

CONTENTS 目录



01-05

接线盒系列
JUNCTION BOX SERIES



06-10

接线端子系列
TERMINAL SERIES



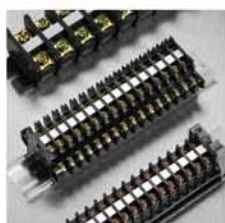
11-23

通用接线端子系列
PLASTIC TERMINALS



24-26

TC、TB固定式接线端子系列
TC、TB FIXED TERMINAL BLOCK SERIES



27-30

活动式接线系列
ACTIVE WIRING SERIES



31-34

铜接线端子系列
COPPER TERMINAL BLOCK SERIES



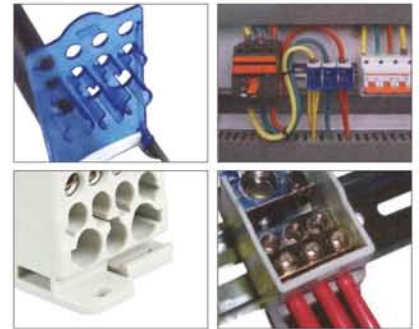
37-49

接线端头及接头系列
TERMINAL AND CONNECTOR SERIES

JHUKK系列单级分线盒
JHUKK SERIES UNIPOLAR JUNCTION BOX

Technical Specification

- Material: made from PA Nylon.
- Grade of flame retardant: UL94V0
- Metal material: Brass nickel plated
- The transparent cover is good to see if the cable is in a reliable connection



JHUKK-80



JHUKK-125



JHUKK-160



JHUKK-250



JHUKK-400



JHUKK-500



Item No.	Current (Amp)	Voltage (V)	Conductor connection range (mm ²)	Quantity of hole (pcs)	Dimensions (L×W×H) (mm)
JHUKK80	80A	690V IEC	6 to 16 2.5 to 6 2.5 to 16	x1 x4 x2	28×65×47
JHUKK125	125A	690V IEC	10 to 35 2.5 to 16	x1 x7	28×74×48
JHUKK160	160A	690V IEC	10 to 70 2.5 to 16	x1 x7	28×74×48
JHUKK250	250A	690V IEC	35 to 120 6 to 35 2.5 to 16 2.5 to 10	x1 x2 x5 x4	47×95×50
JHUKK400	400A	690V IEC	95 to 185 6 to 35 2.5 to 16 2.5 to 10	x1 x2 x5 x4	47×95×50
JHUKK500	500A	690V IEC	4x15.5x0.8 to 8x24 6 to 35 2.5 to 16 2.5 to 10	x1 x2 x5 x4	47×95×50

接线盒系列
CONNECTOR BOX SERIES



JH8207



JH8211



JH8407



JH8411



JH8215



JH8415

Connection with or without ferrules
supplied with insulated back plate and transparent protective front cover. self-extinguishing
960 mounting methods
· Fix on din-rail
· On plate with 2 screws
when installing under a front plate, a blanking plate can be clipped onto the front plate
insulation protection on each bar
each bar can be labelled using cab 3tm
conform to standard EN60947-1
Icc: 20ka peak



Item No.	Bus bar spec.	No. of Bus Bar	Conductor connection range (flexible wire mm ²)	Conductor connection range (rigid wire mm ²)	Dimensions (L×W×H) (mm)
JH8207	5×Φ5.5mm 2×Φ7.5mm	2	1.5 to 6 6 to 16	2.5 to 6 10 to 25	65×42×50
JH8211	7×Φ5.5mm 2×Φ7.5mm 2×Φ9mm	2	1.5 to 6 6 to 16 10 to 16	2.5 to 6 10 to 25 10 to 35	100×42×50
JH8215	11×Φ5.5mm 2×Φ7.5mm 2×Φ9mm	2	1.5 to 6 6 to 16 10 to 16	2.5 to 6 10 to 25 10 to 35	135×42×50
JH8404	4×Φ6mm	4	1.5 to 6	2.5 to 6	43×85×50
JH8407	5×Φ5.5mm 2×Φ7.5mm	4	1.5 to 6 6 to 16	2.5 to 6 10 to 25	65×85×50
JH8411	7×Φ5.5mm 2×Φ7.5mm 2×Φ9mm	4	1.5 to 6 6 to 16 10 to 16	2.5 to 6 10 to 25 10 to 35	100×85×50
JH8415	11×Φ5.5mm 2×Φ7.5mm 2×Φ9mm	4	1.5 to 6 6 to 16 10 to 16	2.5 to 6 10 to 25 10 to 35	135×85×50

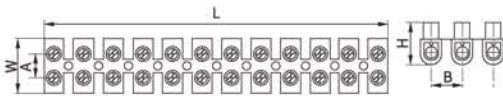
**JH系列塑料端子
PLASTIC TERMINALS**

- Terminal Blocks H,U(W),V(F) type
- Material: made from PA, PE or PP.

△External dimension
Connection material: Copper

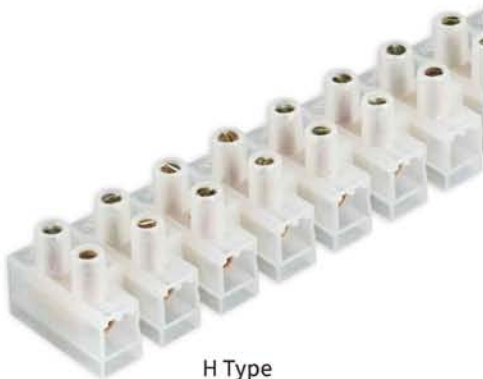


U Type

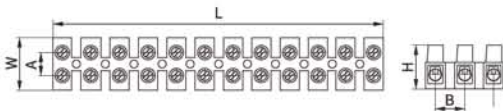


Product Code	mm ²	Amp	Vplt	L	W	H	Type
JH010	4	3A	380V	91	15	12	U/H
JH011	6	6A		106	15	13	
JH021	10	10A		125	20	15	
JH022	12	16A		132	21.3	17	
JH014	14	20A		143	22	17.8	
JH023	16	30A		155	24	19	
JH018	25	60A		187	30	25.5	
JH026	35	80A		206	32.5	27	
JH027	40	100A		230	37	30	
JH028	60	150A		255	44	35	

△External dimension
Connection material: zinc alloy



H Type



Product Code	mm ²	Amp	Volt	L	W	H	Type
JH041	4	3A	380V	91	15	12	U/H
JH042	6	5A		106	15	13	
JH043	10	10A		112	17.8	14	
JH044	12	16A		137	19.5	17	
JH045	16	30A		162	23.8	18.3	
JH046	25	60A		186	26	22.5	
JH047	35	80A		205.5	32.5	27	H
JH048	40	100A		223	36	32.5	
JH049	60	150A		254	44	35	

- △Material:
- PE, Polyethylene, Working Temperature -40°C~65°C
 - PP, Polypropylene, Working Temperature: -20°C~90°C
 - PA, Polyamide 66, Working Temperature -30°C~85°C



JH系列塑料端子
PLASTIC TERMINALS

- Terminal Blocks H,U(W),V(F) type
- Material: made from PA, PE or PP
- Color: Red ,Yellow ,Green ,Blue

△External dimension

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH003	10	10A	380V	128	18	14.5	U/H
JH015	12	15A		132.5	19.5	16	U
JH004	14	20A		137	19.5	17	U/H
JH005	16	30A		163	22	18.5	
JH006	25	60A		186	26	22.5	



△External dimension

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH012	10	10A	380V	110.6	17.7	13.7	H
JH020	10	10A		119.5	19	16	H
JH014	14	20A		136	21.3	16.6	U/H
JH017	16	30A		162	23.8	18.3	U/H
JH025	25	60A		191	30	25	U/H



△External dimension

Product Code	mm ²	Amp	Volt	L	W	H	Type
JH030	4	3A	250V	93.3	15.7	12.8	U
JH031	6	6A		106.8	18.2	14.8	
JH032	10	10A		133.5	21	17.7	
JH033	16	30A		153.5	24.2	23	
JH034	25	60A		211	32	28	
JH035	4	3A	450V	93.3	15.5	13.5	
JH036	6	6A		105.5	17.8	15	
JH037	10	10A		133.8	20.8	17.8	
JH038	16	30A		153	24	23.2	
JH039	25	60A		214	33	29	



CNP系列接线端子
CNP CABLE CONNECTORS SERIES
(Plug & Socket terminal)

△Material:

- PA, Polyamide 66, 94V-2grade. Inflammation retarding good resist dissolve, good bounce impact force
- Working Temperature: -30°C ~85°C
- Brass, screw is Iron plated brass
- Voltage/Current: 500V-25A



CNP-1 2.5mm²



CNP-2 4mm²



CNP-2X 2.5mm²



CNP1-2X 2.5mm²

Joint design:

According to the different requirement, there are different connecting position for your choice.



CNP-4 2.5-6mm²



CNP-4 2.5-6mm²



CNP-4 2.5-6mm²



CNP-5 2.5-6mm²

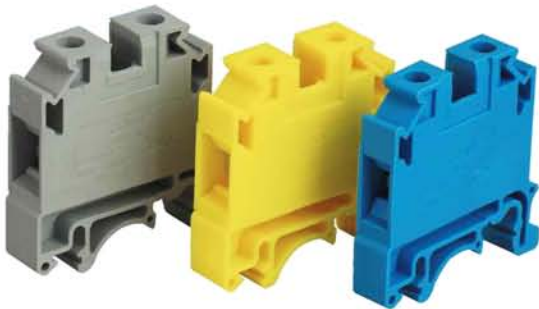


CNP-5 2.5-6mm²



Joint design

JHDK 系列组合接线端子
JHDK SERIES COMBINED TERMINAL BLOCKS



JHDK-2.5
0.2-2.5mm²
电流current:24A 电压voltage: 800V
2.5EN
Q2位, 3位, 10位 (2.5Q 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-4
0.2-4mm²
电流current:32A 电压voltage: 800V
4EN
Q2位, 3位, 10位 (4ENQ 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-6
0.2-6mm²
电流current:41A 电压voltage: 800V
6EN
Q2位, 3位, 10位 (6ENQ 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-10
0.2-10mm²
电流current:57A 电压voltage: 800V
10EN
Q2位, 3位, 10位 (10ENQ 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-16
0.5-16mm²
电流current:76A 电压voltage: 800V
16EN
Q2位, 3位, 10位 (16ENQ 2-10)
MARKER BP1(1...10)
Connection bar



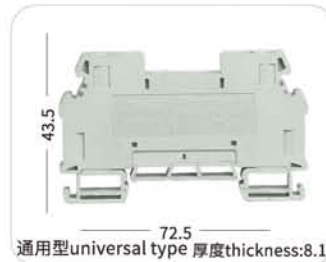
JHDK-25
0.5-25mm²
电流current:100A 电压voltage: 800V
25EN
Q2位, 3位, 10位 (25ENQ 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-35
10-35mm²
电流current:125A 电压voltage: 800V
35EN
2位, 3位, 10位 (35ENQ 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-50
25-70mm²
电流current:192A 电压voltage: 800V
50Q 2位, 3位 50Q 2位, 3位)
MARKER BP1(1...10)
Connection bar



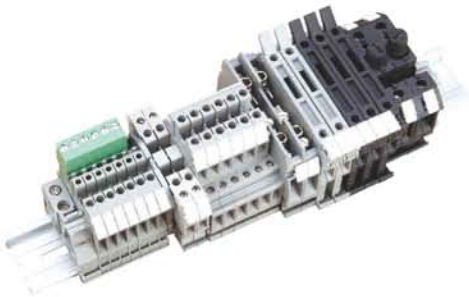
JHDK-6S
0.5-10mm²
电流current:41A 电压voltage: 800V
10EN
Q2位, 3位, 10位 (10ENQ 2-10)
MARKER BP1(1...10)
Connection bar



JHDK-4D
0.2-4mm²
电流current:32A 电压voltage: 800V
4EN
Q2位, 3位, 10位 (4ENQ 2-10)
MARKER BP1(1...10)
Connection bar

JHUK系列通用接线端子

JHUK SERIES UNIVERSAL TERMINAL BLOCKS



JHUKJ-2.5V



△概述 **General**

JHUK 系列组合端子排采用框式螺钉接线结构，设计符合 IEC60947-1、GB14048 等标准，产品用于交流 50Hz(60Hz)，额定电压 660V、直流 440V 以下电路额定截面为 0.75~150mm² 的连接导线，也适用于未经过特殊加工或压接管状端头的圆铜导线连接之用。

JHUK series combined terminal row adopts frame type screw connection structure. The design complies with IEC60947-1, GB14048 standards, which is widely used in the circuit of AC 50Hz(60Hz), rated voltage 660V, DC 40V and below, rated sectional area are a 0.75~150mm² connection conductor, it also is suitable for connecting the circle copper conductor of tube terminal that is not specially processed or pressure welding.

△特点 **Characteristics**

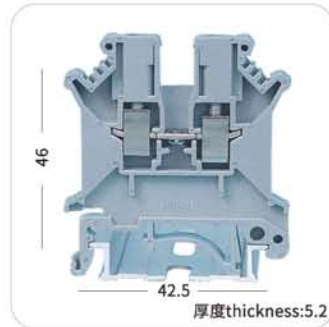
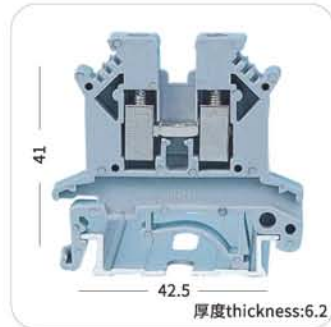
- 1、安装结构设计合理、通用性强，G()型和TH()型导轨上都能使用，50mm²以下采用加固附件安装。
 - 2、体积小、规格全、可连接导线截面大，导电性好，50mm²以下采用铜制压线框与铜制紧固螺钉，50mm²以上采用钢制压线框与钢螺钉及铜制导流板，拧紧力矩大同时具有自锁功能。
 - 3、组合功能强，使导体的连接变得更加简单。
- 1、Reasonable installation structure design, wide general-purpose nature, can be used both G type and TH type guide rail. If it is above 50mm², adopts fastener accessory installation.
 - 2、Small volume, complete set of specification, big connected conductor sectional area and good electrical conductivity, the one that is below 50mm² adopts copper press line frame and copper fasten screw; and the one that is above 50mm² adopts copper press line frame and steel screw and copper skirt plate. It has big tighten moment and self-locking function.
 - 3、The strong combined function makes the connection of conductor be simpler.

△说明 **Explain**

(1)端板End cover: 厚度Thickness 1.5mm ² 灰色grey	
(2)中心联接条10, 可任意分割2位3位 10 Center connection-strips, can be divided into 2 position or 3 position.	
(3)带绝缘垫块桥接件: 10位; 可分; 需垫入 Isolator bridge bar: 10-position, divisible need cushion block.	
(4)两端子开关桥: 全套, 需在两端子之间加入板端 Switch bar for 2 terminal blocks complete, add end cover between two terminals.	
(5)隔片: 用于联接件间的电气隔离用 Separating plate: be used for electrical separation of neighbouring brodges.	
(6)分组隔板: 厚度1.5mm Partition plate: 1.5mm Thickness	
(7)通用终端固定件 Unviersal end fixed piece.	

JHUK系列通用接线端子

JHUK SERIES UNIVERSAL TERMINAL BLOCKS

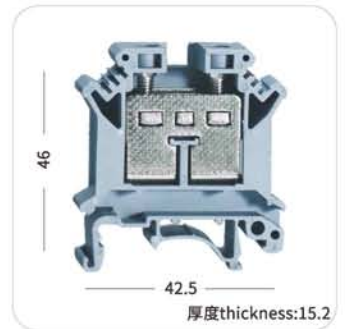


JHUK1.5N	
刚性导线 (mm ²) Rigidity lead 0.2-4 电流current: 32A	柔性导线 flexible lead 0.2-1.5 电压voltage: 690V
D-UK1.5	
Fb1 10-4	
ZB3	
TS-K	
E/UK	

JHUK2.5B	
刚性导线 (mm ²) Rigidity lead 0.2-4 电流current: 32A	柔性导线 flexible lead 0.2-2.5 电压voltage: 690V
D-UK2.5	
FB1 10-6	
ZB6	
TS-K	
E/UK	

JHUK3N	
刚性导线 (mm ²) Rigidity lead 0.2-4 电流current: 32A	柔性导线 flexible lead 0.2-2.5 电压voltage: 800V
D-UK4/10	
FB1 10-5	
ZB5	
TS-K	
E/UK	

JHUK5N	
刚性导线 (mm ²) Rigidity lead 0.2-6 电流current: 41A	柔性导线 flexible lead 0.2-4 电压voltage: 800V
D-UK4/10	
FB1 10-6	
ZB6	
TS-K	
E/UK	



JHUK6N	
刚性导线 (mm ²) Rigidity lead 0.2-10 电流current: 57A	柔性导线 flexible lead 0.2-6 电压voltage: 800V
D-UK4/10	
Fb1 10-8	
ZB8	
TS-K	
E/UK	

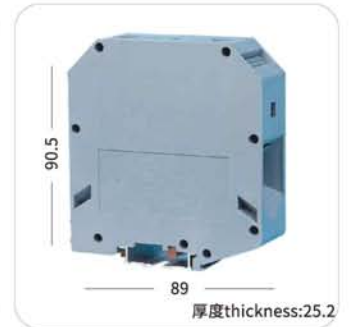
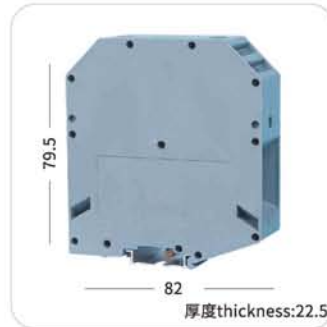
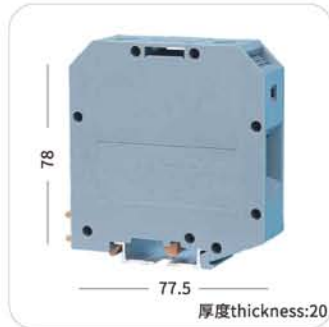
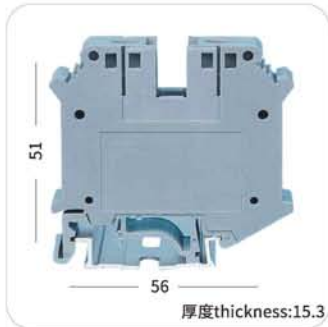
JHUK10N	
刚性导线 (mm ²) Rigidity lead 0.5-16 电流current: 76A	柔性导线 flexible lead 0.5-10 电压voltage: 800V
D-UK4/10	
FB1 10-10	
ZB10	
TS-K	
E/UK	

JHUK16N	
刚性导线 (mm ²) Rigidity lead 2.5-25 电流current: 101A	柔性导线 flexible lead 4-16 电压voltage: 800V
D-UK16	
FB1 10-16	
ZB6*2	
TS-K	
E/UK	

JHUK25N	
刚性导线 (mm ²) Rigidity lead 2.5-35 电流current: 100A	柔性导线 flexible lead 4-25 电压voltage: 800V
D-UK25	
Fb1 10-25	
ZB6*2	
TS-K	
E/UK	

JHUK系列通用接线端子

JHUK SERIES UNIVERSAL TERMINAL BLOCKS



JHUK35

刚性导线 (mm ²) Rigidity lead 10-35	柔性导线 flexible lead 10-35
电流current: 125A	电压voltage: 800V
FB1 10-35	
ZB8*2	
E/UK 终端固定件	

JHUKH50

刚性导线 (mm ²) Rigidity lead 16-50	柔性导线 flexible lead 25-50
电流current: 150A	电压voltage: 1000V
FB1 12-20	(FB1 12-20)
FB13-20	(FB13-20)
(1)边插式短接件, 全绝缘, 插入端子夹线体并嵌装在端子外壳上	2 位
	3 位
铝合金	E/AL-NS 35
(2)终端固定件: 用于JHUK50和70和95和150型端子终端固定。	

JHUK70

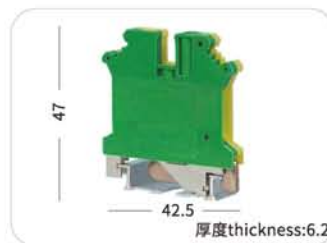
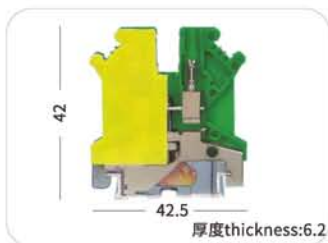
刚性导线 (mm ²) Rigidity lead 25-70	柔性导线 flexible lead 35-70
电流current: 192A	电压voltage: 1000V
FB1 12-20	(FB1 12-20)
FB13-20	(FB13-20)
(1)边插式短接件, 全绝缘, 插入端子夹线体并嵌装在端子外壳上	2 位
	3 位
铝合金	E/AL-NS 35
(2)终端固定件: 用于JHUK50和70和95和150型端子终端固定。	

JHUK95

刚性导线 (mm ²) Rigidity lead 25-95	柔性导线 flexible lead 35-95
电流current: 232A	电压voltage: 1000V
FB1 12-20	(FB1 12-20)
FB13-20	(FB13-20)
(1)边插式短接件, 全绝缘, 插入端子夹线体并嵌装在端子外壳上	2 位
	3 位
铝合金	E/AL-NS 35
(2)终端固定件: 用于JHUK50和70和95和150型端子终端固定。	

JHUK系列通用接地端子

JHUK SERIES CURRENCY EARTHING TERMINAL



JHUSLKG 2.5

刚性导线 (mm ²) Rigidity lead 0.2-4	柔性导线 flexible lead 0.2-2.5
电流current: 32A	

JHUSLKG 3

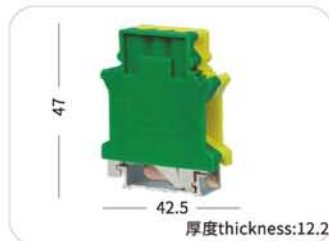
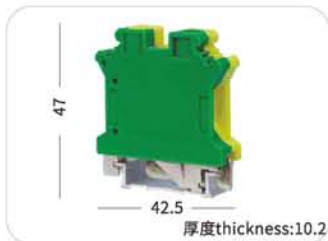
刚性导线 (mm ²) Rigidity lead 0.2-4	柔性导线 flexible lead 0.2-2.5
电流current: 32A	

JHUSLKG 5

刚性导线 (mm ²) Rigidity lead 0.2-4	柔性导线 flexible lead 0.2-4
电流current: 34A	

JHUSLKG 6

刚性导线 (mm ²) Rigidity lead 0.2-10	柔性导线 flexible lead 0.2-6
电流current: 57A	



JHUSLKG 10

刚性导线 (mm ²) Rigidity lead 0.5-16	柔性导线 flexible lead 0.5-10
电流current: 76A	

JHUSLKG 16

刚性导线 (mm ²) Rigidity lead 2.5-25	柔性导线 flexible lead 4-16
电流current: 101A	

JHUSLKG 35

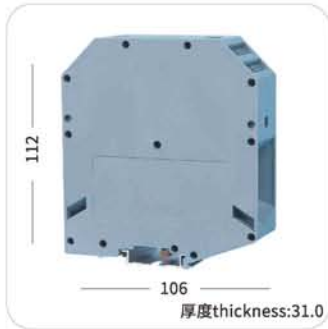
刚性导线 (mm ²) Rigidity lead 10-35	柔性导线 flexible lead 10-35
电流current: 125A	

JHUSLKG 50

刚性导线 (mm ²) Rigidity lead 25-50	柔性导线 flexible lead 16-50
电流current: 150A 电压voltage: 1000V	

JHUK系列通用接线端子

JHUK SERIES UNIVERSAL TERMINAL BLOCKS



JHUK150

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
35-150 50-150
电压voltage: 1000V 电流current: 309A



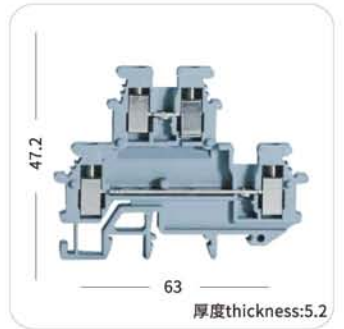
JH2UIK35

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
10-35 0.2-6
电流current: 125A 电压voltage: 800V



JH2USLKG 35

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
10-35 10-35
电流current: 125A



JHUKK 2.5

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.2-4 0.2-2.5
电流current: 24A 电压voltage: 500V



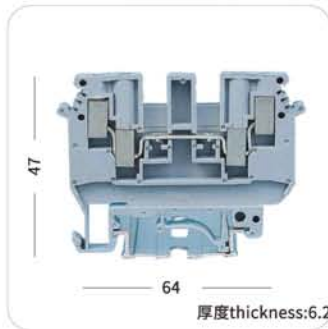
JHUKK 5

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.2-6 0.2-4
电流current: 41A 电压voltage: 500V



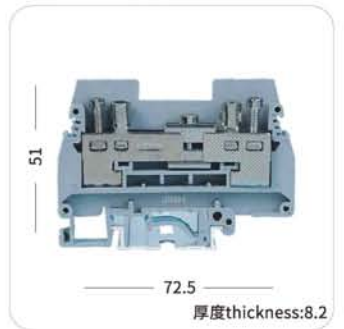
JHUKK 5B

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.2-6 0.2-4
电流current: 41A 电压voltage: 500V



JHUDK 4

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.2-4 0.2-2.5
电流current: 32A 电压voltage: 690V



JHURTK/S

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.5-10 0.5-6
电流current: 41A 电压voltage: 400V



D-UKK5

FB10-6



D-UKK5B

FB10-6



D-UDK4

FB10-6



D-URTK/S

FB/URTK



JHUDK 5-HESI

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.2-4 0.2-4
电流current: 6.3A 电压voltage: 800V



JHUK 10-DREHSI (UK 10-DREHSI)

刚性导线 (mm²) 柔性导线
Rigidity lead flexible lead
0.5-16 0.5-16
电流current: 10A 电压voltage: 800V



JHUBE/D

宽度(weid): 15mm



JHB1

宽度(weid): 10mm



EUK/B

SAK/JXB 系列组合接线端子

SAK/JXB SERIES COMBINED TERMINAL BLOCKS



SAK series

△概述 General

SAK/JXB系列组合端子主要是根据德国魏德米勒的联接技术，国内设计制造。技术指标符合IEC60947-1、IEC60947-7-1、GB14048.1标准。其中JXB用于G型和TH导轨的固定安装，增加了大电流端子系列。

SAK/JXB series combined terminal blocks mainly use Germany Woodmiler's connection technology, designed by ourselves and made domestic. Technology targets conforms the standard IEC6094-7-1, OEC 60947-7-1, and GB14048.1. Moreover, JXB Series terminals belong to high current terminals, and they are used in G type and TH type Din Rails.

△特点 Characteristics

- 1、安装设计合理、通用性强，SAK型固定安装G型和TH导轨上都能使用。
 - 2、体积小、规格全、JXB系列大电流端子50mm²以上采用加固附件安装钢制压线框和线形导流板技术保证接触可靠。
 - 3、基型座颜色采用米黄色和灰色，接地座采用黄绿双色，更具有时代感。
- 1、Reasonable installing design, strong versatility, SAK type can be mounted on the guide of Gand TH type.
 - 2、Small volume, full specification, series JXB's big current terminal use reinforced accessoriesto install steel pressing-wire frame and wire diversion board technology in order to ensure the contact reliable.
 - 3、The stand uses creamed-yellow and grey color, the connecting-ground pedestal uses yellow and green color with more modern sense.

△说明 Explain

(1)端板(AP): 厚1.5mm 灰色 米色 灰色grey
end voltage/thick1.5mm, grey or cream-color



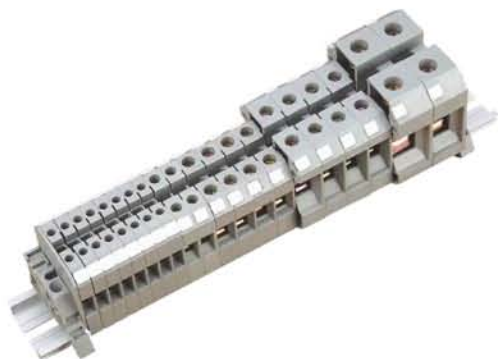
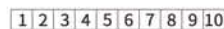
(2)中心联接件: 10位, 可分2位, 3位, 4位
Center connection piece:10 position,
can be divided into 2, 3 or 4position.



(3)通用终端固定件
Universal end fixed piece



(4)印字连续标记条
Printing number continuous mark stripe



JXB series

SAK 系列组合接线端子

SAK SERIES COMBINED TERMINAL BLOCKS



通用型universal type 厚度thickness:6.2

SAK 2.5EN

0.2-2.5mm²
 电流current:24A 电压voltage: 800V
 2.5EN
 Q2位, 3位, 10位 (2.5Q 2-10)
 EW35

连续印字 (DEK5(1...10))

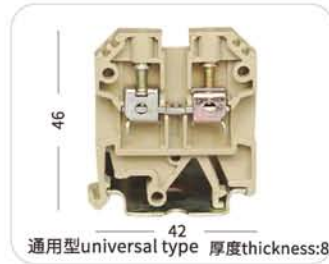


通用型universal type 厚度thickness:6.2

SAK 4EN

0.2-4mm²
 电流current:32A 电压voltage: 800V
 4EN
 Q2位, 3位, 10位 (4ENQ 2-10)
 EW35

连续印字 (DEK5(1...10))



通用型universal type 厚度thickness:8

SAK 6EN

0.2-6mm²
 电流current:41A 电压voltage: 800V
 6EN
 Q2位, 3位, 10位 (6ENQ 2-10)
 EW35

连续印字 (DEK5(1...10))



通用型universal type 厚度thickness:10

SAK 10EN

0.2-10mm²
 电流current:57A 电压voltage: 800V
 10EN
 Q2位, 3位, 10位 (10ENQ 2-10)
 EW35

连续印字 (DEK5(1...10))



通用型universal type 厚度thickness:12

SAK 16EN

0.5-16mm²
 电流current:76A 电压voltage: 800V
 16EN
 Q2位, 3位, 10位 (16ENQ 2-10)
 EW35

连续印字 (DEK5(1...10))

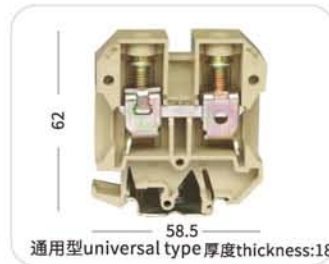


通用型universal type 厚度thickness:14.5

SAK 25EN

0.5-25mm²
 电流current:100A 电压voltage: 800V
 16EN
 Q2位, 3位, 10位 (16ENQ 2-10)
 EW35

连续印字 (DEK5(1...10))



通用型universal type 厚度thickness:18

SAK 35EN

10-35mm²
 电流current:125A 电压voltage: 800V
 35EN
 2位, 3位, 10位 (35ENQ 2-10)
 EW35

连续印字 (DEK5(1...10))

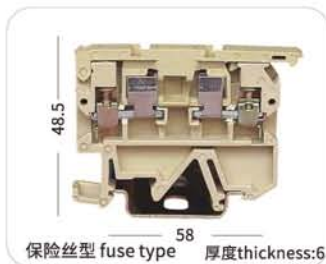


通用型universal type 厚度thickness:22

SAK 70/35EN

25-70mm²
 电流current:192A 电压voltage: 800V
 70Q 2位, 3位 (70Q 2位, 3位)
 EW35

连续印字 (DEK5(1...10))

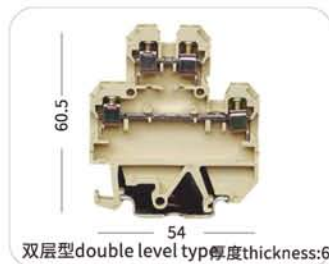


保险丝型 fuse type 厚度thickness:6

SAK RD

0.2-4mm²
 电流current:6.3A 电压voltage: 500V
 10EN
 Q2位, 3位, 10位 (10Q 2-10)
 EW35

连续印字 (DEK5(1...10))

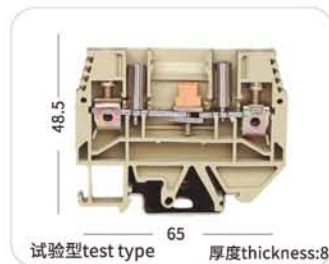


双层型double level type 厚度thickness:6

DK 4Q/35

0.2-4mm²
 电流current:32A 电压voltage: 500V
 DK4Q
 Q2位, 3位, 10位 (DK4Q 2-10)
 EW35

连续印字 (DEK5(1...10))



试验型test type 厚度thickness:8

SAK WTL 6/1

0.2-4mm²
 电流current:41A 电压voltage: 400V
 WTL2-10位
 2位, 3位, 4位, 10位 (WTKQ2-10位)
 EW35

连续印字 (DEK5(1...10))

JXB 系列组合接线端子
JXB SERIES COMBINED TERMINAL BLOCKS



JXB 2.5/35 Grey

0.2-2.5mm²
电流current:24A 电压voltage: 800V
2.5EN
Q2位, 3位, 10位 (2.5Q 2-10)

EW35

连续印字 (DEK5(1...10))

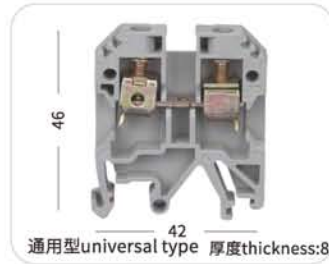


JXB 4/35 Grey

0.2-4mm²
电流current:32A 电压voltage: 800V
4EN
Q2位, 3位, 10位 (4ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



JXB 6/35 Grey

0.2-6mm²
电流current:41A 电压voltage: 800V
6EN
Q2位, 3位, 10位 (6ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



JXB 10/35 Grey

0.2-10mm²
电流current:57A 电压voltage: 800V
10EN
Q2位, 3位, 10位 (10ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



JXB 16/35 Grey

0.5-16mm²
电流current:76A 电压voltage: 800V
16EN
Q2位, 3位, 10位 (16ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



JXB 25/35 Grey

0.5-25mm²
电流current:100A 电压voltage: 800V
16EN
Q2位, 3位, 10位 (16ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



JXB 35/35 Grey

10-35mm²
电流current:125A 电压voltage: 800V
35EN
2位, 3位, 10位 (35ENQ 2-10)

EW35

连续印字 (DEK5(1...10))



JXB 70/35 Grey

25-70mm²
电流current:192A 电压voltage: 800V
70Q
2位, 3位 (70Q 2位, 3位)

EW35

连续印字 (DEK5(1...10))



JXB 2.5-35 mm²

颜色 Color Green



JXB 2.5-35 mm²

颜色 Color Blue



JXB 2.5-35 mm²

颜色 Color Yellow



JXB 2.5-35 mm²



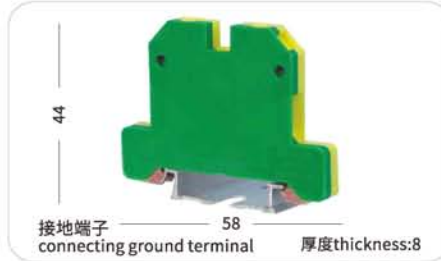



颜色 Color Red

SAK/JXB系列通用接地端子

SAK/JXB SERIES CONNECTING-GROUND TERMINAL BLOCKS

通用接地端子 **UNIVERSAL TERMINAL blocks**

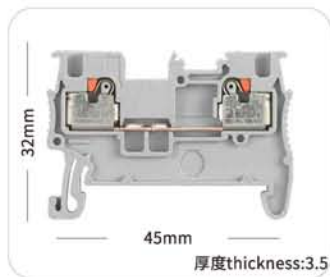
·技术参数：额定横截面 Technical parameter: rated section ·颜色：黄绿色 Colour: yellow and green

 <p>接地端子 58 connecting ground terminal 厚度thickness:18</p> <p>EK2.5/35 0.2-2.5mm²</p>	 <p>接地端子 58 connecting ground terminal 厚度thickness:7</p> <p>EK4/35 0.2-4mm²</p>	 <p>接地端子 58 connecting ground terminal 厚度thickness:8</p> <p>EK6/35 0.2-6mm²</p>
 <p>接地端子 58 connecting ground terminal 厚度thickness:10</p> <p>EK10/35 0.5-10mm²</p>	 <p>接地端子 58 connecting ground terminal 厚度thickness:12</p> <p>EK16/35 0.5-16mm²</p>	 <p>接地端子 58 connecting ground terminal 厚度thickness:12</p> <p>EK35/35 0.5-35mm²</p>

SAK系列端子附件 SAK SERIES TERMINALS ATTALHMENT

 AP2.5	 AP4/10	 AP16	 AP35
 FP1-2.5	 FP1-4	 FP1-6	 FP1-10
 FP1-16	 中心式短接件 P2 P3 center connection piece	 JHEW-35 end stopper	 标记座 厚度:9.5、19.5 mark stand thickness
			 印刷标记号连续号码 BP1 print mark' continuous Number BP1

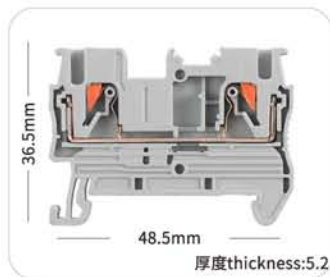
JHPT 插入式弹簧式接线端子
JHPT PUSH-IN SPRING TYPES TERMINAL BLOCKS



JHPT-1.5

0.14-1.5mm²
 电流current:17.5A 电压voltage: 500V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

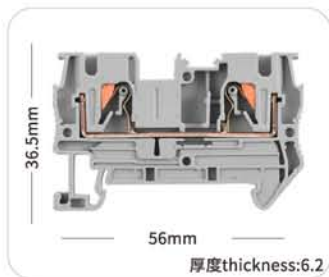
D-PT1.5



JHPT-2.5

0.14-2.5mm²
 电流current:24A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

D-PT2.5



JHPT-4

0.2-4mm²
 电流current:32A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

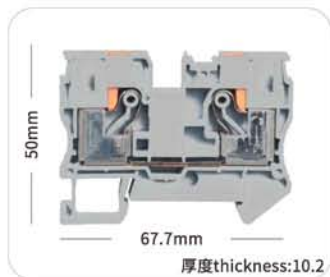
D-PT4



JHPT-6

0.5-6mm²
 电流current:41A 电压voltage: 1000V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

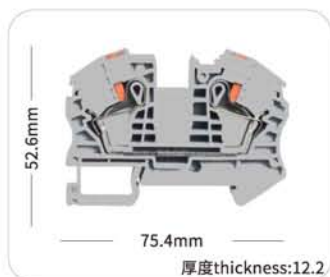
D-PT6



JHPT-10

0.5-10mm²
 电流current:51A 电压voltage: 1000V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

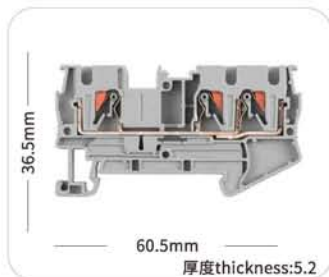
D-PT10



JHPT-16

0.5-16mm²
 电流current:76A 电压voltage: 1000V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

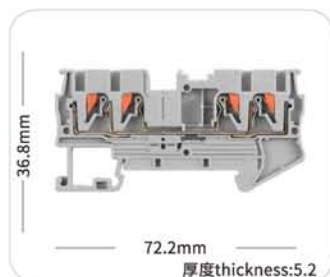
D-PT16



JHPT-2.5TW

0.14-2.5mm²
 电流current:24A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

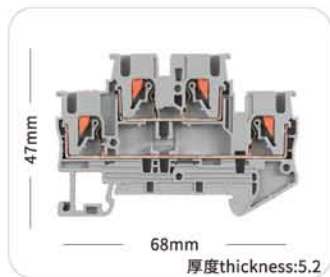
D-PT2.5TW



JHPT-2.5QT

0.14-2.5mm²
 电流current:24A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

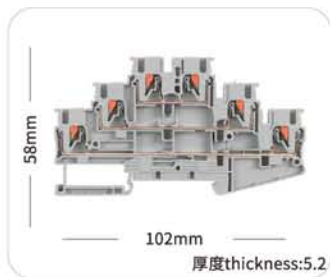
D-PT2.5QT



JHPT-2.5TB

0.14-2.5mm²
 电流current:22A 电压voltage: 800V
 4线一般式接线端子
 4 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

D-PT2.5TB



JHPT-2.5-3L

0.14-2.5mm²
 电流current:20A 电压voltage: 500V
 4线一般式接线端子
 4 general types in lines terminal blocks
 颜色: 灰、蓝、橙
 Color: grey, blue, orange

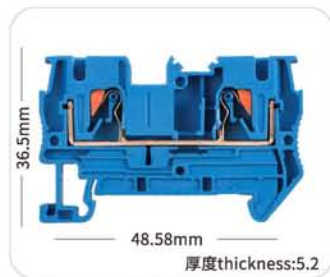
D-PT2.5-3L



JHPTC-4HESI

0.2-4mm²
 电流current:6.3A 电压voltage: 500V
 4线一般式接线端子
 4 general types in lines terminal blocks
 颜色: 灰、黑
 Color: grey, black

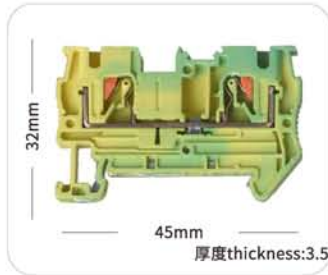
D-PT4



JHPT-2.5

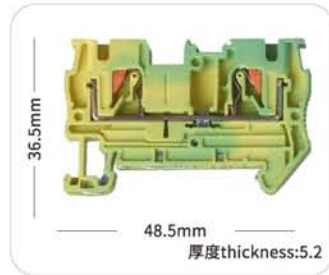
2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 灰、蓝、橙、红、黑、黄
 Color: grey, blue, orange, red, black, yellow

JHPT 插入式弹簧式接线端子
JHPT PUSH-IN SPRING TYPES TERMINAL BLOCKS



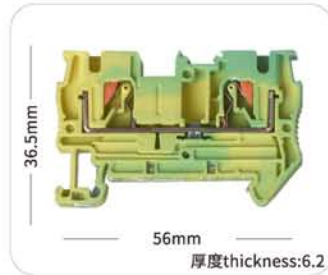
JHPT-1.5PE

0.14-1.5mm²
 电流current:17.5A 电压voltage: 500V
 2线接地端子
 2 lines connecting ground terminal
 颜色: 黄绿混色
 Color: Yellow green color mixture



JHPT-2.5PE

0.14-2.5mm²
 电流current:24A 电压voltage: 800V
 2线接地端子
 2 lines connecting ground terminal
 颜色: 黄绿混色
 Color: Yellow green color mixture



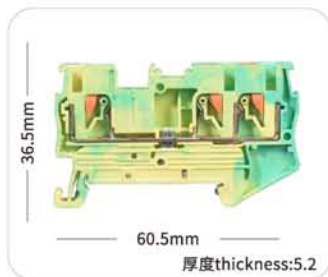
JHPT-4PE

0.2-4mm²
 电流current:32A 电压voltage: 800V
 2线接地端子
 2 lines connecting ground terminal
 颜色: 黄绿混色
 Color: Yellow green color mixture



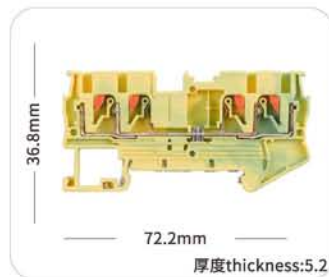
JHPT-6PE

0.5-6mm²
 电流current:41A 电压voltage: 1000V
 2线接地端子
 2 lines connecting ground terminal
 颜色: 黄绿混色
 Color: Yellow green color mixture



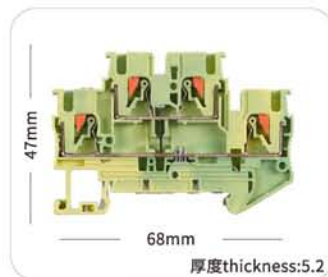
JHPT-2.5TWPE

0.14-2.5mm²
 电流current:24A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 黄绿混色
 Color: Yellow green color mixture



JHPT-2.5QTPE

0.14-2.5mm²
 电流current:24A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 黄绿混色
 Color: Yellow green color mixture



JHPT-2.5TBPE

0.14-2.5mm²
 电流current:22A 电压voltage: 800V
 2线一般式接线端子
 2 general types in lines terminal blocks
 颜色: 黄绿混色
 Color: Yellow green color mixture



JHPT-35/5

终端固定件
 Endstopper
 颜色: 灰
 Color: grey



FBS2-4 (1.5mm²)



FBS3-4 (1.5mm²)



FBS5-4 (1.5mm²)



FBS10-4 (1.5mm²)

FBS2-5 (2.5mm²)

FBS3-5 (2.5mm²)

FBS5-5 (2.5mm²)

FBS10-5 (2.5mm²)

FBS2-6 (4mm²)

FBS3-6 (4mm²)

FBS5-6 (4mm²)

FBS10-6 (4mm²)

FBS2-8 (6mm²)

FBS3-8 (6mm²)

FBS5-8 (6mm²)

FBS10-8 (6mm²)

FBS2-10 (10mm²)

相邻跨接线
 Adjacent jumper wire

相邻跨接线
 Adjacent jumper wire

相邻跨接线
 Adjacent jumper wire

相邻跨接线
 Adjacent jumper wire

JHST 正面接线、弹簧式接线端子

JHST OBVERSE CONNECTION, SPRING TYPES TERMINAL BLOCKS



JHST-1.5

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow

JHST-2.5D



JHST-2.5

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow

JHST-2.5D

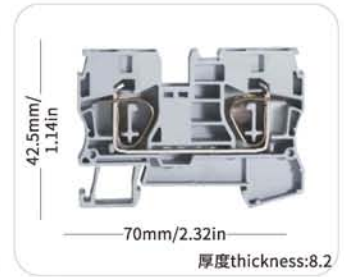


JHST-4

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow

JHST-2.5D



JHST-6

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow

JHST-2.5D



JHST-10

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙
Color: grey, blue, orange

JHST-2.5D

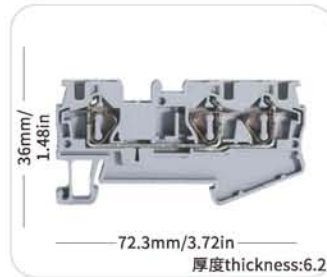


JHST-2.5TW

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙
Color: grey, blue, orange

JHST-2.5D

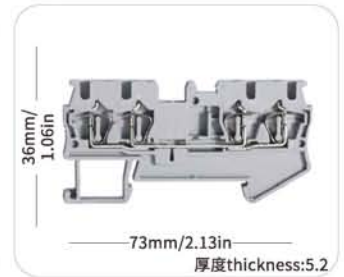


JHST-4TW

2线一般式接线端子
2 general types in lines terminal blocks

颜色: 灰、兰、橙
Color: grey, blue, orange

JHST-2.5D

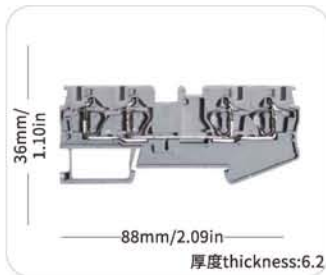


JHST-2.5QT

4线一般式接线端子
4 general types in lines terminal blocks

颜色: 灰、兰、橙
Color: grey, blue, orange

JHST-2.5D



JHST-4QT

4线一般式接线端子
4 general types in lines terminal blocks

颜色: 灰、兰、橙
Color: grey, blue, orange

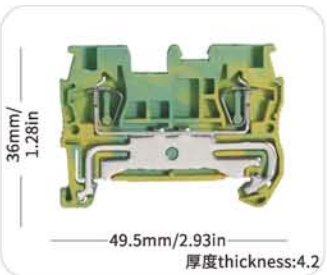
JHST-2.5D



JHST-2.5TB

2线接双层一般式接线端子
2 general types in lines terminal blocks

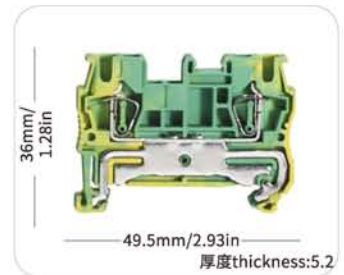
颜色: 灰、兰、橙
Color: grey, blue, orange



JHST-1.5PE

2线接地端子
2 lines connecting ground terminal

颜色: 代号 黄绿混色
Color: type Kelly



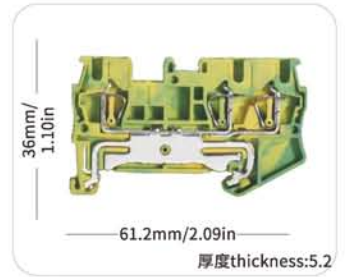
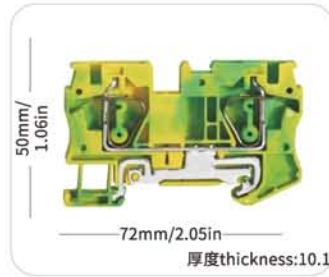
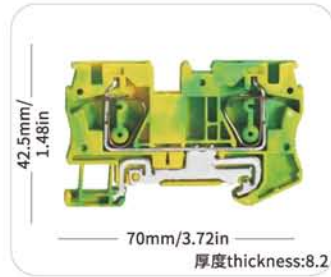
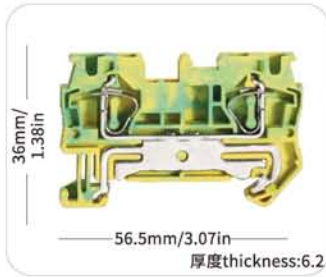
JHST-2.5PE

2线接地端子
2 lines connecting ground terminal

颜色: 代号 黄绿混色
Color: type Kelly

JHST 正面接线、弹簧式接线端子

JHST OBVERSE CONNECTION, SPRING TYPES TERMINAL BLOCKS

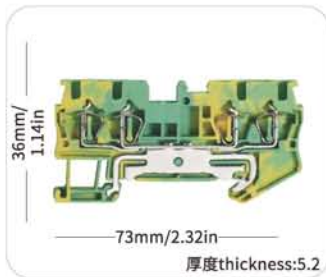


JHST-4PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly

JHST-6PE
2线接地端子
2 lines connecting ground terminal
颜色: 代号 黄绿混色
Color: type Kelly

JHST-10PE
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 代号 黄绿混色
Color: type Kelly

JHST-2.5TWPE
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 代号 黄绿混色
Color: type Kelly



JHST-2.5QWPE
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 代号 黄绿混色
Color: type Kelly

JHST-2.5TBPE
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 代号 黄绿混色
Color: type Kelly

JHN5-1.5
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow

JHN5-2.5
2线一般式接线端子
2 general types in lines terminal blocks
颜色: 灰、兰、橙、红、黑、黄
Color: grey, blue, orange, red, black, yellow



FBS2-4 (1.5mm²)
FBS2-5 (2.5mm²)
FBS2-6 (4mm²)
FBS2-8 (6mm²)
FBS2-10 (10mm²)
相邻跨接线
Adjacent jumper wire

FBS3-4 (1.5mm²)
FBS3-5 (2.5mm²)
FBS3-6 (4mm²)
FBS3-8 (6mm²)
相邻跨接线
Adjacent jumper wire

FBS5-4 (1.5mm²)
FBS5-5 (2.5mm²)
FBS5-6 (4mm²)
FBS5-8 (6mm²)
相邻跨接线
Adjacent jumper wire

FBS10-4 (1.5mm²)
FBS10-5 (2.5mm²)
FBS10-6 (4mm²)
FBS10-8 (6mm²)
相邻跨接线
Adjacent jumper wire

TC 系列固定式接线端子

TC SERIES FIXED TERMINAL BLOCKS

△概述及特点 **Overview and Features**

采用热固性塑料，大电流安全系数更可靠，结构件采用板式螺钉压接技术，额定交流电压600V，连接导电片的额定电流 60、100、150、200、300、400、600A共七种规格，连接导线的截面10~300mm²，是目前最大截流量的端子。按排列又分为3P、4P平板螺钉安装，配用OT、UT 端头使用，更加牢固可靠，可作各类电气装置中的大电流接线之用。

Selecting thermosetting plastic, safety factor of big current is more reliable. Board type screw crimp connecting technology as structure parts. rated AC voltage 600V. rated current of connecting conduct piece with seven specifications of 60, 100, 150, 200, 300, 400, 600A. the cross-section 10~300mm², which is the biggest closure flow terminal. It can be divided into 3P, 4P flat bolt installation according to arrangement, it will be more reliable with OT, UT termination point for connecting big current in different kind electric device.



TC-602
导线截面 wire section: 14mm²
额定电流/电压 rated current/voltage: 60A/600V
长/宽/高 length/wide/high: 58/42.5/35mm



TC-603
导线截面 wire section: 14mm²
额定电流/电压 rated current/voltage: 60A/600V
长/宽/高 length/wide/high: 83.5/41.2/32.5mm



TC-604
导线截面 wire section: 14mm²
额定电流/电压 rated current/voltage: 60A/600V
长/宽/高 length/wide/high: 111.2/41.2/32.5mm



TC-605
导线截面 wire section: 14mm²
额定电流/电压 rated current/voltage: 60A/600V
长/宽/高 length/wide/high: 145/43.2/32mm



TC-1002
导线截面 wire section: 22mm²
额定电流/电压 rated current/voltage: 100A/600V
长/宽/高 length/wide/high: 69.5/55.3/38.5mm



TC-1003
导线截面 wire section: 22mm²
额定电流/电压 rated current/voltage: 100A/600V
长/宽/高 length/wide/high: 99.2/53.5/37.8mm



TC-1004
导线截面 wire section: 22mm²
额定电流/电压 rated current/voltage: 100A/600V
长/宽/高 length/wide/high: 132/53.5/37.8mm



TC-1005
导线截面 wire section: 22mm²
额定电流/电压 rated current/voltage: 100A/600V
长/宽/高 length/wide/high: 173.5/55/38mm



TC-1503
导线截面 wire section: 60mm²
额定电流/电压 rated current/voltage: 150A/600V
长/宽/高 length/wide/high: 114.5/65.3/40.8mm



TC-1504
导线截面 wire section: 60mm²
额定电流/电压 rated current/voltage: 150A/600V
长/宽/高 length/wide/high: 153.5/66/40.8mm



TC-1505
导线截面 wire section: 60mm²
额定电流/电压 rated current/voltage: 150A/600V
长/宽/高 length/wide/high: 193/66/40.5mm



TC-2003
导线截面 wire section: 100mm²
额定电流/电压 rated current/voltage: 200A/600V
长/宽/高 length/wide/high: 133/71/47.5mm

TC、TB 系列固定式接线端子

TC、TB SERIES FIXED TERMINAL BLOCKS



TC-2004

导线截面 wire section: 100mm²

额定电流/电压 rated current/voltage: 200A/600V

长/宽/高 length/wide/high: 177.5/71/44mm



TC-2005

导线截面 wire section: 100mm²

额定电流/电压 rated current/voltage: 200A/600V

长/宽/高 length/wide/high: 224/72.7/46.2mm



TC-3003

导线截面 wire section: 150mm²

额定电流/电压 rated current/voltage: 300A/600V

长/宽/高 length/wide/high: 165/90.5/52.5mm



TC-3004

导线截面 wire section: 150mm²

额定电流/电压 rated current/voltage: 300A/600V

长/宽/高 length/wide/high: 220/90.5/52.5mm



TC-4003

导线截面 wire section: 200mm²

额定电流/电压 rated current/voltage: 400A/600V

长/宽/高 length/wide/high: 165/90.5/52.5mm



TC-4004

导线截面 wire section: 200mm²

额定电流/电压 rated current/voltage: 400A/600V

长/宽/高 length/wide/high: 220/90.5/52.5mm



TC-6003

导线截面 wire section: 300mm²

额定电流/电压 rated current/voltage: 600A/600V

长/宽/高 length/wide/high: 207/100.5/75.5mm



TC-6004

导线截面 wire section: 300mm²

额定电流/电压 rated current/voltage: 600A/600V

长/宽/高 length/wide/high: 275/100.5/75.5mm

TB 系列固定式接线端子

TB SERIES TERMINAL BLOCKS



TB-1503

导线截面 wire section: 0.5-1.5mm²

额定电流/电压 rated current/voltage: 15A/600V

长/宽/高 length/wide/high: 45.5/22/17.5mm



TB-1504

导线截面 wire section: 0.5-1.5mm²

额定电流/电压 rated current/voltage: 15A/600V

长/宽/高 length/wide/high: 54.2/22/17.5mm



TB-1505

导线截面 wire section: 0.5-1.5mm²

额定电流/电压 rated current/voltage: 15A/600V

长/宽/高 length/wide/high: 63/22/17.5mm



TB-1506

导线截面 wire section: 0.5-1.5mm²

额定电流/电压 rated current/voltage: 15A/600V

长/宽/高 length/wide/high: 73/22/17.5mm



TB-1510

导线截面 wire section: 0.5-1.5mm²

额定电流/电压 rated current/voltage: 15A/600V

长/宽/高 length/wide/high: 107.5/22/17.5mm



TB-1512

导线截面 wire section: 0.5-1.5mm²

额定电流/电压 rated current/voltage: 15A/600V

长/宽/高 length/wide/high: 125.5/22/17.5mm



TB-2503

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

长/宽/高 length/wide/high: 55/30/19mm



TB-2504

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

长/宽/高 length/wide/high: 67/30/19mm

TB 系列固定式接线端子

TB SERIES FIXED TERMINAL BLOCKS



TB-2505

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

长/宽/高 length/wide/high: 79/30/19mm



TB-2506

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

长/宽/高 length/wide/high: 91/30/19mm



TB-2510

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

长/宽/高 length/wide/high: 139/30/19mm



TB-2512

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 25A/600V

长/宽/高 length/wide/high: 163/30/19mm



TB-3503

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

长/宽/高 length/wide/high: 55/30/19mm



TB-3504

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

长/宽/高 length/wide/high: 67/30/19mm



TB-3506

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

长/宽/高 length/wide/high: 91/30/19mm



TB-3512

导线截面 wire section: 0.5-2.5mm²

额定电流/电压 rated current/voltage: 35A/600V

长/宽/高 length/wide/high: 165/30/19mm



TB-4503

导线截面 wire section: 1.5-4mm²

额定电流/电压 rated current/voltage: 45A/600V

长/宽/高 length/wide/high: 70/38/23.5mm



TB-4504

导线截面 wire section: 1.5-4mm²

额定电流/电压 rated current/voltage: 45A/600V

长/宽/高 length/wide/high: 86/38/23.5mm



TB-4505

导线截面 wire section: 1.5-4mm²

额定电流/电压 rated current/voltage: 45A/600V

长/宽/高 length/wide/high: 103/38/23.5mm



TB-4506

导线截面 wire section: 1.5-4mm²

额定电流/电压 rated current/voltage: 45A/600V

长/宽/高 length/wide/high: 120.5/38/23.5mm



TB-4512

导线截面 wire section: 1.5-4mm²

额定电流/电压 rated current/voltage: 45A/600V

长/宽/高 length/wide/high: 221/38/23.5mm



TB-60A/3P

导线截面 wire section: 2.5-6mm²

额定电流/电压 rated current/voltage: 60A/600V

长/宽/高 length/wide/high: 75/38/30.3mm



TB-60A/4P 6P/12P

导线截面 wire section: 2.5-6mm²

额定电流/电压 rated current/voltage: 60A/600V

长/宽/高 length/wide/high: 92.7/38/30mm



TB-100A/3P/4P 6P/12P

导线截面 wire section: 2.5-10mm²

额定电流/电压 rated current/voltage: 100A/600V

长/宽/高 length/wide/high: 86.3/43.5/34.5mm

JHIN、TK 系列活动式接线端子

JHIN、TK SERIES TERMINAL BLOCKS



JHIN12BK
导线截面 wire section: 0.5-2mm²
额定电流/电压 rated current/voltage: 20A/600V
宽/高/厚 wide/high/thick: 40/32/20mm



JHIN13SBK
导线截面 wire section: 2mm²
额定电流/电压 rated current/voltage: 20A/600V
宽/高/厚 wide/high/thick: 40/32/26mm



JHIN20BK
导线截面 wire section: 3.5mm²
额定电流/电压 rated current/voltage: 30A/600V
宽/高/厚 wide/high/thick: 40/32/36mm



JHIN30BK
导线截面 wire section: 8mm²
额定电流/电压 rated current/voltage: 50A/600V
宽/高/厚 wide/high/thick: 48/36/43mm



JHIN411S
导线截面 wire section: 14mm²
额定电流/电压 rated current/voltage: 60A/600V
宽/高/厚 wide/high/thick: 48/36/17mm



JHIN60BK
导线截面 wire section: 22mm²
额定电流/电压 rated current/voltage: 90A/600V
宽/高/厚 wide/high/thick: 56/40/23mm



JHIN100K
导线截面 wire section: 38mm²
额定电流/电压 rated current/voltage: 130A/600V
宽/高/厚 wide/high/thick: 75/48/33mm



JHIN200K
导线截面 wire section: 100mm²
额定电流/电压 rated current/voltage: 240A/600V
宽/高/厚 wide/high/thick: 86/60/40mm



JHIN400K
导线截面 wire section: 200mm²
额定电流/电压 rated current/voltage: 400A/600V
宽/高/厚 wide/high/thick: 124/76/62.6

TK 系列活动式接线端子

TK SERIES TERMINAL BLOCKS



TK-010
导线截面 wire section: 0.75-1-1.5mm²
额定电流/电压 rated current/voltage: 15A/600V
宽/高/厚 wide/high/thick: 40.5/48/8.7mm



TK-020
导线截面 wire section: 1-2.5mm²
额定电流/电压 rated current/voltage: 20A/660V
宽/高/厚 wide/high/thick: 40.5/34.5/10.2mm



TK-030
导线截面 wire section: 1.5-6mm²
额定电流/电压 rated current/voltage: 30A/660V
宽/高/厚 wide/high/thick: 40.5/36.5/12mm



TK-040
导线截面 wire section: 4-8mm²
额定电流/电压 rated current/voltage: 40A/660V
宽/高/厚 wide/high/thick: 40.5/36.5/14mm



TK-060
导线截面 wire section: 4-10mm²
额定电流/电压 rated current/voltage: 60A/660V
宽/高/厚 wide/high/thick: 48/42.5/16mm



TK-0100
导线截面 wire section: 10-25mm²
额定电流/电压 rated current/voltage: 100A/660V
宽/高/厚 wide/high/thick: 53/42.5/20mm

TBC、TBR、TBD、系列活动式接线端子

TBC、TBR、TBD、SERIES TERMINAL BLOCKS



TBC-10A
 导线截面wire section:0.75-1.5mm²
 额定电流/电压 rated current/voltage: 10A/600V
 厚/宽/高thick/wide /high:9.4/28/24.5mm



TBC-20A
 导线截面wire section:1.5-2.5mm²
 额定电流/电压 rated current/voltage: 20A/600V
 厚/宽/高thick/wide /high:10.8/31.5/24.5mm



TBC-30A
 导线截面wire section:2.5-4mm²
 额定电流/电压 rated current/voltage: 30A/600V
 厚/宽/高thick/wide /high:13/36/24.5mm



TBC-60A
 导线截面wire section:4-10mm²
 额定电流/电压 rated current/voltage: 60A/600V
 厚/宽/高thick/wide /high:20.6/50/38mm



TBC-100A
 导线截面wire section:10-25mm²
 额定电流/电压 rated current/voltage: 100A/600V
 厚/宽/高thick/wide /high:27/64/42.5mm



TBC-200A
 导线截面wire section:35-95mm²
 额定电流/电压 rated current/voltage: 200A/600V
 厚/宽/高thick/wide /high:35.5/80.5/46.5mm

TBR 系列活动式接线端子

TBR SERIES TERMINAL BLOCKS



TBR-10A
 导线截面wire section:0.75-1.5mm²
 额定电流/电压 rated current/voltage: 10A/600V
 厚/宽/高thick/wide /high:9/42/32.5mm



TBR-20A
 导线截面wire section:1.5-2.5mm²
 额定电流/电压 rated current/voltage: 20A/600V
 厚/宽/高thick/wide /high:10.7/42/32.5mm



TBR-30A
 导线截面wire section:2.5-4mm²
 额定电流/电压 rated current/voltage: 30A/600V
 厚/宽/高thick/wide /high:13.7/42/32.5mm



TBR-60A
 导线截面wire section:4-10mm²
 额定电流/电压 rated current/voltage: 60A/600V
 厚/宽/高thick/wide /high:20.5/52/40.2mm



TBR-100A
 导线截面wire section:10-25mm²
 额定电流/电压 rated current/voltage: 100A/600V
 厚/宽/高thick/wide /high:27.6/64/44mm



TBR-200A
 导线截面wire section:35-95mm²
 额定电流/电压 rated current/voltage: 200A/600V
 厚/宽/高thick/wide /high:35.8/80.3/55.5mm







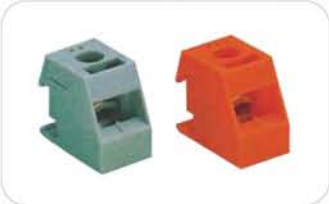











TBD-10A
 导线截面wire section:0.5-1.25mm²
 额定电流/电压 rated current/voltage: 10A/600V
 厚/宽/高thick/wide /high:12.2/53.2/45.8mm



TBD-20A
 导线截面wire section:0.5-2mm²
 额定电流/电压 rated current/voltage: 20A/600V
 厚/宽/高thick/wide /high:14/53.2/46.1mm

变压器端子、TA、JHNJD 接线端子

Transformer terminal, TA, JHNJD Terminal Blocks

			
JHW1-2 750V 20A 2.5-4mm ² 颜色(color): 灰(grey)、橙(orange) 二线式 two lines type	JHW1-3 750V 20A 2.5-4mm ² 颜色(color): 灰(grey)、橙(orange) 三线式 two lines type	JHW2-2 750V 30A 4-6mm ² 颜色(color): 灰(grey)、橙(orange) 二线式 two lines type	JHW2-3 750V 30A 4-6mm ² 颜色(color): 灰(grey)、橙(orange) 三线式 two lines type
			
JHW2-1 750V 36A 2×4/6mm ² 颜色(color): 灰(grey)、橙(orange) 一线式 One lines type	JHWF2.5 250V 6.3A 2×2.5/2.5mm ² 颜色(color): 灰(grey)、橙(orange) 一线式 One lines type	JHNJD 7P 导线截面wire section: 0.5-2.5mm ² 额定电流/电压rated current/voltage: 25A/660V 厚/宽/高thick/wide/high: 7/62/42mm	JHNJD 7L 导线截面wire section: 0.5-2.5mm ² 额定电流/电压rated current/voltage: 25A/660V 厚/宽/高thick/wide/high: 7/62/42mm
			
JHNJD 7S 导线截面wire section: 0.5-2.5mm ² 额定电流/电压rated current/voltage: 25A/660V 厚/宽/高thick/wide/high: 12/61.5/49mm	JHNJD-B 终端固定件 End stopper	TA-2003 导线截面wire section: 2.5mm ² 额定电流/电压rated current/voltage: 20A 厚/宽/高thick/wide/high: 59.3/34/21mm	TA-2005 导线截面wire section: 2.5mm ² 额定电流/电压rated current/voltage: 20A 厚/宽/高thick/wide/high: 83.5/34/21mm
			
TA-2008 导线截面wire section: 2.5mm ² 额定电流/电压rated current/voltage: 20A 厚/宽/高thick/wide/high: 120/34/21mm	JHIN-F END STOPPER	TBC-F END STOPPER	TBR-F END STOPPER

JF5、JH10 系列接线端子

JF5、JH10 SERIES TERMINAL BLOCKS



JF5-1.5mm²
 导线截面wire section: 0.5-1.5mm²
 额定电流/电压rated current/voltage: 17.5A/660V
 位数Pole:1P
 型号item:1.5/1



JF5-1.5mm²
 导线截面wire section: 0.5-1.5mm²
 额定电流/电压rated current/voltage: 17.5A/660V
 位数Pole:1P、2P、3P、5P
 型号item:1.5/1、1.5/2、1.5/3、1.5/5



JF5-2.5mm²
 导线截面wire section: 0.5-2.5mm²
 额定电流/电压rated current/voltage: 24A/660V
 位数Pole:1P、2P、3P、5P
 型号item:2.5/1、2.5/2、2.5/3、2.5/5



JF5-4mm²
 导线截面wire section: 2.5-4mm²
 额定电流/电压rated current/voltage: 32A/660V
 位数Pole:1P、2P、3P、5P
 型号item:4/1、4/2、4/3、4/5



JF5-6mm²
 导线截面wire section: 2.5-6mm²
 额定电流/电压rated current/voltage: 41A/660V
 位数Pole:1P、2P、3P、5P
 型号item:6/1、6/2、6/3、6/5



JF5-10mm²
 导线截面wire section: 4-10mm²
 额定电流/电压rated current/voltage: 57A/660V
 位数Pole:1P、2P、3P、5P
 型号item:10/1、10/2、10/3、10/5



JF5-2.5/S2
 导线截面wire section: 0.5-2.5mm²
 额定电流/电压rated current/voltage: 24A/660V
 厚/宽/高thick/wide/high: 26/42/47mm



JF5-2.5/S3
 导线截面wire section: 0.5/2.5mm²
 额定电流/电压rated current/voltage: 24A/660V
 厚/宽/高thick/wide/high: 2.5/41/48.5mm



JF5-2.5RD
 导线截面wire section: 0.5-2.5mm²
 额定电流/电压rated current/voltage: 24A/660V
 厚/宽/高thick/wide/high: 12.5/41/48.5mm



JH 10 15-60A
 导线截面wire section: 0.75-2.5mm²
 额定电流/电压rated current/voltage: 24A/500V
 厚/宽/高thick/wide/high: 54/47/10mm



JH 10 15-60L
 导线截面wire section: 0.75-2.5mm²
 额定电流/电压rated current/voltage: 24A/500V
 厚/宽/高thick/wide/high: 54/65/10mm

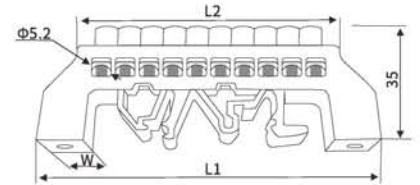


JH 10-2.5S
 导线截面wire section: 0.75-2.5mm²
 额定电流/电压rated current/voltage: 24A/500V
 厚/宽/高thick/wide/high: 54/65/12mm

铜接线端子系列
COPPER TERMINAL BLOCK SERIES

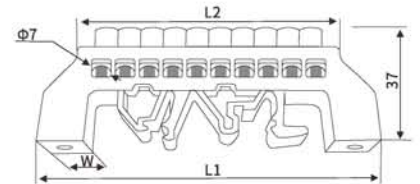
△JHS03-0609系列 Series

孔数 Way	安装尺寸(L)mm		外形尺寸 (L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
	螺丝安装	导轨安装		
4	50.5	35×7.5	57.5×10.5	6×9
6	50.5	35×7.5	57.5×10.5	6×9
8	65.6	35×7.5	78×10.5	6×9
10	77.8	35×7.5	90.2×10.5	6×9
12	90.5	35×7.5	103.5×10.5	6×9



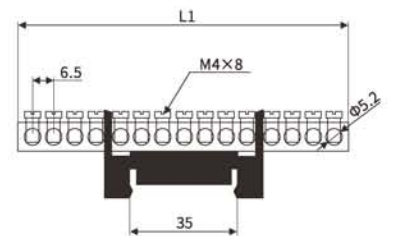
△JHS03-0812系列 Series

孔数 Way	安装尺寸(L)mm		外形尺寸 (L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
	螺丝安装	导轨安装		
4	48.2	35×7.5	59.2×12.2	8×12
6	65.4	35×7.5	76.4×12.2	8×12
8	82.6	35×7.5	93.6×12.2	8×12
10	99.8	35×7.5	110.8×12.2	8×12
12	117	35×7.5	128×12.2	8×12



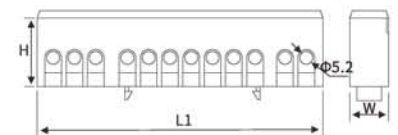
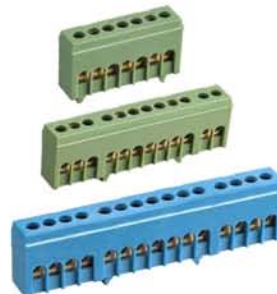
△JHS01-0609系列 Series

孔数 Way	安装尺寸(L)mm	外形尺寸(L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
7	35×7.5	50×21	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
15	35×7.5	104×21	6×9

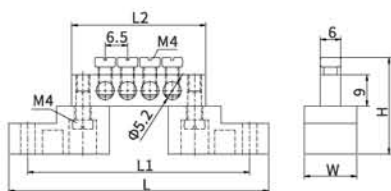


△JHS02-系列 Series

型号 Item no	安装尺寸 (L)mm	外形尺寸 (L1xWxH)mm	铜件横截面积mm ² Cross-sectional area of copper parts
JHS02-7	35×7.5	49×14×31	6×9
JHS02-12	35×7.5	89×14×31	6×9
JHS02-15	35×7.5	108×14×31	6×9

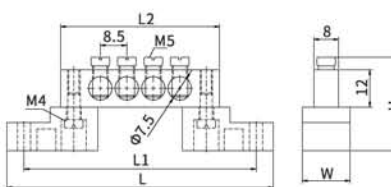


**铜接线端子系列
COPPER TERMINAL BLOCK SERIES**



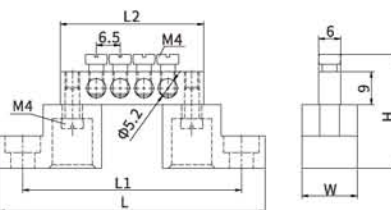
△JHT6-0609系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	64.5	75.5×15.3×28	6×9
6	77.5	88.5×15.3×28	6×9
8	90.5	101.5×15.3×28	6×9
10	103.5	114.5×15.3×28	6×9
12	116.5	127.5×15.3×28	6×9
14	129.5	140.5×15.3×28	6×9
16	142.5	153.5×15.3×28	6×9



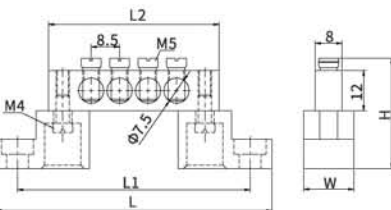
△JHT6-0812系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	74.5	85.5×15.3×30	8×12
6	91.5	102.5×15.3×30	8×12
8	108.5	119.5×15.3×30	8×12
10	125.5	136.5×15.3×30	8×12
12	142.5	153.5×15.3×30	8×12
14	159.5	170.5×15.3×30	8×12
16	176.5	187.5×15.3×30	8×12



△JHT9-0609系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
6	72.5	85.5×15×31	6×9
8	85.5	98.5×15×31	6×9
10	98.5	111.5×15×31	6×9
12	111.5	124.5×15×31	6×9
14	124.5	137.5×15×31	6×9
16	137.5	150.5×15×31	6×9



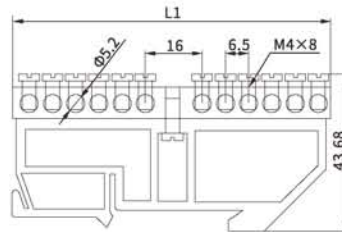
△JHT9-0812系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
6	86.5	99.5×15×33	8×12
8	103.5	116.5×15×33	8×12
10	120.5	133.5×15×33	8×12
12	137.5	150.5×15×33	8×12
14	154.5	167.5×15×33	8×12
16	171.5	184.5×15×33	8×12

铜接线端子系列
COPPER TERMINAL BLOCK SERIES

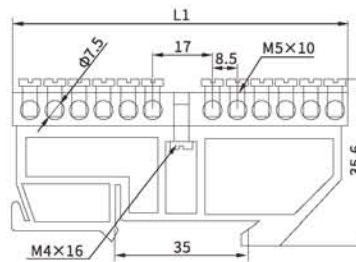
△JHS05-0609系列 Series

孔数 Way	安装尺寸(L)mm	外形尺寸(L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	35×7.5	81×10.2	6×9
6	35×7.5	81×10.2	6×9
8	35×7.5	81×10.2	6×9
10	35×7.5	81×10.2	6×9
12	35×7.5	85.5×10.2	6×9
14	35×7.5	98.5×10.2	6×9
16	35×7.5	111.5×10.2	6×9



△JHS05-0812系列 Series

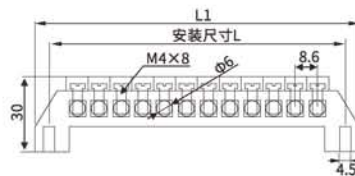
孔数 Way	安装尺寸(L)mm	外形尺寸(L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	35×7.5	81×10.2	8×12
6	35×7.5	81×10.2	8×12
8	35×7.5	81×10.2	8×12
10	35×7.5	94.5×10.2	8×12
12	35×7.5	111.5×10.2	8×12
14	35×7.5	128.5×10.2	8×12
16	35×7.5	145.5×10.2	8×12



铜接线端子系列
COPPER TERMINAL BLOCK SERIES

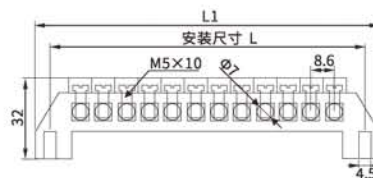
△JHT8-0609系列 Series

孔数 Way	安装尺寸(L)mm	外形尺寸(L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	48.2	59.2×11.2	6×9
6	65.4	76.4×11.2	6×9
8	82.6	93.6×11.2	6×9
10	99.8	110.8×11.2	6×9
12	117	128×11.2	6×9

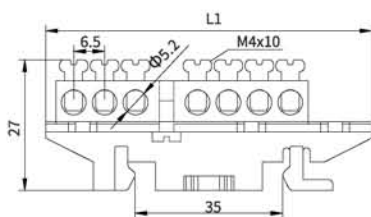


△JHT8-0812系列 Series

孔数 Way	安装尺寸(L)mm	外形尺寸(L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	48.2	59.2×12.2	8×12
6	65.4	76.4×12.2	8×12
8	82.6	93.6×12.2	8×12
10	99.8	110.8×12.2	8×12
12	117	128×12.2	8×12

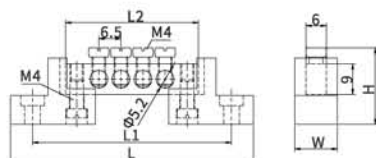


铜接线端子系列
COPPER TERMINAL BLOCK SERIES



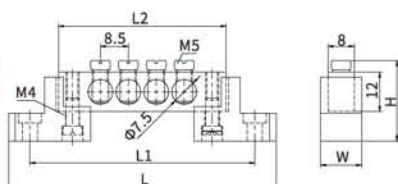
△JHS06-0609系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	35×7.5	68.6×23	6×9
6	35×7.5	68.6×23	6×9
8	35×7.5	68.6×23	6×9
10	35×7.5	72.5×23	6×9
12	35×7.5	85.5×23	6×9



△JHT7-0609系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	58.5	71.5×12.5×22.5	6×9
6	71.5	84.5×12.5×22.5	6×9
8	84.5	97.5×12.5×22.5	6×9
10	97.5	110.5×12.5×22.5	6×9
12	110.5	123.5×12.5×22.5	6×9



△JHT7-0812系列 Series

孔数 Way	安装尺寸 (L1)mm	外形尺寸(L)mm	铜件横截面积mm ² Cross-sectional area of copper parts
4	68.5	81.5×12.5×24.5	8×12
6	85.5	98.5×12.5×24.5	8×12
8	102.5	115.5×12.5×24.5	8×12
10	119.5	132.5×12.5×24.5	8×12
12	136.5	149.5×12.5×24.5	8×12



△JHS07-0609系列 Series

孔数 Way	外形尺寸(L1)mm	铜件横截面积mm ² Cross-sectional area of copper parts
2-130	1 meter	6×9
2-100	1 meter	8×12



JHT101



JHT102



JHT103



JHT104

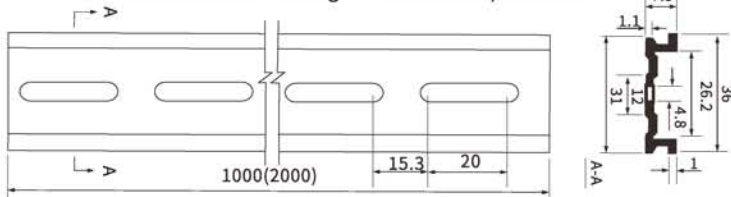


JHT105

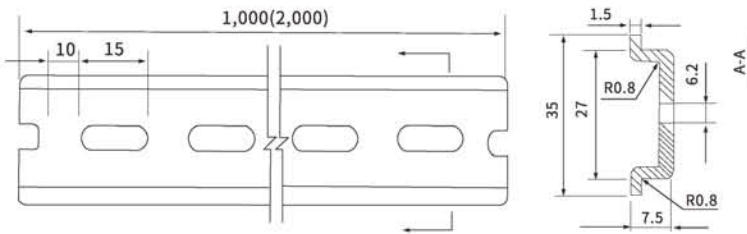
铝质导轨系列

DIN RAIL SERIES

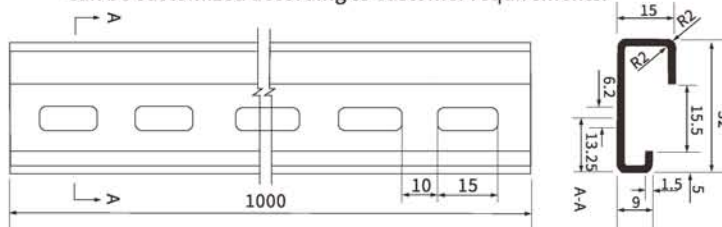
- 产品型号: TH35-7.5(1.0mm)
 - 产品尺寸: 35mm(宽)×7.5mm(高)×1.0mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 4.8 \times 25\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



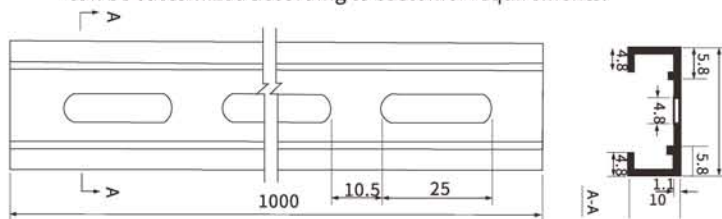
- 产品型号: TH35-7.5L(1.5mm)
 - 产品尺寸: 35mm(宽)×7.5mm(高)×1.5mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



- 产品型号: G32-15L(1.5mm)
 - 产品尺寸: 32mm(宽)×15mm(高)×1.5mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 6.2 \times 15\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



- 产品型号: C25-10L(1.1mm)
 - 产品尺寸: 25mm(宽)×10mm(高)×1.1mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 4.8 \times 25\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.

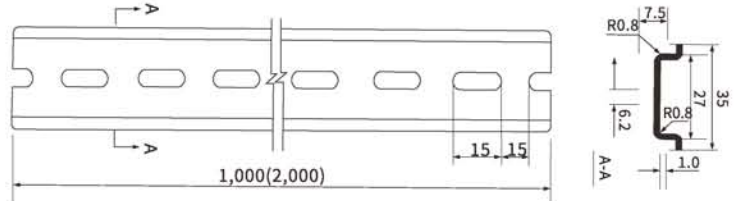


铁质导轨系列

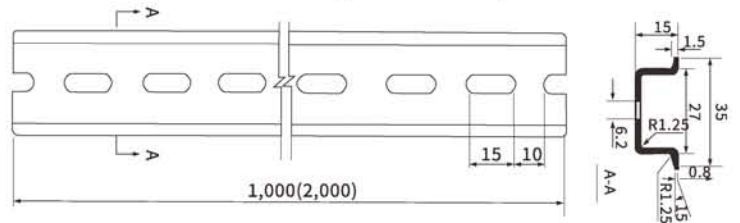
DIN RAIL SERIES



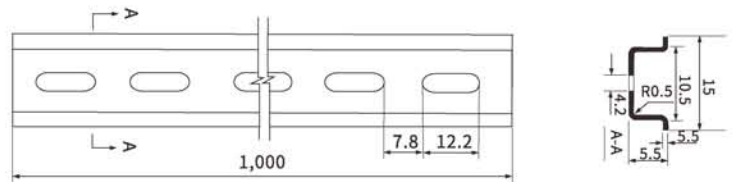
- 产品型号: TH35-7.5(1.0mm)
 - 产品尺寸: 35mm(宽)×7.5mm(高)×1.0mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ 、 $\Phi 6.2 \times 15\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



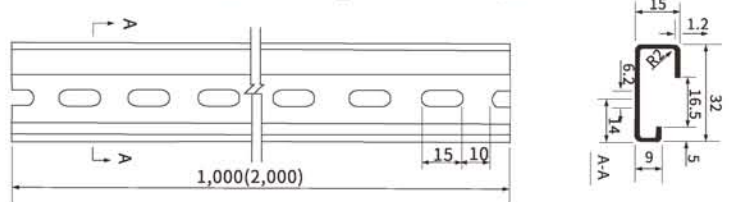
- 产品型号: TH35-15(厚度1.5mm)
 - 产品尺寸: 35mm(宽)×15mm(高)×1.5mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 5.2 \times 15\text{mm}$ 、 $\Phi 6.2 \times 15\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



- 产品型号: TH15-5.5(1.0mm)
 - 产品尺寸: 15mm(宽)×5.5mm(高)×1.0mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 4.2 \times 12.2\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



- 产品型号: G32-15(1.2mm)
 - 产品尺寸: 32mm(宽)×15mm(高)×1.2mm(厚度)×1米/2米(长度)
 - 开孔尺寸: $\Phi 6.2 \times 15\text{mm}$ (标准孔型)
 - 备注: 批量时, 可根据客户要求定做特殊孔, 特殊长度的导轨
- Note: If with mass production, special hole and special length guide rail can be customized according to customer requirements.



圆形预绝缘端头
INSULATED SPADE TERMINALS

△导线截面 Wire size: 0.5~1.5mm²(22-16) 最大电流: I_{max}=19A

编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
RV1.25-3	#4	3.2mm	5.7	17.8	4.95	10.0	4.3	红 Red
RVS1.25-3.5	#6	3.7mm	5.7	17.8	4.95			
RVM1.25-3.5	#6	3.7mm	6.6	20.1	6.3			
RVL1.25-3.5	#6	4.3mm	8.0	21.5	7.0			
RVS1.25-4	#8	4.3mm	6.6	20.1	6.3			
RVL1.25-4	#8	4.3mm	8.0	21.5	7.0			
RV1.25-5	#10	5.3mm	8.0	21.5	7.0			
RV1.25-6	1/4	6.4mm	11.6	27.5	11.1			
RV1.25-8	5/16	8.4mm	11.6	27.5	11.1			
RV1.25-10	3/8	10.5mm	13.6	31.6	13.9			



△导线截面 Wire size: 1.5~2.5mm²(16-14) 最大电流: I_{max}=27A

编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
RV2-3	#4	3.2mm	6.6	17.8	4.3	10.0	4.9	蓝 blue
RVS2-3.5	#6	3.7mm	6.6	17.8	4.3			
RVM2-3.5	#6	3.7mm	8.5	21.0	7.0			
RVL2-3.5	#6	4.3mm	6.6	22.5	7.75			
RVS2-4	#8	4.3mm	8.5	21.0	7.0			
RVL2-4	#8	4.3mm	8.5	22.5	7.75			
RVS2-5	#10	5.3mm	8.5	22.5	7.75			
RVL2-5	#10	5.3mm	9.5	22.5	7.75			
RV2-6	1/4	6.4mm	12.0	27.6	11.0			
RV2-8	5/16	8.4mm	12.0	27.6	11.0			
RV2-10	3/8	10.5mm	13.6	30.2	13.9			

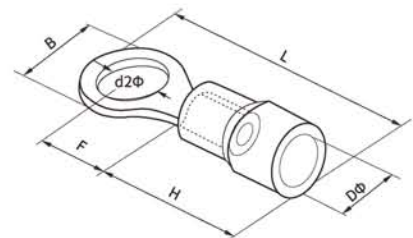


△导线截面 Wire size: 2.5~4mm²(14~12) 最大电流: I_{max}=37A

编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
RV3.5-4	#8	4.3mm	8.0	24.5	7.7	13.0	6.2	黑 Black
RVS3.5-5	#10	5.3mm	8.0	24.5	7.7			
RVL3.5-5	#10	5.3mm	12.0	27.9	7.7			
RV3.5-6	1/4	6.4mm	12.0	27.9	7.7			

△导线截面 Wire size: 4~6mm²(12~10) 最大电流: I_{max}=48A

编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
RV5.5-3.5	#6	3.7mm	7.2	21.4	5.9	13.0	6.7	黄 Yellow
RVS5.5-4	#8	4.3mm	7.2	21.4	5.9			
RVL5.5-4	#8	4.3mm	9.5	25.5	8.3			
RV5.5-5	#10	5.3mm	9.5	25.5	8.3			
RV5.5-6	1/4	6.4mm	12.0	31.5	13.0			
RV5.5-8	5/16	8.4mm	15.0	33.7	13.7			
RV5.5-10	3/8	10.5mm	15.0	33.7	13.7			
RV5.5-12	1/2	13.0mm	19.2	38.1	16.0			



叉形预绝缘端头

INSULATED SPADE TERMINALS

导线截面 Wire size: 0.5~1.5mm²(22-16) 最大电流: I_{max}=9A



编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
SV1.25-3	#4	3.2mm	5.7	21.2	6.5	10.0	4.3	红 Red
SVS1.25-3.5	#6	3.7mm	5.7	21.2	6.5			
SVL1.25-3.5	#6	3.7mm	6.4	21.2	6.5			
SVM1.25-4	#8	4.3mm	6.4	21.2	6.5			
SVM1.25-4	#8	4.3mm	7.2	21.2	6.5			
SVL1.25-4	#8	4.3mm	8.1	21.2	6.5			
SVS1.25-5	#10	5.3mm	8.1	21.2	6.5			
SVL1.25-5	#10	5.3mm	9.5	21.2	6.5			
SVS1.25-6	1/4	6.4mm	9.5	21.2	6.5			
SVL1.25-6	1/4	6.4mm	12.0	21.2	11.0			

导线截面 Wire size: 1.5~2.5mm²(16~14) 最大电流: I_{max}=27A

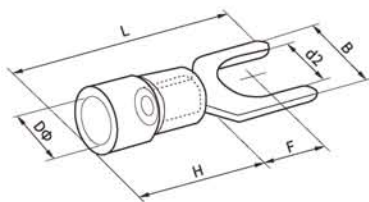


编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
SV2-3	#4	3.2mm	5.7	21.2	6.5	10.0	4.9	蓝 Blue
SVS2-3.5	#6	3.7mm	5.7	21.2	6.5			
SVL2-3.5	#6	3.7mm	6.0	21.2	6.5			
SVS2-4	#8	4.3mm	6.4	21.2	6.5			
SVM2-4	#8	4.3mm	7.2	21.2	6.5			
SVL2-4	#8	4.3mm	8.1	21.2	6.5			
SVS2-5	#10	5.3mm	8.1	21.2	6.5			
SVL2-5	#10	5.3mm	9.5	21.2	6.5			
SVS2-6	1/4	6.4mm	9.5	21.2	6.5			
SVL2-6	1/4	6.4mm	12.0	21.2	11.0			

导线截面 Wire size: 2.5~4mm²(14~12) 最大电流: I_{max}=37A

编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
SV3.5-4	#8	4.3mm	8.0	24.8	7.0	13.0	6.2	黑 Black
SV3.5-5	#10	5.3mm	8.0	24.8	7.0			
SV3.5-6	1/4	6.4mm	12.0	24.8	12.1			

导线截面 Wire size: 4~6mm²(12~10) 最大电流: I_{max}=48A



编号 Item No.	美制螺栓号 USA Screw	螺栓口直径 Screw Dia. (d2)	尺寸Dimension					颜色 Color
			B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
SV5.5-3.5	#6	3.7mm	8.3	25.2	7.5	13.0	6.7	黄 Yellow
SVS5.5-4	#8	4.3mm	8.3	25.2	7.5			
SVL5.5-4	#8	4.3mm	9.0	25.2	7.5			
SV5.5-5	#10	5.3mm	9.0	25.2	7.5			
SVS5.5-6	1/4	6.4mm	9.0	25.2	7.5			
SVL5.5-6	1/4	6.4mm	12.0	30.0	11.5			
SV5.5-8	5/16	8.4mm	14.0	31.2	12.0			

针形预绝缘端头

INSULATED PIN TERMINALS

△导线截面 Wire size: 0.5~1.5mm²(22-16) 最大电流: I_{max}=19A

编号 Item No.	尺寸Dimension				颜色 Color
	FΦ (mm)	L (mm)	H (mm)	DΦ (mm)	
PTV1.25-9	1.9	19.0	10.0	4.3	红 Red
PTV1.25-10	1.9	20.0			
PTV1.25-12	1.9	22.0			
PTV1.25-13	1.9	23.0			



△导线截面 Wire size: 1.5~2.5mm²(16-14) 最大电流: I_{max}=27A

编号 Item No.	尺寸Dimension				颜色 Color
	FΦ (mm)	L (mm)	H (mm)	DΦ (mm)	
PTV2-9	1.9	19.0	10.0	4.3	蓝 Blue
PTV2-10	1.9	20.0			
PTV2-12	1.9	22.0			
PTV2-13	1.9	23.0			



△导线截面 Wire size: 4~6mm²(12-10) 最大电流: I_{max}=48A

编号 Item No.	尺寸Dimension				颜色 Color
	FΦ (mm)	L (mm)	H (mm)	DΦ (mm)	
PTV5.5-13	2.8	25.5	13.0	6.7	黄 Yellow



片形预绝缘端头

INSULATED BLADE TERMINALS

△导线截面 Wire size: 0.5~1.5mm²(22-16) 最大电流: I_{max}=19A

编号 Item No.	尺寸Dimension					颜色 Color
	B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
DBV1.25-10	2.3	20.0	10.0	10.0	4.3	红 Red
DBV1.25-14	2.3	24.0	14.0			
DBV1.25-18	2.3	28.0	18.0			

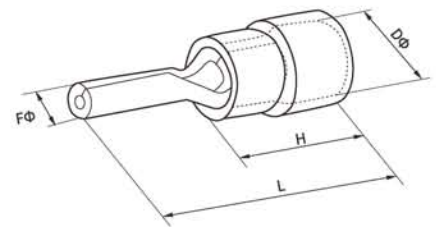


△导线截面 Wire size: 1.5~2.5mm²(16~14) 最大电流: I_{max}=27A

编号 Item No.	尺寸Dimension					颜色 Color
	B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
DBV2-10	2.3	19.0	9.0	10.0	4.9	蓝 Blue
DBV2-14	2.3	24.0	14.0			
DBV2-18	2.3	28.0	18.0			

△导线截面 Wire size: 4~6mm²(12~10) 最大电流: I_{max}=48A

编号 Item No.	尺寸Dimension					颜色 Color
	B (mm)	L (mm)	F (mm)	H (mm)	DΦ (mm)	
DBV5.5-10	2.8	22.5	10.0	13.0	5.6	黄 Yellow
DBV5.5-14	4.5	26.5	14.0			
DBV5.5-18	4.5	30.5	18.0			



**公预绝缘端头
INSULATED MALE DISCONNECTS**



△导线截面 Cable size: 0.5~1.5mm²(22-16) 最大电流: I_{max}=10A

编号 Item No.	Nema tab (mm)	材料厚度 Thickness of material (mm)	尺寸Dimension					颜色 Color
			B (mm)	dΦ (mm)	DΦ (mm)	L (mm)	H (mm)	
MDD1.25-110(8)	0.8×2.8	0.8	2.8	1.70	4.3	17.7	10.0 红 Red	
MDD1.25-187(5)	0.5×4.75	0.5	4.75	1.70	4.3	20.0		
MDD1.25-187(8)	0.8×4.75	0.8	4.75	1.70	4.3	20.0		
MDD1.25-250	0.8×6.35	0.4×2	6.35	1.70	4.3	21.0		



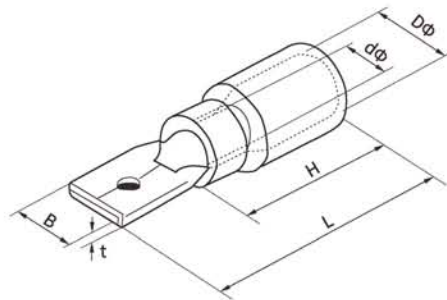
△导线截面 Cable size: 1.5~2.5mm²(16~14) 最大电流: I_{max}=15A

编号 Item No.	Nema tab (mm)	材料厚度 Thickness of material (mm)	尺寸Dimension					颜色 Color
			B (mm)	dΦ (mm)	DΦ (mm)	L (mm)	H (mm)	
MDD2-187(5)	0.5×4.75	0.5	4.75	2.3	4.3	20.0	10.0 蓝 Blue	
MDD2-187(8)	0.8×4.75	0.8	4.75	2.3	4.3	20.0		
MDD2-250	0.8×6.35	0.4×2	6.35	2.3	4.3	21.0		



△导线截面 Cable size: 4~6mm²(12~10) 最大电流: I_{max}=24A

编号 Item No.	Nema tab (mm)	材料厚度 Thickness of material (mm)	尺寸Dimension					颜色 Color
			B (mm)	dΦ (mm)	DΦ (mm)	L (mm)	H (mm)	
MDD5.5-250	0.8×6.35	0.4×2	6.35	3.4	5.7	25.0	13.0	黄Yellow



母预绝缘端头
INSULATED FEMALE DISCONNECTS

△导线截面 Cable size: 0.5~1.5mm²(22-16) 最大电流: I_{max}=10A

编号 Item No.	Nema tab (mm)	材料厚度 Thickness of material (mm)	尺寸Dimension					颜色 Color
			B (mm)	dΦ (mm)	DΦ (mm)	L (mm)	H (mm)	
FDD1.25-110(5)	0.5×2.8	0.3	3.8	1.70	3.80	19.0	10.0 红 Red	
FDD1.25-110(8)	0.8×2.8	0.3	3.8	1.70	3.80	19.0		
FDD1.25-187(5)	0.5×4.75	0.35	5.6	1.70	3.80	19.0		
FDD1.25-187(8)	0.8×4.75	0.35	5.6	1.70	3.80	19.0		
FDD1.25-205	0.5×5.2	0.35	6.5	1.70	3.80	20.0		
FDD1.25-250	0.8×6.35	0.4	7.4	1.70	3.80	21.0		



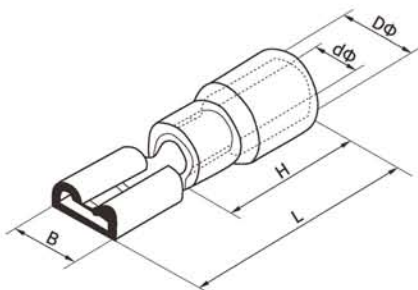
△导线截面 Cable size: 1.5~2.5mm²(16~14) 最大电流: I_{max}=15A

编号 Item No.	Nema tab (mm)	材料厚度 Thickness of material (mm)	尺寸Dimension					颜色 Color
			B (mm)	dΦ (mm)	DΦ (mm)	L (mm)	H (mm)	
FDD2-110(5)	0.5×2.8	0.3	3.8	2.3	4.3	19.0	10.0 蓝 Blue	
FDD2-110(8)	0.8×2.8	0.3	3.8	2.3	4.3	19.0		
FDD2-187(5)	0.5×4.75	0.35	5.6	2.3	4.3	19.0		
FDD2-187(8)	0.5×4.75	0.35	5.6	2.3	4.3	19.0		
FDD2-205	0.5×5.2	0.35	6.5	2.3	4.3	20.0		
FDD2-250	0.8×6.35	0.4	7.4	2.3	4.3	21.0		
FDD2-312	0.8×0.8	0.4	9.0	2.3	4.3	23.0		



△导线截面 Cable size: 4~6mm²(12~10) 最大电流: I_{max}=24A

编号 Item No.	Nema tab (mm)	材料厚度 Thickness of material (mm)	尺寸Dimension					颜色 Color
			B (mm)	dΦ (mm)	DΦ (mm)	L (mm)	H (mm)	
FDD5.5-250	0.8×6.35	0.4	7.4	3.4	5.7	25.0	13.0 黄 Yellow	
FDD5.5-375	1.2×9.4	0.5	10.9	3.4	5.7	29.6		

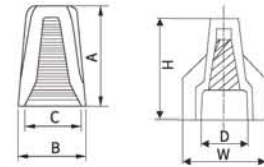


弹簧螺式接线头
SPRING NAIL TYPE CONNECTOR LUG

- 电压(Voltage): 300V
- 温度(Temperature): 105°C
- 材质: 高级PVC塑胶原料, 绝缘佳
- Material: A class PVC new material with good insulation.
- 用途: 使用于各种电器产品, 家庭配线等接线器材, 耐用且绝缘性佳, 安全可靠。
- Application: Various electrical products, home cable accessories, good insulation and safety and reliable



编号 Item No.	高(H) (mm)	宽(W) (mm)	内径(D) (mm)	适用电线 Suitable wires	颜色 Color
P71	15	8.5	6.5	MIN#20×1+#22×1 MAX#16×2	灰 Grey
P72	18	10	7.5	MIN#20×3 MAX#16×3	兰 Blue
P73	20	11.5	9.5	MIN#20×3 MAX#16×3+#18×1	橘红 Orange
P74	23.5	13.5	10.8	MIN#14×1+#18×1 MAX#14×4+#18×1	黄 Yellow
P76	23.5	15.5	12.7	MIN#14×2 MAX#10×2+#12×2	红 Red
P78	32	18	14.0	MIN#14×2 MAX#10×2+#12×2	灰 Grey



编号 Item No.	高(H) (mm)	宽(W) (mm)	内径(D) (mm)	适用电线 Suitable wires	颜色 Color
SP1	22.0	19.9	12.5	MIN#18×2 MAX#12×3	黄 Yellow
SP2	28.0	22.0	15.0	MIN#14×2 MAX#10×4	红 Red

快速连接接头
FAST CONNECTING JOINTS

- 绝缘材料: PP
- 最大耐压: 105°C 600V
- Insulating bushing: PP
- Maximum compression resistance: 105°C 600V

型号 Type	台湾线规 Taiwan Wire Gauge	导线截面 Cable size	最大电流 I _{max}	W (mm)	L (mm)	颜色 Color
801P3	22-18	0.5-1.0mm ²	10A	20.0	27.0	红red
802P3	18-14	0.75-2.5mm ²	15A	20.0	27.0	蓝blue
805P3	12-10	4-6mm ²	24A	20.5	34.5	黄yellow
106S	22-18	0.5-1.0mm ²	10A	20.0	27.0	红red
107S	18-14	0.75-2.5mm ²	15A	20.0	27.0	蓝blue
108S	12-10	4-6mm ²	24A	20.5	34.5	黄yellow



端子绝缘保护套
Terminals insulation protection cover



- 绝缘材料: ABS热缩管
- 规格: 可定制任何规格
- Insulating Material: ABS heat shrinkable tube
- Specification: Customized

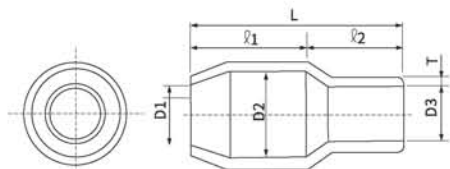


- 绝缘材料: 尼龙
- 规格: 可定制任何规格
- Insulating Material: PA
- Specification: Customized



△V系列 Series

型号 Item No.	尺寸Dimension							编号 Serial number
	D1 (mm)	D2 (mm)	D3 (mm)	L (mm)	T (mm)	∅1 (mm)	∅2 (mm)	
V-1.5	2.8	3.3	3.1	13±2.0	0.6	6±1.0	7±1.0	0301
V-2.5	3.3	4.5	3.7	14	0.7	7	7	0302
V-4	4.2	5.7	4.1	17	0.8	9	8	0303
V-6	4.8	5.7	5.2	17	0.8	9	8	0304
V-10	6.2	7.2	6.2	19	1.0	10	9	0305
V-16	7.5	10	8	25±2.4	1.4±0.2	14±1.2	11±1.2	0306
V-25	10.5	12	9.5	30	1.2	15	15	0307
V-35	12.5	14	11.8	34	1.5	17.5	16.5	0308
V-60	15	16.8	13.5	39	1.5	20	19	0309
V-80	17	19	16	47±3.0	1.6±0.4	25±1.5	22±1.5	0310
V-100	19	22	18	54	1.7	30	24	0311
V-120	21	24	20	57	1.8	32	25	0312
V-150	23	24.5	22	65	2.0	35	30	0313
V-185	27	32	24	65	2.0	35	30	0314
V-240	29	38	26.5	77±4.0	2.5±0.6	35±2.0	4.2±2.0	0315
V-300	29	38	29	77	2.5	37	40	0316
V-400	39	44	37	86	2.5	47	39	0317
V-500	40.5	45	39.5	86	2.5	47	39	0318
V-630	47	52	45	92	2.5	48	44	0319

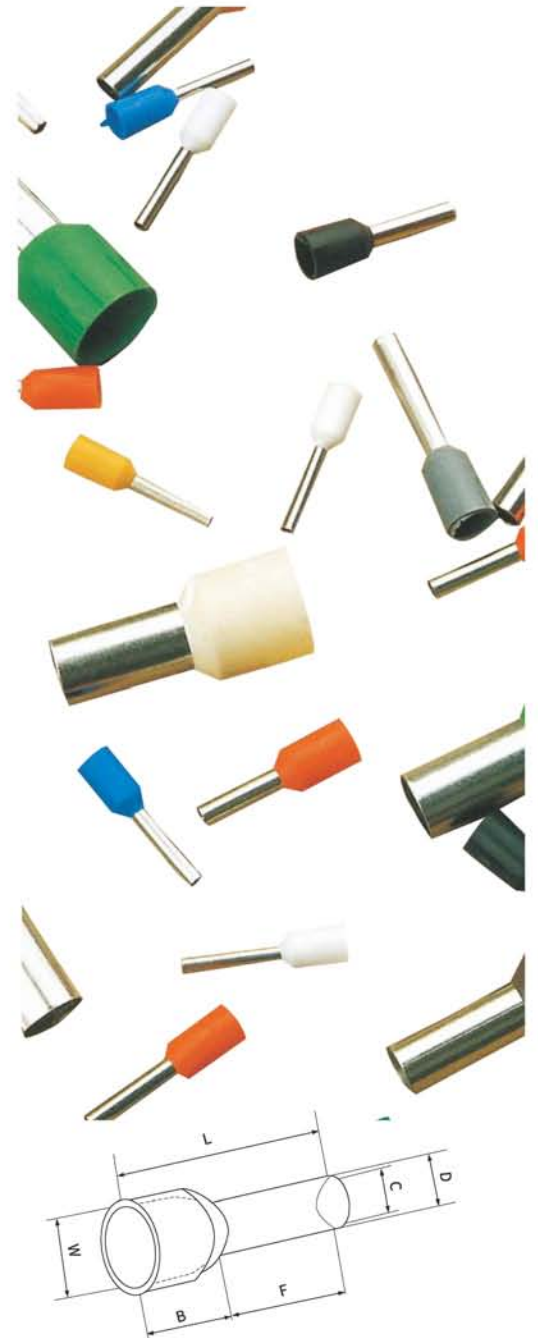


注: L、T可按用户要求生产

管形预绝缘端头
INSULATED CORD END TERMINALS

△管形预绝缘端头 INSULATED CORD END TERMINALS

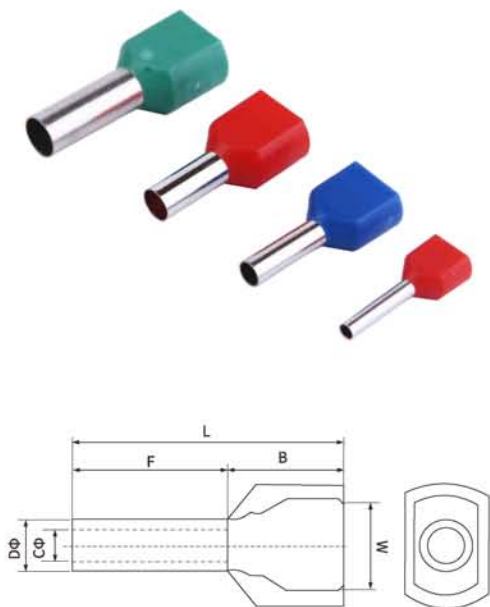
编号 Item No.	尺寸Dimension						导线面积 Cable size		颜色 Color
	F (mm)	L (mm)	W (mm)	B (mm)	D (mm)	C (mm)	A.W.G	mm ²	
E0506	6.0	12.0	2.6	6.0	1.3	1.0	#22	0.5	橙色Orange 白色White
E0508	8.0	14.0							
E0510	10.0	16.0							
E0512	12.0	18.0							
E7506	6.0	12.4	2.8	6.4	1.6	1.3	#20	0.75	白色White 蓝色Blue
E7508	8.0	14.6							
E7510	10.0	16.4							
E7512	12.0	18.4							
E7518	18.0	24.4							
E1006	6.0	12.4	3.0	6.4	1.8	1.5	#18	1.0	黄色Yellow 红色Red
E1008	8.0	14.6							
E1010	10.0	16.4							
E1012	12.0	18.4							
E1508	8.0	14.6	3.5	6.4	2.1	1.8	#16	1.5	红色Red 黑色Black
E1510	10.0	16.4							
E1518	18.0	24.4							
E2508	8.0	15.2	4.0	7.0	2.6	2.3	#14	2.5	蓝色Blue 灰色Grey
E2512	12.0	19.2							
E2518	18.0	25.2							
E4009	9.0	16.5	4.4	7.5	3.2	2.8	#12	4.0	灰色Grey 橙色Orange
E4012	12.0	19.5							
E4018	18.0	25.5							
E6012	12.0	20.0	6.3	8.0	3.9	3.5	#10	6.0	黑色Black 绿色Green
E6018	18.0	26.0							
E10-12	12.0	21.5	7.6	9.5	4.9	4.5	#7	10.0	乳白色Milky white 褐(棕)色Brown green
E10-18	18.0	27.5							
E16-12	12.0	22.2	8.8	10.2	6.2	5.8	#5	16.0	绿色Green 乳白色Milky white
E16-18	18.0	28.2							
E25-16	16.0	29.0	11.2	13.0	7.9	7.5	#4	25.0	褐(棕)色Brown green 黑色Black
E25-22	22.0	35.0							
E35-16	16.0	30.0	12.7	14.0	8.7	8.3	#2	35.0	灰褐色 Greyish brown
E35-25	25.0	39.0							
E50-20	20.0	36.0	15.3	16.0	10.9	10.3	#1	50.0	橄榄色 Olive
E50-25	25.0	41.0							



**双线管形预绝缘端头
CREWEL TUBE PRE-INSULATING TERMINAL**

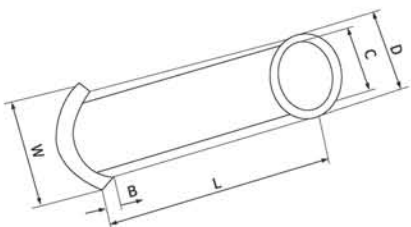
△双线管形预绝缘端头 **Crewel Tube Pre-insulating Terminal**

·最大耐压: 150°C Ui=300V ·材质: 紫铜管 ·绝缘套材料: PP



编号 Item No.	Conductor mm ²	尺寸Dimension						绝缘套颜色 Insulation Color
		F (mm)	L (mm)	W (mm)	B (mm)	Dφ (mm)	Cφ (mm)	
TE-0508	2×0.5	8.0	14.5	5.0	6.5	1.8	1.5	白色White
TE-7508	2×0.75	8.0	14.7	5.5	6.5	2.1	1.8	蓝色Blue
TE-7510	2×0.75	10.0	16.7	5.5	6.7	2.1	1.8	灰色Grey
TE-1008	2×1.0	8.0	15.1	5.5	7.1	2.3	2.0	红色Red
TE-1010	2×1.0	10.0	17.1	5.5	7.1	2.3	2.0	红色Red
TE-1508	2×1.5	8.0	15.5	6.4	7.2	2.6	2.3	黑色Black
TE-1512	2×1.5	12.0	19.5	6.4	7.5	2.6	2.3	黄色Yellow
TE-2510	2×2.5	10.0	18.5	8.0	8.5	3.3	2.9	灰色Grey
TE-2513	2×2.5	13.0	21.5	8.0	8.5	3.3	2.9	蓝色Blue
TE-4012	2×4.0	12.0	23.1	8.8	11.1	4.2	3.8	橙色Orange 灰色Grey
TE-6014	2×6.0	14.0	26.1	9.5	12.1	5.3	4.9	绿色Green 黄色Yellow
TE-10-14	2×10.0	14.0	26.6	12.6	12.0	6.9	6.5	棕色Brown green 红色Red
TE-16-14	2×16.0	14.0	31.3	19.0	17.3	8.7	8.3	乳白Milky white 蓝色White

△管形裸端头(TG型)



编号 Item No.	尺寸Dimension					导线面积 Wire range	
	L(mm)	D(mm)	C(mm)	B(mm)	W(mm)	A.W.G	mm ²
EN0506	6.0	1.3	1.0	0.7	1.7	#22	0.5
EN7506	6.0	1.6	1.3	0.7	1.9	#20	0.75
EN1006	6.0	1.8	1.5	0.7	2.2	#18	1.0
EN1010	10.0						
EN1507	7.0	2.1	1.8	1.0	2.5	#16	1.5
EN1510	10.0						
EN2507	7.0	2.6	2.3	1.0	3.3	#14	2.5
EN2512	12.0						
EN4009	9.0	3.2	2.8	1.0	3.9	#12	4.0
EN4012	12.0						
EN6010	10.0	3.9	3.5	1.0	4.8	#10	6.0
EN6012	12.0						
EN6015	15.0						
EN10-12	12.0	4.9	4.5	1.2	5.8	#7	10.0
EN10-15	15.0						
EN10-18	18.0						
EN16-12	12.0	6.2	5.8	1.5	7.2	#5	16.0
EN16-15	15.0						
EN16-18	18.0						
EN25-16	16.0	7.9	7.5	1.8	9.1	#4	25
EN25-22	22.0						
EN35-16	16.0	8.7	8.3	2.0	10.2	#2	35
EN35-25	25.0						
EN50-20	20.0						
EN50-25	25.0	10.9	10.3	2.0	12.4	#1	50

插簧端头
OPEN BARREL TERMINALS(FEMALE & MALE)

△导线截面: 0.5~1.5mm²(22-16) 最大电流: I_{max}=10A

图 Fig	编号 Item No.	材质 Material	适用电线 Wire range	尺寸Dimension				材料厚度 Thickness
				D(mm)	W(mm)	L(mm)	E(mm)	
A	DJ611-2.8A	Brass	1.0-1.5	/	2.8	21.0	12.0	0.5
B	DJ611-4.8A		0.5-0.8	7.9	6.3	25.0	13.8	0.4
B	DJ611-6.3A		1.0-1.5	7.9	6.3	25.0	13.8	0.4
B	DJ611-6.3B		2.0-2.5	7.9	6.3	25.0	13.8	0.4
C	DJ611-6.3C		1.0-1.5	/	6.3	19.2	/	0.4

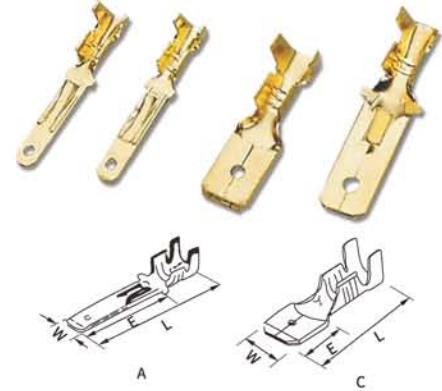


图 Fig	编号 Item No.	材质 Material	适用电线 Wire range	尺寸Dimension			材料厚度 Thickness
				W(mm)	L(mm)	E(mm)	
A	DJ621-2.8A	Brass	1.0-1.5	4.1	16.0	6.6	0.3
A	DJ621-6.3B		0.5-0.8	3.7	15.1	6.3	0.25
A	DJ622-6.3B		0.5-0.8	6.0	13.8		0.3
B	DJ622-6.3A		0.5-0.8	6.4	12.0	6.2	0.4
C	DJ622-6.3C		0.5-0.8	5.2	17	5.5	0.3
C	DJ622-6.3D		1.0-1.5	5.2	17	5.5	0.3
D	DJ622-2.8A		1.0-1.5	7.7	18.5	7.5	0.4
E	DJ622-4.8A		1.0-1.5	7.7	17.5	7.5	0.4

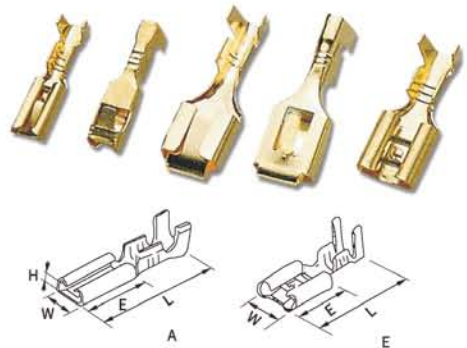
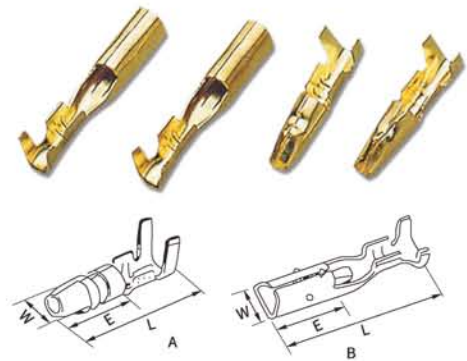
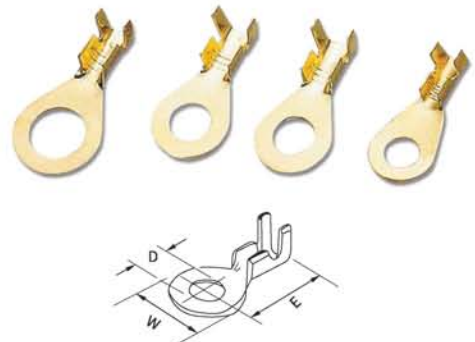


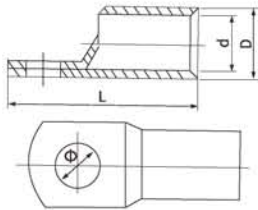
图 Fig	编号 Item No.	材质 Material	适用电线 Wire range	尺寸Dimension			材料厚度 Thickness
				W(mm)	L(mm)	E(mm)	
A	DJ211-4A	Brass	1.0-1.5	3.5	15.0	/	0.5
A	DJ211-3.5A		1.0-1.5	4.0	16	/	0.5
B	DJ221-4A		1.0-1.5	3.9	19.0	7.4	0.3
B	DJ221-3.5A		1.0-1.5	3.3	17.6	6.5	0.3
B	DJ221-4B		1.0-1.5	3.8	17.6	6.5	0.4



编号 Item No.	材质 Material	适用电线 Wire range	尺寸Dimension			材料厚度 Thickness
			D(mm)	W(mm)	E(mm)	
DJ431-3.2	Brass	0.5-2.5	3.2	9.0	17.0	0.5
DJ431-4B		0.5-0.8	3.5	10.0	17.0	0.5
DJ431-5B		0.5-0.8	5.2	12.0	17.0	0.5
DJ431-6B		0.5-0.8	6.2	15.0	17.0	0.5
DJ431-8B		1.0-1.5	8.2	19.0	19.0	0.8
DJ431-10B		1.0-1.5	10.5			0.8



SC(JGK)SC(JGA) 铜接线端子
SC(JGK)SC(JGA) CABLE LUG



型号 Item No.	Φ(mm)	D(mm)	d(mm)	L(mm)
SC(JGK)-1.5	Φ4.2,Φ5.2	3.5	1.8	18
SC(JGK)-2.5	Φ4.2,Φ5.2,Φ6.2	4	2.5	19
SC(JGK)-4	Φ5.2,Φ6.2	4.8	3.1	21
SC(JGK)-6	Φ5.2,Φ6.2,Φ8.2	5.5	3.8	24
SC(JGK)-10	Φ6.2,Φ8.2	6.8	4.8	25.5
SC(JGK)-16	Φ6.2,Φ8.2,Φ10.5	7.5	5.5	30.5
SC(JGK)-25	Φ6.2,Φ8.2,Φ10.5	9	7	34
SC(JGK)-35	Φ6.2,Φ8.2,Φ10.5,Φ12.5	10.5	8.2	38
SC(JGK)-50	Φ8.2,Φ10.5,Φ12.5	12.5	9.8	45
SC(JGK)-70	Φ8.2,Φ10.5,Φ12.5	14.5	11.5	50
SC(JGK)-95	Φ10.5,Φ12.5	17.5	13.8	55.5
SC(JGK)-120	Φ12.5,Φ16.5	19.5	15.5	63
SC(JGK)-150	Φ12.5,Φ16.5	21	16.5	71
SC(JGK)-185	Φ16.5	23.5	18.8	78
SC(JGK)-240	Φ16.5	26.5	21	92
SC(JGK)-300	Φ16.5,Φ20.5	30	24	102
SC(JGK)-400	Φ16.5,Φ20.5	34	26.5	113
SC(JGK)-500	Φ16.5,Φ20.5	38	30	123
SC(JGK)-630	Φ20.5	45	35	135
SC(JGK)-800	Φ22.5	50	39	170
SC(JGK)-1000	Φ22.5	56	44	200

中间裸接头(GTY型)
MIDDLE BARE JOINTS

型号 Item No.	尺寸Dimension			mm ²
	DΦ(mm)	dΦ(mm)	LΦ(mm)	
GTY-1.5	3.7	1.8	20	0.5-1.5
GTY-2.5	4	2.5	20	1.5-2.5
GTY-4	4.8	3.1	20	2.5-4
GTY-6	5.5	3.8	25	4-6
GTY-10	6.8	4.8	30	10
GTY-16	7.5	5.5	35	16
GTY-25	9	7	40	25
GTY-35	10.5	8.1	45	35
GTY-50	12.5	9.8	50	50
GTY-70	14.5	11.5	55	70
GTY-95	17.5	13.5	60	95
GTY-120	19.5	15.5	65	120
GTY-150	21	16.5	70	150
GTY-185	23.5	18.5	75	185
GTY-240	26.5	21	80	240
GTY-300	30	24	85	300
GTY-400	34	27	90	400
GTY-500	38	30	100	500
GTY-630	45	35	110	630



DTL-2系列铜铝接线端子(出口型)
DTL-2 COPPER-ALUMINUM CONNECTING TERMINAL(EXPORT TYPE)

型号 Item No.	Φ(mm)	d(mm)	D(mm)	L ₁ (mm)	L(mm)
DTL-2-16	13	5.5	16	42	85
DTL-2-25	13	6.5	16	42	85
DTL-2-35	13	8	16	42	85
DTL-2-50	13	9	20	45	90
DTL-2-70	13	11	20	45	90
DTL-2-95	13	12.5	20	45	90
DTL-2-120	13	13.7	25	60	115
DTL-2-150	13	15.5	25	60	115
DTL-2-185	13	17.5	32	60	122
DTL-2-240	13	19.5	32	60	122
DTL-2-300	13	22.5	34	62	125

