



尤提乐电气有限公司
UTILITY ELECTRIC CO., LTD.

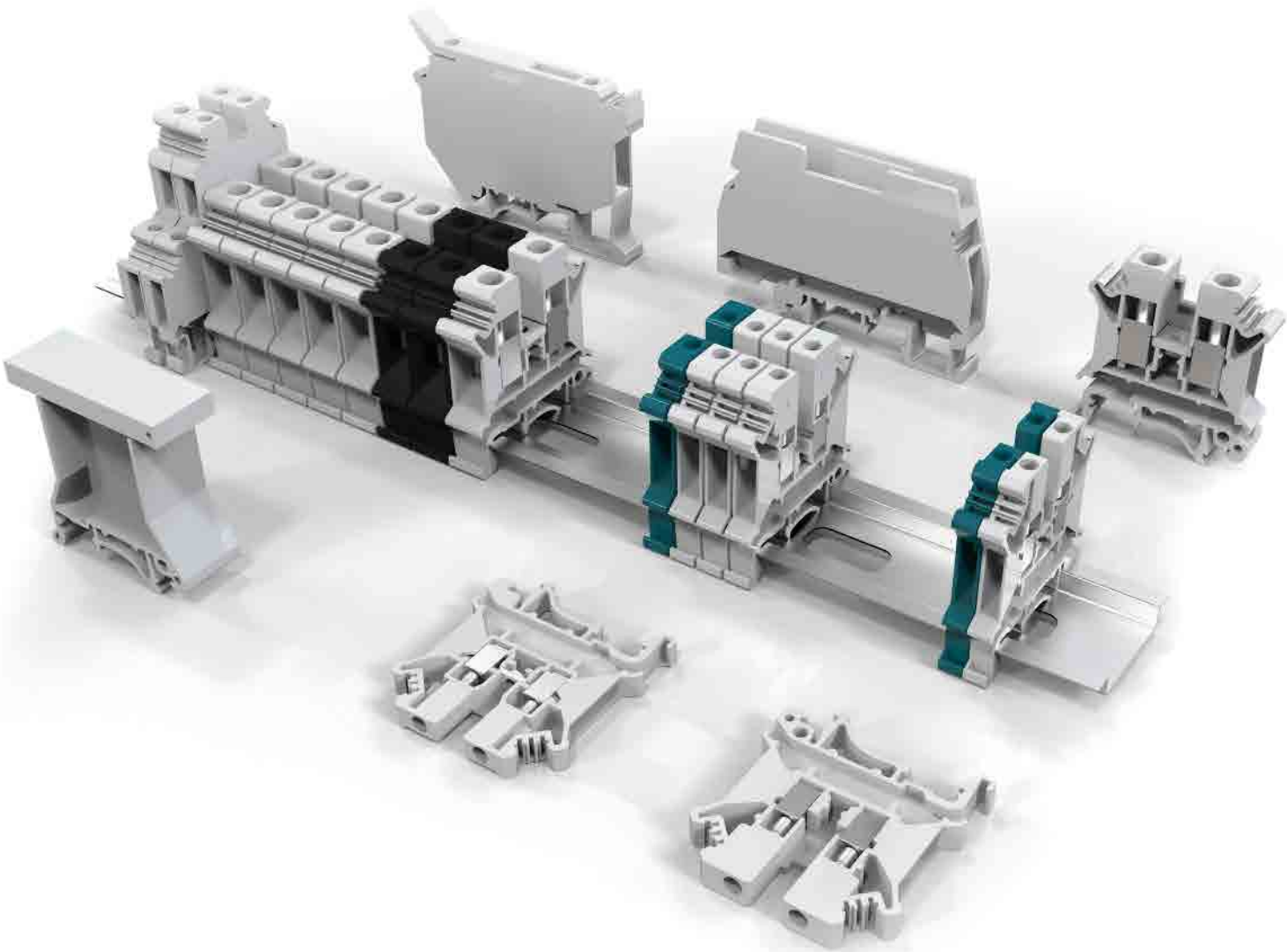
服务热线 400-021-8088

E-mail:marketing@china-utl.com

[Http://www.china-utl.com](http://www.china-utl.com)

版本号：2022.10

链接·控制·效用
LINK · CONTROL · UTILITY



Indstral Duistrbutio Terminal Blocks

工业配电接线端子



UTL
UTILITY ELECTRIC®

The logo features a large, solid teal circle centered on a white background. This teal circle is partially overlaid by two larger, semi-transparent white circles that curve around its perimeter. The letters "UTL" are printed in a bold, white, sans-serif font, positioned directly in the center of the teal circle.

UTL



企业简介

尤提乐电气有限公司成立于1990年，是专业接线端子生产企业，是该行业里技术力量雄厚、成长迅速、极具规模化的企業。

公司一贯坚持“以人为本，以市场为导向”的经营理念，在产品标准方面，尤提乐潜心研究了IEC、UL、TUV、GB、CE、CCC、ROHS、REACH等国内外相关标准，并按照这些标准自行编制了更为严格的企业标准，从产品的开发、模具的设计、原材料的采购、金属零部件的制作、塑料配件的成型，到成品组装以及品质检测、包装发货等，每个环节均由专业的人员按照相应的标准层层把关，以生产适销对路、应用于全球范围内工业自动化领域的产品为己任，积极追随、引进、借鉴国际知名品牌产品的技术，科技创新，锐意进取。目前公司生产的数十个系列，上千个规格的产品，为客户选型提供了丰富的产品保障。公司通过了德国莱茵TUV ISO9001质量管理体系及ISO14001环境体系认证，绝大部分产品通过了UL、CUL、TUV、CCC、CE认证，部分产品通过了VDE认证，所有产品均符合RoHS环保要求。

产品主要销往法国、俄罗斯、巴西、东南亚、港台等地区，作为一家以外销为主（出口65%）的民营独资企业，尤提乐置身于国际市场，直接感受市场气息，当面倾听客户需求，不断提升产品设计、生产、经营、管理过程中的技术含量，对生产作业的全过程实施科学的管理。近年来“尤提乐”名声遍及大江南北，“尤提乐”的经营理念发挥得淋漓尽致、深得人心，“尤提乐”的服务颇得广大客户赞赏。“腾飞的尤提乐，骄傲的尤提乐人”，尤提乐人正是凭借先进的管理模式、雄厚的技术实力、完善的工艺制程、一流的检测设备和精湛的模具加工技术，以生产高出性价比的产品为前提，凭借卓越的销售团队、周密的销售网络、专业化的服务，赢得了开拓市场新篇章的今天。



Introduction

Utility Electrical Co., Ltd is a professional manufacturer of all kinds of wire connection terminal blocks was founded in 1990. UTL has grown into a leading manufacturer with strong R&D strength;rapid growth and large scale in this field.

The company has consistently adhered to the "people-oriented, market-oriented" business philosophy, product standards, UTILITY painstaking research of the IEC, UL, TUV, GB, CE, CCC, RoHS, REACH and other international and domestic standards for terminals, and in accordance with these standards preparing their own more stringent corporate standards, from the development, mold design, raw material procurement, production, plastic parts molding products, metal parts, to finished product assembly and quality testing, packaging, shipping, etc., each link are 'Checking at all levels' accordance with the appropriate standards by the professional staff to produce marketable, used worldwide industrial automation products as their responsibility to actively follow the introduction, learn technology, science and technology innovation internationally famous brand products, forge ahead.The company produced dozens of series, thousands of specifications of products for our customers to provide a rich selection of product protection. UTL has passed TUV Rheinland ISO9001 quality management system certification, the vast majority of products through the UL, CSA, CCC, CCS, CE certification, some products through the VDE certification, all products comply with Ro environmental requirements.

With the spirit of 'Pursuing Excellence, Innovating for Quality'.UTL always keeps the promise'All best service for all customers'.UTL warmly welcome domestic and foreign customers to cooperate with us to make prosperous future.



匠心尤存 至臻致远

高品质是赢得市场的保证，而有效的现代化管理和质量体系是支撑高品质的前提。在产品标准方面，尤提乐潜心研究了IEC、UL、CSA、GB、CE、CCC等国际国内关于接线端子的标准，并按照这些标准自行编制了更为严格的企业标准，从产品的开发、模具的设计、原材料的采购、金属零部件的制作、塑料配件的成型，到成品组装以及品质检测、包装发货等，每个环节均由专业的人员按照相应的标准层层把关，以生产适销对路、应用于全球范围内工业自动化领域的產品为己任，积极追随、引进、借鉴国际知名品牌的技術，技术创新，锐意进取。目前公司生产的数十个系列，上千个規格的产品，为客户选型提供了丰富的产品保障。

High quality is the guarantee of winning the market, while effective modern management and quality system is the premise to support high quality. In terms of product standards, especially Tiele has studied IEC, UL, CSA, GB, CE, CCC with great concentration and other international and domestic standards for wiring terminals, and according to these standards, The company has compiled stricter corporate standards, from product development, mold design, procurement of raw materials, production of metal parts, plastic parts From the forming of parts, to the assembly of finished products, quality inspection, packaging and delivery, etc. Each link is checked by professional personnel according to the corresponding standards. To produce marketable products, used in the field of industrial automation worldwide products as their own responsibility, actively follow, introduce and learn from internationally renowned brands technology, technological innovation, and forge ahead. The company currently produces dozens of A series of products with thousands of specifications, providing a wealth of choices for customers product guarantee.

目录

CONTENTS



JUT1系列

JUT1 Series

03



JUT6系列

JUT6 Series

66



JUT15系列

JUT15 Series

87



JUK1系列

JUK1 Series

25



JUT8系列

JUT8 Series

68



JUT17系列

JUT17 Series

96



JUT2系列

JUT2 Series

35



JUT10系列

JUT10 Series

69



JUT18系列

JUT18 Series

97



JUT3系列

JUT3 Series

47



JUT11 系列

JUT11 Series

70



UPT 系列

UPT Series

100



JUT4系列

JUT4 Series

63



JUT13系列

JUT13 Series

75



附件

Attachment

127



JUT5系列

JUT5 Series

64



JUT14系列

JUT14 Series

76



INDUSTRIAL DISTRIBUTION TERMINAL BLOCKS

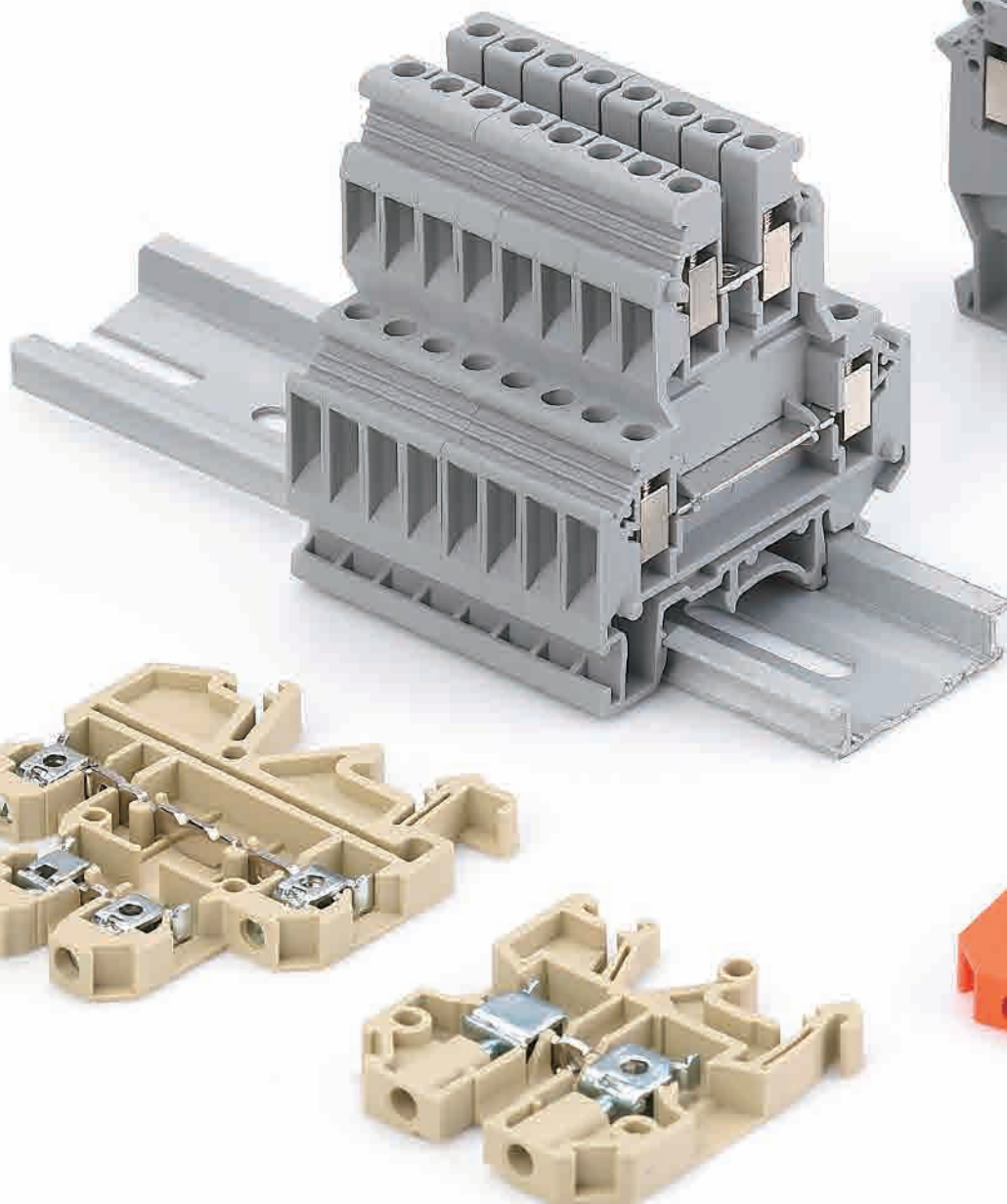
工业配电接线端子

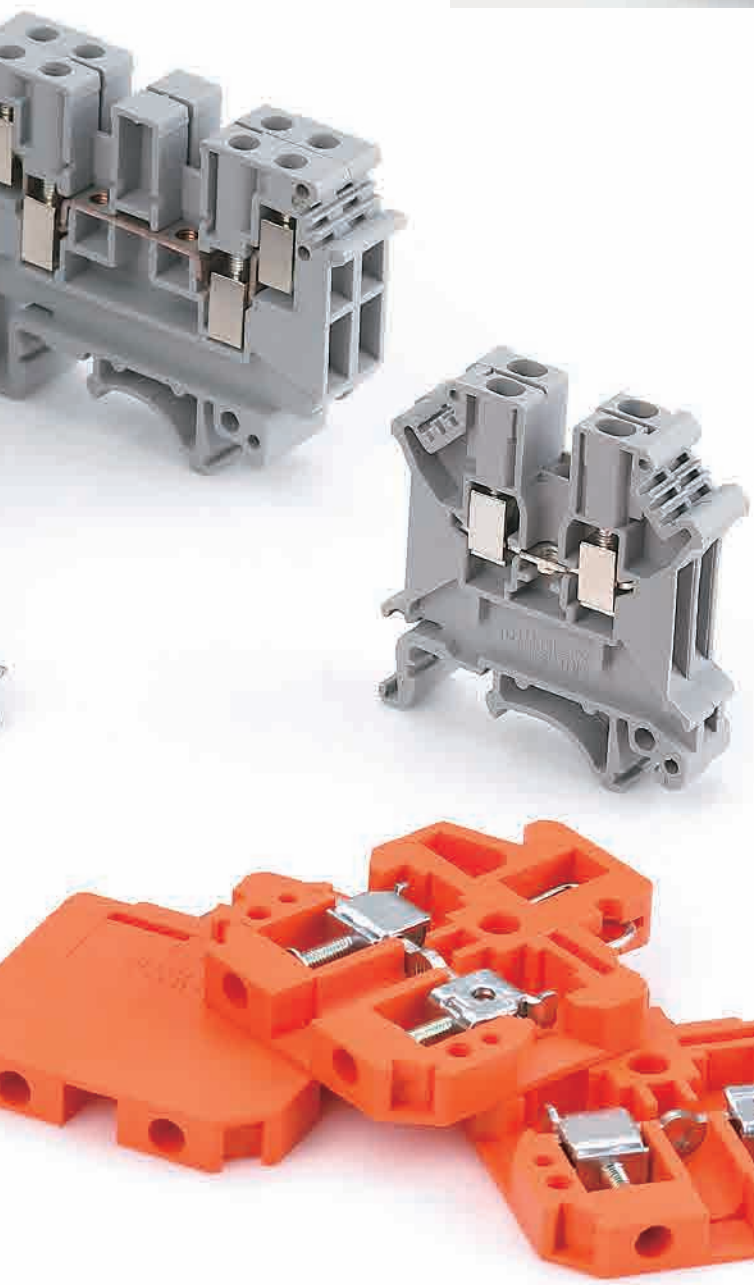
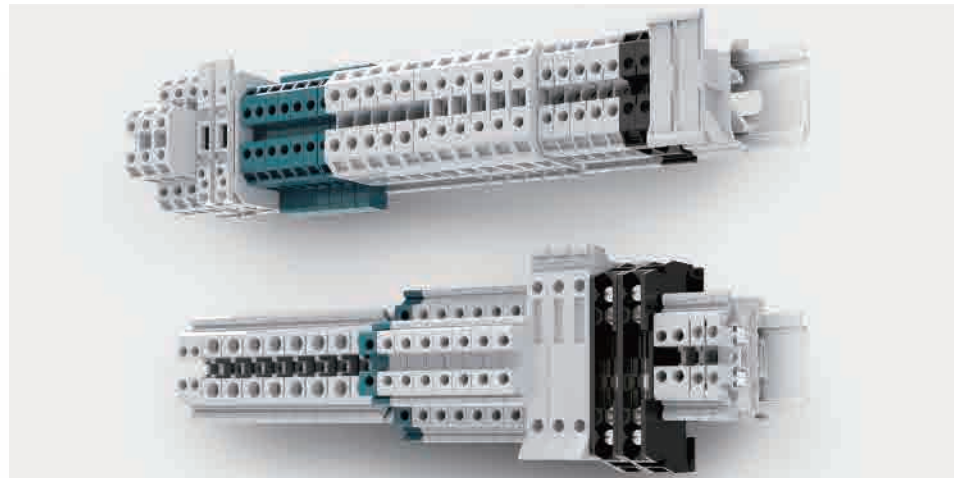
螺钉类

端子一般主要有外壳，螺钉，压线框和导电片4大部分组成，接线时通过上紧螺钉，带动压线框向上移动，从而将导线与导电片紧密连接，是市面上最通用，应用最广泛的接线端子。外观美观大方；同时配备齐全的附件；端板，分组隔板，联络件，固定件，标记条等；可使用U型和G型两种导轨；接线可靠，安装方便，接线容量齐全。

Bolt model

This model terminal block mainly consists of 4 parts including shell,bolt,line-pressing frame,and conducting strip.When the bolt is tightened,the line-pressing frame will move upward, and the wire and conducting strip will get pressed and close contact.It is the most common and most widely used terminal block in the market.It has a nice appearance.It is also equipped with a complete set of accessory parts including the end plate, group separator,contact part,fixing part and tagetc.It fits 2 types of tracks:U type and G type.The line connecting is reliable,the installation is easy, and the connecting capacity is complete.





特点

- 端子具有通用安装脚能方便快速的安装在 U 型导轨 NS35 及 G 型导轨 NS32 上；
- 封闭型的螺钉引导孔即方便螺丝刀操作，又可防止螺丝旋松后跌落机外；
- 电位分配可通过接入端子中央的中心联络件或插入锥形接线孔的边插联络件来实现；
- 对多个截面的端子配备了通用附件，如：端板、分组隔板、隔片等；
- 绝缘外壳采用机械强度高、电气特性好、弹性极佳的进口工程塑料—聚酰胺（尼龙）66；
- 顶部二端采用白色标记采列，可实现统一标识。

Advantage

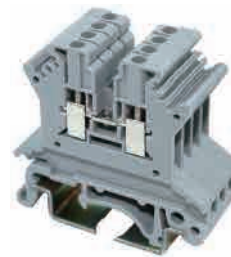
- Terminal with universal mounting foot can conveniently and quickly installed in the U type guide rail NS35 and G type guide rail NS32;
- Screw closed guide hole is convenient screwdriver operation, and can prevent the screw loosening after dropping machine;
- Potential distribution by an access terminal central center contact piece or inserted into a conical connecting hole edge inserted contact element to realize;
- Terminal for a plurality of section is equipped with universal accessories, such as: end plate, separating plate, septa etc.;
- Insulated shell of high mechanical strength, good electrical properties, imported engineering plastics extremely flexible spear amides adopt (nylon) 66;
- The top two end with white markings Celje, can realize the unified logo.

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)

本系列端子默认颜色：灰色 (GY) 支持客户
定制颜色。



JUT1

JUT1-1.5/GY

厚 / 宽	高 /	高	
Thickness/Width	/	Height/	Height
4.2	42.5	42	49.5
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:26-16	0.14-1.5	0.14-1.5	17.5 500
最大负载电流: 17.5A (1.5mm ² 刚性导线)			
Maximum load current: 17.5A (1.5mm ² rigid wire)			
IEC 60947-7-1			

实用特征

端子具有通用安装脚能方便快速的安装在U型导轨NS35及G型导轨NS32上；

封闭型的螺钉引导孔即方便螺丝刀操作，又可防止螺丝旋松后跌落机外；

电位分配可通过接入端子中央的中心联络件或插入锥形接线孔的边插联络件来实现；

对多个截面的端子配备了通用附件，如：端板、分组隔板、隔片等；

绝缘外壳采用机械强度高、电气特性好、弹性极佳的进口工程塑料—矛酰胺（尼龙）66；

顶部二端采用白色标记系列，可实现统一标识。

Practical features

Terminals with general-purpose mounting feet, which enables quick installation on U shaped track NS35 and G shaped track NS32;

Closed bolt leading hole will not only facilitate operation of screwdrivers, also prevent the bolt from dropping out;

Electric potential distribution is realized by either connecting central adaptor to the center of terminal or inserting a side adaptor to the cone jack;

General auxiliaries, such as end plate, segment spacer, and spacer, are attached for terminal with multiple sections;

The insulating shell is made of imported engineering plastic-polyamide(Nylon)66, which is of high mechanical intensity, good electric property, and super flexibility;

Two ends on the top with white marking system to realize uniformed sign.

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 U型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32 U or NS35 L

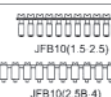
(1)端板 End plate



JUT1-1.5

5 574 101

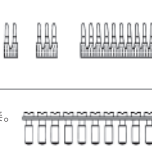
(2)中心联络件：用于端子中央，实现横向桥接,可分：2位，3位，5位，10位。
Central adaptor: used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit



JFB10-1.5

5 585 100

(3)边插式联络件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor: full insulation in 2 digit, full insulation in 3 digit.
Full insulation in 10 digit.



G-JUT1-1.5/2.5B

8 050 101

(4)跨接联络件：10位，可分，带10枚螺钉，
螺钉头部带绝缘圈，可形成跳过某些端子的跨接。
Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals



(5)绝缘隔片：用于相邻联络件的电气

隔离；可事后插入；不占导轨任何空间。
Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



JAP

8 750 101

(7)测试插座：与测试插头形成测试连接。

Test socket: to form a testing connection by using test plug.



ZB4

8 868 101

(8)测试插头：与测试插座形成测试连接。

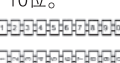
Test plug: to form a testing connection by using test socket.



KLM-A

5 574 143

(9)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



(10)标记夹：用来对端子排进行标示，卡在终端固定件

上，高度可调，书写面积：44x7mm² (JUT1系列通用)。

Mark clip: for identification of terminals insert to terminal fastener, with adjustable height and writing area of 44 x 7 mm² (general used for JUT1 series).



E/1

5 103 001

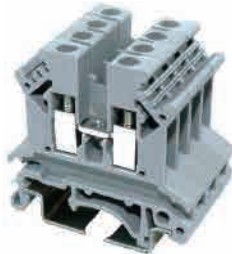
(12)警示牌 Warning board



Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类(通用型)



JUT1

JUT1-2.5B/GY		JUT1-2.5/GY		JUT1-4/GY	
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
AWG:24-12 IEC 60947-7-1	6.2/42.5/42/49.5 Thickness/Width ↗ Height ↗ Height 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.2-4 0.2-2.5 32 690	AWG:24-12 IEC 60947-7-1	5.2/42.5/47/54.5 Thickness/Width ↗ Height ↗ Height 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.2-4 0.2-2.5 24 800	AWG:24-10 IEC 60947-7-1	6.2/42.5/47/54.5 Thickness/Width ↗ Height ↗ Height 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.2-6 0.2-4 32 800
最大负载电流: 32A (4mm ² 刚性导线) Maximum load current: 32A (4mm ² rigid wire) IEC 60947-7-1					
JUT1-2.5B	5 574 102	JUT1-2.5	5 574 103	JUT1-4	5 574 104
G-JUT1-1.5/2.5B	8 050 101	G-JUT1-2.5/10	8 050 102	G-JUT1-2.5/10	8 050 102
JFB10-4	5 585 120	JFB10-2.5	5 585 110	JFB10-4	5 585 120
JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110	JEB2-2.5 JEB3-2.5 JEB10-2.5	5 582 102 5 582 103 5 582 100	JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110
JBI10-4	5 584 100	JBI10-2.5	5 584 101	JBI10-4	5 584 100
JS-KK3	8 751 101	JS-K	8 751 102	JS-K	8 751 102
JAP	8 750 101	JAP	8 750 101	JAP	8 750 101
PSB3/10/4	8 573 101	PSB3/10/4	8 573 101	PSB3/10/4	8 573 101
MPS	5 553 101	MPS	5 553 101	MPS	5 553 101
ZB6	8 868 103	ZB5	8 868 102	ZB6	8 868 103
KLM-A	5 574 143	KLM-A	5 574 143	KLM-A	5 574 143
E/1	5 103 001	E/1	5 103 001	E/1	5 103 001
JWS6	8 867 111	JW5	8 867 101	JW6	8 867 111

Industrial Distribution Terminal Blocks

Switching terminal series

工业配电接线端子-开关型端子系列

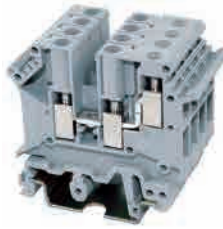
可断电型接线端子分试验型接线端子和开关型接线端子。

Cut-off type wiring terminal is divided into test type wiring terminal and switch type wiring terminal

开关型接线端子：采用闸刀形式进行线路的通断操作，以便在线路检修和测量中迅速找故障，并在无电压的情况下检修。该端子接触电阻小，载流量达16A，闸刀钮用鲜橙标记，清晰醒目。

Switch-type wiring terminal: adopting switch-knife way to execute on-off operation of wire, which can find out obstacle fast in the process of wire impair and measurement, additionally, the examination and impair could be conducted under case of non-voltage. The contacted resistance of this terminal is small and the loadcurrent quantity can achieve 16A, the switch-knife is marked with fresh-orange and very clear.

JUT1



JUT1-4/1-2/GY

一进二出接线端子One-in two-out wiring terminal

JUT1-4K/GY

开关型接线端子Switch-type wiring terminal

厚 / 宽 ↘ 高 / ↗ 高	6.2/50.5/47/54.5	厚 / 宽 ↘ 高 / ↗ 高	6.2/51/58.5/66
Thickness/Width ↘ Height/↗ Height		Thickness/Width ↘ Height/↗ Height	
刚性导线 (mm ²)	柔性导线 (mm ²)	I (A)	U (V)
Rigid cable	Soft cable		
AWG:24-12	0.2-4	32	500
IEC 60947-7-1			

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
端子：带通用安装在NS32 ↗型，或NS35 ↗型导轨上。 Terminal with general-purpose mounting feet, can be installed on tracks NS32 ↗ or NS35 ↗		JUT1-4/1-2	5 574 128	JUT1-4K	5 574 132
(1)端板 End plate	G-JUT1-4/1-2	8 050 106			
(2)中央联络件：用于端子中央，实现横向桥接,可分： 2-位, 3-位, 5-位, 10-位。 Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit, and 10-digit	JFB10-4	5 585 120			
(3)边插式联络件：全绝缘2位； 全绝缘3位；全绝缘10位。 Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit.	JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110	JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110	
(4)跨接联络件：10位，可分，带10枚螺钉， 螺钉头部带绝缘圈，可形成跳过某些端子的跨接。 Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring, for cross connection by overlapping some terminals	JBI10-4	5 584 100			
(5)绝缘隔片：用于相邻联格件的电气隔离； 可事后插入；不占导轨任何空间。 Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.	JS-K JS-KK3	8 751 102			
(6)测试插座：与测试插头形成测试连接。 Test socket: to form a testing connection by using test plug.	PSB3/10/4	8 573 101			
(7)测试插头：与测试插座形成测试连接。 Test plug: to form a testing connection by using test socket.	MPS	5 553 101	MPS	5 553 101	
(8)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB6	8 868 103	ZB6	8 868 103	

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUT1

JUT1-4/2-2/GY

二进二出接线端子 Two-in two-out wiring terminal

厚 / 宽	高 /	高	6.2/63.5/47/54.5
Thickness/Width	Height/	Height	Thickness/Width Height / Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-12	0.2-4	32	690
IEC 60947-7-1			

JUT1-4/2-2K/GY 双进双出开关型接线端子

Two-in two-out Switch-type wiring terminal

厚 / 宽	高 /	高	6.2/63.5/47/54.5
Thickness/Width	Height/	Height	Thickness/Width Height / Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-12	0.2-4	0.2-4	16 690
IEC 60947-7-1			

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

JUT1-4/2-2

5 574 127

JUT1-4/2-2K

5 574 172

G-JUT1-4/2-2

8 050 105

G-JUT1-4/2-2

8 050 105

JFB10-4

5 585 120

JEB2-4

5 582 112

JEB2-4

5 582 112

JEB3-4

5 582 113

JEB3-4

5 582 113

JEB10-4

5 582 110

JEB10-4

5 582 110

JBI10-4

5 584 100

JS-KK3

8 751 101

PSB3/10/4

8 573 101

MPS

5 553 101

ZB6

8 868 103

ZB6

8 868 103

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)

JUT1



JUT1-6/GY

厚 / 宽 ↘ 高 / ↘ 高 8.2/42.5/47/54.5

Thickness/Width ↘ Height/ ↘ Height

刚性导线 (mm²) 柔性导线 (mm²) I U

Rigid cable Soft cable (A) (V)

AWG:24-8 0.2-10 0.2-6 41 800

最大负载电流: 57A (10mm² 刚性导线)

Maximum load current: 57A (10mm² rigid wire)

IEC 60947-7-1

由于从JUT1-2.5到JUT1-10所有端子的外型轮廓相同，所以分组隔板或端板等附件都能通用。

For the terminals appearance out-line from JUT1-2.5 to JUT1-10 are same, so the grouping or header and other attachments could be universally used.

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

端子: 带通用安装在NS32 □型, 或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32□ or NS35L

JUT1-6

5 574 105

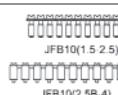
(1)端板 End plate



G-JUT1-2.5/10

8 050 102

(2)中心联络件: 用于端子中央, 实现横向桥接, 可分:
2位, 3位, 5位, 10位。
Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit.



JFB10-6

5 585 130

(3)边插式联络件: 全绝缘2位;
全绝缘3位; 全绝缘10位。
Side adaptor: Full insulation in 2 digit, Full insulation in 3 digit.
Full insulation in 10 digit.



JEB2-6

5 582 122

JEB3-6

5 582 123

JEB10-6

5 582 120

(4)跨接联络件: 10位, 可分, 带10枚螺钉,
螺钉头部带绝缘圈: 可形成跳过某些端子的跨接。
Cross connection adaptor: 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals



JBI10-6

5 584 110

(5)绝缘隔片: 用于相邻联接件的电气
隔离: 可事后插入, 不占导轨任何空间。
Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



JS-K

8 751 102

(6)分组隔片: 用于端子
组间的视觉及电气隔离。
Segment spacer: for visual and electric separation between neighboring terminal groups.



JAP

8 750 101

(7)测试插座: 与测试插头形成测试连接。
Test socket: to form a testing connection by using test plug.



PSB4/7/6

8 573 102

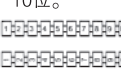
(8)测试插头: 与测试插座形成测试连接。
Test plug: to form a testing connection by using test socket.



PS

5 553 102

(9)标记条: 有横向和竖向两种字体, 10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB8

8 868 104

(10)标记夹: 用来对端子排进行标示, 卡在终端固定件
上, 高度可调, 书写面积: 44×7mm² (JUT1系列通用)。
Mark clip: for identification of terminals insert to terminal fastener, with adjustable height and writing area of 44×7 mm² (general used for JUT1 series)



KLM-A

5 574 143

(11)终端固定件: 标记夹和标记条可卡在它上面进行
标识。另对端子排终端起固定作用 (JUT1系列通用)
Terminal fixed component: mark clamp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination (universal for JUT1 series)



E/1

5 103 001

(12)警示牌 Warning board



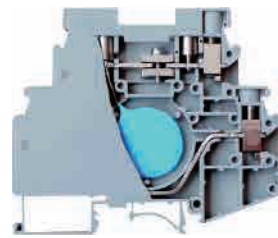
JW8

8 867 103

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUT1

JUT1-6S/GY

厚 / 宽	高 / 高	8.2/72/51.5/59
Thickness/Width	Height/Height	
刚性导线 (mm ²)	柔性导线 (mm ²)	I U
Rigid cable	Soft cable	(A) (V)
AWG:20-8	0.5-10	57 400
IEC 60947-7-1		

JUT1-6G/GY

厚 / 宽	高 / 高	8.2/42.5/47/54.5
Thickness/Width	Height/Height	
刚性导线 (mm ²)	柔性导线 (mm ²)	I U
Rigid cable	Soft cable	(A) (V)
AWG:24-8	0.2-10	57 690
IEC 60947-7-1		

型号 Model	订货号 Order Number	用途	Use
JUT1-6S	5 574 131	用于电力系统继电保护的交流电压、电流回路，根据《反措要点》要求加强抗干扰电容的场所。	For protecting the AC voltage and current of the power system, where need to strengthen the anti-interference electric capacity according to the "main point of countermeasure":
G-JUT1-6S	8 050 109		
JFB10-6S/S(短) JFB10-6S/L(长)	5 585 170S 5 585 170L	功能	Function
JEB2-6 JEB3-6 JEB10-6	5 582 122 5 582 123 5 582 120	通态保护的交流输入回路通过该端子可滤去“噪声”干扰。	Through terminal, the AC input return circuit with dynamic protection can filter the interference of noise.
JAP/6S	8 750 105	特点	Characteristics
PS	5 553 102		
ZB8	8 868 104	原理	Principle

直接通过该端子接线实现干扰功能，省去了抗干扰盒、箱，拓宽了保护屏后的位置；接线端对地（及电容之间）能承受DC2500V，历时1min的耐压试验。

The wiring end can bear DC2005V, 1 minute's compression resistance test from the ground (and between the electric capacity)

并联于外部负载的电容，对电磁原产生的无用射频信号产生阻抗，低频信号通过时，电容的阻抗作用很小，当电容的阻抗小于外部负载10倍时，高频信号则直接通过电容导入地下，达到滤去无用高频信号的目的。

The electric capacity paralleling to the external load can interfere the useless radio-frequency signal from the electric bumping source. The impedance function of electric capacity is very weak when the low-frequency signal passes through. When the impedance of the electric capacity is 10 times smaller than the external load, the high-frequency signal directly induces to the underground through the electric capacity to achieve the goal of filtering the useless high-frequency signal.

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)

JUT1



JUT1-10/GY

JUT1-16/GY

厚 / 宽 ↘ 高 / ↘ 高	10.2/42.5/47/54.5
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:20-6 0.5-16 0.5-10 57 800	
最大负载电流: 76A (16mm ² 刚性导线) Maximum load current: 76A (16mm ² rigid wire)	
IEC 60947-7-1	

厚 / 宽 ↘ 高 / ↘ 高	12.2/42.5/54/61.5
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:12-4 2.5-25 4-16 76 800	
最大负载电流: 101A (25mm ² 刚性导线) Maximum load current: 101A (25mm ² rigid wire)	
IEC 60947-7-1	

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
端子: 带通用安装在NS32 ↗型, 或NS35 ↘型导轨上。 Terminal with general-purpose mounting feet, can be installed on tracks NS32↗ or NS35↘		JUT1-10	5 574 106	JUT1-16	5 574 107
(1)端板 End plate		G-JUT1-2.5/10	8 050 102	G-JUT1-16	8 050 103
(2)中心联络件: 用于端子中央, 实现横向桥接, 可分: 2位, 3位, 5位, 10位。 Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit.	 JFB10(1.5 2.5) JFB10(2.5B 4)	JFB10-10	5 585 140	JFB10-16	5 585 150
(3)边插式联络件: 全绝缘2位; 全绝缘3位; 全绝缘10位。 Side adaptor: Full insulation in 2 digit, Full insulation in 3 digit, Full insulation in 10 digit.	 JEB2-10 JEB3-10 JEB10-10	JEB2-10 JEB3-10 JEB10-10	5 582 132 5 582 133 5 582 130	JEB10-16	5 582 140
(4)跨接联络件: 10位, 可分, 带10枚螺钉, 螺钉头部带绝缘圈, 可形成跳过某些端子的跨接。 Cross connection adaptor in 10 digit, detachable, with 10 screws, screw head with insulated ring, for cross connection by overlapping some terminals	 JBI10-10	JBI10-10	5 584 120		
(5)绝缘隔片: 用于相邻联络件的电气 隔离; 可事后插入; 不占导轨任何空间。 Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.		JS-K	8 751 102	JS-K	8 751 102
(6)分组隔片: 用于端子 组间的视角及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.		JAP	8 750 101	JAP	8 750 101
(7)测试插座: 与测试插头形成测试连接。 Test socket: to form a testing connection by using test plug.		PSB4/7/6	8 573 102	PSB4/7/6	8 573 102
(8)测试插头: 与测试插座形成测试连接。 Test plug: to form a testing connection by using test socket.		PS	5 553 102	PS	5 553 102
(9)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	 ZB10	ZB10	8 868 105	ZB10	8 868 105
(10)标记夹: 用来对端子排进行标示, 卡在终端固定件 上, 高度可调, 书写面积: 44×7mm ² (JUT1系列通用)。 Mark clip: for identification of terminals insert to terminal fastener, with adjustable height and writing area of 44 x 7 mm ² (general used for JUT1 series)		KLM-A	5 574 143	KLM-A	5 574 143
(11)终端固定件: 标记夹和标记条可卡在它上面进行 标识。另对端子排终端起固定件作用 (JUT1系列通用)。 Terminal fixed component: mark clamp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination(universal for JUT1 series)		E/1	5 103 001	E/1	5 103 001
(12)警示牌 Warning board		JW10	8 867 104	JW12	8 867 105

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUT1

JUT1-35/GY

JUT1-35B/GY

厚 / 宽 \square 高 / \square 高 15.2/50/62/69.5

Thickness/Width \square Height/ \square Height

刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)

AWG: 14-2 2.5-35 2.5-35 125 1000

最大负载电流: 125A (35mm²刚性导线)

Maximum load current: 125A (35mm² rigid wire)

IEC 60947-7-1

厚 / 宽 \square 高 / \square 高 15.2/56/52/59.5

Thickness/Width \square Height/ \square Height

刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)

AWG: 14-2 2.5-35 2.5-35 150 1000

IEC 60947-7-1

型号 Model	订货号 Order Number	说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
JUT1-35	5 574 109	端子: 带通用安装在NS32 \square 型, 或NS35 \square 型导轨上。 Terminal:with general-purpose mounting feet, can be installed on tracks NS32 \square or NS35 \square		JUT1-35B	5 574 110
封闭型外壳, 不用端板。 Sealed outer-case, don't need end plate					
JFB2-35 JFB3-35	5 585 162 5 585 163	(1)中心联络件: 用于端子中央, 实现横向桥接, 螺钉头带绝缘圈, 桥前须将外壳的隔片打通。 Central adaptor:used at the center of terminal to realize crosswise bridging, and the screw head has insulation circle, the outer-case isolation slice should be get through before bridging		JFB2-35 JFB3-35	5 585 162 5 585 163
JEB10-35	5 582 150	(2)边插式联络件: 全绝缘。插入压线框中, 并上海在端子绝缘外壳上。 Side adaptor: The whole-insulation is inserted into wire-pressing frame, additionally, it should be blocked onto terminal's insulation outer-case.		JEB10-35	5 582 150
JS-K	8 751 102	(3)分接端子: 用于连接大电流的较小截面的导线, 以实现额定工作电压至1000V大电流分接。 Tapping terminal: used to connect great-current lead with smaller section to realize great-current tapping with rated work voltage being 1000V.		JS-K	8 751 102
PSB6/5/6	8 573 103	(4)棱柱补偿块: 垫平压线框棱形底面, 以连接扁平导线。 Prism compensation-lump: leveling up prism bottom side of wirepressing frame to be connected with flat lead		PSB6/5/6	8 573 103
PS	5 553 102	(5)终端固定件: 标记夹和标记条可卡在它上面进行标识。另对端子排终端起固定件作用 (JUT1系列通用) Terminal fixed component: mark damp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination(universal for JUT1 series)		PS	5 553 102
ZB10	8 868 105	(6)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB10	8 868 105
KLM-A	5 574 143	(7)标记端子: 用来对端子排进行标示, 可安装在 \square 型, 或 \square 型导轨上, 端子带插入式标记条, 书写面积: 44×17mm ² (标记端子JUT1系列产品通用) Mark terminal used to mark terminal row, it can be installed on the \square -type and \square -type track, the terminal owns inserted-type mark strip with writing area of 44×17 mm ² (universal for series product with JUT1 mark terminal)		JUT1-B1	8 867 106
E/1	5 103 001				
JW15	8 867 106				

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)

JUT1



JUT1-50/GY

JUT1-95/GY

厚 / 宽 ↘ 高 / ↘ 高	20.2/71.3/77.2/84.7
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:6-0 16-50 25-50 150 1000	
最大负载电流: 150A (50mm ² 刚性导线)	
Maximum load current: 150A (50mm ² rigid wire)	
IEC 60947-7-1	

厚 / 宽 ↘ 高 / ↘ 高	26/83.6/91.6/99.1
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:4-000 25-95 35-95 232 1000	
最大负载电流: 232A	
Maximum load current: 232A	
IEC 60947-7-1	

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
端子: 带通用安装在NS32L型, 或NS35L型导轨上。 Terminal with general-purpose mounting feet, can be installed on tracks NS32L or NS35L	JUT1-50	5 574 111	JUT1-95	5 574 112
(1)中心联络件: 用于端子中央, 实现横向桥接, 螺钉头带绝缘圈, 桥前须将外壳的隔片打通。 Central adaptor: used at the center of terminal to realize crosswise bridging, and the screw head has insulation circle, the outer-case isolation slice should be get through before bridging	JFB2-50 JFB3-50	5 585 172 5 585 173		
(2)边插式联络件: 全绝缘。插入压线框中, 并上海在端子绝缘外壳上。 Side adaptor: The whole-insulation is inserted into wire-pressing frame, additionally, it should be blocked onto terminal's insulation outer-case.			JEB2-95 JEB3-95	5 582 162 5 582 163
(3)分接端子: 用于连接大电流的较小截面的导线, 以实现额定工作电压至1000V大电流分接。 Tapping terminal: used to connect great-current lead with smaller section to realize great-current tapping with rated work voltage being 1000V.	JUT1-50FJ	5 574 139	JUT1-95FJ	5 574 140
(4)棱柱补偿块: 垫平压线框棱形底面, 以连接扁平导线。 Prism compensation-lump: leveling up prism bottom side of wirepressing frame to be connected with flat lead	JUT1-50EP	8 053 111	JUT1-95EP	8 053 112
(5)终端固定件: 标记夹和标记条可卡在它上面进行标识。另对端子排终端起固定件作用 (JUT1系列通用) Terminal fixed component: mark clamp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination(universal for JUT1 series)	E/1	5 103 001	E/1	5 103 001
(6)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB10	8 868 105	ZB10	8 868 105
(7)标记端子: 用来对端子排进行标示, 可安装在L型, 或U型导轨上, 端子带插入式标记条, 书写面积: 44×17mm ² (标记端子JUT1系列产品通用) Mark terminal: used to mark terminal row, it can be installed on the L-type and U-type track, the terminal owns inserted-type mark strip with writing area of 44×17 mm ² (universal for series product with JUT1 mark terminal)	JUT1-B	5 574 142	JUT1-B1	5 574 142

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUT1

JUT1-150/GY

JUT1-240/GY

厚 / 宽 ↘ 高 / ↘ 高	31.6/101/112.5/120
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:2-300 35-150 50-150 309 1000	
最大负载电流: 309A (150mm ² 刚性导线)	
Maximum load current: 309A (150mm ² rigid wire)	
IEC 60947-7-1	

厚 / 宽 ↘ 高 / ↘ 高	36.6/102/126.4/133.9
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:00-500 70-240 70-240 415 1000	
最大负载电流: 415A (240mm ² 刚性导线)	
Maximum load current: 415A (240mm ² rigid wire)	
IEC 60947-7-1	

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
----------	------------------	----------	------------------

JUT1-150 5 574 113 JUT1-240 5 574 161

JEB2-150 5 582 172 JEB2-240 5 582 182
JEB3-150 5 582 173 JEB3-240 5 582 183

JUT1-150FJ 5 574 141 JUT1-240FJ 5 574 141

JUT1-150/240EP 8 053 113 JUT1-150/240EP 8 053 113

E/1 5 103 001 E/1 5 103 001

ZB10 8 868 105 ZB10 8 868 105

JUT1-B 5 574 142 JUT1-B1 5 574 142

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)

JUT1



JUT1-2.5/2/GY

双层接线端子Double-layer type wiring terminal

厚 / 宽	高 /	高	5.2/56/62/69.5
Thickness/Width	Height	Height	
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-12	0.2-4	0.2-2.5	32 500
IEC 60947-7-1			

JUT1双层接线端子：具有通用端子在相同的空间位置上两倍的接线容量，其上下两层在位置上错开了2.5 mm的空间，不仅在视角上条理分明，同时在上层接线的情况下，螺丝刀能在下层区域内很方便的完成接线作业。

JUT1 double-layer wiring terminal: it owns twice wiring capacity of universal terminal at the same space position, its upper-lower two storey has 2.5 mm space staggered, therefore, not only is the visual angle clear, but also the screwdriver can simply finish wiring operation at lower space in case of being connected in upper levels.

说明 Specification 简图 Schematic Drawing

型号 Model

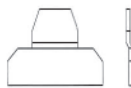
订货号 Order Number

端子：带通用安装在NS32 L型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32 L or NS35 L

JUT1-2.5/2

5 574 125

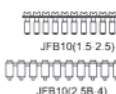
(1)端板 End plate



G-JUT1-2.5/4

8 050 104

(2)中心联结件：用于端子中央，实现横向桥接，可分2位，3位，5位，10位。
Central adaptor: used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit.



JFBN10-2.5

5 585 180

(3)边插式联结件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit.
Full insulation in 10 digit.



JEB2-2.5

5 582 102

JEB3-2.5

5 582 103

JEB10-2.5

5 582 100

(4)跨接联结件：10位，可分，带10枚螺钉，
螺钉头部带绝缘圈；可形成跳过某些端子的跨接。
Cross connection adaptor: 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by leapfrogging some terminals.



JBI10-2.5

5 584 101

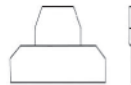
(5)绝缘隔片：用于相邻联结件的电气
隔离；可事后插入；不占导轨任何空间。
Insulating spacer: for electric separation of two
neighboring adaptors; they may be inserted
afterwards, and not occupy any space of track.



JS-KK3

8 751 101

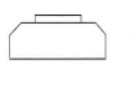
(6)补偿端板：与普通端子相邻排列时，
用来抵消层间错位，厚2.5mm。
Compensation header: when laid
adjacently to common terminal, it
can offset error between layers,
with thickness of 2.5mm



DG-JUT1-2.5/4

8 053 101

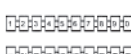
(7)补偿端板：与普通端子相邻排列时，
用来抵消层间错位，厚2.5mm。
Compensation header: when laid
adjacently to common terminal, it
can offset error between layers,
with thickness of 2.5mm



DP-JUT1-2.5/4

8 053 102

(8)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB5

8 868 102

(9)警示牌 Warning board



JWS5

8 867 110

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



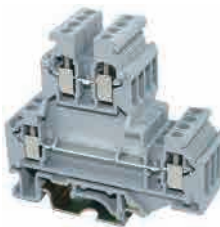
JUT1

JUT1-2.5/2L/GY		JUT1-4/2/GY		JUT1-4/2L/GY	
双层互连接线端子Double-layer interconnection terminal		双层接线端子Double-layer type wiring terminal		双层互连接线端子Double-layer interconnection terminal	
厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height	5.2/56/62/69.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height	6.2/56/62/69.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height	6.2/56/62/69.5
刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)		刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)		刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	
AWG:24-12 0.2-4 IEC 60947-7-1	32 500	AWG:24-12 0.2-4 IEC 60947-7-1	32 500	AWG:24-12 0.2-4 IEC 60947-7-1	32 500
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT1-2.5/2L	5 574 161	JUT1-4/2	5 574 126	JUT1-4/2L	5 574 126L
G-JUT1-2.5/4	8 050 104	G-JUT1-2.5/4	8 050 104	G-JUT1-2.5/4	8 050 104
JFBN10-2.5	5 585 180	JFB10-4	5 585 120	JFB10-4	5 585 120
JEB2-2.5 JEB3-2.5 JEB10-2.5	5 582 102 5 582 103 5 582 100	JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110	JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110
JBI10-2.5	5 584 101	JBI10-4	5 584 100	JBI10-4	5 584 100
JS-KK3	8 751 101	JS-KK3	8 751 101	JS-KK3	8 751 101
DG-JUT1-2.5/4	8 053 101	DG-JUT1-2.5/4	8 053 101	DG-JUT1-2.5/4	8 053 101
DP-JUT1-2.5/4	8 053 102	DP-JUT1-2.5/4	8 053 102	DP-JUT1-2.5/4	8 053 102
ZB5	8 868 102	ZB6	8 868 103	ZB6	8 868 103
JWS5	8 867 110	JWS6	8 867 111	JWS6	8 867 111

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUT1

JUT1-2.5/2Q/GY

上下层均可桥接 Could bridge-connected at upper or lower layer

厚 / 宽 ↘ 高 ↗ 高	5.2/67/62/69.5
Thickness/Width ↘ Height ↗ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:24-12 0.2-4 0.2-2.5 32 500	
IEC 60947-7-1	

JUT1-4/2Q/GY

上下层均可桥接 Could bridge-connected at upper or lower layer

厚 / 宽 ↘ 高 ↗ 高	6.2/67/62/69.5
Thickness/Width ↘ Height ↗ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:24-12 0.2-4 0.2-4 32 500	
IEC 60947-7-1	

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

端子: 带通用安装在NS32 L型, 或NS35 L型导轨上。
Terminal: with general-purpose mounting feet, can be installed on tracks NS32 L or NS35 L

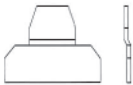
JUT1-2.5/2Q

5 574 163

JUT1-4/2Q

5 574 165

(1)端板 End plate



G-JUT1-2.5/4Q

8 050 163

G-JUT1-2.5/4Q

8 050 163

(2)中心联络件: 用于端子中央, 实现横向桥接, 可分:

2位, 3位, 5位, 10位。

Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit,

5-digit and 10-digit.



JFB10-2.5

5 585 180

JFB10-4

5 585 120

(3)边插式联络件: 全绝缘2位;

全绝缘3位; 全绝缘10位。

Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit.



JEB2-2.5

5 582 102

JEB2-4

5 582 112

JEB3-2.5

5 582 103

JEB3-4

5 582 113

JEB10-2.5

5 582 100

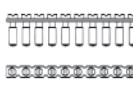
JEB10-4

5 582 110

(4)跨接联络件: 10位, 可分, 带10枚螺钉,

螺钉头部带绝缘圈, 可形成跳过某些端子的跨接。

Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals



JBI10-2.5

5 584 101

JBI10-4

5 584 100

(5)绝缘隔片: 用于相邻联接件的电气

隔离; 可事后插入; 不占导轨任何空间。

Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



JS-KK3

8 751 101

JS-KK3

8 751 101

(6)补偿端板: 与普通端子相邻排列时, 用来抵消层间错位, 厚2.5mm。

Compensation header: when laid adjacently to common terminal, it can offset error between layers, with thickness of 2.5mm



DP-JUT1-2.5/4Q

8 053 165

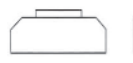
DP-JUT1-2.5/4Q

8 053 165

(7)补偿端板: 与普通端子相邻排列时,

用来抵消层间错位, 厚2.5mm。

Compensation header: when laid adjacently to common terminal, it



it can offset error between layers, with thickness of 2.5mm

DP-JUT1-2.5/4Q

8 053 165

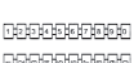
DP-JUT1-2.5/4Q

8 053 165

补偿端板: 与普通端子相邻排列时,

用来抵消层间错位, 厚2.5mm。

Compensation header: when laid adjacently to common terminal, it



DP-JUT1-2.5/4Q

8 053 165

DP-JUT1-2.5/4Q

8 053 165

(8)标记条: 有横向和竖向两种字体, 10位。

Mark bar: two character styles,

with horizontal and vertical arrangements, ten spaced.



ZB5

8 868 102

ZB6

8 868 103

(9)警示牌 Warning board



JWS5

8 867 110

JWS6

8 867 111

应用领域广泛... 应用经验丰富...



汽车制造业

汽车工业中连续生产线上所使用的生产设备都很重要。UTL产品为设备提供了可靠性。无螺钉连接技术可以应付特殊车辆所提出的苛刻要求。如轨装式接线端子、端子排、MCS多用途连接器系列在汽车制造行业中具有非常高的可应用性：如用在冲压、车架、制造、组装以及喷漆车间的开关控制柜中。抗振动、免维护的笼式弹簧连接技术可节省双倍费用：布线时节约大量时间；同时免去定时的维护工作。

机械设备

制造机械设备常常是用于出口，并且在设备到达后短期内就要运行起来。经过长时间的运输过程后，这些机械设备必须能马上投入使用而不必花费时间和精力去检查接线是否松动。

楼宇自动化

现代和创新的楼宇技术要求在费用、灵活性以及拓展方面能够有更多的空间。快速、灵活、免维修等特性是一个项目成功实施和运转的关键。

- UTL适用于楼宇自动化中的接插式连接。是专业安装过程中的即插即用式解决方案。
- UTL用于建筑物布线的紧凑型轨装式接线端子。
- UTL建筑物电气安装用连接器，是建筑物布线领域的经典产品。接线盒用导线连接器和照明器具用连接器保证了快速、可靠的连接。

过程控制

过程和工程设备需要具备极高的灵活性、实用性及安全可靠性。组件若在爆炸危险领域应用就必须通过相关认证。设备的安置也要灵活，这样才能满足不同的应用要求。使用UTL产品可以确保系统的安全可靠。

电力应用

发电行业的主要目的就是对企业和个人家庭进行可靠、稳定的供电。而UTL产品可以为此提供非常高的质量保证和安全保障。在日趋激烈的行业竞争中，经济因素在决策过程中扮演着日益重要的角色。快速安装、免维护和可靠性，UTL都可以做到。在数十年的设备运行过程中都能维持绝对的可靠性、耐久性、且便于维护、这是在各种应用环境中对连接器产品的最高要求，此外，在户外环境中通过配电柜可以抵御气候带来的影响。

交通

各种领域的交通设备都有着共同的特点：极端的环境影响着元器件的应用。对于客车车辆应用，元件使用环境温度一般都在-40℃到+85℃；对于船舶应用，元件要承受强烈的震动；而在电梯应用中，大量的承载也对元件产生强烈的震动冲击。在很多情况下，这些不良影响会一起发生。但交通设备不能因为接线端子松动这样的小问题而给乘客造成不便，如导致延误或被困电梯等事故。

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)

JUT1



JUT1-2.5E/GY

厚 / 宽 ↘ 高	5.2/28/32
Thickness/Width ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:24-12 0.2-4 0.2-2.5 32 500	
IEC 60947-7-1	

实现小型化是端子发展的必然趋势，MBK小型端子的特点是结构紧凑，可以很方便地实现空间，电流与截面的最优组合。

The miniaturization is doomed to be the development trend of terminal, MBK miniature terminal owns characteristics of compact structure, which would realize simply the best combination of space, current and section.

说明 Specification 简图 Schematic Drawing

端子：可安装在NS15 ↘ 型导轨上。
Terminal: can be installed on tracks NS15 ↘ type

型号 Model

订货号 Order Number

(1)端板 End plate



JUT1-2.5E

5 574 151

(2)中心联络件：用于端子中央，实现横向桥接，可分：
2位，3位，5位，10位。
Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit



JFB10-2.5

5 585 110

(3)边插式联络件：全绝缘2位；全绝缘3位；全绝缘10位。
Side adaptor: full insulation in 2 digit, full insulation in 3 digit.
Full insulation in 10 digit.



JEB2-2.5

5 582 102

JEB3-2.5

5 582 103

JEB10-2.5

5 582 100

(4)跨接联络件：10位，可分，带10枚螺钉，
螺钉头部带绝缘圈，可形成跳过某些端子的跨接。

Cross connection adaptor 10 digit,
detachable, with 10 screws, screw
head with insulated ring; for cross
connection by overlapping some terminals



JBI10-2.5

5 584 101

(5)绝缘隔片：用于相邻联接件的电气隔离；
可事后插入；不占导轨任何空间。
Insulating spacer: for electric separation of two
neighboring adaptors; they may be inserted
afterwards, and not occupy any space of track.



JS-KK3

8 751 101

(6)分组隔片：用于端子组间的视觉
及电气隔离。
Segment spacer: for visual and electric
separation between neighbouring
terminal groups.



JAP-E

8 750 151

(7)测试插座：与测试插头形成测试连接。
Test socket: to form a testing connection
by using test plug.



PSB3/10/14

8 573 101

(8)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB5

8 868 102

(9)终端固定件：标记夹和标记条可
卡在它上面进行标记。另对端子排
终端起固定作用(JUT2系列通用)
Terminal fixed component: mark clamp
and mark strip could be blocked onto it
to mark it, additionally, it could be used
as fixed component to terminal row's
termination(universal for JUT2 series)



E/1E

5 103 007

(10)安装轨(NS15/5.5)
Installment track(NS15/5.5)



NS15/5.5

8 024 003

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUT1

JUT1-4E/GY

JUT1-6E/GY (开发中)

厚 / 宽 ↘ 高	6.2/28/32
Thickness/Width ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:24~10 0.2~6 0.2~4 41 500	
IEC 60947-7-1	

厚 / 宽 ↘ 高	8.2/32/36
Thickness/Width ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:24~10 0.5~10 0.5~6 57 500	
IEC 60947-7-1	

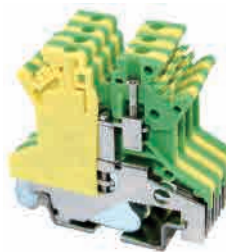
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT1-4E	5 574 152	JUT1-6E	5 574 153
G-JUT1-2.5/4E	8 050 151	G-JUT1-6E	8 050 153
JFB10-4	5 585 120	JFB10-6	5 585 130
JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110	JEB2-6 JEB3-6 JEB10-6	5 582 122 5 582 123 5 582 120
JBI10-4	5 584 100	JBI10-6	5 584 110
JS-KK3	8 751 101	JS-KK3	8 751 101
JAP-E	8 750 151	JAP-E	8 750 151
PSB3/10/14	8 573 101	PSB4/7/6	8 573 102
ZB6	8 868 103	ZB8	8 868 104
E/1E	5 103 007	E/1E	5 103 007
NS15/5.5	8 024 003	NS15/5.5	8 024 003

Screw type Ground terminal(Universal)

螺钉类-接地端子 (通用型)

本系列端子默认颜色：黄绿两色 (PE)

JUT1



JUT1-1.5PE

厚 / 宽	高 /	高	4.2/42.5/42/49.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:26-16	0.14-1.5	0.14-1.5	IEC 60947-7-2

JUT1通用型接地端子系列产品主要用于接地功能，或接零功能，具有相应规格接线端子的电流承载能力。其低接触电阻，防腐蚀连接点，黄绿标志均能满足有关技术标准的规定。

JUT1 universal landing terminal serminal series product is mainly for landing or connecting to neutral, it possesses current load capability of corresponding specification wiring terminal. Its low-connection resistance,anti-corrosion connection point and yellow/green mark all can meet the regulated demand of relative technical standard.

说明 Specification

简图 Schematic Drawing

接地端子：带黄绿绝缘外壳可安装在NS32 L型，或NS35 L型导轨上。

Landing terminal with yellow/green insulation outer-case, it can be installed in the NS32 L-type or NS35 L-type track.

(1)边插式联结件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor:Full insulation in 2 digit. Full insulation in 3 digit.
Full insulation in 10 digit.



(2)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



型号 Model

订货号 Order Number

JUT1-1.5PE

4.2/42.5/42/49.5

Thickness/Width Height/ Height

刚性导线 (mm²) 柔性导线 (mm²)

Rigid cable Soft cable

AWG:26-16 0.14-1.5 0.14-1.5

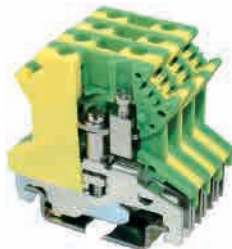
IEC 60947-7-2

5 574 114

JUT1-1.5PE

ZB4

8 868 101



JUT1-2.5B/PE

JUT1-2.5PE

JUT1-4PE

厚 / 宽	高 /	高	6.2/42.5/52/49.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:24-12 0.2-4	0.2-2.5	0.2-2.5	IEC 60947-7-2

厚 / 宽	高 /	高	5.2/42.5/47/54.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:24-12 0.2-4	0.2-2.5	0.2-2.5	IEC 60947-7-2

厚 / 宽	高 /	高	6.2/42.5/47/54.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:24-10 0.2-6	0.2-4	0.2-4	IEC 60947-7-2

型号 Model	订货号 Order Number
JUT1-2.5B/PE	5 574 115
JEB2-4	5 582 112
JEB3-4	5 582 113
JEB10-4	5 582 110
ZB6	8 868 103

型号 Model	订货号 Order Number
JUT1-2.5PE	5 574 116
JEB2-2.5	5 582 102
JEB3-2.5	5 582 103
JEB10-2.5	5 582 100
ZB5	8 868 102

型号 Model	订货号 Order Number
JUT1-4PE	5 574 117
JEB2-4	5 582 112
JEB3-4	5 582 113
JEB10-4	5 582 110
ZB6	8 868 103

Screw type Ground terminal(Universal)

螺钉类-接地端子 (通用型)



JUT1

	JUT1-6PE		JUT1-10PE	
说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
接地端子: 带黄绿绝缘外壳可安装在NS32 L型, 或NS35 L型导轨上。 Landing terminal with yellow/green insulation outer-case, it can be installed in the NS32 L-type or NS35 L-type track.	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:24-8 0.2-10 0.2-6 IEC 60947-7-2	8.2/42.5/47/54.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:20-6 0.5-16 0.5-10 IEC 60947-7-2	10.2/42.5/47/54.5
(1)边插式联接件: 全绝缘2位; 全绝缘3位; 全绝缘10位。 Side adaptor:Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit.	JEB2-6 JEB3-6 JEB10-6	5 582 122 5 582 123 5 582 120	JEB2-10 JEB3-10 JEB10-10	5 582 132 5 582 133 5 582 130
(2)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB8	8 868 104	ZB10	8 868 105



	JUT1-16PE		JUT1-35PE		JUT1-50PE	
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	
厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:12-4 2.5-25 4-16 IEC 60947-7-2	12.2/42.5/54/61.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG: 14-2 2.5-35 2.5-35 IEC 60947-7-2	15.2/50/62/69.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:6-0 16-50 25-50 IEC 60947-7-2	20/70.5/83.5/91	
JUT1-16PE	5 574 120	JUT1-35PE	5 574 122	JUT1-50PE	5 574 124	
JEB10-16	5 582 140	JEB10-35	5 582 150			
ZB10	8 868 105	ZB10	8 868 105			

Screw type Ground terminal(Universal)

螺钉类-接地端子 (通用型)

JUT1



说明 Specification 简图 Schematic Drawing

JUT1通用型接地端子系列产品主要用于接地功能，或接零功能，具有相应规格接线端子的电流承载能力。其低接触电阻，防腐蚀连接点，黄绿标志均能满足有关技术标准的规定。

JUT1 universal landing terminal series product is mainly for landing or connecting to neutral, it possesses current load capability of corresponding specification wiring terminal. Its low-connection resistance, anti-corrosion connection point and yellow/green mark all can meet the regulated demand of relative technical standard.

JUT1-2.5E/PE
小型接地端子 Miniature landing terminal

厚 / 宽 \sqcup 高 \sqcup
Thickness/Width \sqcup Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:24-12 0.2-4 0.2-2.5
IEC 60947-7-2

5.2/28/32

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

接地端子：带黄绿绝缘外壳可安装在NS32 \square 型，
或NS35 \square 型导轨上。
Landing terminal with yellow/green insulation outer-case, it
can be installed in the NS32 \square type or NS35 \square type track.

JUT1-2.5E/PE
可安装在NS15 \square 型导轨上
can be installed on tracks NS15 \square type

5 574 154



JUT1-4/2-2PE
二进二出接地端子 Two-in two-out landing terminal

JUT1-4/1-2PE(开发中)
一进二出接地端子 One-in two-out landing terminal

厚 / 宽 \sqcup 高 / \sqcup 高 6.2/63.5/47/54.5
Thickness/Width \sqcup Height/ \sqcup Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:24-12 0.2-4 0.2-4
IEC 60947-7-2

厚 / 宽 \sqcup 高 / \sqcup 高 6.2/50.5/47/54.5
Thickness/Width \sqcup Height/ \sqcup Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:24-12 0.2-4 0.2-4
IEC 60947-7-2

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

接地端子：带黄绿绝缘外壳可安装在NS32 \square 型，
或NS35 \square 型导轨上。
Landing terminal with yellow/green insulation outer-case, it
can be installed in the NS32 \square type or NS35 \square type track.

(1)边插式联络件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit.
Full insulation in 10 digit.



JUT1-4/2-2PE 5 574 173

JUT1-4/2-2PE 5 574 174

ZB6 8 868 103

ZB6 8 868 103

标记条

标记条

Mark bar

Mark bar

JEB2-4 5 582 112

JEB2-4 5 582 112

JEB3-4 5 582 113

JEB3-4 5 582 113

JEB10-4 5 582 110

JEB10-4 5 582 110



边插式联络件Side adaptor

Screw type Ground terminal(Universal)

螺钉类-接地端子 (通用型)



JUT1

JUT1-4E/PE(开发中)

小型接地端子 Miniature landing terminal

厚 / 宽 ↘ 高	6.2/28/32
Thickness/Width ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	

AWG:24-10 0.2-4 Rigid cable
IEC 60947-7-2 0.2-2.5 Soft cable

JUT1-6E/PE(开发中)

小型接地端子 Miniature landing terminal

厚 / 宽 ↘ 高	8.2/35/36
Thickness/Width ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	

AWG:24-8 0.5-10 Rigid cable
IEC 60947-7-2 0.5-6 Soft cable

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

JUT1-4E/PE 5 574 155

可安装在NS15 ↗型导轨上
can be installed on tracks NS15 ↗ type

JUT1-6E/PE 5 574 156

可安装在NS15 ↗型导轨上
can be installed on tracks NS15 ↗ type



JUT1-35B/PE

厚 / 宽 ↘ 高 / ↘ 高	15.2/55/51/58.5
Thickness/Width ↘ Height/ ↘ Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	

AWG: 14-2 2.5-35 Rigid cable
IEC 60947-7-2 2.5-35 Soft cable

说明 Specification 简图 Schematic Drawing

接地端子: 带黄绿绝缘外壳可安装在NS32 ↗型,
或NS35 ↗型导轨上。
Landing terminal:with yellow/green insulation outer-case, it
can be installed in the NS32 ↗ type or NS35 ↗ type track.

型号 Model 订货号 Order Number

JUT1-35B/PE 5 574 123

(1)边插式联络件: 全绝缘2位;
全绝缘3位; 全绝缘10位。
Side adaptor:Full insulation in
2 digit. Full insulation in 3 digit.
Full insulation in 10 digit.



JEB10-35 5 582 150

(2)标记条: 有横向和竖向两种
字体, 10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB10 8 868 105

封闭型外壳, 不用端板。
Sealed outer-case, don't need end plate

Industrial Distribution Terminal Blocks

Pass Through Board Terminal Block Series

工业配电接线端子-穿墙式接线端子系列

JUT1

JUT1-50T该端子结构独特，两接线端的绝缘件采用了分体独立结构，直角型的导电片将端子两接线端连成一整体，使端子即可用于N线连接，也可用于进出线端要求空间位置呈直角的特殊连接。

The structure of this terminal is special, the insulation component of two wiring terminal adopts separate-body independent structure, right-angle electrical conduction slice connects two-wiring terminal directly able to be used for being N wire connection and special link in special case of wiring-in/out terminal needing right-angle for space position.



JUT1-10T/GY

直角型接线端子 Right-angle wiring terminal

厚 / 宽 / 高 Thickness/Width/Height	10.1/46.6/31	厚 / 宽 / 高 Thickness/Width/Height	18.8/66/91.5
刚性导线 (mm ²) 柔性导线 (mm ²) I U	Rigid cable Soft cable (A) (V)	刚性导线 (mm ²) 柔性导线 (mm ²) I U	Rigid cable Soft cable (A) (V)
AWG: 24-6 0.5-16	0.5-10 57 400	AWG: 6-0 16-50	25-50 150 1000
IEC 60947-7-1		IEC 60947-7-1	

JUT1-50T/GY

直角型接线端子 Right-angle wiring terminal

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

端子：带通用安装在NS32 □型，或NS35 L型导轨上。
Terminal: with general-purpose mounting feet, can be installed on tracks NS32□ or NS35 L

JUT1-10T

5 574 186

JUT1-50T

5 574 185

(1)端板 End plate

封闭型外壳，不用端板。
Sealed outer-case, don't need end plate

封闭型外壳，不用端板。
Sealed outer-case, don't need end plate

(2)中心联络件：用于端子中央，实现横向桥接，螺钉头带绝缘圈，可分：2位，3位，5位，10位。
Central adaptor: used at the center of terminal for transverse bridge connection, and screw head with insulated ring, which is divided into:
2-digit, 3-digit, 5-digit, and 10-digit



(3)边插式联络件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor: Full insulation in 2digit, Full insulation in 3digit,
Full insulation in 10 digit

ZB10
标记条
Mark bar

8 868 105

ZB10
标记条
Mark bar

8 868 105

Industrial Distribution Terminal Blocks

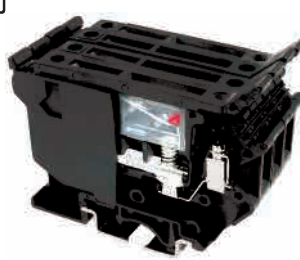
Fuse type terminal series

工业配电接线端子-保险丝型端子系列

本系列端子默认颜色：黑色（BK）支持客户定制颜色。

JUT1-4RD保险丝形接线端子：采用分断悬壁来接入G型保险丝，操作十分方便，外壳采用全封闭，安全可靠，带发光显示的端子会给出保险丝的通断信号。该类端子的电流由安装的保险丝决定，电压由选择的发光显示决定。

JUT1-4RD Fuse-type wiring terminal series: adopting broken bracket to connect into G type fuse without any difficulty, and the outer-case adopts whole-seal structure with security and reliability properties, the luminous terminal would give on-off signal of fuse. The current of this type terminal is determined by Installed fuse, and the voltage is determined by selected luminous display.



JUT1

JUT1-4RD/BK

保险丝型接线端子Fuse-type wiring terminal

厚 / 宽 / 高 / 宽 / 高	8.2/72.5/56.5/64
Thickness/Width / Height/ Width / Height	
适用于G型保险丝规格G type fuse specification	5 x 25
刚性导线(mm ²) 柔性导线(mm ²) U	
Rigid cable Soft cable (V)	
AWG:24-12	0.2-4
IEC 60947-7-1	0.2-4
AC 800	

JUT1-10RD/BK

螺帽式保险丝端子Nur fuse-type terminal

厚 / 宽 / 高 / 宽 / 高	12/62/59/66.5
Thickness/Width / Height/ Width / Height	
适用于G型保险丝规格G type fuse specification	5 x 20
刚性导线(mm ²) 柔性导线(mm ²) U	
Rigid cable Soft cable (V)	
AWG:20-6	0.5-16
IEC 60947-7-1	0.5-10
AC 800	

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 L型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be
installed on tracks NS32 L or NS35 L

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT1-4RD	5 574 133	JUT1-10RD	5 574 136
JUT1-4RD/LED24	5 574 134	JUT1-10RD/LED24	5 574 137
带发光显示适用于电压 the product with luminous display is applied to voltage of AC/DC: 15-30V 电流current:3.5-8.1mA		带发光显示适用于电压 the product with luminous display is applied to voltage of AC/DC: 15-30V 电流current: 1-2.5mA	

JUT1-4RD/LA250	5 574 135	JUT1-10RD/LA250	5 574 138
带发光显示适用于电压 the product with luminous display is applied to voltage of AC/DC: 110-250V 电流current:0.5-1mA		带发光显示适用于电压 the product with luminous display is applied to voltage of AC/DC: 110-250V 电流current:0.5-1mA	

(2)边插式联络件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor: Full insulation in 2digit. Full insulation in 3digit,
Full insulation in 10 digit



JEB10-6	5 582 120	JEBS10-16	5 582 140
---------	-----------	-----------	-----------

(2)中心联络件：用于端子中央，实现横向桥接，可分
2-位，3-位，5-位，10-位。
Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit,
5-digit, and 10-digit



JFB10-16	5 585 150
----------	-----------

(4)测试插座：与测量插头形成测试连接。
Test socket to form a testing connection
by using test plug.



PSB4/4/7/6	8 573 102
------------	-----------

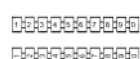
(5)测试插头：与测试插座形成测试连接。
Test plug to form a testing connection
by using test socket.



PS	5 553 102
----	-----------

(6)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.

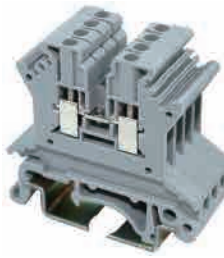


ZB8	8 868 104	ZB8	8 868 104
-----	-----------	-----	-----------

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



本系列端子默认颜色：灰色 (GY) 支持客户
定制颜色。

JUK1

JUK1-1.5/GY

厚 / 宽	高 /	高	4.2/42.5/42/49.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:26-16	0.14-1.5	0.14-1.5	17.5 500
IEC 60947-7-1			

实用特征

端子具有通用安装脚能方便快速的安装在U型导轨NS35及G型导轨NS32上；

封闭型的螺钉引导孔即方便螺丝刀操作，又可防止螺丝旋松后跌落机外；

电位分配可通过接入端子中央的中心联络件或插入锥形接线孔的边插联络件来实现；

对多个截面的端子配备了通用附件，如：端板、分组隔板、隔片等；

绝缘外壳采用机械强度高、电气特性好、弹性极佳的进口工程塑料—矛酰胺（尼龙）66；

顶部二端采用白色标记采列，可实现统一标识。

Practical features

Terminals with general-purpose mounting feet, which enables quick installation on U shaped track NS35 and G shaoed track NS32;

Closed bolt leading hole will not only facilitate operation of screwd-rivers, also prevent the bolt from dropping out;

Electric potential distribution is realized by either connecting central adaptor to the center of terminal or inserting a side adaptor to the cone jack;

General auxiliaries, such as end plate, segment spacer, and spacer, are attached for terminal with multiple sections;

The insulating shell is made if imported engineering plastic-polyamide(Nylon)66, which is of high mechanical intensity, good electric property, and super flexibility;

Two ends on the top with white marking system to realize uniformed sign.

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 U型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32 U or NS35 L

(1)端板 End plate



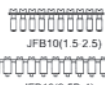
型号 Model

订货号 Order Number

JUK1-1.5-GY

5 574 101

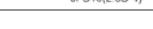
(2)中心联络件：用于端子中央，实现横向桥接,可分：2-位，3-位，5-位，10-位。
Central adaptor at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit, and 10-digit.



JFB10-1.5

5 585 100

(3)边插式联络件：全绝缘2位；



全绝缘3位；全绝缘10位。
Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit.



(4)跨接联络件：10位，可分；
带10枚螺钉，螺钉头部带绝缘圈；
可形成跳过某些端子的跨接。
Cross connection adaptor 10 digit, detachable with 10 screws, screw head with insulated ring, for cross connection by overlapping some terminals.



(5)绝缘隔片：用于相邻联络件的电气
隔离；可事后插入；不占导轨任何空间。
Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



(6)分组隔片：用于端子
组间的视觉及电气隔离。
Segment spacer: for visual and electric separation between neighboring terminal groups.



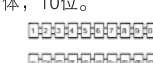
(7)测试插座：与测试插头形成测试连接。
Test socket: to form a testing connection by using test plug.



(8)测试插头：与测试插座形成测试连接。
Test plug: to form a testing connection by using test socket.



(9)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB4

8 868 101

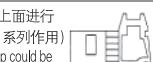
(10)标记夹：用来对端子排进行标示，卡在终端固定件
上，高度可调，书写面积：44×7mm² (JUT1系列通用)。
Mark clip: for identification of terminals insert to terminal fastener, with adjustable height and writing area of 44 x 7 mm² (general used for JUT1 series).



KLM-A

5 574 143

(11)终端固定件：标记夹和标记条可卡在它上面进行
标识。另对端子排终端起固定件作用 (JUT1系列作用)。
Terminal fixed component: mark clamp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination (universal for JUT1 series).



E/1

5 103 001

(12)警示牌 Warning board



Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUK1-2.5B/GY			JUK1-2.5/GY			JUK1-4/GY			JUK1
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	
AWG:24–12 IEC 60947-7-1	6.2/42.5/42/49.5 Thickness/Width ↘ Height/ 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.2–4 0.2–2.5 32 690	AWG:24–12 IEC 60947-7-1	6.2/42.5/47/54.5 Thickness/Width ↘ Height/ 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.2–4 0.2–2.5 32 800	AWG:24–10 IEC 60947-7-1	6.2/42.5/47/54.5 Thickness/Width ↘ Height/ 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.2–6 0.2–4 41 800				
JUK1-2.5B-GY	5 574 102	JUK1-2.5-GY	5 574 103	JUK1-4-GY	5 574 104				
G-JUT1-1.5/2.5B	8 050 101	G-JUT1-2.5/10	8 050 102	G-JUT1-2.5/10	8 050 102				
JFB10-4	5 585 120	JFB10-2.5	5 585 110	JFB10-4	5 585 120				
JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110	JEB2-2.5 JEB3-2.5 JEB10-2.5	5 582 102 5 582 103 5 582 100	JEB2-4 JEB3-4 JEB10-4	5 582 112 5 582 113 5 582 110				
JB10-4	5 584 100	JB10-2.5	5 584 101	JB10-4	5 584 100				
JS-KK3	8 751 101	JS-K	8 751 102	JS-K	8 751 102				
JAP	8 750 101	JAP	8 750 101	JAP	8 750 101				
PSB3/10/4	8 573 101	PSB3/10/4	8 573 101	PSB3/10/4	8 573 101				
MPS	5 553 101	MPS	5 553 101	MPS	5 553 101				
ZB6	8 868 103	ZB5	8 868 102	ZB6	8 868 103				
KLM-A	5 574 143	KLM-A	5 574 143	KLM-A	5 574 143				
E/1	5 103 001	E/1	5 103 001	E/1	5 103 001				
JWS6	8 867 111	JW5	8 867 101	JW6	8 867 111				

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUK1

JUK1-6/GY

厚 / 宽	高 /	高	8.2/42.5/47/54.5
Thickness/Width	Height/	Height	
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-8	0.2-10	0.2-6	57 800
IEC 60947-7-1			

实用特征

端子具有通用安装脚能方便快速的安装在U型导轨NS35及G型导轨NS32上；

封闭型的螺钉孔即方便螺丝刀操作，又可防止螺丝旋松后跌落机外；

电位分配可通过接入端子中央的中心联络件或插入锥形接线孔的边插联络件来实现；

对多个截面的端子配备了通用附件，如：端板、分组隔板、隔片等；

绝缘外壳采用机械强度高、电气特性好、弹性极佳的进口工程塑料—矛酰胺（尼龙）66；

顶部二端采用白色标记采列，可实现统一标识。

Practical features

Terminals with general-purpose mounting feet, which enables quick installation on U shaped track NS35 and G shaoed track NS32;

Closed bolt leading hole will not only facilitate operation of screwd-rivers, also prevent the bolt from dropping out;

Electric potential distribution is realized by either connecting central adaptor to the center of terminal or inserting a side adaptor to the cone jack;

General auxiliaries, such as end plate, segment spacer, and spacer, are attached for terminal with multiple sections;

The insulating shell is made if imported engineering plastic—polyamide(Nylon)66, which is of high mechanical intensity, good electric property, and super flexibility;

Two ends on the top with white marking system to realize uniformed sign.

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 □型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32□ or NS35 L

型号 Model

订货号 Order Number

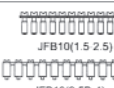
(1)端板 End plate



JUK1-6-GY

5 574 105

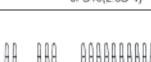
(2)中心联络件：用于端子中央，实现横向桥接，可分2-位，3-位，5-位，10-位。
Central adaptor at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit



JFB10-6

5 585 130

(3)边插式联络件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor: Full insulation in 2 digit; Full insulation in 3 digit; Full insulation in 10 digit.



JEB2-6

5 582 122

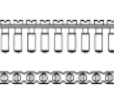
JEB3-6

5 582 123

JEB10-6

5 582 120

(4)跨接联络件：10位，可分，带10枚螺钉，
螺钉头部带绝缘圈，可形成跳过某些端子的跨接。
Cross connection adaptor in 10 digit, detachable, with 10 screws, screw head with insulated ring, for cross connection by overlapping some terminals



JBI10-6

5 584 110

(5)绝缘隔片：用于相邻联络件的电气
隔离；可事后插入，不占导轨任何空间。
Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



JS-K

8 751 102

(6)分组隔片：用于端子
组间的视觉及电气隔离。
Segment spacer: for visual and electric separation between neighboring terminal groups.



JAP

8 750 101

(7)测试插座：与测试插头形成测试连接。
Test socket: to form a testing connection by using test plug.



PSB4/7/6

8 573 102

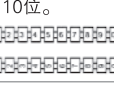
(8)测试插头：与测试插座形成测试连接。
Test plug: to form a testing connection by using test socket.



PS

5 553 102

(9)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB8

8 868 104

(10)标记夹：用来对端子排进行标记，卡在终端固定件
上，高度可调，书写面积：44×7mm² (JUT1系列通用)。
Mark clip: for identification of terminals insert to terminal fastener, with adjustable height and writing area of 44×7 mm² (general used for JUT1 series)



KLM-A

5 574 143

(11)终端固定件：标记夹和标记条可卡在它上面进行
标识。另对端子排终端起固定件作用 (JUT1系列作用)。
Terminal fixed component: mark clamp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination (universal for JUT1 series)



E/1

5 103 001

(12)警示牌 Warning board



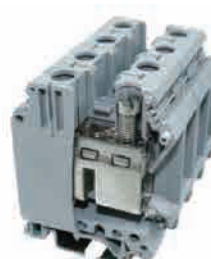
JW8

8 867 103

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUK1-10/GY		JUK1-16/GY		JUK1-35/GY		JUK1
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	
AWG:20-6 IEC 60947-7-1	10.2/42.5/47/54.5 Thickness/Width ↘ Height/ 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.5-16 0.5-10 76 800	AWG:12-4 IEC 60947-7-1	12.2/42.5/54/59 Thickness/Width ↘ Height/ 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 2.5-25 4-16 101 800	AWG:18-0 IEC 60947-7-1	15.2/50/62/69.5 Thickness/Width ↘ Height/ 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) 0.75-35 0.75-35 150 1000	
JUK1-10-GY	5 574 106	JUK1-16-GY	5 574 107	JUK1-35-GY	5 574 109	
G-JUT1-2.5/10	8 050 102	G-JUT1-16	8 050 103	封闭型外壳, 不用端板。 Sealed outer-case, don't need end plate		
JFB10-10	5 585 140	JFB10-16	5 585 150	JFB2-35 JFB3-35	5 585 162 5 585 163	
JEB2-10 JEB3-10 JEB10-10	5 582 132 5 582 133 5 582 130	JEB10-16	5 582 140	JEB10-35	5 582 150	
JB10-10	5 584 120					
JS-K	8 751 102	JS-K	8 751 102	JS-K	8 751 102	
JAP	8 750 101	JAP	8 750 101			
PSB4/7/6	8 573 102	PSB4/7/6	8 573 102	PSB6/5/6	8 573 103	
PS	5 553 102	PS	5 553 102	PS	5 553 102	
ZB10	8 868 105	ZB10	8 868 105	ZB10	8 868 105	
KLM-A	5 574 143	KLM-A	5 574 143	KLM-A	5 574 143	
E/1	5 103 001	E/1	5 103 001	E/1	5 103 001	
JW10	8 867 104	JW12	8 867 105	JW15	8 867 106	

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUK1

JUK1-2.5/2/GY

双层接线端子 Double-layer type wiring terminal

厚 / 宽	高 /	高	5.2/56/62/69.5
Thickness/Width	Height/	Height	
刚性导线 (mm ²)	柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-12	0.2-4	0.2-2.5	32 500
IEC 60947-7-1			

JUK1双层接线端子：具有通用端子在相同的空间位置上两倍的接线容量，其上下两层在位置上错开了2.5 mm的空间，不仅在视角上条理分明，同时在上层接线的情况下，螺丝刀能在下层区域内很方便的完成接线作业。

JUK1 double-layer wiring terminal: it owns twice wiring capacity of universal terminal at the same space position, its upper-lower two storey has 2.5 mm space staggered, therefore, not only is the visual angle clear, but also the screwdriver can simply finish wiring operation at lower space in case of being connected in upper levels.

说明 Specification 简图 Schematic Drawing

型号 Model

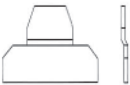
订货号 Order Number

端子: 带通用安装在NS32 □型, 或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32 □ or NS35 L

JUK1-2.5/2-GY

5 574 125

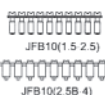
(1)端板 End plate



G-JUT1-2.5/4

8 050 104

(2)中心联络件: 用于端子中央, 实现横向桥接, 可分:
2位, 3位, 5位, 10位。
Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit



JFB10-2.5

5 585 180

(3)边插式联络件: 全绝缘2位;
全绝缘3位; 全绝缘10位。
Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit.
Full insulation in 10 digit.



JEB2-2.5

5 582 102

JEB3-2.5

5 582 103

JEB10-2.5

5 582 100

(4)跨接联络件: 10位, 可分,
带10枚螺钉, 螺钉头部带绝缘圈;
可形成跳过某些端子的跨接。
Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals



JBI10-2.5

5 584 101

(5)绝缘隔片: 用于相邻联接件的电气
隔离; 可事后插入; 不占导轨任何空间。
Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



JS-KK3

8 751 101

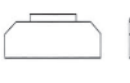
(6)补偿端板: 与普通端子相邻排列时,
用来抵消层间错位, 厚2.5mm。
Compensation header: when laid adjacently to common terminal, it can offset error between layers, with thickness of 2.5mm



DG-JUT1-2.5/4

8 053 101

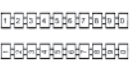
(7)补偿端板: 与普通端子相邻排列时,
用来抵消层间错位, 厚2.5mm。
Compensation header: when laid adjacently to common terminal, it can offset error between layers, with thickness of 2.5mm



DP-JUT1-2.5/4

8 053 102

(8)标记条: 有横向和竖向两种字体, 10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB5

8 868 102

(9)警示牌 Warning board



JWS5

8 867 110

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUK1-4/2/GY

双层接线端子 Double-layer type wiring terminal

厚 / 宽	高 /	高	6.2/56/62/69.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-12	0.2-4	32 500	
IEC 60947-7-1			

JUK1-2.5/2L/GY

双层互连接线端子 Double-layer interconnection terminal

厚 / 宽	高 /	高	5.2/56/62/69.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-12	0.2-4	0.2-2.5	32 500
IEC 60947-7-1			

JUK1-2.5/2Q/GY

上下层均可桥接 Could bridge-connected at upper or lower layer

JUK1

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUK1-4/2-GY	5 574 126	JUK1-2.5/2L-GY	5 574 161	JUK1-2.5/2Q-GY	5 574 163
G-JUT1-2.5/4	8 050 104	G-JUT1-2.5/4	8 050 104	G-JUT1-2.5/4Q	8 050 163
JFB10-4	5 585 120	JFBN10-2.5	5 585 180	JFBN10-2.5	5 585 180
JEB2-4	5 582 112	JEB2-2.5	5 582 102	JEB2-2.5	5 582 102
JEB3-4	5 582 113	JEB3-2.5	5 582 103	JEB3-2.5	5 582 103
JEB10-4	5 582 110	JEB10-2.5	5 582 100	JEB10-2.5	5 582 100
JBI10-4	5 584 100	JBI10-2.5	5 584 101	JBI10-2.5	5 584 101
JS-KK3	8 751 101	JS-KK3	8 751 101	JS-KK3	8 751 101
DG-JUT1-2.5/4	8 053 101	DG-JUT1-2.5/4	8 053 101		
DP-JUT1-2.5/4	8 053 102	DP-JUT1-2.5/4	8 053 102	DP-JUT1-2.5/4Q	8 053 165
ZB6	8 868 103	ZB5	8 868 102	ZB5	8 868 102
JWS6	8 867 111	JWS5	8 867 110	JWS5	8 867 110

Industrial Distribution Terminal Blocks

Fuse type terminal series

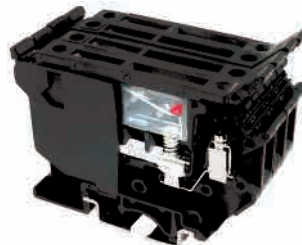
工业配电接线端子-保险丝型端子系列

本系列端子默认颜色：黑色（BK）支持客户定制颜色。

JUK-4RD保险丝形接线端子：采用分段悬壁来接入G型保险丝，操作十分方便，外壳采用全封闭，安全可靠，带发光显示的端子会给出保险丝的通断信号。该类端子的电流由安装的保险丝决定，电压由选择的发光显示决定。

JUK1

JUK-4RD Fuse-type wiring terminal series: adopting broken bracket to connect into G type fuse without any difficulty, and the outer-case adopts whole-seal structure with security and reliability properties, the luminous terminal would give on-off signal of fuse. The current of this type terminal is determined by installed fuse, and the voltage is determined by selected luminous display.



JUK1-4RD/BK

保险丝型接线端子Fuse-type wiring terminal

厚 / 宽	高 /	高 /	Height	8.2/7.5/56.5/64
Thickness/Width	Height/	Height		
适用于G型保险丝规格	G type fuse specification		5 x 25	
刚性导线(mm ²)	Rigid cable	柔性导线(mm ²)	U	
AWG:24-12	0.2-4	0.2-4	(V)	
IEC 60947-7-1			AC 800	

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 L型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32 L or NS35 L

型号 Model 订货号 Order Number

JUT1-4RD 5 574 133

JUT1-4RD/LED24 5 574 134

带发光显示适用于电压
the product with luminous display is applied to voltage of
AC/DC: 15-30V
电流current:3.5-8.1mA

JUT1-4RD/LA250 5 574 135

带发光显示适用于电压
the product with luminous display is applied to voltage of
AC/DC: 110-250V
电流current:0.5-1mA

(2)边插式联络件：全绝缘2位；

全绝缘3位；全绝缘10位。

Side adaptor: Full insulation in

2digit. Full insulation in 3digit,

Full insulation in 10 digit



JEB10-6

5 582 120

(3)中心联络件：用于端子中央，实现横向桥接，可分：

2位，3位，5位，10位。

Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit,

5-digit, and 10-digit



(4)测试插座：与测量插头形成测试连接。

Test socket to form a testing connection by using test plug.



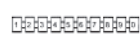
(5)测试插头：与测试插座形成测试连接。

Test plug to form a testing connection by using test socket.



(6)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB8

8 868 104

Industrial Distribution Terminal Blocks

Screw type(Universal)

工业配电接线端子-螺钉类 (通用型)



JUK1

JUK1-6S/GY

厚 / 宽	高 /	高 /	Height	8.2/72/51.5/59
Thickness/Width	Height	Height		
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8	0.5-10	0.5-6	57	400
IEC 60947-7-1				

实用特征

端子具有通用安装脚能方便快速的安装在U型导轨NS35及G型导轨NS32上；

封闭型的螺钉引导孔即方便螺丝刀操作，又可防止螺丝旋松后跌落机外；

电位分配可通过接入端子中央的中心联络件或插入锥形接线孔的边插联络件来实现；

对多个截面的端子配备了通用附件，如：端板、分组隔板、隔片等；

绝缘外壳采用机械强度高、电气特性好、弹性极佳的进口工程塑料—矛酰胺（尼龙）66；

顶部二端采用白色标记采列，可实现统一标识。

Practical features

Terminals with general-purpose mounting feet, which enables quick installation on U shaped track NS35 and G shaoed track NS32;

Closed bolt leading hole will not only facilitate operation of screwd-rivers, also prevent the bolt from dropping out;

Electric potential distribution is realized by either connecting central adaptor to the center of terminal or inserting a side adaptor to the cone jack;

General auxiliaries, such as end plate, segment spacer, and spacer, are attached for terminal with multiple sections;

The insulating shell is made if imported engineering plastic-polyamide(Nylon)66, which is of high mechanical intensity, good electric property, and super flexibility;

Two ends on the top with white marking system to realize uniformed sign.

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 U型，或NS35 L型导轨上。Terminal with general-purpose mounting feet, can be installed on tracks NS32 U or NS35 L

JUK1-6S-GY

5 574 131

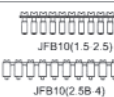
(1)端板 End plate



G-JUT1-6S

8 050 109

(2)中心联络件：用于端子中央，实现横向桥接，可分：2位，3位，5位，10位。Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit



**JFB10-6S/S(短)
JFB10-6S/L(长)**

5 585 170S
5 585 170L

(3)边插式联络件：全绝缘2位；

全绝缘3位；全绝缘10位。Side adaptor: Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit.



**JEB2-6
JEB3-6
JEB10-6**

5 582 122
5 582 123
5 582 120

(4)跨接联络件：10位，可分，带10枚螺钉，螺钉头部带绝缘圈：可形成跳过某些端子的跨接。

Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by bypassing some terminals



(5)绝缘隔片：用于相邻联络件的电气隔离；可事后插入；不占导轨任何空间。

Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.



(6)分组隔片：用于端子组间的视觉及电气隔离。

Segment spacer: for visual and electric separation between neighboring terminal groups.



JAP/6S

8 750 105

(7)测试插座：与测试插头形成测试连接。

Test socket: to form a testing connection by using test plug.



PS

5 553 102

(8)测试插头：与测试插座形成测试连接。

Test plug: to form a testing connection by using test socket.



(9)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB8

8 868 104

(10)标记夹：用来对端子排进行标记，卡在终端固定件

上，高度可调，书写面积：44×7mm² (JUT1系列通用)。Mark clip: for identification of terminals insert to terminal fastener, with adjustable height and writing area of 44×7 mm² (general used for JUT1 series)



(11)终端固定件：标记夹和标记条可卡在它上面进行标识。另对端子排终端起固定件作用 (JUT1系列作用)。

Terminal fixed component: mark clamp and mark strip could be blocked onto it to mark it, additionally, it could be used as fixed component to terminal row's termination (universal for JUT1 series)



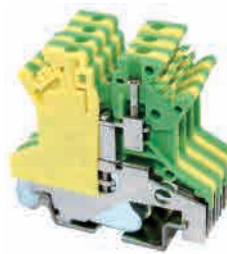
(12)警示牌 Warning board



Screw type Ground terminal(Universal)

螺钉类-接地端子 (通用型)

本系列端子默认颜色：黄绿两色 (PE)



JUK1

JUK1-1.5PE

厚 / 宽 \square 高 / \square 高
Thickness/Width \square Height/ \square Height 4.2/42.5/42/49.5
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:26-16 0.14-1.5 0.14-1.5
IEC 60947-7-2

JUK1通用型接地端子系列产品主要用于接地功能，或接零功能，具有相应规格接线端子的电流承载能力。其低接触电阻，防腐蚀连接点，黄绿标志均能满足有关技术标准的规定。

JUK1 universal landing terminal serminal series product is mainly for landing or connecting to neutral, it possesses current load capability of corresponding specification wiring terminal. Its low-connection resistance,anti-corrosion connection point and yellow/green mark all can meet the regulated demand of relative technical standard.

说明 Specification

简图 Schematic Drawing

接地端子：带黄绿绝缘外壳可安装在NS32 \square 型，或NS35 \square 型导轨上。
Landing terminal with yellow/green insulation outer-case, it can be installed in the NS32 \square type or NS35 \square type track.

(1)边插式联结件：全绝缘2位；
全绝缘3位；全绝缘10位。
Side adaptor:Full insulation in 2 digit. Full insulation in 3 digit.
Full insulation in 10 digit.



(2)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



型号 Model

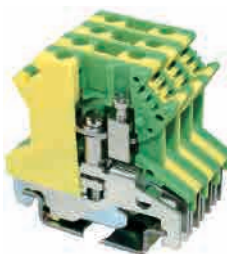
订货号 Order Number

JUK1-1.5PE

5 574 114

ZB4

8 868 101



JUK1-2.5B/PE

JUK1-2.5PE

JUK1-4PE

厚 / 宽 \square 高 / \square 高 6.2/42.5/42/49.5
Thickness/Width \square Height/ \square Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:24-12 0.2-4 0.2-2.5
IEC 60947-7-2

厚 / 宽 \square 高 / \square 高 5.2/42.5/47/54.5
Thickness/Width \square Height/ \square Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:24-12 0.2-4 0.2-2.5
IEC 60947-7-2

厚 / 宽 \square 高 / \square 高 6.2/42.5/47/54.5
Thickness/Width \square Height/ \square Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
AWG:24-10 0.2-6 0.2-4
IEC 60947-7-2

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

JUK1-2.5B/PE

5 574 115

JUK1-2.5PE

5 574 116

JUK1-4PE

5 574 117

JEB2-4

5 582 112

JEB2-2.5

5 582 102

JEB2-4

5 582 112

JEB3-4

5 582 113

JEB3-2.5

5 582 103

JEB3-4

5 582 113

JEB10-4

5 582 110

JEB10-2.5

5 582 100

JEB10-4

5 582 110

ZB6

8 868 103

ZB5

8 868 102

ZB6

8 868 103

Screw type Ground terminal(Universal)

螺钉类-接地端子 (通用型)



	JUK1-6PE		JUK1-10PE		JUK1
说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	
接地端子: 带黄绿绝缘外壳可安装在NS32 U型, 或NS35 L型导轨上。 Landing terminal with yellow/green insulation outer-case, it can be installed in the NS32 U-type or NS35 L-type track.	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:24-8 0.2-10 0.2-6 IEC 60947-7-2	8.2/42.5/47/54.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:20-6 0.5-16 0.5-10 IEC 60947-7-2	10.2/42.5/47/54.5	
(1)边插式联接件: 全绝缘2位; 全绝缘3位; 全绝缘10位。 Side adaptor:Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit.	JUK1-6PE JEB2-6 JEB3-6 JEB10-6	5 574 118 5 582 122 5 582 123 5 582 120	JUK1-10PE JEB2-10 JEB3-10 JEB10-10	5 574 119 5 582 132 5 582 133 5 582 130	
(2)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB8	8 868 104	ZB10	8 868 105	



JUK1-16PE		JUK1-35PE		JUK1-50PE	
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:12-4 2.5-25 4-16 IEC 60947-7-2	12.2/42.5/54/61.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:18-0 0.75-50 0.75-35 IEC 60947-7-2	15.2/50/62/69.5	厚 / 宽 ↘ 高 / ↘ 高 Thickness/Width ↘ Height/ ↘ Height 刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable AWG:6-0 16-50 25-50 IEC 60947-7-2	20.2/71.3/77.4/84.9
JUK1-16PE JEB10-16	5 574 120 5 582 140	JUK1-35PE JEB10-35	5 574 122 5 582 150	JUK1-50PE ZB10	5 574 124 8 868 105

Industrial Distribution Terminal Blocks

Screw type(Combination type)

工业配电接线端子-螺钉类 (组合型)



本系列端子默认颜色：米黄色 (CM) 支持客户定制颜色。

JUT2

JUT2-2.5/CM

JUT2-4/CM

	厚 / 宽 ↘ 高 / ↗ 高 Thickness/Width ↘ Height/ ↗ Height	6.2/41.5/42.5/50	厚 / 宽 ↘ 高 / ↗ 高 Thickness/Width ↘ Height/ ↗ Height	6.5/42/47.5/55
	额定截面Rated section:2.5mm ² AWG:24-12 IEC 60947-7-1	I (A) U (V) 24 800	额定截面Rated section:4mm ² AWG:24-14 IEC 60947-7-1	I (A) U (V) 32 800
说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model
端子: 带通用安装在NS32 ↗型, 或NS35 ↘型导轨上。 Terminal:with general-purpose mounting feet, can be installed on tracks NS32 ↗ or NS35 ↘		JUT2-2.5	5 574 202	JUT2-4
(1)端板 End plate		G-JUT2-2.5	8 050 202	G-JUT2-4/10
(2)分组隔板: 用于端子组间的视觉及电气隔离。 Insulating spacer: for visual and electric separation between neighbor terminal groups.		TW2.5	8 750 202	TW4/10
(3)绝缘隔片: 用于相邻联络件的电气隔离; 可事后插入; 不占导轨任何空间。 Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.		TS2.5/35	8 751 202	TS2.5/35
(4)中心联络件: 用于端子中央, 实现横向桥接, 可分: 2位, 3位, 5位, 10位。 Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit		JQ2-2.5 JQ3-2.5 JQ10-2.5	5 585 212 5 585 213 5 585 210	JQ2-4 JQ3-4 JQ10-4
(5)跨接联络件: 10位, 可分, 带10枚螺钉, 螺钉头部带绝缘圈; 可形成跳过某些端子的跨接。 Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals		JSQ10-2.5	5 584 202	JSQ10-4
(6)标记条, 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		DEK5	8 868 201	DEK5
(7)终端固定件: 对端子排终端起固定作用(JUT2系列通用) Terminal fixed component: mark it could be used as fixed component to terminal row's termination (universal for JUT2 series)		E/2	5 103 003	E/2
(8)安装轨(NS35/7.5) Installment track(NS35/7.5)		NS35/7.5	8 024 001	NS35/7.5
(9)终端固定件 Terminal fixed component		E/4	5 103 005	E/4
(10)安装轨(NS35/7.5) Installment track(NS35/7.5)		NS32/15	8 025 002	NS32/15
				8 025 002

Industrial Distribution Terminal Blocks

Screw type(Combination type)

工业配电接线端子-螺钉类 (组合型)



JUT2-4K/CM

开关型接线端子 Switch type terminal

JUT2

厚 / 宽	高 /	高	6.5/46/38/45.5
Thickness/Width	Height/	Height	
额定截面	Rated section:	4mm ²	I (A) 10
AWG:24-10			U (V) 250
IEC 60947-7-1			

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number
端子: 带通用安装在NS32 U型, 或NS35 L型导轨上。 Terminal with general-purpose mounting feet, can be installed on tracks NS32 U or NS35 L	JUT2-4K	5 574 223
(1)端板 End plate	G-JUT2-4K	8 050 210
(2)分组隔板: 用于端子组间的视觉及电气隔离。 Segment spacer: for visual and electric separation between neighboring terminal groups.	TW-4K	8 750 208
(3)绝缘隔片: 用于相邻联接件的电气隔离; 可事后插入; 不占导轨任何空间。 Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.		
(4)中心联结件: 用于端子中央, 实现横向桥接, 可分: 2位, 3位, 5位, 10位。 Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit		
(5)跨接联接件: 10位, 可分, 带10枚螺钉, 螺钉头部带绝缘圈; 可形成跳过某些端子的跨接。 Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals		
(6)测试插头: 与测试插座形成测试连接。 Test plug: to form a testing connection by using test socket.	PS2.3	5 553 201
(7)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	DEK5	8 868 201
(8)终端固定件: 对端子排终端起固定作用。(JUT2系列通用)Terminal fixed component: mark it could be used as fixed component to terminal row's termination(universal for JUT2 series)	E/2	5 103 003
(9)安装轨(NS35/7.5) Installment track(NS35/7.5)	NS35/7.5	8 024 001
(10)终端固定件 Terminal fixed component	E/4	5 103 005
(11)安装轨(NS35/7.5) Installment track(NS35/7.5)	NS32/15	8 025 002

Industrial Distribution Terminal Blocks

Screw type(Combination type)

工业配电接线端子-螺钉类 (组合型)



JUT2-6/CM

JUT2-6S1/CM

试验型接线端子 Test type terminal

JUT2

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
端子: 带通用安装在NS32 U型, 或NS35 L型导轨上。 Terminal with general-purpose mounting feet, can be installed on tracks NS32 U or NS35 L.	JUT2-6	5 574 204	JUT2-6S1	5 574 217
(1)端板 End plate	G-JUT2-4/10	8 050 203	G_JUT2_6S1	8 050 211
(2)分组隔板: 用于端子组间的视觉及电气隔离。 Insulating spacer: for visual and electric separation between neighbouring terminal groups.	TW4/10	8 750 203	TW_6S1	8 750 207
(3)绝缘隔片: 用于相邻联接件的电气隔离; 可事后插入; 不占导轨任何空间。 Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.	TS2.5/35	8 751 202	TS-6S1	8 751 204
(4)边插式联接件: 全绝缘2位; 全绝缘3位; 全绝缘10位。 Side adaptor: full insulation in 2 digit, full insulation in 3 digit, full insulation in 10 digit.	JQ2-6 JQ3-6 JQ10-6	5 585 232 5 585 233 5 585 230	JEB2-6 JEB3-6 JEB10-6	5 582 122 5 582 123 5 582 120
(5)跨接联接件: 10位, 可分, 带10枚螺钉, 螺钉头部带绝缘圈; 可形成跳过某些端子的跨接。 Cross connection adaptor 10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals	JSQ10-6	5 584 204	JQ10_6	5 585 230
(6)测试插头: 与测试插座形成测试连接。 Test plug to form a testing connection by sing test socket			PS4	5 553 102
(7)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	DEK5	8 868 201	DEK5	8 868 201
(8)终端固定件: 对端子排终端起固定作用 (JUT2系列通用) Terminal fixed component: mark it could be used as fixed component to terminal row's termination (universal for JUT2 series)	E/2	5 103 003	E/2	5 103 003
(9)安装轨(NS35/7.5) Installment track(NS35/7.5)	NS35/7.5	8 024 001	NS35/7.5	8 024 001
(10) 终端固定件 Terminal fixed component	E/4	5 103 005	E/4	5 103 005
(11)安装轨(NS35/7.5) Installment track(NS35/7.5)	NS32/15	8 025 002	NS32/15	8 025 002

Industrial Distribution Terminal Blocks

Screw type(Combination type)

工业配电接线端子-螺钉类 (组合型)



JUT2-10/CM

JUT2-16/CM

JUT2-35/CM

JUT2

厚 / 宽 ↘ 高 / ↗ 高 Thickness/Width ↘ Height/↗ Height		10/42/47.5/55	厚 / 宽 ↘ 高 / ↗ 高 Thickness/Width ↘ Height/↗ Height		12/50/53.5/61	厚 / 宽 ↘ 高 / ↗ 高 Thickness/Width ↘ Height/↗ Height		18/58/63.5/71
I	U	(A) (V)	I	U	(A) (V)	I	U	(A) (V)
额定截面Rated section: 10mm ²			额定截面Rated section: 16mm ²			额定截面Rated section: 35mm ²		
AWG:20~6			AWG:12~4			AWG:18~0		
IEC 60947-7-1			IEC 60947-7-1			IEC 60947-7-1		
型号 Model	订货号 Order Number		型号 Model	订货号 Order Number		型号 Model	订货号 Order Number	
JUT2-10	5 574 205		JUT2-16	5 574 206		JUT2-35	5 574 207	
G-JUT2-4/10	8 050 203		G-JUT2-16	8 050 204		G-JUT2-35	8 050 205	
TW4/10	8 750 203		TW16	8 750 204		TW35	8 750 205	
TS2.5/35	8 751 202		TS2.5/35	8 751 202		TS2.5/35	8 751 202	
JQ2-10	5 585 242		JQ2-16	5 585 252		JQ2-35	5 585 262	
JQ3-10	5 585 243		JQ3-16	5 585 253		JQ3-35	5 585 263	
JQ10-10	5 585 240		JQ10-16	5 585 250				
JSQ10-10	5 584 205		JSQ10-16	5 584 206		JSQ3-35	5 584 207	
DEK5	8 868 201		DEK5	8 868 201		DEK5	8 868 201	
E/2	5 103 003		E/2	5 103 003		E/2	5 103 003	
NS35/7.5	8 024 001		NS35/7.5	8 024 001		NS35/7.5	8 024 001	
E/4	5 103 005		E/4	5 103 005		E/4	5 103 005	
NS32/15	8 025 002		NS32/15	8 025 002		NS32/15	8 025 002	

Industrial Distribution Terminal Blocks

Screw type(Combination type)

工业配电接线端子-螺钉类 (组合型)



JUT2-70/CM

JUT2-4/2/CM
双层接线端子 Double-layer wiring terminal

JUT2

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
端子: 带通用安装在NS32 U型, 或NS35 L型导轨上。 Terminal: with general-purpose mounting feet, can be installed on tracks NS32 U or NS35 L	JUT2-70	5 574 208	JUT2-4/2	5 574 215
(1)端板 End plate	G-JUT2-70	8 050 206	G-JUT2-4/2	8 050 207
(2)分组隔板: 用于端子组间的视觉及电气隔离。 Insulating spacer: for visual and electric separation between neighboring terminal groups.				
(3)绝缘隔片: 用于相邻接线端子的电气隔离; 可事后插入; 不占导轨任何空间。 Insulating spacer: for electric separation of two neighboring adaptors; they may be inserted afterwards, and not occupy any space of track.				
(4)中心联络件: 用于端子中央, 实现横向桥接, 可分: 2位, 3位, 5位, 10位。 Central adaptor used at the center of terminals for transverse bridge connection, which is divided into 2-digit, 3-digit, 5-digit and 10-digit			JQ2-4/2 JQ3-4/2 JQ10-4/2	5 585 282 5 585 283 5 585 280
(5)跨接联络件: (10位, 可分, 带10枚螺钉, 螺钉头部带绝缘圈; 可形成跳过某些端子的跨接。) Cross connection adaptor (10 digit, detachable, with 10 screws, screw head with insulated ring; for cross connection by overlapping some terminals)				
(6)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	DEK5	8 868 201	DEK5	8 868 201
(7)终端固定件: 对端子排终端起固定件作用 (JUT2系列通用) Terminal fixed component: mark it could be used as fixed component to terminal row's termination (universal for JUT2 series)	E/2	5 103 003	E/2	5 103 003
(8)安装轨(NS35/7.5) Installment track(NS35/7.5)	NS35/7.5	8 024 001	NS35/7.5	8 024 001
(9)终端固定件 Terminal fixed component	E/4	5 103 005		5 103 005
(10)安装轨(NS35/7.5) Installment track(NS35/7.5)	NS32/15	8 025 002	NS32/15	8 025 002

Industrial Distribution Terminal Blocks

Screw type(Combination type)

工业配电接线端子-螺钉类 (组合型)



JUT2-4/2L/CM

双层互联接线端子Double-layer interconnection terminal

厚 / 宽	高 /	高	6.2/54/60/67.5
Thickness/Width	Height	Height	
额定截面	Rated section:	4mm ²	I (A) U (V)
AWG:24-10		32 500	

IEC 60947-7-1

型号 Model 订货号 Order Number

JUT2-4/2L 5 574 216

说明 Specification

简图 Schematic Drawing

端子: JUT2-2.5E无需导轨安装, JUT12-2.5可安装在 NS35 L 型导轨上。

Terminal: JUT2-2.5E no rail mounting required,

JUT12-2.5 can be installed on tracks NS35 L type.

JUT2-2.5E/CM

小型接线端子Miniature wiring terminal series

厚 / 宽	高	5/22.5/25
Thickness/Width	Height	
额定截面	Rated section:	2.5mm ²
AWG:24-12	(A) (V)	24 380

IEC 60947-7-1

型号 Model 订货号 Order Number

JUT2-2.5E 5 574 224

G-JUT2-4/2

8 050 207

(1)端板End plate

(2)标记条: 有横向和竖向两种字体, 10位。

Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



JQ2-4/2 5 585 282
JQ3-4/2 5 585 283
JQ10-4/2 5 585 280

DEK5 8 868 201

E/2 5 103 003

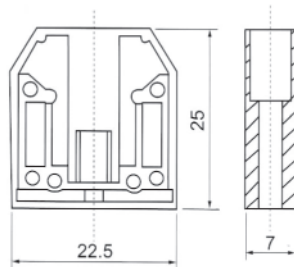
NS35/7.5 8 024 001

E/4 5 103 005

NS32/15 8 025 002

说明: 该端子由端子和固定件两部分组成, 结构紧凑, 无须安装轨, 螺栓穿过固定件可直接安装在电气柜的壁上, 而且固定件位置可根据需要放在前后任意位置, 所占空间小, 标记清晰。

Instruction: this terminal is composed of terminal and fixed component, with compact structure and without installment track, the screw bolt could be directly installed onto electrical cupboard's wall through fixed component, moreover, the position of fixed component can be laid anywhere according to demand, and it takes up small space and the mark is clear.



G-JUT2-2.5E
(固定件型号)
fixed component type

5 103 224
(订货号)
order number

Screw type Ground terminal(Combination type)

螺钉类-接地端子 (组合型)

本系列端子默认颜色：黄绿两色 (PE)



JUT2

JUT2-2.5PE

厚 / 宽 \sqcup 高 \sqcup 高
Thickness/Width \sqcup Height/ \sqcup Height

6.2/39.1/42.5/50

额定截面Rated section: 2.5mm²

AWG:24-12
IEC 60947-7-2

JUT2接地型接线端子系列产品主要用于接地功能，或接零功能，具有相应规格接线端子的电流承载能力。

JUT2 landing-type wiring terminal series product is mainly used for landing or connecting to neutral, it owns the same current load capability of the same specification wiring terminal.

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

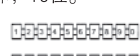
接地端子：可安装在NS35 \sqcup 型导轨上。
Terminal: can be installed on tracks NS35 \sqcup type

JUT2-2.5PE

5 574 209

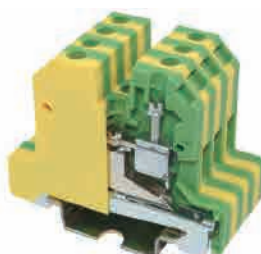
(2)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



DEK5

8 868 201



JUT2-4PE

JUT2-6PE

JUT2-10PE

厚 / 宽 \sqcup 高 \sqcup 高
Thickness/Width \sqcup Height/ \sqcup Height

额定截面Rated section: 4mm²

AWG:24-8
IEC 60947-7-2

厚 / 宽 \sqcup 高 \sqcup 高
Thickness/Width \sqcup Height/ \sqcup Height

额定截面Rated section: 6mm²

AWG:24-8
IEC 60947-7-2

8/40.3/47.7/55.2

厚 / 宽 \sqcup 高 \sqcup 高
Thickness/Width \sqcup Height/ \sqcup Height

额定截面Rated section: 10mm²

AWG:20-6
IEC 60947-7-2

10/40.3/47.7/55.2

型号 Model 订货号 Order Number

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

JUT2-4PE

5 574 210

JUT2-6PE

5 574 211

JUT2-10PE

5 574 212

DEK5

8 868 201

DEK5

8 868 201

DEK5

8 868 201

Screw type Ground terminal(Combination type)

螺钉类-接地端子 (组合型)



JUT2

JUT2-16PE

JUT2-35PE

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
接地端子：可安装在NS35 L型导轨上。 Terminal: can be installed on tracks NS35 L type		JUT2-16PE	5 574 213	JUT2-35PE	5 574 214
(2)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		DEK5	8 868 201	DEK5	8 868 201



JUT2-70PE

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
接地端子：可安装在NS35 L型导轨上。 Terminal: can be installed on tracks NS35 L type		JUT2-70PE	5 574 215
(2)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		DEK5	8 868 201

JUT2接线端子系列采用框式接线系统，该系统由压线框、螺钉、导电片组成。压线框是用淬火硬化并经镀锌纯化的优质钢板制成，能和谐的配合钢制螺钉将导线牢固的压紧。在拧紧螺钉的过程中，压线框上部带螺纹的舍片上弹起，产生一个对螺钉的反作用，实现自锁功能。通电后由于温升造成的导线直径的改变则由压线框本身的弹性来抵消，因此无需再次拧紧螺钉。

JUT2 wiring terminal series adopts frame-type wiring system, which is composed of wire-pressing frame, screw and electrical conduction slice, of which the wire-pressing frame made of super-quality steel through quenching hardening and galvanization deactivation, so it could be cooperated harmoniously with steel screw to press lead tightly. In the process of tightening screw, the tongue piece with screw line on top of wire-pressing frame would bounce upwards and produce reaction force on screw to realize self-lock function. After being electrified, the lead diameter's change resulting from temperature rising would be offset by wire-pressing frame's elasticity, which doesn't need to tighten screw again.

Industrial Distribution Terminal Blocks

Fuse type terminal series

工业配电接线端子-保险丝型端子系列



保险丝型接线端子

保险丝型接线端子的电流由所安装的保险丝决定，电压由所选择的发光显示器决定。带发光显示的型号全在保险丝熔断时发出显示信号。

JUT2

Fuse-type wiring terminal

The current of fuse terminal is determined by selected luminous display. The type with luminous indication would have indication signal when the fuse is broken down.

JUT2-4RD/CM 悬臂分断式保险丝型接线端子 bracket broken fuse type of wiring terminal

厚 / 宽 ↘ 高 / ↘ 高	8/58/44/51.5
Thickness/Width ↘ Height/ ↘ Height	
适用于G型保险丝规格G type fuse specification	5 x 25
额定截面Rated section: 4mm ²	U
AWG::24-10	(V)
IEC 60947-7-1	AC 500

说明 Specification 简图 Schematic Drawing

型号 Model 订货号 Order Number

端子: 带通用安装在NS32 ↗型,
或NS35 ↗型导轨上。

Terminal with general-purpose mounting feet, can be
installed on tracks NS32↗ or NS35↗

JUT2-4RD 5 574 220

JUT2-4RD/LED24 5 574 221

电压/Voltage AC/DC:15~30V
电流/Current: 3.5~8.1mA

JUT2-4RO/LA250 5 574 231

电压/Voltage AC/DC:110~250V
电流/Current: 0.5~1mA

(1)端板 End plate



G-JUT2-4RD

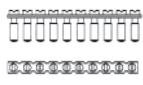
8 050 208

(4)边插式联络件: 全绝缘2位;
全绝缘3位; 全绝缘10位。
Side adaptor: Full insulation in
2 digit, Full insulation in 3 digit.
Full insulation in 10 digit.



(5)跨接联络件: 10位, 可分,
带10枚螺钉, 螺钉头部带绝缘圈;
可形成跳过某些端子的跨接。

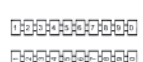
Cross connection adaptor in 10 digit,
detachable, with 10 screws, screw
head with insulated ring; for cross
connection by overlapping some terminals



(6)测试插头: 与测试插座形成测试连接。
Test plug to form a testing connection
by sing test socket.



(7)标记条: 有横向和竖向
两种字体, 10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



DEK5

8 868 201

(8)终端固定件: 对端子排终端起
固定作用 (JUT2系列通用)
Terminal fixed component mark it
could be used fixed component
to terminal row's termination
(universal for JUT2 series)



E/2

5 103 003

(9)安装轨(NS35/7.5)
Installment track(NS35/7.5)



NS35/7.5

8 024 001

(10)终端固定件
Terminal fixed component



E/4

5 103 005

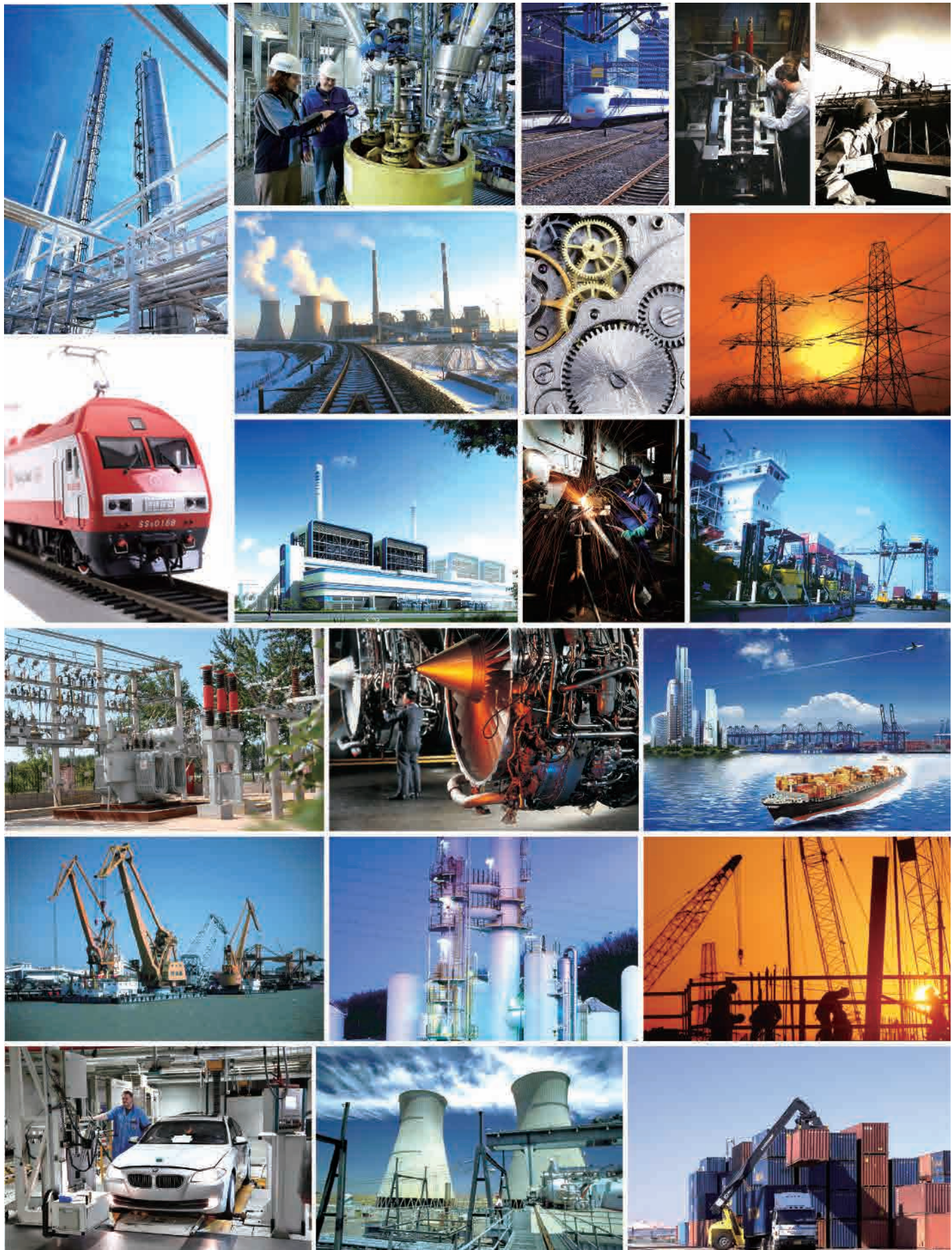
(11)安装轨(NS35/7.5)
Installment track(NS35/7.5)



NS32/15

8 025 002

应用领域广泛... 应用经验丰富...



INDUSTRIAL DISTRIBUTION TERMINAL BLOCKS

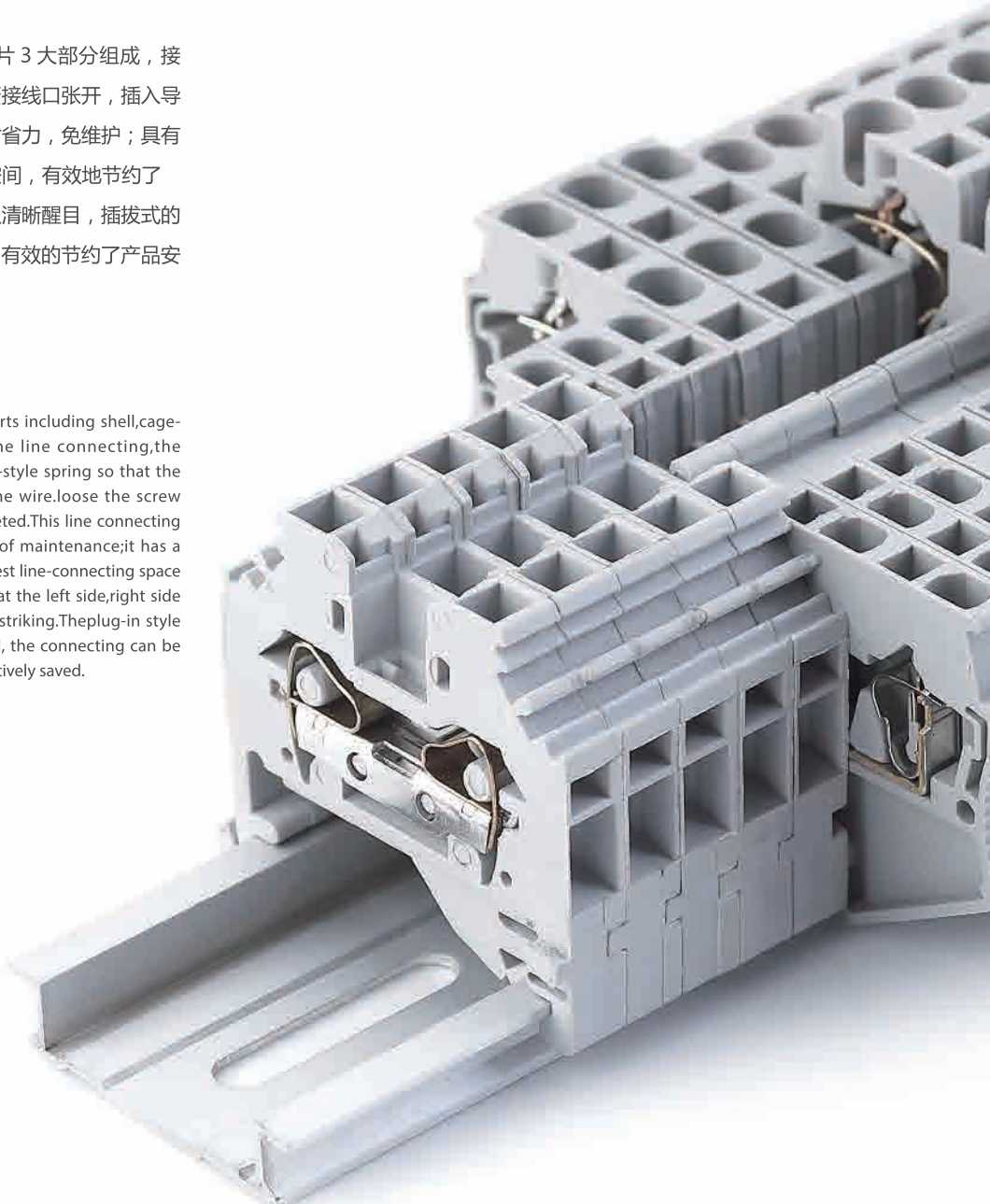
工业配电接线端子

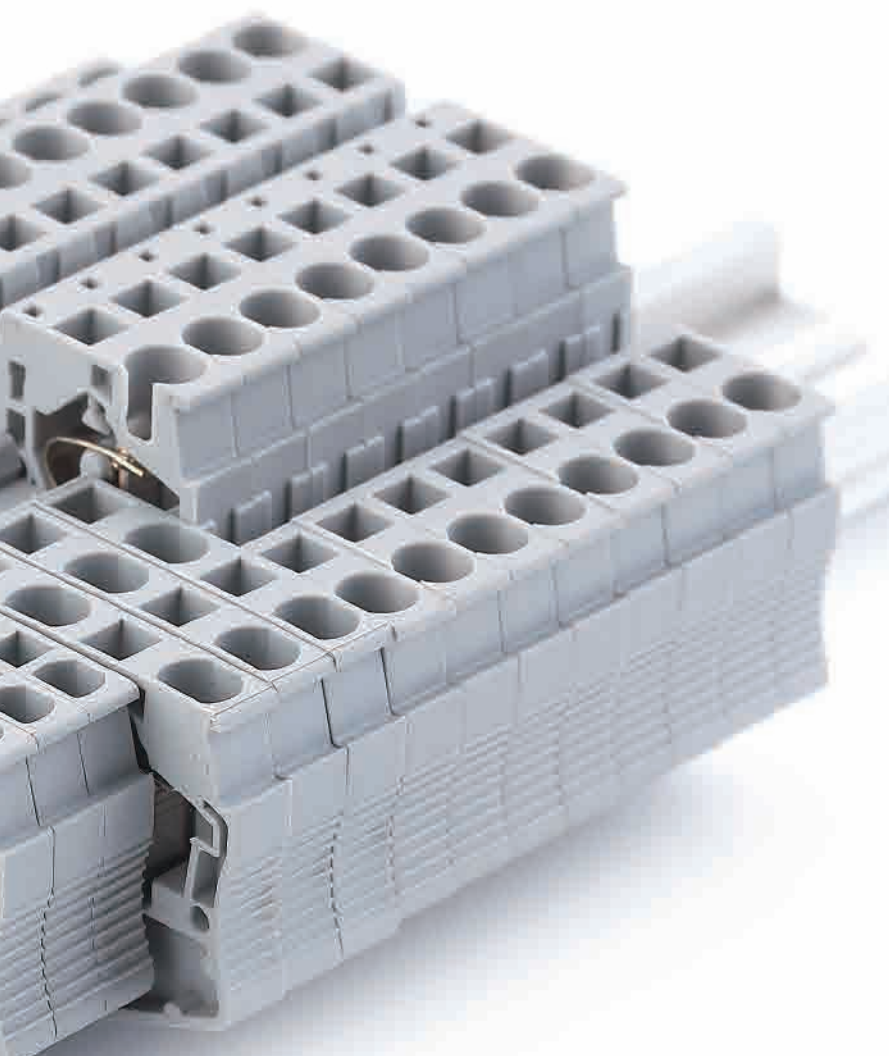
弹簧类

端子一般主要有外壳，笼式弹簧和导电片3大部分组成，接线时，通过螺丝刀按压笼式弹簧，使弹簧接线口张开，插入导线松开螺丝刀即可。接线方便快捷，省时省力，免维护；具有优异的抗振动能力；同时最大化的接线空间，有效地节约了空间：左右中三侧均可放置标记条，标识清晰醒目，插拔式的桥接件装卸方便快速，可轻松实现跨接，有效的节约了产品安装的时间。

Spring model

This model terminal block mainly consists 3 parts including shell,cage-style spring and conducting strip.During the line connecting,the screwdriver will be used for pressing the cage-style spring so that the spring connecting portion will open,insert the wire.loose the screw driver, and then the whole processes are completed.This line connecting is quick,easy,time and efforts saving, and free of maintenance;it has a good anti-vibration property; meanwhile,its largest line-connecting space effectively saves the space; the tag can be put at the left side,right side or middle area, and the mark is noticeable and striking.The plug-in style bridge part is easily assembled and dissembled, the connecting can be easily done, and the installation time can be effectively saved.





回拉式弹簧端子

回拉式弹簧端子两侧各有两个的接线位，可解决电位分配问题

使用回拉式弹簧端子可避免使用过多的桥接件，这样既可减短端子排的长度，使端子排结构布局清晰，又可节省接线费用。

Retum-pulling spring terminal

Retum-pulling spring terminal has two wiring position in both sides, which could resolve potential distribution question. Using retum-pulling type spring terminal could avoid using too many bridging components, which can shorten the length of terminal row, make terminal row's structure clearer and reduce wiring cost.

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列

本系列端子默认颜色：灰色（GY）支持客户
定制颜色。



JUT3-1.5/GY 二导线贯通型接线端子
Two-lead through-type wiring terminal

JUT3

厚 / 宽 \sqcup 高 / \sqcup 高
Thickness/Width \sqcup Height / \sqcup Height
刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)
AWG:26-16 0.14-2.5 0.14-1.5 17.5 500
最大负载电流：17.5A (1.5mm²刚性导线)
Maximum load current: 17.5A (1.5mm² rigid wire)
IEC 60947-7-1

回拉式弹簧子是从上面入线连结，导线的入线口设在端子顶端，其优点:行线槽可靠近端子排安装，能充分利用电气柜的空间，提高了接线密度，同时提供了观察接线位的良好角度，方便接线。除此之外，回拉式弹簧端子还具有如下特征：

清晰的标记系统:

最大的接线容量:

灵活的插拔式桥接件系统。

Return-pulling type spring terminal connects wire from upside, and the wire-in mouth of lead is set at the top of terminal, whose advantage is as follows: wire-crossing groove is installed adjacently to terminal row, which can make full use of space of electric cupboard, heighten wiring density, provide good angle for watching wiring position and simplify wiring operation.

Additionally, the return-pulling spring terminal owns following characteristics: clear mark system, maximum wiring capacity and flexible in sert-pull type bridging component system.

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
回拉式弹簧子：可安装在NS35L型导轨上。 Return-pulling type spring terminal can be installed on tracks NS35L-type		JUT3-1.5	5 574 301
(1)端板 End plate		G-JUT3-1.5/2.5	8 050 301
(2)插拔式桥接件：用于端子中央实现横向桥接， 齿背绝缘处可标示可分：2位，3位，10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.		JSBS2-1.5 JSBS3-1.5 JSBS10-1.5	8 585 302 8 585 303 8 585 310
(3)跨接联线件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.		JSBS3-1.5 JSBS4-1.5 JSBS10-1.5	8 584 303 8 584 304 8 584 310
(4)分组隔板：用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.			
(5)测试插头：形成测试连接。 Test plug: forming test connection.		PAL4	5 553 301
(6)螺丝刀 Screwdriver		STF0-0.4 x 2.5	5 484 301
(7)操作工具：用于开启会拉式弹簧 Operation tool: used to open retumpulling type spring		STF-BW2-4	8 483 302
(8)扁平标记条：共10条，每条10位 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM4	8 868 301
9标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB4	8 868 101
(10)终端固定件：对端子排终端起固定作用。 标记夹和标记条可卡在它上进行标识。 Terminal fixed component: imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.		E/3	5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-2.5/GY 二导线贯通型接线端子
Two-lead through-type wiring terminal

厚 / 宽	高 /	高	5.2/48.5/36.5/44
Thickness/Width	Height /	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-12	0.2-4	0.2-2.5	24 800
最大负载电流: 31A (4mm²刚性导线)			
Maximum load current: 31A (4mm² rigid wire)			
IEC 60947-7-1			

JUT3-4/GY 二导线贯通型接线端子
Two-lead through-type wiring terminal

厚 / 宽	高 /	高	6.2/56/36.5/44
Thickness/Width	Height /	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-10	0.5-6	0.5-4	32 800
最大负载电流: 40A (6mm²刚性导线)			
Maximum load current: 40A (6mm² rigid wire)			
IEC 60947-7-1			

JUT3-6/GY 二导线贯通型接线端子
Two-lead through-type wiring terminal

厚 / 宽	高 /	高	8.2/65.5/43.5/51
Thickness/Width	Height /	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-8	0.5-10	0.5-6	41 1000
最大负载电流: 52A (10mm²刚性导线)			
Maximum load current: 52A (10mm² rigid wire)			
IEC 60947-7-1			

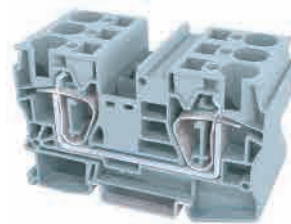
JUT3

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT3-2.5	5 574 303	JUT3-4	5 574 305	JUT3-6	5 574 307
G-JUT3-1.5/2.5	8 050 301	G-JUT3-4	8 050 305	G-JUT3-6	8 050 309
JFBS2-2.5	8 585 312	JFBS2-4	8 585 322	JFBS2-6	8 585 332
JFBS3-2.5	8 585 313	JFBS3-4	8 585 323	JFBS 3-6	8 585 333
JFBS10-2.5	8 585 320	JFBS10-4	8 585 330	JFBS 10-6	8 585 340
JSBS2-2.5	5 584 313	JSBS2-4	5 584 323		
JSBS3-2.5	5 584 314	JSBS3-4	5 584 324		
JSBS10-2.5	5 584 320	JSBS10-4	5 584 330		
PAL4	5 553 301	PAL4	5 553 301	PAL4	5 553 301
STF0-0.4 x 2.5	5 484 301	STF2-0.8 x 4	5 484 303	STF2-0.8 x 4	5 484 303
STF-BW2-4	8 483 302	STF-BW2-6	8 483 322		
ZBFM5	8 868 302	ZBFM6	8 868 303	ZBFM8	8 868 304
ZB5	8 868 102	ZB6	8 868 103	ZB8	8 868 104
E/3	5 103 003	E/3	5 103 003	E/3	5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-10/GY 二导线贯通型接线端子
Two-lead through-type wiring terminal

JUT3-16/GY 二导线贯通型接线端子
Two-lead through-type wiring terminal

JUT3

厚 / 宽	高 /	高 /	10.2/71.4/50.25/57.75
Thickness/Width	/ Height/	/ Height	
刚性导线 (mm ²)	柔性导线 (mm ²)		U
Rigid cable	Soft cable	(A)	(V)
16-6	16-6	57	1000
最大负载电流: 65A (16mm ² 刚性导线)			
Maximum load current:65A (16mm ² rigid wire)			
IEC 60947-7-1			

厚 / 宽	高 /	高 /	12.2/80.4/51.1/62.25
Thickness/Width	/ Height/	/ Height	
刚性导线 (mm ²)	柔性导线 (mm ²)		U
Rigid cable	Soft cable	(A)	(V)
1 -4	16-4	76	1000
最大负载电流: 90A (25mm ² 刚性导线)			
Maximum load current: 90A (25mm ² rigid wire)			
IEC 60947-7-1			

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

回拉式弹簧子：可安装在NS35型导轨上。
Return-pulling type spring terminal
can be installed on tracks NS35-type

JUT3-10

JUT3-16

(1)端板 End plate



G-JUT3-10

G-JUT3-16

(2)插拔式桥接件：用于端子中央实现横向桥接，
齿背绝缘处可标示可分：2位，3位，10位。
Insert-pull type bridging component used
to realize crosswise bridging at center of
terminal, the mark of rail insulation can be
divided into 2-bit,3-bit,10-bit.



JFBS2-10

JFBS2-16

(3)跨接联络件：可形成跳过某些端子需要位置的跨接。
Bridging liaison component:
could form bridging by jumping
some terminal position.



(4)分组隔板：用于端子组间的视觉
及电气隔离。
Segment spacer: for visual and electric
separation between neighbor
terminal groups.



(5)测试插头：形成测试连接。
Test plug: forming test connection.



(6)螺丝刀
Screwdriver



(7)操作工具：用于开启会拉式弹簧
Operation tool: used to open
retumpulling type spring



2位
3位

(8)扁平标记条：共10条，每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



(9)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB10

ZB12

(10)终端固定件：对端子排终端起固定件作
用。标记夹和标记条可卡在它上进行标识。
Terminal fixed component:imposing
fixed function on terminal row's
termination, the mark clamp and mark
strip can be blocked onto it for marking.



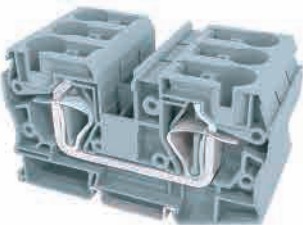
E/B

E/B

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-35/GY 二导线贯通型接线端子 Two-lead through-type wiring terminal

厚 / 宽 ↘ 高 / ↘ 高 16.2/99.8/59.1/66.6

Thickness/Width ↘ Height / ↘ Height

刚性导线 (mm²) 柔性导线 (mm²) I U

Rigid cable	Soft cable	(A)	(V)
14-2	14-2	125	1000

最大负载电流: 125A (35mm² 刚性导线)

Maximum load current: 125A (35mm² rigid wire)

IEC 60947-7-1

JUT3

型号 Model	订货号 Order Number
----------	------------------

JUT3-35

JFBS2-16

ZB16

E/B

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-1.5/1-2/GY 三导线贯通接线端子
Three-lead through-type wiring terminal

JUT3-2.5/1-2/GY 三导线贯通型接线端子
Three-lead through-type wiring terminal

JUT3

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

回拉式弹簧子：可安装在NS35-L型导轨上。

Return-pulling type spring terminal
can be installed on tracks NS35-L type

厚/宽/高/高
Thickness/Width/Height/Height
刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)
AWG:26-16 0.14-2.5 0.14-1.5 17.5 500
IEC 60947-7-1

厚/宽/高/高
Thickness/Width/Height/Height
刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)
AWG:24-12 0.2-4 0.2-2.5 24 800
IEC 60947-7-1

(1)端板 End plate



G-JUT3-2.5/1-2

8 050 302

G-JUT3-2.5/1-2

8 050 302

(2)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2位，3位，10位。
Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.



JFBS2-1.5

8 585 302

JFBS2-2.5

8 585 312

JFBS3-1.5

8 585 303

JFBS3-2.5

8 585 313

JFBS10-1.5

8 585 310

JFBS10-2.5

8 585 320

(3)跨接联络件：可形成跳过某些端子需要位置的跨接。
Bridging liaison component:
could form bridging by jumping some terminal position.



JSBS3-1.5

8 584 303

JSBS3-2.5

5 584 313

JSBS4-1.5

8 584 304

JSBS4-2.5

5 584 314

JSBS10-1.5

8 584 310

JSBS10-2.5

5 584 320

(4)分组隔板：用于端子组间的视角及电气隔离。
Segment spacer: for visual and electric separation between neighbor terminal groups.



(5)测试插头：形成测试连接。
Test plug: forming test connection.



PAL4

5 553 301

PAL4

5 553 301

(6)螺丝刀
Screwdriver



STF0-0.4 x 2.5

5 484 301

STF1-0.6 x 3.5

5 484 301

(7)操作工具：用于开启会拉式弹簧
Operation tool: used to open
retumpulling type spring



STF-BW2-4

8 483 302

STF-BW2-5

8 483 312

(8)扁平标记条：共10条，每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.



ZBFM4

8 868 301

ZBFM5

8 868 302

(9)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB4

8 868 101

ZB5

8 868 102

(10)终端固定件：对端子排终端起固定件作用。
标记夹和标记条可卡在它上进行标识。
Terminal fixed component: Imposing fixed function terminal row's
termination, the mark clamp and mark strip
can be blocked onto it for marking.



E/3

5 103 003

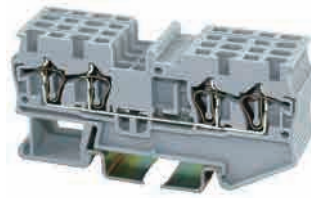
E/3

5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-4/1-2/GY(开发中) 三导线贯通型接线端子
Three-lead through-type wiring terminal

厚/宽	高	—	高	6.2/71.5/36.5/44
Thickness/Width	Height	—	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	刚性导线 (mm ²)
Rigid cable	Soft cable	(A)	(V)	Rigid cable
AWG:24-10	0.5-6	0.5-4	41 800	24-8
IEC 60947-7-1				IEC 60947-7-1

JUT3-6/1-2/GY 三导线贯通型接线端子
Three-lead through-type wiring terminal

厚/宽	高	—	高	8.2/78/41.7/49.2
Thickness/Width	Height	—	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	刚性导线 (mm ²)
Rigid cable	Soft cable	(A)	(V)	Rigid cable
24-8	24-10	40	800	40 800

JUT3-1.5/2-2/GY 四导线贯通接线端子
Three-lead through-type wiring terminal

厚/宽	高	—	高	5.2/72/36.5/44
Thickness/Width	Height	—	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	刚性导线 (mm ²)
Rigid cable	Soft cable	(A)	(V)	Rigid cable
AWG:26-16	0.14-2.5	0.14-1.5	17.5 500	AWG:26-16 0.14-2.5 0.14-1.5 17.5 500
IEC 60947-7-1				IEC 60947-7-1

JUT3

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT3-4/1-2	5 574 319	JUT3-6/1-2		JUT3-1.5/2-2	5 574 321
G-JUT3-4/1-2	8 050 306			G-JUT3-2.5/2-2	8 050 303
JFBS2-4	8 585 322	JFBS2-6		JFBS2-1.5	8 585 302
JFBS3-4	8 585 323	JFBS3-6		JFBS3-1.5	8 585 303
JFBS10-4	8 585 330	JFBS10-6		JFBS10-1.5	8 585 310
JSBS3-4	5 584 323			JSBS2-1.5	8 584 303
JSBS4-4	5 584 324			JSBS3-1.5	8 584 304
JSBS10-4	5 584 330			JSBS10-1.5	8 584 310
PAL4	5 553 301			PAL4	5 553 301
STF1-0.6 x 3.5	5 484 302			STF0-0.4 x 2.5	5 484 301
STF-BW2-6	8 483 322			STF-BW3-4	8 483 303
ZBFM6	8 868 303	ZBFM8		ZBFM4	8 868 301
ZB6	8 868 103	ZB8		ZB4	8 868 101
E/3	5 103 003	E/3		E/3	5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-2.5/2-2/GY 四导线贯通型接线端子
Four-lead through-type wiring terminal

JUT3

厚/宽	高/	高	5.2/72/36.5/44
Thickness/Width	Height	Height	
Rigid cable	Soft cable	(A)	U (V)
AWG:24-12	0.2-4	0.2-2.5	24 800

IEC 60947-7-1

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
回拉式弹簧子：可安装在NS35-L型导轨上。 Return-pulling type spring terminal can be installed on tracks NS35-L-type		JUT3-2.5/2-2	5 574 323
(1)端板 End plate		G-JUT3-2.5/2-2	8 050 306
(2)插拔式桥接件：用于端子中央实现横向桥接， 齿背绝缘处可标示可分：2位，3位，10位。 Insert-pull type bridging component: used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	8 585 312 8 585 313 8 585 320
(3)跨接联络件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.		JSBS3-2.5 JSBS4-2.5 JSBS10-2.5	5 584 313 5 584 314 5 584 320
(4)分组隔板：用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.			
(5)测试插头：形成测试连接。 Test plug: forming test connection.		PAL4	5 553 301
(6)螺丝刀 Screwdriver		STF1-0.6 x 3.5	5 484 301
(7)操作工具：用于开启会拉式弹簧 Operation tool: used to open retumpulling type spring		STF-BW3-5	8 483 313
(8)扁平标记条：共10条，每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM5	8 868 302
9标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB5	8 868 102
(10)终端固定件：对端子排终端起固定件作用。 Terminal fixed component: imposing fixed function on terminal row's termination; the mark clamp and mark strip can be blocked onto it for marking		E/3	5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-4/2-2/GY 四导线贯通型接线端子
Four-lead through-type wiring terminal

厚/宽	高	6.2/87/36.5/44
Thickness/Width	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)
AWG:24-10	0.5-6	40 800
IEC 60947-7-1		

JUT3-1.5/2/GY
双层接线端子 Double-layer wiring terminal

厚/宽	高	4.2/67.5/49/56.5
Thickness/Width	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)
AWG:26-16	0.14-2.5	0.14-1.5 17.5 500
IEC 60947-7-1		

JUT3-2.5/2/GY
双层接线端子 Double-layer wiring terminal

厚/宽	高	5.2/67.5/49/56.5
Thickness/Width	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)
AWG:24-12	0.2-4	0.2-2.5 24 500
IEC 60947-7-1		

JUT3

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT3-4/2-2	5 574 325	JUT3-1.5/2	5 574 327	JUT3-2.5/2	5 574 329
G-JUT3-4/2-2	8 050 307	G-JUT3-2.5/2	8 050 304	G-JUT3-2.5/2	8 050 308
JFBS2-4	8 585 322	JFBS2-1.5	8 585 302	JFBS2-2.5	8 585 312
JFBS3-4	8 585 323	JFBS3-1.5	8 585 303	JFBS3-2.5	8 585 313
JFBS10-4	8 585 330	JFBS10-1.5	8 585 310	JFBS10-2.5	8 585 320
JSBS3-4	5 584 323	JSBS3-1.5	8 584 303	JSBS3-2.5	5 584 313
JSBS4-4	5 584 324	JSBS4-1.5	8 584 304	JSBS4-2.5	5 584 314
JSBS10-4	5 584 330	JSBS10-1.5	8 584 310	JSBS10-2.5	5 584 320
PAL4	5 553 301	PAL4	5 553 301	PAL4	5 553 301
STF1-0.8 x 4	5 484 303	STF0-0.4 x 2.5	5 484 301	STF1-0.6 x 3.5	5 484 301
STF-BW3-6	8 483 323				
ZBFM6	8 868 303	ZBFM4	8 868 301	ZBFM5	8 868 302
ZB6	8 868 103	ZB4	8 868 101	ZB5	8 868 102
E/3	5 103 003	E/3	5 103 003	E/3	5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-2.5/2L/GY

双层接线端子 Double-layer wiring terminal

厚/宽	高	5.2/67.5/49/56.5
Thickness/Width	Height	Height
Rigid cable	Flexible cable	U(A) (V)
AWG:24-12	0.2-4	0.2-2.5 24 500
IEC 60947-7-1		

JUT3

双层回拉式弹簧子

双层回拉式弹簧子可在一个端子上接两个不同的电位，相对于额定截面和厚度相同的单层端子而言，双层接线节约了50%的导轨长度，双层端子的上下层均可桥接和标识，以完成不同的接线任务，并使导线回路归属关系清晰易辨。

Double-layer return-pulling spring terminal
Double-layer return-pulling spring terminal can be connected with two different potentials on one terminal, compared with single-layer terminal with the same rated section and thickness, the double-layer wiring could save 50% of track length, the upper/lower layer of double-layer terminal both can be bridge-connected and marked in order to finish different wiring duty, making lead circuit ownership relationship clearer for being distinguished.

说明 Specification

回拉式弹簧子：可安装在NS35-L型导轨上。
Return-pulling type spring terminal
can be installed on tracks NS35-L-type

型号 Model

JUT3-2.5/2L

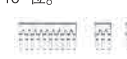
订货号 Order Number

8 050 308

(1)端板 End plate



(2)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2位，3位，10位。
Insert-pull type bridging component: used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.



JFBS2-2.5
JFBS3-2.5
JFBS10-2.5

8 585 312
8 585 313
8 585 320

(3)跨接联络件：可形成跳过某些端子需要位置的跨接。
Bridging liaison component:
could form bridging by jumping some terminal position.



JSBS3-2.5
JSBS4-2.5
JSBS10-2.5

5 584 313
5 584 314
5 584 320

(4)分组隔板：用于端子组间的视觉及电气隔离。
Segment spacer: for visual and electric separation between neighbor terminal groups.



(5)测试插头：形成测试连接。
Test plug: forming test connection.



PAL4

5 553 301

(6)螺丝刀
Screwdriver



STF1-0.6 x 3.5

5 484 301

(7)操作工具：用于开启会拉式弹簧
Operation tool: used to open retumpling type spring



ZBFM5

8 868 302

(8)扁平标记条：共10条，每条10位
Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.



ZB5

8 868 1

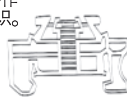
(9)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



E/3

5 103 003

(10)终端固定件：对端子排终端起固定作用。
Terminal fixed component: imposing fixed function on terminal row's termination; the mark clamp and mark strip can be blocked onto it for marking.



Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-2.5/3/GY

双层接线端子 Double-layer wiring terminal

厚/宽	高	高	5.2/67.5/47.5/55
Thickness	Width	Height	Thickness/Width Height
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-12	0.2-4	24	500
IEC 60947-7-1			

JUT3-4/2/GY

双层接线端子 Double-layer wiring terminal

厚/宽	高	高	6.2/83.5/49/56.5
Thickness	Width	Height	Thickness/Width Height
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.5-6	32	500
IEC 60947-7-1			

JUT3

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT3-2.5/3		JUT3-4/2	5 574 325
G-JUT3-2.5/2	8 050 308	G-JUT3-4/2	8 050 307
JFBS2-2.5	8 585 312	JFBS2-4	8 585 322
JFBS3-2.5	8 585 313	JFBS3-4	8 585 323
JFBS10-2.5	8 585 320	JFBS10-4	8 585 330
JSBS3-2.5	5 584 313	JSBS3-4	5 584 323
JSBS4-2.5	5 584 314	JSBS4-4	5 584 324
JSBS10-2.5	5 584 320	JSBS10-4	5 584 330
PAL4	5 553 301	PAL4	5 553 301
STF1-0.6 x 3.5	5 484 301	STF2-0.8 x 4	5 484 303
ZBFM5	8 868 302	ZBFM6	8 868 303
ZB5	8 868 102	ZB6	8 868 103
E/3	5 103 003	E/3	5 103 003

Industrial Distribution Terminal Blocks

Fuse type terminal series

工业配电接线端子-保险丝型端子系列

本系列端子默认颜色：灰色（GY）支持客户定制颜色。

JUT3-4RD保险丝形接线端子：采用分段悬壁来接G型保险丝，操作十分方便，外壳采用全封闭，安全可靠，带发光显示的端子会给出保险丝的通断信号。该类端子的电流由安装的保险丝决定，电压由选择的发光显示决定。

JUT3-4RD Fuse-type wiring terminal series: adopting broken bracket to connect into G type fuse without any difficulty, and the outer-case adopts whole-seal structure with security and reliability properties, the luminous terminal would give on-off signal of fuse. The current of this type terminal is determined by Installed fuse, and the voltage is determined by selected luminous display.



JUT3-4RD

保险丝型接线端子Fuse-type wiring terminal

厚/宽	高	高	8.2/72.5/56.5/64
Thickness/Width	Height	Height	
适用于G型保险丝规格	G type fuse specification	5 x 25	
刚性导线(mm ²)	Rigid cable	柔 性 导 线 (mm ²)	U
AWG::24-12	0.2-4	0.2-4	(V)
IEC 60947-7-1			AC 800

说明 Specification 简图 Schematic Drawing

端子：带通用安装在NS32 L型，或NS35 L型导轨上。
Terminal with general-purpose mounting feet, can be installed on tracks NS32L or NS35L

型号 Model 订货号 Order Number

JUT3-4RD 5 574 133

JUT3-4RD/LED24 5 574 134
带发光显示适用于电压
the product with luminous display is applied to voltage of
AC/DC: 15-30V
电流current:3.5-8.1mA

JUT3-4RD/LA250 5 574 135

带发光显示适用于电压
the product with luminous display is applied to voltage of
AC/DC: 110-250V
电流current:0.5-1mA

(2)边插式联络件：全绝缘2位；
全绝缘3位；全绝缘10位。



Side adaptor: Full insulation in 2digit. Full insulation in 3digit,
Full insulation in 10 digit

JEB10-6 5 582 120

(3)中心联络件：用于端子中央，实现横向桥接，可分：
2位，3位，5位，10位。



Central adaptor used at the center of terminal for transverse bridge connection, which is divided into 2-digit, 3-digit,
5-digit and 10-digit

(4)测试插座：与测量插头形成测试连接。
Test socket to form testing connection by using test plug.

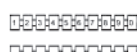


(5)测试插头：与测试插座形成测试连接。
Test plug to form a testing connection by using test socket.



(6)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles,
with horizontal and vertical arrangements, ten spaced.



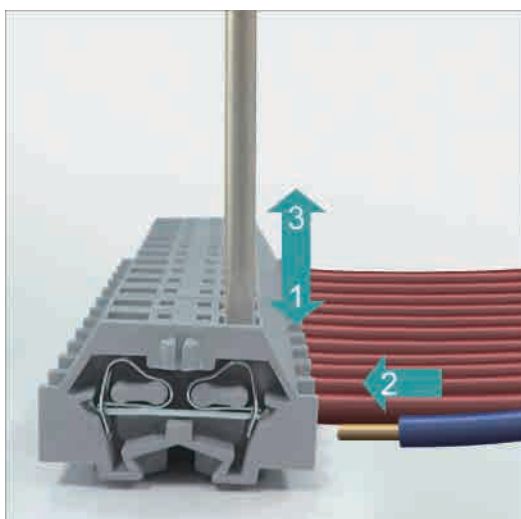
ZB8

8 868 104

Industrial Distribution Terminal Blocks

Spring type terminal series

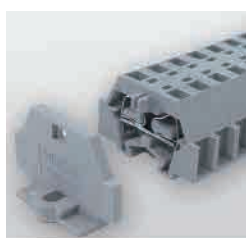
工业配电接线端子-弹簧类接线端子系列



JUT3

接线方法三步骤

Three-step of wiring method



端板安装
End plate installment



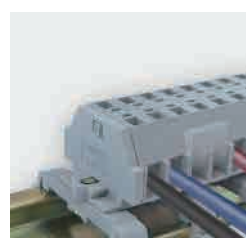
用不干胶标记条做标记
Marked with non-dry glue identification strip



用跨接器进行跨接
Cross connection adaptor



边插安装
Side-inserted installment



测试插头及其适配器的应用
The application of test plug and its adapter

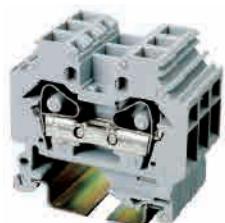
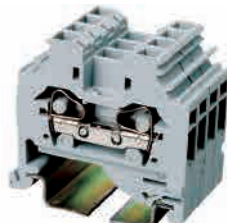


型号 Model	JUT3-1.5F/GY	JUT3-2.5F/GY	JUT3-2.5F/2/GY	JUT3-4F/GY
订货号 Order Number	5 574 361	5 574 363	5 574 364	5 574 365
厚/宽 L 高 Thickness/Width/Height	5/25/17.2	6/28.4/18.2	10/28.4/18.2	7/33.5/23.2
额定截面 rated section(mm^2)	0.8-1.5	0.8-2.5	AWG:18-12	0.8-4
额定电压 rated voltage(V)	400	500		690
额定电流 rated current(A)	18	24		24
剥线长度 Line-shelling length(mm)	8-9	8-9		9-10
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model
(1)端板 End plate	G-JUT3-1.5F	8 050 261	G-JUT3-2.5F	8 050 262
(2)边插 Side adaptor	JEB-1.5F	5 582 261	JEB-2.5F	5 582 262
(3)跨接器 Cross connection adaptor	KJQ-1.5F	5 086 261	KJQ-1.5F	5 086 261

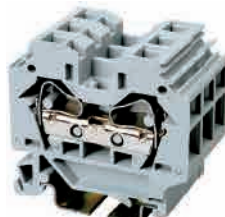
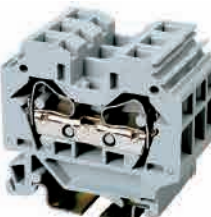
Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



型号 Model	JUT3-1.5W/GY	JUT3-2.5W/GY	JUT3-4W/GY
订货号 Order Number			
厚/宽/高/高 Thickness/Width/Height/Height	4/43/38.3/45.8mm	5/42.7/38.2/45.7mm	6/42.2/40.4/47.9mm
额定截面 rated section(mm^2)	0.08–1.5 mm^2	0.08–2.5 mm^2	0.08–4 mm^2
额定电压 rated voltage(V)	800V	800V	800V
额定电流 rated current(A)	18A	24A	32A
剥线长度 Line-shelling length(mm)	8–9	8–9	9–10
安装 Installation	NS 35	NS 35	NS 35
中心联络件 Central adaptor	BW-1.5W	BW-2.5W	BW-4W
跨接联络件 Jumper connection	JC-1.5W	JC-2.5W	JC-4W



型号 Model	JUT3-6W/GY	JUT3-10W/GY
订货号 Order Number		
厚/宽/高/高 Thickness/Width/Height/Height	8/46.2/44.5/52mm	10/52/49.1/56.6mm
额定截面 rated section(mm^2)	0.08–6 mm^2	0.08–10 mm^2
额定电压 rated voltage(V)	800V	800V
额定电流 rated current(A)	41A	57A
剥线长度 Line-shelling length(mm)	12–13	12–13
安装 Installation	NS 35	NS 35
中心联络件 Central adaptor	BW-6W	BW-10W
跨接联络件 Jumper connection	JC-6W	JC-10W

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列

本系列端子默认颜色：黄绿两色（PE）



特征

与额定截面积相同的贯通端子的轮廓与厚度相一致；

接地端子可直接与贯通端子相邻排列。当接地端子卡入导轨时就会自动与导轨电气相连，导轨即为接地总线；

可标识，保证了导线与回路的归属关系清晰易辨。

JUT3-1.5PE 二导线贯通型接地端子
Two-lead through landing terminal

厚/宽	高	高	4.2/48.5/36.5/44
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	Rigid cable	Soft cable
AWG:26-16	0.14-2.5	0.14-1.5	AWG:24-12
IEC 60947-7-2			0.2-4

型号 Model 订货号 Order Number

JUT3-1.5PE 5 574 302

JUT3-2.5PE 二导线贯通型接地端子
Two-lead through landing terminal

厚/宽	高	高	4.2/48.5/36.5/44
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	Rigid cable	Soft cable
AWG:24-12	0.2-4	0.2-2.5	AWG:26-16
IEC 60947-7-2			0.14-2.5

型号 Model 订货号 Order Number

JUT3-2.5PE 5 574 304

Return-pulling type spring landing terminal owns following properties: its outline and thickness is the same as through terminal with the same rated section area, the landing terminal could be laid closnext to through terminal directly, when the landing terminal is plugged into track, it would be electrically connected with guide track automatically, and the track is landing bus. The identification property ensures that the ownership relationship of lead and circuit is clear to distinguish.

端板：标记条等与同类贯通端子通用。
End plate and mark bar can be universally connected with the similar through terminal

端板：标记条等与同类贯通端子通用。
End plate and mark bar can be universally connected with the similar through terminal

JUT3-1.5/1-2PE 三导线贯通型接线端子
Three-lead through-type wiring terminal

厚 / 宽	高 / 高	4.2/60.5/36.5/44
Thickness/Width	Height/Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	Rigid cable Soft cable
AWG:26-16	0.14-2.5	0.14-1.5
IEC 60947-7-2		

型号 Model 订货号 Order Number

JUT3-1.5/1-2PE

5 574 316

JUT3-2.5/1-2PE 三导线贯通型接线端子
Three-lead through-type wiring terminal

厚 / 宽	高 / 高	5.2/60.5/36.5/44
Thickness/Width	Height/Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	Rigid cable Soft cable
AWG:24-12	0.2-4	0.2-2.5
IEC 60947-7-2		

型号 Model 订货号 Order Number

JUT3-2.5/1-2PE

5 574 318

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-2.5/2-2PE 四导线贯通型接地端子
Four-lead through-type landing terminal

特征

JUT3

与额定截面积相同的贯通端子的轮廓与厚度相一致；

接地端子可直接与贯通端子相邻排列。当接地端子卡入导轨时就会自动与导轨电气相连，导轨即为接地总线；

可标识，保证了导线与回路的归属关系清晰易辩。

厚/宽	高/	高	5.2/72/36.5/44
Thickness/Width / Height / Height			
刚性导线 (mm ²)	柔 性 导 线 (mm ²)		
Rigid cable	Soft cable		
AWG:24-12	0.2-4	0.2-2.5	
IEC 60947-7-2			

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
回拉式弹簧子：可安装在NS35—型导轨上。 Return-pulling type spring terminal can be installed on tracks NS35—type		JUT3_2.5/2_2PE	5 574 324

Return-pulling type spring landing terminal owns following properties: its outline and thickness is the same as through terminal with the same rated section area, the landing terminal could be laid closnext to through terminal directly, when the landing terminal is plugged into track, it would be electrically connected with guide track automatically, and the track is landing bus. The identification property ensures that the ownership relationship of lead and circuit is clear to distinguish.



JUT3-4PE 二导线贯通型接地端子
Two-lead through landing terminal **JUT3-6PE** 二导线贯通型接地端子
Two-lead through landing terminal

厚 / 宽	高 / 高	6.2/56/36.5/44	厚 / 宽	高 / 高	8.2/65.5/43.5/51
Thickness/Width	/ Height / Height		Thickness/Width	/ Height / Height	
刚性导线 (mm ²)	柔 性 导 线 (mm ²)		刚性导线 (mm ²)	柔 性 导 线 (mm ²)	
Rigid cable	Soft cable		Rigid cable	Soft cable	
AWG:24-10	0.5-6	0.5-4	AWG:24-8	0.5-10	0.5-6
IEC 60947-7-2			IEC 60947-7-2		

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
------------------	----------------------	----------	------------------	----------	------------------

回拉式弹簧子：可安装在NS35—型导轨上。
Return-pulling type spring terminal
can be installed on tracks NS35—type

JUT3-4PE

5 574 306

JUT3-6PE

5 574 308

(1)端板 End plate



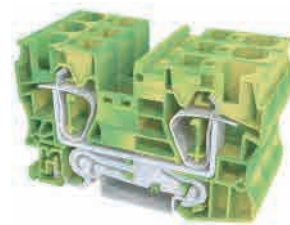
端板：标记条等与同类贯通端子通用。（见32页）
End plate:and mark bar can be qriversly connected
with the similar through terminal(see page 32)

端板：标记条等与同类贯通端子通用。（见32页）
End plate:and mark bar can be qriversly connected
with the similar through terminal(see page 32)

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT3-10PE 二导线贯通型接地端子
Two-lead through landing terminal

JUT3-16PE 二导线贯通型接地端子
Two-lead through landing terminal

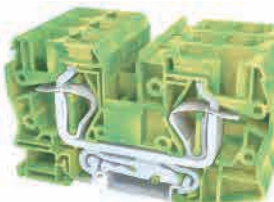
厚/宽 \square 高 \square 高 Thickness/Width \square Height \square Height	10.2/71.4/50.25/57.75	厚/宽 \square 高 \square 高 Thickness/Width \square Height \square Height	12.2/80.4/51.1/58.6
刚性导线 (mm ²) Rigid cable	柔性导线 (mm ²) Soft cable	刚性导线 (mm ²) Rigid cable	柔性导线 (mm ²) Soft cable
16-6	16-6	16-4	16-4

IEC 60947-7-2

IEC 60947-7-2

JUT3

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
回拉式弹簧子：可安装在NS35型导轨上。 Return-pulling type spring terminal can be installed on tracks NS35-type		JUT3-10PE		JUT3-16PE	
(1)端板 End plate		G-JUT3-10		G-JUT3-16	
(2)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB10			
(3)终端固定件：对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。 Terminal fixed componentImposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking		E/1		E/1	



JUT3-35PE 二导线贯通型接地端子
Two-lead through landing terminal

厚 / 宽 \square 高 \square 高 Thickness/Width \square Height \square Height	16.2/99.8/59.1/166.6
刚性导线 (mm ²) Rigid cable	柔性导线 (mm ²) Soft cable
AWG: 16-6	14-2
IEC 60947-7-2	IEC 60947-7-2

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
回拉式弹簧子：可安装在NS35型导轨上。 Return-pulling type spring terminal can be installed on tracks NS35-type		JUT3-35PE	
(1)端板 End plate		ZB16	
(2)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		E/1	
(3)终端固定件：对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。 Terminal fixed componentImposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking			

Industrial Distribution Terminal Blocks

Base type terminal series

工业配电接线端子-基座型接线端子系列



JUT4B-4/2/OR

基座型二位接线端子base-type two-bit terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

JUT4B-4/3/OR

基座型三位接线端子base-type three-bit terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

JUT4B-4/5/OR

基座型五位接线端子base-type five-bit terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

JUT4

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
----------	------------------	----------	------------------	----------	------------------

JUT4B-4/2

5 574 421

JUT4B-4/3

5 574 422

JUT4B-4/5

5 574 423



JUT4B-4/12/OR 基座型十二位接线端子 base-type two-bit terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

JUT4BP-4/6/OR 六位接线端子six-bit wiring terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

JUT4BP-4/10/OR 十位接线端子ten-bit wiring terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

型号 Model	订货号 Order Number
----------	------------------

JUT4B-4/12

5 574 424

型号 Model	订货号 Order Number
----------	------------------

型号 Model	订货号 Order Number
----------	------------------

型号 Model	订货号 Order Number
----------	------------------

JUT4BP-4/10

5 574 432



JUT4BP-4/12/OR 十二位接线端子twelve-bit wiring terminal

厚 / 宽 / 高
Thickness/Width/Height
接线容量Wiring capacity:0.5–6mm²
AWG:20–8
IEC 60947–7–1

型号 Model	订货号 Order Number
----------	------------------

5 574 433

Industrial Distribution Terminal Blocks

Base type terminal series

工业配电接线端子-基座型接线端子系列

结构特征

JUT5系列大电流接线分接端子由绝缘基座、接线框、防护罩三部分组成。接线框由导电夹、螺钉、螺母和支承框组成。导电夹与导线接触面呈包容型的犬牙交错结构，具有接触面大，压接可靠的特点。通过不同形状的导电夹的相互组合，使其不仅具有通用型接线端子的一般功能，还可派生出大电流分接端子和母线排接线端子。能满足所有电控配电、成套装置中的大截面导线连接和导线的分接等各种用途。

本系列端子默认颜色：白色（WT）支持客户
定制颜色。

Structure's properties

JUT5 series of great-current wiring/tapping terminal is composed of insulation base, wiring frame, protection cover. The wiring frame is composed of electrical conduction clamp, screw, nut and support frame, the conduction-clamp and lead contacted-face and reliable pressing/connection. With mutual combination of different-shape conduction clamp, this terminal not only owns common function of universal wiring terminal and bus row wiring terminal, which could realize bigsection lead connection in all electric-distributing, complete sets appliance, tapping operation of lead etc.



JUT5-95/WT

	型号 Mode	形式 Mould	压线范围 (mm ²) Wire-pressing scope (mm ²)	外形尺寸 (厚/宽/高mm) Appearance dimension (deep/width/high)	订货号 Order Number
	JUT5-95/WT	一路进（电缆）一路出（电缆）图1 1 st circuit in (cable)1 st circuit out(cable)	16~95	31 x N+9/115/76(93)	5 574 501
	JUT5-95B/WT	一路进（铜排）一路出（铜排）图2 1 st circuit in (copper row)1 st circuit out(copper row)	铜排宽≤18 copper-plate's width≤18	31 x N+9/115/76(93)	5 574 502
	JUT5-95C/WT	一路进（铜排）一路出（电缆）图2.图1 1 st circuit in (copper row)1 st circuit out(cable)	进（宽≤18）出 16~95 in (width≤18)out 16~95	31 x N+9/115/76(93)	5 574 503
	JUT5-95D/WT	一路进（电缆）二路出（电缆）图1.图3 1 st circuit in (cable)2 nd circuit out(cable)	进 16~95 出 16~50 In 16~95 out 16~50	31 x N+9/140/88(105)	5 574 504
	JUT5-95E/WT	一路进（铜排）二路出（电缆）图2.图3 1 st circuit in (copper row)2 nd circuit out(cable)	进（宽≤18）出 16~50 In(width≤18)out 16~50	31 x N+9/140/88(105)	5 574 505
	JUT5-95F/WT	一路进（电缆）四路出（电缆）图1.图5 1 st circuit in (cable)4 th circuit out(cable)	进 16~95 出 10~25 In 16~95 out 10~25	31 x N+9/140/88(105)	5 574 506
额定参数 rated parameter	JUT5-95G/WT	一路进（铜排）四路出（电缆）图2.图5 1 st circuit in (cable)4 th circuit out(cable)	进（宽≤18）出 10~25 In(width)≤18 out 10~25	31 x N+9/140/88(105)	5 574 507
电流/电压 current/voltage	JUT5-95H/WT	一路进（电缆）六路出（电缆）图4.图5 1 st circuit in (cable)6 th circuit out(cable)	进 16~95 出 10~25 In 16~95 out 20~25	31 x N+9/140/88(105)	5 574 508
接线容量 Wiring capacity	JUT5-95J/WT	一路进（电缆）二路出（电缆）图3 2 nd circuit in (cable)2 nd circuit out(cable)	进 16~95 出 16~95 In 16~95 out 16~95	31 x N+9/140/88(105)	5 574 509
A.W.G 4~000	JUT5-95K/WT	二路进（电缆）四路出（电缆）图3.图5 2 nd circuit in (cable)4 th circuit out(cable)	进 16~95 出 10~25 In 16~95 out 10~25	31 x N+9/140/88(105)	5 574 510
安装螺钉 installment screw M5 (mm)					

JUT5



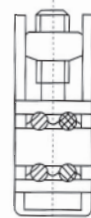
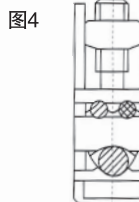
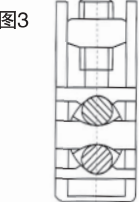
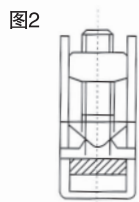
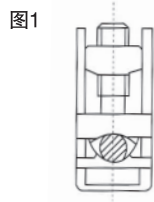
JUT5-150/WT

	型号 Mode	形式 Mould	压线范围 (mm ²) Wire-pressing scope (mm ²)	外形尺寸 (厚/宽/高mm) Appearance dimension (deep/width/high)	订货号 Order Number
	JUT5-150/WT	一路进（电缆）一路出（电缆）图1 1 st circuit in (cable)1 st circuit out(cable)	25~150	31 x N+9/115/88(105)	5 574 511
	JUT5-150B/WT	一路进（铜排）一路出（铜排）图2 1 st circuit in (copper row)1 st circuit out(copper row)	铜排宽≤18 copper-plate's width≤18	31 x N+9/115/88(105)	5 574 512
	JUT5-150C/WT	一路进（铜排）一路出（电缆）图2.图1 1 st circuit in (copper row)1 st circuit out(cable)	进（宽≤18）出 25~150 in (width≤18)out 25~150	31 x N+9/115/88(105)	5 574 513
	JUT5-150D/WT	一路进（电缆）二路出（电缆）图1.图3 1 st circuit in (cable)2 nd circuit out(cable)	进 25~150 出 16~70 In 16~95 out 16~70	46 x N+9/115/103(120)	5 574 514
	JUT5-150E/WT	一路进（铜排）二路出（电缆）图2.图3 1 st circuit in (copper row)2 nd circuit out(cable)	进（宽≤25）出16~70 In(width≤18)out 16~70	46 x N+9/115/103(120)	5 574 515
	JUT5-150F/WT	一路进（电缆）四路出（电缆）图1.图5 1 st circuit in (cable)4 th circuit out(cable)	进 25~150 出10~35 In 25~150 out 10~35	46 x N+9/115/103(120)	5 574 516
额定参数 rated parameter	JUT5-150G/WT	一路进（铜排）四路出（电缆）图2.图5 1 st circuit in (cable)4 th circuit out(cable)	进（宽≤25）出 10~35 In(width≤18) out 10~35	46 x N+9/115/103(120)	5 574 517
电流/电压 current/voltage	JUT5-150H/WT	一路进（电缆）六路出（电缆）图4.图5 1 st circuit in (cable)6 th circuit out(cable)	进 25~150 出10~35 In 25~150 out 10~35	46 x N+9/115/103(120)	5 574 518
接线容量 Wiring capacity	JUT5-150J/WT	一路进（电缆）二路出（电缆）图3 2 nd circuit in (cable)2 nd circuit out(cable)	进 25~150 出 25~150 In 25~150 out 25~150	46 x N+9/115/103(120)	5 574 519
A.W.G 2~300MCM	JUT5-150K/WT	二路进（电缆）四路出（电缆）图3.图5 2 nd circuit in (cable)4 th circuit out(cable)	进 25~150 出 10~35 In 25~150 out 10~35	46 x N+9/115/103(120)	5 574 520
安装螺钉 installment screw M5 (mm)					

Industrial Distribution Terminal Blocks

Base type terminal series

工业配电接线端子-基座型接线端子系列



一路电缆连接进线端或出线端
1st circuit cable connecting with
wire-in or wire-out terminal

一路铜排连接进线端或出线端
1stcircuit cable copper-row
connecting with wire-in or wire-
out terminal

二路电缆连接进线端或出线端
2ndcircuit cable connecting with
wire-in or wire-out terminal

三路电缆连接一路进线二路出线
3rdcircuit cable connecting with
1stcircuit wire-in/2ndcircuit wire-out

四路电缆连接出线端
4thcircuit cable connecting with
wire-out terminal

JUT5



JUT5-240/WT

	型号 Mode	形式 Mould	压线范围 (mm ²) Wire-pressing scope (mm ²)	外形尺寸 (厚/宽/高 mm) Appearance dimension (deep/width/high)	订货号 Order Number
额定参数 rated parameter	JUT5-240/WT	一路进 (电缆) 一路出 (电缆) 1 st circuit in (cable)1 st circuit out(cable)	35~240	46 x N+9/115/103(120)	5 574 521
电流/电压 current/voltage	JUT5-240B/WT	一路进 (铜排) 一路出 (铜排) 1 st circuit in (copper row)1 st circuit out(copper row)	铜排宽≤25 copper-plate's width≤18	46 x N+9/115/103(120)	5 574 522
接线容量 Wiring capacity	JUT5-240C/WT	一路进 (铜排) 一路出 (电缆) 图2.图1 1 st circuit in (copper row)1 st circuit out(cable)	进 (宽≤25) 出 35~240 in (width≤25)out 35~240	46 x N+9/115/103(120)	5 574 523
A.W.G 2~400MCM	JUT5-240D/WT	一路进 (电缆) 二路出 (电缆) 图1.图3 1 st circuit in (cable)2 nd circuit out(cable)	进 35~240 出 35~240 In 35~240 out 25~120	62 x N+9/140/110(127)	5 574 524
安装螺钉 Installment screw	JUT5-240E/WT	一路进 (铜排) 二路出 (电缆) 图2.图3 1 st circuit in (copper row)2 nd circuit out(cable)	进 (宽≤25) 出 25~120 In(width≤25)out 25~120	62 x N+9/140/110(127)	5 574 525
M6 (mm)	JUT5-240F/WT	一路进 (电缆) 四路出 (电缆) 图1.图5 1 st circuit in (cable)4 th circuit out(cable)	进 35~240 出 16~70 In 35~240 out 16~70	62 x N+9/140/110(127)	5 574 526
	JUT5-240G/WT	一路进 (铜排) 四路出 (电缆) 图2.图5 1 st circuit in (cable)4 th circuit out(cable)	进 (宽≤25) 出 16~70 In(width)≤25 out 16~70	62 x N+9/140/110(127)	5 574 527
	JUT5-240H/WT	一路进 (电缆) 六路出 (电缆) 图4.图5 1 st circuit in (cable)6 th circuit out(cable)	进 35~240 出 16~70 In 35~240 out 16~70	62 x N+9/140/110(127)	5 574 528
	JUT5-240J/WT	一路进 (电缆) 二路出 (电缆) 图3 2 nd circuit in (cable)2 nd circuit out(cable)	进 35~240 出 35~240 In 35~240 out 35~240	62 x N+9/140/110(127)	5 574 529
	JUT5-240K/WT	二路进 (电缆) 四路出 (电缆) 图3.图5 2 nd circuit in (cable)4 th circuit out(cable)	进 35~240 出 60~70 In 35~240 out 60~70	62 x N+9/140/110(127)	5 574 530



JUT5-300/WT

	型号 Mode	形式 Mould	压线范围 (mm ²) Wire-pressing scope (mm ²)	外形尺寸 (厚/宽/高 mm) Appearance dimension (deep/width/high)	订货号 Order Number
额定参数 rated parameter	JUT5-300/WT	一路进 (电缆) 一路出 (电缆) 图1 1 st circuit in (cable)1 st circuit out(cable)	50~300	62 x N+10/140/110(127)	5 574 531
电流/电压 current/voltage	JUT5-300B/WT	一路进 (铜排) 一路出 (铜排) 图2 1 st circuit in (copper row)1 st circuit out(copper row)	铜排宽≤30 copper-plate's width≤30	62 x N+10/140/110(127)	5 574 532
接线容量 Wiring capacity	JUT5-300C/WT	一路进 (铜排) 一路出 (电缆) 图2.图1 1 st circuit in (copper row)1 st circuit out(cable)	进 (宽≤30) 出 50~300 In (width≤30)out 50~300	62 x N+10/140/110(127)	5 574 533
A.W.G 1~500MCM	JUT5-300D/WT	一路进 (电缆) 二路出 (电缆) 图1.图3 1 st circuit in (cable)2 nd circuit out(cable)	进 50~300 出 25~150 In 50~300 out 25~150	72 x N+10/140/137(166)	5 574 534
安装螺钉 Installment screw	JUT5-300E/WT	一路进 (铜排) 二路出 (电缆) 图2.图3 1 st circuit in (copper row)2 nd circuit out(cable)	进 (宽≤30) 出 25~150 In(width≤30)out 25~150	72 x N+10/140/137(166)	5 574 535
M6 (mm)	JUT5-300F/WT	一路进 (电缆) 四路出 (电缆) 图1.图5 1 st circuit in (cable)4 th circuit out(cable)	进 50~300 出 16~95 In 50~300 out 16~95	72 x N+10/140/137(166)	5 574 536
	JUT5-300G/WT	一路进 (铜排) 四路出 (电缆) 图2.图5 1 st circuit in (cable)4 th circuit out(cable)	进 (宽≤30) 出 16~95 In(width≤30)out 16~95	72 x N+10/140/137(166)	5 574 537
	JUT5-300H/WT	一路进 (电缆) 六路出 (电缆) 图4.图5 1 st circuit in (cable)6 th circuit out(cable)	进 50~300 出 16~95 In 50~300 out 16~95	72 x N+10/140/137(166)	5 574 538
	JUT5-300J/WT	一路进 (电缆) 二路出 (电缆) 图3 2 nd circuit in (cable)2 nd circuit out(cable)	进 50~300 出 50~300 In 50~300 out 20~300	72 x N+10/140/137(166)	5 574 539
	JUT5-300K/WT	二路进 (电缆) 四路出 (电缆) 图3.图5 2 nd circuit in (cable)4 th circuit out(cable)	进 50~300 出 16~95 In 50~300 out 16~95	72 x N+10/140/137(166)	5 574 540

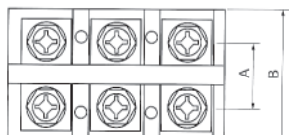
Industrial Distribution Terminal Blocks

Base type terminal series

工业配电接线端子-基座型接线端子系列

JUT6端子外形尺寸

JUT6 terminal appearance dimension



本系列端子默认颜色：黑色（BK）支持客户
定制颜色。

三位大电流接线端子 3-bit great current wiring terminal	JUT6-603/BK	JUT6-1003/BK
订货号 Order Number	5 574 601	5 574 603
电流 / 电压 current/voltage	(A/V) 76/690	(A/V) 101/690
极数 / 导线截面 pole quantity lead section	(极/mm ²) 3/16 AWG:6	(极/mm ²) 3/25 AWG:4
安装螺钉 installment screw	(mm) M6	(mm) M6
四位大电流接线端子 4-bit great current wiring terminal	JUT6-604/BK	JUT6-1004/BK
	5 574 602	5 574 604
电流 / 电压 current/voltage	(A/V) 76/690	(A/V) 101/690
极数 / 导线截面 pole quantity lead section	(极/mm ²) 4/16 AWG:6	(极/mm ²) 4/25 AWG:4
安装螺钉 installment screw	(mm) M6	(mm) M8

JUT7螺釘式組合型接線端子排系列

JUT7 Screw combination-type wiring terminal row series

螺釘式多极接线端子 screw-type many-pole wiring terminal	JUT7-2.5/2C/BK	JUT7-2.5/3C/BK
订货号 Order Number	5 574 701	5 574 702
L / W / 宽 ↘ 高 + 盖高 thickness/W/width ↘ height+cover height	(mm) 20/8/40/34+2	(mm) 25/6.7/40/34+2
电流/电压 current/voltage	(A/V) 24/690	(A/V) 24/690
极数/导线截面 pole quantity lead section	(极/mm ²) 2/2.5 AWG:14	(极/mm ²) 3/2.5 AWG:14
安装螺钉 installment screw	(mm) M3	(mm) M3
螺釘式单极接线端子 screw-type single-pole wiring terminal	JUT7-10C/BK	JUT7-16C/BK
订货号 Order Number	5 574 711	5 574 712
L / W / 宽 ↘ 高 + 盖高 thickness/W/width ↘ height+cover height	(mm) 15.5/13.5/45/38+2	(mm) 22/18/56/38+2
电流/电压 current/voltage	(A/V) 57/690	(A/V) 76/690
极数 / 导线截面 pole quantity lead section	(极/mm ²) -/10 AWG:8	(极/mm ²) -/16 AWG:6
安装螺钉 installment screw	(mm) M4	(mm) M6

*JUT7-2.5/2C 表示带盖罩，JUT7-2.5/2 表示不带盖罩。

JUT7-2.5/2C means with-cover, JUT7-2.5/2 means without-cover

Industrial Distribution Terminal Blocks

Base type terminal series

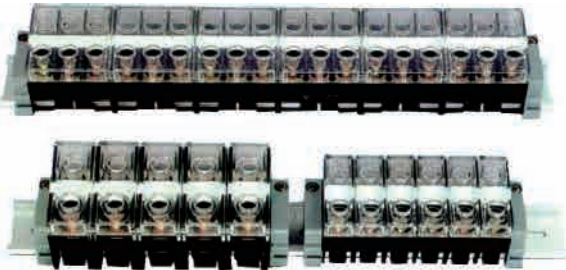
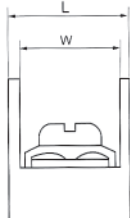
工业配电接线端子-基座型接线端子系列

	JUT6-1503/BK	JUT6-2003/BK	JUT6-3003/BK	JUT6-4003/BK
	5 574 605	5 574 607	5 574 609	5 574 611
	150/690	232/690	309/690	101/690
	3/50 AWG:0	3/120 AWG:250MCM	3/150 AWG:300MCM	3/240 AWG:500MCM
	M8	M8	M10	M12
	JUT6-1504/BK	JUT6-2004/BK	JUT6-3004/BK	JUT6-4004/BK
	5 574 606	5 574 608	5 574 610	5 574 612
	150/690	232/690	309/690	415/690
	4/50 AWG:0	4/120 AWG:250	4/150 AWG:300MCM	4/240 AWG:500MAM
	M8	M8	M10	M12

型号 Model	尺寸 Dimension				
	L	B	H	A	W
JUT6-603	86.5	42.7	31	25.5	17
JUT6-1003	113.5	55.2	36.3	28.0	22.5
JUT6-1503	115	67	40	30.5	25.3
JUT6-2003	133	72.1	44.4	34	28.3
JUT6-3003	164	89.4	50.6	47.5	30
JUT6-4003	164	89.4	50.6	47.5	36

型号 Model	尺寸 Dimension				
	L	B	H	A	W
JUT6-604	115	42.7	31	25.5	17
JUT6-1004	137.5	55.2	36.3	28.0	22.5
JUT6-1504	153	67	40	30.5	25.3
JUT6-2004	177	72.1	44.4	34	28.3
JUT6-3004	218	89.4	50.6	47.5	30
JUT6-4004	218	89.4	50.6	47.5	36

JUT7-4/3C/BK	JUT7-6/3C/BK
5 574 703	5 574 704
35/9.7/40/34+2	43/9.7/45/38+2
32/690	41/690
3/4 AWG:12	3/6 AWG:10
M3.5	M4



JUT7-35C/BK	JUT7-95C/BK	JUT7-150C/BK
5 574 713	5 574 714	5 574 715
32/24/75/49+2.5	39/31/86/61+2.5	62/52.3/125/77+3.5
125/690	232/690	309/690
-/35 AWG:2	-/95 AWG:000	-/150 AWG:300MCM
M6	M8	M10

固定件/安装轨 Fixed component/installment track



名称appellation	型号Mode	订货号Order Number
固定件Fixed component	E7	5 103 008
安装轨Installment track	NS35/7.5-AL	8 024 002

Industrial Distribution Terminal Blocks

Base type terminal series

工业配电接线端子-基座型接线端子系列

在电气设备的电气线路中，经常会将中线（N线）、地线（PE线）或相线（L线）接到中央汇流条上。因此必须对导线及端子与相应回路的所属关系作出明确标识。

JUT8系列能从两个方面满足上述要求。

可对每个端子分别进行标识；

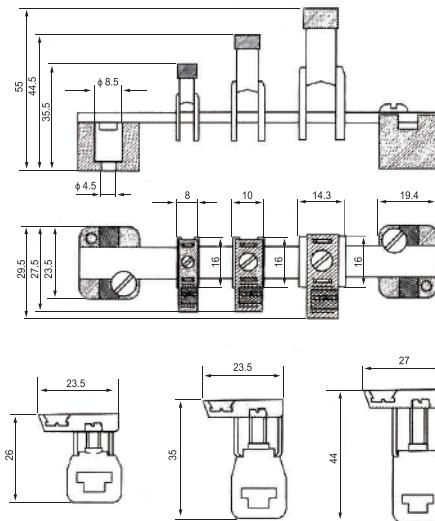
端子具有蓝色（N线）、黄绿线（PE线）、黑色（L线）三种标识。

In the electrical wire of electrical equipment, operator often connects neutral line(N), earth line(PE) or looks-line(L) onto center junction strip, so operator should clearly mark the ownership relationship of lead, terminal and corresponding circuit. JUT8 series could meet above demand from two aspects:

could mark separately every terminal;
terminal has blue(neutral line), yellow/green (earth line), black(looks-line) three identifications.



L/N/PE接线端子 L/N/PE wiring terminal



JUT8

JUT8-4

JUT8-16

JUT8-35

刚性导线 (mm ²)	柔性导线 (mm ²)	I	刚性导线 (mm ²)	柔性导线 (mm ²)	I	刚性导线 (mm ²)	柔性导线 (mm ²)	I
Rigid cable 0.5-6	Soft cable 0.5-4	41	Rigid cable 1.5-16	Soft cable 1.5-16	76	Rigid cable 2.5-35	Soft cable 2.5-35	125
AWG:20-10			AWG:16-4			AWG:14-2		
IEC 60947-7-1			IEC 60947-7-1			IEC 60947-7-1		

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
端子：铜制作、镀锡、挂接在N线汇流条上。 Terminal: made of copper, nickel plating suspend-connected on N line's junction strip.		JUT8-4	5 574 801	JUT8-16	5 574 802	JUT8-35	5 574 803
(1)N线汇流条：铜制作、镀锡。3 x 10mm, 1m长。 N line's junction strip, made of copper, nickel plating. 3*10mm, with 1m length		NUT3/10	8 513 001	NUT3/10	8 513 001	NUT3/10	8 513 001
(2)双垫块：由绝缘材料制成。 Double-heel: made of insulation material		DKS-2	8 153 001	DKS-2	8 153 001	DKS-2	8 153 001
(3)垫块：由绝缘材料制成。 Heel: made of insulation material		DKS	8 153 002	DKS	8 153 002	DKS	8 153 002
(4)支架：带通用安装脚可安装在L型，或U型导轨上。 Support: with universal installment foot, it could be installed on L type or U type track.		UTB1	8 754 001	UTB1	8 754 001	UTB1	8 754 001
(5)标记条：10位 Mark strip: 10bits		ZB6	8 868 103	ZB8	8 868 104	ZB8	8 868 104

Industrial Distribution Terminal Blocks

Thread type terminal series

工业配电接线端子-螺纹型接线端子系列

本系列端子默认颜色：灰色 (GY) 支持客户
定制颜色。

导体截面 (mm²) : Cu 2.5~50mm² Al 6~50mm²

导体尺寸 (AWG) : 1/0~6

材质: 聚酰胺

安装类型: 导轨安装

螺丝类型: 内六角 Hexagon, 5mm

工作温度 (°C): -40 - +105°C

标准: EN61238-1、EN60947-7-2

Conductor Cross-section(mm²):Cu 2.5~50mm²
Al 6~50mm²

Conductor Size(AWG):1/0~6

Housing: Polyamide

Mounting: DIN rail

Screw:Hexagon, 5mm

Operating Temperature (C): -40 - +105 C

Standard: EN61238-1、EN60947-7-2



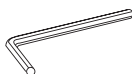
JUT10-50/GY	JUT10-50/2/GY	JUT10-50-03/GY	JUT10-95/GY
厚 / 宽 ↘ 高 17.7/51.2/45.3 Thickness/Width ↘ Height	厚 / 宽 ↘ 高 29.8/49.2/45.3 Thickness/Width ↘ Height	厚 / 宽 ↘ 高 49.6/51/43 Thickness/Width ↘ Height	厚 / 宽 ↘ 高 42/89/51.5 Thickness/Width ↘ Height
接线容量 (mm ²) Connection capacity	接线容量 (mm ²) Connection capacity	接线容量 (mm ²) Connection capacity	接线容量 (mm ²) Connection capacity
I (A) U (V)	I (A) U (V)	I (A) U (V)	I (A) U (V)

说明 Specification 简图 Schematic Drawing

型号 Model 订货号 Order Number

JUT10

(1) 操作工具: 内六角扳手(mm)
Operation tool: Allen wrench



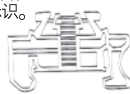
5#

5#

5#

6#

(2) 终端固定件: 对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。
Terminal fixed componentImposing fixed function terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking



E/3

E/3

E/3

E/3



JUT10-95/2/GY

JUT10-150/GY

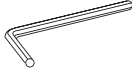
JUT10-240/GY

厚 / 宽 ↘ 高 42/89/51.5 Thickness/Width ↘ Height	厚 / 宽 ↘ 高 28.6/98/60.5 Thickness/Width ↘ Height	厚 / 宽 ↘ 高 37/130/66 Thickness/Width ↘ Height
接线容量 (mm ²) Connection capacity	接线容量 (mm ²) Connection capacity	接线容量 (mm ²) Connection capacity
I (A) U (V)	I (A) U (V)	I (A) U (V)

说明 Specification 简图 Schematic Drawing

型号 Model 订货号 Order Number

(1) 操作工具: 内六角扳手(mm)
Operation tool: Allen wrench



6#

8#

10#

(2) 终端固定件: 对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。
Terminal fixed componentImposing fixed function terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking



E/3

E/3

E/3

JUT11 Power Distribution Terminal Block

JUT11系列通用端子

本系列端子默认颜色：蓝色盖板（BE）支持客户
定制颜色。



JUT11-80/BE

JUT11-125/BE

JUT11-160/BE

80A IEC 60947-7-1
85 Amp(UL认证申请中 UL Applying)
模块化：单股进线，可用路线进行扩
展，可双倍中性线
Mouldar:Single-strand line,can be
extended jumper,can be
double neutral line

125A IEC 60947-7-1
150 Amp(UL认证申请中 UL Applying)
模块化：单股进线，可用路线进行扩
展，可双倍中性线
Mouldar:Single-strand line,can be
extended jumper,can be
double neutral line

160A IEC 60947-7-1
200Amp(UL认证申请中 UL Applying)
模块化：单股进线，可用路线进行扩
展，可双倍中性线
Mouldar:Single-strand line,can be
extended jumper,can be
double neutral line

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
----------	------------------	----------	------------------	----------	------------------

JUT11-80

JUT11-125

JUT11-160

说明 Specification 简图 Schematic Drawing

说明 Specification 简图 Schematic Drawing

说明 Specification 简图 Schematic Drawing

JUT11

公制 Metric		mm ²	I(N.m)
<input type="checkbox"/>	6…16	x1	3.5
<input type="checkbox"/>	2.5…6	x4	1.2
<input type="checkbox"/>	2.5…16	x2	3.5

美规U.S. AMG		力矩Torque
<input type="checkbox"/>	16…4	x1
<input type="checkbox"/>	16…8	x4
<input type="checkbox"/>	16…4	x2

公制 Metric		mm ²	I(N.m)
<input type="checkbox"/>	10…35	x1	8.5
<input type="checkbox"/>	6…16**	x1	3.5
<input type="checkbox"/>	2.5…16	x6 <input type="checkbox"/> x4 <input type="checkbox"/>	3.5

** 或通用跳线 or universal jumper

美规U.S. AMG		力矩Torque
<input type="checkbox"/>	8…1/0	x1
<input type="checkbox"/>	14…4	x1
<input type="checkbox"/>	14…4	x6

公制 Metric		mm ²	I(N.m)
<input type="checkbox"/>	10…70	x1	8.5
<input type="checkbox"/>	6…16**	x1	3.5
<input type="checkbox"/>	2.5…16	x6 <input type="checkbox"/> x4 <input type="checkbox"/>	3.5

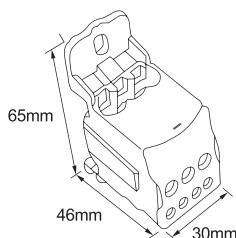
** 或通用跳线 or universal jumper

美规U.S. AMG		力矩Torque
<input type="checkbox"/>	8…3/0	x1
<input type="checkbox"/>	14…4	x1
<input type="checkbox"/>	14…4	x6

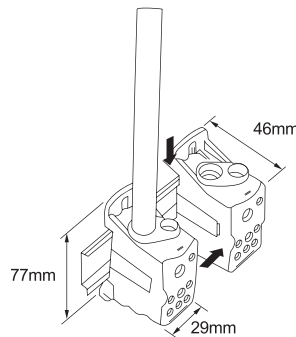
I=80 A IEC
I=85A ULCSA
 Icw KA ms 3
 IPk KA: 22
 UI: 1000V IEC
 Vir:600V UL

I=125 A IEC
I=150A ULCSA
 Icw KA ms 4.2
 IPk KA: 30
 UI: 1000V IEC
 Vir:600V UL

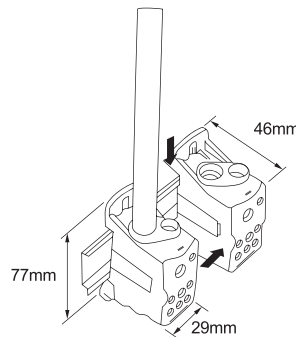
I=160 A IEC
I=200A ULCSA
 Icw KA ms 11.8
 IPk KA: 30
 UI: 1000V IEC
 Vir:600V UL



安装孔距 Mounting Holes:54 mm



安装孔距 Mounting Holes:64mm



安装孔距 Mounting Holes:64mm

JUT11 Power Distribution Terminal Block

JUT11系列通用端子



JUT11-250/BE

250A IEC 60947-7-1
255 Amp(UL认证申请中 UL Applying)
模块化：允许多极组合，可用于单极，
两极，三极，四极
Mouldar:Allows a variety of combinations,
can be used unipolar,bipolar,
three poles,four poles

JUT11-400/BE

400A IEC 60947-7-1
335Amp(UL认证申请中 UL Applying)
模块化：允许多极组合，可用于单极，
两极，三极，四极
Mouldar:Allows a variety of combinations,
can be used unipolar,bipolar,
three poles,four poles

JUT11-500/BE

500A IEC 60947-7-1
335Amp(UL认证申请中 UL Applying)
模块化：允许多极组合，可用于单极，
两极，三极，四极
Mouldar:Allows a variety of combinations,
can be used unipolar,bipolar,
three poles,four poles

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
	JUT11-250		JUT11-400		JUT11-500

说明 Specification 简图 Schematic Drawing

公制 Metric	AMG	力矩 Torque	I(N.m)
35…120	x1	19	
6…35	6…25	x2	4.4
2.5…16	2.5…16	x5	2.7
2.5…10	2.5…10	x4	2.7
美规U.S.	AMG		
6…250 Kcmil	x1	221	
14…1	x2	39	
14…4	x5	24	
14…6	x4	24	

说明 Specification 简图 Schematic Drawing

公制 Metric	AMG	力矩 Torque	I(N.m)
95…185	x1	25	
6…35	6…25	x2	4.4
2.5…16	2.5…16	x5	2.7
2.5…10	2.5…10	x4	2.7
美规U.S.	AMG		
3.0…400 Kcmil	x1	221	
14…1	x2	39	
14…4	x5	24	
14…6	x4	24	

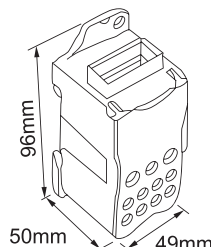
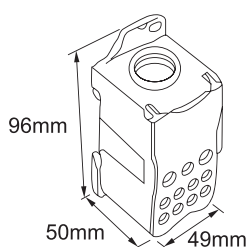
说明 Specification 简图 Schematic Drawing

公制 Metric	AMG	力矩 Torque	I(N.m)
4x15.5x0.8…8x24x1	4x15.5x0.8…8x24x1		10
6…35	6…25	x2	4.4
2.5…16	2.5…16	x5	2.7
2.5…10	2.5…10	x4	2.7
美规U.S.	AMG		
4x15.5x0.8…8x24x1			88.5
14…1	x2		39
14…4	x5		24
14…6	x4		24

I=255A IEC
I=255A ULC CSA
 Icw KA ms 24.5
 IPk KA: 51
 Ui: 1000V IEC
 Vir:600V UL

I=400 A IEC
I=335A ULC CSA
 Icw KA ms 24.5
 IPk KA: 51
 Ui: 1000V IEC
 Vir:600V UL

I=500 A IEC
I=335A ULC CSA
 Icw KA ms 24.5
 IPk KA: 51
 Ui: 1000V IEC
 Vir:600V UL



安装孔距 Install Aperture:85×29mm

安装孔距 Install Aperture:85×29mm

安装孔距 Install Aperture:85×29mm

	4 × 15.5 × 0.8
	4 × 15.5 × 0.8
	2 × 20 × 1
	3 × 20 × 1
	4 × 20 × 1
	5 × 20 × 1
	6 × 20 × 1
	2 × 24 × 1
	3 × 24 × 1
	4 × 24 × 1
	5 × 24 × 1
	6 × 24 × 1
	8 × 24 × 1

JUT11 Power Distribution Terminal Block

JUT11系列通用端子



本系列端子默认颜色：白色（WT）支持客户
定制颜色。

JUT11-200/1-9/WT

集线盒接线端子：

产品设有10个接线孔位，主要应用于多根导线的汇流
集中连接，可用于多根导线的电流汇总。

产品应用领域：

防雷设备的导线连接；通讯、工业配电设备主线支线
连接；一般民用入户线的分线连接等。电缆型仅适用
于连接圆形电缆线。

Set box terminals:

The number of the product is equipped with 10 wiring,
mainly used in wire junction.

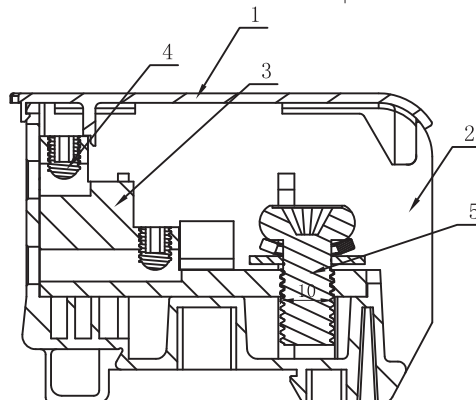
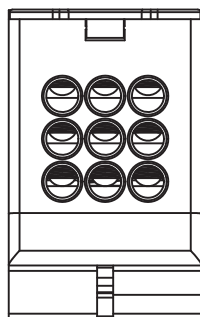
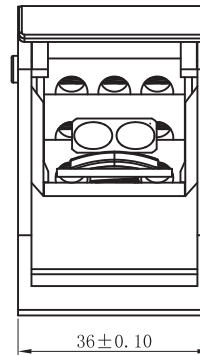
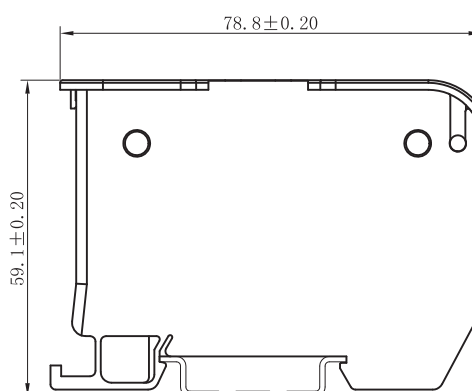
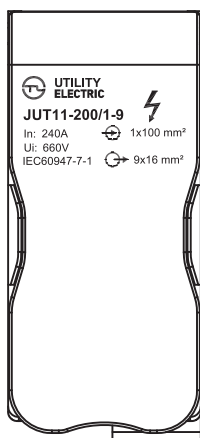
Concentrated connection, can be used for many other
one ground current summary.

Product application:

Lightning protection equipment wiring connection;
Communications, industrial distribution equipment
thread feeder;The connection; General civil RuHuXian
line connection,etc. Cable type is only at the connection
round cable.

厚 / 宽 ↘ 高
Thickness/Width ↘ Height
接线容量 1 × 100mm²; 9 × 16mm²; I(A) UV(V)
Connection capacity 240 660
IEC 60947-7-1

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
(1) 操作工具：内六角扳手(mm) Operation tool :Allen wrench		3# 8#	
(2) 终端固定件：对端子排终端起固定件作 用。标记夹和标记条可卡在它上进行标识。 Terminal fixed component:Imposing fixed functionon terminal row , s termination,the mark clamp and mark strip can be block donto it for marking		E/3	5 103 003
(3) 外形尺寸 External dimension			JUT11



Industrial Distribution Terminal Blocks

Screw type terminal series

工业配电接线端子-螺钉类接线端子系列

本系列端子默认颜色：深灰色盖板（DK/GY）支持客户
定制颜色。



JUT11-500C/DK/GY集线盒接线端子(电缆型)
Junction box terminal block(Cable type)

厚 / 宽 \square 高 \square 49.5/100/55.2

Thickness/Width \square Height

接线容量 $1 \times 185 \text{ mm}^2; 4 \times 10 \text{ mm}^2$; I(A) U(V)
Connection capacity $8 \times 16 \text{ mm}^2; 3 \times 35 \text{ mm}^2$; 500 1000

IEC 60947-7-1

集线盒接线端子:

产品设有16个接线孔位，主要应用于多根导线的汇流
集中连接，可用于多根接地线的电流汇总。

产品应用领域:

防雷设备的导线连接；通讯、工业配电设备主线支线
连接；一般民用入户线的分线连接等。电缆型仅适用
于连接圆形电缆线。

Set box terminals:

The number of the product is equipped with 16 wiring,
mainly used in wire junction.

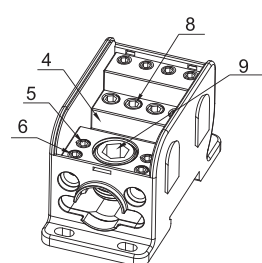
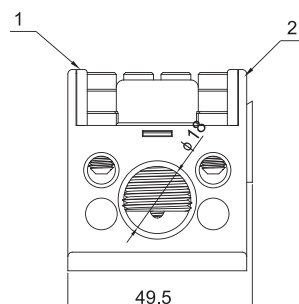
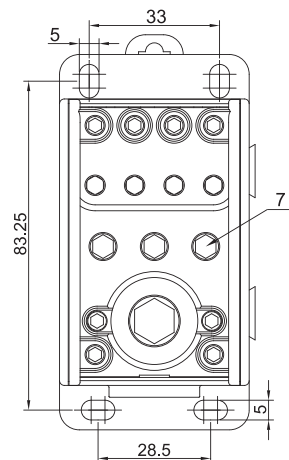
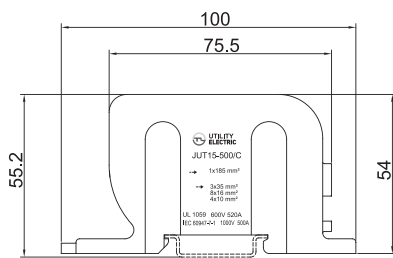
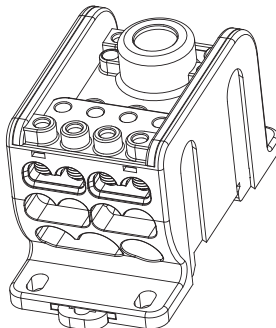
Concentrated connection, can be used for many other
one ground current summary.

Product application:

Lightning protection equipment wiring connection;
Communications, industrial distribution equipment
thread feeder,The connection; General civil RuHuXian
line connection,etc. Cable type is only at the connection
round cable.

JUT11

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
(1)操作工具 :内六角扳手(mm) Operation tool :Allen wrench		3# 4# 5# 10#	
(2)终端固定件: 对端子排终端起固定件作 用。标记夹和标记条可卡在它上进行标识。 Terminal fixed componentImposing fixed functionon terminal row , s termination, the mark damp and mark strip can be blocked onto it for marking		E/3	5 103 003
(3)外形尺寸 External dimension			



Industrial Distribution Terminal Blocks

Screw type terminal series

工业配电接线端子-螺钉类接线端子系列



JUT11-500F/GY 集线盒接线端子(柔性母排型)
Junction box terminal (Flexible bus bar)

集线盒接线端子:

产品设有16个接线孔位，主要应用于多根导线的汇流集中连接，可用于多根接地线的电流汇总。

产品应用领域:

防雷设备的导线连接；通讯、工业配电设备主线支线连接；一般民用入户线的分线连接等。电缆型仅适用于连接圆形电缆线。

Set box terminals:

The number of the product is equipped with 16 wiring, mainly used in wire junction.

Concentrated connection, can be used for many other one ground current summary.

Product application:

Lightning protection equipment wiring connection; Communications, industrial distribution equipment thread feeder, The connection; General civil RuHuXian line connection,etc. Cable type is only at the connection round cable.

厚 / 宽 \sqcup 高 Thickness/Width \sqcup Height

49.5/100/55.2

Thickness/Width \sqcup Height

接线容量 Connection capacity 50~150mm²(Cable) 10x30x1(Flexible busbars); 1(A) U(V)

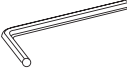
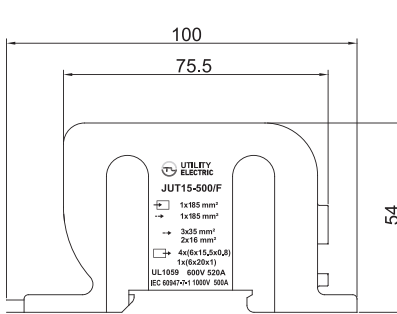
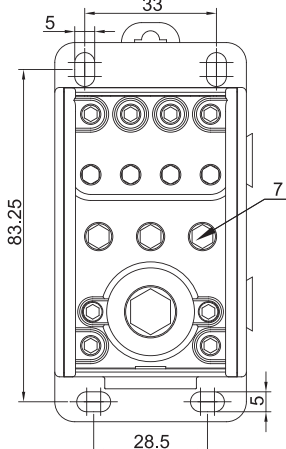
500 1000

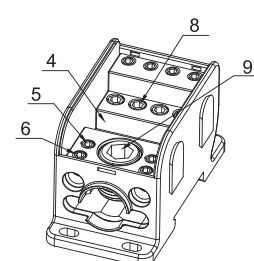
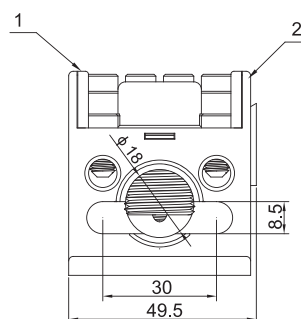
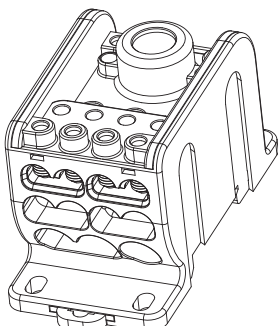
4x10mm²; 6x16mm²;

3x35mm²; 5x(6x15.5x0.8)

Flexible busbars

IEC 60947-7-1

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
(1) 操作工具: 内六角扳手(mm) Operation tool :Allen wrench		3# 4# 5# 10#	
(2) 终端固定件: 对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。 Terminal fixed component!Imposing fixed function on terminal row, s termination, the mark clamp and mark strip can be blocked onto it for marking		E/3	5 103 003
(3) 外形尺寸 External dimension			JUT11



Spring classes

Screw type

螺钉类-接线端子



本系列端子默认颜色：灰白色（GY）支持客户
定制颜色。

JUT13-35/GY 一进四出分线端子
One into four out of the terminal

JUT13-95/GY 一进四出分线端子
One into four out of the terminal

厚 / 宽 ↘ 高	43/60/41	厚 / 宽 ↘ 高	56.3/80.5/60
Thickness/Width ↘ Height			
刚性导线 (mm ²) 柔性导线 (mm ²) I U			
Rigid cable Soft cable (A) (V)			
12-2 12-2	125 800	10-000	230 800

IEC 60947-7-1

IEC 60947-7-1

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

可安装在NS35型导轨上
can be installed on tracks NS35 type

JUT13-35

JUT3-35PE

(1)螺丝刀 (mm)
Screwdriver



十字: 2#
cross
一字: 0.8×5.5
A word

十字: 2#
cross
一字: 1×6.5
A word

(2)操作工具: 套筒
Operation tool: The sleeve



s=14

(3)终端固定件: 对端子排终端起固定件作用。
Terminal fixed component: Imposing fixed function on terminal row's termination.
标记夹和标记条可卡在它上进行标识。
The mark clamp and mark strip can be blocked onto it for marking.



E/3

E/3

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



本系列端子默认颜色：深灰色（DK/GY）
支持客户定制颜色。

特点

- 1.单股导线(多股导线沾锡或加冷压头)直接插入；
- 2.较螺钉端子接线时间节省70%；

3.震动环境防松脱

Advantage:

- 1.Solid wire plug-in connection.
- 2.Save 70% operation time than screw type connector.
- 3.Anti-vibration shock,anti loosening.

JUT14-1.5/DK/GY 二导线贯通接线端子 Two -lead through-type wiring terminal

厚/宽/ <u>高</u> / <u>高</u>	4.2/53.3/35.6/43.1
Thickness/Width <u>Height</u> / <u>Height</u>	刚性导线 (mm ²) 柔性导线 (mm ²) I U
Rigid cable Soft cable (A) (V)	24-14 24-16 17.5 800

IEC 60947-7-1

JUT14-2.5/DK/GY 二导线贯通接线端子 Two -lead through-type wiring terminal

厚/宽/ <u>高</u> / <u>高</u>	5.2/53.5/35.6/43.1
Thickness/Width <u>Height</u> / <u>Height</u>	刚性导线 (mm ²) 柔性导线 (mm ²) I U
Rigid cable Soft cable (A) (V)	24-12 24-14 24 800

IEC 60947-7-1

说明 Specification 简图 Schematic Draw

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

弹簧型接线端子: 可安装在NS35-L型导轨上。

Spring clip type terminal block
can be installed on tracks NS35-L type

JUT14-1.5

JUT14-2.5

(1)插拔式桥接件: 用于端子中央实现横向桥接,
齿背绝缘处可标示可分: 2-位, 3-位, 10-位。
Insert-pull type bridging component used
to realize crosswise bridging at center of
terminal; the mark of rail insulation can be
divided into: 2-bit, 3-bit, 10-bit.



JFBS2-1.5
JFBS3-1.5
JFBS10-1.5

JFBS2-2.5
JFBS3-2.5
JFBS10-2.5

(2)分组隔板: 用于端子组间的视觉
及电气隔离。
Segment spacer: for visual and electric
separation between neighbor-boring
terminal groups.



JAP14-2.5

JAP14-2.5

JUT14

(3)扁平标记条: 共10条, 每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



ZBFM4

ZBFM5

8 868 301

(4)标记条: 有横向和竖向两种字体, 10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB4

8 868 101

ZB5

8 868 101

(5)终端固定件: 对端子排终端起固定作用。
标记夹和标记条可卡在它上进行标识。
Terminal fixed component:Imposing
fixed function on terminal row's
termination;the mark clamp and mark
strip can be blocked onto it for marking



E/3

5 103 003

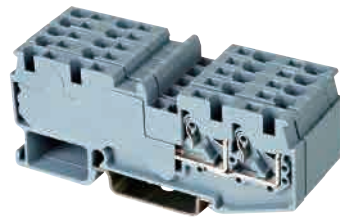
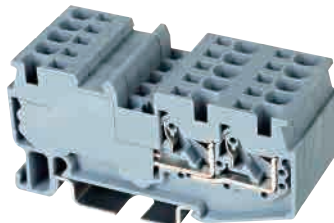
E/3

5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



特点

- 1.单股导线(多股导线沾锡或加冷压头)直接插入；
 - 2.较螺钉端子接线时间节省70%；
 - 3.震动环境防松脱
- Advantage:
- 1.Solid wire plug-in connection.
 - 2.Save 70% operation time than screw type connector.
 - 3.Anti-vibration shock,anti-loosening.

JUT14-2.5/1-2/DK/GY 三导线贯通接线端子
Three -lead through-type wiring terminal

厚/宽/ _— 高/ _— 高	5.2/67.5/35.6/43.1
Thickness/Width _— Height/ _— Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

IEC 60947-7-1

JUT14-2.5/2-2/DK/GY 四导线贯通接线端子
Four-lead through-type wiring terminal

厚/宽/ _— 高/ _— 高	5.2/81.5/35.6/43.1
Thickness/Width _— Height/ _— Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

IEC 60947-7-1

说明 Specification 简图 Schematic Draw

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

弹簧型接线端子: 可安装在NS35—型导轨上。

Spring clip type terminal block
can be installed on tracks NS35—type

JUT14-2.5/1-2

JUT14-2.5/2-2

(1)插拔式桥接件: 用于端子中央实现横向桥接,
齿背绝缘处可标示可分: 2-位, 3-位, 10-位。
Insert-pull type bridging component: used
to realize crosswise bridging at center of
terminal, the mark of rail insulation can be
divided into: 2-bit, 3-bit, 10-bit.



JFBS2-2.5

8 585 312

JFBS2-2.5

8 585 312

JFBS3-2.5

8 585 313

JFBS3-2.5

8 585 313

JFBS10-2.5

8 585 320

JFBS10-2.5

8 585 320

(2)分组隔板: 用于端子组间的视觉
及电气隔离。

Segment spacer: for visual and electric
separation between neighbor
terminal groups.



JAP14-2.5

JAP14-2.5

(3)扁平标记条: 共10条, 每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



ZBFM5

8 868 301

ZBFM5

8 868 301

(4)标记条: 有横向和竖向两种字体, 10位。

Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB5

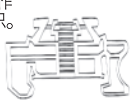
8 868 102

ZB5

8 868 102

(5)终端固定件: 对端子排终端起固定件作用。
标记夹和标记条可卡在它上进行标识。

Terminal fixed component:Imposing
fixed function on terminal row's
termination, the mark clamp and mark
strip can be blocked onto it for marking



E/3

5 103 003

E/3

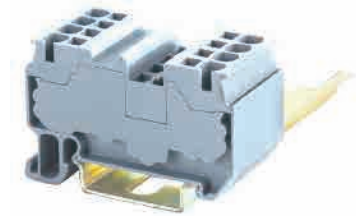
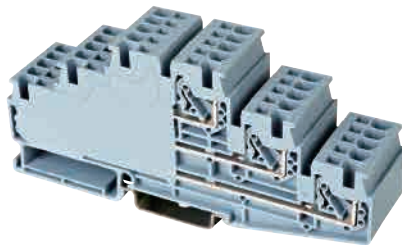
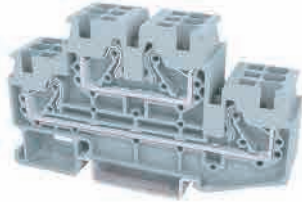
5 103 003

JUT14

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT14-2.5/2/DK/GY 四导线贯通接线端子
Four-lead through-type wiring terminal

厚/宽	高	高	5.2/78.3/47.5/55		
Thickness/Width	Height	Height	Thickness/Width Height		
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	刚性导线 (mm ²) 柔性导线 (mm ²)	I U		
Rigid cable	Soft cable	(A) (V)	Rigid cable	Soft cable	(A) (V)

24-12 24-14 24 800 IEC 60947-7-1

JUT14-2.5/3/DK/GY 六导线贯通接线端子
Six-lead through-type wiring terminal

厚/宽	高	高	5.2/117.1/56/63.5		
Thickness/Width	Height	Height	Thickness/Width Height		
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	刚性导线 (mm ²) 柔性导线 (mm ²)	I U		
Rigid cable	Soft cable	(A) (V)	Rigid cable	Soft cable	(A) (V)

24-12 24-14 24 800 IEC 60947-7-1

JUT14-4/DK/GY 二导线贯通接线端子
Two-lead through-type wiring terminal

厚/宽	高	高	6.2/53.3/35.6/43.1		
Thickness/Width	Height	Height	Thickness/Width Height		
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	刚性导线 (mm ²) 柔性导线 (mm ²)	I U		
Rigid cable	Soft cable	(A) (V)	Rigid cable	Soft cable	(A) (V)

24-10 24-12 32 800 IEC 60947-7-1

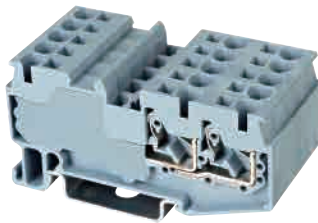
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT14-2.5/2		JUT14-2.5/3		JUT14-4	
JFBS2-2.5	8 585 302	JFBS2-2.5	8 585 312	JFBS2-4	
JFBS3-2.5	8 585 303	JFBS3-2.5	8 585 313	JFBS3-4	
JFBS10-2.5	8 585 310	JFBS10-2.5	8 585 320	JFBS10-4	
JAP14-2.5/2		JAP14-2.5		JAP14-2.5	
ZBFM5	8 868 301	ZBFM5	8 868 301	ZBFM6	8 868 301
ZB5		ZB5	8 868 102	ZB6	8 868 101
E/3	5 103 003	E/3	5 103 003	E/3	5 103 003

JUT14

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



本系列端子默认颜色：深灰色（DK/GY）支持客户
定制颜色。

特点

1.单股导线(多股导线沾锡或加冷压头)直接插入；

2.较螺钉端子接线时间节省70%；

3.震动环境防松脱

Advantage:

1.Solid wire plug-in connection.

2.Save 70% operation time than screw type connector.

3.Anti-vibration shock,anti loosening.

JUT14-4/1-2/DK/GY 三导线贯通型接线端子 Three-lead through-type wiring terminal

厚/宽/高/mm Height / mm

6.2/67.5/35.6/43.1

Thickness/Width / Height

刚性导线 (mm²) 柔性导线 (mm²) I U

Rigid cable Soft cable (A) (V)

24-12 24-14 32 800

IEC 60947-7-1

JUT14-4/2-2/DK/GY 四导线贯通接线端子 Four-lead through-type wiring terminal

厚/宽/高/mm Height / mm

6.2/81.5/35.6/43.1

Thickness/Width / Height

刚性导线 (mm²) 柔性导线 (mm²) I U

Rigid cable Soft cable (A) (V)

24-10 24-12 32 800

IEC 60947-7-1

说明 Specification 简图 Schematic Draw

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

弹簧型接线端子: 可安装在NS35型导轨上。

Spring clip type terminal block
can be installed on tracks NS35-type

JUT14-4/1-2

JUT14-4/2-2

(1)插拔式桥接件: 用于端子中央实现横向桥接,
齿背绝缘处可标示可分: 2-位, 3-位, 10-位。
Insert-pull type bridging component: used
to realize crosswise bridging at center of
terminal, the mark of rail insulation can be
divided into 2-bit, 3-bit, 10-bit.



JFBS2-4

8 585 322

JFBS2-4

JFBS3-4

8 585 323

JFBS3-4

JFBS10-4

8 585 330

JFBS10-4

(2)分组隔板: 用于端子组间的视觉
及电气隔离。
Segment spacer: for visual and electric
separation between neighbor
terminal groups.



JAP14-2.5

JAP14-2.5/2-2

(3)扁平标记条: 共10条, 每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



ZBFM6

8 868 301

ZBFM6

8 868 301

(4)标记条: 有横向和竖向两种字体, 10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB6

8 868 103

ZB6

8 868 101

(5)终端固定件: 对端子排终端起固定件作
用。标记夹和标记条可卡在它上进行标识。
Terminal fixed component: imposing
fixed function on terminal row's
termination, the mark clamp and mark
strip can be blocked onto it for marking.



E/3

5 103 003

E/3

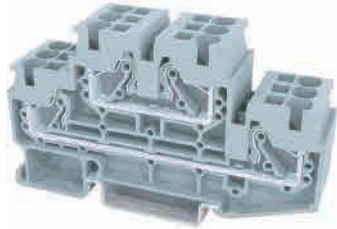
5 103 003

JUT14

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT14-4/2/DK/GY 四导线贯通接线端子
Four-lead through-type wiring terminal

厚/宽/ _— 高/ _— 高	6.2/78.3/47.5/55
Thickness/Width/ _— Height/ _— Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

24-10 24-12 32 800

IEC60947-7-1

JUT14-6/DK/GY 二导线贯通接线端子
Two-lead through-type wiring terminal

厚/宽/ _— 高/ _— 高	8.2/61.2/41.2/48.7
Thickness/Width/ _— Height/ _— Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

24-8 24-10 40 800

IEC 60947-7-1

JUT14-6/1-2/DK/GY 三导线贯通型接线端子
Three-lead through-type wiring terminal

厚/宽/ _— 高/ _— 高	8.2/78/41.7/49.2
Thickness/Width/ _— Height/ _— Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

24-8 24-10 40 800

IEC 60947-7-1

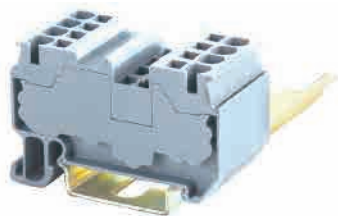
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT14-4/2		JUT14-6		JUT14-6/1-2	
JFBS2-4 JFBS3-4 JFBS10-4		JFBS2-6 JFBS3-6 JFBS10-6		JFBS2-6 JFBS3-6 JFBS10-6	
JAP14-2.5/2		JAP14-2.5		JAP14-2.5/2-2	
ZBFM6	8 868 301	ZBFM8	8 868 301	ZBFM8	8 868 301
ZB6	8 868 101	ZB8	8 868 101	ZB8	8 868 101
E/3	5 103 003	E/3	5 103 003	E/3	5 103 003

JUT14

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT14-10/DK/GY 二导线贯通接线端子
Two-lead through-type wiring terminal

厚/宽/高/高 10.2/69/50.25/57.75

Thickness/Width/Height/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
16-6	16-6	57	800

EC 60947-7-1

说明 Specification 简图 Schematic Draw

型号 Model

订货号 Order Number

弹簧型接线端子: 可安装在NS35-L型导轨上。

Spring clip type terminal block
can be installed on tracks NS35-L type

JUT14-10

(1)插拔式桥接件: 用于端子中央实现横向桥接,
齿背绝缘处可标示可分: 2-位, 3-位, 10-位。
Insert-pull type bridging component used
to realize crosswise bridging at center of
terminal, the mark of rail insulation can be
divided into: 2-bit, 3-bit, 10-bit.



JFBS2-10

(2)分组隔板: 用于端子组间的视觉
及电气隔离。
Segment spacer: for visual and electric
separation between neighbor
terminal groups.



(3)扁平标记条: 共10条, 每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



ZB10

(4)标记条: 有横向和竖向两种字体, 10位。
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB10

(5)终端固定件: 对端子排终端起固定件作
用。标记夹和标记条可卡在它上进行标识。
Terminal fixed component: Imposing
fixed function on terminal row's
termination, the mark clamp and mark
strip can be blocked onto it for marking



E/3

5 103 003

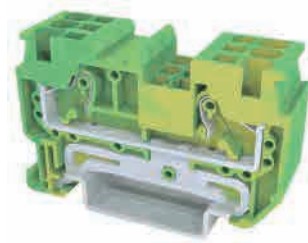
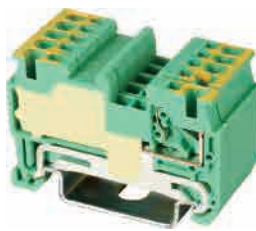
JUT14

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列

本系列端子默认颜色：黄绿两色（PE）



特点

- 1.单股导线(多股导线沾锡或加冷压头)直接插入；
 - 2.较螺钉端子接线时间节省70%；
 - 3.震动环境防松脱
- Advantage:
1.Solid wire plug-in connection.
2.Save 70% operation time than screw type connector.
3.Anti-vibration shock,anti loosening.

JUT14-1.5PE 二导线贯通接线端子 Two -lead through-type wiring terminal

厚/宽	高/	高	4.2/46.92/34/41.5
Thickness	Width	Height	Height
刚性导线 (mm ²)	柔性导线 (mm ²)	Rigid cable	Soft cable
24-14	24-16	24-14	24-16
IEC 60947-7-2		IEC 60947-7-2	

JUT14-2.5PE 二导线贯通接线端子 Two -lead through-type wiring terminal

厚/宽	高/	高	5.2/53.5/35.6/43.1
Thickness	Width	Height	Height
刚性导线 (mm ²)	柔性导线 (mm ²)	Rigid cable	Soft cable
24-12	24-14	24-12	24-14
IEC 60947-7-2		IEC 60947-7-2	

说明 Specification 简图 Schematic Draw

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

弹簧型接线端子: 可安装在NS35型导轨上。

Spring clip type terminal block
can be installed on tracks NS35 type

JUT14-1.5PE

JUT14-2.5PE

(1)插拔式桥接件: 用于端子中央实现横向桥接，
齿背绝缘处可标示可分: 2-位, 3-位, 10-位。
Insert-pull type bridging component used
to realize crosswise bridging at center of
terminal, the mark of rail insulation can be
divided into 2-bit, 3-bit, 10-bit.



(2)分组隔板: 用于端子组间的视角及电气隔离。

Segment spacer: for visual and electric
separation between neighbor
terminal groups.



JAP14-2.5

JAP14-2.5

JUT14

(3)扁平标记条: 共10条, 每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



ZBFM4

ZBFM5

8 868 301

(4)标记条: 有横向和竖向两种字体, 10位。

Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB4

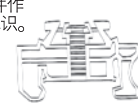
8 868 101

ZB5

8 868 101

(5)终端固定件: 对端子排终端起固定件作用。
标记夹和标记条可卡在它上进行标识。

Terminal fixed component in posing
fixed function on terminal row's
termination, the mark clamp and mark
strip can be blocked onto it for marking



E/3

5 103 003

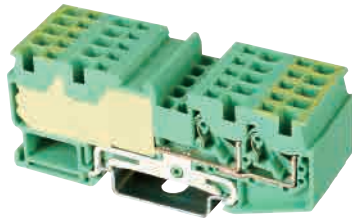
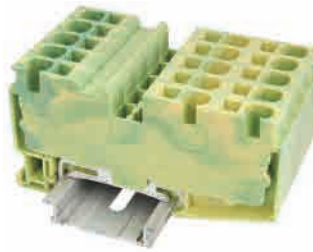
E/3

5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



特点

1.单股导线(多股导线沾锡或加冷压头)直接插入；

2.较螺钉端子接线时间节省70%；

3.震动环境防松脱

Advantage:

1.Solid wire plug-in connection.

2.Save 70% operation time than screw type connector.

3.Anti-vibration shock,anti loosening.

JUT14-2.5/1-2PE 三导线贯通接线端子 JUT14-2.5/2-2PE 四导线贯通接线端子
Three -lead through type wiring terminal Four-lead through-type wiring terminal

厚/宽/ <u>高</u> / <u>高</u>	5.2/67.5/35.6/43.1	厚/宽/ <u>高</u> / <u>高</u>	5.2/81.5/35.6/43.1
Thickness/Width/ <u>Height</u> / <u>Height</u>		Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²)	Rigid cable Soft cable	刚性导线 (mm ²) 柔性导线 (mm ²)	Rigid cable Soft cable
24-12	24-14	24-12	24-14

IEC 60947-7-2

IEC 60947-7-2

说明 Specification 简图 Schematic Draw

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

弹簧型接线端子: 可安装在NS35型导轨上。

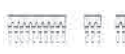
Spring clip type terminal block
can be installed on tracks NS35-type

JUT14-2.5/1-2PE

JUT14-2.5/2-2PE

(1)插拔式桥接件: 用于端子中央实现横向桥接,
齿背绝缘处可标示可分: 2位, 3位, 10位。

Insert-pull type bridging component: used
to realize crosswise bridging at center of
terminal, the mark of rail insulation can be
divided into: 2-bit, 3-bit, 10-bit.



(2)分组隔板: 用于端子组间的视觉
及电气隔离。

Segment spacer: for visual and electric
separation between neighbor
terminal groups.



JAP14-2.5

JAP14-2.5

(3)扁平标记条: 共10条, 每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits
per strip, it could be plugged in mark
groove of terminal outer side for marking.



ZBFM5

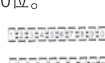
8 868 301

ZBFM5

8 868 301

(4)标记条: 有横向和竖向两种字体, 10位。

Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.



ZB5

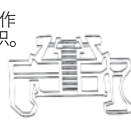
8 868 102

ZB5

8 868 102

(5)终端固定件: 对端子排终端起固定件作
用。标记夹和标记条可卡在它上进行标识。

Terminal fixed component: imposing
fixed function on terminal row's
termination, the mark clamp and mark
strip can be blocked onto it for marking.



E/3

5 103 003

E/3

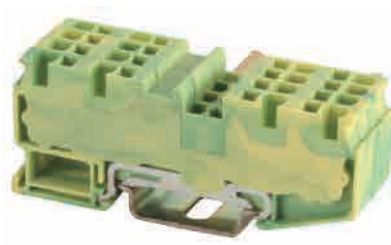
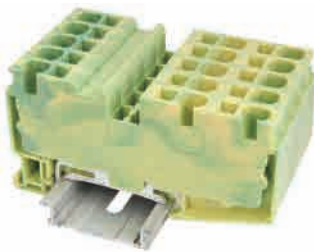
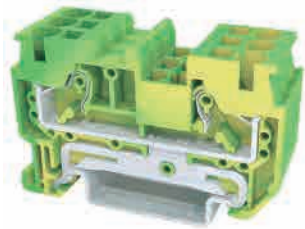
5 103 003

JUT14

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT14-4PE

二导线贯通接线端子

Two-lead through-type wiring terminal

厚/宽/高/Height
Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²)

Rigid cable Soft cable

24-10 24-12

IEC 60947-7-2

JUT14-4/1-2PE

三导线贯通型接线端子

Three-lead through-type wiring terminal

厚/宽/高/Height
Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²)

Rigid cable Soft cable

24-12 24-14

IEC 60947-7-2

JUT14-4/2-2PE

四导线贯通型接线端子

Four-lead through-type wiring terminal

厚/宽/高/Height
Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²)

Rigid cable Soft cable

24-10 24-12

IEC 60947-7-2

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

JUT14-4PE

JUT14-4/1-2PE

JUT14-4/2-2PE

JAP14-2.5

JAP14-2.5

JAP14-2.5/2-2

JUT14

ZBFM6

8 868 301

ZBFM6

8 868 301

ZBFM6

8 868 301

ZB6

8 868 101

ZB6

8 868 103

ZB6

8 868 101

E/3

5 103 003

E/3

5 103 003

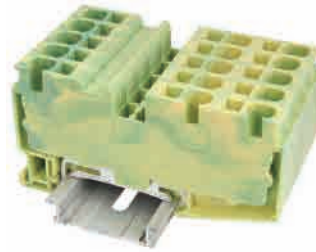
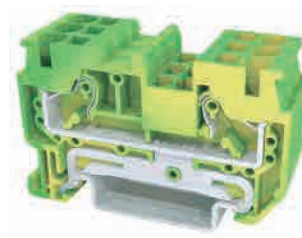
E/3

5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT14-6PE 二导线贯通接线端子
Two-lead through-type wiring terminal

厚/宽/高/高
Thickness/Width/Height/Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
24-8 24-10
IEC 60947-7-2

JUT14-6/1-2PE 三导线贯通接线端子
Three-lead through-type wiring terminal

厚/宽/高/高
Thickness/Width/Height/Height
刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
24-8 24-10
IEC 60947-7-2

说明 Specification	简图 Schematic Draw	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
------------------	-------------------	----------	------------------	----------	------------------

JUT14-6PE

JUT14-6/1-2PE

(1)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2-位，3-位，10-位。
Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.



(2)分组隔板：用于端子组间的视觉及电气隔离。
Segment spacer: for visual and electric separation between neighbor terminal groups.



JAP14-2.5

(3)扁平标记条：共10条，每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.



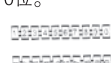
ZBFM8

8 868 301

ZBFM8

8 868 301

(4)标记条：有横向和竖向两种字体，10位。
Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB8

8 868 101

ZB8

8 868 101

(5)终端固定件：对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。
Terminal fixed component imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.



E/3

5 103 003

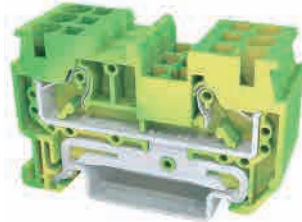
E/3

5 103 003

Industrial Distribution Terminal Blocks

Spring type terminal series

工业配电接线端子-弹簧类接线端子系列



JUT14-10PE 二导线贯通接线端子
Two-lead through-type wiring terminal

厚/宽/高/高 10.2/69/50.25/57.75
Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²)
Rigid cable Soft cable
16-6 16-6

IEC 60947-7-2

型号 Model	订货号 Order Number
----------	------------------

JUT14-10PE

ZB10

E/3

5 103 003

JUT14

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-4x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高 45.5/10.8/31.1/38.6(平行导轨)
Thickness/Width/Height/Height
主线 刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)

支线 刚性导线 (mm²) 柔性导线 (mm²)
刚:AWG:26-12 Rigid cable Soft cable
柔:AWG:26-14 0.2-4 0.2-2.5 24 690
最大负载电流: 32A (4mm² 刚性导线)
Maximum load current: 32A (4mm² rigid wire)

- 特点:**
- 1.采用免工具直插式连接，节省接线时间
 - 2.外观小巧，可节省大量空间
 - 3.多位直通模块采用榫槽接合设计，模块化程度高，可轻松并排安装
 - 4.支持DIN导轨安装、直接安装或自黏式安装，使用更灵活
 - 5.即连即用，无需手动桥接即可快速安装

Features:

1. Tool-free in-line connection, saving wiring time
2. Small appearance, can save a lot of space
3. The multi-position straight-through module adopts the tongue-and-groove joint design, which has a high degree of modularity. Easy side-by-side installation
4. Support DIN rail installation, direct installation or self-adhesive installation, more flexible use
5. Ready to use, quick installation without manual bridging

JUT15

说明 Specification 简图 Schematic Drawing

直插式配电块端子：可安装在NS35型导轨上
Push-in power distribution block terminal
Can be installed on tracks NS35 type

型号 Model

订货号 Order Number

JUT15-4x2.5-F



F-NS35



PAD-NS15/35



PAL4



STF0-0.4 x 2.5



E/3

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-4x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高/高	28.8/58.5/32.5/40/30.5(垂直导轨)
Thickness/Width/Height/Height/Height	
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U
Rigid cable	Soft cable (A) (V)
刚:AWG:20-8	Rigid cable
柔:AWG:20-10	0.5-10
刚:AWG:26-12	Rigid cable
柔:AWG:26-14	0.2-4
最大负载电流: 32A (4mm ² 刚性导线)	24 690
Maximum load current: 32A (4mm ² rigid wire)	

JUT15-6-4x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高/高	45.5/20.5/31.1/38.6(平行导轨)
Thickness/Width/Height/Height/Height	
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U
Rigid cable	Soft cable (A) (V)
刚:AWG:20-8	Rigid cable
柔:AWG:20-10	0.5-6
刚:AWG:26-12	Rigid cable
柔:AWG:26-14	0.2-4
最大负载电流: 57A (10mm ² 刚性导线)	41 690
Maximum load current: 57A (10mm ² rigid wire)	

JUT15-6-4x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高/高	28.8/58.5/32.5/40/30.5(垂直导轨)
Thickness/Width/Height/Height/Height	
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U
Rigid cable	Soft cable (A) (V)
刚: AWG:20-8	Rigid cable
柔: AWG:20-10	0.5-10
刚: AWG:26-12	Rigid cable
柔: AWG:26-14	0.2-4
最大负载电流: 57A (10mm ² 刚性导线)	41 690
Maximum load current: 57A (10mm ² rigid wire)	

型号 Model	订货号 Order Number
JUT15-4x2.5-P	

型号 Model	订货号 Order Number
JUT15-6-4x2.5-F	

型号 Model	订货号 Order Number
JUT15-6-4x2.5-P	

F-NS35

F-NS35

F-NS35

PAD-NS15/35

PAD-NS15/35

PAD-NS15/35

JUT15

PAL4

PAL4

PAL4

STF0-0.4 x 2.5

STF0-0.4 x 2.5

STF0-0.4 x 2.5

E/3

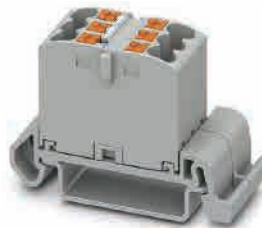
E/3

E/3

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-6x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高	19.5/45.5/31.1/38.6(平行导轨)
Thickness/Width/ <u>Height</u> / <u>Height</u>	
主线	刚性导线 (mm ²) 柔性导线 (mm ²) U
Rigid cable	Soft cable (A) (V)

JUT15-6x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高	28.8/58.5/32.5/40/30.5(垂直导轨)
Thickness/Width/ <u>Height</u> / <u>Height</u> / <u>Height</u>	
主线	刚性导线 (mm ²) 柔性导线 (mm ²) U
Rigid cable	Soft cable (A) (V)

支线	刚性导线 (mm ²) 柔性导线 (mm ²)
刚:AWG:26-12	Rigid cable
柔:AWG:26-14	Soft cable 0.2-4
最大负载电流: 32A (4mm ² 刚性导线)	24 690
Maximum load current: 32A (4mm ² rigid wire)	

支线	刚性导线 (mm ²) 柔性导线 (mm ²)
刚:AWG:26-12	Rigid cable
柔:AWG:26-14	Soft cable 0.2-4
最大负载电流: 32A (4mm ² 刚性导线)	24 690
Maximum load current: 32A (4mm ² rigid wire)	

说明 Specification 简图 Schematic Drawing

直插式配电块端子：可安装在NS35型导轨上
Push-in power distribution block terminal
Can be installed on tracks NS35 type

(1)导轨脚:用于直插式配电块平行连接ns 35型导轨。
Guide rail feet: used to connect the ns 35 type guide rail in parallel with the in-line power distribution block.



型号 Model

JUT15-6x2.5-F

订货号 Order Number

型号 Model

订货号 Order Number

JUT15-6x2.5-P

F-NS35

F-NS35

(2)导轨座:用于直插式配电块垂直连接ns 35型导轨。
Guide rail seat: It is used to connect the ns 35-shaped guide rail vertically with the in-line power distribution block, and it is also suitable for the ns 15-shaped guide rail.



PAD-NS15/35

PAD-NS15/35

(4)测试插头: 形成测试连接。
Test plug: forming test connection.



PAL4

PAL4

(5)螺丝刀
Screwdriver



STF0-0.4 x 2.5

STF0-0.4 x 2.5

(6)终端固定件: 对端子排终端起固定件作用。
Terminal fixed component imposing fixed function on terminal row's termination the mark clamp and mark



E/3

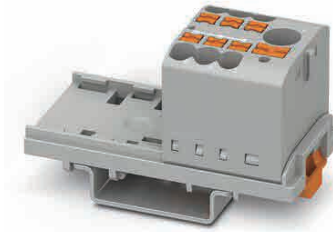
E/3

JUT15

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-6-6x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高	29.2/45.5/31.1	38.6(平行导轨)
Thickness/Width/ <u>Height</u>		
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U	
刚:AWG:20-8	Rigid cable	Soft cable (A) (V)
柔:AWG:20-10	0.5-10	0.5-6 41 690
最大负载电流: 57A (10mm ² 刚性导线)		
Maximum load current: 57A (10mm ² rigid wire)		
支线	刚性导线 (mm ²) 柔性导线 (mm ²)	
刚:AWG:26-12	Rigid cable	Soft cable
柔:AWG:26-14	0.2-4	0.2-2.5 24 690
最大负载电流: 32A (4mm ² 刚性导线)		
Maximum load current: 32A (4mm ² rigid wire)		

JUT15-6-6x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高	28.8/58.5/32.5/40/30.5(垂直导轨)	
Thickness/Width/ <u>Height</u>		
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U	
刚: AWG:20-8	Rigid cable	Soft cable (A) (V)
柔: AWG:20-10	0.5-10	0.5-6 41 690
最大负载电流: 57A (10mm ² 刚性导线)		
Maximum load current: 57A (10mm ² rigid wire)		
支线	刚性导线 (mm ²) 柔性导线 (mm ²)	
刚: AWG:26-12	Rigid cable	Soft cable
柔: AWG:26-14	0.2-4	0.2-2.5 24 690
最大负载电流: 32A (4mm ² 刚性导线)		
Maximum load current: 32A (4mm ² rigid wire)		

JUT15-10x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高	45.5/26.4/31.1/38.6(平行导轨)	
Thickness/Width/ <u>Height</u>		
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U	
刚: AWG:26-12	Rigid cable	Soft cable (A) (V)
柔: AWG:26-14	0.2-4	0.2-2.5 24 690
最大负载电流: 32A (4mm ² 刚性导线)		
Maximum load current: 32A (4mm ² rigid wire)		

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
JUT15-6-6x2.5-F		JUT15-6-6x2.5-P		JUT15-10x2.5-F	
F-NS35		F-NS35		F-NS35	
PAD-NS15/35		PAD-NS15/35		PAD-NS15/35	
PAL4		PAL4		PAL4	
STF0-0.4 x 2.5		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
E/3		E/3		E/3	

J UT15

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-10x2.5-P 直插式配电块端子 Push-in power distribution block terminal		JUT15-6-10x2.5-F 直插式配电块端子 Push-in power distribution block terminal	
厚/宽/ <u>高</u> / <u>高</u> / <u>高</u> Thickness/Width/ <u>Height</u> / <u>Height</u> / <u>Height</u>	28.8/58.5/32.5/30.5(垂直导轨) Thickness/Width/ <u>Height</u> / <u>Height</u> / <u>Height</u>	厚/宽/ <u>高</u> / <u>高</u> / <u>高</u> Thickness/Width/ <u>Height</u> / <u>Height</u> / <u>Height</u>	45.5/36.1/31.1/38.6(平行导轨) Thickness/Width/ <u>Height</u> / <u>Height</u> / <u>Height</u>
主线 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	刚:AWG:20-8 柔:AWG:20-10 0.5-10 0.5-6 41 690 刚:AWG:26-12 柔:AWG:26-14 0.2-4 0.2-2.5 24 690	主线 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	刚:AWG:26-12 柔:AWG:26-14 0.2-4 0.2-2.5 24 690
支线 刚性导线 (mm ²) 柔性导线 (mm ²) 刚:AWG:26-12 柔:AWG:26-14 0.2-4 0.2-2.5 24 690	最大负载电流: 32A (4mm ² 刚性导线) Maximum load current: 32A (4mm ² rigid wire)	支线 刚性导线 (mm ²) 柔性导线 (mm ²) 刚:AWG:26-12 柔:AWG:26-14 0.2-4 0.2-2.5 24 690	最大负载电流: 32A (4mm ² 刚性导线) Maximum load current: 32A (4mm ² rigid wire)
说明 Specification 简图 Schematic Drawing	型号 Model 订货号 Order Number	型号 Model 订货号 Order Number	
直插式配电块端子: 可安装在NS35 L型导轨上 Push-in power distribution block terminal Can be installed on tracks NS35 L-type	JUT15-10x2.5-P	JUT15-6-10x2.5-F	
(1)导轨脚:用于直插式配电块平行连接ns 35 L型导轨。 Guide rail feet: used to connect the ns 35 L-type guide rail in parallel with the in-line power distribution block. 	F-NS35	F-NS35	
(2)导轨座:用于直插式配电块垂直连接ns 35 L型导轨。 Guide rail seat: It is used to connect the ns 35 L-shaped guide rail vertically with the in-line power distribution block, and it is also suitable for the ns 15 L-shaped guide rail. 	PAD-NS15/35	PAD-NS15/35	
(4)测试插头: 形成测试连接。 Test plug: forming test connection. 	PAL4	PAL4	
(5)螺丝刀 Screwdriver 	STF0-0.4 x 2.5	STF0-0.4 x 2.5	
(6)终端固定件: 对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。 Terminal fixed componentImposing fixed functionon terminal row's termination the mark clamp and mark 	E/3	E/3	

JUT15

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-6-10x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高	28.8/58.5/32.5/40/30.5(垂直导轨)			
Thickness/Width/Height/Height				
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U			
刚:AWG:20-8	Rigid cable			
柔:AWG:20-10	0.5-10	0.5-6	41	690
最大负载电流:	57A (10mm ² 刚性导线)			
Maximum load current:	57A (10mm ² rigid wire)			
支线	刚性导线 (mm ²) 柔性导线 (mm ²)			
刚:AWG:26-12	Rigid cable			
柔:AWG:26-14	0.2-4	0.2-2.5	24	690
最大负载电流:	32A (4mm ² 刚性导线)			
Maximum load current:	32A (4mm ² rigid wire)			

JUT15-6-12x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高	44.8/45.3/31.1/38.6(平行导轨)			
Thickness/Width/Height/Height/Height				
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U			
刚:AWG:20-8	Rigid cable			
柔: AWG:20-10	0.5-10	0.5-6	41	690
最大负载电流:	57A (10mm ² 刚性导线)			
Maximum load current:	57A (10mm ² rigid wire)			
支线	刚性导线 (mm ²) 柔性导线 (mm ²)			
刚: AWG:26-12	Rigid cable			
柔: AWG:26-14	0.2-4	0.2-2.5	24	690
最大负载电流:	32A (4mm ² 刚性导线)			
Maximum load current:	32A (4mm ² rigid wire)			

JUT15-6-12x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高	28.8/58.5/32.5/30.5(垂直导轨)			
Thickness/Width/Height/Height/Height				
主线	刚性导线 (mm ²) 柔性导线 (mm ²) I U			
刚:AWG:20-8	Rigid cable			
柔:AWG:20-10	0.5-10	0.5-6	41	690
最大负载电流:	57A (10mm ² 刚性导线)			
Maximum load current:	57A (10mm ² rigid wire)			
支线	刚性导线 (mm ²) 柔性导线 (mm ²)			
刚:AWG:26-12	Rigid cable			
柔:AWG:26-14	0.2-4	0.2-2.5	24	690
最大负载电流:	32A (4mm ² 刚性导线)			
Maximum load current:	32A (4mm ² rigid wire)			

型号 Model	订货号 Order Number
JUT15-6-10x2.5-P	

型号 Model	订货号 Order Number
JUT15-6-12x2.5-F	

型号 Model	订货号 Order Number
JUT15-6-12x2.5-P	

F-NS35

F-NS35

F-NS35

PAD-NS15/35

PAD-NS15/35

PAD-NS15/35

JUT15

PAL4

PAL4

PAL4

STF0-0.4 x 2.5

STF0-0.4 x 2.5

STF0-0.4 x 2.5

E/3

E/3

E/3

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-12x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/ <u>高</u> / <u>高</u>	35.1/45.5/31.1/38.6(平行导轨)
Thickness/Width/ <u>Height</u> / <u>Height</u>	
主线 刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

JUT15-12x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/ <u>高</u> / <u>高</u> / <u>高</u>	28.8/58.5/32.5/40/30.5(垂直导轨)
Thickness/Width/ <u>Height</u> / <u>Height</u> / <u>Height</u>	
主线 刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

支线 刚性导线 (mm ²) 柔性导线 (mm ²)	
刚:AWG:26-12 Rigid cable	Soft cable
柔:AWG:26-14 0.2-4	0.2-2.5
最大负载电流: 32A (4mm ² 刚性导线)	24 690
Maximum load current: 32A (4mm ² rigid wire)	

支线 刚性导线 (mm ²) 柔性导线 (mm ²)	
刚:AWG:26-12 Rigid cable	Soft cable
柔:AWG:26-14 0.2-4	0.2-2.5
最大负载电流: 32A (4mm ² 刚性导线)	24 690
Maximum load current: 32A (4mm ² rigid wire)	

说明 Specification 简图 Schematic Drawing

直插式配电块端子: 可安装在NS35 L型导轨上
Push-in power distribution block terminal
Can be installed on tracks NS35 L-type

(1) 导轨脚: 用于直插式配电块平行连接ns 35 L型导轨。
Guide rail feet: used to connect the ns 35 L-type guide rail in parallel with the in-line power distribution block.



型号 Model

JUT15-12x2.5-F

订货号 Order Number

型号 Model

JUT15-12x2.5-P

订货号 Order Number

(2) 导轨座: 用于直插式配电块垂直连接ns 35 L型导轨。

Guide rail seat: It is used to connect the ns 35 L-shaped guide rail vertically with the in-line power distribution block, and it is also suitable for the ns 15 L-shaped guide rail.



PAD-NS15/35

F-NS35

PAD-NS15/35

(4) 测试插头: 形成测试连接。
Test plug: forming test connection.



PAL4

PAL4

(5) 螺丝刀
Screwdriver



STF0-0.4 x 2.5

STF0-0.4 x 2.5

(6) 终端固定件: 对端子排终端起固定件作用。
Terminal fixed component: imposing fixed function on terminal row's termination.



E/3

E/3

JUT15

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-6-18x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/mm	60.4/45.5/31.1/38.6(平行导轨)
Thickness/Width/mm	Height/mm
主线刚性导线 (mm ²) 柔性导线 (mm ²) I U	
刚: AWG:20-8 Rigid cable Soft cable (A) (V)	
柔: AWG:20-10 0.5-10 0.5-6 41 690	
最大负载电流: 57A (10mm ² 刚性导线)	
Maximum load current: 57A (10mm ² rigid wire)	
支线刚性导线 (mm ²) 柔性导线 (mm ²)	
刚: AWG:26-12 Rigid cable Soft cable	
柔: AWG:26-14 0.2-4 0.2-2.5 24 690	
最大负载电流: 32A (4mm ² 刚性导线)	
Maximum load current: 32A (4mm ² rigid wire)	

JUT15-6-18x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/mm	28.8/61.3/32.5/40/30.5(垂直导轨)
Thickness/Width/mm	Height/mm
主线刚性导线 (mm ²) 柔性导线 (mm ²) I U	
刚: AWG:20-8 Rigid cable Soft cable (A) (V)	
柔: AWG:20-10 0.5-10 0.5-6 41 690	
最大负载电流: 57A (10mm ² 刚性导线)	
Maximum load current: 57A (10mm ² rigid wire)	
支线刚性导线 (mm ²) 柔性导线 (mm ²)	
刚: AWG:26-12 Rigid cable Soft cable	
柔: AWG:26-14 0.2-4 0.2-2.5 24 690	
最大负载电流: 32A (4mm ² 刚性导线)	
Maximum load current: 32A (4mm ² rigid wire)	

JUT15-18x2.5-F 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/mm	50.7/45.5/31.1/38.6(平行导轨)
Thickness/Width/mm	Height/mm
主线刚性导线 (mm ²) 柔性导线 (mm ²) I U	
刚: AWG:26-12 Rigid cable Soft cable (A) (V)	
柔: AWG:26-14 0.2-4 0.2-2.5 24 690	
最大负载电流: 32A (4mm ² 刚性导线)	
Maximum load current: 32A (4mm ² rigid wire)	

型号 Model	订货号 Order Number
JUT15-6-18x2.5-F	

型号 Model	订货号 Order Number
JUT15-6-18x2.5-P	

型号 Model	订货号 Order Number
JUT15-18x2.5-F	

F-NS35

F-NS35

F-NS35

PAD-NS15/35

PAD-NS15/35

PAD-NS15/35

JUT15

PAL4

PAL4

PAL4

STF0-0.4 x 2.5

STF0-0.4 x 2.5

STF0-0.4 x 2.5

E/3

E/3

E/3

Industrial Distribution Terminal Blocks

Power distribution block series

工业配电接线端子-配电块系列



JUT15-18x2.5-P 直插式配电块端子
Push-in power distribution block terminal

厚/宽/高/高/高 28.8/58.5/32.5/40/30.5(垂直导轨)
Thickness/Width/Height/Height/Height

主线 刚性导线 (mm²) 柔性导线 (mm²) I U
Rigid cable Soft cable (A) (V)

支线 刚性导线 (mm²) 柔性导线 (mm²)
刚:AWG:26-12 Rigid cable Soft cable 24 690
柔:AWG:26-14 0.2-4 0.2-2.5
最大负载电流: 32A (4mm²刚性导线)
Maximum load current: 32A (4mm²rigid wire)

说明 Specification 简图 Schematic Drawing

直插式配电块端子：可安装在NS35 L型导轨上
Push-in power distribution block terminal
Can be installed on tracks NS35 L-type

(1)导轨脚:用于直插式配电块平行连接ns 35 L型导轨。
Guide rail feet: used to connect the
ns 35 L-type guide rail in parallel
with the in-line power distribution
block.



F-NS35

(2)导轨座:用于直插式配电块垂直连接ns 35 L型导轨。
Guide rail seat: It is used to connect the
ns 35 L-shaped guide rail vertically with the
in-line power distribution block, and it is also
suitable for the ns 15 L-shaped guide rail.



PAD-NS15/35

(4)测试插头: 形成测试连接。
Test plug: forming test connection.



PAL4

(5)螺丝刀
Screwdriver



STF0-0.4 x 2.5

(6)终端固定件: 对端子排终端起固定件作用。
Terminal fixed component:Imposing
fixed functionon terminal row's
termination the mark clamp and mark



E/3



F-NS35
导轨脚 Rail foot



PAD-NS15/35
导轨座 Rail seat

Industrial Distribution Terminal Blocks

Screw type terminal series

工业配电接线端子-螺钉类接线端子系列



本系列端子默认颜色：灰色（GY）支持客户
定制颜色。

型号 Model	JUT17-25/GY	JUT17-50/GY	JUT17-95/GY	JUT17-150/GY	JUT17-240/GY
端子类型 Terminal type	OT端头连接器 OT end connector				
订货型号 Order Number					
厚 (W)/宽 (L)/高 (H1) :mm Thick (W)/width (L)/height (H1)	26/88/48	32/94/50	41/110/52	46.5/110/52	53.5/125/54
接线容量 Connection capacity	10-25mm ²	20-50mm ²	50-95mm ²	95-150mm ²	150-240mm ²
OT端子孔径(mm) Terminal aperture(mm)	6	8	10	10	12
操作工具：扳手开口 (mm) Operation tool: wrench opening	10	13	17	17	19
I (A)	100	150	200	275	400
U (V)	1000	1000	1000	1000	1000

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

1.2×10

2.0×12

2.5×14

2.5×14

2.5×14

(1)螺丝刀 刀厚×刀宽(mm)
Screwdriver Knife × width



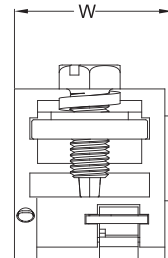
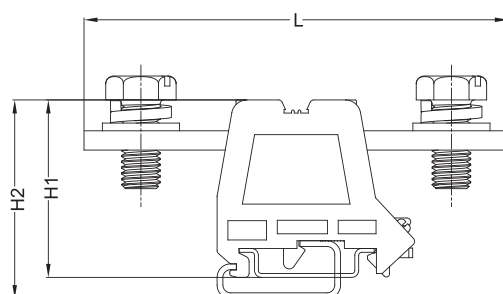
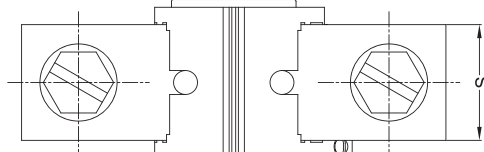
(2)标记条：有横向和竖向两种字体，10
Mark bar: two character styles,
with horizontal and vertical
arrangements, ten spaced.

ZB10

8 868 101

JUT17

(3)外形尺寸
External dimension



Industrial Distribution Terminal Blocks

Screw type terminal series

工业配电接线端子-螺钉类接线端子系列



本系列端子默认颜色：黑色（BK）支持客户
定制颜色。

型号 Model	JUT18-731/BK	JUT18-733/BK	JUT18-734/BK	JUT18-739/BK
端子类型 Terminal type	四导线贯穿 Four wires through			
订货型号 Order Number				
厚/宽/高 Thickness/Width / Height	32/44/44			
接线容量(mm) Connection capacity	主线 Main line 4-10	16-35	16-35	4-10
	支线 Regional 1.5-10	1.5-10	16-25	1.5-2.5
I (A)	76	76	100	24
U (V)	1000	1000	1000	1000
说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	

分线盒接线端子：
该系列产品用于主线路的分支连接，可在不断开主线的前提下完成支线的连接。
产品应用领域：
低压电力输送的支路分接；通讯、工业配电设备主线支线连接；一般民用入户线的分线连接等。

Wire box terminal:
this series of products is used for the branch connection of the main line, which can connect the branch line without cutting off the main line. Product application: low voltage power transmission branch; Communication, industrial power distribution equipment mainline branch connection; The dividing line of general civilian door is connected and so on.

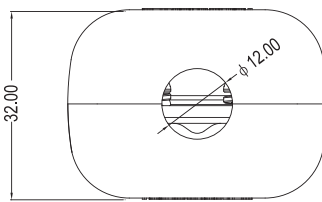
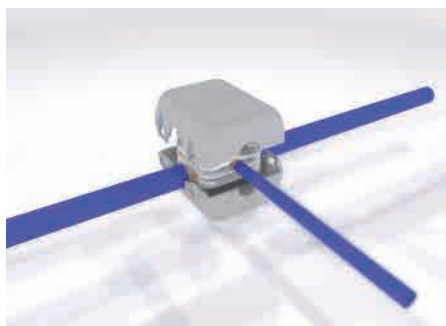
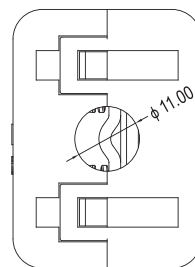
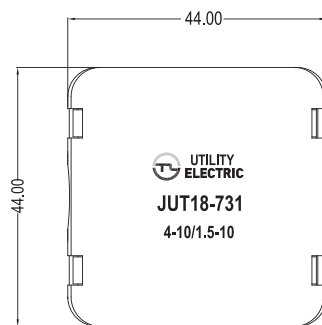
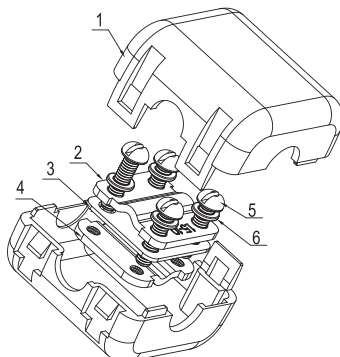
(1)螺丝刀
Screwdriver



十字: 2#

一字: 0.6×4.5(mm)

(2)外形尺寸
External dimension



Industrial Distribution Terminal Blocks

Screw type terminal series

工业配电接线端子-螺钉类接线端子系列



分线盒接线端子：

该系列产品用于主线路的分支连接，可在不断开主线的前提下完成支线的连接。产品应用领域：低压电力输送的支路分接；通讯、工业配电设备主线支线连接；一般民用入户线的分线连接等。

Wire box terminal:

This series of products is used for the branch connection of the main line, which can connect the branch line without cutting off the main line. Product application: low voltage power transmission branch; Communication, industrial power distribution equipment mainline branch connection; The dividing line of general civilian door is connected and so on.

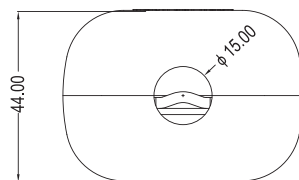
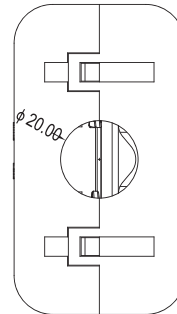
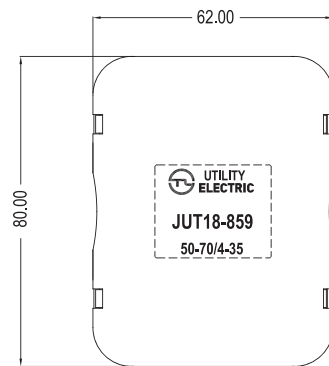
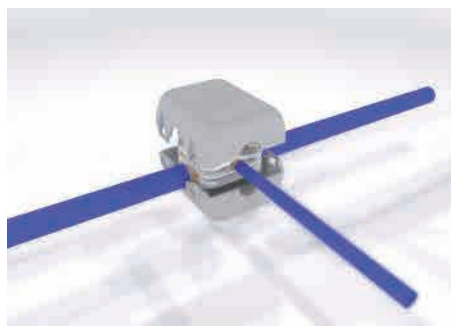
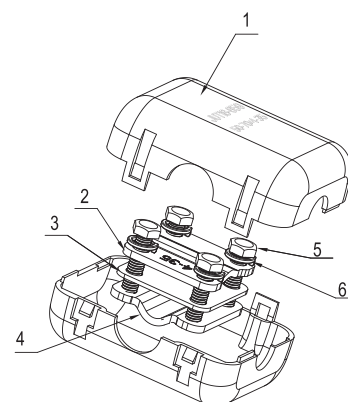
型号 Model		JUT18-859/BK	
端子类型 Terminal type		四导线贯通 Four wires through	
订货型号 Order Number			
厚/宽 ↴ 高 Thickness/Width ↴ Height		44/62/80	
接线容量(mm) Connection capacity	主线 Main line	50-70	
	支线 Regional	4-35	
I (A)		125	
U (V)		1000	
说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number

(1)操作工具：
Operation tool:
扳手开口尺寸(mm)



10

(2)外形尺寸
External dimension



JUT18

Industrial Distribution Terminal Blocks

Screw type terminal series

工业配电接线端子-螺钉类接线端子系列



型号 Model	JUT18-870/BK	JUT18-871/BK	JUT18-872/BK
端子类型 Terminal type	四导线贯通 Four wires through		
订货型号 Order Number			
厚/宽/高 Thickness/Width / Height	62/82/95		
接线容量(mm) Connection capacity	主线 Main line 95-150	95-150	95-150
	支线 Regional 16-50	50-95	95-120
I (A)	150	230	300
U (V)	1000	1000	1000
说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number

分线盒接线端子：

该系列产品用于主线路的分支连接，可在不切断主线的前提下完成支线的连接。产品应用领域：低压电力输送的支路分接；通讯、工业配电设备主线支线连接；一般民用入户线的分线连接等。

Wire box terminal:

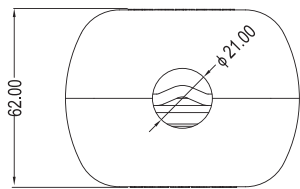
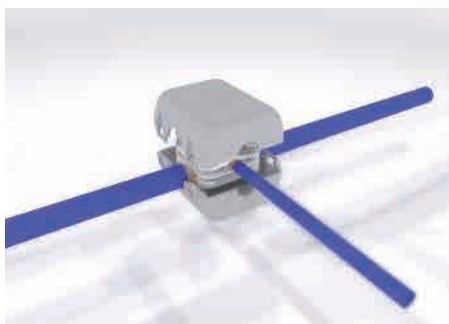
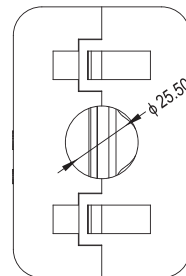
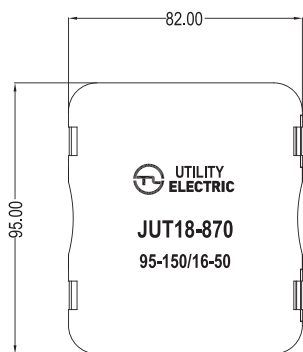
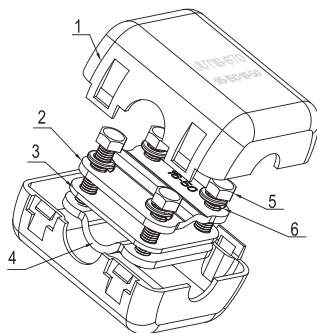
This series of products is used for the branch connection of the main line, which can connect the branch line without cutting off the main line. Product application: low voltage power transmission branch; Communication, industrial power distribution equipment mainline branch connection; The dividing line of general civilian door is connected and so on.

(1) 操作工具：
Operation tool:
扳手开口尺寸(mm)



14

(2) 外形尺寸
External dimension



Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-1.5

直插式接线端子Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/45/30.5/38
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

AWG:26-12 0.14-1.5 0.14-1.5 17.5 500

特点:	说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
采用不同连接技术的接线端子可随意组合，灵活性高 采用桥接并结构，桥接和测试更轻松 额外集成测试孔，无需移除导线或桥接件 采用统一的桥接、标识和测试配件，节约更多成本 丰富的数字数据	直插式接线端子：可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type		UPT-1.5	
Features: Terminal blocks with different connection technologies can be combined at will for greater flexibility Bridge and test easier with bridge well structure Additional integrated test holes without removing wires or bridges Additional cost savings with unified bridging, marking and test accessories rich numbers	(1)端板 End plate		G-UPT-1.5	
	(2)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2位，3位，10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal; the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.		FBS2-3.5 FBS3-3.5 FBS10-3.5	
	(3)跨接联络件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.			
	(4)分组隔板：用于端子组间的视觉及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.			
	(5)测试插头：形成测试连接。 Test plug: forming test connection.		PAL4	
	(6)螺丝刀 Screwdriver		STF0-0.4 x 2.5	
	(7)扁平标记条：共10条，每条10位 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM4	
	(8)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB4	
	(9)终端固定件：对端子排终端起固定作用。标记夹和标记条可卡在它上进行标识。 Terminal fixed component imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-1.5PE

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/45/30.5/38
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	

刚:AWG:26-14 0.14-1.5 0.14-1.5

UPT-1.5/2

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/65.4/41.1/48.6
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

刚:AWG:26-14 0.14-1.5 0.14-1.5 16 500

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子：可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type	UPT-1.5PE		UPT-1.5/2	
(1)端板 End plate	G-UPT-1.5PE		G-UPT-1.5/2	
(2)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2位，3位，10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.	FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5	
(3)跨接联络件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component : could form bridging by jumping some terminal position.				
(4)分组隔板：用于端子组间的视角及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.				
(5)测试插头：形成测试连接。 Test plug: forming test connection.	PAL4		PAL4	
(6)螺丝刀 Screwdriver	STF0-0.4 x 2.5		STF0-0.4 x 2.5	
(7)扁平标记条：共10条，每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.	ZBFM4		ZBFM4	
(8)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB4		ZB4	
(9)终端固定件：对端子排终端起固定件作用。 标记夹和标记条可卡在它上进行标识。 Terminal fixed component imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.	E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-1.5/2PE

直插式接线端子 Push-in terminal block

厚/宽	高	3.5/65.4/41.1/48.6
Thickness/Width	Height	Height
刚性导线 (mm ²) 柔性导线 (mm ²)		
Rigid cable	Soft cable	

AWG:26-14 0.14-1.5 0.14-1.5

UPT-1.5/2L

直插式接线端子 Push-in terminal block

厚/宽	高	3.5/65.4/41.1/48.6
Thickness/Width	Height	Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A) (V)

AWG:26-14 0.14-1.5 0.14-1.5 16 500

UPT-1.5/1-2

直插式接线端子 Push-in terminal block

厚/宽	高	3.5/54/30.5/38
Thickness/Width	Height	Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A) (V)

AWG:26-14 0.14-1.5 0.14-1.5 17.5 500

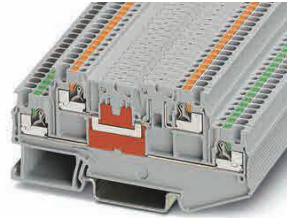
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
UPT-1.5/2PE		UPT-1.5/2L		UPT-1.5/1-2	
G-UPT-1.5/2PE		G-UPT-1.5/2L		G-UPT-1.5/1-2	
FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5	
PAL4		PAL4		PAL4	
STF0-0.4 x 2.5		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
ZBFM4		ZBFM4		ZBFM4	
ZB4		ZB4		ZB4	
E/3		E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-1.5/2-2

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/63.2/30.5/38
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

AWG:26-14 0.14-1.5 17.5 500

UPT-1.5/2K

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/86/41.1/48.6
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

AWG:26-14 0.14-1.5 9 400

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子：可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type	UPT-1.5/2-2		UPT-1.5/2K	
(1)端板 End plate	G-UPT-1.5/2-2		G-UPT-1.5/2K	
(2)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示为2位，3位，10位。 Insert-pull type bridging component: used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.	FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5	
(3)跨接联络件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.				
(4)分组隔板：用于端子组间的视觉及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.				
(5)测试插头：形成测试连接。 Test plug: forming test connection.	PAL4		PAL4	
(6)螺丝刀 Screwdriver	STF0-0.4 x 2.5		STF0-0.4 x 2.5	
(7)扁平标记条：共10条，每条10位 可插入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.	ZBFM4		ZBFM4	
(8)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB4		ZB4	
(9)终端固定件：对端子排终端起固定作用。标记夹和标记条可卡在它上进行标识。 Terminal fixed component: imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.	E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-1.5/1-2PE

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/54/30.5/38
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	

AWG:26-14 0.14-1.5 0.14-1.5

UPT-1.5/2-2PE

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/63.2/30.5/38
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	

AWG:26-14 0.14-1.5 0.14-1.5

UPT-1.5/3

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	3.5/97.25/51.7/59.2
Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	

AWG:26-14 0.14-1.5 0.14-1.5 15 500

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
UPT-1.5/1-2PE		UPT-1.5/2-2PE		UPT-1.5/3	
G-UPT-1.5/1-2PE		G-UPT-1.5/2-2PE		G-UPT-1.5/3	
FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5	
PAL4		PAL4		PAL4	
STF0-0.4 x 2.5		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
ZBFM4		ZBFM4		ZBFM4	
ZB4		ZB4		ZB4	
E/3		E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT - 1.5/3L
直插式接线端子 Push-in terminal block

UPT - 1.5PE/L/L
直插式接线端子 Push-in terminal block

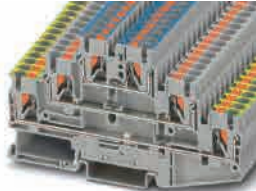
厚/宽/ <u>高</u> / <u>高</u>	3.5/97.25/51.7/59.2	厚/宽/ <u>高</u> / <u>高</u>	3.5/97.25/51.7/59.2
Thickness/Width/ <u>Height</u> / <u>Height</u>		Thickness/Width/ <u>Height</u> / <u>Height</u>	
刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)		刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	
AWG:26-14 0.14-1.5 0.14-1.5 15 500		AWG:26-14 0.14-1.5 0.14-1.5 15 500	

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type	UPT-1.5/3L		UPT-1.5PE/L/L	
(1)端板 End plate		G-UPT-1.5/3L		G-UPT-1.5PE/L/L
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component: used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.		FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.				
(4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.				
(5)测试插头: 形成测试连接。 Test plug: forming test connection.		PAL4		PAL4
(6)螺丝刀 Screwdriver		STFO-0.4 x 2.5		STFO-0.4 x 2.5
(7)扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM4		ZBFM4
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB4		ZB4
(9)终端固定件: 对端子排终端起固定作用。 Terminal fixation component: imposing fix function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.		E/3		E/3

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-1.5PE/L/N

直插式接线端子 Push-in terminal block

厚/宽	高	高	3.5/97.25/51.7/59.2
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	刚性导线 (mm ²) 柔性导线 (mm ²)	I U
Rigid cable Soft cable	(A) (V)	Rigid cable Soft cable	(A) (V)

AWG:26-14 0.14-1.5 0.14-1.5 15 500

UPT-1.5/3PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	3.5/97.25/51.7/59.2
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	刚性导线 (mm ²) 柔性导线 (mm ²)	I U
Rigid cable Soft cable	(A) (V)	Rigid cable Soft cable	(A) (V)

AWG:26-14

0.14-1.5

0.14-1.5

UPT-2.5

直插式接线端子 Push-in terminal block

厚/宽	高	高	5.2/48.6/35.3/42.8
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	刚性导线 (mm ²) 柔性导线 (mm ²)	I U
Rigid cable Soft cable	(A) (V)	Rigid cable Soft cable	(A) (V)

AWG:26-12 0.14-4 0.14-4 22 800

最大负载电流: 28A (4mm² 刚性导线)

Maximum load current: 28A (4mm² rigid wire)

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
UPT-1.5PE/L/N		UPT-1.5/3PE		UPT-2.5	
G-UPT-1.5PE/L/N		G-UPT-1.5/3PE		G-UPT-2.5	
FBS2-3.5 FBS3-3.5 FBS10-3.5		FBS2-3.5 FBS3-3.5 FBS10-3.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
PAL4		PAL4		PAL4	
STF0-0.4 x 2.5		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
ZBFM4		ZBFM4		ZBFM5	
ZB4		ZB4		ZB5	
E/3		E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-2.5PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	3.5/45/30.5/38
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm²)	柔性导线 (mm²)	I	刚性导线 (mm²)
Rigid cable	Soft cable	U	Rigid cable
AWG:26-12	0.14-4	0.14-4	AWG:26-12

5.2/68.4/46.1/53.6

UPT-2.5/2

直插式接线端子 Push-in terminal block

厚/宽	高	高	5.2/68.4/46.1/53.6
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm²)	柔性导线 (mm²)	I	刚性导线 (mm²)
Rigid cable	Soft cable	U	Rigid cable
AWG:26-12	0.14-4	0.14-4	AWG:26-12
最大负载电流: 26A (4mm² 刚性导线)		24	800
Maximum load current: 26A (4mm² rigid wire)			

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type	UPT-2.5PE		UPT-2.5/2	
(1)端板 End plate	G-UPT-2.5PE		G-UPT-2.5/2	
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal; the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.	JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.				
(4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.				
(5)测试插头: 形成测试连接。 Test plug: forming test connection.	PAL4		PAL4	
(6)螺丝刀 Screwdriver	STF0-0.4 x 2.5		STF0-0.4 x 2.5	
(7)扁平标记条: 共10条, 每条10位 可插入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.	ZBFM5		ZBFM5	
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB5		ZB5	
(9)终端固定件: 对端子排终端起固定作用。 Terminal fixed component: Imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.	E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-2.5/2-2

直插式接线端子 Push-in terminal block

厚/宽/高/高 5.2/72.2/35.3/42.8

Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²) I U

Rigid cable Soft cable (A) (V)

AWG:26-12 0.14-4 0.14-4 24 800

最大负载电流: 28A (4mm²刚性导线)

Maximum load current: 28A (4mm²rigid wire)

UPT-2.5/2-2PE

直插式接线端子 Push-in terminal block

厚/宽/高/高 5.2/72.2/35.3/42.8

Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²)

Rigid cable Soft cable

AWG:26-12 0.14-4 0.14-2.5

UPT-2.5/2PE

直插式接线端子 Push-in terminal block

厚/宽/高/高 5.2/68/47.5/55

Thickness/Width/Height/Height

刚性导线 (mm²) 柔性导线 (mm²)

Rigid cable Soft cable

AWG:26-12 0.14-4 0.14-4

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
UPT-2.5/2-2		UPT-2.5/2-2PE		UPT-2.5/2PE	
G-UPT-2.5/2-2		G-UPT-2.5/2-2PE		G-UPT-2.5/2PE	
JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
PAL4		PAL4		PAL4	
STF0-0.4 x 2.5		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
ZBFM5		ZBFM5		ZBFM5	
ZB5		ZB5		ZB5	
E/3		E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-2.5/2L
直插式接线端子 Push-in terminal block

厚/宽	高	5.2/68.4/46.1/53.6
Thickness/Width	Height	Thickness/Width Height
刚性导线 (mm²)	柔性导线 (mm²)	I U
Rigid cable	Soft cable	(A) (V)
AWG:26-12	0.14-4	22 500
最大负载电流: 26A (4mm²刚性导线)		
Maximum load current: 26A (4mm² rigid wire)		

UPT-2.5/3PE
直插式接线端子 Push-in terminal block

厚/宽	高	5.2/102/58/65.5
Thickness/Width	Height	Thickness/Width Height
刚性导线 (mm²)	柔性导线 (mm²)	I U
Rigid cable	Soft cable	(A) (V)
AWG:26-12	0.14-4	22 500
最大负载电流: 26A (4mm²刚性导线)		
Maximum load current: 26A (4mm² rigid wire)		

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type	UPT-2.5/2L		UPT-2.5/3PE	
(1)端板 End plate	G-UPT-2.5/2L		G-UPT-2.5/3PE	
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.	JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.				
(4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.				
(5)测试插头: 形成测试连接。 Test plug: forming test connection.	PAL4		PAL4	
(6)螺丝刀 Screwdriver	STF0-0.4 x 2.5		STF0-0.4 x 2.5	
(7)扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.	ZBFM5		ZBFM5	
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB5		ZB5	
(9)终端固定件: 对端子排终端起固定作用。 Terminal fixed component imposing fixed function terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.	E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-2.5/3

直插式接线端子 Push-in terminal block

厚/宽	高	5.2/102/56.4/63.9
Thickness/Width	Height	Thickness/Width Height
刚性导线 (mm ²) 柔性导线 (mm ²) I U	Rigid cable Soft cable (A) (V)	刚性导线 (mm ²) 柔性导线 (mm ²) I U
AWG:26-14 0.14-4 0.14-4	20 500	AWG:26-12 0.14-4 0.14-4
最大负载电流: 24A (4mm ² 刚性导线) Maximum load current: 24A (4mm ² rigid wire)		

UPT - 2.5/3L

直插式接线端子 Push-in terminal block

厚/宽	高	5.2/102.2/56.45/63.95
Thickness/Width	Height	Thickness/Width Height
刚性导线 (mm ²) 柔性导线 (mm ²) I U	Rigid cable Soft cable (A) (V)	刚性导线 (mm ²) 柔性导线 (mm ²) I U
AWG:26-12 0.14-4 0.14-4	20 500	AWG:26-12 0.14-4 0.14-4
最大负载电流: 24A (4mm ² 刚性导线) Maximum load current: 24A (4mm ² rigid wire)		

UPT-2.5/1-2K

直插式接线端子 Push-in terminal block

厚/宽	高	5.2/74/36.5/44
Thickness/Width	Height	Thickness/Width Height
刚性导线 (mm ²) 柔性导线 (mm ²) I U	Rigid cable Soft cable (A) (V)	刚性导线 (mm ²) 柔性导线 (mm ²) I U
AWG:26-12 0.14-4 0.14-4	20 400	AWG:26-12 0.14-4 0.14-2.5
最大负载电流: 20A (2.5mm ² 刚性导线) Maximum load current: 20A (2.5mm ² rigid wire)		

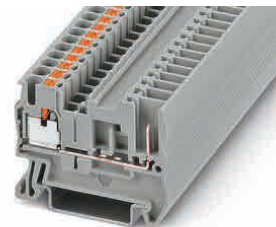
型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
UPT-2.5/3		UPT-2.5/3L		UPT-2.5/1-2K	
G-UPT-2.5/3		G-UPT-2.5/3L		G-UPT-2.5/1-2K	
JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
PAL4		PAL4		PAL4	
STF0-0.4 x 2.5		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
ZBFM5		ZBFM5		ZBFM5	
ZB5		ZB5		ZB5	
E/3		E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-2.5K
直插式接线端子 Push-in terminal block

厚/宽	高/	高	5.2/62/35.3/42.8
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:26-12 0.14-4 0.14-4 20 400			
最大负载电流: 20A (2.5mm²刚性导线) Maximum load current: 20A (2.5mm²rigid wire)			

UPT-2.5/1P
直插式接线端子 Push-in terminal block

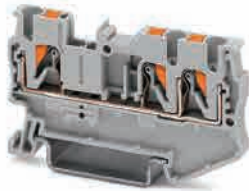
厚/宽	高/	高	5.2/48.5/35.3/42.8
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:26-14 0.14-4 0.14-4 24 500			
最大负载电流: 24A (4mm²刚性导线) Maximum load current: 24A (4mm²rigid wire)			

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35L型导轨上 Push-in terminal block Can be installed on tracks NS35L type		UPT-2.5K		UPT-2.5/1P	
(1) 端板 End plate		G-UPT-2.5K		G-UPT-2.5/1P	
(2) 插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component: used to realize crosswise bridging at center of terminal; the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
(3) 跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.					
(4) 分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.					
(5) 测试插头: 形成测试连接。 Test plug: forming test connection.		PAL4		PAL4	
(6) 螺丝刀 Screwdriver		STFO-0.4 x 2.5		STFO-0.4 x 2.5	
(7) 扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM5		ZBFM5	
(8) 标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB5		ZB5	
(9) 终端固定件: 对端子排终端起固定作用。 标记夹和标记条可卡在它上进行标记。 Terminal fixed component: imposing fixed function on terminal row's termination; the mark clamp and mark strip can be blocked onto it for marking.		E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPP-H2.5

直插式接线端子 Push-in terminal block

厚/宽	高	5.2/16/40.18
Thickness/Width	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable Soft cable	(A) (V)	
AWG:26-12 0.2-4	0.2-2.5	24 500
最大负载电流: 24A (4mm ² 刚性导线) Maximum load current: 24A (4mm ² rigid wire)		

UPT-2.5/1-2

直插式接线端子 Push-in terminal block

厚/宽	高	5.2/60.5/35.2/42.7
Thickness/Width	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable Soft cable	(A) (V)	
AWG:26-12 0.14-4	0.14-4	24 800
最大负载电流: 28A (4mm ² 刚性导线) Maximum load current: 28A (4mm ² rigid wire)		

UPT-2.5/1-2PE

直插式接线端子 Push-in terminal block

厚/宽	高	5.2/60.5/35.2/42.7
Thickness/Width	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable Soft cable	(A) (V)	

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

UPT-2.5/1-2

UPT-2.5/1-2PE

G-UPT-2.5/1-2

G-UPT-2.5/1-2PE

JFBS2-2.5
JFBS3-2.5
JFBS10-2.5

JFBS2-2.5
JFBS3-2.5
JFBS10-2.5

PAL4

PAL4

STF0-0.4 x 2.5

STF0-0.4 x 2.5

ZBFM5

ZBFM5

ZB5

ZB5

E/3

E/3

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-2.5PE/L/L
直插式接线端子 Push-in terminal block

UPT-2.5PE/L/N
直插式接线端子 Push-in terminal block

厚/宽 \sqcup 高 \sqcup 高	5.2/102.2/56.45/63.95
Thickness/Width \sqcup Height \sqcup Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:26-12 0.14-4 0.14-4 20 500	
最大负载电流: 24A (4mm ² 刚性导线) Maximum load current: 24A (4mm ² rigid wire)	

厚/宽 \sqcup 高 \sqcup 高	5.2/102.2/56.45/63.95
Thickness/Width \sqcup Height \sqcup Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:26-12 0.14-4 0.14-4 20 500	
最大负载电流: 24A (4mm ² 刚性导线) Maximum load current: 24A (4mm ² rigid wire)	

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35 \sqcup 型导轨上 Push-in terminal block Can be installed on tracks NS35 \sqcup type		UPT-2.5PE/L/L		UPT-2.5PE/L/N	
(1)端板 End plate		G-UPT-2.5PE/L/L		G-UPT-2.5PE/L/N	
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component: used to realize crosswise bridging at center of terminal; the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5		JFBS2-2.5 JFBS3-2.5 JFBS10-2.5	
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.					
UPT (4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.					
(5)测试插头: 形成测试连接。 Test plug: forming test connection.		PAL4		PAL4	
(6)螺丝刀 Screwdriver		STF0-0.4 x 2.5		STF0-0.4 x 2.5	
(7)扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM5		ZBFM5	
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB5		ZB5	
(9)终端固定件: 对端子排终端起固定作用。 Terminal fixed component: imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.		E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-4

直插式接线端子 Push-in terminal block

厚/宽	高	高	6.2/56/35.3/42.8
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-10	0.2-6	32 800	
最大负载电流: 36A (6mm ² 刚性导线) Maximum load current: 36A (6mm ² rigid wire)			

UPT-4PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	6.2/56/35.3/42.8
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG24-10	0.2-6	0.2-6	
取决于6mm ² 刚性导线的最大负载电流 Depends on the maximum load current of 6mm ² rigid wire			

UPT-4/1-2

直插式接线端子 Push-in terminal block

厚/宽	高	高	6.2/66.4/35.25/42.75
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I U	
Rigid cable	Soft cable	(A) (V)	
AWG:24-10	0.2-6	0.2-6	32 800
最大负载电流: 36A (6mm ² 刚性导线) Maximum load current: 36A (6mm ² rigid wire)			

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

UPT-4

UPT-4PE

UPT-4/1-2

G-UPT-4

G-UPT-4PE

G-UPT-4/1-2

JFBS2-4
JFBS3-4
JFBS10-4

JFBS2-4
JFBS3-4
JFBS10-4

JFBS2-4
JFBS3-4
JFBS10-4

PAL4

PAL4

PAL4

STF2-0.8 x 4

STF2-0.8 x 4

STF2-0.8 x 4

ZBFM6

ZBFM6

ZBFM6

ZB6

ZB6

ZB6

E/3

E/3

E/3

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-4/1-2PE
直插式接线端子 Push-in terminal block

厚/宽 \perp 高 \perp 高 Thickness/Width \perp Height \perp Height	6.2/66.4/35.25/42.75
刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable	
AWG: 24-10 0.2-6	0.2-6

UPT-4/2
直插式接线端子 Push-in terminal block

厚/宽 \perp 高 \perp 高 Thickness/Width \perp Height \perp Height	6.2/83.5/47.5/55
刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	
AWG: 24-10 0.2-6	0.2-6
最大负载电流: 32A (6mm ² 刚性导线) Maximum load current: 32A (6mm ² rigid wire)	28 500

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子：可安装在NS35 \perp 型导轨上 Push-in terminal block Can be installed on tracks NS35 \perp type	UPT-4/1-2PE		UPT-4/2	
(1)端板 End plate	G-UPT-4/1-2PE		G-UPT-4/2	
(2)插拔式桥接件：用于端子中央实现横向桥接， 齿背绝缘处可标示可分：2位，3位，10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into 2-bit, 3-bit, 10-bit.	JFBS2-4 JFBS3-4 JFBS10-4		JFBS2-4 JFBS3-4 JFBS10-4	
(3)跨接联络件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.				
(4)分组隔板：用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.				
(5)测试插头：形成测试连接。 Test plug: forming test connection.	PAL4		PAL4	
(6)螺丝刀 Screwdriver	STF2-0.8 x 4		STF2-0.8 x 4	
(7)扁平标记条：共10条，每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.	ZBFM6		ZBFM6	
(8)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB6		ZB6	
(9)终端固定件：对端子排终端起固定件作用。 标记夹和标记条可卡在它上进行标记。 Terminal fixed component imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking	E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-4/2L

直插式接线端子 Push-in terminal block

厚/宽 Height	6.2/3.65	高/长 Height/Length	45.85/53.35
Thickness/Width		Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U			
Rigid cable	Sofl cable	(A)	(V)
AWG:24-10 0.2-6 0.2-6 30 500			
最大负载电流: 32A (6mm ² 刚性导线) Maximum load current: 32A (6mm ² rigid wire)			

UPT-4/2PE

直插式接线端子 Push-in terminal block

厚/宽 Height	6.2/83.5	高/长 Height/Length	47.5/55
Thickness/Width		Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U			
Rigid cable	Sofl cable	(A)	(V)

AWG:24-10 0.2-6 0.2-6

UPT-4/2-2

直插式接线端子 Push-in terminal block

厚/宽 Height	6.2/77	高/长 Height/Length	35.3/42.8
Thickness/Width		Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U			
Rigid cable	Sofl cable	(A)	(V)
AWG:24-10 0.2-6 0.2-6 32 800			
最大负载电流: 36A (6mm ² 刚性导线) Maximum load current: 36A (6mm ² rigid wire)			

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

UPT-4/2L

UPT-4/2PE

UPT-4/2-2

G-UPT-4/2L

G-UPT-4/2PE

G-UPT-4/2-2

JFBS2-4
JFBS3-4
JFBS10-4

JFBS2-4
JFBS3-4
JFBS10-4

JFBS2-4
JFBS3-4
JFBS10-4

PAL4

PAL4

PAL4

STF2-0.8 x 4

STF2-0.8 x 4

STF2-0.8 x 4

ZBFM6

ZBFM6

ZBFM6

ZB6

ZB6

ZB6

E/3

E/3

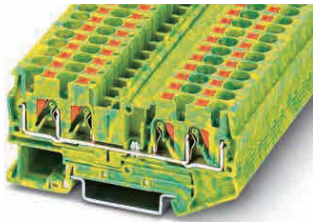
E/3

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-4/2-2PE
直插式接线端子 Push-in terminal block

UPT-4RD
直插式接线端子 Push-in terminal block

厚/宽 \square 高 \square 高 Thickness/Width \square Height \square Height	6.2/77/35.3/42.8	厚/宽 \square 高 \square 高 Thickness/Width \square Height \square Height	6.2/56/57.3/64.8
刚性导线 (mm ²) 柔性导线 (mm ²) Rigid cable Soft cable	I U 0.2-6 0.2-6	刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) AWG:24-10 0.2-6 0.2-4 6.3 400	刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) AWG:24-10 0.2-6 0.2-4 6.3 400
最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)			

说明 Specification 简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35 \square 型导轨上 Push-in terminal block Can be installed on tracks NS35 \square type	UPT-4/2-2PE		UPT-4RD	
(1)端板 End plate	G-UPT-4/2-2PE		G-UPT-4RD	
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.	JFBS2-4 JFBS3-4 JFBS10-4		JFBS2-4 JFBS3-4 JFBS10-4	
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.				
(4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer; for visual and electric separation between neighbor terminal groups.				
(5)测试插头: 形成测试连接。 Test plug: forming test connection.	PAL4		PAL4	
(6)螺丝刀 Screwdriver	STF2-0.8 x 4		STF2-0.8 x 4	
(7)扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.	ZBFM6		ZBFM6	
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB6		ZB6	
(9)终端固定件: 对端子排终端起固定件作 用。标记夹和标记条可卡在它上进行标识。 Terminal fixed componentImposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking	E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-4RD/LED24

直插式接线端子 Push-in terminal block

厚/宽	高	高	8.15/67.8/37.7/45.2
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10 0.2-6 0.2-6 6.3 24 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)			

UPT-4RD/LED60

直插式接线端子 Push-in terminal block

厚/宽	高	高	8.15/67.8/37.7/45.2
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10 0.2-6 0.2-6 6.3 60 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)			

UPT-4RD/LA250

直插式接线端子 Push-in terminal block

厚/宽	高	高	6.2/55.8/35.3/42.8
Thickness/Width	Height	Height	Thickness/Width Height
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10 0.2-6 0.2-6 6.3 250 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)			

型号 Model	订货号 Order Numbe	型号 Model	订货号 Order Numbe	型号 Model	订货号 Order Numbe
UPT-4RD/LED24		UPT-4RD/LED60		UPT-4RD/LA250	
G-UPT-4RD/LED24		G-UPT-4RD/LED60		G-UPT-4RD/LA250	
JFBS2-4 JFBS3-4 JFBS10-4		JFBS2-4 JFBS3-4 JFBS10-4		JFBS2-4 JFBS3-4 JFBS10-4	
PAL4		PAL4		PAL4	
STF2-0.8 x 4		STF2-0.8 x 4		STF2-0.8 x 4	
ZBFM6		ZBFM6		ZBFM6	
ZB6		ZB6		ZB6	
E/3		E/3		E/3	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子

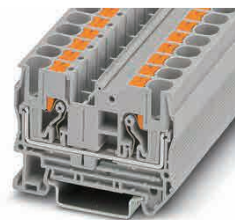


UPT-4RD/C 直插式接线端子 Push-in terminal block		UPT-4RD/C/LA250 直插式接线端子 Push-in terminal block	
说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number
直插式接线端子：可安装在NS35型导轨上 Push-in terminal block Can be installed on tracks NS35 type		8.2/67.8/35.3/42.8 Thickness/Width/Height 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) AWG:24-10 0.2-6 0.2-4 6.3 500 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)	8.2/67.8/35.3/42.8 Thickness/Width/Height 刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V) AWG:24-10 0.2-6 0.2-4 6.3 250 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)
(1)端板 End plate		G-UPT-4RD/C	G-UPT-4RD/C/LA250
(2)插拨式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2位，3位，10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal; the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.		JFBS2-4 JFBS3-4 JFBS10-4	JFBS2-4 JFBS3-4 JFBS10-4
(3)跨接联络件：可形成跳过某些端子需要位置的跨接。 Bridging liaison component; could form bridging by jumping some terminal position.			
(4)分组隔板：用于端子组间的视觉及电气隔离。 Segment spacer: for visual and electric separation between neighboring terminal groups.			
(5)测试插头：形成测试连接。 Test plug: forming test connection.		PAL4	PAL4
(6)螺丝刀 Screwdriver		STF2-0.8 x 4	STF2-0.8 x 4
(7)扁平标记条：共10条，每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM6	ZBFM6
(8)标记条：有横向和竖向两种字体，10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB6	ZB6
(9)终端固定件：对端子排终端起固定作用。 Terminal fixed component imposing fixed function on terminal row's termination; the mark clamp and mark strip can be blocked onto it for marking.		E/3	E/3

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-4RD/C/LED24
直插式接线端子Push-in terminal block

厚/宽	高	8.2/67.8/35.3/42.8
Thickness/Width	Height	Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable Soft cable	(A) (V)	
AWG:24-10 0.2-6 0.2-4 6.3 24 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)		

UPT-4RD/C/LED60
直插式接线端子 Push-in terminal block

厚/宽	高	8.15/67.8/37.7/45.2
Thickness/Width	Height	Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable Soft cable	(A) (V)	
AWG: 24-10 0.2-6 0.2-4 6.3 60 最大负载电流: 6.3A (6mm ² 刚性导线) Maximum load current: 6.3A (6mm ² rigid wire)		

UPT-6
直插式接线端子 Push-in terminal block

厚/宽	高	8.2/57.7/42.2/49.7
Thickness/Width	Height	Height
刚性导线 (mm ²) 柔性导线 (mm ²)	I U	
Rigid cable Soft cable	(A) (V)	
AWG:20-8 0.5-10 0.5-10 41 1000 最大负载电流: 52A (10mm ² 刚性导线) Maximum load current: 52A (10mm ² rigid wire)		

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

型号 Model 订货号 Order Number

UPT-4RD/C/LED24

UPT-4RD/C/LED60

UPT-6

G-UPT-4RD/C/LED24

G-UPT-4RD/C/LED60

G-UPT-6

JFBS2-4
JFBS3-4
JFBS10-4

JFBS2-4
JFBS3-4
JFBS10-4

JFBS2-6
JFBS 3-6
JFBS 10-6

PAL4

PAL4

PAL4

STF2-0.8 x 4

STF2-0.8 x 4

STF2-0.8 x 4

ZBFM6

ZBFM6

ZBFM8

ZB6

ZB6

ZB8

E/3

E/3

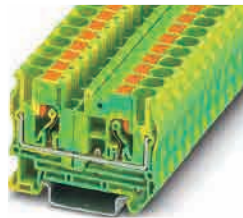
E/3

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-6PE
直插式接线端子 Push-in terminal block

UPT-6/1-2
直插式接线端子 Push-in terminal block

厚/宽 \square 高/ \square 高	8.2/57.7/42.2/49.7
Thickness/Width \square Height/ \square Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	
Rigid cable Soft cable	
AWG:20-8	0.5-10

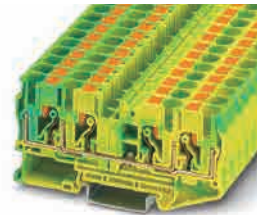
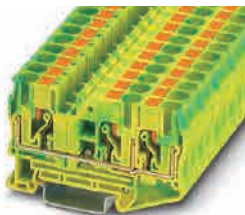
厚/宽 \square 高/ \square 高	8.2/74.2/42.2/49.7
Thickness/Width \square Height/ \square Height	
刚性导线 (mm ²) 柔性导线 (mm ²) I U	
Rigid cable Soft cable (A) (V)	
AWG:20-8	0.5-10
最大负载电流: 52A (10mm ² 刚性导线)	41 1000
Maximum load current: 52A (10mm ² rigid wire)	

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35 \square 型导轨上 Push-in terminal block Can be installed on tracks NS35 \square type		UPT-6PE		UPT-6/1-2	
(1)端板 End plate		G-UPT-6PE		G-UPT-6/1-2	
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.		JFBS2-6 JFBS 3-6 JFBS 10-6		JFBS2-6 JFBS 3-6 JFBS 10-6	
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.					
(4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighbor terminal groups.					
(5)测试插头: 形成测试连接。 Test plug: forming test connection.		PAL4		PAL4	
(6)螺丝刀 Screwdriver		STF2-0.8 x 4		STF2-0.8 x 4	
(7)扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.		ZBFM8		ZBFM8	
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.		ZB8		ZB8	
(9)终端固定件: 对端子排终端起固定件作 用。标记夹和标记条可卡在它上进行标识。 Terminal fixed component:Imposing fixed functionon terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking		E/3		E/3	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-6/1-2PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	8.2/74.2/42.2/49.7
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	刚性导线 (mm ²)	柔性导线 (mm ²)
Rigid cable	Soft cable	Rigid cable	Soft cable

AWG:20-8 0.5-10 0.5-10

UPT-6/2-2

直插式接线端子 Push-in terminal block

厚/宽	高	高	8.2/90.5/42.2/49.7
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:20-8 0.5-10 0.5-10 41 1000			
最大负载电流: 52A (10mm ² 刚性导线) Maximum load current: 52A (10mm ² rigid wire)			

UPT-6/2-2PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	8.2/90.5/42.2/49.7
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:20-8 0.5-10 0.5-10

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
----------	------------------	----------	------------------	----------	------------------

UPT-6/1-2PE

UPT-6/2-2

UPT-6/2-2PE

G-UPT-6/1-2PE

G-UPT-6/2-2

G-UPT-6/2-2PE

JFBS2-6
JFBS 3-6
JFBS 10-6

JFBS2-6
JFBS 3-6
JFBS 10-6

JFBS2-6
JFBS 3-6
JFBS 10-6

UPT

PAL4

PAL4

PAL4

STF2-0.8 x 4

STF2-0.8 x 4

STF2-0.8 x 4

ZBFM8

ZBFM8

ZBFM8

ZB8

ZB8

ZB8

E/3

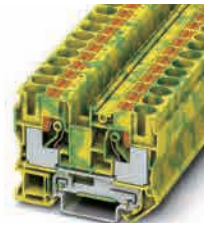
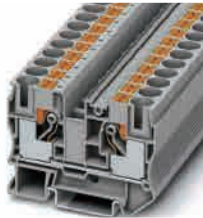
E/3

E/3

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-10
直插式接线端子 Push-in terminal block

厚/宽 \sqcup 高 \sqcup 高 Thickness/Width \sqcup Height \sqcup Height	10.2/67.7/49.5/57
刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	
AWG:20-6 0.5-16 0.5-16 57 1000	
最大负载电流: 70A (16mm ² 刚性导线) Maximum load current: 70A (16mm ² rigid wire)	

UPT-10PE
直插式接线端子 Push-in terminal block

厚/宽 \sqcup 高 \sqcup 高 Thickness/Width \sqcup Height \sqcup Height	10.2/67.7/49.5/57
刚性导线 (mm ²) 柔性导线 (mm ²) I U Rigid cable Soft cable (A) (V)	
AWG:20-6 0.5-16 0.5-16	

说明 Specification	简图 Schematic Drawing	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
直插式接线端子: 可安装在NS35 \sqcup 型导轨上 Push-in terminal block Can be installed on tracks NS35 \sqcup type	UPT-10			UPT-10PE	
(1)端板 End plate	G-UPT-10			G-UPT-10PE	
(2)插拔式桥接件: 用于端子中央实现横向桥接, 齿背绝缘处可标示可分: 2位, 3位, 10位。 Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.	JFBS2-10			JFBS2-10	
(3)跨接联络件: 可形成跳过某些端子需要位置的跨接。 Bridging liaison component: could form bridging by jumping some terminal position.					
(4)分组隔板: 用于端子组间的视觉 及电气隔离。 Segment spacer: for visual and electric separation between neighboring terminal groups.					
(5)测试插头: 形成测试连接。 Test plug: forming test connection.					
(6)螺丝刀 Screwdriver					
(7)扁平标记条: 共10条, 每条10位 可嵌入端子外侧标识槽进行标示。 Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.					
(8)标记条: 有横向和竖向两种字体, 10位。 Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.	ZB10			ZB10	
(9)终端固定件: 对端子排终端起固定件作用。 标记夹和标记条可卡在它上进行标识。 Terminal fixed function/Imposing fixed function on terminal row's termination, the mark clamp and mark strip can be placed on it for marking.	E/B			E/B	

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-10/1-2

直插式接线端子 Push-in terminal block

厚/宽	高	高	10.2/88.9/49.5/57
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:20-6	0.5-16	0.5-16	57 1000

最大负载电流: 70A (16mm²刚性导线)
Maximum load current: 70A (16mm²rigid wire)

UPT-10/1-2PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	10.2/88.9/49.5/57
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:20-6 0.5-16 0.5-16

UPT-16

直插式接线端子 Push-in terminal block

厚/宽	高	高	12.2/75.4/52.6/60.1
Thickness/Width			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:20-4 0.5-25 0.5-25 76 1000
最大负载电流: 85A (25mm²刚性导线)
Maximum load current: 85A (25mm²rigid wire)

型号 Model	订货号 Order Number	型号 Model	订货号 Order Number	型号 Model	订货号 Order Number
UPT-10/1-2		UPT-10/1-2PE		UPT-16	
G-UPT-10/1-2		G-UPT-10/1-2PE		G-UPT-16	
JFBS2-10		JFBS2-10		JFBS2-16	
ZB10		ZB10		ZB12	
E/B		E/B		E/B	

UPT

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-16PE

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	12.2/75.4/52.6/60.1
Thickness/Width/ <u>Height</u> /Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U
Rigid cable Soft cable	(A) (V)

AWG:20-4 0.5-25 0.5-25

UPT-16/1-2

直插式接线端子 Push-in terminal block

厚/宽/ <u>高</u> / <u>高</u>	12.15/100.24/52.63/60.13
Thickness/Width/ <u>Height</u> /Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	I U
Rigid cable Soft cable	(A) (V)

AWG:20-4 0.5-25 0.5-25 76 1000
最大负载电流: 85A (25mm²刚性导线)
Maximum load current: 85A (25mm²rigid wire)

说明 Specification 简图 Schematic Drawing

型号 Model

订货号 Order Number

型号 Model

订货号 Order Number

直插式接线端子：可安装在NS35型导轨上
Push-in terminal block
Can be installed on tracks NS35 type

UPT-16PE

UPT-16/1-2

(1)端板 End plate

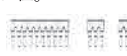


G

UPT-16PE

G-UPT-16/1-2

(2)插拔式桥接件：用于端子中央实现横向桥接，齿背绝缘处可标示可分：2位，3位，10位。
Insert-pull type bridging component used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into: 2-bit, 3-bit, 10-bit.



JFBS2-16

JFBS2-16

(3)跨接联络件：可形成跳过某些端子需要位置的跨接。
Bridging liaison component:
could form bridging by jumping some terminal position.



JFBS2-16

UPT
(4)分组隔板：用于端子组间的视觉及电气隔离。
Segment spacer: for visual and electric separation between neighbor terminal groups.



JFBS2-16

(5)测试插头：形成测试连接。
Test plug: forming test connection.



JFBS2-16

(6)螺丝刀
Screwdriver



JFBS2-16

(7)扁平标记条：共10条，每条10位
可嵌入端子外侧标识槽进行标示。
Flat mark strip: 10 strips totally, 10 bits per strip, it could be plugged in mark groove of terminal outer side for marking.



ZB12

ZB12

(8)标记条：有横向和竖向两种字体，10位。

Mark bar: two character styles, with horizontal and vertical arrangements, ten spaced.



ZB12

ZB12

(9)终端固定件：对端子排终端起固定作用。
Terminal fixed component imposing fixed function on terminal row's termination, the mark clamp and mark strip can be blocked onto it for marking.



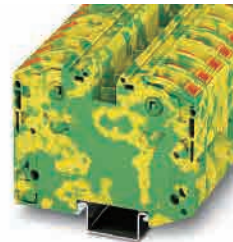
E/B

E/B

Industrial Distribution Terminal Blocks

Push-in terminal block

工业配电接线端子-直插式接线端子



UPT-16/1-2PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	12.15/100.24/52.63/60.13
Thickness/Width	Height	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	Rigid cable	Soft cable	
AWG:20-4	0.5-25	0.5-25	

UPT-35

直插式接线端子 Push-in terminal block

厚/宽	高	高	16/91.6/69.8/77.3
Thickness/Width	Height	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	Rigid cable	Soft cable	I U
AWG:12-2	2.3-35	2.5-35	(A) (V)
最大负载电流: 125A (35mm ² 刚性导线)		125	500
Maximum load current: 125A (35mm ² rigid wire)			

UPT-35PE

直插式接线端子 Push-in terminal block

厚/宽	高	高	16/91.6/68.25/75.75
Thickness/Width	Height	Height	
刚性导线 (mm ²) 柔性导线 (mm ²)	Rigid cable	Soft cable	
AWG:12-2	2.5-35	2.5-35	

型号 Model	订货号 Order Number
UPT-16/1-2PE	
G-UPT-16/1-2PE	
JFBS2-16	
ZB12	
E/B	

型号 Model	订货号 Order Number
UPT-35	
JFBS2-35	

型号 Model	订货号 Order Number
UPT-35PE	
JFBS2-35	
ZB16	
E/B	

UPT

ZB12

ZB16

ZB16

E/B

E/B

E/B

Fixed Attachments

导轨用终端固定件



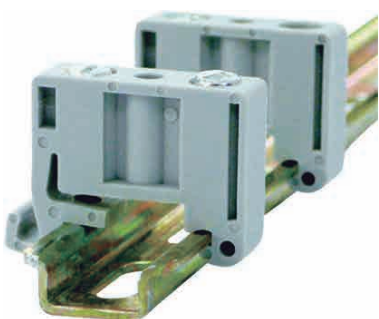
E/1



E/1A



E/1B



E/1E



E/2

附件



E/3



E/4

End Plate

产品端板



G-JUT1-2.5S

G-JUT1-2.5/4

G-JUT1-2.5/10

G-JUT1-2.5/4Q

DP-JUT1-2.5/4Q



G-JUT1-4/1-2

G-JUT1-4/2-2

G-JUT1-6S

G-JUT2-2.5

G-JUT2-4/2



G-JUT2-4/10

G-JUT2-4RD

G-JUT2-6S1

G-JUT2-16

G-JUT2-35



附件

TW2.5

TW4/10

G-JUT3-1.5/2.5

G-JUT3-2.5/2

G-JUT3-2.5/1-2



G-JUT3-2.5/2-2

G-JUT3-4

G-JUT3-4 /2-2

JAP-6S

JAP

Quick Tag bar

快速标记条



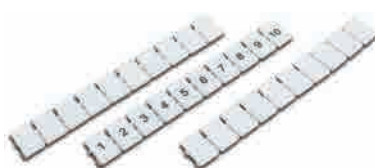
ZB4



ZB5



ZB6



ZB8



ZB10



DEK5



ZBFM4



ZBFM5



ZBFM6



ZBFM8



JUT4-B



JUT2-3B

JUT2-5B

Installation guide

安装导轨



NS35/7.5



NS35/15



NS35/7.5



NS32/15



NS32/15

导轨切割机

Installment track cutting machine



附件

型号 Model

订货号 Order Number



NS15/5.5

JUTDR2
JUTDR4

8 026 001
8 026 002

导轨切割机的特点：设计新颖，结构合理、省力、特殊设计的刀模，使切削面平整、无毛刺。

用途：适用于钢或铝合金材质导轨的切断作业。

The properties of guide-track cut-off machine: creatable/new design, rational structure, economizing labor, the knife-model of special design can make cutting surface and non-rag.

Usage: used for cutting operation of steel or Al alloy guide track.

Wire connected with the cold ends

导线用冷压接端头

RV 系列
RV series



SV 系列
SV series



PTV 系列
PTV series



DBV 系列
DBV series



FDFD 系列
FDFD series



MPD 系列
MPD series



FRD 系列
FRD series



FBDD 系列
FBDD series



EN 系列
EN series



E 系列
E series



TE 系列
TE series



SNB 系列
SNB series



RNB 系列
RNB series



SC 系列
SC series



PTN 系列
PTN series



BN 系列
BN series



附件

冷压接端头型号及其含义

Could press-connection header type and its meaning

R	N	B	S	1.25 - 3
螺栓直径为3mm Bolt diameter is 3mm				
导线使用范围 (0.5-1.5mm) Lead application scope(0.5-1.5mm)				
头部宽度: S-小号 M-中号 L-大号 Head width: S-small size, M-middle size, L-large size				
裸 (未接缝) Exposed(non-joint) 圆形端头 Round header				

说明: RNBS代表小号未接缝裸圆形端头

Instruction: RNBS stands for small size non-joint exposed round header

端头字母含义说明

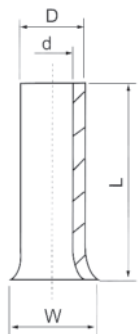
Header alphabet's meaning instruction

R	圆形端头 Round header
E	管形端头 Pipe-shape header
S	叉形端头 Fork-shape header
H	勾形端头 hook-shape header
PT	针形端头 Needle-shape header
BV	长形中间接头 Long-shape middle connector
FDFD	母全绝缘接头 Female whole-insulation connector
MP	子弹型公接头 Bullet-type F and m connector
FR	子弹型母接头 shoulder-type F and m connector
FBD	肩背型公母接头 shoulder-type F and m connector
N	裸端头 Exposed header
NB	未接缝裸端头 Non-joint exposed header
V	带绝缘套(预绝缘)端头 Header with insulation-cover(pre-insulation)

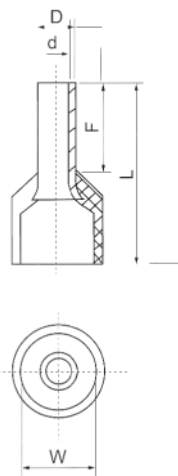
Wire connected with the cold ends

导线用冷压接端头

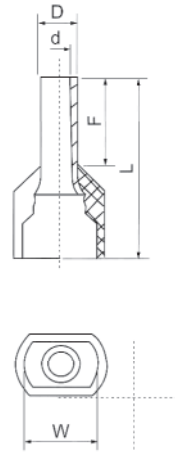
管形裸端头 (EN型)
pipe-shape exposed header(EN type)



管形预绝缘端头 (E型)
pipe-type pre-insulation header(E type)



双线管形预绝缘端头 (TE型)
double-line pipe-type pre-insulation header(TE type)



型号 Model	订货号 Order Number	尺寸 Dimension				导线截面 leaa section	
		L	D	d	W	AWG	mm ²
EN0508	8 570 101	8	1.3	1.0	1.7	22#	0.5
EN7508	8 570 102	8	1.5	1.2	1.9	20#	0.75
EN1008	8 570 103	8	1.7	1.4	2.2	18#	1.0
EN1508	8 570 104	8	2.0	1.7	2.5	16#	1.5
EN2508	8 570 105	8	2.6	2.2	3.3	14#	2.5
EN4009	8 570 106	9	3.2	2.8	3.9	12#	4.0
EN6010	8 570 107	10	3.9	3.5	4.8	10#	6.0
EN10-12	8 570 108	12	4.9	4.5	5.8	7#	10
EN16-12	8 570 109	12	6.2	5.8	7.2	5#	16
EN25-16	8 570 110	16	7.9	7.5	9.1	4#	25
EN35-16	8 570 111	16	8.7	8.3	10.2	2#	35
EN50-25	8 570 112	25	10.9	10.3	12.4	1#	50

最大耐压: $Ui=300$ 伏 材质: 紫铜管 绝缘材质: 尼龙
Maximum voltage: $Ui=300V$ Material:red copper-pipe Insulation material:nylon

型号 Model	订货号 Order Number	尺寸 Dimension					导线截面 leaa section	
		F	L	D	d	W	AWG	mm ²
E0508	8 570 131	8	14	1.3	1.0	2.6	22#	0.5
E7508	8 570 132	8	14.6	1.5	1.2	2.8	20#	0.75
E1008	8 570 133	8	14.6	1.7	1.4	3.0	18#	1.0
E1508	8 570 134	8	14.6	2.0	1.7	3.5	16#	1.5
E2508	8 570 135	8	15.2	2.6	2.3	4.0	14#	2.5
E4009	8 570 136	9	16.5	3.2	2.8	4.4	12#	4.0
E6010	8 570 137	10	18	3.9	3.5	6.3	10#	6.0
E10-12	8 570 138	12	21.5	4.9	4.5	7.6	7#	10
E16-12	8 570 139	12	22.2	6.2	5.8	8.8	5#	16
E25-16	8 570 130	16	29	7.9	7.5	11.2	4#	25
E35-16	8 570 131	16	30	8.7	8.3	12.7	2#	35
E50-25	8 570 132	25	8.7	10.9	10.3	15.3	1#	50

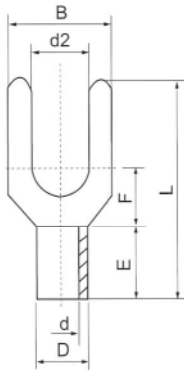
最大耐压: $Ui=300$ 伏 材质: 紫铜管 绝缘材质: 尼龙
Maximum voltage: $Ui=300V$ Material:red copper-pipe Insulation material:nylon

型号 Model	订货号 Order Number	尺寸 Dimension					导线截面 leaa section(mm^2)	
		F	L	D	d	W		
TE0508	8 570 121	8	14.5	1.8	1.5	5	2 x 0.5	
TE7508	8 570 122	8	14.7	2.1	1.8	5.5	2 x 0.75	
TE1008	8 570 123	8	15.1	2.3	2.0	5.5	2 x 1.0	
TE1508	8 570 124	8	15.5	2.6	2.3	6.4	2 x 1.5	
TE2510	8 570 125	10	18.5	3.3	2.9	8	2 x 2.5	
TE4012	8 570 126	12	23.1	4.2	3.8	8.8	2 x 4.0	
TE6014	8 570 127	14	26.1	5.3	4.9	9.5	2 x 6.0	
TE10-14	8 570 128	14	26.6	6.9	6.5	12.6	2 x 10	
TE16-14	8 570 129	14	31.3	8.7	8.3	19	2 x 16	

注: TG、JT等标题型号为国家标准, EN、TE、E等表列型号为国家标准。
Remarks:TG,JT and other headline type are state standard, and the EN,TE,E and other listed type are international standard.

Fork-type exposed header(SNB type)

叉型裸端头 (SNB型)



型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
SNB1.25-3	8 570 601	#4	3.2	5.7	16	6.5			
SNBS1.25-3.5	8 570 602	#6	3.7	5.7	16	6.5			
SNBL1.25-3.5	8 570 603	#6	3.7	6.4	16	6.5			
SNBS1.25-4	8 570 604	#8	4.3	6.4	16	6.5			
SNBM1.25-4	8 570 605	#8	4.3	7.2	16	6.5	4.8	3.4	1.7
SNBL1.25-4	8 570 606	#8	4.3	8.1	16	6.5			
SNBS1.25-5	8 570 607	#10	5.3	8.1	16	6.5			
SNBL1.25-5	8 570 608	#10	5.3	9.5	16	6.5			
SNBS1.25-6	8 570 609	1/4	6.4	9.5	16	6.5			
SNBL1.25-6	8 570 610	1/4	6.4	12	22	11			

导线截面0.5 ~1.5mm² (AWG:22-16) 最大电流: I_{max}=19A 材质: 紫铜 材料厚度0.75mm
Lead section0.5 ~1.5mm² (AWG:22-16) Maximum current: I_{max}=19A Material: red copper-pipe Material thickness0.75mm

叉型裸端头 (SNB型)
Fork-type exposed header(SNB type)



型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
SNB2-3	8 570 611	#4	3.2	5.7	16	6.5			
SNBS2-3.5	8 570 612	#6	3.7	5.7	16	6.5			
SNBL2-3.5	8 570 613	#6	3.7	6	16	6.5			
SNBS2-4	8 570 614	#8	4.3	6.4	16	6.5			
SNBM2-4	8 570 615	#8	4.3	7.2	16	6.5	4.8	4.1	2.3
SNBL2-4	8 570 616	#8	4.3	8.1	16	6.5			
SNBS2-5	8 570 617	#10	5.3	8.1	16	6.5			
SNBL2-5	8 570 618	#10	5.3	9.5	16	6.5			
SNBS2-6	8 570 619	1/4	6.4	9.5	16	6.5			
SNBL2-6	8 570 620	1/4	6.4	12	22	11			

导线截面1.5 ~2.5mm² (AWG:16-14) 最大电流: I_{max}=27A 材质: 紫铜 材料厚度0.8mm
Lead section1.5 ~2.5mm² (AWG:16-14) Maximum current: I_{max}=27A Material: red copper-pipe Material thickness0.8mm

叉型预绝缘端头 (SV型)
FORK-type pre-insulation header(SV type)



型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
SNB3.5-3	8 570 621	#4	3.2	5.7	18.3	7			
SNB3.5-4	8 570 622	#8	4.3	8	18.3	7	6	5	3
SNB3.5-5	8 570 623	#10	5.3	8	18.3	7			
SNB3.5-6	8 570 624	1/4	6.4	12	21.5	12.1			

导线截面2.5 ~4mm² (AWG:16-14) 最大电流: I_{max}=37A 材质: 紫铜 材料厚度1.0mm
Lead section2.5 ~4mm² (AWG:16-14) Maximum current: I_{max}=37A Material: red copper-pipe Material thickness1.0mm

型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
SNB5.5-3.5	8 570 625	#6	3.7	8.3	19.5	7.5			
SNBS5.5-4	8 570 626	#8	4.3	8.3	19.5	7.5			
SNBL5.5-4	8 570 627	#8	4.3	9	19.5	7.5			
SNB5.5-5	8 570 628	#10	5.3	9	19.5	7.5	6.8	5.6	3.4
SNBS5.5-6	8 570 629	1/4	6.4	9	25.5	12			
SNBL5.5-6	8 570 630	1/4	6.4	12	25.5	12			
SNB5.5-8	8 570 631	5/16	8.4	14	24.5	11.5			

导线截面4 ~6mm² (AWG:12-10) 最大电流: I_{max}=48A 材质: 紫铜 材料厚度1.0mm
Lead section4 ~6mm² (AWG:12-10) Maximum current: I_{max}=48A Material: red copper-pipe Material thickness1.0mm

型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
SNB8-4	8 570 632	#8	4.3	8.7	23	6	8.5	7.2	4.2
SNB8-5	8 570 633	#10	5.3	12	24.5	5.7	8.5	7.2	4.5
SNB8-6	8 570 634	1/4	6.4	12	24.5	5.7	8.5	7.2	4.5
SNB8-8	8 570 635	5/16	8.4	14.5	28.0	8.3	8.5	7.2	4.5
SNB14-6	8 570 636	1/4	6.4	12	28.0	7.5	10.5	9.0	5.8
SNB14-14-8	8 570 637	5/16	6.4	14	28.0	7.5	10.5	9.0	5.8
SNB14-22-8	8 570 638	5/16	8.4	14	34.5	9.0	12	11.5	7.7

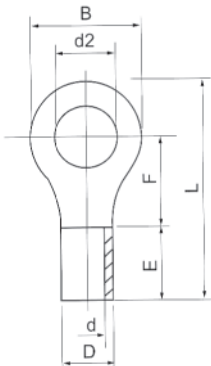
材质: 紫铜 材料厚度 1.2mm 1.4mm 1.7mm
Material:red copper-pipe Material thickness 1.2mm 1.4mm 1.7mm

附件

叉型预绝缘端头SV与叉型裸端头SNB的技术参数一致。
区别在于SV带绝缘套。
The technical parameter of fork-type pre-insulation header SV is the same as fork-type exposed header SBN, the only distinction lies in SV having insulation cover .

Round-type exposed header(RNB type)

圆型裸端头 (RNB 型)



圆型裸端头 (RNB 型)
Round-type exposed header(RNB TYPE)



圆型预绝缘端头 (RV)型
Round-type pre-insulation header(RV type)



圆型预绝缘端头RV与圆型裸端头RNB的技术参数一致。
区别在于RV带绝缘套。

The technical parameter of round-type pre-insulation header RV is the same as round-type exposed header RNB ,the only distinction lies in RV having insulation cover.

型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
RNB1.25-3	8 570 201	#4	3.2	5.7	12.6	4.95			
RNBS1.25-3.5	8 570 202	#6	3.7	5.7	12.6	4.95			
RNBM1.25-3.5	8 570 203	#6	3.7	6.6	14.4	6.3			
RNBL1.25-3.5	8 570 204	#6	3.7	8.0	15.8	7.0			
RNBS1.25-4	8 570 205	#8	4.3	6.6	14.4	6.3			
RNBL1.25-4	8 570 206	#8	4.3	8.0	15.8	7.0	4.8	3.4	1.7
RNBS1.25-5	8 570 207	#10	5.3	8.0	15.8	7.0			
RNBL1.25-5	8 570 208	#10	5.3	9.8	18	8.5			
RNBS1.25-6	8 570 209	1/4	6.4	9.8	18	8.5			
RNBL1.25-6	8 570 210	1/4	6.4	11.6	21.8	11.1			
RNB1.25-8	8 570 211	5/16	8.4	11.6	21.8	11.1			
RNB1.25-10	8 570 212	3/8	10.5	13.6	25.5	13.9			
RNBL1.25-12	8 570 213	1/2	13.0	19.2	31	16.5			

导线截面0.5 ~1.5mm² (AWG:22~16) 最大电流: I_{max}=19A 材质: 紫铜 材料厚度0.75mm
Lead section0.5 ~1.5mm² (AWG:22~16) Maximum current: I_{max}=19A Material: red copper-pipe Material thickness0.75mm

型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
RNB 2-3	8 570 214	#4	3.2	6.6	12.3	4.3			
RNB 2-3.5	8 570 215	#6	3.7	6.6	12.3	4.3			
RNBM2-3.5	8 570 216	#6	3.7	6.6	16.0	7.0			
RNBL2-3.5	8 570 217	#6	3.7	8.5	16.8	7.75			
RNBS2-4	8 570 218	#8	4.3	6.6	16.0	7.0	4.8	4.1	2.6
RNBL2-4	8 570 219	#8	4.3	8.5	16.8	7.75			
RNBS2-5	8 570 220	#10	5.3	8.5	16.8	7.75			
RNBL2-5	8 570 221	#10	5.3	9.5	16.8	7.25			
RNBS2-6	8 570 222	1/4	6.4	12	21.8	11			
RNB2-8	8 570 223	5/16	8.4	12	21.8	11			
RNB2-10	8 570 224	3/8	10.5	13.6	25.5	13.9			
RNBL2-12	8 570 225	1/2	13.0	19.2	31	16.5			

导线截面1.5 ~2.5mm² (AWG:16~14) 最大电流: I_{max}=27A 材质: 紫铜 材料厚度0.8mm
Lead section1.5 ~2.5mm² (AWG:16~14) Maximum current: I_{max}=27A Material: red copper-pipe Material thickness0.8mm

型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
RNB3.5-4	8 570 226	#8	4.3	8.0	18	7.7			
RNB3.5-5	8 570 227	#10	5.3	8.0	18	7.7	6	5	3
RNBL3.5-5	8 570 228	#10	5.3	12.0	21.4	7.7			
RNB3.5-6	8 570 229	1/4	6.4	12	21.4	7.7			

导线截面2.5 ~4mm² (AWG:16~14) 最大电流: I_{max}=37A 材质: 紫铜 材料厚度1.0mm
Lead section2.5 ~4mm² (AWG:16~14) Maximum current: I_{max}=37A Material: red copper-pipe Material thickness1.0mm

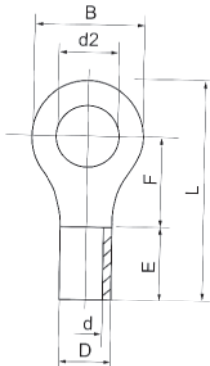
型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)					
				B	L	F	E	D	d
RNB5.5-3.5	8 570 230	#6	3.7	7.2	15.7	5.9			
RNBS5.5-4	8 570 231	#8	4.3	7.2	15.7	5.9			
RNBL5.5-4	8 570 232	#8	4.3	9.5	19.8	8.3	6.8	5.6	3.4
RNB5.5-5	8 570 233	#10	5.3	9.5	19.8	8.3			
RNB5.5-6	8 570 234	1/4	6.4	12	25.8	13.0			
RNB5.5-8	8 570 235	5/16	8.4	15	28.0	13.7			
RNB5.5-10	8 570 236	3/8	10.5	15	28.0	13.7			
RNB5.5-12	8 570 237	1/2	13.0	19.2	32.4	16			

导线截面4 ~6mm² (AWG:12~10) 最大电流: I_{max}=47A 材质: 紫铜 材料厚度1.0mm
Lead section4 ~6mm² (AWG:12~10) Maximum current: I_{max}=47A Material: red copper-pipe Material thickness1.0mm

附件

Round-type exposed header(RNB type)

圆型裸端头 (RNB型)



型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)				
				B	L	F	E	D
RNB8-4	8 570 238	#8	4.3	8.8	23.8	9.3		
RNBS8-5	8 570 239	#10	5.3	8.8	23.8	11.1		
RNBM8-5	8 570 240	#10	5.3	12	23.8	9.3		
RNBL8-5	8 570 241	#10	5.3	15	29.8	13.8		
RNBS8-6	8 570 242	1/4	5.3	15	29.8	13.8	8.5	7.2
RNBL8-6	8 570 243	1/4	6.4	12	23.8	9.3		
RNB8-8	8 570 244	5/16	8.4	15	29.8	13.8		
RNBL8-10	8 570 245	3/8	10.5	15	29.8	13.8		
RNBS8-12	8 570 246	1/2	13.0	20	33.5	15		

导线截面6 ~10mm² (AWG:8) 最大电流: I_{max}=62A 材质: 紫铜 材料厚度1.2mm
Lead section6 ~10mm² (AWG:8) Maximum current: I_{max}=62A Material: red copper-pipe Material thickness1.2mm

圆型裸端头 (RND型)
Round-type exposed header(RND TYPE)



型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)				
				B	L	F	E	D
RNB14-4	8 570 247	#8	4.3	12.0	29.8	13.3		
RNBS14-5	8 570 248	#10	5.3	12.0	29.8	13.3		
RNBS14-6	8 570 249	1/4	6.4	12.0	29.8	13.3		
RNBL14-6	8 570 250	1/4	6.4	16	32.8	13.3	10.5	9.0
RNB14-8	8 570 251	5/16	8.4	16	32.8	14.5		
RNBL14-10	8 570 252	3/8	10.5	16	32.8	14.5		
RNB14-12	8 570 253	1/2	13	22	41	19.5		

导线截面10 ~16mm² (AWG:6) 最大电流: I_{max}=88A 材质: 紫铜 材料厚度1.4mm
Lead section10 ~16mm² (AWG:6) Maximum current: I_{max}=88A Material: red copper-pipe Material thickness1.4mm

圆型预绝缘端头 (RV)型
Round-type pre-insulation header(RV type)



型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)				
				B	L	F	E	D
RNBS22-5	8 570 254	#10	5.3	12.2	33.2	14.5		
RNBL22-5	8 570 255	#10	5.3	16.5	33.7	13.5		
RNBS22-6	8 570 256	1/4	6.4	12.2	33.2	14.5		
RNBL22-6	8 570 257	1/4	6.4	16.5	33.7	13.5		
RNB22-8	8 570 258	5/16	8.4	16.5	33.7	13.5	12	11.5
RNB22-10	8 570 259	3/8	10.5	16.5	33.7	13.5		
RNB22-11	8 570 260	7/16	11.5	22	42.5	19.5		
RNB22-12	8 570 261	1/2	13	22	42.5	19.5		

导线截面16 ~25mm² (AWG:4) 最大电流: I_{max}=115A 材质: 紫铜 材料厚度1.7mm
Lead section16 ~25mm² (AWG:4) Maximum current: I_{max}=115A Material: red copper-pipe Material thickness1.7mm

圆型预绝缘端头RV与圆型裸端头RNB的技术参数一致。
区别在于RV带绝缘套。
The technical parameter of round-type pre-insulation header RV is the same as round-type exposed header RNB ,the only distinction lies in RV having insulation cover.

型号 Model	订货号 Order Number	美制螺栓号 USA-made bolt number	螺栓口直径 screw bolt mouth's diameter d2(mm)	尺寸 Dimension(mm)				
				B	L	F	E	D
RNB38-5	8 570 262	#10	5.3	15.3	39.0	18.3		
RNB38-6	8 570 263	1/4	6.4	15.3	39.0	18.3		
RNBS38-8	8 570 264	5/16	8.4	15.3	39.0	18.3		
RNBL38-8	8 570 265	5/16	8.4	22.0	42.7	17.7		
RNBS38-10	8 570 266	3/8	10.5	15.3	39.0	18.3	14	13.3
RNBL38-10	8 570 267	3/8	10.5	22	42.7	17.7		
RNB38-11	8 570 268	7/16	11.5	22	42.7	17.7		
RNB38-12	8 570 269	1/2	13.0	22	42.7	17.7		

导线截面35 ~50mm² (AWG:2) 最大电流: I_{max}=160A 材质: 紫铜 材料厚度1.8mm
Lead section35 ~50mm² (AWG:2) Maximum current: I_{max}=160A Material: red copper-pipe Material thickness1.8mm

