



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

版本号:2022.10

链接·控制·效用
LINK·CONTROL·UTILITY



Electrical Connection System

电气连接系统



UTL[®]
UTILITY ELECTRIC

 **EL.ITALIA SRL**

+39 02.33611626 www.elitaliaweb.it
 **CONTACT US** info@elitaliaweb.it

The logo consists of the letters 'UTL' in a bold, white, sans-serif font, centered within a teal circle. The circle is partially obscured by a large, white, stylized graphic element that resembles a thick, curved line or a partial ring, creating a sense of depth and movement.



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、极具规模化的企业。

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.



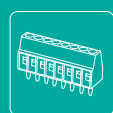
匠心尤存 至臻致远

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产品为己任，积极追随、引进、借鉴国际知名品牌的技术，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。

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 brand 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.

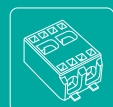
目录

CONTENTS



PCB接线端子
PCB Terminal Blocks

01



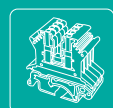
LED连接器
LED Connector

10



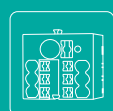
贴片端子
SMT Connectors

12



工业配电接线端子
Industrial Distribution
Terminal Blocks

13



直插式配电块端子
Plug-in Distribution
Terminal Blocks

34



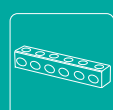
通用端子
Universal Terminal Block

38



母线排端子
BBT Series Bus-Bar
Terminal Block

50



PT系列铜条
PT Series Copper Strip

51



快速接线端子
Quick Connector

53



迷你防水盒系列
Mini Waterproof Box Series

59



航空连接器
Air Connector

60



防水连接器
Waterproof Connector

61



按钮 信号灯
Push Button&Indicator Light

68



导轨用终端固定件
Fixed Attachments

71



产品端板
End Plate

72



快速标记条
Quick Tag bar

73



安装导轨
Installation Rail

74



导线用冷压接端头
Wire Connected By Cold Pressing

75



叉型裸端头(SNB型)
Fork-type exposed header
(SNB type)

77



圆形裸端头(RNB型)
Round-type exposed header
(RNB type)

78



电缆防水接头
Cable Gland

80



尼龙扎带
Nylon Cable Ties

82

Printed Circuit Board Terminal Blocks

PCB接线端子

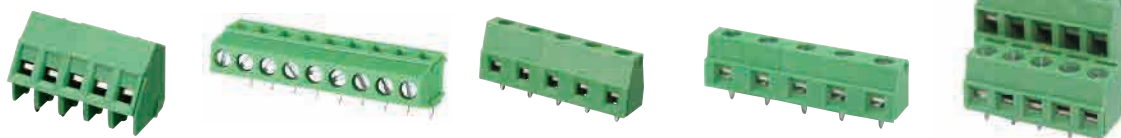
MU



间距 极数 定额 线径	PITCH ▶	▪ MU0.5H2.54	▪ MU1.0H3.5(3.81)	▪ MU1.0H2L3.5	▪ MU1.5H3.5(3.81)	▪ MU1.5H5.0(5.08)
	POLES ▶	2.54mm	3.50mm 3.81mm	3.50mm	3.50mm 3.81mm	5.0mm 5.08mm
	RATED ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	WIRE ▶	125V/6A	300V/10A	300V/10A	300V/15A	300V/15A
		30-20AWG	30-16AWG	30-16AWG	30-14AWG	30-14AWG



间距 极数 定额 线径	PITCH ▶	▪ MU1.5HM5.0(5.08)	▪ MU1.5V5.0	▪ MU1.5VR5.0	▪ MU1.5VR5.08	▪ MU1.5HS5.0(5.08)
	POLES ▶	5.00mm 5.08mm	5.00mm	5.00mm	5.08mm	5.00mm 5.08mm
	RATED ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	WIRE ▶	300V/15A	300V/15A	300V/15A	300V/15A	300V/15A
		30-14AWG	30-14AWG	30-14AWG	30-14AWG	30-14AWG



间距 极数 定额 线径	PITCH ▶	▪ MU1.5AS5.0(5.08)	▪ MU1.5VR7.62	▪ MU1.5H7.62	▪ MU1.5HM7.62	▪ MU1.5HM2L5.0(5.08)
	POLES ▶	5.00mm 5.08mm	7.62mm	7.62mm	7.62mm	5.0mm 5.08mm
	RATED ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	WIRE ▶	300V/15A	300V/15A	300V/15A	300V/15A	300V/15A
		30-14AWG	30-14AWG	30-14AWG	30-14AWG	30-14AWG



间距 极数 定额 线径	PITCH ▶	▪ MU1.5H2L5.0(5.08)	▪ MU1.5H3L5.0(5.08)	▪ MU2.5H5.0(5.08)	▪ MU1.5HB5.0(5.08)	▪ MU2.5H7.62
	POLES ▶	5.00mm 5.08mm	5.00mm 5.08mm	5.00mm 5.08mm	5.00mm 5.08mm	7.62mm
	RATED ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	WIRE ▶	300V/15A	300V/15A	300V/20A	300V/15A	300V/20A
		30-14AWG	30-14AWG	30-12AWG	30-14AWG	30-12AWG



间距 极数 定额 线径	PITCH ▶	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm	5.00mm 5.08mm	6.35mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/20A	300V/20A	300V/20A	300V/20A	300V/30A
	WIRE ▶	30-12AWG	30-12AWG	30-12AWG	30-12AWG	28-10AWG



间距 极数 定额 线径	PITCH ▶	7.62mm	9.52mm	5.08mm	10.16 mm	10.16 mm
	POLES ▶	2P-24P	2P-24P	1P	2P-24P	2P-24P
	RATED ▶	300V/30A	300V/30A	300V/20A	300V/57A	300V/60A
	WIRE ▶	28-12AWG	28-10AWG	30-12AWG	20-6AWG	20-6AWG



间距 极数 定额 线径	PITCH ▶	5.00mm	5.00mm	5.00mm	5.00mm	5.00mm 5.08mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/20A	300V/20A	300V/20A	300V/20A	300V/15A
	WIRE ▶	30-12AWG	30-12AWG	30-12AWG	30-12AWG	26-14AWG



间距 极数 定额 线径	PITCH ▶	5.00mm 5.08mm	5.00mm	7.50mm	5.00mm	7.50mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/15A	300V/20A	300V/20A	300V/20A	300V/20A
	WIRE ▶	26-14AWG	20-12AWG	20-12AWG	20-12AWG	20-12AWG

Printed Circuit Board Terminal Blocks

PCB接线端子

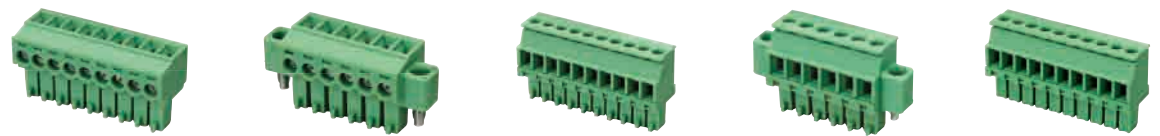
MU
MA



间距 极数 定额 线径	PITCH ▶	■ MU0.5SP/HD2.54	■ MU0.5SP/VD2.54	■ MU1.5SP/HD3.81	■ MU1.5SP/AD3.5	■ MU1.5SP/A3.5
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	150V/6A	150V/6A	300V/10A	300V/5A	300V/5A
	WIRE ▶	26-18AWG	26-18AWG	20-16AWG	20-16Sol AWG	20-16Sol AWG
		2.54mm	2.54mm	3.81mm	3.50mm	3.50mm



间距 极数 定额 线径	PITCH ▶	■ MU1.5SP/HD5.08	■ MU1.5SP/VD5.08	■ MU2.5SP/HD5.08	■ MU1.5CG/AD5.0(5.08)	■ MU1.5A/5.08
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/10A	300V/10A	300V/10A	300V/15A	300V/15A
	WIRE ▶	22-16AWG	22-16AWG	20-14AWG	26-12AWG	24-12AWG
		5.08mm	5.08mm	5.08mm	5.00mm 5.08mm	5.08mm



间距 极数 定额 线径	PITCH ▶	■ MA1.5/H3.50(3.81)	■ MA1.5/HF3.50(3.81)	■ MA1.5/V3.50(3.81)	■ MA1.5/VF3.50(3.81)	■ MA1.5/VR3.5(3.81)
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/8A	300V/8A	300V/8A	300V/8A	300V/8A
	WIRE ▶	30-16AWG	30-16AWG	30-16AWG	30-16AWG	30-16AWG
		3.50mm 3.81mm	3.50mm 3.81mm	3.50mm 3.81mm	3.50mm 3.81mm	3.50mm 3.81mm

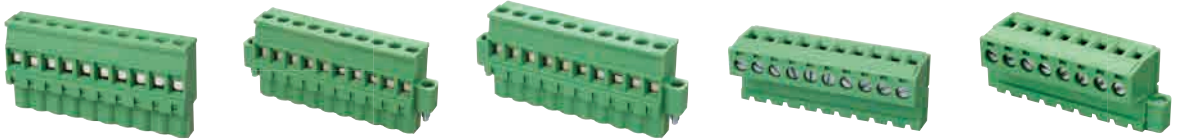


间距 极数 定额 线径	PITCH ▶	■ MA1.5/VRF3.5(3.81)	■ MA2.5/H5.0(5.08)	■ MA2.5/H7.62	■ MA2.5/HF5.0(5.08)	■ MA2.5/HF7.62
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/8A	300V/18A	300V/18A	300V/18A	300V/18A
	WIRE ▶	30-16AWG	30-12AWG	30-12AWG	30-12AWG	30-12AWG
		3.50mm 3.81mm	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm	7.62mm



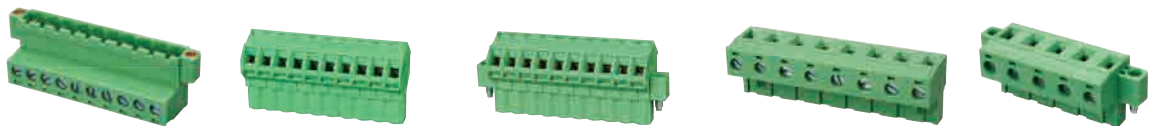
间距
极数
定额
线径

	MA2.5/V5.0(5.08)	MA2.5/V7.62	MA2.5/VF5.0(5.08)	MA2.5/VF7.62	MA2.5/VR5.0(5.08)
PITCH	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm
POLES	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
RATED	300V/18A	300V/18A	300V/18A	300V/18A	300V/18A
WIRE	30-12AWG	30-12AWG	30-12AWG	30-12AWG	30-12AWG



间距
极数
定额
线径

	MA2.5/V7.62	MA2.5/VRF5.0(5.08)	MA2.5/VRF7.62	MA2.5I/H5.08	MA2.5I/F5.08
PITCH	7.62mm	5.00mm 5.08mm	7.62mm	5.08mm	5.08mm
POLES	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
RATED	300V/18A	300V/18A	300V/18A	300V/18A	300V/18A
WIRE	30-12AWG	30-12AWG	30-12AWG	30-12AWG	30-12AWG



间距
极数
定额
线径

	MA2.5I/N5.08	MA2.5/A5.08	MA2.5/AF5.08	MA2.5/H7.50	MA2.5/HF7.50
PITCH	5.08mm	5.08mm	5.08mm	7.50mm	7.50mm
POLES	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
RATED	300V/18A	300V/18A	300V/18A	300V/18A	300V/18A
WIRE	30-12AWG	30-12AWG	30-12AWG	30-12AWG	30-12AWG



间距
极数
定额
线径

	MA1.5CA/H3.81	MA1.5CA/HF3.81	MA1.5SP/H3.81	MA1.5SP/HF3.81	MA2.5CA/H5.0(5.08)
PITCH	3.81mm	3.81mm	3.81mm	3.81mm	5.00mm 5.08mm
POLES	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
RATED	300A/8V	300A/8V	300A/8V	300A/8V	300V/18A
WIRE	30-16AWG	30-16AWG	30-16AWG	30-16AWG	30-14AWG

Printed Circuit Board Terminal Blocks

PCB接线端子

MA
MB



		MA2.5CA/HF5.0(5.08)	MA2.5SP/H5.0(5.08)	MA2.5SP/HF5.0(5.08)	MA2.5CGI/H5.0	MA2.5CGI/HF5.0
间距	PITCH ▶	5.00mm 5.08mm	5mm 5.08mm	5mm 5.08mm	5mm	5mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/15A	300V/18A	300V/18A	250V/12A	250V/12A
线径	WIRE ▶	30-12AWG	24-12AWG	24-12AWG	28-12AWG	28-12AWG



		MA2.5CG/H5.0	MA2.5CG/HF5.0	MA2.5CG/H5.0-M1	MA2.5CG/HF5.0-M1	MB1.5/H3.5(3.81)
间距	PITCH ▶	5mm	5mm	5mm	5mm	3.50mm 3.81mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	250V/12A	250V/12A	250V/12A	250V/12A	300V/8A
线径	WIRE ▶	28-12AWG	28-12AWG	28-12AWG	28-12AWG	



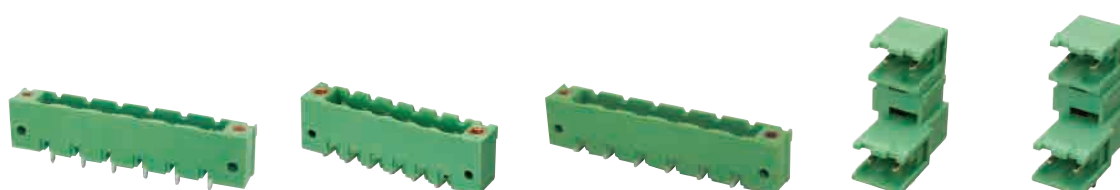
		MB1.5/HF3.5(3.81)	MB1.5/V3.5(3.81)	MB1.5/VF3.5(3.81)	MB1.5H/H3.81	MB1.5H/V3.81
间距	PITCH ▶	3.50mm 3.81mm	3.50mm 3.81mm	3.50mm 3.81mm	3.81mm	3.81mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/8A	300V/8A	300V/8A	300V/8A	300V/8A
线径	WIRE ▶					



		MB1.5H/VF3.81	MB2.5/H5.0(5.08)	MB2.5/H7.62	MB2.5/V5.0(5.08)	MB2.5/V7.62
间距	PITCH ▶	3.81mm	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm	7.62mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/8A	300V/18A	300V/18A	300V/18A	300V/18A
线径	WIRE ▶					



间距 极数 定额 线径	PITCH ▶	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm	7.62mm	5.00mm 5.08mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/18A	300V/18A	300V/18A	300V/18A	300V/18A
	WIRE ▶					



间距 极数 定额 线径	PITCH ▶	7.62mm	5.00mm 5.08mm	7.62mm	5.0mm 5.08mm	5.0mm 5.08mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/18A	300V/18A	300V/18A	300V/18A	300V/18A
	WIRE ▶					



间距 极数 定额 线径	PITCH ▶	5.0mm 5.08mm	5.0mm 5.08mm	5.0mm 5.08mm	5.0mm 5.08mm	5.08mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/18A	300V/18A	300V/18A	300V/18A	300V/18A
	WIRE ▶					

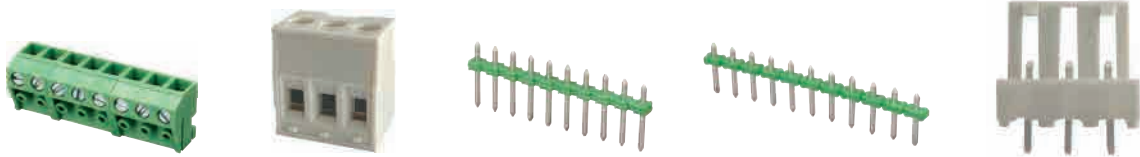


间距 极数 定额 线径	PITCH ▶	5.08mm	5.08mm	5.08mm	5.08mm	3.50mm
	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
	RATED ▶	300V/18A	300V/18A	300V/18A	300V/18A	300V/8A
	WIRE ▶					28-16AWG

Printed Circuit Board Terminal Blocks

PCB接线端子

MB
BU



		MAP1.5/V5.0	MAP2.5/H5.08	MBP1.0/3.5	MBP1.3/5.0	MBP2.5/H5.08
间距	PITCH ▶	5.00mm	5.08mm	3.5mm	5.00mm	5.08mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/10A	300V/10A	300V/10A	300V/18A	300V/10A
线径	WIRE ▶	24-14AWG	12-28AWG			



		BU7.62/H	BU7.62/HR	BU7.62/VL	BU7.62T/VL	BU7.62D/H
间距	PITCH ▶	7.62mm	7.62mm	7.62mm	7.62mm	7.62mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/10A	300V/10A	300V/10A	300V/10A	300V/10A
线径	WIRE ▶	22-14AWG	22-14AWG	22-14AWG	22-14AWG	22-14AWG



		BU8.255/H	BU8.255/HR	BU8.255/HE	BU8.255/VL	BU8.255F/H
间距	PITCH ▶	8.255 mm	8.255 mm	8.255 mm	8.255 mm	8.255 mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/20A	300V/20A	300V/20A	300V/20A	300V/20A
线径	WIRE ▶	22-14AWG	22-14AWG	22-14AWG	22-14AWG	22-14AWG



		BU8.255F/HR	BU8.255F/HE	BU8.255F/VL	BU9.525/H	BU9.525/HR
间距	PITCH ▶	8.255 mm	8.255 mm	8.255 mm	9.525mm	9.525mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/20A	300V/20A	300V/20A	300V/25A	300V/25A
线径	WIRE ▶	22-14AWG	22-14AWG	22-14AWG	22-12AWG	22-12AWG



		▪ BU9.525/HE	▪ BU9.525/VL	▪ BU9.525F/H	▪ BU9.525F/HR	▪ BU9.525F/HE
间距	PITCH ▶	9.525mm	9.525mm	9.525mm	9.525mm	9.525mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/25A	300V/25A	300V/25A	300V/25A	300V/25A
线径	WIRE ▶	22-12AWG	22-12AWG	22-12AWG	22-12AWG	22-12AWG



		▪ BU9.525F/VL	▪ BU9.525T/HR	▪ BU9.525T/VB	▪ BU9.52TF/HR	▪ BU9.525TF/VB
间距	PITCH ▶	9.525mm	9.525mm	9.525mm	9.525mm	9.525mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/25A	300V/25A	300V/25A	300V/25A	300V/25A
线径	WIRE ▶	22-12AWG	22-12AWG	22-12AWG	22-12AWG	22-12AWG



		▪ BU9.525D/H	▪ BU10/H	▪ BU10/HR	▪ BU10/HE	▪ BU10/VL
间距	PITCH ▶	9.525mm	10.0mm	10.0mm	10.0mm	10.0mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/15A	300V/25A	300V/25A	300V/25A	300V/25A
线径	WIRE ▶	22-12AWG	22-12AWG	22-12AWG	22-14AWG	22-12AWG

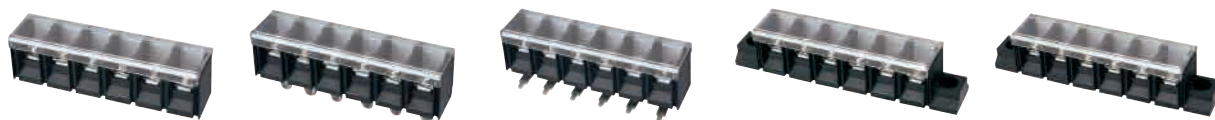


		▪ BU10F/H	▪ BU10F/HR	▪ BU10F/HE	▪ BU10F/VL	▪ BU13C/H
间距	PITCH ▶	10.0mm	10.0mm	10.0mm	10.0mm	13.0mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	300V/25A	300V/25A	300V/25A	300V/25A	600V/40A
线径	WIRE ▶	22-12AWG	22-12AWG	22-12AWG	22-12AWG	18-10AWG

Printed Circuit Board Terminal Blocks

PCB接线端子

BU
XH



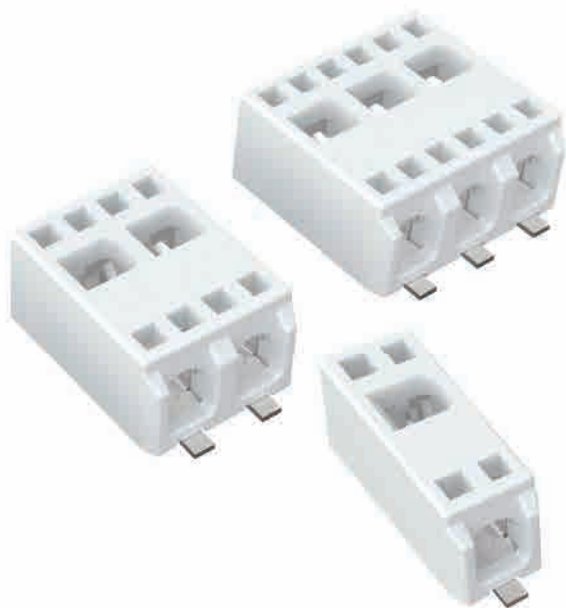
		■ BU13C/HR	■ BU13C/HE	■ BU13C/VL	■ BU13CF/H	■ BU13CF/HR
间距	PITCH ▶	13.0mm	13.0mm	13.0mm	13.0mm	13.0mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	2P-24P	2P-24P
定额	RATED ▶	600V/40A	600V/40A	600V/40A	600V/40A	600V/40A
线径	WIRE ▶	18-10AWG	18-10AWG	18-10AWG	18-10AWG	18-10AWG



		■ BU13CF/HE	■ BU13CF/VL	■ BU16/HD	■ XH-YB18
间距	PITCH ▶	13.0mm	13.0mm	16.00mm	3.0mm
极数	POLES ▶	2P-24P	2P-24P	2P-24P	9P
定额	RATED ▶	600V/40A	600V/40A	600V/40A	60V/2A
线径	WIRE ▶	18-10AWG	18-10AWG	24-10AWG	

SMT0.5 /2.4mm LED Connector

SMT0.5/2.4mm系列LED 连接器



SMT0.5/2.4

技术规范
Technical Data

材料 Material:

外壳：高温树脂 Body:High temperature resin
导电片：铜合金 Conductor film:Copper alloy

电镀规范 Plating specification:

PRE-TIN over nickel underplate

机械性能 Mechanical performance:

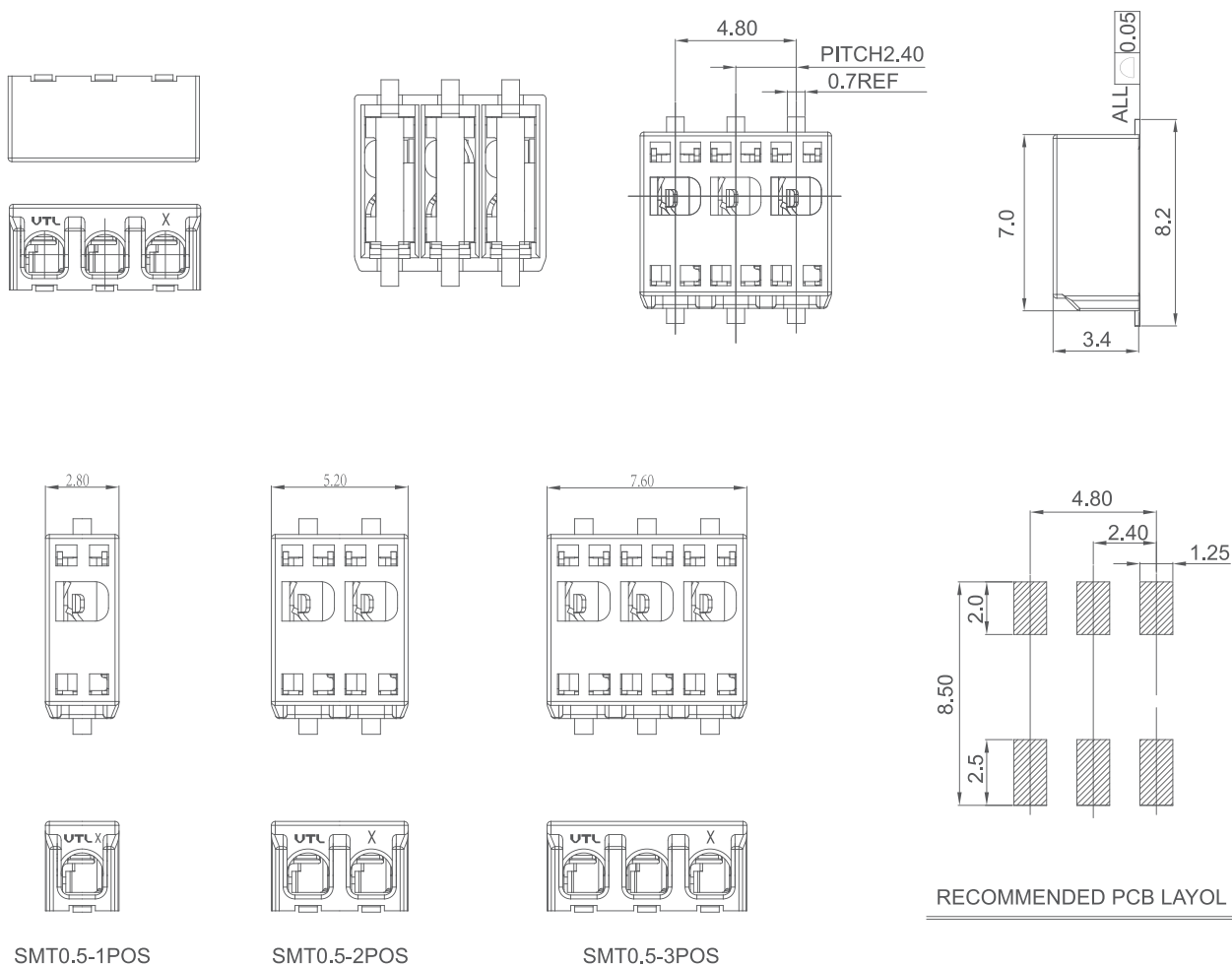
拔出力：Pullout force:2.2KGF MIN
插入力：Insertion Force:0.5KGF MAX
耐久性：5次循环 Durability: 5 Cycles

电气性能 Electrical performance:

额定电流：Rated current:4A AC,DC
额定电压：Rated voltage:300V AC,DC
接触电阻：Contact resistance:20mΩ MAX
耐受电压：Withstand voltage:AC 1600V
绝缘电阻：Insulation resistance:1000mΩ MIN
工作温度：Operating temperature:-30℃~105℃
中心距：Pitch:2.40mm
接线规格：Wire range:0.5mm² 20-26AWG

SMT

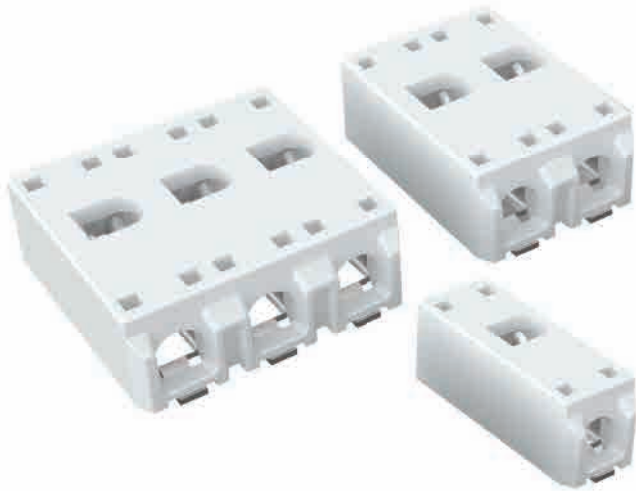
参数 DIMENSIONS



SMT0.75 /4.0mm LED Connector

SMT0.75/4.0mm系列LED 连接器

SMT



SMT0.75/4.0

技术规范

Technical Data

材料 Material:

外壳：高温树脂 Body:High temperature resin
导电片：铜合金 Conductor film:Copper alloy

电镀规范 Plating specification:

PRE-TIN over nickel underplate

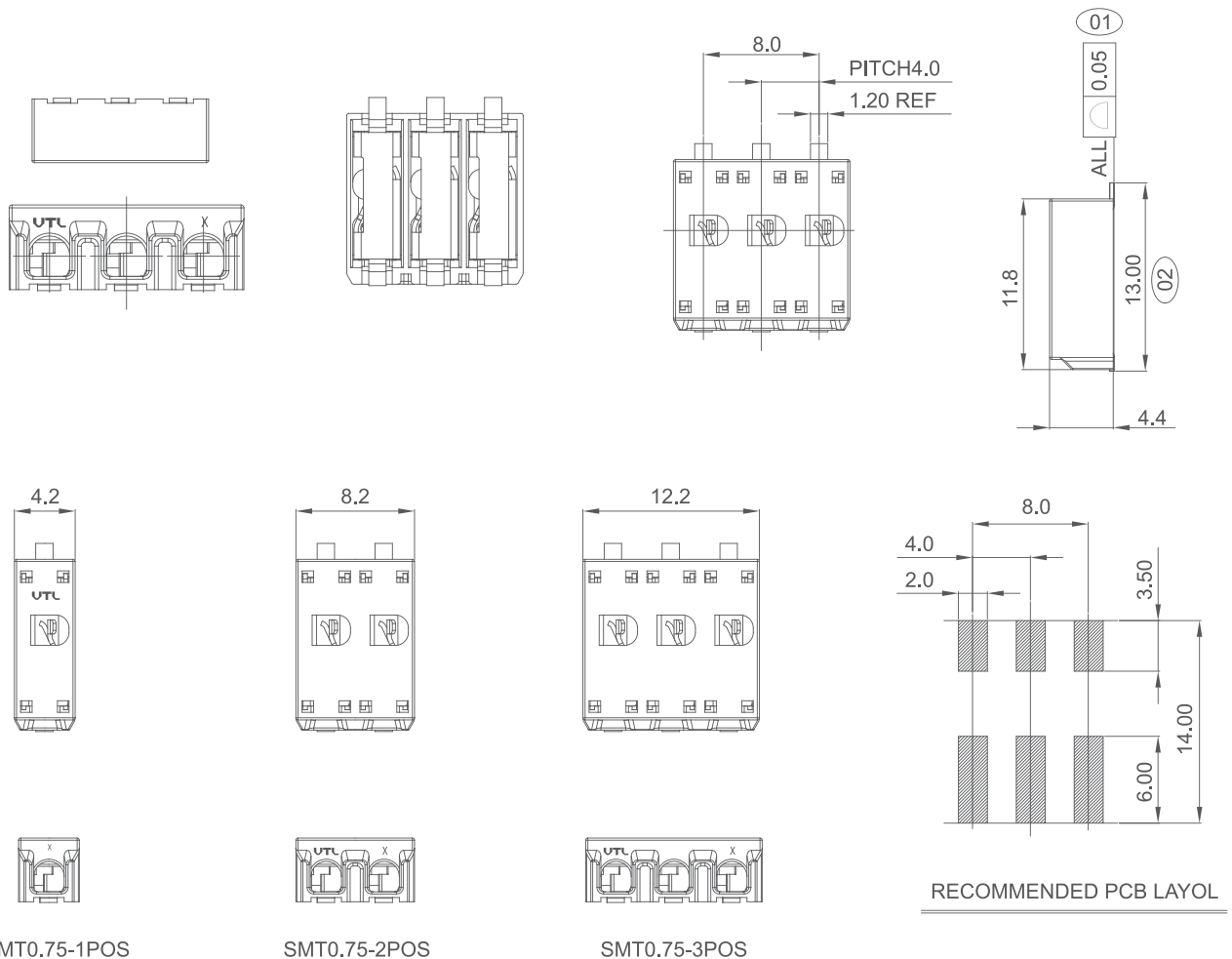
机械性能 Mechanical performance:

拔出力：Pullout force:3.0KGF MIN
插入力：Insertion Force:0.8KGF MAX
耐久性：5次循环 Durability: 5 Cycles

电气性能 Electrical performance:

额定电流：Rated current:9A AC,DC
额定电压：Rated voltage:300V AC,DC
接触电阻：Contact resistance:20mΩ MAX
耐受电压：Withstand voltage:AC 1600V
绝缘电阻：Insulation resistance:1000mΩ MIN
工作温度：Operating temperature:-30 C~105 C
中心距：Pitch:4.00mm
接线规格：Wire Range:0.75mm² 18-24AWG

参数 DIMENTIONS



EU0.75/0.5 Series SMT Connector

EU0.75/0.5系列贴片端子



产品适用于0.2-0.5mm² /0.75mm² 单股线，直接插入导线即可夹紧，使用螺丝刀按压退线弹片松线。

EU

Suitable for the connection of solid wire size 0.2-0.5mm² /0.75mm² , Push in the wire directly.

Using the screwdriver to press the withdrawing spring to loosen the wire.

参数

DIMENSIONS

EU0.5

- | | |
|--|---|
| 1. 接线容量：0.2-0.5mm ² /24-12AWG | 1. Connection Capacity: 0.2-0.5mm ² /24-12 AWG |
| 2. 剥线长度：5mm | 2. Stripping Length: 5mm |
| 3. 额定电压/电流：250V/3A | 3. Rated Voltage/current: 250V/3A |
| 4. 工频耐压：AC2000V 1分钟 | 4. Withstanding Voltage:AC2000V 1min |
| 5. 绝缘阻抗：DC500V 500MΩ以上 | 5. Insulation Resistance:≥DC500V 500MΩ |
| 6. 使用温度：-40℃~+70℃ | 6. Operating Temperature: -40℃~+70℃ |
| 7. 产品位数：1位 | 7. Position No.: 1 pole |

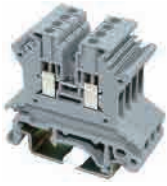
EU0.75

- | | |
|---|---|
| 1. 接线容量：0.2-0.75mm ² /24-18AWG | 1. Connection Capacity: 0.2-0.75mm ² /24-18AWG |
| 2. 剥线长度：8mm | 2. Stripping Length: 8mm |
| 3. 额定电压/电流：300V/9A | 3. Rated Voltage/current: 300V/9A |
| 4. 工频耐压：AC2200V 1分钟 | 4. Withstanding Voltage: AC2000V 1min |
| 5. 绝缘阻抗：DC500V 500MΩ以上 | 5. Insulation Resistance:≥DC500V 500MΩ |
| 6. 使用温度：-40℃~+70℃ | 6. Operating Temperature: -40℃~+70℃ |
| 7. 产品位数：1位 | 7. Position No.: 1 pole |

JUT1 Series Industrial Distribution Terminal Blocks

JUT1系列工业配电接线端子

JUT1



■ JUT1-1.5					
厚/宽		高/高		4.2/42.5/42/49.5	
Thickness/Width		Height/Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
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					



■ JUT1-2.5B					
厚/宽		高/高		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)		
AWG:24-12	0.2-4	0.2-2.5	32	690	
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					



■ JUT1-2.5					
厚/宽		高/高		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)		
AWG:24-12	0.2-4	0.2-2.5	24	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					



■ JUT1-4					
厚/宽		高/高		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)		
AWG:24-10	0.2-6	0.2-4	32	800	
最大负载电流: 41A (6mm ² 刚性导线) Maximum load current: 41A (6mm ² rigid wire)					
IEC 60947-7-1					



■ JUT1-6					
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	41	800	
最大负载电流: 57A (10mm ² 刚性导线) Maximum load current: 57A (10mm ² rigid wire)					
IEC 60947-7-1					



■ JUT1-10					
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					



■ JUT1-16					
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					



■ JUT1-35					
厚/宽		高/高		15.2/50/62/69.5	
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: 14-2	2.5-35	2.5-35	125	1000	
最大负载电流: 125A (35mm ² 刚性导线) Maximum load current: 125A (35mm ² rigid wire)					
IEC 60947-7-1					



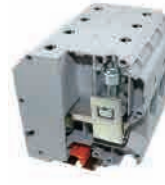
■ JUT1-50					
厚/宽		高/高		20.2/71.3/77.2/84.7	
Thickness/Width		Height/Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:6-0	16-50	25-50	150	1000	
最大负载电流: 150A (50mm ² 刚性导线) Maximum load current: 150A (50mm ² rigid wire)					
IEC 60947-7-1					



■ JUT1-95					
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					



■ JUT1-150					
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: 150A (105mm ² 刚性导线) Maximum load current: 309A (150mm ² rigid wire)					
IEC 60947-7-1					



■ JUT1-240					
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					



■ JUT1-1.5PE					
厚/宽		高/高		4.2/42.5/42/49.5	
Thickness/Width		Height/Height			
刚性导线 (mm ²)	柔性导线 (mm ²)				
Rigid cable	Soft cable				
AWG:26-16	0.14-1.5	0.14-1.5			
IEC 60947-7-2					



■ JUT1-2.5B/PE					
厚/宽		高/高		6.2/42.5/42/49.5	
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					



■ JUT1-2.5PE					
厚/宽		高/高		5.2/42.5/47/54.5	
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					



■ JUT1-4PE					
厚/宽		高/高		6.2/42.5/47/54.5	
Thickness/Width		Height/Height			
刚性导线 (mm ²)	柔性导线 (mm ²)				
Rigid cable	Soft cable				
AWG:24-10	0.2-6	0.2-4			
IEC 60947-7-2					

JUT1 Series Industrial Distribution Terminal Blocks

JUT1系列工业配电接线端子

JUT1



JUT1-6PE

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)		
Rigid cable	Soft cable		
AWG:24-8	0.2-10	0.2-6	
IEC 60947-7-2			



JUT1-10PE

厚/宽	高/	高	10.2/42.5/47/54.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:20-6	0.5-16	0.5-10	
IEC 60947-7-2			



JUT1-16PE

厚/宽	高/	高	12.2/42.5/54/61.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:12-4	2.5-25	4-16	
IEC 60947-7-2			



JUT1-35PE

厚/宽	高/	高	15.2/50/62/69.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG: 14-2	2.5-35	2.5-35	
IEC 60947-7-2			



JUT1-50PE

厚/宽	高/	高	20/70.5/83.5/91
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:6-0	16-50	25-50	
IEC 60947-7-2			



JUT1-35B

厚/宽	高/	高	15.2/56/52/59.5
Thickness/Width	Height/	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	125 800
IEC 60947-7-1			



JUT1-16B/PE

厚/宽	高/	高	12.2/42.5/47/54.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:12-4	2.5-25	4-16	
IEC 60947-7-2			



JUT1-35B/PE

厚/宽	高/	高	15.2/55/51/58.5
Thickness/Width	Height/	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG: 14-2	2.5-35	2.5-35	
IEC 60947-7-2			

双层接线端子 Double-layer type wiring terminal

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

双层接线端子 Double-layer type wiring terminal



JUT1-2.5/2

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			



JUT1-2.5/2L

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			



JUT1-4/2

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	0.2-4	41 500
IEC 60947-7-1			



JUT1-4/2L

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	0.2-4	41 500
IEC 60947-7-1			

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

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

保险丝型接线端子 Fuse-type wiring terminal

螺帽式保险丝端子 Nut fuse-type terminal



JUT1-2.5/2Q

厚/宽	高/	高	5.2/67/62/69.5
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			



JUT1-4/2Q

厚/宽	高/	高	6.2/67/62/69.5
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	0.2-4	41 500
IEC 60947-7-1			



JUT1-4RD

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 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:24-12	0.2-4	0.2-4	
IEC 60947-7-1			



JUT1-10RD

厚/宽	高/	高	12/62/59/66.5
Thickness/Width	Height/	Height	
适用于G型保险丝规格 G type fuse specification	5 x 20		
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable	(V)	
AWG:20-6	0.5-16	0.5-10	500
IEC 60947-7-1			

JUT1 Series Industrial Distribution Terminal Blocks

JUT1系列工业配电接线端子

二进二出线端子Two-in two-out wiring terminal



■ JUT1-4/2-2					
厚/宽	高	高	6.2/63.5/47/54.5		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-12	0.2-4	0.2-4	32	690	
IEC 60947-7-1					

一进二出线端子Two-in two-out wiring terminal



■ JUT1-4/1-2					
厚/宽	高	高	6.2/50.5/47/54.5		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-12	0.2-4	0.2-4	32	500	
IEC 60947-7-1					

直角型接线端子Right-angle wiring terminal



■ JUT1-50T					
厚/宽	高	18.8/66/91.5			
Thickness/Width	Height				
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:6-0	16-50	25-50	150	1000	
IEC 60947-7-1					

二进二出接地端子Two-in two-out landing terminal



■ JUT1-4/2-2 PE					
厚/宽	高	高	6.2/63.5/47/54.5		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-12	0.2-4	0.2-4			
IEC 60947-7-2					

JUT1

一进二出接地端子One-in two-out landing terminal



■ JUT1-4/1-2 PE					
厚/宽	高	高	6.2/50.5/47/54.5		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-12	0.2-4	0.2-4			
IEC 60947-7-2					

双进双出开关型接线端子
Two-in two-out switch-type wiring terminal



■ JUT1-4/2-2K					
厚/宽	高	高	6.2/63.5/47/54.5		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-12	0.2-4	0.2-4	16	690	
IEC 60947-7-1					

开关型接线端子Switch-type wiring terminal



■ JUT1-4K					
厚/宽	高	高	6.2/51/58.5/66		
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	0.2-4	16	800	
IEC 60947-7-1					

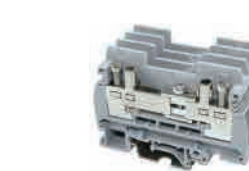
二进二出接地端子Two-in two-out landing terminal



■ JUT1-2.5S					
厚/宽	高	高	8.2/61/58.5/66		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:20-8	0.5-10	0.5-6	57	500	
IEC 60947-7-1					



■ JUT1-10S					
厚/宽	高	高	10.2/61/58.5/66		
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	0.5-16	0.5-10	76	500	
IEC 60947-7-1					



■ JUT1-6S					
厚/宽	高	高	8.2/72/51.5/59		
Thickness/Width	Height	Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:20-8	0.5-10	0.5-6	57	400	
IEC 60947-7-1					



■ JUT1-2.5E					
厚/宽	高	5.2/28/32			
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	0.2-2.5	32	500	
IEC 60947-7-1					



■ JUT1-4E					
厚/宽	高	6.2/28/32			
Thickness/Width	Height				
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-10	0.2-6	0.2-4	41	500	
IEC 60947-7-1					

小型接地端子Miniature landing terminal



■ JUT1-6E					
厚/宽	高	5.2/32/36			
Thickness/Width	Height				
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-10	0.5-10	0.5-6	57	500	
IEC 60947-7-1					

小型接地端子Miniature landing terminal



■ JUT1-4E/PE					
厚/宽	高	6.2/28/32			
Thickness/Width	Height				
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:24-10	0.2-4	0.2-2.5			
IEC 60947-7-2					

小型接地端子Miniature landing terminal



■ JUT1-6E/PE					
厚/宽	高	8.2/35/36			
Thickness/Width	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			
IEC 60947-7-2					

JUK1 Series Industrial Distribution Terminal Blocks

JUK1系列工业配电接线端子

JUK1



JUK1-1.5/GY

厚/宽	高/高	4.2/42.5/42/49.5			
Thickness/Width	Height/Height				
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG26-12	0.14-1.5	0.14-1.5	17.5	500	
IEC 60947-7-1					



JUK1-2.5B/GY

厚/宽	高/高	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)		
AWG24-12	0.2-4	0.2-2.5	32	690	
IEC 60947-7-1					



JUK1-2.5/GY

厚/宽	高/高	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)		
AWG24-12	0.2-4	0.2-2.5	32	800	
IEC 60947-7-1					



JUK1-4/GY

厚/宽	高/高	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)		
AWG24-10	0.2-6	0.2-4	41	800	
IEC 60947-7-1					



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)		
AWG24-8	0.2-10	0.2-6	57	800	
IEC 60947-7-1					



JUK1-10/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)		
AWG20-6	0.5-16	0.5-10	76	800	
IEC 60947-7-1					



JUK1-16/GY

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)		
AWG12-4	2.5-25	4-16	101	800	
IEC 60947-7-1					



JUK1-35/GY

厚/宽	高/高	15.2/50/62/69.5			
Thickness/Width	Height/Height				
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG18-0	0.75-35	0.75-35	150	1000	
IEC 60947-7-1					



JUK1-2.5/2/GY

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)		
AWG24-12	0.2-4	0.2-2.5	32	500	
IEC 60947-7-1					



JUK1-4/2/GY

厚/宽	高/高	6.2/56/62/69.5			
Thickness/Width	Height/Height				
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG24-12	0.2-4	0.2-4	32	500	
IEC 60947-7-1					



JUK1-2.5/2L/GY

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)		
AWG24-12	0.2-4	0.2-2.5	32	500	
IEC 60947-7-1					



JUK1-2.5/2Q/GY

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)		
AWG24-12	0.2-4	0.2-2.5	32	500	
IEC 60947-7-1					



JUK1-4RD

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)	柔性导线 (mm ²)				
Rigid cable	Soft cable				
AWG24-12	0.2-4	0.2-4			
IEC 60947-7-1					



JUK1-6S/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)		
AWG20-8	0.5-10	0.5-6	57	400	
IEC 60947-7-1					



JUK1-1.5PE

厚/宽	高/高	4.2/42.5/42/49.5			
Thickness/Width	Height/Height				
刚性导线 (mm ²)	柔性导线 (mm ²)				
Rigid cable	Soft cable				
AWG26-16	0.14-1.5	0.14-1.5			
IEC 60947-7-2					



JUK1-2.5B/PE

厚/宽	高/高	6.2/42.5/42/49.5			
Thickness/Width	Height/Height				
刚性导线 (mm ²)	柔性导线 (mm ²)				
Rigid cable	Soft cable				
AWG24-12	0.2-4	0.2-2.5			
IEC 60947-7-2					

JUK1/JUT2 Series Industrial Distribution Terminal Blocks

JUK1/JUT2系列工业配电接线端子



JUK1-2.5PE

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	
IEC 60947-7-2			



JUK1-4PE

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	
IEC 60947-7-2			



JUK1-6PE

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)		
Rigid cable	Soft cable		
AWG:24-8	0.2-10	0.2-6	
IEC 60947-7-2			



JUK1-10PE

厚/宽	高/高	10.2/42.5/47/54.5	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:20-6	0.5-16	0.5-10	
IEC 60947-7-2			



JUK1-16PE

厚/宽	高/高	12.2/42.5/54/61.5	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:12-4	2.5-25	4-16	
IEC 60947-7-2			



JUK1-35PE

厚/宽	高/高	15.2/50/62/69.5	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:18-0	0.75-50	0.75-35	
IEC 60947-7-2			



JUK1-50PE

厚/宽	高/高	20.2/71.3/77.4/84.9	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
AWG:6-0	16-50	25-50	
IEC 60947-7-2			



JUT2-2.5

厚/宽	高/高	6.2/41.5/42.5/50	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:2.5mm²	(A)	(V)	
AWG:24-12	24	800	
IEC 60947-7-1			



JUT2-4

厚/宽	高/高	6.5/42/47.5/55	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:4mm²	(A)	(V)	
AWG:24-14	32	800	
IEC 60947-7-1			



JUT2-6

厚/宽	高/高	8/42/47.5/55	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:6mm²	(A)	(V)	
AWG:24-10	41	800	
IEC 60947-7-1			



JUT2-10

厚/宽	高/高	10/42/47.5/55	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:10mm²	(A)	(V)	
AWG:20-6	57	800	
IEC 60947-7-1			

双层接线端子 Double-layer wiring terminal



JUT2-16

厚/宽	高/高	12/50/53.5/61	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:16mm²	(A)	(V)	
AWG:12-4	76	800	
IEC 60947-7-1			



JUT2-35

厚/宽	高/高	18/58/63.5/71	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:35mm²	(A)	(V)	
AWG:18-0	125	800	
IEC 60947-7-1			



JUT2-70

厚/宽	高/高	22/75/80/87.5	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:70mm²	(A)	(V)	
AWG:2-0	192	800	
IEC 60947-7-1			



JUT2-4/2

厚/宽	高/高	6.2/54/60/67.5	
Thickness/Width	Height/Height		
额定截面	I	U	
Rated section:4mm²	(A)	(V)	
AWG:24-10	32	500	
IEC 60947-7-1			

JUT2 Series Industrial Distribution Terminal Blocks

JUT2系列工业配电接线端子

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



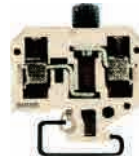
■ JUT2-4/2L	
厚/宽 高/高	6.2/54/60/67.5
Thickness/Width Height/Height	
额定截面	I U
Rated section:4mm ²	(A) (V)
AWG:24-10	32 500
IEC 60947-7-1	

悬臂分断式保险丝型接线端子
Bracket broken fuse type of wiring terminal



■ JUT2-4RD	
厚/宽 高/高	8/58/44/51.5
Thickness/Width Height/Height	
G型保险丝规格G type fuse specification	5 x 25
额定截面	U
Rated section:4mm ²	(V)
AWG:24-10	AC 500
IEC 60947-7-1	

螺帽式保险丝型接线端子
Nut fuse-type wiring terminal



■ JUT2-10RD	
厚/宽 高	13/54/53
Thickness/Width Height	
G型保险丝规格G type fuse specification	5 x 20
额定截面	U
Rated section:10mm ²	(V)
AWG:20-6	AC 500
IEC 60947-7-1	

试验型接线端子 Test type terminal



■ JUT2-6S1	
厚/宽 高/高	8/65/48.2/55.7
Thickness/Width Height/Height	
额定截面	I U
Rated section:6mm ²	(A) (V)
AWG:24-8	41 500
IEC 60947-7-1	

开关型接线端子 Switch type terminal



■ JUT2-4K	
厚/宽 高/高	6.5/46/38/45.5
Thickness/Width Height/Height	
额定截面	I U
Rated section:4mm ²	(A) (V)
AWG:24-10	10 250
IEC 60947-7-1	

小型接线端子 Miniature wiring terminal series



■ JUT2-2.5E	
厚/宽 高	5/22.5/25
Thickness/Width Height	
额定截面	I U
Rated section:2.5mm ²	(A) (V)
AWG:24-12	24 380
IEC 60947-7-1	



■ JUT2-2.5PE	
厚/宽 高/高	6.2/39.1/42.5/50
Thickness/Width Height/Height	
额定截面	
Rated section:2.5mm ²	
AWG:24-12	
IEC 60947-7-2	



■ JUT2-4PE	
厚/宽 高/高	6.8/40.3/47.7/55.2
Thickness/Width Height/Height	
额定截面	
Rated section:4mm ²	
AWG:24-8	
IEC 60947-7-2	



■ JUT2-6PE	
厚/宽 高/高	8/40.7/47.7/55.2
Thickness/Width Height/Height	
额定截面	
Rated section:6mm ²	
AWG:24-8	
IEC 60947-7-2	



■ JUT2-10PE	
厚/宽 高/高	10/40.3/47.7/55.2
Thickness/Width Height/Height	
额定截面	
Rated section:10mm ²	
AWG:20-6	
IEC 60947-7-2	



■ JUT2-16PE	
厚/宽 高/高	12.2/50.3/54.6/61.5
Thickness/Width Height/Height	
额定截面	
Rated section:16mm ²	
AWG:12-4	
IEC 60947-7-2	



■ JUT2-35PE	
厚/宽 高/高	18/58/63.5/71
Thickness/Width Height/Height	
额定截面	
Rated section:35mm ²	
AWG:18-0	
IEC 60947-7-2	



■ JUT2-70PE	
厚/宽 高/高	22/75.5/80/87.5
Thickness/Width Height/Height	
额定截面	
Rated section:70mm ²	
AWG:2-0	
IEC 60947-7-2	

JUT3 Series Industrial Distribution Terminal Blocks

JUT3系列工业配电接线端子



JUT3-1.5

厚/宽/高/高	4.2/48.5/36.5/44			
Thickness/Width/Height/Height	4.2/48.5/36.5/44			
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				
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)				



JUT3-2.5

厚/宽/高/高	5.2/48.5/36.5/44			
Thickness/Width/Height/Height	5.2/48.5/36.5/44			
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	800
IEC 60947-7-1				
最大负载电流: 31A (4mm ² 刚性导线) Maximum load current: 31A (4mm ² rigid wire)				



JUT3-4

厚/宽/高/高	6.2/56/36.5/44			
Thickness/Width/Height/Height	6.2/56/36.5/44			
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	0.5-4	32	800
IEC 60947-7-1				
最大负载电流: 40A (6mm ² 刚性导线) Maximum load current: 40A (6mm ² rigid wire)				



JUT3-6

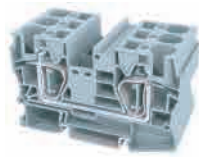
厚/宽/高/高	8.2/65.5/43.5/51			
Thickness/Width/Height/Height	8.2/65.5/43.5/51			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:24-8	0.5-10	0.5-6	41	1000
IEC 60947-7-1				
最大负载电流: 52A (10mm ² 刚性导线) Maximum load current: 52A (10mm ² rigid wire)				

JUT3



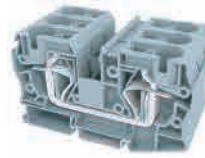
JUT3-10

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



JUT3-16

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



JUT3-35

厚/宽/高/高	16.2/99.8/59.1/66.6			
Thickness/Width/Height/Height	16.2/99.8/59.1/66.6			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
14-2	14-2	125	1000	
IEC 60947-7-1				
最大负载电流: 125A (35mm ² 刚性导线) Maximum load current: 125A (35mm ² rigid wire)				



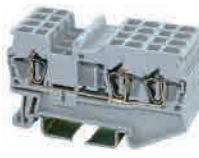
JUT3-1.5/1-2

厚/宽/高/高	4.2/60.5/36.5/44			
Thickness/Width/Height/Height	4.2/60.5/36.5/44			
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				



JUT3-2.5/1-2

厚/宽/高/高	5.2/60.5/36.5/44			
Thickness/Width/Height/Height	5.2/60.5/36.5/44			
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	800
IEC 60947-7-1				



JUT3-4/1-2

厚/宽/高/高	6.2/71.5/36.5/44			
Thickness/Width/Height/Height	6.2/71.5/36.5/44			
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	0.5-4	41	800
IEC 60947-7-1				



JUT3-6/1-2

厚/宽/高/高	8.2/78/41.7/49.2			
Thickness/Width/Height/Height	8.2/78/41.7/49.2			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:24-10	24-8	24-10	40	800
IEC 60947-7-1				



JUT3-1.5/2-2

厚/宽/高/高	4.2/72/36.5/44			
Thickness/Width/Height/Height	4.2/72/36.5/44			
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				



JUT3-2.5/2-2

厚/宽/高/高	5.2/72/36.5/44			
Thickness/Width/Height/Height	5.2/72/36.5/44			
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	800
IEC 60947-7-1				



JUT3-4/2-2

厚/宽/高/高	6.2/87/36.5/44			
Thickness/Width/Height/Height	6.2/87/36.5/44			
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	0.5-4	40	800
IEC 60947-7-1				



JUT3-1.5/2

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



JUT3-2.5/2

厚/宽/高/高	5.2/67.5/49/56.5			
Thickness/Width/Height/Height	5.2/67.5/49/56.5			
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 Series Industrial Distribution Terminal Blocks

JUT3系列工业配电接线端子



JUT3-2.5/2L

厚/宽/高/高 5.2/67.5/49/56.5

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 24 500

IEC 60947-7-1



JUT3-2.5/3

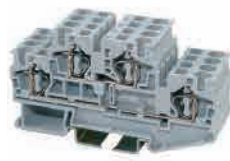
厚/宽/高/高 5.2/67.5/47.5/55

Thickness/Width/Height/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:24-12 0.2-4 0.2-2.5 24 500

IEC 60947-7-1



JUT3-4/2

厚/宽/高/高 6.2/83.5/49/56.5

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:24-10 0.5-6 0.5-4 32 500

IEC 60947-7-1



JUT3-4RD

厚/宽/高/高 8.2/72.5/56.5/64

Thickness/Width/Height/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	U
Rigid cable	Soft cable	(V)

AWG:24-12 0.2-4 0.2-4 800

IEC 60947-7-1

JUT3



JUT3-1.5F

厚/宽/高 5/25/17.2

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 18 400

IEC 60947-7-1



JUT3-1.5F/2

厚/宽/高 8/25/17.2

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 18 400

IEC 60947-7-1



JUT3-2.5F

厚/宽/高 6/28.4/18.2

Thickness/Width/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:18-12 24 500

IEC 60947-7-1



JUT3-2.5F/2

厚/宽/高 10/28.4/18.2

Thickness/Width/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:18-12 24 500

IEC 60947-7-1



JUT3-4F

厚/宽/高 7/33.5/23.2

Thickness/Width/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:18-10 24 690

IEC 60947-7-1



JUT3-4F/2

厚/宽/高 12/33.5/23.2

Thickness/Width/Height

刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:18-10 24 690

IEC 60947-7-1



JUT3-1.5W

厚/宽/高/高 4/43/38.3/45.8

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:18-10 18 800

IEC 60947-7-1



JUT3-2.5W

厚/宽/高/高 5/42.7/38.2/45.7

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:18-10 24 800

IEC 60947-7-1



JUT3-4W

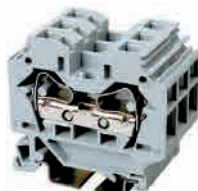
厚/宽/高/高 6/42.2/40.4/47.9

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:18-10 32 800

IEC 60947-7-1



JUT3-6W

厚/宽/高/高 8/46.2/44.5/52

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:18-10 41 800

IEC 60947-7-1



JUT3-10W

厚/宽/高/高 10/52/49.1/56.6

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:18-10 57 800

IEC 60947-7-1



JUT3-1.5PE

厚/宽/高/高 4.2/48.5/36.5/44

Thickness/Width/Height/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

JUT3 Series Industrial Distribution Terminal Blocks

JUT3系列工业配电接线端子



■ JUT3-2.5PE	
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)
Rigid cable	Soft cable
AWG:24-12	0.2-4 0.2-2.5
IEC 60947-7-2	



■ JUT3-4PE	
厚/宽/高/高	6.2/56/36.5/44
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
AWG:24-10	0.5-6 0.5-4
IEC 60947-7-2	



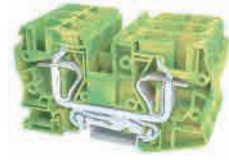
■ JUT3-6PE	
厚/宽/高/高	8.2/65.5/43.5/51
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
AWG:24-8	0.5-10 0.5-6
IEC 60947-7-2	



■ JUT3-10PE	
厚/宽/高/高	10.2/71.4/50.25/57.75
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	



■ JUT3-16PE	
厚/宽/高/高	12.2/80.4/51.1/58.6
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
	16-4 16-4
IEC 60947-7-2	



■ JUT3-35PE	
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)
Rigid cable	Soft cable
AWG: 16-6	14-2 14-2
IEC 60947-7-2	



■ JUT3-1.5/1-2PE	
厚/宽/高/高	4.2/60.5/36.5/44
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
AWG:26-16	0.14-2.5 0.14-1.5
IEC 60947-7-2	



■ JUT3-2.5/1-2PE	
厚/宽/高/高	5.2/60.5/36.5/44
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
IEC 60947-7-2	



■ JUT3-4/1-2PE	
厚/宽/高/高	6.2/71.5/36.5/44
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
AWG:24-10	0.5-6 0.5-4
IEC 60947-7-2	



■ JUT3-1.5/2-2PE	
厚/宽/高/高	4.2/72/36.5/44
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
AWG:26-16	0.14-2.5 0.14-1.5
IEC 60947-7-2	



■ JUT3-2.5/2-2PE	
厚/宽/高/高	5.2/72/36.5/44
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
IEC 60947-7-2	



■ JUT3-4/2-2PE	
厚/宽/高/高	6.2/87/36.5/44
Thickness/Width/Height/Height	
刚性导线 (mm²)	柔性导线 (mm²)
Rigid cable	Soft cable
AWG:24-10	0.5-6 0.5-4
IEC 60947-7-2	

通用型接线端子 universal wiring terminal

通用型接线端子 universal wiring terminal

通用型接线端子 universal wiring terminal

通用型接线端子 universal wiring terminal

JUK3

JUT4 Series Industrial Distribution Terminal Blocks

JUT4系列工业配电接线端子

通用型接线端子universal wiring terminal



■ JUT4B-4W				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

微型接线端子mini wiring terminal

通用型接线端子universal wiring terminal



■ JUT4B-4/2				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

底座型二位接线端子base-type two-bit terminal

通用型接线端子universal wiring terminal



■ JUT4B-4/3				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

底座型三位接线端子base-type three-bit terminal

通用型接线端子universal wiring terminal



■ JUT4B-4/5				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

底座型五位接线端子base-type five-bit terminal

JUK4



■ JUT4B-4/12				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

底座型十二位接线端子base-type twelve-bit terminal



■ JUT4BP-4/6				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

六位接线端子SIX-bit wiring terminal



■ JUT4B-4/10				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

十位接线端子ten-bit wiring terminal



■ JUT4B-4/12				
厚/宽	高			
Thickness/Width	Height			
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:20-8		36	600	
IEC 60947-7-1				

十二位接线端子twelve-bit wiring terminal

JUT5 Series Industrial Distribution Terminal Blocks

JUT5系列工业配电接线端子

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 big section lead connection in all electric-construbuting, complete sets appliance, tapping operation of lead etc.

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/with/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
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
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
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
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

JUT5-95/WT

额定参数
rated parameter

电流/电压 160/1000 (A/V)
current/voltage

接线容量 16-95 (mm²)
Wiring capacity

A.W.G 4-000

安装螺钉
installment screw M5 (mm)

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/with/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 25-150 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
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
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
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
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

JUT5-150/WT

额定参数
rated parameter

电流/电压 250/1000 (A/V)
current/voltage

接线容量 25-150 (mm²)
Wiring capacity

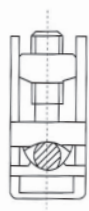
A.W.G 2-300MCM

安装螺钉
installment screw M5 (mm)

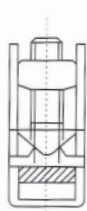
JUT5 Series Industrial Distribution Terminal Blocks

JUT5系列工业配电接线端子

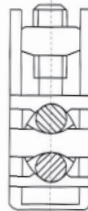
图1



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

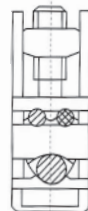


一路铜排连接进线端或出线端
1st circuit cable copper-row connecting with wire-in or wire-out terminal



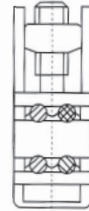
二路电缆连接进线端或出线端
2nd circuit cable connecting with wire-in or wire-out terminal

图4



三路电缆连接一路进线二路出线
3rd circuit cable connecting with 1st circuit wire-in/2nd circuit wire-out

图5



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



JUT5-240/WT

额定参数
rated parameter
电流/电压 400/1000 (AV)
current/voltage
接线容量 35-240 (mm²)
Wiring capacity
A.W.G 2-400MCM
安装螺钉 M6 (mm)
installment screw

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/wwith/high)	订货号 Order Number
JUT5-240/WT	一路进(电缆)一路出(电缆)图1 1 st circuit in (cable)1 st circuit out(cable)	35-240	46 x N+9/115/103(120)	5 574 521
JUT5-240B/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≤25 copper-plate's width ≤18	46 x N+9/115/103(120)	5 574 522
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
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
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
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

额定参数
rated parameter
电流/电压 630/1000 (AV)
current/voltage
接线容量 50-300 (mm²)
Wiring capacity
A.W.G 1-500MCM
安装螺钉 M6 (mm)
installment screw

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/wwith/high)	订货号 Order Number
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
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
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
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
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
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

JUT6 Series Industrial Distribution Terminal Blocks

JUT6系列工业配电接线端子



■ JUT6-603/BK					
厚/宽└┘ 高		86.5/31/42.7			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-6	3	16	76	690	



■ JUT6-1003/BK					
厚/宽└┘ 高		113.5/36.3/55.2			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-4	3	25	101	690	



■ JUT6-1503/BK					
厚/宽└┘ 高		115/40/67			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-0	3	50	150	690	



■ JUT6-2003/BK					
厚/宽└┘ 高		133/44.4/72.1			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-250MCM	3	120	232	690	



■ JUT6-3003/BK					
厚/宽└┘ 高		164/50.6/89.4			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-300MCM	3	150	309	690	



■ JUT6-4003/BK					
厚/宽└┘ 高		164/50.6/89.4			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-500MCM	3	240	101	690	



■ JUT6-604/BK					
厚/宽└┘ 高		115/31/42.7			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-6	4	16	76	690	



■ JUT6-1004/BK					
厚/宽└┘ 高		137.5/36.3/55.2			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-4	4	25	101	690	



■ JUT6-1504/BK					
厚/宽└┘ 高		153/40/67			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-0	4	50	150	690	



■ JUT6-2004/BK					
厚/宽└┘ 高		177/44.4/72.1			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-250	4	120	232	690	



■ JUT6-3004/BK					
厚/宽└┘ 高		218/50.6/89.4			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-300MCM	4	150	309	690	



■ JUT6-4004/BK					
厚/宽└┘ 高		218/50.6/89.4			
Thickness/Width└┘ Height					
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG-500MCM	4	240	415	690	

JUT6

JUT7/JUT8/USB1 Series Industrial Distribution Terminal Blocks

JUT7/JUT8/USB1系列工业配电接线端子



■ JUT7-2.5/2C/BK					
L/W/宽 高+盖高		20/84/40/34+2			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:14	2	2.5	24	690	



■ JUT7-2.5/3C/BK					
L/W/宽 高+盖高		25/6.7/40/34+2			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:14	3	2.5	24	690	



■ JUT7-4/3C/BK					
L/W/宽 高+盖高		35/9.7/40/34+2			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:12	3	4	32	690	



■ JUT7-6/3C/BK					
L/W/宽 高+盖高		43/9.7/45/38+2			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:10	3	6	41	690	



■ JUT7-10C/BK					
L/W/宽 高+盖高		15.5/13.5/45/38+2			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:8	-	10	57	690	



■ JUT7-16C/BK					
L/W/宽 高+盖高		22/18/56/38+2			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:6	-	16	76	690	



■ JUT7-35C/BK					
L/W/宽 高+盖高		32/24/75/49+2.5			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:2	-	35	125	690	



■ JUT7-95C/BK					
L/W/宽 高+盖高		39/31/86/61+2.5			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:000	-	95	232	690	

JUT7
JUT8
USB1



■ JUT7-150C/BK					
L/W/宽 高+盖高		62/52.3/125/77+3.5			
Thickness/Width Height+Cover Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:300MCM	-	150	309	690	



■ JUT8-4					
厚/宽 高					
Thickness/Width Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:20-10	0.5-6	0.5-4	41	690	
IEC 60947-7-1					



■ JUT8-16					
厚/宽 高					
Thickness/Width Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:16-4	-	10	76	690	
IEC 60947-7-1					



■ JUT8-35					
厚/宽 高					
Thickness/Width Height					
刚性导线 (mm²)	柔性导线 (mm²)	I	U		
Rigid cable	Soft cable	(A)	(V)		
AWG:14-2	-	16	125	690	
IEC 60947-7-1					



■ USB1-25	
间距	N/A
极数	1P
额定	690V/101A
线径	2-6AWG



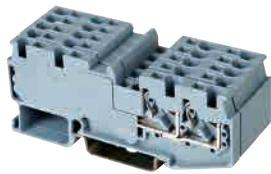
■ USB1-35/25	
间距	N/A
极数	Free Assembly On Din-rail
额定	690V/125A
线径	1-4AWG

JUT14 Series Industrial Distribution Terminal Blocks

JUT14系列工业配电接线端子



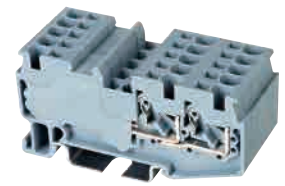
■ JUT14-1.5			
厚/宽	高/高	4.2/53.5/35.6/43.1	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-14	24-16	17.5	800
IEC 60947-7-1			



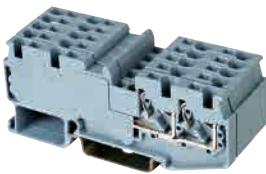
■ JUT14-1.5/2-2			
厚/宽	高/高	4.2/70.9/32.5/40	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-14	24-16	15	600
IEC 60947-7-1			



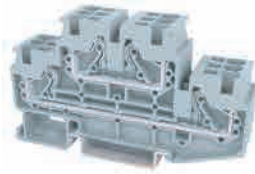
■ JUT14-2.5			
厚/宽	高/高	5.2/53.5/35.6/43.1	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-12	24-14	24	800
IEC 60947-7-1			



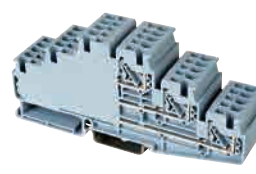
■ JUT14-2.5/1-2			
厚/宽	高/高	5.2/67.5/35.6/43.1	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-12	24-14	24	800
IEC 60947-7-1			



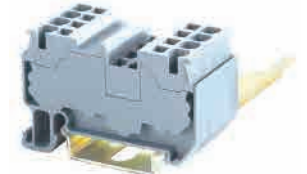
■ JUT14-2.5/2-2			
厚/宽	高/高	5.2/81.5/35.6/43.1	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-12	24-14	24	800
IEC 60947-7-1			



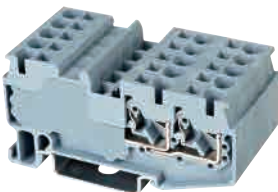
■ JUT14-2.5/2			
厚/宽	高/高	5.2/78.3/47.5/55	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-12	24-14	24	800
IEC 60947-7-1			



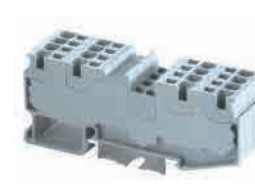
■ JUT14-2.5/3			
厚/宽	高/高	5.2/117.1/56/63.5	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-12	24-14	24	800
IEC 60947-7-1			



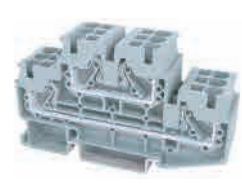
■ JUT14-4			
厚/宽	高/高	6.2/53.3/35.6/43.1	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-10	24-12	32	800
IEC 60947-7-1			



■ JUT14-4/1-2			
厚/宽	高/高	6.2/67.5/35.6/43.1	
Thickness/Width	Height/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			



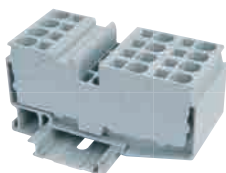
■ JUT14-4/2-2			
厚/宽	高/高	6.2/81.5/35.6/43.1	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-10	24-12	32	800
IEC 60947-7-1			



■ JUT14-4/2			
厚/宽	高/高	6.2/78.3/47.5/55	
Thickness/Width	Height/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			



■ JUT14-6			
厚/宽	高/高	8.2/61.2/41.2/48.7	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-8	24-10	40	800
IEC 60947-7-1			



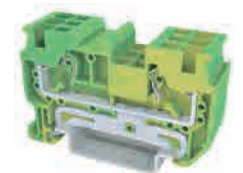
■ JUT14-6/1-2			
厚/宽	高/高	8.2/78/41.7/49.2	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
24-8	24-10	40	800
IEC 60947-7-1			



■ JUT14-10			
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)	I	U
Rigid cable	Soft cable	(A)	(V)
16-6	16-6	57	800
IEC 60947-7-1			



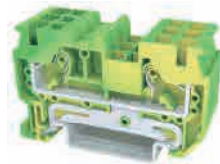
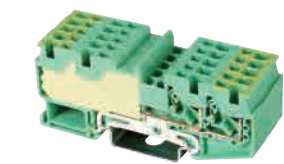
■ JUT14-1.5PE			
厚/宽	高/高	4.2/46.92/34/41.5	
Thickness/Width	Height/Height		
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
24-14	24-16		
IEC 60947-7-2			



■ JUT14-2.5PE			
厚/宽	高/高	5.2/53.5/35.6/43.1	
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 Series Industrial Distribution Terminal Blocks

JUT14系列工业配电接线端子



JUT14-2.5/1-2PE

厚/宽	高	高	5.2/67.5/35.6/43.1
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			

JUT14-2.5/2-2PE

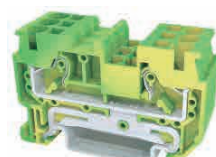
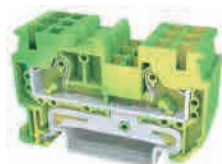
厚/宽	高	高	5.2/81.5/35.6/43.1
Thickness/Width	Height	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
			24-12 24-14
IEC 60947-7-2			

JUT14-4PE

厚/宽	高	高	6.2/53.5/35.6/43.1
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

厚/宽	高	高	6.2/67.5/35.6/43.1
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

厚/宽	高	高	6.2/81.5/35.6/43.1
Thickness/Width	Height	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
			05-6 05-4
IEC 60947-7-2			

JUT14-6PE

厚/宽	高	高	8.2/61.2/41.2/48.7
Thickness/Width	Height	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
			05-10 05-6
IEC 60947-7-2			

JUT14-6/1-2PE

厚/宽	高	高	8.2/73/41.7/49.2
Thickness/Width	Height	Height	
刚性导线 (mm²)	柔性导线 (mm²)		
Rigid cable	Soft cable		
			05-10 05-6
IEC 60947-7-2			

JUT14-10PE

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		
			05-16 05-10
IEC 60947-7-2			

JUT14

UPT Series Industrial Distribution Terminal Blocks

UPT系列工业配电接线端子



UPT-1.5

厚/宽	高/高	3.5/45/30.5/38			
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	0.14-1.5	0.14-1.5	17.5	500	



UPT-1.5PE

厚/宽	高/高	3.5/45/30.5/38			
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	0.14-1.5	0.14-1.5			



UPT-1.5/2

厚/宽	高/高	3.5/65.4/41.1/48.6			
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	0.14-1.5	0.14-1.5	16	500	



UPT-1.5/2PE

厚/宽	高/高	3.5/65.4/41.1/48.6			
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	0.14-1.5	0.14-1.5			



UPT-1.5/2L

厚/宽	高/高	3.5/65.4/41.1/48.6			
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	0.14-1.5	0.14-1.5	16	500	



UPT-1.5/1-2

厚/宽	高/高	3.5/54/30.5/38			
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	0.14-1.5	0.14-1.5	17.5	500	



UPT-1.5/2-2

厚/宽	高/高	3.5/63.2/30.5/38			
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	0.14-1.5	0.14-1.5	17.5	500	



UPT-1.5/1-2PE

厚/宽	高/高	3.5/54/30.5/38			
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	0.14-1.5	0.14-1.5			



UPT-1.5/2-2PE

厚/宽	高/高	3.5/63.2/30.5/38			
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	0.14-1.5	0.14-1.5			



UPT-1.5/3

厚/宽	高/高	3.5/97.25/51.7/59.2			
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	0.14-1.5	0.14-1.5	15	500	



UPT-1.5/3L

厚/宽	高/高	3.5/97.25/51.7/59.2			
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	0.14-1.5	0.14-1.5	15	500	



UPT-1.5PE/L/L

厚/宽	高/高	3.5/97.25/51.7/59.2			
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	0.14-1.5	0.14-1.5	15	500	



UPT-1.5PE/L/N

厚/宽	高/高	3.5/97.25/51.7/59.2			
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	0.14-1.5	0.14-1.5	15	500	



UPT-1.5/3PE

厚/宽	高/高	3.5/97.25/51.7/59.2			
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	0.14-1.5	0.14-1.5			



UPT-2.5

厚/宽	高/高	5.2/48.6/35.3/42.8			
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	22	800	
最大负载电流:28A (4mm²刚性导线) Maximum load current: 28A (4mm² rigid wire)					



UPT-2.5PE

厚/宽	高/高	5.2/48.6/35.3/42.8			
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			

UPT Series Industrial Distribution Terminal Blocks

UPT系列工业配电接线端子



UPT-2.5/2

厚/宽/高/高 5.2/68.4/46.1/53.6

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

最大负载电流: 26A (4mm²刚性导线)
Maximum load current: 26A (4mm² rigid wire)



UPT-2.5/2-2

厚/宽/高/高 5.2/72.2/35.3/42.8

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: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 (4mm² rigid wire)



UPT-1.5/2K

厚/宽/高/高 3.5/86/41.1/48.6

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	9	400



UPT-2.5/2-2PE

厚/宽/高/高 5.2/72.2/35.3/42.8

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:26-12	0.14-4	0.14-2.5		



UPT-2.5/2PE

厚/宽/高/高 5.2/68/47.5/55

Thickness/Width	Height	Height		
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U	
Rigid cable	Soft cable	(A)	(V)	
AWG:26-12	0.14-4	0.14-4		

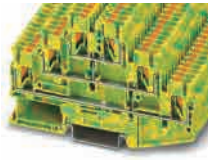


UPT-2.5/2L

厚/宽/高/高 5.2/68.4/46.1/53.6

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	0.14-4	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

厚/宽/高/高 5.2/102/58/65.5

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:26-12	0.14-4	0.14-4		

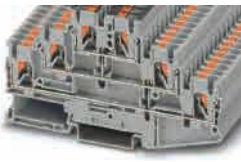


UPT-2.5/3

厚/宽/高/高 5.2/102/56.4/63.9

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:26-12	0.14-4	0.14-4	20	500

最大负载电流: 24A (4mm²刚性导线)
Maximum load current: 24A (4mm² rigid wire)



UPT-2.5/3L

厚/宽/高/高 5.2/102.2/56.45/63.95

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:26-12	0.14-4	0.14-4	20	500

最大负载电流: 24A (4mm²刚性导线)
Maximum load current: 24A (4mm² rigid wire)



UPT-2.5PE/L/L

厚/宽/高/高 5.2/102.2/56.45/63.95

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:26-12	0.14-4	0.14-4	20	500

最大负载电流: 24A (4mm²刚性导线)
Maximum load current: 24A (4mm² rigid wire)



UPT-2.5PE/L/N

厚/宽/高/高 5.2/102.2/56.45/63.95

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:26-12	0.14-4	0.14-4	20	500

最大负载电流: 24A (4mm²刚性导线)
Maximum load current: 24A (4mm² rigid wire)



UPT-2.5/1-2K

厚/宽/高/高 5.2/74/36.5/44

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:26-12	0.14-4	0.14-2.5	20	400

最大负载电流: 20A (2.5mm²刚性导线)
Maximum load current: 20A (2.5mm² rigid wire)



UPT-2.5K

厚/宽/高/高 5.2/62/35.3/42.8

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: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 (2.5mm² rigid wire)



UPT-2.5/1P

厚/宽/高/高 5.2/48.5/35.3/42.8

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:26-12	0.14-4	0.14-4	24	500

最大负载电流: 24A (4mm²刚性导线)
Maximum load current: 24A (4mm² rigid wire)



UPP-H2.5

厚/宽/高/高 5.2/16/40.18

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:26-12	0.2-4	0.2-2.4	24	500

最大负载电流: 28A (4mm²刚性导线)
Maximum load current: 28A (4mm² rigid wire)



UPT-2.5/1-2

厚/宽/高/高 5.2/60.5/35.2/42.7

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: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 (4mm² rigid wire)

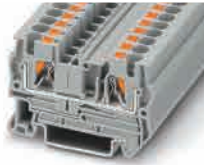
UPT Series Industrial Distribution Terminal Blocks

UPT系列工业配电接线端子



UPT-2.5/1-2PE

厚/宽/高/高	5.2/60.5/35.2/42.7		
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	



UPT-4

厚/宽/高/高	6.2/56/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-6	32 800

最大负载电流:36A (6mm² 刚性导线)
Maximum load current: 36A (6mm² rigid wire)



UPT-4PE

厚/宽/高/高	6.2/56/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-6	

取决于6mm²刚性导线的最大负载电流
Depends on the maximum load current of 6mm² rigid wire



UPT-4/1-2

厚/宽/高/高	6.2/66.4/35.25/42.75		
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	0.2-6	0.2-6	32 800

最大负载电流:36A (6mm² 刚性导线)
Maximum load current: 36A (6mm² rigid wire)



UPT-4/1-2PE

厚/宽/高/高	6.2/66.4/35.25/42.75		
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	0.2-6	0.2-6	



UPT-4/2

厚/宽/高/高	6.2/83.5/47.5/55		
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	0.2-6	0.2-6	28 500

最大负载电流:32A (6mm² 刚性导线)
Maximum load current: 32A (6mm² rigid wire)



UPT-4/2L

厚/宽/高/高	6.2/83.65/45.85/53.35		
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	0.2-6	0.2-6	30 500

最大负载电流:32A (6mm² 刚性导线)
Maximum load current: 32A (6mm² rigid wire)



UPT-4/2PE

厚/宽/高/高	6.2/83.5/47.5/55		
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	0.2-6	0.2-6	



UPT-4/2-2

厚/宽/高/高	6.2/77/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-6	32 800

最大负载电流:36A (6mm² 刚性导线)
Maximum load current: 36A (6mm² rigid wire)



UPT-4/2-2PE

厚/宽/高/高	6.2/77/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-6	



UPT-4RD

厚/宽/高/高	6.2/56/57.3/64.8		
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	0.2-6	0.2-4	6.3 400

最大负载电流:6.3A (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)



UPT-4RD/LED24

厚/宽/高/高	8.15/67.8/37.7/45.2		
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	0.2-6	0.2-6	6.3 24

最大负载电流:6.3A (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)



UPT-4RD/LED60

厚/宽/高/高	8.15/67.8/37.7/45.2		
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	0.2-6	0.2-6	6.3 60

最大负载电流:6.3A (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)



UPT-4RD/LA250

厚/宽/高/高	6.2/55.8/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-6	6.3 250

最大负载电流:6.3A (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)



UPT-4RD/C

厚/宽/高/高	8.2/67.8/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-4	6.3 500

最大负载电流:6.3A (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)



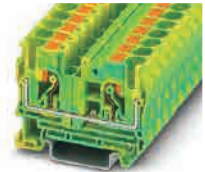
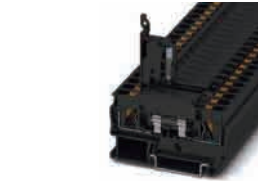
UPT-4RD/C/LA250

厚/宽/高/高	8.2/67.8/35.3/42.8		
Thickness/Width/Height/Height			
刚性导线 (mm²)	柔性导线 (mm²)	I	U
Rigid cable	Soft cable	(A)	(V)
AWG:24-10	0.2-6	0.2-4	6.3 250

最大负载电流:6.3A (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)

UPT Series Industrial Distribution Terminal Blocks

UPT系列工业配电接线端子



UPT-4RD/C/LED24

厚/宽/高/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 (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)

UPT-4RD/C/LED60

厚/宽/高/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 (6mm² 刚性导线)
Maximum load current: 6.3A (6mm² rigid wire)

UPT-6

厚/宽/高/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 (10mm² 刚性导线)
Maximum load current: 52A (10mm² rigid wire)

UPT-6PE

厚/宽/高/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



UPT-6/1-2

厚/宽/高/高 8.2/74.2/42.2/49.7

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 (10mm² 刚性导线)
Maximum load current: 52A (10mm² rigid wire)

UPT-6/1-2PE

厚/宽/高/高 8.2/74.2/42.2/49.7

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

最大负载电流: 52A (10mm² 刚性导线)
Maximum load current: 52A (10mm² rigid wire)

UPT-6/2-2

厚/宽/高/高 8.2/90.5/42.2/49.7

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 (10mm² 刚性导线)
Maximum load current: 52A (10mm² rigid wire)

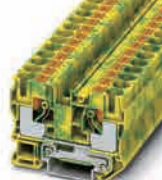
UPT-6/2-2PE

厚/宽/高/高 8.2/90.5/42.2/49.7

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



UPT-10

厚/宽/高/高 10.2/67.7/49.5/57

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 0.5-16 57 1000

最大负载电流: 70A (16mm² 刚性导线)
Maximum load current: 70A (16mm² rigid wire)

UPT-10PE

厚/宽/高/高 10.2/67.7/49.5/57

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 0.5-16

最大负载电流: 70A (16mm² 刚性导线)
Maximum load current: 70A (16mm² rigid wire)

UPT-10/1-2

厚/宽/高/高 10.2/88.9/49.5/57

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 0.5-16 57 1000

最大负载电流: 70A (16mm² 刚性导线)
Maximum load current: 70A (16mm² rigid wire)

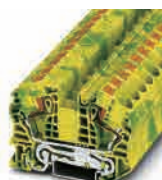
UPT-10/1-2PE

厚/宽/高/高 10.2/88.9/49.5/57

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 0.5-16



UPT-16

厚/宽/高/高 12.2/75.4/52.6/60.1

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: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 (25mm² rigid wire)

UPT-16PE

厚/宽/高/高 12.2/75.4/52.6/60.1

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:20-4 0.5-25 0.5-25

最大负载电流: 85A (25mm² 刚性导线)
Maximum load current: 85A (25mm² rigid wire)

UPT-16/1-2

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)	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 (25mm² rigid wire)

UPT-16/1-2PE

厚/宽/高/高 12.15/100.24/52.63/60.13

Thickness/Width/Height/Height

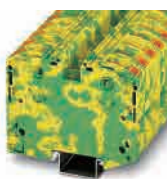
刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:20-4 0.5-25 0.5-25

最大负载电流: 85A (25mm² 刚性导线)
Maximum load current: 85A (25mm² rigid wire)

UPT Series Industrial Distribution Terminal Blocks

UPT系列工业配电接线端子



UPT-35

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)	I	U
Rigid cable	Soft cable	(A)	(V)

AWG:12-2	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)

UPT-35PE

厚/宽/高/高 16/91.6/68.25/75.75

Thickness/Width/Height/Height

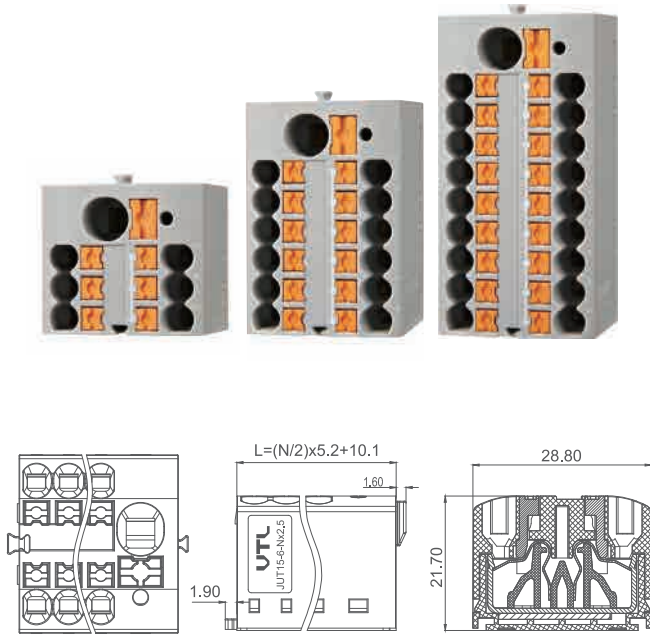
刚性导线 (mm ²)	柔性导线 (mm ²)
Rigid cable	Soft cable

AWG:12-2	2.5-35	2.5-35
----------	--------	--------

UPT

JUT15 Plug-in Distribution Terminal Blocks

JUT15直插式配电块端子



JUT15-6-Nx2.5

材料 Material:

壳体Body: PA66 UL94-V-0
连接件Conductor: 铜镀锡Copper Tin Plated
弹簧Spring: SUS301

电力 Electrical:

额定电压/电流 : Voltage rating/Current rating: IEC: 800V/41A
UL: 600V/40A
接触电阻 : Contact resistance: 20m Ω Max
绝缘电阻 : Insulation resistance: DC1000V,1000M Ω Min
耐性电压 : Withstanding Voltage: AC4000V,1 Minute

机械 Mechanical:

接线容量 : Connection Capacity: 6mm² 2.5mm²
剥线长度 : Stripping Length: 14mm
工作温度 : Operating temperature: -40 C to + 105 C

JUT15

JUT15-Nx2.5

材料 Material:

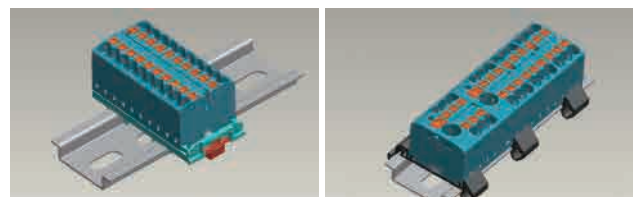
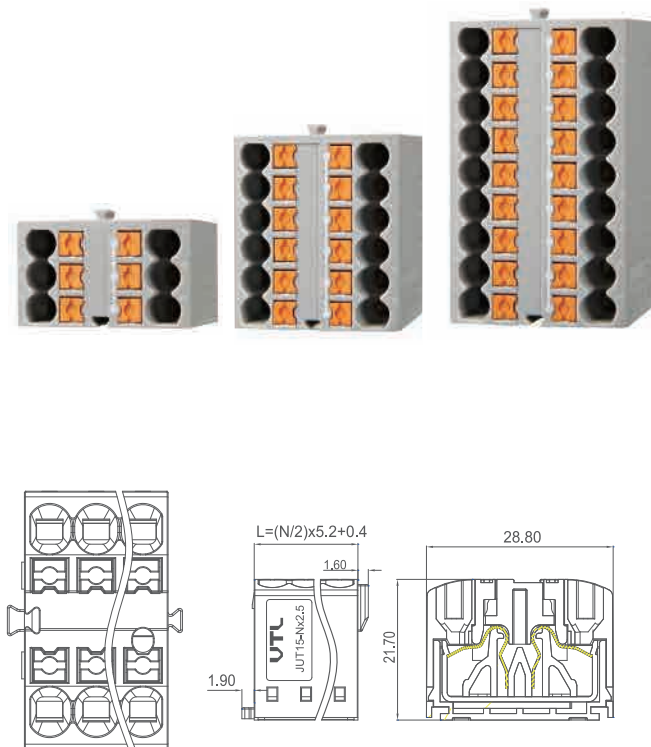
壳体Body: PA66 UL94-V-0
连接件Conductor: 铜镀锡Copper Tin Plated
弹簧Spring: SUS301

电力 Electrical:

额定电压/电流 : Voltage rating/Current rating: IEC: 800V/30A
UL: 600V/24A
接触电阻 : Contact resistance: 20m Ω Max
绝缘电阻 : Insulation resistance: DC1000V,1000M Ω Min
耐性电压 : Withstanding Voltage: AC4000V,1 Minute

机械 Mechanical:

接线容量 : Connection Capacity: 2.5mm²
剥线长度 : Stripping Length: 14mm
工作温度 : Operating temperature: -40 C to + 105 C



JUT15 Series Industrial Distribution Terminal Blocks

JUT15系列工业配电接线端子



JUT15-4x2.5-F

厚/宽/高/高/高/高 45.5/10.8/31.1/38.6 (平行导轨)

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

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)

带支架尺寸
厚/宽/高

NS35-7.5 45.5/10.8/31.1

NS35-15 45.5/10.8/38.6



JUT15-4x2.5-P

厚/宽/高/高/高/高 28.7/58.5/32.5/40/30.5 (垂直导轨)

Thickness/Width/Height/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

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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-6-4x2.5-F

厚/宽/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 (mm²)	柔性导线 (mm²)	I	U
	Rigid cable	Soft cable	(A)	(V)

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 (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

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)

带支架尺寸
厚/宽/高

NS35-7.5 45.5/20.5/31.1

NS35-15 45.5/20.5/38.6



JUT15-6-4x2.5-P

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

Thickness/Width/Height/Height/Height/Height

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

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 (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-6x2.5-F

厚/宽/高/高/高 19.5/45.5/31.1/38.6 (平行导轨)

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

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)

带支架尺寸
厚/宽/高

NS35-7.5 19.5/45.5/31.1

NS35-15 19.5/45.5/38.6



JUT15-6x2.5-P

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

Thickness/Width/Height/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

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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-6-6x2.5-F

厚/宽/高/高/高 29.2/45.5/31.1/38.6 (平行导轨)

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)

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 (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

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)

带支架尺寸
厚/宽/高

NS35-7.5 29.2/45.5/31.1

NS35-15 29.2/45.5/38.6



JUT15-6-6x2.5-P

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

Thickness/Width/Height/Height/Height/Height

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

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 (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5

JUT15 Series Industrial Distribution Terminal Blocks

JUT15系列工业配电接线端子



JUT15-10x2.5-F

厚/宽/高/高/高 45.5/26.4/31.1/38.6 [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	Solf cable	(A)	(V)

支线	刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
----	----------------------------	----------------------------	---	---

刚:AWG:26-12 Rigid cable Solf 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)

带支架尺寸
厚/宽/高

NS35-7.5 45.5/26.4/31.1

NS35-15 45.5/26.4/38.6



JUT15-10x2.5-P

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 (mm ²)	柔性导线 (mm ²)	I	U
	Rigid cable	Solf cable	(A)	(V)

支线	刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
----	----------------------------	----------------------------	---	---

刚:AWG:26-12 Rigid cable Solf 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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-6-10x2.5-F

厚/宽/高/高/高 45.5/36.1/31.1/38.6 [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	Solf cable	(A)	(V)

刚:AWG:20-8 0.5-10 0.5-6 41 690

柔:AWG:20-10 0.5-10 0.5-6 41 690

最大负载电流:57A (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

带支架尺寸
厚/宽/高

NS35-7.5 45.5/36.1/31.1

NS35-15 45.5/36.1/38.6



JUT15-6-10x2.5-P

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 (mm ²)	柔性导线 (mm ²)	I	U
	Rigid cable	Solf cable	(A)	(V)

刚:AWG:20-8 0.5-10 0.5-6 41 690

柔:AWG:20-10 0.5-10 0.5-6 41 690

最大负载电流:57A (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-12x2.5-F

厚/宽/高/高/高 35.1/45.5/31.1/38.6 [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	Solf cable	(A)	(V)

支线	刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
----	----------------------------	----------------------------	---	---

刚:AWG:26-12 Rigid cable Solf 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)

带支架尺寸
厚/宽/高

NS35-7.5 35.1/45.5/31.1

NS35-15 35.1/45.5/38.6



JUT15-12x2.5-P

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 (mm ²)	柔性导线 (mm ²)	I	U
	Rigid cable	Solf cable	(A)	(V)

支线	刚性导线 (mm ²)	柔性导线 (mm ²)	I	U
----	----------------------------	----------------------------	---	---

刚:AWG:26-12 Rigid cable Solf 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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-6-12x2.5-F

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
	Rigid cable	Solf cable	(A)	(V)

刚:AWG:20-8 0.5-10 0.5-6 41 690

柔:AWG:20-10 0.5-10 0.5-6 41 690

最大负载电流:57A (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

带支架尺寸
厚/宽/高

NS35-7.5 44.8/45.3/31.1

NS35-15 44.8/45.3/38.6



JUT15-6-12x2.5-P

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 (mm ²)	柔性导线 (mm ²)	I	U
	Rigid cable	Solf cable	(A)	(V)

刚:AWG:20-8 0.5-10 0.5-6 41 690

柔:AWG:20-10 0.5-10 0.5-6 41 690

最大负载电流:57A (4mm² 刚性导线)
Maximum load current: 57A (4mm² rigid wire)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5

JUT15

JUT15 Series Industrial Distribution Terminal Blocks

JUT15系列工业配电接线端子



JUT15-18x2.5-F

厚/宽/高/高/高 50.7/45.5/31.1/38.6(平行导轨)

Thickness/Width/Height/Height

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)
	Rigid cable	Soft cable

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)

带支架尺寸
厚/宽/高

NS35-7.5 50.7/45.5/31.1

NS35-15 50.7/45.5/38.6



JUT15-18x2.5-P

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 (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)
	Rigid cable	Soft cable

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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/58.5/32.5

NS35-15 28.8/58.5/40

NS15-5.5 28.8/58.5/30.5



JUT15-6-18x2.5-F

厚/宽/高/高/高 60.4/45.5/31.1/38.6(平行导轨)

Thickness/Width/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 Soft cable (A) (V)

柔:AWG:20-10 0.5-10 0.5-6 41 690

最大负载电流:57A(4mm²刚性导线)
Maximum load current: 57A (4mm² rigid wire)

支线	刚性导线 (mm ²)	柔性导线 (mm ²)
	Rigid cable	Soft cable

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)

带支架尺寸
厚/宽/高

NS35-7.5 60.4/45.5/31.1

NS35-15 60.4/45.5/38.6



JUT15-6-18x2.5-P

厚/宽/高/高/高 28.8/61.3/32.5/40/30.5(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 Soft cable (A) (V)

柔:AWG:20-10 0.5-10 0.5-6 41 690

最大负载电流:57A(4mm²刚性导线)
Maximum load current: 57A (4mm² rigid wire)

支线	刚性导线 (mm ²)	柔性导线 (mm ²)
	Rigid cable	Soft cable

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)

带底座尺寸
厚/宽/高

NS35-7.5 28.8/61.3/32.5

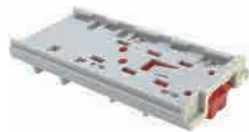
NS35-15 28.8/61.3/40

NS15-5.5 28.8/61.3/30.5

JUT15



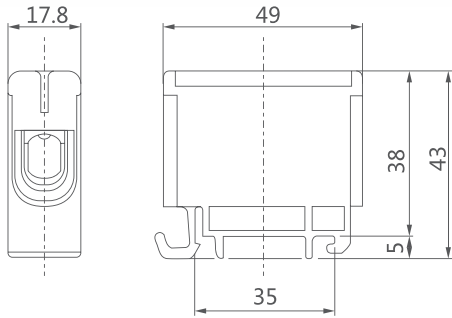
F-NS35



PAD-NS15/35

JUT10 Series Universal Terminal Block

JUT10系列通用端子



JUT10-50 通用端子铝/铜导体

JUT10-50 Universal Terminal for Al/Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²)

Cu 2.5~50mm² Al 6~50mm²

导体尺寸 Conductor Size(AWG):1/0~6

材质 Housing: 聚酰胺 Polyamide

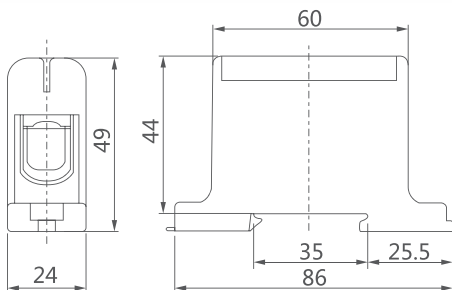
安装类型 Mounting: 导轨安装 DIN rail

螺丝类型 Screw: 内六角 Hexagon, 5mm

工作温度 Operating Temperature(°C): -40 - +105°C

标准 Standard: EN61238-1、EN60947-2

型号 Model No.	订货号 Code	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-50-PE	326003	黄绿色 Yellow/Green	1 pole Al/Cu 2.5~50mm ²	4Nm(35~95mm ²) 12Nm(120~120mm ²)	Cu 160A Al 145A	800V	35
JUT10-50-GY	326001	灰色 Grey					
JUT10-50-BE	326002	蓝色 Blue					



JUT10-95 通用端子铝/铜导体

JUT10-95 Universal Terminal for Al/Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²) 16~95mm²

导体尺寸 Conductor Size(AWG):4/0~4

材质 Housing: 聚酰胺 Polyamide

安装类型 Mounting: 导轨安装 DIN rail

螺丝类型 Screw: 内六角 Hexagon, 5mm

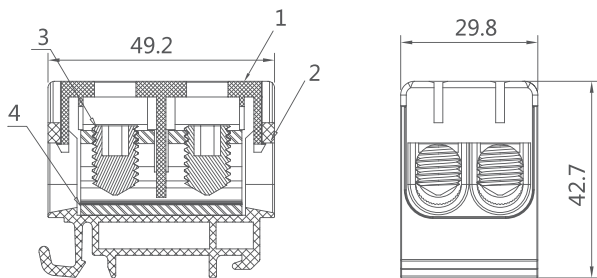
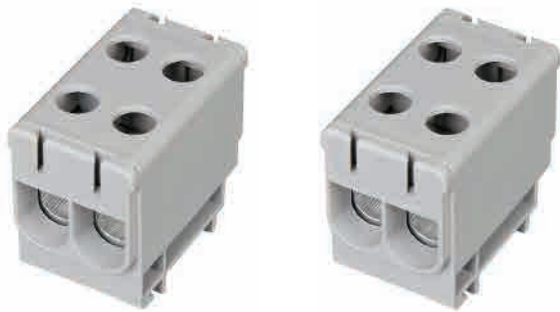
工作温度 Operating Temperature(°C): -40 - +105°C

标准 Standard: EN61238-1、EN60947-1

型号 Model No.	订货号 Code	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-95-PE	326007	黄绿色 Yellow/Green	1 pole Al/Cu 16~95mm ²	20Nm	Cu 245A Al 220A	800V	90
JUT10-95-GY	326004	灰色 Grey					
JUT10-95-BE	326005	蓝色 Blue					

JUT10 Series Universal Terminal Block

JUT10系列通用端子



JUT10-50/2 通用端子铝/铜导体
JUT10-50/2 Universal Terminal for Al/Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²)

Cu 2.5~50mm² Al 6~50mm²

导体尺寸 Conductor Size(AWG):1/0~6

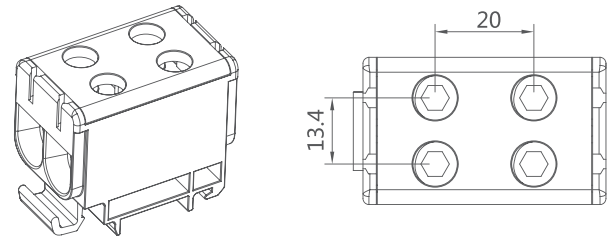
材质 Housing: 聚酰胺 Polyamide

安装类型 Mounting: 导轨安装 DIN rail

螺丝类型 Screw: 内六角 Hexagon, 5mm

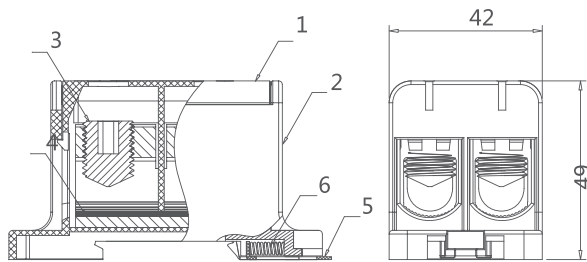
工作温度 Operating Temperature: -40°C - +105°C

标准 Standard: EN61238-1、EN60947-7-2



型号 Model No.	订货号 Code	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-50/2-PE	326003	黄绿色 Yellow/Green	1 pole Al/Cu	4Nm(35~95mm ²) 12Nm(120~120mm ²)	Cu 160A Al 145A	800V	58
JUT10-50/2-GY	326001	灰色 Grey					
JUT10-50/2-BE	326002	蓝色 Blue	2.5~50mm ²				

JUT10



JUT10-95/2 通用端子铝/导体
JUT10-95/2 Universal Terminal for Al/Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²) 16~95mm²

导体尺寸 Conductor Size(AWG):4/0~4

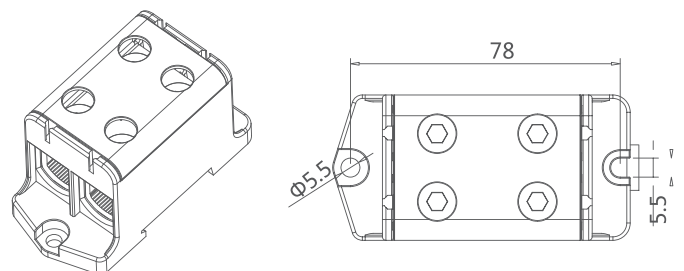
材质 Housing: 聚酰胺 Polyamide

安装类型 Mounting: 导轨安装 DIN rail

螺丝类型 Screw: 内六角 Hexagon, 5mm

工作温度 Operating Temperature: -40°C - +105°C

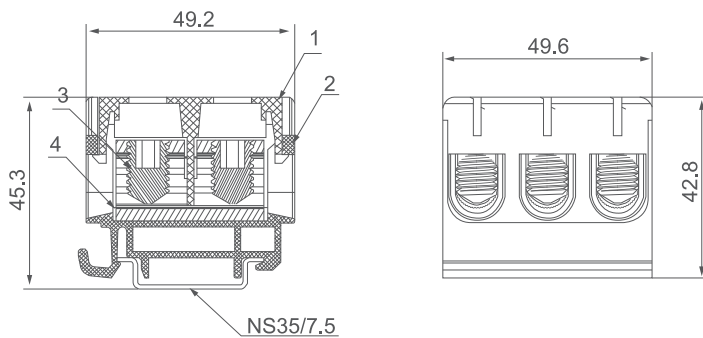
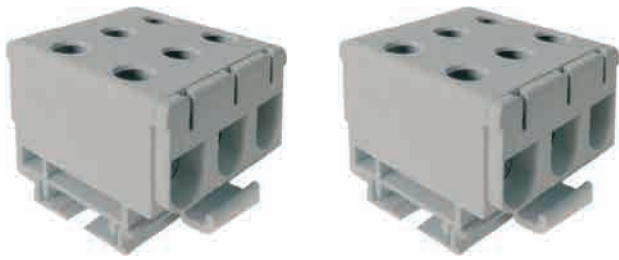
标准 Standard: EN61238-1、EN60947-7-1



型号 Model No.	订货号 Code	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-95/2-PE	326007	黄绿色 Yellow/Green	1 pole Al/Cu	20Nm	Cu 245A Al 220A	800V	160
JUT10-95/2-GY	326004	灰色 Grey					
JUT10-95/2-BE	326005	蓝色 Blue	16~95mm ²				

JUT10 Series Universal Terminal Block

JUT10系列通用端子



JUT10-50/03通用端子铝/铜导体

JUT10-50/03 Universal Terminal for Al/ Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²)

Cu 2.5~50mm² Al 6~50mm²

导体尺寸 Conductor Size(AWG):1/0~6

材质 Housing: 聚酰胺 Polyamide

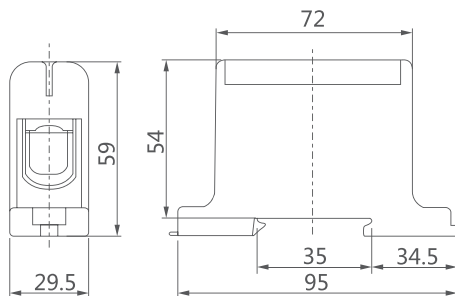
安装类型 Mounting:导轨安装 DIN rail

螺丝类型 Screw: 内六角 Hexagon,5mm

工作温度 Operating Temperature:-40°C - +105°C

标准 Standard: EN61238-1、EN60947-7-2

型号 Model No.	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-50-3-GY	灰色Grey	1 pole Al/Cu 2.5~50mm ²	4Nm(35~95mm ²) 12Nm(120~120mm ²)	Cu 160A Al 145A	800V	58



JUT10-150通用端子铝/铜导体

JUT10-150 Universal Terminal for Al/ Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²) 35~150mm²

导体尺寸 Conductor Size(AWG):300~2

材质 Housing: 聚酰胺 Polyamide

安装类型 Mounting:导轨安装 DIN rail

螺丝类型 Screw: 内六角 Hexagon,8mm

工作温度 Operating Temperature:-40°C- +105°C

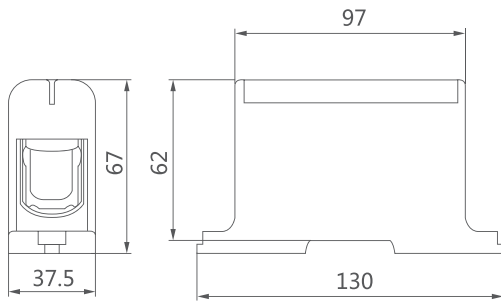
标准 Standard: EN61238-1、EN60947-7-1

型号 Model No.	订货号 Code	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-150-PE	326010	黄绿色Yellow/Green	1 pole	14Nm(35~95mm ²)	Cu 320A	750V	160
JUT10-150-GY	326008	灰色Grey	Al/Cu	24Nm(120~150mm ²)	Al 290A		
JUT10-150-BE	326009	蓝色Blue	35~150mm ²				

JUT10

JUT10 Series Universal Terminal Block

JUT10系列通用端子



JUT10-240 通用端子铝/铜导体

JUT10-240 Universal Terminal for Al/Cu Conductors

技术规范 Technical Specification

导体截面 Conductor Cross-section(mm²) 35~240mm²

导体尺寸 Conductor Size(AWG):500~3/0

材质 Housing: 聚酰胺 Polyamide

安装类型 Mounting: 螺钉 Screw

螺丝类型 Screw: 内六角 Hexagon,8mm

工作温度 Operating Temperature:-40°C - +105°C

标准 Standard: EN61238-1、EN60947-7-1

型号 Model No.	订货号 Code	颜色 Color	极 Pole	紧固扭矩 Tighten Torque(Nm)	额定电流 Nominal Current(A)	额定电压 Nominal Voltage(V)	重量 Weight(g)
JUT10-240-PE	326013	黄绿色 Yellow/Green	1 pole Al/Cu 35~240mm ²	12Nm(35~70mm ²)	Cu 425A Al 380A	800V	306
JUT10-240-GY	326011	灰色 Grey		40Nm(95~240mm ²)			
JUT10_240_BE	326012	蓝色 Blue					

JUT10

JUT11 Power Distribution Terminal Block

JUT11系列通用端子



JUT11-80

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

JUT11-125

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

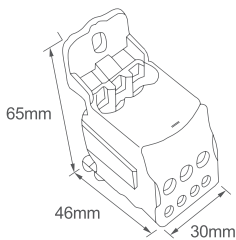
JUT11-160

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	

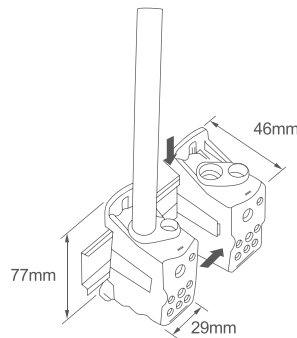
说明 Specification 简图 Schematic Drawing				说明 Specification 简图 Schematic Drawing				说明 Specification 简图 Schematic Drawing			
公制 Metric	mm ²		I(N.m)	公制 Metric	mm ²		I(N.m)	公制 Metric	mm ²		I(N.m)
	6...16	x1	3.5		10...35	x1	8.5		10...70	x1	8.5
	2.5...6	x4	1.2		6...16**	x1	3.5		6...16**	x1	3.5
	2.5...16	x2	3.5		2.5...16	x6 x4	3.5		2.5...16	x6 x4	3.5
				** 或通用跳线 或 universal jumper				** 或通用跳线 或 universal jumper			
美规 U.S.	AMG		力矩 Torque	美规 U.S.	AMG		力矩 Torque	美规 U.S.	AMG		力矩 Torque
	16...4	x1	19.5		8...1/0	x1	57		8...3/0	x1	75
	16...8	x4	10.6		14...4	x1	31		14...4	x1	31
	16...4	x2	19.5		14...4	x6	31		14...4	x6	31

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



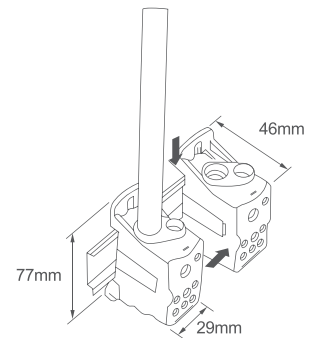
安装孔距 Mounting Holes:54 mm

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



安装孔距 Mounting Holes:64mm

- 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:64mm

JUT11 Power Distribution Terminal Block

JUT11系列通用端子



JUT11-250

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

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

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	mm ²	mm ²	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	力矩Torque
	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	mm ²	mm ²	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

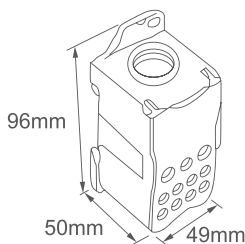
美规U.S.	AMG	力矩Torque
	3.0...400 Kcmil	x1 221
	14...1	x2 39
	14...4	x5 24
	14...6	x4 24

说明 Specification 简图 Schematic Drawing

公制 Metric	mm ²	mm ²	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

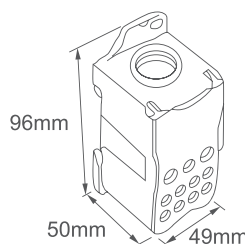
美规U.S.	AMG	力矩Torque
	4x15.5x0.8 ...8x24x1	88.5
	14...1	x2 39
	14...4	x5 24
	14...6	x4 24

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



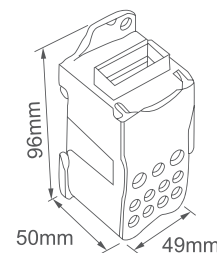
安装孔距 Install Aperture:85×29mm

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



安装孔距 Install Aperture:85×29mm

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



安装孔距 Install Aperture:85×29mm

TH柔性母排

	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



JUT11-200/1-9

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 36/78.8/59.1

接线容量 Connection capacity $1 \times 100\text{mm}^2 ; 9 \times 16\text{mm}^2$; I(A) U(V) 240 660

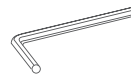
IEC 60947-7-1

说明 Specification 简图 Schematic Drawing

型号 Model

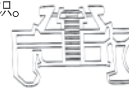
订货号 Order Number

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



3#
8#

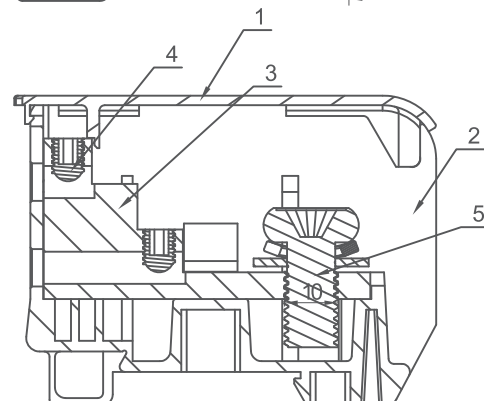
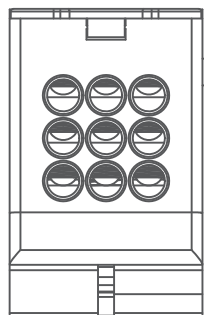
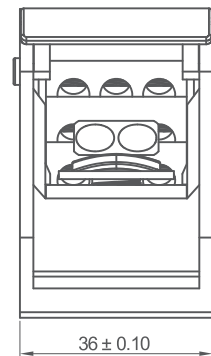
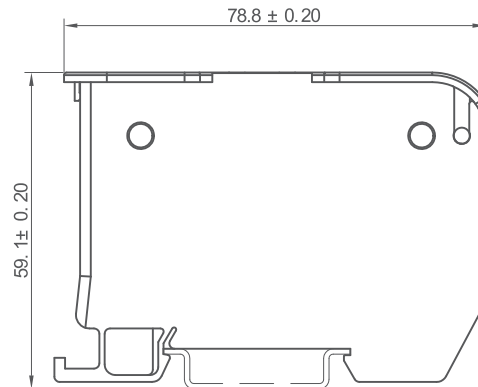
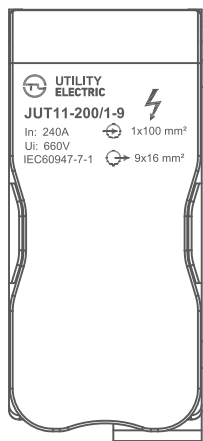
(2) 终端固定件：对端子排终端起固定件作用。标记夹和标记条可卡在它上进行标识。
Terminal fixed component: Imposing fixed function on terminal row, s termination, the mark clamp and mark strip can be blocked onto it for marking



E/3

5 103 003

(3) 外形尺寸
External dimension



JUT11

JUT11 Series Universal Terminal Block

JUT11 系列通用端子

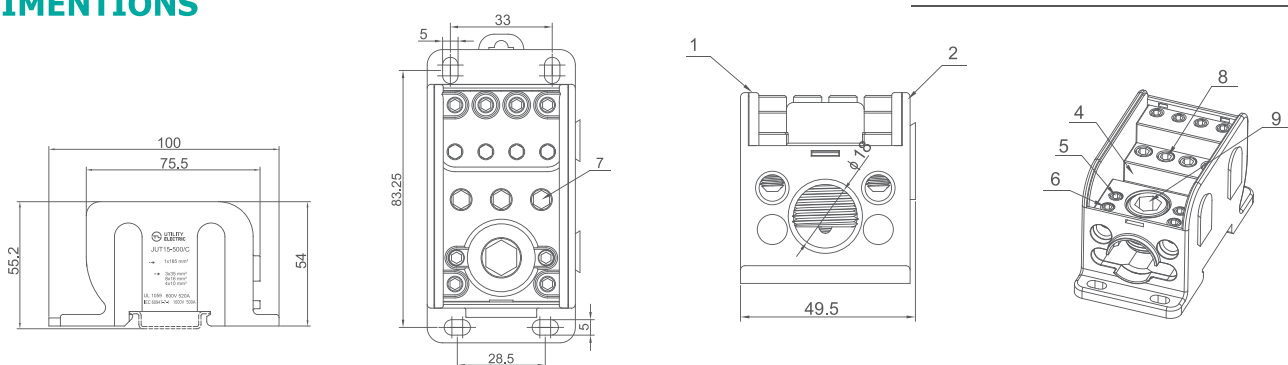
JUT11-500C 集线盒接线端子(电缆型)

Junction box terminal block(Cable type)



厚/宽/高 Thickness/Width/Height	49.5/100/55.2
接线容量 mm ² Connection capacity	1×185mm ² ;4×10mm ² 8×16mm ² ;3×35mm ²
额定电流(A) Rated current	500A
额定电压(V) Rated voltage	1000V
IEC	60947-7-1

DIMENSIONS



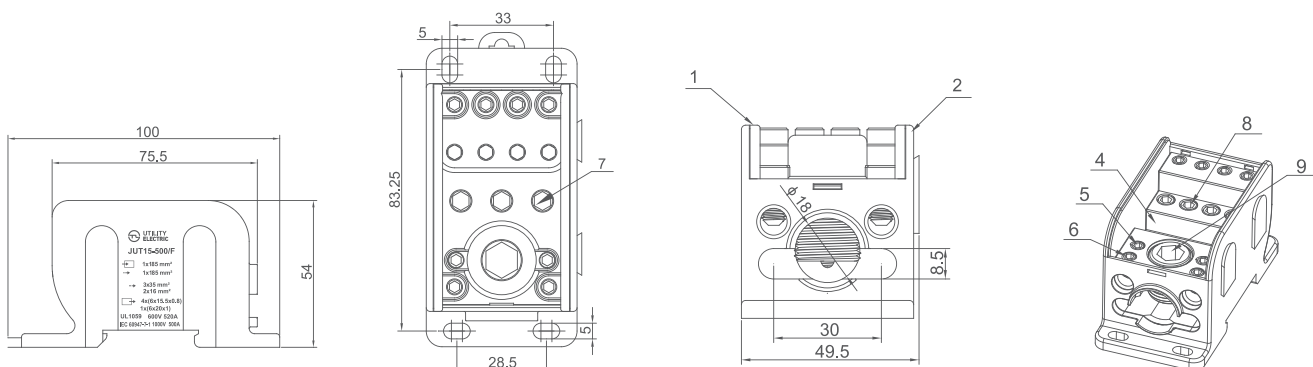
JUT11-500F 集线盒接线端子(柔性母排型)

Junction box terminal (Flexible bus bar)



厚/宽/高 Thickness/Width/Height	49.5/100/55.2
接线容量 mm ² Connection capacity	50~150mm ² (Cable) 8×24×1(Flexible busbars) 4×10mm ² ; 6×16mm ² 3×35mm ² ; 5×(6×15.5×0.8)Flexible busbars
额定电流(A) Rated current	500A
额定电压(V) Rated voltage	1000V
IEC	60947-7-1

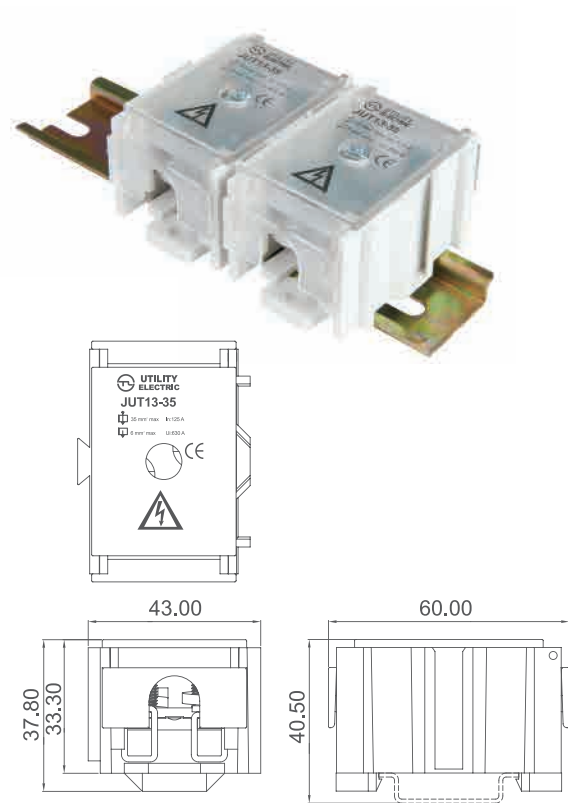
DIMENSIONS



JUT11

JUT13 Series Universal Terminal Block

JUT13系列通用端子



JUT13-35

技术规范

Technical Data

材料 Material:

外壳 : Body: PA66 UL94 V-0

连接件 : Conductor: 铜镀锡 Copper Tin Plated

接线框 : Block: 钢镀锌 Steel Zinc Plated

螺钉 : Screw: 钢镀锌 Steel Zinc Plated

电力 Electrical:

额定电压/电流 : Voltage rating/Current rating: IEC: 630V/125A

接触电阻 : Contact resistance: 20m Ω Max

绝缘电阻 : Insulation resistance: DC1000V, 1000M Ω Min

耐性电压 : Withstanding Voltage: AC4000V, 1 Minute

机械 Mechanical:

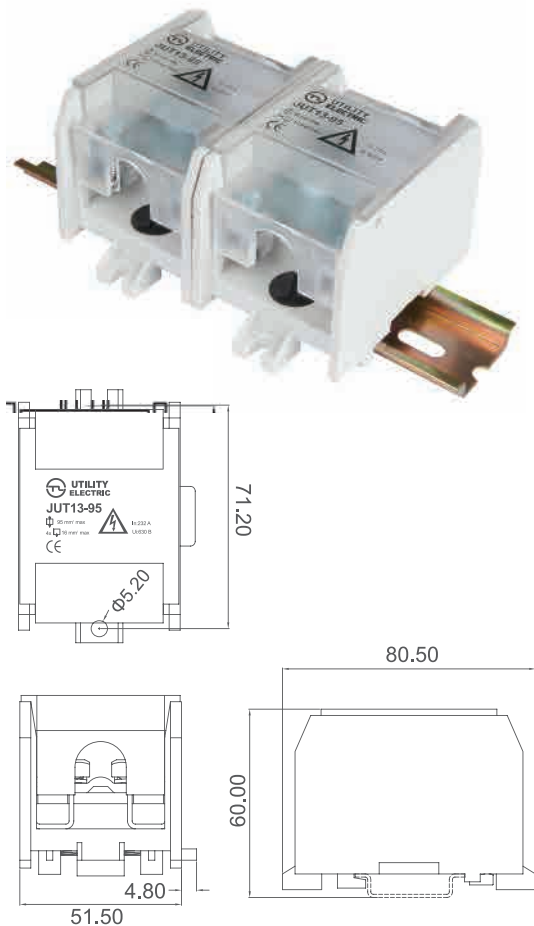
接线容量 : Connection Capacity: 1 \times 35mm² 4 \times 6mm²

剥线长度 : Stripping Length: 10-12mm

紧固扭矩 : Fastening torque: 2.0N.m (M5) Max; 2.5N.m (M6)

工作温度 : Operating temperature: -40 $^{\circ}$ C to + 105 $^{\circ}$ C

JUT13



JUT13-95

技术规范

Technical Data

材料 Material:

外壳 : Body: PA66 UL94 V-0

连接件 : Conductor: 铜镀锡 Copper Tin Plated

接线框 : Block: 钢镀锌 Steel Zinc Plated

螺钉 : Screw: 钢镀锌 Steel Zinc Plated

电力 Electrical:

额定电压/电流 : Voltage rating/Current rating: IEC: 630V/232A

接触电阻 : Contact resistance: 20m Ω Max

绝缘电阻 : Insulation resistance: DC1000V, 1000M Ω Min

耐性电压 : Withstanding Voltage: AC4000V, 1 Minute

机械 Mechanical:

接线容量 : Connection Capacity: 1 \times 95mm² 4 \times 16mm²

剥线长度 : Stripping Length: 10-12mm

紧固扭矩 : Fastening torque: 2.0N.m (M5) Max; 3.5N.m (M6)

工作温度 : Operating temperature: -40 $^{\circ}$ C to + 105 $^{\circ}$ C

JUT17 Series Universal Terminal Block

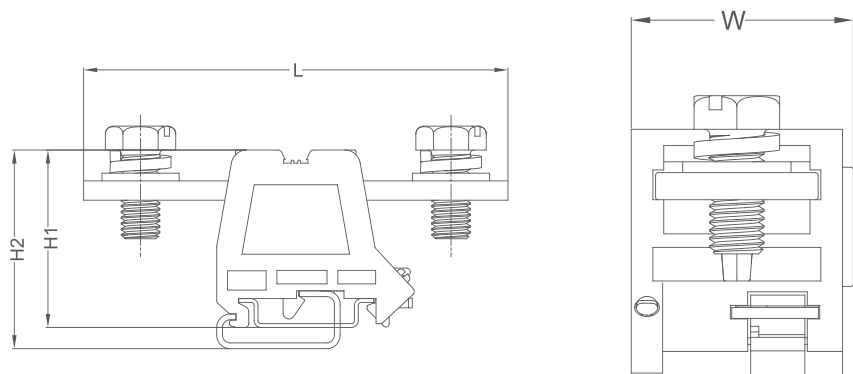
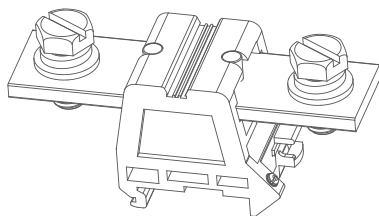
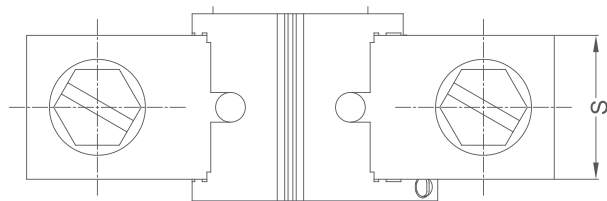
JUT17系列通用端子



型号 Model	JUT17-25	JUT17-50	JUT17-95	JUT17-150	JUT17-240
端子类型 Terminal type	OT端子连接器 OT end connector				
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

DIMENTIONS

JUT17

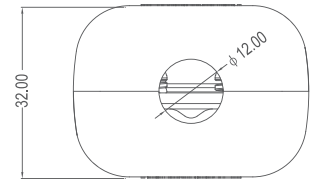
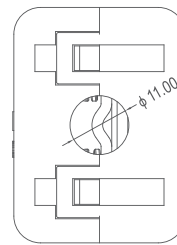
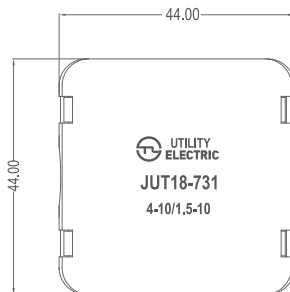
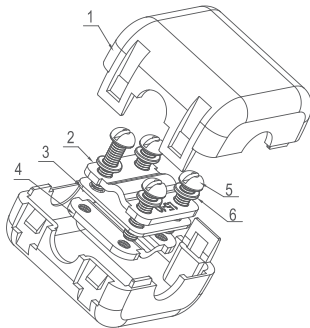


JUT18 Series Universal Terminal Block

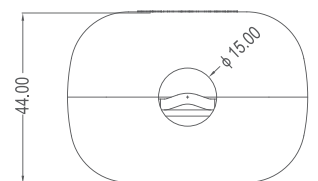
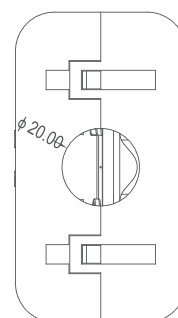
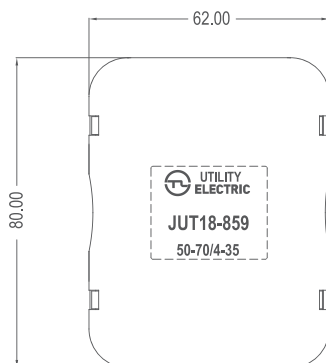
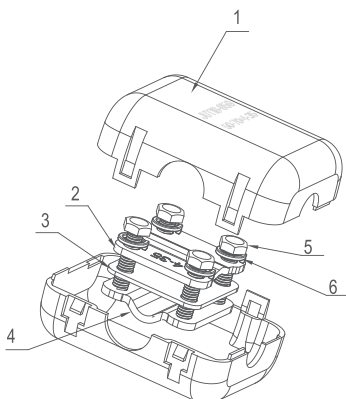
JUT18系列通用端子



型号 Model	JUT18-731	JUT18-733	JUT18-734	JUT18-739	
端子类型 Terminal type	分线端子 Branching Terminal				
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	



型号 Model	JUT18-859	
端子类型 Terminal type	分线端子 Branching Terminal	
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	



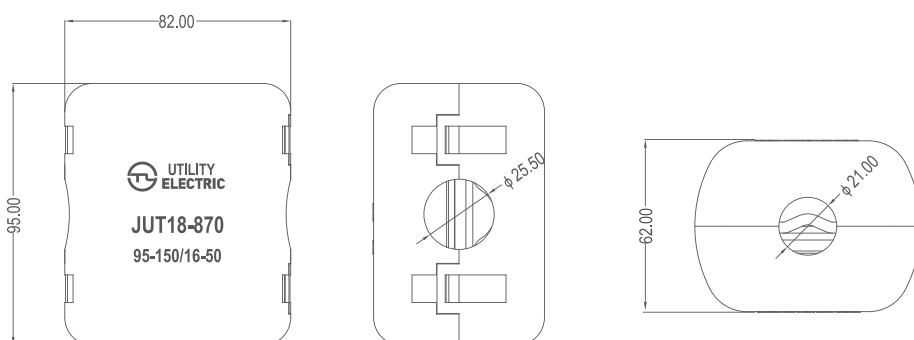
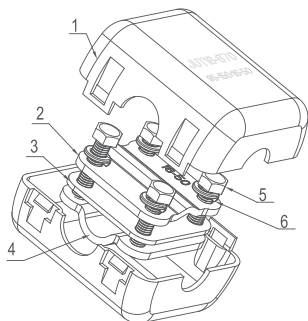
JUT18

JUT18 Series Universal Terminal Block

JUT18系列通用端子



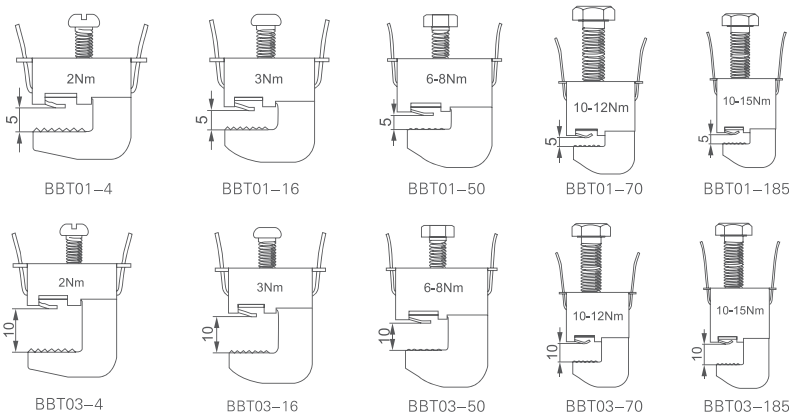
型号 Model	JUT18-870	JUT18-871	JUT18-872	
端子类型 Terminal type	分线端子 Branching Terminal			
厚/宽 高 Thickness/Width Height	62/82/95			
接线容量(mm) Connection capacity	主线 Main line	95-150	95-150	95-150
	支线 Regional	16-50	50-95	95-120
I (A)	150	230	300	
U (V)	1000	1000	1000	



JUT18

BBT Series Bus-Bar Terminal Block

BBT母线排端子



最大高度(mm) Min height	最小高度(mm) Man height	种类(BBT) Type
17	23	01-4/03-4
22	29	01-16/03-16
26	39	01-50/03-50
39	57	01-70/03-70
44	66	01-185/03-185

母排厚度(mm) Busbar Thickness	接线范围(mm ²) Wire Range	扭矩 Torque	数量 Quantity	型号 TYPE	订货号 Oder number
4~5mm	1~4mm ²	2N · m	10Pcs/bag	BBT01-4	32901001
4~5mm	2.5~16mm ²	3N · m	10Pcs/bag	BBT01-16	32901002
4~5mm	16~50mm ²	6~8N · m	10Pcs/bag	BBT01-50	32901003
4~5mm	35~70mm ²	10~12N · m	10Pcs/bag	BBT01-70	32901004
4~5mm	70~185mm ²	12~15N · m	10Pcs/bag	BBT01-185	32901005
9~10mm	1~4mm ²	2N · m	10Pcs/bag	BBT03-4	32901006
9~10mm	2.5~16mm ²	3N · m	10Pcs/bag	BBT03-16	32901007
9~10mm	16~50mm ²	6~8N · m	10Pcs/bag	BBT03-50	32901008
9~10mm	35~70mm ²	10~12N · m	10Pcs/bag	BBT03-70	32901009
9~10mm	70~185mm ²	12~15N · m	10Pcs/bag	BBT03-185	32901010

BBT

PT Series Copper Strip

PT系列铜条

PT-1-7×9



孔数 Way	额定 Rated	线径 Wire	铜件横截面积mm ² Cectioncross Brass
4	45A	AWG22-10	7×9
5	45A	AWG22-10	7×9
7	45A	AWG22-10	7×9
9	45A	AWG22-10	7×9
13	45A	AWG22-10	7×9
16	45A	AWG22-10	7×9
21	45A	AWG22-10	7×9

PT-2-6×9



孔数 Way	安装尺寸 (mm)	外型尺寸 (mm)	铜件横截面积mm ² Cectioncross Brass
7	35×7.5	50×12	6×9
8	35×7.5	57×21	6×9
10	35×7.5	71.5×21	6×9
12	35×7.5	84.5×21	6×9
13	35×7.5	91×21	6×9

PT-3-6×9



孔数 Way	安装尺寸 (mm)	外型尺寸 (mm)	铜件横截面积mm ² Cectioncross Brass
8	35×7.5	88.5×12.1	6×9
14	35×7.5	103.2×12.1	6×9

PT

PT-4-6×9



孔数 Way	安装尺寸 (mm)	外型尺寸 (mm)	铜件横截面积mm ² Cectioncross Brass
6	44.5	58.5×29	6×9
8	44.5	65.5×29	6×9
14	44.5	104.5×29	6×9

PT Series Copper Strip

PT系列铜条

PT-5-6 × 9/8 × 12



孔数 Way	安装尺寸 (mm)	外型尺寸 (mm)	铜件横截面积mm ² Cectioncross Brass
4	48	59 × 11 × 30	6 × 9
6	65	76 × 11 × 30	6 × 9
8	82	94 × 11 × 30	6 × 9
10	99	110 × 11 × 30	6 × 9
12	117	128 × 11 × 30	6 × 9
4	48	59 × 11 × 30	8 × 12
6	65	76 × 11 × 30	8 × 12
8	82	94 × 11 × 30	8 × 12
10	99	110 × 11 × 30	8 × 12
12	117	128 × 11 × 30	8 × 12

PT-6-9 × 12/6 × 9



孔数 Way	安装尺寸 (mm)	外型尺寸 (mm)	铜件横截面积mm ² Cectioncross Brass
6	66	78 × 34.5 × 12.5	8 × 12
8	83	95 × 34.5 × 12.5	8 × 12
10	100	112 × 34.5 × 12.5	8 × 12
12	115	129 × 34.5 × 12.5	8 × 12
14	134	146 × 34.5 × 12.5	8 × 12
16	151	163 × 34.5 × 12.5	8 × 12
6	66	78 × 34.5 × 10.5	6 × 9
8	83	95 × 34.5 × 10.5	6 × 9
10	100	112 × 34.5 × 10.5	6 × 9
12	115	129 × 34.5 × 10.5	6 × 9
14	134	146 × 34.5 × 10.5	6 × 9
16	151	163 × 34.5 × 10.5	6 × 9

PT-7-6 × 9



孔数 Way	安装尺寸 (mm)	外型尺寸 (mm)	铜件横截面积mm ² Cectioncross Brass
7	35 × 7.5	49 × 32.2 × 13	6 × 9
12	35 × 7.5	89 × 32.2 × 13	6 × 9
15	35 × 7.5	109 × 32.2 × 13	6 × 9

PT

UBC-56X Series Quick-Connect Terminal Block

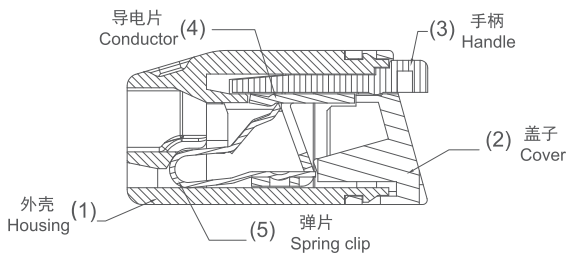
UBC-56X系列快速接线端子



技术要求

Technical requirement

1. 接线容量：0.2-4mm²/ 24-12AWG
 2. 剥线长度：11mm
 3. 额定电压、电流：UL600V;IEC 450V,32A
 4. 工频耐电压：AC3400V 1分钟无异常
 5. 绝缘阻抗：DC500V 500MΩ以上
 6. 使用温度：-40°C~+70°C
 7. 产品有效位数：2位、3位、5位
1. Connection Capacity: 0.2-4mm²/24-12AWG
 2. Stripping length: 11mm
 3. Rated Voltage/current: UL 600V; IEC 450V,32A
 4. Withstanding Voltage: AC3400V 1 minute
 5. Insulation Resistance: ≥DC500V 500MΩ
 6. Working temperature: -40°C~+70°C
 7. Position No.: 2P , 3P , 5P



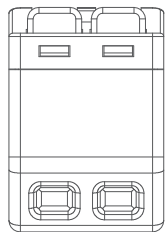
材质 Material

- (1) PA66
- (2) PA66
- (3) PA66
- (4) T3
- (5) SUS301

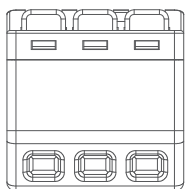
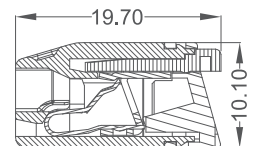
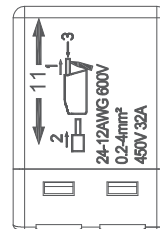
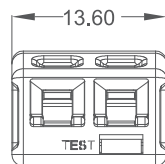
产品适用于0.2-4mm²单股线和多股线的连接，单股线可直接插入即可夹紧，多股线需先用螺丝刀或者电笔撬动手柄，然后插入导线，再推回手柄。

Suitable for the connection of 0.2-4mm² solid wire or stranded wire. For solid wire, it could be inserted directly without opening the hand lever for stranded wire, please use screwdriver or electroprobe to open the hand lever first, then to insert the wire and push back the hand lever.

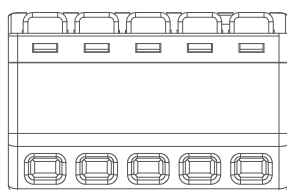
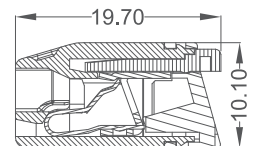
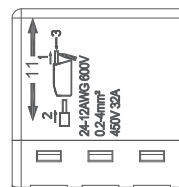
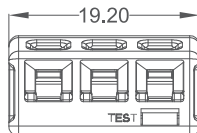
参数 DIMENTIONS



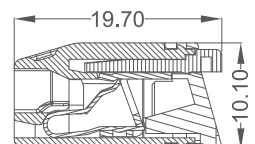
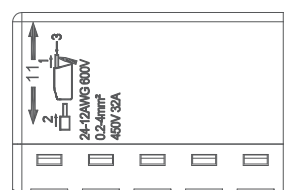
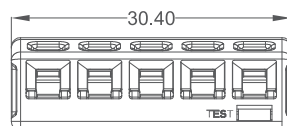
UBC-562



UBC-563

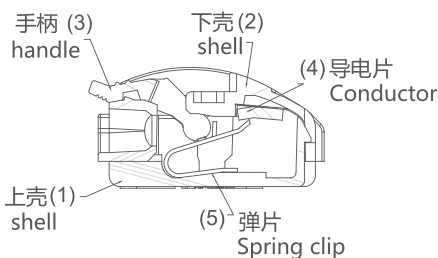


UBC-565



UBC-59X Series Quick-Connect

UBC-59X系列快速接线端子



材质 Material
 (1) PA66
 (2) PA66
 (3) PA66+GF16
 (4) T3
 (5) SUS301

技术要求

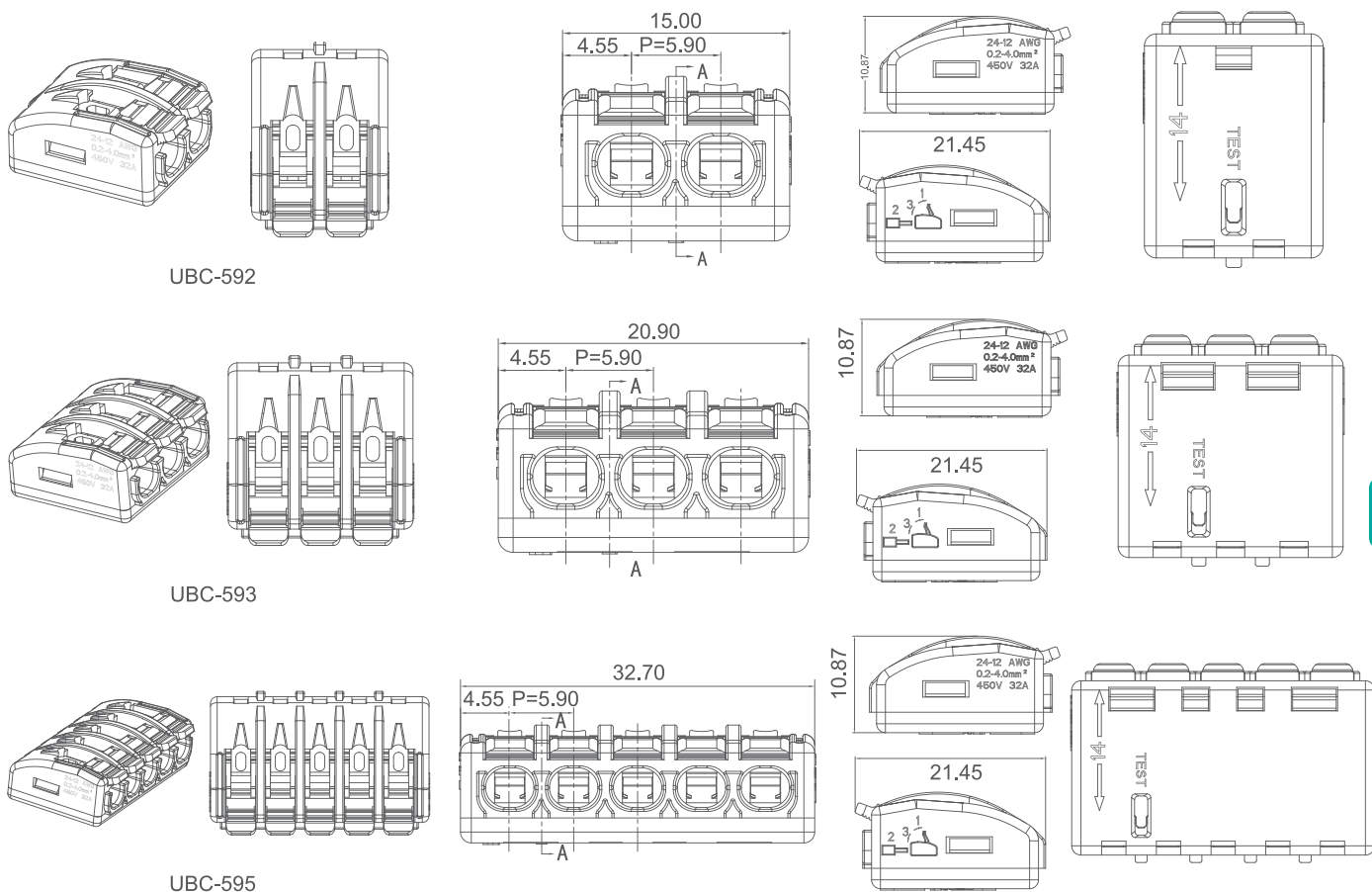
Technical requirement

- 外观应无明显缺陷，如：熔接痕、缩孔、杂色、刮伤等。
- 压线范围：0.2-4mm (24-12AWG)
- 剥线长度：14mm
- 额定电压、电流：IEC 450V, 32A
 工频耐电压：AC2500V, 1分钟无异常
 脉冲耐电压：4000V (1.2/50μs)，正负极各5次
 绝缘阻抗：DC500V 500MΩ以上
- 使用温度：-40°C~+70°C
- 标注⊗的为重点控制尺寸
- 产品有效位数：2位、3位、5位

- The surface should be without significant defects, such as weld mark, shrinkage holes, mottle or scratches.
- Wire Size: 0.2-4mm²(24-12Amm²)
- Stripping length:14mm
- Rated Voltage/Current: IEC450V/32A
 Power Frequency Withstand Voltage: AC2500V 1 minute
 Impulse Withstand Voltage: 4000V (1.2/50μs, plus & minus each 5 times)
 Insulation Resistance: DC500V ≥500MΩ
- Working temperature: -40°C - +70°C
- Positions: 2P, 3P and 5P

参数

DIMENSIONS



UBC
-59X

UC41 Series Quick-Connect

UC41系列快速接线端子



技术规范

Technical Data

材料 Material:

外壳：聚碳酸酯 Body:PC Poly carbonate

弹片：Spring clip:SUS 301

导电片：铜镀锡 Conductor: Copper Tin Plated

盖子：Cover:PA66 UL94V0

电力 Electrical:

额定电压/电流：Voltage rating/Current rating: IEC:300V/24A

接触电阻：Contact resistance: 20m Ω Max

绝缘电阻：Insulation resistance: DC1000V,1000M Ω Min

耐性电压：Withstanding Voltage: AC2500V,1 Minute

机械 Mechanical:

接线容量：Connection Capacity:IEC 0.5-2.5mm²(Solid Wire)

剥线长度：Stripping Length:10-12mm

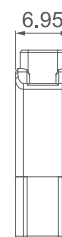
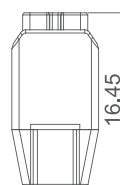
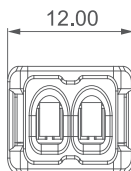
位数：No. of Positions:2P;3P;5P

工作温度：Operating temperature: -45 C to + 80 C

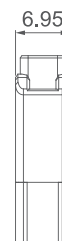
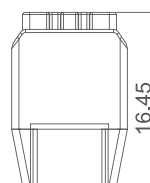
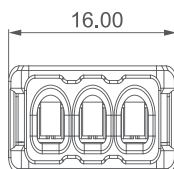
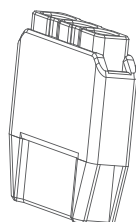
参数

DIMENSIONS

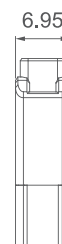
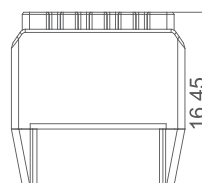
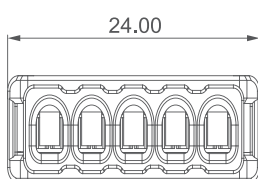
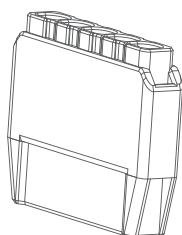
UC41-02-X



UC41-03-X



UC41-05-X



UC41

UC42 Series Quick-Connect

UC42系列快速连接线端子



技术规范

Technical Data

材料 Material:

外壳：聚碳酸酯 Body:PC Poly carbonate
 弹片：Spring clip:SUS 301
 导电片：铜镀锡 Conductor: Copper Tin Plated
 盖子：Cover:PA66 UL94V0

电力 Electrical:

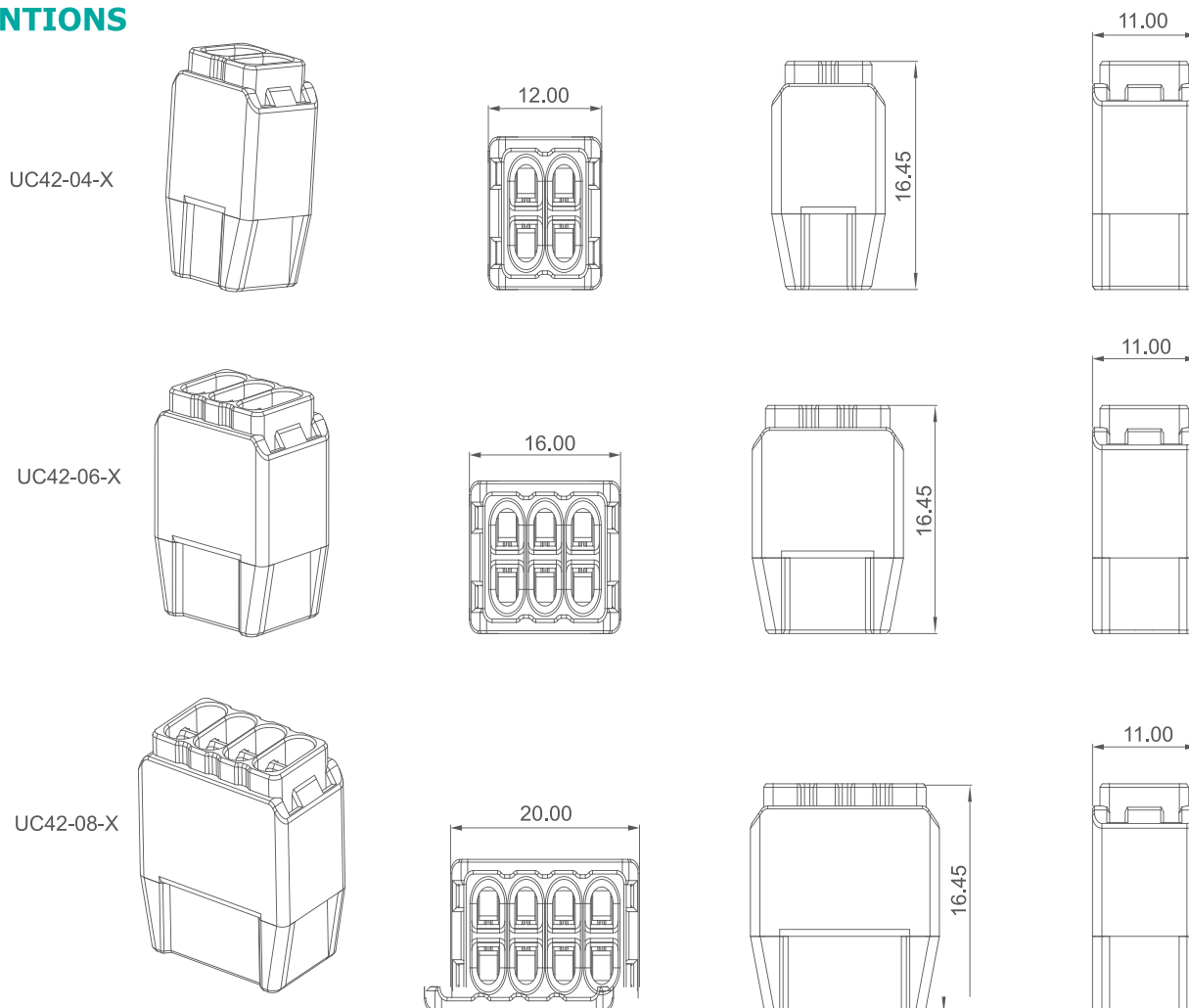
额定电压/电流：Voltage rating/Current rating: IEC:300V/24A
 接触电阻：Contact resistance: 20m Ω Max
 绝缘电阻：Insulation resistance: DC1000V,1000M Ω Min
 耐性电压：Withstanding Voltage: AC2500V,1 Minute

机械 Mechanical:

接线容量：Connection Capacity:IEC 0.5-2.5mm²(Solid Wire)
 剥线长度：Stripping Length: 10-12mm
 位数：No. of Positions:4P;6P;8P
 工作温度：Operating temperature: -45℃ to + 80℃

参数

DIMENSIONS



UC42

EU2.5 Series Quick-Connector Terminal Block

EU2.5 系列快速接线端子



产品适用于0.2-4mm² 单股线和0.2-2.5mm² 多股线的连接，接线时需先扳起手柄，然后插入导线，再放回手柄，实现线路的同向导通。

Suitable for the connection of 0.2-4mm² solid wire or 0.2-2.5mm² stranded wire.

Open the hand lever before inserting, close the hand lever to finish the connection to connect the electricity of opposite direction.

技术要求

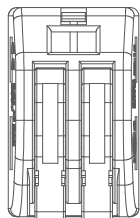
Technical requirement

1. 接线容量：
0.2-4mm²/24-12AWG(单股线)；
0.2-2.5mm²/24-14AWG(多股线)；
2. 剥线长度：9mm
3. 额定电压/电流：UL300V;IEC450V,32A
4. 工频耐压：AC2200V 1分钟
5. 绝缘阻抗：DC500V 500MΩ以上
6. 使用温度：-40°C~+70°C
7. 产品位数：2位、3位、5位

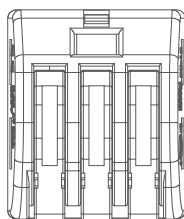
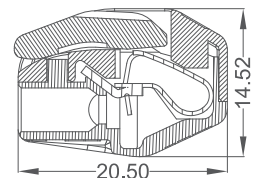
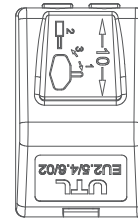
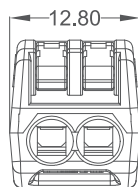
1. Connection Capacity:
0.2-4mm²/24-12AWG(solid wire)
0.2-2.5mm²/24-14AWG(Stranded wire)
2. Stripping Length: 9mm
3. Rated Voltage/current: UL 300V; IEC 450V,32A
4. Withstanding Voltage: AC2200V 1min
5. Insulation Resistance:≥DC500V 500MΩ
6. Operating Temperature:-40 C ~+70 C
7. Position No.: 2P , 3P , 5P

参数

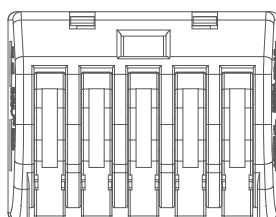
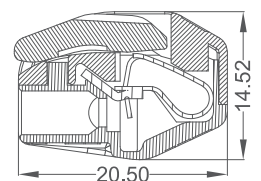
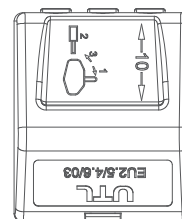
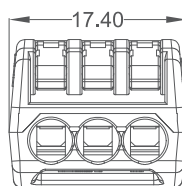
DIMENSIONS



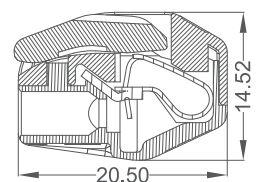
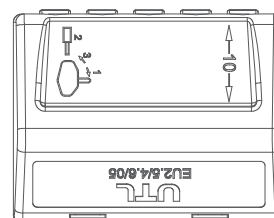
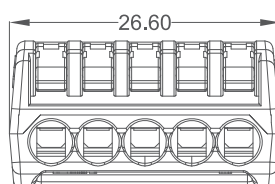
EU2.5-4.6/02



EU2.5-4.6/03



EU2.5-4.6/05



UBC-52-X Series Quick-Connector Terminal Block

UBC-52-X 系列快速接线端子



产品适用于0.2-4mm² 单股线和0.2-2.5mm² 多股线的连接，接线时需先扳起手柄，然后插入导线，再放回手柄，实现线路的同向导通。

Suitable for the connection of 0.2-4mm² solid wire or 0.2-2.5mm² stranded wire.

Open the hand lever before inserting, close the hand lever to finish the connection to connect the electricity of opposite direction.

技术要求

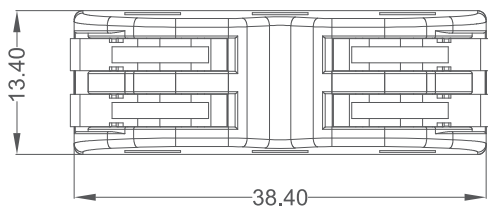
Technical requirement

1. 接线容量：
0.2-4mm²/24-12AWG(单股线)；
0.2-2.5mm²/24-14AWG(多股线)；
2. 剥线长度：9mm
3. 额定电压电流：UL300V;IEC450V,32A
4. 工频耐压：AC2200V 1分钟
5. 绝缘阻抗：DC500V 500MΩ以上
6. 使用温度：-40°C~+70°C
7. 产品位数：2位、3位、5位

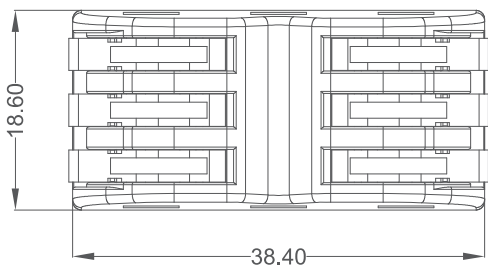
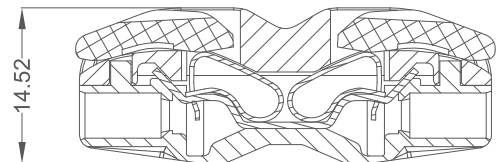
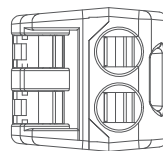
1. Connection Capacity:
0.2-4mm²/24-12AWG(solid wire)
0.2-2.5mm²/24-14AWG(Stranded wire)
2. Stripping Length: 9mm
3. Rated Voltage/current: UL 300V; IEC 450V,32A
4. Withstanding Voltage: AC2200V 1min
5. Insulation Resistance:≥DC500V 500MΩ
6. Operating Temperature:-40 C ~+70 C
7. Position No.: 2P , 3P , 5P

参数

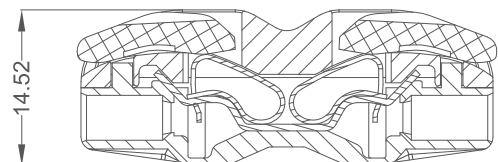
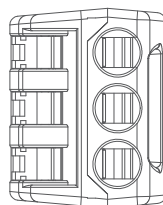
DIMENSIONS



UBC-52-02



UBC-52-03



UBC
-53
X

Mini Waterproof Box Series

迷你防水盒系列



具有 3 个入口的革命性迷你配件，预过滤带凝胶的 LED，适合潜水装置 (IPX8)。
3 维设计可快绝缘和密封最常用的连接器。
3 个入口不仅可以实现三重配置来保证这些产品的灵活性，而且还可以容纳各种连接器的外壳。

The revolutionary mini accessories with 3 entrances, pre-filled with gel and suitable for submersible installations (IPX8).

Designed in 3 dimensions to rapidly insulate and seal the most commonly used connectors.

The 3 entrances not only guarantee the extreme flexibility in the range of these products by making possible triple configurations but also by the housing accepting a wide variety of connectors.

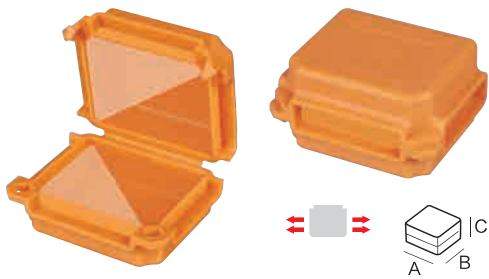
产品特点

Introduction

- 用途广泛 – 即插即用 – 可重复使用
- 软绝缘线的刚性可达 4mm²
- 预充胶，无毒，无保质期
- 体积小、紧凑、坚固
- 无卤素
- 抗紫外线
- Versatile – plug and play – Reusable
- The rigidity of soft insulated wire can reach 4mm²
- Pre filled rubber, non-toxic, no shelf life
- Small, compact and strong
- Halogen-free
- UV resistance

参数

DIMENSIONS

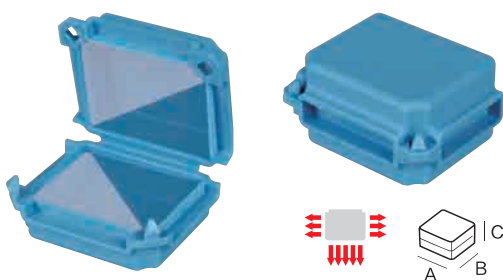


产品 Product	件 Piece	颜色 Colour	包装 Packing	A × B × C (mm)
WPB 01	× 4	●	泡沫 Foam	41 × 28 × 19
WPB 01 Box12	× 12	○	箱 Box	

理想方案 Ideal solution:



2x 2.5mm²



产品 Product	件 Piece	颜色 Colour	包装 Packing	A × B × C (mm)
WPB 02	× 2	●	泡沫 Foam	45 × 37 × 24
WPB 02 Box10	× 10	○	箱 Box	

理想方案 Ideal solution:



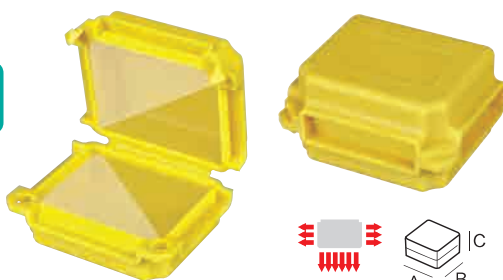
3x 2.5mm²



2x + 2x 2.5mm²



5x 2.5mm²



产品 Product	件 Piece	颜色 Colour	包装 Packing	A × B × C (mm)
WPB 03	× 1	●	泡沫 Foam	53 × 39 × 24
WPB 03 Box7	× 7	○	箱 Box	

理想方案 Ideal solution:



2x + 2x + 2x 2.5mm²

附件

UAC Series Air Connectors

UAC 系列航空连接器

■ 直头对接航空连接器TP系列

Direct Docking TP series



外壳材料：热塑塑料PA66、PA6
绝缘体：热塑塑料PPS耐高温260°C
接触件材料：铜（镀金）
湿度范围：-25°C-85°C

Shell material: PA66, PA6
Insulators: PPS
High temperature resistance: 260°C
Contact material: copper (Gold Plated)
Humidity range: -25°C-85°C

UAC13TP Series	UAC16TP Series	UAC20TP Series	UAC28TP Series
UAC13TP-1	UAC16TP-2	UAC20TP-2	UAC28TP-2
UAC13TP-2	UAC16TP-3	UAC20TP-3	UAC28TP-3
UAC13TP-3	UAC16TP-4	UAC20TP-4	UAC28TP-4
UAC13TP-4	UAC16TP-5	UAC20TP-5	UAC28TP-5
UAC13TP-5	UAC16TP-6	UAC20TP-6	UAC28TP-6
UAC13TP-6	UAC16TP-7	UAC20TP-7	UAC28TP-7
UAC13TP-7	UAC16TP-9	UAC20TP-9	UAC28TP-9
		UAC20TP-10	UAC28TP-10
		UAC20TP-12	UAC28TP-12
		UAC20TP-14	UAC28TP-14
			UAC28TP-16
			UAC28TP-19
			UAC28TP-22
			UAC28TP-24
			UAC28TP-26

■ 后螺母对接航空连接器TF系列

Rear Nut Loking TF Series



外壳材料：热塑塑料PA66、PA6
绝缘体：热塑塑料PPS耐高温260°C
接触件材料：铜（镀金）
湿度范围：-25°C-85°C

Shell material: PA66, PA6
Insulators: PPS
High temperature resistance: 260°C
Contact material: copper (Gold Plated)
Humidity range: -25°C-85°C

UAC13TF Series	UAC16TF Series	UAC20TF Series	UAC28TF Series
UAC13TF-1	UAC16TF-2	UAC20TF-2	UAC28TF-2
UAC13TF-2	UAC16TF-3	UAC20TF-3	UAC28TF-3
UAC13TF-3	UAC16TF-4	UAC20TF-4	UAC28TF-4
UAC13TF-4	UAC16TF-5	UAC20TF-5	UAC28TF-5
UAC13TF-5	UAC16TF-6	UAC20TF-6	UAC28TF-6
UAC13TF-6	UAC16TF-7	UAC20TF-7	UAC28TF-7
UAC13TF-7	UAC16TF-9	UAC20TF-9	UAC28TF-9
		UAC20TF-10	UAC28TF-10
		UAC20TF-12	UAC28TF-12
		UAC20TF-14	UAC28TF-14
			UAC28TF-16
			UAC28TF-19
			UAC28TF-22
			UAC28TF-24
			UAC28TF-26

■ 方形固定孔航空连接器TR系列

Square Fixed Flange TR series



外壳材料：热塑塑料PA66、PA6
绝缘体：热塑塑料PPS耐高温260°C
接触件材料：铜（镀金）
湿度范围：-25°C-85°C

Shell material: PA66, PA6
Insulators: PPS
High temperature resistance: 260°C
Contact material: copper (Gold Plated)
Humidity range: -25°C-85°C

UAC16TR Series	UAC20TR Series	UAC28TR Series
UAC16TR-2	UAC20TR-2	UAC28TR-2
UAC16TR-3	UAC20TR-3	UAC28TR-3
UAC16TR-4	UAC20TR-4	UAC28TR-4
UAC16TR-5	UAC20TR-5	UAC28TR-5
UAC16TR-6	UAC20TR-6	UAC28TR-6
UAC16TR-7	UAC20TR-7	UAC28TR-7
UAC16TR-9	UAC20TR-9	UAC28TR-9
	UAC20TR-10	UAC28TR-10
	UAC20TR-12	UAC28TR-12
	UAC20TR-14	UAC28TR-14
		UAC28TR-16
		UAC28TR-19
		UAC28TR-22
		UAC28TR-24
		UAC28TR-26

■ 法兰固定航空连接器TA系列

Fixed Flange TA series



外壳材料：热塑塑料PA66、PA6
绝缘体：热塑塑料PPS耐高温260°C
接触件材料：铜（镀金）
湿度范围：-25°C-85°C

Shell material: PA66, PA6
Insulators: PPS
High temperature resistance: 260°C
Contact material: copper (Gold Plated)
Humidity range: -25°C-85°C

UAC13TA Series	UAC16TA Series	UAC20TA Series
UAC13TA-1	UAC16TA-2	UAC20TA-2
UAC13TA-2	UAC16TA-3	UAC20TA-3
UAC13TA-3	UAC16TA-4	UAC20TA-4
UAC13TA-4	UAC16TA-5	UAC20TA-5
UAC13TA-5	UAC16TA-6	UAC20TA-6
UAC13TA-6	UAC16TA-7	UAC20TA-7
UAC13TA-7	UAC16TA-9	UAC20TA-9
		UAC20TA-10
		UAC20TA-12
		UAC20TA-14

UAC

WPC23 Series Waterproof Connector

WPC23 系列防水连接器

■ WPC23-SC03/SC05 双头螺纹型防水连接器

WPC23-SC03/SC05 Double Threaded Waterproof Connector



组合Composition



拆解Dismantling



接线参数

Wiring parameters

接线结构：内装 3 或 5 极端子排

接线规格及材料:

- 绝缘体：PA66
- 导体：黄铜
- 螺丝：钢镀镍
- 插入孔直径：3.5mm
- 接线容量：1x4mm² 每极
- 额定电压：450V 24A

Connection structure : 3 or 5 Poles terminal blocks inside

Specification of supplied terminal blocks Material :

- Insulation body : PA66
- Conductor : Brass Nickel Plated
- Screw : Steel Nickel Plated
- Insert hole diameter : 3.5mm
- Terminal capacity : 1x4mm² per pole
- Electrical rating : 450V 24A

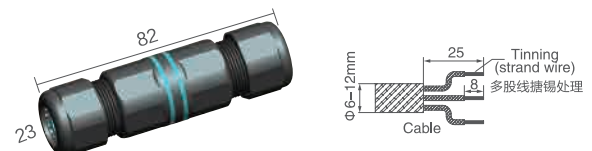
技术参数

Technical Data

- 连接器类型：3 或 5 极
- 额定电压 / 额定电流：450V/24A
- 电缆外径：6-9mm (带内外密封) 9-12mm (仅带外部密封件)
- 连接容量：0.5-4mm²
- 剥线长度：10mm
- 操作温度：-45℃至 +105℃
- 保护等级：IP68
- Connector Type : 3 or 5 Poles
- Voltage rating/Current rating : 450V/24 A
- Cable Outside diameter : 6-9mm(with inner/outer seal)
9-12mm(with outer seal only)
- Connection Capacity : 0.5-4mm²
- Stripping Length : 10mm
- Operating temperature : -45℃ to +105℃
- Protection grade : IP68

外形尺寸

Dimensions

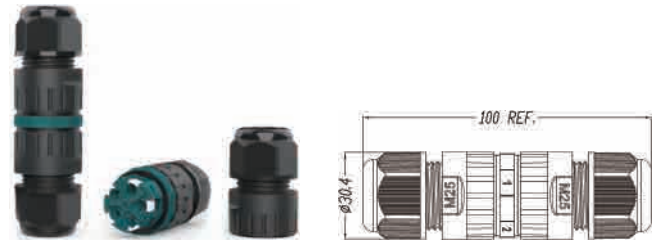
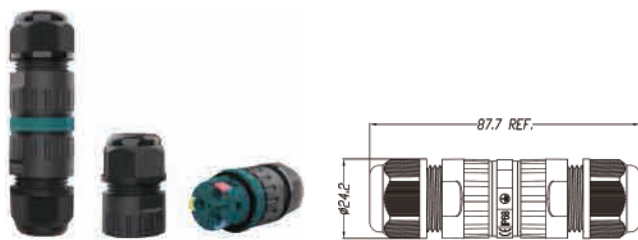


Quick Wiring Series Waterproof Connector

快速接线系列防水连接器

WPC双头螺纹型快速接线防水连接器

WPC Double Thread Type Quick Wiring Waterproof Connector



WPC20C-SC

芯数 Number of Poles	2/3Pin
额定电压 Rated Voltage	450V
额定电流 Rated Current	16A
接线范围 Wire section	0.5-2.5mm ²
外径直线 Outer Cable Diameter	5-9mm,9-12mm
环境温度 Temperature Range	-40°C - +105°C
防水等级 IP Code	IP68
外壳材质 Housing Materials	PA66
端子材质 Contact/Terminal Material	合金铜 Copper alloy

WPC25C-SC

芯数 Number of Poles	2/3Pin
额定电压 Rated Voltage	450V
额定电流 Rated Current	16A
接线范围 Wire section	0.5-2.5mm ²
外径直线 Outer Cable Diameter	5-9mm,9-12mm,10-14mm
环境温度 Temperature Range	-40°C - +105°C
防水等级 IP Code	IP68
外壳材质 Housing Materials	PA66
端子材质 Contact/Terminal Material	合金铜 Copper alloy



WPC25H-SC

芯数 Number of Poles	2/3Pin
额定电压 Rated Voltage	450V
额定电流 Rated Current	24A
接线范围 Wire section	0.5-2.5mm ²
外径直线 Outer Cable Diameter	5-9mm,9-12mm,10-14mm
环境温度 Temperature Range	-40°C - +105°C
防水等级 IP Code	IP68
外壳材质 Housing Materials	PA66
端子材质 Contact/Terminal Material	合金铜 Copper alloy

WPC

WPC23 Series Waterproof Connector

WPC23 系列防水连接器

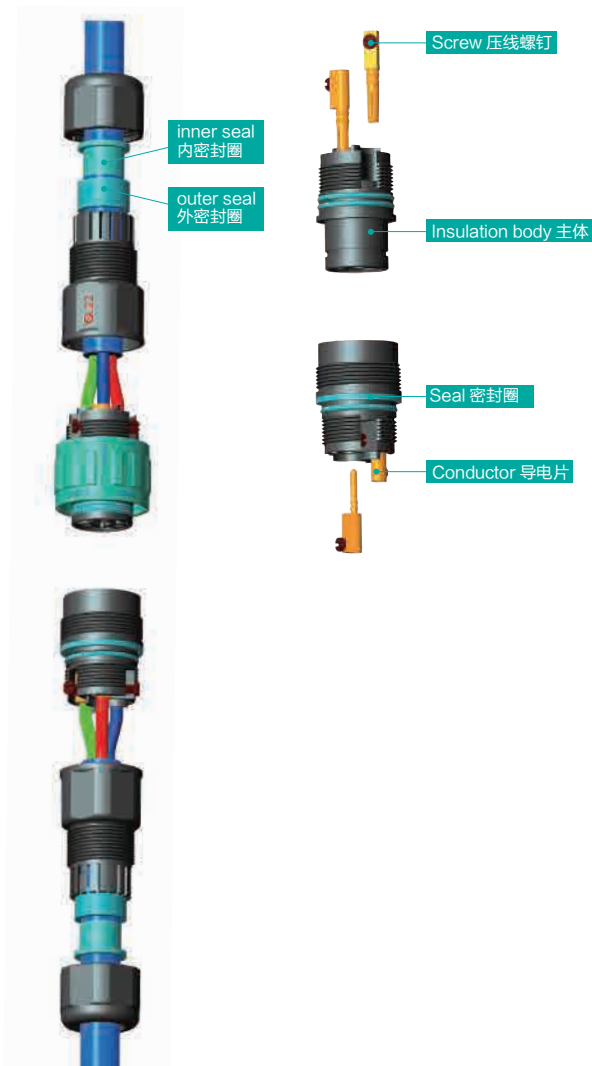
■ WPC23-PL03/PL05 对插式圆形防水连接器

WPC23-PL03/PL05 Plug in waterproof connector



对插 Pair insertion

拆解 Dismantling



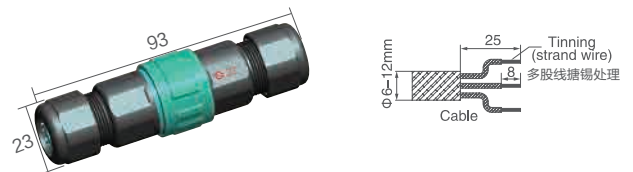
产品概述

Introduction

- 接线规格: 22-12AWG(0.5-4mm²)
 - 电压等级 / 电流等级: 450V/16A
 - 电缆外径: 6-9mm(带内外密封) 9-12mm(只有外部密封)
 - 剥线长度: 8mm
 - 防水等级: IP68
 - 工作温度: -40℃ ~ +105℃
 - 海拔: 2000m 以下 40Kpa ~ 80KPa
 - 相对湿度: 5% ~ 95%
-
- Wiring specification: 22-12AWG (0.5-4mm²)
 - Voltage level / current level: 450V/16A
 - Inner and outer diameter of cable: 6-9mm(with inner and outer seal)
9-12mm (with outer seal only)
 - Stripping length: 8mm
 - Protection grade: IP68
 - Operating temperature: -40 °C ~ +105 °C
 - Altitude: 40kpa-80kpa below 2000m
 - Relative humidity: 5%-95%

外形尺寸

Dimensions

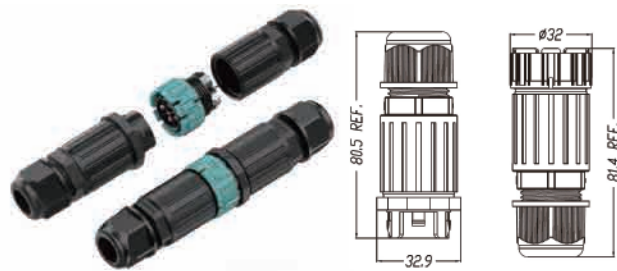
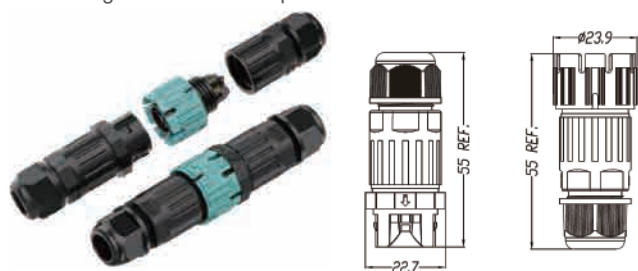


WPC

Male And Female To Plug Series Waterproof Connector 公母对插系列防水连接器

WPC对插式圆形防水连接器

WPC Plug-in Circular Waterproof Connector

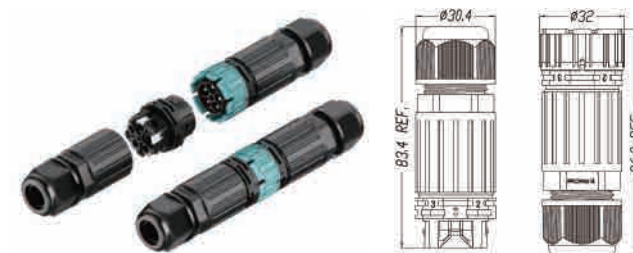
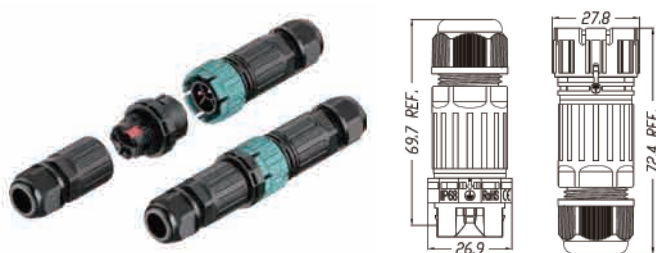


WPC19S-PL

芯数 Number of Poles				
额定电压 Rated Voltage	450V	450V	450V	450V
额定电流 Rated Current	20A	20A	16A	16A
接线范围 Wire section	0.5-2.5mm ²		0.5-1.5mm ²	
外径直线 Outer Cable Diameter	3.5-7mm, 5-8mm, 7-10mm			
可插拔次数 Mating Cycle	1500 Mating Cycles			
环境温度 Temperature Range	-40 C - +105 C			
防水等级 IP Code	IP68			
外壳材质 Housing Materials	PA66			
端子材质 Contact/Terminal Material	合金铜 Copper alloy			

WPC28S-PL

芯数 Number of Poles					
额定电压 Rated Voltage	450V	450V	450V	450V	450V
额定电流 Rated Current	50A	50A	50A	20A	20A
接线范围 Wire section	0.5-6.0mm ²			0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm, 9-12mm, 10-14mm				
可插拔次数 Mating Cycle	1500 Mating Cycles				
环境温度 Temperature Range	-40 C - +105 C				
防水等级 IP Code	IP68				
外壳材质 Housing Materials	PA66				
端子材质 Contact/Terminal Material	合金铜 Copper alloy				



WPC23C-PL

芯数 Number of Poles		
额定电压 Rated Voltage	450V	450V
额定电流 Rated Current	16A	16A
接线范围 Wire section	0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm, 9-12mm	
可插拔次数 Mating Cycle	1500 Mating Cycles	
环境温度 Temperature Range	-40 C - +105 C	
防水等级 IP Code	IP68	
外壳材质 Housing Materials	PA66	
端子材质 Contact/Terminal Material	合金铜 Copper alloy	

WPC25C-PL

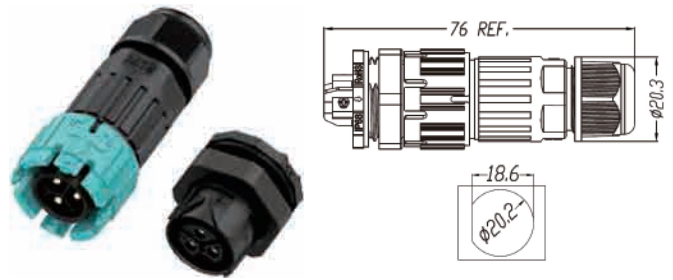
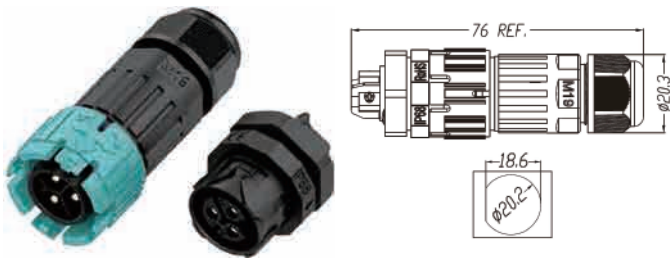
芯数 Number of Poles		
额定电压 Rated Voltage	450V	450V
额定电流 Rated Current	16A	16A
接线范围 Wire section	0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm, 9-12mm, 10-14mm	
可插拔次数 Mating Cycle	1500 Mating Cycles	
环境温度 Temperature Range	-40 C - +105 C	
防水等级 IP Code	IP68	
外壳材质 Housing Materials	PA66	
端子材质 Contact/Terminal Material	合金铜 Copper alloy	

WPC

Panel Series Waterproof Connector 面板系列防水连接器

WPC面板系列防水连接器

WPC Panel Series Waterproof Connector

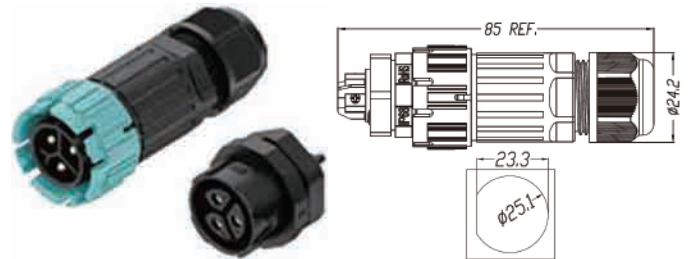
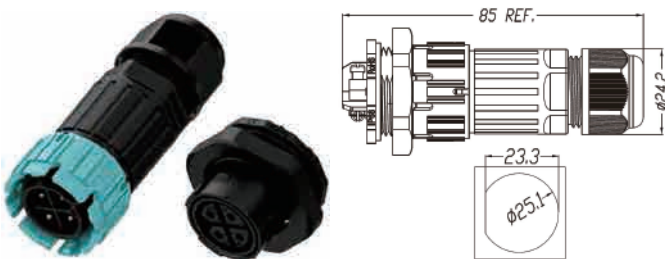


WPC19S-PLP1

芯数 Number of Poles				
额定电压 Rated Voltage	450V	450V	450V	450V
额定电流 Rated Current	20A	20A	15A	15A
接线范围 Wire section	0.5-2.5mm ²		0.5-1.5mm ²	
外径直线 Outer Cable Diameter	3.5-7mm, 5-8mm, 7-10mm			
可插拔次数 Mating Cycle	1500 Mating Cycles			
环境温度 Temperature Range	-40 C - +105 C			
防水等级 IP Code	IP68			
外壳材质 Housing Materials	PA66			
端子材质 Contact/Terminal Material	合金铜 Copper alloy			

WPC19S-PLP2

芯数 Number of Poles				
额定电压 Rated Voltage	450V	450V	450V	450V
额定电流 Rated Current	20A	20A	15A	15A
接线范围 Wire section	0.5-2.5mm ²		0.5-1.5mm ²	
外径直线 Outer Cable Diameter	3.5-7mm, 5-8mm, 7-10mm			
可插拔次数 Mating Cycle	1500 Mating Cycles			
环境温度 Temperature Range	-40 C - +105 C			
防水等级 IP Code	IP68			
外壳材质 Housing Materials	PA66			
端子材质 Contact/Terminal Material	合金铜 Copper alloy			



WPC23S-PLP1

芯数 Number of Poles				
额定电压 Rated Voltage	450V	450V	450V	450V
额定电流 Rated Current	30A	30A	15A	15A
接线范围 Wire section	0.5-4.0mm ²		0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm, 9-12mm			
可插拔次数 Mating Cycle	1500 Mating Cycles			
环境温度 Temperature Range	-40 C - +105 C			
防水等级 IP Code	IP68			
外壳材质 Housing Materials	PA66			
端子材质 Contact/Terminal Material	合金铜 Copper alloy			

WPC23S-PLP2

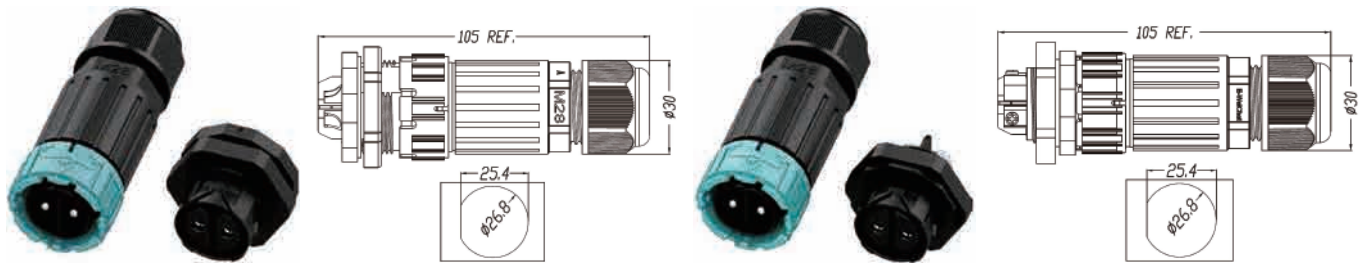
芯数 Number of Poles				
额定电压 Rated Voltage	450V	450V	450V	450V
额定电流 Rated Current	30A	30A	15A	15A
接线范围 Wire section	0.5-4.0mm ²		0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm, 9-12mm			
可插拔次数 Mating Cycle	1500 Mating Cycles			
环境温度 Temperature Range	-40 C - +105 C			
防水等级 IP Code	IP68			
外壳材质 Housing Materials	PA66			
端子材质 Contact/Terminal Material	合金铜 Copper alloy			

WPC

Panel Series Waterproof Connector 面板系列防水连接器

■ WPC面板系列防水连接器






WPC Panel Series Waterproof Connector



WPC28S-PLP1

芯数 Number of Poles					
额定电压 Rated Voltage	450V	450V	450V	450V	450V
额定电流 Rated Current	50A	50A	50A	20A	20A
接线范围 Wire section	0.5-6.0mm ²			0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm,9-12mm,10-14mm				
可插拔次数 Mating Cycle	1500 Mating Cycles				
环境温度 Temperature Range	-40°C - +105°C				
防水等级 IP Code	IP68				
外壳材质 Housing Materials	PA66				
端子材质 Contact/Terminal Material	合金铜 Copper alloy				

WPC28S-PLP2

芯数 Number of Poles					
额定电压 Rated Voltage	450V	450V	450V	450V	450V
额定电流 Rated Current	50A	50A	50A	20A	20A
接线范围 Wire section	0.5-6.0mm ²			0.5-2.5mm ²	
外径直线 Outer Cable Diameter	5-9mm,9-12mm,10-14mm				
可插拔次数 Mating Cycle	1500 Mating Cycles				
环境温度 Temperature Range	-40°C - +105°C				
防水等级 IP Code	IP68				
外壳材质 Housing Materials	PA66				
端子材质 Contact/Terminal Material	合金铜 Copper alloy				

WPC

UAC Series Waterproof Connector

UAC系列防水连接器

■ 一字防水连接器

"1" Type Waterproof Connector

使用时，将电缆两端分别穿过防水接头及主体外壳，将两端导线分别插入接线模块对应接口，并锁紧固定；剥线长度6-7mm。

First, put the both ends of the cables through the cable gland and main housing body during using, then insert them into the corresponding part of the wiring module and screw tightly. Stripper length: 6-7mm.



UAC-200/03 (三芯3 Pins)

绝缘主体：尼龙阻燃

压线框：黄铜镀镍 Frame:Nickel plated brass

压线螺钉：钢 Screw:Steel

接线容量：Wire capacity: 0.5-4mm²

电压/电流：Voltage/Current:450V/32A

防护等级：Protect degree:IP68

电缆直径：Cable diameter:Φ 4~6mm

UAC-200/05 (五芯5 Pins)

绝缘主体：Body:PA66

压线框：黄铜镀镍 Frame:Nickel plated brass

压线螺钉：钢 Screw:Steel

接线容量：Wire capacity: 0.5-2.5mm²

电压/电流：Voltage/Current:450V/25A

防护等级：Protect degree:IP68

电缆直径：Cable diameter:Φ 4~6mm



■ T形防水连接器

"T" Type Waterproof Connector

UAC防水连接器由电缆防水接头、主体外壳、接线模块三部分构成，具有电缆连接固定和防水密封双重作用，可广泛用于户外布线、煤矿、路灯照明、花园布线等潮湿环境。

UAC waterproof connector consists of cable gland, main housing body and wiring module. It has function both for cable connection and fixation or waterproof sealing. And can be widely used in outdoor wiring, coal mine, street lighting, garden wiring and other humid environment.



UAC-200/03T (三芯3)Pins

绝缘主体：尼龙阻燃

压线框：黄铜镀镍 Frame:Nickel plated brass

压线螺钉：钢 Screw:Steel

接线容量：Wire capacity: 0.5-2.5mm²

电压/电流：Voltage/Current:450V/25A

防护等级：Protect degree:IP68

电缆直径：Cable diameter:Φ 4~6mm

UAC-200/05T (五芯5 Pins)

绝缘主体 Body:PA66

压线框：黄铜镀镍 Frame:Nickel plated brass

压线螺钉：钢 Screw:Steel

接线容量：Wire capacity: 0.5-2.5mm²

电压/电流：Voltage/Current:450V/25A

防护等级：Protect degree:IP68

电缆直径：Cable diameter:Φ 4~6mm



UAC

Button And Indicator Light Series

按钮、信号灯系列



Button And Indicator Light Series

按钮、信号灯系列

LA110-A1



LA110-A1-01



LA110-A1-10M



LA110-A1-10X



LA110-A1-10CX



LA110-A1-10Y



LA110-A1-01Z



LA110-A1-01ZY



LA110-A1-10D



LA110-A1-01MD



LA110-A1-11RD

LA110-A2



LA110-A2-01



LA110-A2-01M



LA110-A2-10X



LA110-A2-10CX



LA110-A2-10Y



LA110-A2-01Z



LA110-A2-01ZY



LA110-A2-10D



LA110-A2-10MD



LA110-A2-11RD

LA110-B2



LA110-B2-BA31



LA110-B2-BP42



LA110-B2-BA3311



LA110-B2-BL42



LA110-B2-BC21



LA110-B2-BS542



LA110-B2-BS142



LA110-B2-BT42



LA110-B2-BD21



LA110-B2-BJ21



LA110-B2-BG21



LA110-B2-BW3361



LA110-B2-BL8425



LA110-B2-BV63

LA110

Button And Indicator Light Series

按钮、信号灯系列

LA110-B4



LA110-B4-BA51 LA110-B4-BA3311 LA110-B4-BP51 LA110-B4-BL51 LA110-B4-BC42 LA110-B4-BS542 LA110-B4-BS142



LA110-B4-BT42 LA110-B4-BD21 LA110-B4-BJ21 LA110-B4-BG21 LA110-B4-BW8365 LA110-B4-BW34M5 LA110-B4-BV64

LA110-B5



LA110-B5-AA31 LA110-B5-AA4322 LA110-B5-AL31 LA110-B5-AC21 LA110-B5-AS542 LA110-B5-AS142



LA110-B5-AD21 LA110-B5-AG21 LA110-B5-AW31M5 LA110-B5-AV63 LA110-A2-11J LA110-A2-11X

AD108-22



AD108-22BS AD108-22CS AD108-22DS AD108-22ES AD108-22FM AD108-22SM



AD108-22S AD108-22DK AD108-22SS AD108-22W/G AD108-22W/D AD108-22W/N

LA110
LA108

Fixed Attachments

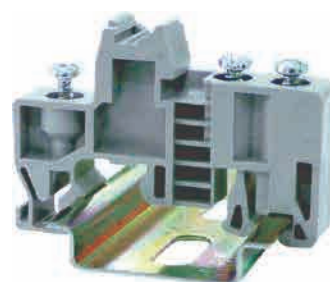
导轨用终端固定件



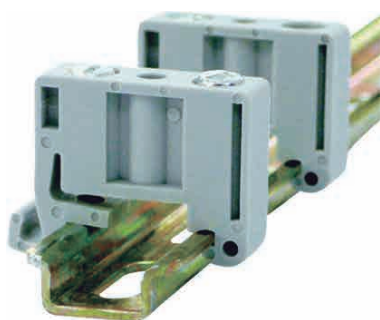
E/1



E/1A



E/1B



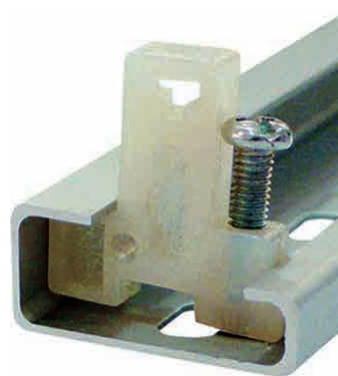
E/1E



E/2



E/3



E/4

附件

End Plate

产品端板



G-JUT1-2.5S



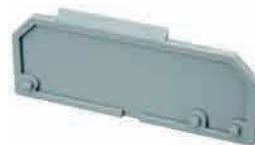
G-JUT1-2.5/4



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



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

附件

Quick Tag bar

快速标记条



ZB4



ZB5



ZB6



ZB8



ZB10



DEK5



ZBFM4



ZBFM5



ZBFM6



ZBFM8



JUT4-B



JUT2-3B

JUT2-5B

附件

Installation guide

安装导轨



NS35/7.5



NS35/15



NS35/7.5



NS32/15



NS32/15

导轨切割机

Installation track cutting machine



NS15/5.5

型号 Model

订货号 Order Number

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，使切断面平整、无毛刺。

用途：适用于钢或铝合金材质导轨的切断作业。

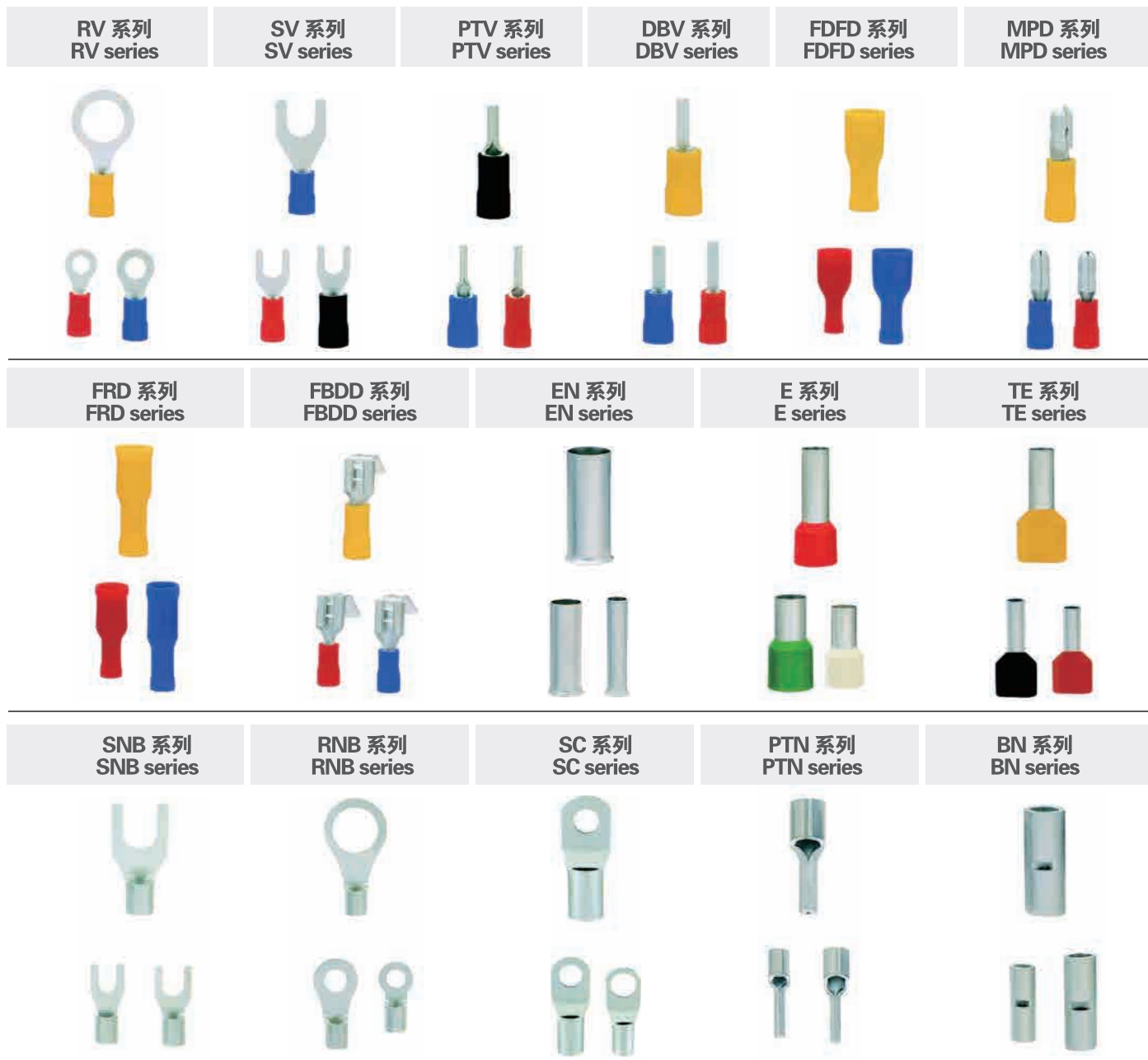
The properties of guide-track cut-off machine: creatable/new design, rational structure, economizing labor, the knife-model of special design can mak cutting surface and non-rag.

Usage: used for cutting operation of steel or Al alloy guide track.

附件

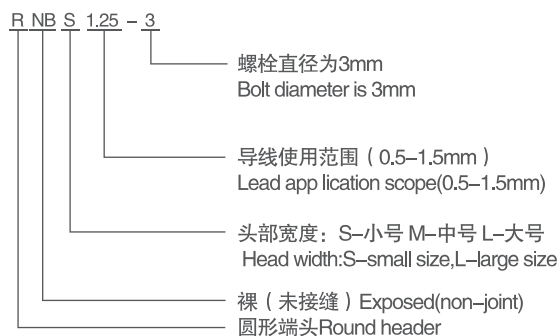
Wire connected with the cold ends

导线用冷压接端头



冷压接端头型号及其含义

Cold press-connection header type and its meaning



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	钩形端头 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)

说明: RNBS代表小号未接缝裸圆形端头

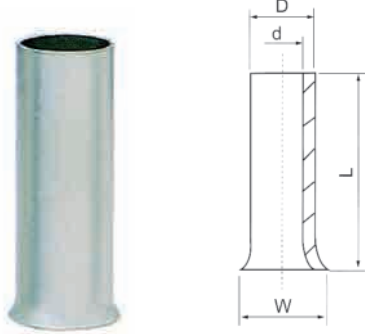
Instruction: RNBS stands for small size non-joint exposed round header

附件

Wire connected with the cold ends

导线用冷压接端头

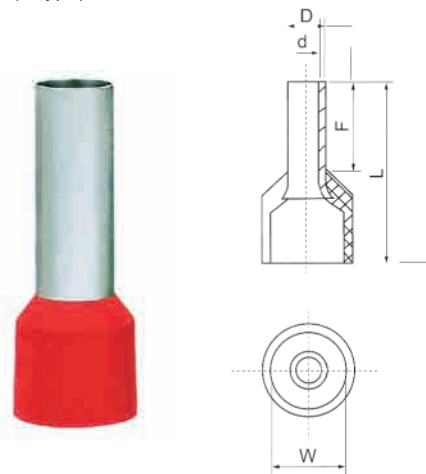
管形裸端头 (EN型)
pipe-shape exposed
header(EN type)



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
Maximun voltage:Ui=300V Material:red copper-pipe Insulation material:nylon

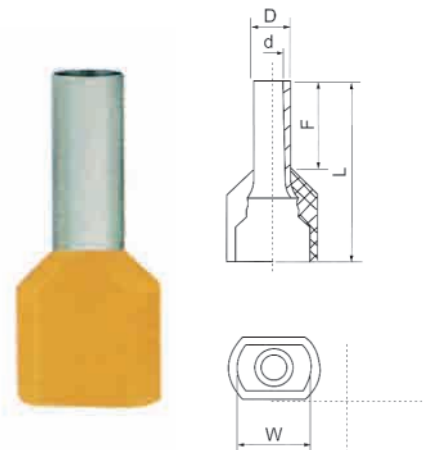
管形预绝缘端头 (E型)
pipe-type pre-insulation
header(E type)



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
Maximun voltage:Ui=300V Material:red copper-pipe Insulation material:nylon

双线管形预绝缘端头 (TE型)
double-line pipe-type
pre-insulation header(TE type)



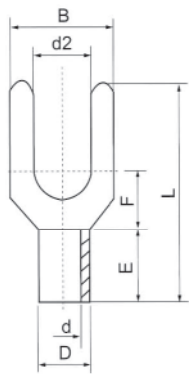
型号 Model	订货号 Order Number	尺寸 Dimension					导线截面 leaa section	
		F	L	D	d	W	n	(mm ²)
TE0508	8 570 121	8	14.5	1.8	1.5	5	2	0.5
TE7508	8 570 122	8	14.7	2.1	1.8	5.5	2	0.75
TE1008	8 570 123	8	15.1	2.3	2.0	5.5	2	1.0
TE1508	8 570 124	8	15.5	2.6	2.3	6.4	2	1.5
TE2510	8 570 125	10	18.5	3.3	2.9	8	2	2.5
TE4012	8 570 126	12	23.1	4.2	3.8	8.8	2	4.0
TE6014	8 570 127	14	26.1	5.3	4.9	9.5	2	6.0
TE10-14	8 570 128	14	26.6	6.9	6.5	12.6	2	10
TE16-14	8 570 129	14	31.3	8.7	8.3	19	2	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.

附件

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 ¹ 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 section 0.5~1.5mm² (AWG:22-16) Maximum current: I_{max}=19A Material: red copper-pipe Material thickness 0.75mm

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 ¹ 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 section 1.5~2.5mm² (AWG:16-14) Maximum current: I_{max}=27A Material: red copper-pipe Material thickness 0.8mm

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 ¹ 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				
SNB3.5-5	8 570 623	#10	5.3	8	18.3	7	6	5	3	
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 section 2.5~4mm² (AWG:16-14) Maximum current: I_{max}=37A Material: red copper-pipe Material thickness 1.0mm

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 ¹ 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 section 4~6mm² (AWG:12-10) Maximum current: I_{max}=48A Material: red copper-pipe Material thickness 1.0mm

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 ¹ 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	

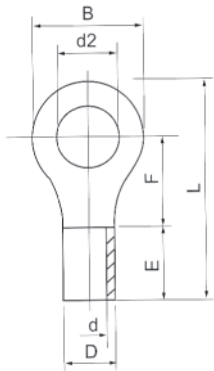
SNB8-8	8 570 635	5/16	8.4	14.5	28.0	8.3	8.5	7.2	4.5	
SNB14-6	8 570 636	1/4	6.4	12	28.0	7.5	10.5	9.0	5.8	
SNB14-14-8	8 570 637	5/16	6.4	14	28.0	7.5	10.5	9.0	5.8	
SNB14-22-8	8 570 638	5/16	8.4	14	34.5	9.0	12	11.5	7.7	

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

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 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 section 0.5 ~1.5mm² (AWG:22-16) Maximum current: I_{max}=19A Material: red copper-pipe Material thickness 0.75mm

圆型裸端头 (RNB 型) Round-type exposed header(RNB 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 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			
RNBL2-4	8 570 219	#8	4.3	8.5	16.8	7.75	4.8	4.1	2.6
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 section 1.5 ~2.5mm² (AWG:16-14) Maximum current: I_{max}=27A Material: red copper-pipe Material thickness 0.8mm

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 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			
RNBL3.5-5	8 570 228	#10	5.3	12.0	21.4	7.7	6	5	3
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 section 2.5 ~4mm² (AWG:16-14) Maximum current: I_{max}=37A Material: red copper-pipe Material thickness 1.0mm

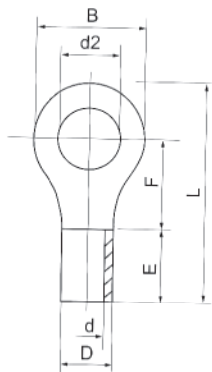
圆型预绝缘端头RV与圆型裸端头RNB的技术参数一致。区别在于RV带绝缘套。
The technical parameter of round-type pre-insulation header RV is the same as round-type exposed header RNB, the only distinction is RV having insulation cover.

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 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 section 4 ~6mm² (AWG:12-10) Maximum current: I_{max}=47A Material: red copper-pipe Material thickness 1.0mm

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 ¹ s diameter d2(mm)	尺寸 Dimension(mm)						
				B	L	F	E	D	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	4.5	
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 section 6~10mm² (AWG:8) Maximum current: I_{max}=62A Material: red copper-pipe Material thickness 1.2mm

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 ¹ s diameter d2(mm)	尺寸 Dimension(mm)						
				B	L	F	E	D	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	5.8	
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 section 10~16mm² (AWG:6) Maximum current: I_{max}=88A Material: red copper-pipe Material thickness 1.4mm

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 ¹ s diameter d2(mm)	尺寸 Dimension(mm)						
				B	L	F	E	D	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	7.7	
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 section 16~25mm² (AWG:4) Maximum current: I_{max}=115A Material: red copper-pipe Material thickness 1.7mm

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 is RV having insulation cover.

附件

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 ¹ s diameter d2(mm)	尺寸 Dimension(mm)						
				B	L	F	E	D	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	9.4	
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 section 35~50mm² (AWG:2) Maximum current: I_{max}=160A Material: red copper-pipe Material thickness 1.8mm

Cable Gland
电缆防水接头

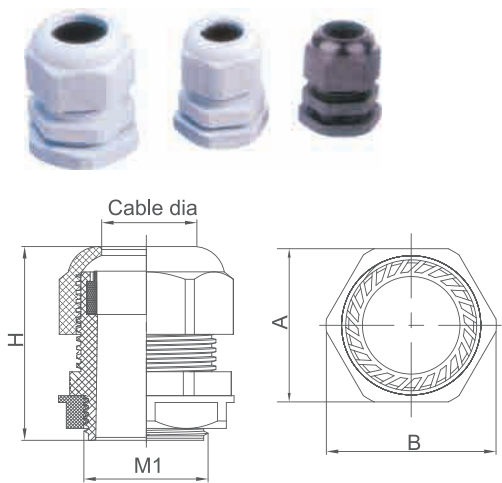


Cable Gland

电缆防水接头

■ PG 尼龙电缆压盖

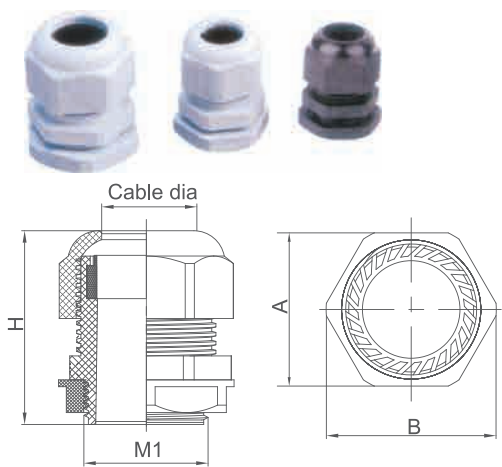
PG Nylon Cable Gland



MODEL	Cable dia	H	A	B	M1
PG7	3-6.5	31	16.1±0.2	17.9±0.2	12.3±0.2
PG9	4-8	32	18.8±0.2	20.5±0.2	15±0.2
PG11	6-10	33	21.6±0.2	23.7±0.2	19.4±0.2
PG13.5	6-12	37	23.8±0.2	25.3±0.2	20.3±0.2
PG16	8-14	43	26.7±0.2	29.7±0.2	22.4±0.2
PG19	12-15	42	27±0.3	29.7±0.3	24±0.3
PG21	13-18	48	32.7±0.3	36±0.3	28.3±0.3
PG25	14-20	44	34.9±0.3	39.9±0.3	29.8±0.3
PG29	18-24	50	41.4±0.3	44.9±0.3	31.9±0.3
PG36	22-32	61	50.6±0.3	56.1±0.3	46.7±0.3
PG42	32-38	64	59±0.3	65.2±0.3	53.5±0.3
PG48	37-44	62	62.5±0.3	68±0.3	58.9±0.3
PG63	42-52	86	75.5±0.3	83.2±0.3	71.1±0.3

■ BSP 尼龙电缆压盖

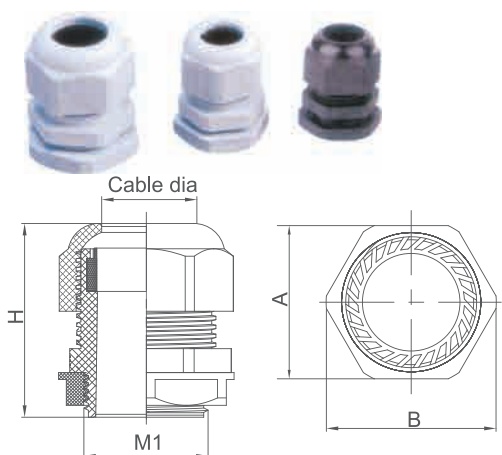
BSP Nylon Cable Gland



型号 MODEL	Cable dia	H	A	B	M1
BSP 1/4"	3-6.5	30	15.1±0.2	17.1±0.2	13
BSP 3/8"	5-10	34	21.7±0.2	24.1±0.2	16.5
BSP 1/2"	8-12	36	23.4±0.2	26.3±0.2	20.8
BSP 3/4"	13-18	45	32.5±0.2	36.0±0.2	26.2
BSP 1"	18-25	51	41.2±0.2	44.8±0.3	33
BSP 1 1/4"	25-32	64	52.2±0.3	57.5±0.3	41.5
BSP 1 1/2"	32-38	66	59.1±0.3	64.5±0.3	47.5
BSP 2"	37-43	72	67.2±0.3	74.2±0.3	59.6

■ M 尼龙电缆压盖

M Nylon Cable Gland

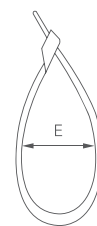
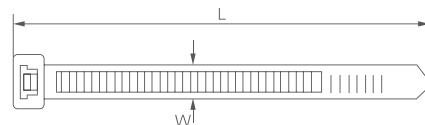


型号 MODEL	Cable dia	H	A	B	M1
M12*1.5	3-6.5	31	16±0.2	17.9±0.2	12
M16*1.5	5-8	34	18.7±0.2	20.6±0.2	16
M20*1.5	6-12	38	22.9±0.2	25.1±0.2	20
M25*1.5	12-18	43	32.5±0.3	35.5±0.3	25
M32*1.5	22-25	49	41.2±0.3	44.8±0.3	32
M40*1.5	25-32	63	52±0.3	57.8±0.3	40
M50*1.5	32-38	65	61.3±0.3	68.3±0.3	50
M63*1.5	37-44	66	67±0.3	72.9±0.3	63

附件

Self-locking Nylon Cable Ties

自锁式尼龙扎带

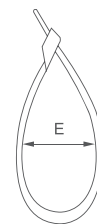
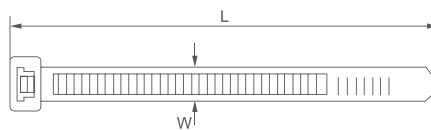


尺寸 Size		捆扎直径(E) Max. Bundle. Dia	抗拉强度(KGS) Min. Tensile Strength	尺寸 Size		捆扎直径(E) Max. Bundle. Dia	抗拉强度(KGS) Min. Tensile Strength
L(mm)	W(mm)			L(mm)	W(mm)		
60	2.5	2-11	8	550	7.5	4-160	55
80	2.5	2-16	8	600	7.5	4-170	55
90	2.5	2-18	8	750	7.5	4-220	55
100	2.5	2-12	8	450	9	4-118	80
120	2.5	2-30	8	530	9	8-155	80
140	2.5	2-33	8	550	9	8-160	80
150	2.5	2-35	8	600	9	8-170	80
160	2.5	2-40	8	650	9	8-190	80
200	2.5	3-50	8	700	9	10-205	80
100	3.5	3-22	18	760	9	10-225	80
120	3.5	3-30	18	920	9	10-265	80
140	3.5	3-33	18	1020	9	10-295	80
150	3.5	3-35	18	1150	9	10-310	80
180	3.5	3-42	18	1210	9	10-340	80
200	3.5	3-50	18	1350	9	10-380	80
220	3.5	3-58	18	450	10	10-125	91
250	3.5	3-65	18	500	10	12-150	91
280	3.5	3-70	18	300	12.7	12-82	114
300	3.5	3-80	18	400	12.7	12-105	114
370	3.5	3-102	18	540	12.7	14-155	114
120	4.5	3-24	22	650	12	14-190	114
180	4.5	3-42	22	750	12	10-220	114
190	4.5	3-46	22	780	12.7	14-230	114
200	4.5	3-50	22	540	13	14-155	114
250	4.5	3-65	22	100	1.8	2-22	6.5
280	4.5	3-70	22	120	1.9	2-30	6.5
300	4.5	3-82	22	150	1.9	2-35	6.5
350	4.8	3-90	22	60	2.2	2-11	8
380	4.8	3-102	22	80	2.2	2-18	8
400	4.8	3-105	22	100	2.2	2-22	8
430	4.8	3-110	22	120	2.2	2-30	8
450	4.8	3-130	22	150	2.2	2-35	8
500	4.8	3-150	22	200	2.2	3-50	8

附件

Self-locking Nylon Cable Ties/releasable Cable Ties

自锁式尼龙扎带 / 可松式尼龙扎带

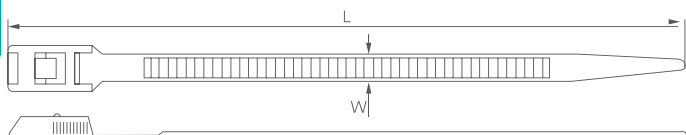


尺寸 Size		捆扎直径(E) Max. Bundle. Dia	抗拉强度(KGS) Min. Tensile Strength	尺寸 Size		捆扎直径(E) Max. Bundle. Dia	抗拉强度(KGS) Min. Tensile Strength
L(mm)	W(mm)			L(mm)	W(mm)		
150	6.8	3-33	38	150	2.9	3-35	15
180	6.8	3-42	38	200	2.9	3-50	15
200	6.8	3-50	38	250	2.9	3-65	15
250	7.5	4-63	55	300	2.9	3-80	15
300	7.5	4-82	55	150	3.2	3-35	18
350	7.5	4-90	55	180	3.2	3-42	18
370	7.5	4-98	55	200	3.2	3-50	18
400	7.5	4-105	55	250	3.2	6-65	18
450	7.5	4-118	55	300	3.2	3-80	18
500	7.5	4-150	55	350	3.7	3-90	18
250	5.2	3-65	30	400	3.7	3-105	18
300	5.2	3-80	30	180	4.2	3-42	22
350	5.5	3-90	30	200	4.2	3-50	22
400	5.5	3-105	30	250	4.2	3-65	22
500	5.5	3-150	30	300	4.2	3-80	22
270	6	4-65	30	350	4.2	3-90	22
250	6.5	4-65	38	380	4.2	3-102	22
300	6.5	4-80	38	400	4.2	3-105	22
350	6.5	4-90	38	180	5.2	3-42	30
400	6.5	4-105	38	200	5.2	3-50	30
450	6.5	4-130	38	500	6.5	4-150	38

可松式尼龙扎带 Releasable Cable Ties



尺寸 Size		捆扎直径(E) Max. Bundle. Dia	抗拉强度(KGS) Min. Tensile Strength
L(mm)	W(mm)		
350	8	45	22
400	8	105	22
450	8	130	22
500	9	150	30



附件

