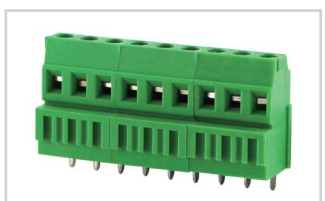
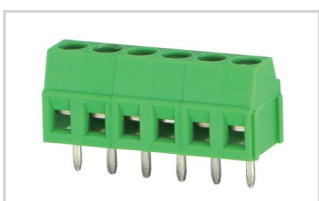


ULO-TB11-381A/3.5-04P	10 / 130 / 0.2-1.0
ULO-TB11-381A/3.5-48P	12 / 300 / 26-16
	6 / 2.5
	M2 / 0.2
	4-48



ULO-TB11-381B/3.5-04P	10 / 130 / 0.2-1.0
ULO-TB11-381B/3.5-48P	12 / 300 / 26-16
	6 / 2.5
	M2 / 0.2
	4-48

3.81mm间距
Pitch:3.81mm



订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range	[A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range	[A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage	[mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque	[N.M]
通道数 Poles NO.	

ULO-TB17-381/3.81-02P	10 / 130 / 0.5-1.0
ULO-TB17-381/3.81-24P	10 / 300 / 26-16
	6 / 2.5
	M2 / 0.2
	2-24

ULO-TB17-381H/3.81-02P	10 / 130 / 0.2-1.0
ULO-TB17-381H/3.81-24P	10 / 150 / 26-16
	6 / 2.5
	M2 / 0.2
	2-24

ULO-TB17-381A/3.81-04P	10 / 130 / 0.2-1.0
ULO-TB17-381A/3.81-48P	12 / 300 / 26-16
	6 / 2.5
	M2 / 0.2
	4-48



ULO-TB17-381B/3.81-04P	10 / 130 / 0.2-1.0
ULO-TB17-381B/3.81-48P	12 / 300 / 26-16
	6 / 2.5
	M2 / 0.2
	4-48

5.0mm间距
Pitch:5.0mm

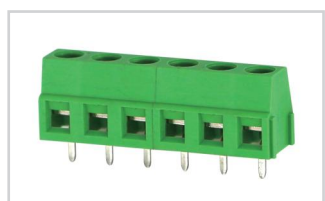


订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range	[A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range	[A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage	[mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque	[N.M]
通道数 Poles NO.	

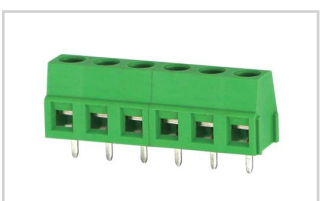
ULO-TB25-103/5.0-02P	24 / 250 / 0.2-2.5
ULO-TB25-103/5.0-24P	20 / 300 / 24-12
	7 / 4
	M2.5 / 0.4
	2-24

ULO-TB71-105V/5.0-02P	24 / 250 / 0.5-2.5
ULO-TB71-105V/5.0-24P	20 / 300 / 30-12
	12 / 4
	M2.5 / 0.4
	2-24

ULO-TB72-105R/5.0-02P	24 / 250 / 0.5-2.5
ULO-TB72-105R/5.0-24P	20 / 300 / 30-12
	12 / 4
	M2.5 / 0.4
	2-24



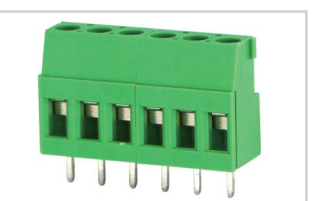
ULO-TB51-127/5.0-02P	15 / 250 / 0.75-1.5
ULO-TB51-127/5.0-24P	12 / 300 / 26-14
	6 / 4
	M2.5 / 0.4
	2-24



ULO-TB71-128/5.0-02P	18 / 250 / 1.0-2.5
ULO-TB71-128/5.0-24P	20 / 300 / 30-12
	6 / 4
	M2.5 / 0.4
	2-24

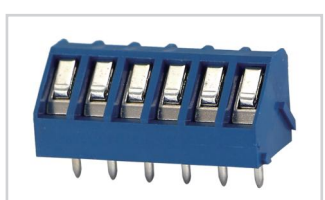


ULO-TB71-128R/5.0-02P	18 / 250 / 1.0-2.5
ULO-TB71-128R/5.0-24P	20 / 300 / 30-12
	6 / 4
	M2.5 / 0.4
	2-24



ULO-TB25-129/5.0-02P	20 / 250 / 0.5-2.5
ULO-TB25-129/5.0-24P	20 / 300 / 26-12
	8 / 4
	M3 / 0.5
	2-24

5.0mm间距
Pitch:5.0mm

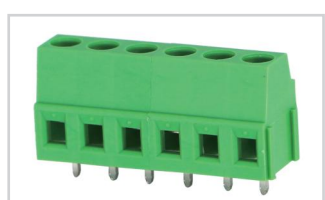


订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range	[A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range	[A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage	[mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque	[N.M]
通道数 Poles NO.	

ULO-TB25-129C/5.0-02P	20 / 250 / 0.5-2.5
ULO-TB25-129C/5.0-24P	20 / 300 / 26-12
	8 / 4
	M3 / 0.5
	2-24

ULO-TB25-129R/5.0-02P	20 / 250 / 0.5-2.5
ULO-TB25-129R/5.0-24P	20 / 300 / 26-12
	8 / 4
	M3 / 0.5
	2-24

ULO-TB25-330/5.0-02P	24 / 250 / 0.5-2.5
ULO-TB25-330/5.0-24P	15 / 300 / 22-12
	5 / 4
	M2.5 / 0.4
	2-24



ULO-TB91-500/5.0-02P	18 / 250 / 1.0-2.5
ULO-TB91-500/5.0-24P	20 / 300 / 30-12
	6 / 4
	M2.5 / 0.4
	2-24



ULO-TB91-500H/5.0-02P	24 / 250 / 1.0-2.5
ULO-TB91-500H/5.0-24P	20 / 300 / 28-12
	6 / 4
	M2.5 / 0.4
	2-24



ULO-TB91-500HH/5.0-02P	24 / 250 / 1.0-2.5
ULO-TB91-500HH/5.0-24P	20 / 300 / 28-12
	6 / 4
	M2.5 / 0.4
	2-24



ULO-TB91-500A/5.0-04P	18 / 250 / 1.0-2.5
ULO-TB91-500A/5.0-48P	20 / 300 / 28-12
	6 / 4
	M2.5 / 0.4
	4-48

7.5mm间距
Pitch:7.5mm



订货号 Order NO.	ULO-TB75-105V/7.5-02P ULO-TB75-105V/7.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	24 / 450 / 0.5-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 30-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	12 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M2.5 / 0.4
通道数 Poles NO.	2-24



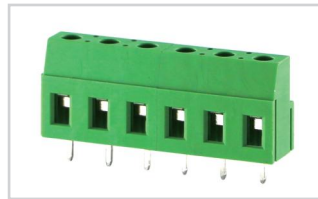
订货号 Order NO.	ULO-TB76-105R/7.5-02P ULO-TB76-105R/7.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	24 / 450 / 0.5-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 30-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	12 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M2.5 / 0.4
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB75-128/7.5-02P ULO-TB75-128/7.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	18 / 450 / 1.0-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 30-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	6 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M2.5 / 0.4
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB75-128R/7.5-02P ULO-TB75-128R/7.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	18 / 450 / 1.0-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 30-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	6 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M2.5 / 0.4
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB37-129/7.5-02P ULO-TB37-129/7.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	20 / 450 / 0.5-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 26-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB37-129R/7.5-02P ULO-TB37-129R/7.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	20 / 450 / 0.5-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 26-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24

7.62mm间距
Pitch:7.62mm



订货号 Order NO.	ULO-TB43-129/7.62-02P ULO-TB43-129/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	20 / 450 / 0.5-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 26-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB43-129R/7.62-02P ULO-TB43-129R/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	20 / 450 / 0.5-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	20 / 300 / 26-12
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB41-635/7.62-02P ULO-TB41-635/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	32 / 450 / 1.5-4.0
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	30 / 300 / 26-10
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24

9.5mm间距
Pitch:9.5mm



订货号 Order NO.	ULO-TB45-950/9.5-02P ULO-TB45-950/9.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	26 / 750 / 1.5-4.0
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	30 / 300 / 26-10
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	7 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24

订货号 Order NO.	ULO-TB45-950/9.5-02P ULO-TB45-950/9.5-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	26 / 750 / 1.5-4.0
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	30 / 300 / 26-10
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	7 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M3 / 0.5
通道数 Poles NO.	2-24

10.16mm间距
Pitch:10.16mm



订货号 Order NO.	ULO-TB46-135T/10.16-02P ULO-TB46-135T/10.16-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	57 / 750 / 4.0-10.0
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	52 / 300 / 20-6
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	11 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M4 / 1.2
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB01-136HT/10.16-02P ULO-TB01-136HT/10.16-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	65 / 1000 / 2.5-16
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	60 / 300 / 20-6
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	10 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M4 / 1.2
通道数 Poles NO.	2-24

12.7mm间距
Pitch:12.7mm



订货号 Order NO.	ULO-TB01-136HT/12.7-02P ULO-TB01-136HT/12.7-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	65 / 1000 / 2.5-16
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	60 / 300 / 20-6
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	10 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M4 / 1.2
通道数 Poles NO.	2-24

订货号 Order NO.	ULO-TB01-136HT/12.7-02P ULO-TB01-136HT/12.7-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	65 / 1000 / 2.5-16
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	60 / 300 / 20-6
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	10 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M4 / 1.2
通道数 Poles NO.	2-24

15.24mm间距
Pitch:15.24mm



订货号 Order NO.	ULO-TB00-136HT/15.24-02P ULO-TB00-136HT/15.24-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	65 / 1000 / 2.5-16
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	60 / 300 / 20-6
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	10 / 8
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	M4 / 1.2
通道数 Poles NO.	2-24

2.5mm间距
Pitch:2.5mm



订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	2 / 130 / 0.2-0.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	2 / 150 / 24-20
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	9 / 2.5
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

ULO-TB12-250/2.5-02P	
ULO-TB12-250/2.5-24P	

3.5mm间距
Pitch:3.5mm



订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	10 / 320 / 0.2-1.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	8 / 300 / 22-16
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	9 / 2.5
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

ULO-TB12-250A/3.5-02P	
ULO-TB12-250A/3.5-24P	

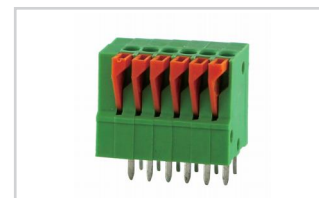


ULO-TB18-250B/3.5-02P	
ULO-TB18-250B/3.5-24P	



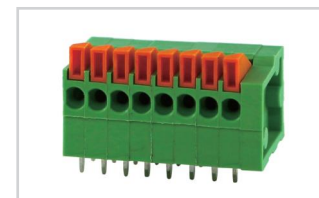
ULO-TB01-212V/3.5-02P	
ULO-TB01-212V/3.5-24P	

2.54mm间距
Pitch:2.54mm



订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	6 / 130 / 0.2-1.0
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	2 / 150 / 24-20
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	11 / 2.5
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

ULO-TB18-141V/2.54-02P	
ULO-TB18-141V/2.54-24P	



ULO-TB18-141R/2.54-02P	
ULO-TB18-141R/2.54-24P	



ULO-TB18-250/2.54-02P	
ULO-TB18-250/2.54-24P	

3.81mm间距
Pitch:3.81mm



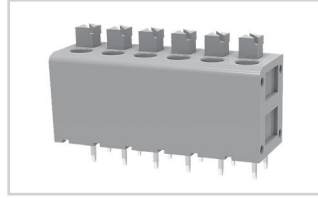
订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	10 / 250 / 0.5-1.0
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	5 / 300 / 20-18
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	10 / 2.5
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

ULO-TB18-235/3.81-02P	
ULO-TB18-235/3.81-24P	



ULO-TB01-236/3.81-02P	
ULO-TB01-236/3.81-24P	

5.0mm间距
Pitch:5.0mm



订货号 Order NO.	
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	10 / 400 / 0.2-1.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	8 / 300 / 20-16
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8 / 2.5
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

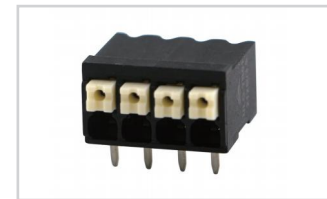
ULO-TB01-236/5.0-02P	
ULO-TB01-236/5.0-24P	



ULO-TB12-235/5.0-02P	
ULO-TB12-235/5.0-24P	



ULO-TB21-212V/5.0-02P	
ULO-TB21-212V/5.0-24P	



ULO-TB01-212R/3.5-02P	
ULO-TB01-212R/3.5-24P	



ULO-TB21-212R/5.0-02P	
ULO-TB21-212R/5.0-24P	

7.0mm间距
Pitch:7.0mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-TD2.5/7.0-04P
.....
ULO-TD2.5/7.0-32P
15 / 400 / 0.75-2.5
16 / 300 / 18-14
5 / 4
M3 / 0.5
8-64

10mm间距
Pitch:10mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-TD4/10.0-04P
.....
ULO-TD4/10.0-32P
25 / 690 / 2.5-4.0
* / * / *
5 / 8
M4 / 1.2
8-64

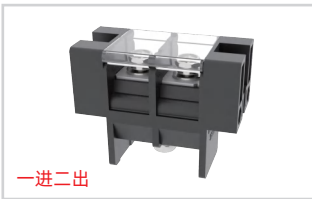
16mm间距
Pitch:16mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-DSTB/22-02P
.....
ULO-DSTB/22-10P
75 / 800 / 4.0-22.0
75 / 600 / 4-22
* / 8
M6 / 5.0
2-10

21mm间距
Pitch:21mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-DSTB/38-02P-3101
.....
ULO-DSTB/38-07P-3101
100 / 320 / 4.0-38.0
100 / 600 / 2-20
* / 12
M6 / 5.0
2-7

8.4mm间距
Pitch:8.4mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-TD2.5/8.4-04P
.....
ULO-TD2.5/8.4-32P
15 / 500 / 0.75-2.5
16 / 300 / 18-14
5 / 6
M3 / 0.5
8-64

13mm间距
Pitch:13mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-DSTB/8-02P
.....
ULO-DSTB/8-14P
40 / 800 / 1.5-8.0
40 / 600 / 8-12
* / 8
M5 / 2.0
2-14

21mm间距
Pitch:21mm



订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-DSTB/38-02P
.....
ULO-DSTB/38-07P
100 / 320 / 4.0-38.0
100 / 600 / 2-20
* / 12
M6 / 5.0
2-7



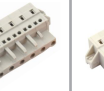








27mm间距
Pitch:27mm





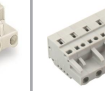







订货号 Order NO.
UL 额定电流/电压/接线面积
UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压
Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩
Locking screw and torque [N.M]
通道数 Poles NO.

ULO-DSTB/80-02P
.....
ULO-DSTB/80-06P
180 / 630 / 4.0-95.0
180 / 600 / 20-110
* / 12
M8 / 12.0
2-6

2.5/3.5/3.81间距 Pitch 2.5/3.5/3.81mm								
订货号 Order No.	Pin 间距	8K/2.5		8K/3.5		8K/3.81		
		2.5	2.5	3.5	3.5	3.81	3.81	
	8KR/2.5	2.5	○	○				
	8VC/2.5	2.5	○	○				
	8RC/2.5	2.5	○	○				
	8KR/3.5	3.5			○	○		
	8KRMA/3.5	3.5				○		
	8VC/3.5	3.5			○	○		
	8RC/3.5	3.5			○	○		
	8KR/3.81	3.81					○	
	8KRMA/3.81	3.81					○	
	8VC/3.81	3.81				○	○	
	8RC/3.81	3.81				○	○	
	8KR/5.0	5.0						
	8KRB/5.0	5.0						
	8KRC/5.0	5.0						
	8KRD/5.0	5.0						
	8KRMA/5.0	5.0						
	8KRMB/5.0	5.0						
	8VC/5.0	5.0						
	8RC/5.0	5.0						
	8VCB/5.0	5.0						
	8RCB/5.0	5.0						
	8KR/5.08	5.08						
	8KRC/5.08	5.08						
	8KRMA/5.08	5.08						
	8VC/5.08	5.08						
	8RC/5.08	5.08						

7.5/7.62间距 Pitch 7.5/7.62mm										
订货号 Order No.	Pin 间距	8K/7.5	8KB/7.5	8KC/7.5	8KD/7.5	8KG/7.5	8KGB/7.5	8KMA/7.5	8KMB/7.5	
		7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5	
	8KR/7.5	7.5	○	○	○	○		○		
	8KRB/7.5	7.5		○	○		○		○	
	8KRC/7.5	7.5	○	○		○		○		
	8KRD/7.5	7.5		○	○		○		○	
	8KRMA/7.5	7.5	○	○		○		○		
	8KRMB/7.5	7.5		○	○		○		○	
	8VC/7.5	7.5	○	○		○		○		
	8RC/7.5	7.5	○	○		○		○		
	8VCB/7.5	7.5		○	○		○		○	
	8RCB/7.5	7.5		○	○		○		○	
	8KR/7.62	7.62						○	○	
	8KRC/7.62	7.62						○	○	
	8KRMA/7.62	7.62						○	○	
	8VC/7.62	7.62						○	○	
	8RC/7.62	7.62						○	○	

									
8A/7.5	8B/7.5	8C/7.5	8D/7.5	8K/7.62	8KC/7.62	8KG/7.62	8KMA/7.62	8A/7.62	8B/7.62
7.5	7.5	7.5	7.5	7.62	7.62	7.62	7.62	7.62	7.62
○	○								
		○	○						
○	○								
		○	○						
○	○								
		○	○						
○	○								
		○	○						
				○	○	○	○	○	○
				○	○	○	○	○	○
				○	○	○	○	○	○
				○	○	○	○	○	○
				○	○	○	○	○	○

2.5mm间距
Pitch:2.5mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB410-8K/2.5-02P ULO-TB410-8K/2.5-12P
6 / 160 / 0.2~0.5
4 / 150 / 24~20
5-6 / 2.5
* / *
2-12



ULO-TB410-8KG/2.5-02P ULO-TB410-8KG/2.5-12P
6 / 160 / 0.2~0.5
4 / 150 / 24~20
5-6 / 2.5
* / *
2-12



ULO-TB410-8KR/2.5-02P ULO-TB410-8KR/2.5-12P
6 / 160 / 0.2~0.5
4 / 150 / 24~20
5-6 / 2.5
* / *
2-12



ULO-TB410-8VC/2.5-02P ULO-TB410-8VC/2.5-12P
6 / 160 / *
4 / 150 / *
* / 2.5
* / *
2-12



ULO-TB410-8RC/2.5-02P ULO-TB410-8RC/2.5-12P
6 / 160 / *
4 / 150 / *
* / 2.5
* / *
2-12

3.5mm间距
Pitch:3.5mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB420-8K/3.5-02P ULO-TB420-8K/3.5-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB420-8KG/3.5-02P ULO-TB420-8KG/3.5-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB420-8KR/3.5-02P ULO-TB420-8KR/3.5-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB420-8KRMA/3.5-02P ULO-TB420-8KRMA/3.5-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB420-8VC/3.5-02P ULO-TB420-8VC/3.5-24P
10 / 250 / *
10 / 300 / *
* / 2.5
* / *
2-24



ULO-TB420-8RC/3.5-02P ULO-TB420-8RC/3.5-24P
10 / 250 / *
10 / 300 / *
* / 2.5
* / *
2-24

3.81mm间距
Pitch:3.81mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB430-8K/3.81-02P ULO-TB430-8K/3.81-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB430-8KG/3.81-02P ULO-TB430-8KG/3.81-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB430-8KR/3.81-02P ULO-TB430-8KR/3.81-24P
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB430-8KRMA/3.81-XXP ULO-TB430-8KRMA/3.81-XXP
10 / 250 / 0.2~1.5
10 / 300 / 24~16
7 / 2.5
* / *
2-24



ULO-TB430-8VC/3.81-02P ULO-TB430-8VC/3.81-24P
10 / 250 / *
10 / 300 / *
* / 2.5
* / *
2-24



ULO-TB430-8RC/3.81-02P ULO-TB430-8RC/3.81-24P
10 / 250 / *
10 / 300 / *
* / 2.5
* / *
2-24

5.0mm间距
Pitch:5.0mm

订货号 Order NO.
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]
锁线螺钉及标准扭矩 Locking screw and torque [N.M]
通道数 Poles NO.



ULO-TB440-8K/5.0-02P ULO-TB440-8K/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24



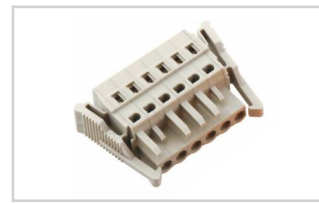
ULO-TB440-8KB/5.0-02P ULO-TB440-8KB/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24



ULO-TB440-8KC/5.0-02P ULO-TB440-8KC/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24



ULO-TB440-8KD/5.0-02P ULO-TB440-8KD/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24



ULO-TB440-8KG/5.0-02P ULO-TB440-8KG/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24



ULO-TB440-8KGB/5.0-02P ULO-TB440-8KGB/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24



ULO-TB440-8KMA/5.0-02P ULO-TB440-8KMA/5.0-24P
16 / 250 / 0.2~2.5
15 / 300 / 24~14
8-9 / 4
* / *
2-24

7.62mm间距
Pitch:7.62mm



订货号 Order NO.	ULO-TB470-8K/7.62-02P ULO-TB470-8K/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	16 / 400 / 0.2~2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24-14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8KC/7.62-02P ULO-TB470-8KC/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	16 / 400 / 0.2~2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24~14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8KG/7.62-02P ULO-TB470-8KG/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	16 / 400 / 0.2~2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24~14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

7.62mm间距
Pitch:7.62mm



订货号 Order NO.	ULO-TB470-8KMA/7.62-02P ULO-TB470-8KMA/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	16 / 400 / 0.2-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24-14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8A/7.62-02P ULO-TB470-8A/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / *
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	10 / 300 / *
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	* / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8B/7.62-02P ULO-TB470-8B/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / *
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	10 / 300 / *
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	* / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

7.62mm间距
Pitch:7.62mm



订货号 Order NO.	ULO-TB470-8KR/7.62-02P ULO-TB470-8KR/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / 0.2-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24-14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8KRC/7.62-02P ULO-TB470-8KRC/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / 0.2-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24-14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8KRMA/7.62-02P ULO-TB470-8KRMA/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / 0.2-2.5
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	15 / 300 / 24-14
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	8-9 / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24

7.62mm间距
Pitch:7.62mm



订货号 Order NO.	ULO-TB470-8VC/7.62-02P ULO-TB470-8VC/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / *
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	10 / 300 / *
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	* / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24



订货号 Order NO.	ULO-TB470-8RC/7.62-02P ULO-TB470-8RC/7.62-24P
IEC额定电流/电压/接线面积 IEC Current/Voltage/Wire range [A]/[V]/[mm ²]	12 / 400 / *
UL额定电流/电压/接线面积 UL Current/Voltage/Wire range [A]/[V]/[AWG]	10 / 300 / *
剥线长度/额定冲击电压 Strip length/Rated impulse voltage [mm]/[KV]	* / 6
锁线螺钉及标准扭矩 Locking screw and torque [N.M]	* / *
通道数 Poles NO.	2-24