

ORABO 地博®

弹片式端子选型手册
SHRAPNEL TERMINAL BLOCK



ORABO 地博®

插拔式端子选型手册
PLUG-IN TERMINAL BLOCK



ORABO 地博®

栅栏式端子选型手册
BARRIER TERMINAL BLOCK



ORABO 地博®

弹簧式端子选型手册
SPRING-TYPE TERMINAL BLOCK



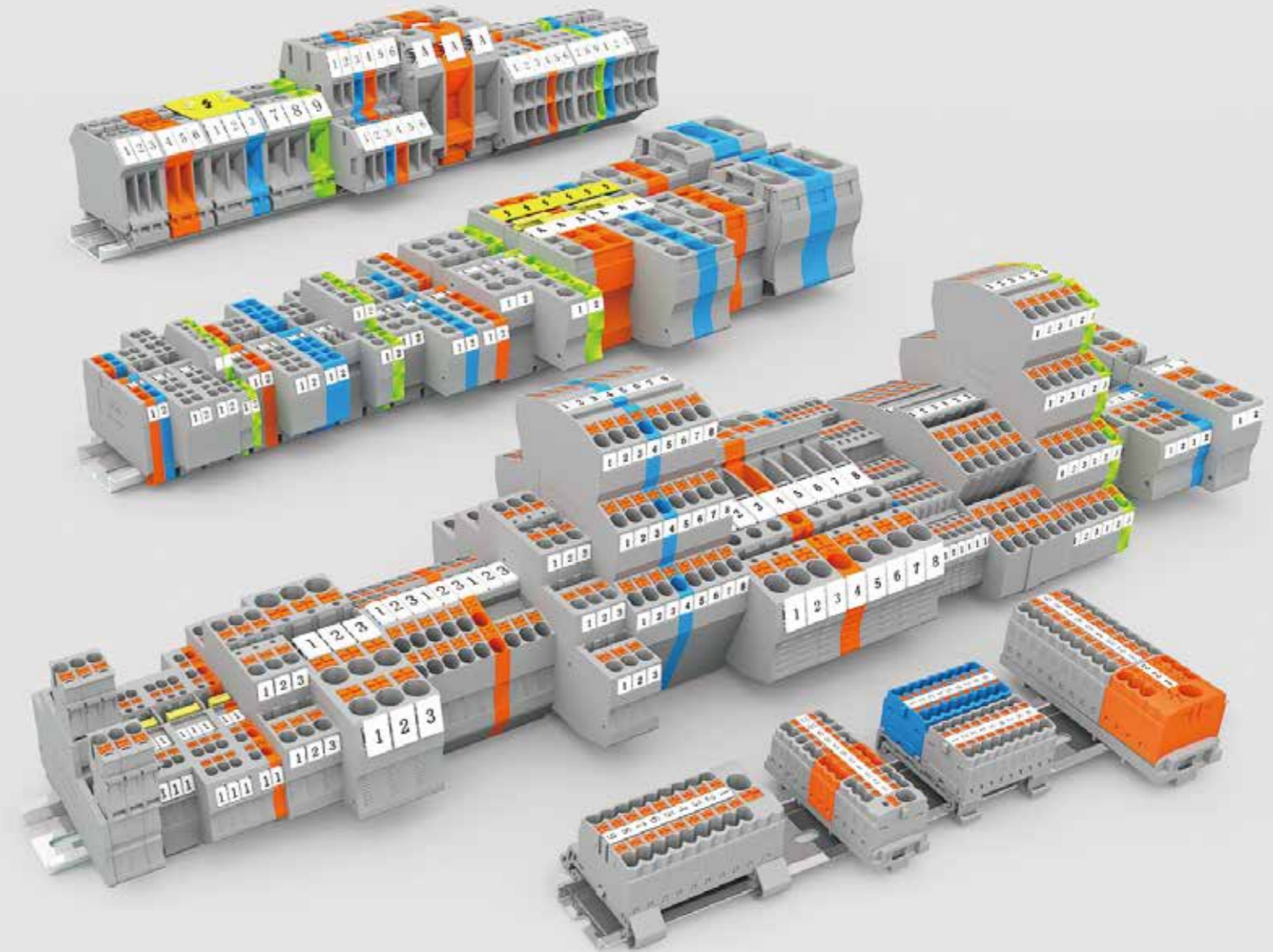
ORABO 地博®

升降式端子选型手册
LIFTING TERMINAL BLOCK



ORABO 地博®

贯通&布线式端子选型手册
SELECTION MANUAL FOR THROUGH AND WIRED TERMINALS



ORABO 地博®
Ningbo Dorabo Electric Co., Ltd



Scan WeChat



Scan WeChat



Scan WeChat

ORABO 地博®

China Headquarters

Information inquiry, consulting services, FAQs
☎ +86-400-860-0988
✉ info@terminalblock.net

International Business Consulting

Information inquiry, consulting services, FAQs
☎ +86-13116659155 +86-13185980275
✉ steven.lu@terminalblock.net info@terminalblock.net

Technical consultation

Installation and debugging, application and configuration, troubleshooting
☎ +86-18106644275
✉ tech@terminalblock.net

Domestic business consulting

Product selection and solution consulting
☎ +86-18058513799 +86-18106644275 +86-18966387535
✉ sale@terminalblock.net

轨装接线端子选型手册
RAIL-MOUNTED TERMINAL BLOCK



宁波地博电气有限公司是全球知名的工业连接器整体解决方案提供商、是一家全球瞩目的接线端子和工业电气连接领域顶级制造商,产品畅销中国、美国、德国、英国、意大利、西班牙、日本、新加坡等100多个国家和地区,为全球工业自动化、仪器仪表、电力电气、轨道交通、船舶、新能源、电梯、照明、安防、航空航天等行业提供优质服务,现各类产品均已通过CQC, UL, VDE, CE等多项安规认证和ISO9001、ISO14001等质量管理体系认证。

Ningbo Dorabo Electric Co., Ltd. is a globally renowned provider of integrated solutions for industrial connectors A globally renowned top manufacturer of wiring terminals and industrial electrical connections, with best-selling products in China, the United States, and Germany More than 100 countries and regions including China, the United Kingdom, Italy, Spain, Japan, Singapore, and others, providing global industrial automation Chemical, instrumentation, power and electrical, rail transit, ships, new energy, elevators, lighting, security, aerospace, etc The industry provides high-quality services, and all types of products have passed multiple safety regulations certifications such as CQC, UL, VDE, CE, etc ISO9001, ISO14001 and other quality management system certifications.

使命 Mission

追求全体员工物质和精神两方面的幸福，提升企业价值，
为人类和社会进步与发展做出贡献
Pursuit happiness of all staff in material & spiritual,
promote the enterprise value, contribute to the progress
& development for human & society



愿景 Corporation Vision

成为全球电气产业经营典范
To be the model of the global electric industry



核心价值观 Core Values

勤奋、创新、内求、利他
Diligence, Innovative, Self-seeking, Altruism



质量方针 Quality Policy

追求全程精益品质 持续改进 超越顾客期望 打造行业品牌
To pursuit full lean quality Continuous improvement Exceed
customers expectations Build industry brand



2024新启航 New sail in 2024



开启新征程，共创新辉煌
New journey, New success.
——系统性目标管理，数字化高效运营，打造坚实经营体质
—— Systematic target management,
Digital and efficient operation,
To create a solid management constitution.



TP系列弹簧接线端子 TP Rail-mounted Terminal Blocks With Spring-cage Clamp

P10-P12 一进一出接线端子 1-1 Feed Through Terminal Block	
P12-P14 一进两出接线端子 1-2 Feed Through Terminal Block	
P15-P16 两进两出接线端子 2-2 Feed Through Terminal Block	
P17-P19 一进一出接地端子 1-1 Through Ground Terminal Block	
P19-P21 一进两出接地端子 1-2 Through Ground Terminal Block	
P22-P23 两进两出接地端子 2-2 Through Ground Terminal Block	
P24-P26 2.5mm² 斜面 Angled	
P27-P30 双层接线端子 Double Level Terminal Block	
P31-32 双层接地端子 Double Level Ground Terminal Block	
P33-P34 斜面双层八线 Double level angled type 8-wire	
P35-P37 2.5mm² 三层接线端子 Triple Level Terminal Block	








P37-P38 2.5mm² 四层斜面接线端子 Quadruple level angled type terminal block	
P39-P41 2.5mm² 三层接地端子 Triple Level Ground Terminal Block	
P42-P43 针脚式接线端子 Pin type wiring terminal blocks	
P44 针脚式接地端子 Pin type Ground Terminal Block	
P45 插头 Plug	
P47-P48 一进一出直插式微型 1-1 Push-in mini-type	
P49-P50 TPIO 系列 TPIO Series	
P51-P56 功能型接线端子 Functional terminal blocks	
P57 35 mm² 电位分配接线端子 Potential distribution terminal block	
P58 直插式配电块 Push-in Type Power Distribution Block	
P59 直插式带输入配电块 Block Terminal Points	

<p>P61 一进一出侧面接线端子 1-1 Feed Through Terminal Block of Side-entry</p>	 <p>TPV2.5-2 TPV4-2 TPV6-2</p>
<p>P62 一进一出侧面接地端子 1-1 Feed Through Ground Terminal Block of Side-entry</p>	 <p>TPV2.5-2-PE TPV4-2-PE TPV6-2-PE</p>

TAPO 大电流系列 TAPO High Current Series

<p>P64-P66 大电流系列 High Current Series</p>	 <p>TAPO35-2 TAPO50-2 TAPO95-2 TAPO35-2-PE TAPO50-2-PE TAPO95-2-PE</p>
--	--

TC系列弹簧接线端子 TC Rail-mounted Terminal Blocks With Spring-cage Clamp

<p>P69-P71 一进一出接线端子 1-1 Feed Through Terminal Block</p>	 <p>TC1.5-2 TC2.5-2 TC4-2 TC6-2 TC10-2 TC16-2 TC35-2</p>
<p>P72-P74 一进一出接地端子 1-1 Feed Through Ground Terminal Block</p>	 <p>TC1.5-2-PE TC2.5-2-PE TC4-2-PE TC6-2-PE TC10-2-PE TC16-2-PE TC35-2-PE</p>
<p>P75-P76 一进两出接线端子 1-2 Feed Through Terminal Block</p>	 <p>TC1.5-3 TC2.5-3 TC4-3 TC6-3 TC10-3</p>
<p>P77-P78 一进两出接地端子 1-2 Feed Through Ground Terminal Block</p>	 <p>TC1.5-3-PE TC2.5-3-PE TC4-3-PE TC6-3-PE TC10-3-PE</p>
<p>P79-P80 两进两出接线端子 2-2 Feed Through Terminal Block</p>	 <p>TC1.5-4 TC2.5-4 TC4-4</p>
<p>P81-P82 两进两出接地端子 2-2 Feed Through Ground Terminal Block</p>	 <p>TC1.5-4-PE TC2.5-4-PE TC4-4-PE</p>
<p>P83-P84 两进两出分断式接线端子 2x2 Feed Through Disconnect Terminal Block</p>	 <p>TC1.5-2X2 TC2.5-2X2 TC4-2X2</p>

<p>P85-P86 双层接线端子 Double Level Terminal Block</p>	 <p>TCD1.5-2 TCD1.5-2-PV TCD2.5-2 TCD2.5-2-PV</p>
<p>P87 双层等电位接地端子 Double Level With Equipotential Bonding Ground Terminal Block</p>	 <p>TCD1.5-2-PE TCD2.5-2-PE</p>
<p>P88-P89 2.5mm² 插拔接线端子 Plug-in Terminal Block</p>	 <p>TC2.5-2-1 TCD2.5-2-1 TCD2.5-2-1-PV</p>
<p>P89-P90 2.5mm² 插拔接地端子 Ground Plug-in Terminal Block</p>	 <p>TC2.5-2-1-PE TCD2.5-2-1-PE</p>
<p>P91 2.5mm² 插头 Plug</p>	 <p>TCP2.5-1 TCPB2.5-1 TCPDB2.5-1</p>
<p>P92 功能型接线端子 Functional terminal blocks</p>	 <p>TC4-FUSE-BK TC4-FUSELED24-BK TC4-SPLIT</p>

















































TU系列螺钉接线端子 TU Rail-mounted Terminal Blocks With Screw Clamp

<p>P95-P99 一进一出接线端子 1-1 Feed Through Terminal Block</p>	 <p>TU2.5-2 TU4-2 TU6-2 TU10-2 TU16-2 TU35-2 TU50-2</p>
<p>TU70-2, TU95-2, TU150-2, TU240-2 terminal blocks</p>	 <p>TU70-2 TU95-2 TU150-2 TU240-2</p>
<p>P99-P100 一进两出接线端子 1-2 Feed Through Terminal Block</p>	 <p>TU2.5-3 TU4-3</p>
<p>P100 两进两出接线端子 2-2 Feed Through Terminal Block</p>	 <p>TU2.5-4 TU4-4</p>
<p>P101-P104 一进一出接地端子 1-1 Feed Through Ground Terminal Block</p>	 <p>TU2.5-2-PE TU4-2-PE TU6-2-PE TU10-2-PE TU16-2-PE TU35-2-PE TU50-2-PE TU70-2-PE TU95-2-PE</p>








P104-105 一进两出接地端子 1-2 Feed Through Ground Terminal Block	 	TU2.5-3-PE TU4-3-PE
P105-106 两进两出接地端子 2-2 Feed Through Ground Terminal Block	 	TU2.5-4-PE TU4-4-PE
P107-P108 双层接线端子 Double Level Terminal Block	   	TUD2.5-2 TUD2.5-2-PV TUD4-2 TUD4-2-PV
P109 双层接地端子 Double Level Ground Terminal Block	 	TUD2.5-2-PE TUD4-2-PE
P110 带保险管接线端子 Terminal block with protective tube	  	TU4-HESI TU4-HESI LED24-GY TU10-NF(5X20)
P111 4mm²悬臂式保险管接线端子 4mm²Lever-type fuse terminal block	 	TU4-FUSE-BK TU4-FUSE LED24-BK
P112 4mm²分断式接线端子 4mm² Disconnect terminal block	  	TU4-MT TU4-TG TU4-SPLIT

TA系列弹簧接线端子 TA Rail-mounted Terminal Blocks With Spring-cage Clamp

P115-P117 一进一出接线端子 1-1 Feed Through Terminal Block	     	215921 225921 204921 206921 210921 216921
P118-P120 一进一出接地端子 1-1 Feed Through Ground Terminal Block	     	215927 225927 204927 206927 210927 216927
P121-P122 一进一出接线端子 (侧面标记) 1-1 Feed Through Terminal Block (Side Marking)	  	206911 210911 216911
P123-P124 一进一出接地端子 (侧面标记) 1-1 Feed Through Ground Terminal Block (Side Marking)	  	206917 210917 216917

P125-P126 一进一出侧面接线端子 1-1 Feed Through Terminal Block of Side-entry	    	225915 204901 206901 210901 216901
P1270-P128 一进一出侧面接地端子 1-1 Feed Through Ground Terminal Block of Side-entry	    	225917 204907 206907 210907 216907
P129-P131 一进两出接线端子 1-2 Feed Through Terminal Block	     	215951 225951 204951 206951 210951 216951
P132-P134 一进两出接地端子 1-2 Feed Through Ground Terminal Block	     	215957 225957 204957 206957 210957 216957
P135-P136 两进两出接线端子 2-2 Feed Through Terminal Block	    	215931 225931 204931 215901 225901
P137-P138 两进两出接地端子 2-2 Feed Through Ground Terminal Block	  	215947 225947 204947
P139-P141 两进两出分断式接线端子 2-2 Feed Through Terminal Block With Interrupted Power Rail	     	215936 225936 204936 215903 225903 225908
P142-P143 一进两出斜面接线端子 1-2 Feed Through Angled Type Terminal Block	  	225961 204961 225965
P144 一进两出斜面接地端子 1-2 Feed Through Ground Angled Type Terminal Block	 	225964 204964
P145-P148 一针一线插拔式端子 1-1 Feed Through Pluggable Terminal Block	     	2150-1201 225981 2150-1401 2150-1207 225987 2150-1407
P148 插头 Plug		2150-101

UK系列螺钉接线端子 UK Rail-mounted Terminal Blocks With Screw Clamp















P151-P155 UK接线端子 UK Terminal Block	 <p>301901 302901 303901 305901 306901 310901 316901 335901 350901</p> <p>370901 395901</p>
P156 UK二进二出接线端子 1-1 Feed Through Terminal Block	 <p>303941 305941</p>
P157-P160 UK接地端子 UK Ground Terminal Block	 <p>302903 303903 305903 306903 310903 316903 335903 350903</p>
P161-P163 SUK接线端子 SUK Terminal Block	 <p>302991 303991 305991 306991 310991 316991 335991</p>
P164-P166 SUK接地端子 SUK Ground Terminal Block	 <p>306993 306993 310993 316993 335993 302993 303993</p>
P167-P168 UKD 接线端子 UKD Terminal Block	 <p>303921 305921 305921-PV 310921 310921-PV</p>
P169-P170 分断测试 test terminal	 <p>SUK6-T SUK6-T-JP 306911 305972</p>

TB系列微型弹簧接线端子 TB Rail-mounted Miniature Terminal Blocks

P173-P175 240系列侧面接线端子 240 With Fixing Flanges of Side-entry	 <p>240301 240331 240311 240341 240321 240351</p>
P176-P178 241系列侧面接线端子 241 With Fixing Flanges of Side-entry	 <p>241301 241331 241311 241341 241321 241351</p>

P179-P181 242系列侧面接线端子 242 With Fixing Flanges of Side-entry	 <p>242301 242331 242311 242341 242321 242351</p>
P182-P184 254系列正面接线端子 254 With Fixing Flanges of Front-entry	 <p>254301 254331 254311 254341 254321 254351</p>
P185-P187 254系列正面端子 254 Serie Front-entry	 <p>254361 254391 254371 254381 254507 254607</p>

附件 Accessory

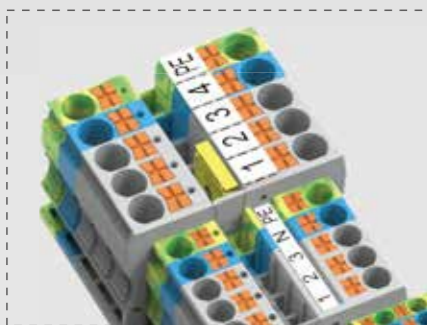
P189-P190 终端固定器 End Clamp	 <p>215201</p>	P198 TB系列跨接桥 TB Jumper	 <p>240601</p>
P190 终端标识牌 End clamp marking	 <p>215214</p>	P198 导轨终端固定件 Rail end cap	 <p>920001</p>
P191 导轨转换器 Rail transf	 <p>254611</p>	P199 测试插头 Test Plug	 <p>TP1.5-DP</p>
P192 分阻隔片 Partition plate	 <p>ATP-TU</p>	P199-P200 导轨 Rails	 <p>900421/011</p>
P193 保护盖板 Protection cover	 <p>900611</p>	P200-P201 弹簧接线端子专用工具 Special tools for spring terminal blocks	 <p>910111</p>
P193-P194 TP/TU/TC系列跨接桥 TP/TU/TC Jumper	 <p>TJA3.5</p>	P201-P203 标记牌 Marker card	 <p>TMBW5.2-96</p>
P195-P196 TA系列跨接桥 TA Jumper	 <p>215301</p>		
P196-P197 UK系列跨接桥 UK Jumper	 <p>302302</p>		

TP系列弹簧接线端子

TP Rail-mounted Terminal Blocks With Spring-cage Clamp

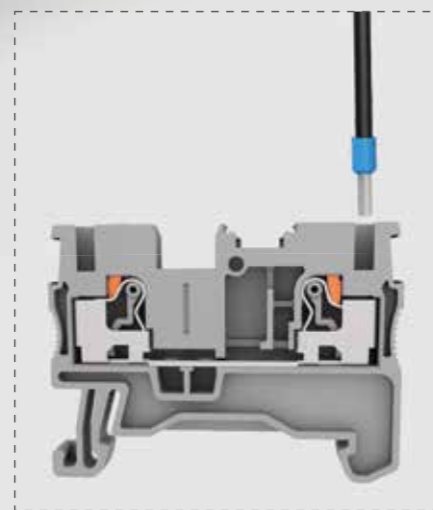
TP系列弹簧接线端子采用直插式弹簧接线技术，无需借助特定工具即可完成导线的快速连接，适于各种操作场合。该产品最突出的优点在于操作简便，无需使用特定接线工具，大大减小插入力。产品设计制造符合IEC/EN60947、UL1059等相关国际标准。

TP series adopt the push-in type spring cage connection technology, can finish the quick wiring without any special tool, can be operated in different environments. The most advantage for this series is convenient operation, on need to use wiring tool, also greatly deduct the insert force. The products have the international standards including IEC/EN60947, UL1059 ect.



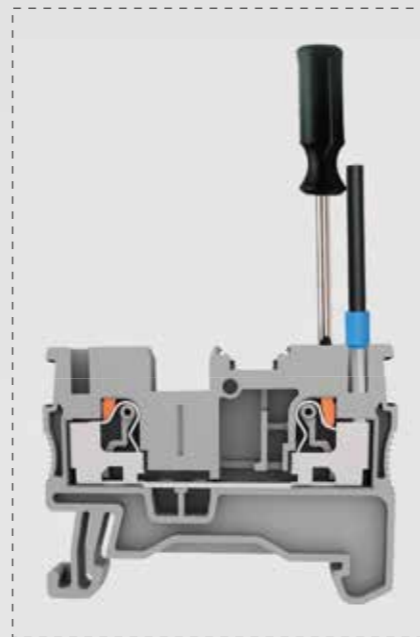
▲ 带辅助按键，无需特定工具，不接触带电部件

▲ With the press key, no special tools are required and no live parts are touched



▲ 线径0.2mm²以上的刚性导线或带0.34mm²以上冷压头的导线可直接接入

▲ The solid wire $\geq 0.25\text{mm}^2$ and the wire with ferrule $\geq 0.34\text{mm}^2$ can be inserted directly



▲ 按下辅助按键，即可退线

▲ Removing the conductor via the press key

TP系列弹簧接线端子

TP Rail-mounted terminal blocks with spring-cage clamp



1.5mm² 一进一出接线端子 1-1 Feed Through Terminal Block

技术参数Technical Parameter

厚度Thickness	宽度Width	高度Height	
3.5	48	30.5	
IEC	UL		
额定电压Rated Voltage [V]	500	300	
额定电流Rated Current [A]	17.5	15	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Ferrule
[mm ²]	0.2-1.5	0.2-1.5	0.2-1.0
[AWG]	26-14	26-14	26-14

尺寸Size	注: 安装NS35/7.5号轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters		
额定电压Rated Voltage	[V]	
额定电流Rated Current	[A]	
接线容量Wire Range		
	[mm ²]	
	[AWG]	

其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length [mm]	8-10

订货信息Order Information

订货号Order NO.	TP1.5-2-GY
	TP1.5-2-OG
	TP1.5-2-BU

配套附件Accessory

订货号Order NO.	TP1.5-2-GY-EA
	TP1.5-2-OG-EA
	TP1.5-2-BU-EA

盖板Cover Plate



厚度2.2mm Thickness2.2mm	灰Gray
	橙Orange
	蓝Blue

补偿盖板Compensatory Plate



厚度1.00mm Thickness1.00mm	灰Gray
--------------------------	-------

跨接件Jumper



位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow

闪电标记Front Marker

5PCS 5片一条	订货号Order NO.	WS-TP1.5-5
-----------	--------------	------------

正面标记Front Marker

10位PCS	订货号Order NO.	*
--------	--------------	---

卷带标记 (50米一卷) Winding marking (50 meters/roll)

正面标记和侧面标记Front And Side Marker	订货号Order NO.	TMZ9.6-50
可提供印字服务Printing Service	订货号Order NO.	TMB3.5-100

2.5mm² 一进一出接线端子 1-1 Feed Through Terminal Block

技术参数Technical Parameter

厚度Thickness	宽度Width	高度Height	
5.2	48.2	35.2	
IEC	UL		
额定电压Rated Voltage [V]	800	600	
额定电流Rated Current [A]	24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Ferrule
[mm ²]	0.2-4	0.2-2.5	0.2-2.5
[AWG]	26-12	26-12	26-12

厚度Thickness	宽度Width	高度Height	
5.2	48.2	35.2	
IEC	UL		
额定电压Rated Voltage [V]	800	600	
额定电流Rated Current [A]	24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Ferrule
[mm ²]	0.2-4	0.2-2.5	0.2-2.5
[AWG]	26-12	26-12	26-12

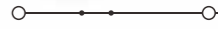
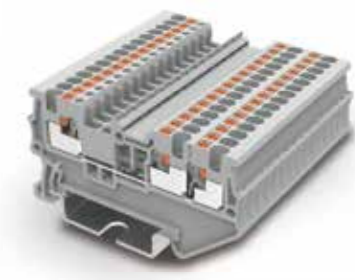
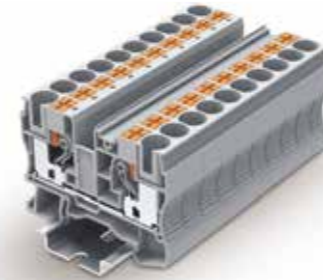
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length [mm]	8-10

订货信息Order Information

订货号Order NO.	TP2.5-2-GY
	TP2.5-2-OG
	TP2.5-2-BU

配套附件Accessory

订货号Order NO.	TP2.5-2-GY-EA
	TP2.5-2-OG-EA
	TP2.5-2-BU-EA



4mm² 一进一出接线端子
1-1 Feed Through Terminal Block

6mm² 一进一出接线端子
1-1 Feed Through Terminal Block

10mm² 一进一出接线端子
1-1 Feed Through Terminal Block

16mm² 一进一出接线端子
1-1 Feed Through Terminal Block

1.5mm² 一进两出接线端子
1-2 Feed Through Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	54.9	35.5
IEC	UL	
800	600	
32	30	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
其余参数Other Parameters		
V0		
10-12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	58	42.2
IEC	UL	
1000	600	
41	40	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8
其余参数Other Parameters		
V0		
10-12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	67.7	49.6
IEC	UL	
1000	600	
57	60	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-16	0.5-10	0.5-10
20-6	20-6	20-6
其余参数Other Parameters		
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12.2	75.4	52.6
IEC	UL	
1000	600	
76	85	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-25	0.5-16	0.5-16
20-4	20-04	20-4
其余参数Other Parameters		
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	57.1	30.5
IEC	UL	
500	300	
17.5	15	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
其余参数Other Parameters		
V0		
8-10		

产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray 橙Orange 蓝Blue

订货信息Order Information	
订货号Order NO.	TP4-2-GY TP4-2-OG TP4-2-BU

订货信息Order Information	
订货号Order NO.	TP6-2-GY TP6-2-OG TP6-2-BU

订货信息Order Information	
订货号Order NO.	TP10-2-GY TP10-2-OG TP10-2-BU

订货信息Order Information	
订货号Order NO.	TP16-2-GY TP16-2-OG TP16-2-BU

订货信息Order Information	
订货号Order NO.	TP1.5-3-GY TP1.5-3-OG TP1.5-3-BU

端板Cover Plate		厚度2.2mm Thickness2.2mm
		灰Gray 橙Orange 蓝Blue

配套附件Accessory	
订货号Order NO.	TC4-2-GY-EA TC4-2-OG-EA TC4-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP6-2-GY-EA TP6-2-OG-EA TP6-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP10-2-GY-EA TP10-2-OG-EA TP10-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP16-2-GY-EA TP16-2-OG-EA TP16-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP1.5-3-GY-EA TP1.5-3-OG-EA TP1.5-3-BU-EA

补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm
		灰Gray

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

跨接件Jumper		位数Poles No.	颜色Colour
		2	黄Yellow
		3	黄Yellow
		...	黄Yellow
		10	...
		... (10位以上整数位)	黄Yellow
		50	黄Yellow

跨接件Jumper	
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-10 * *

跨接件Jumper	
订货号Order NO.	TJA8.2-2 TJA8.2-3 TJA8.2-10 * *

跨接件Jumper	
订货号Order NO.	TJA10.2-2 * * * * *

跨接件Jumper	
订货号Order NO.	TJA12.2-2 * * * * *

跨接件Jumper	
订货号Order NO.	TJA3.5-2 TJA3.5-3 ... TJA3.5-10 ... TJA3.5-50

闪电标记Front Marker		5PCS 5片一条
		WS-TP4-5
正面标记Front Marker		10位PCS
		306801
卷带标记 (50米一卷) Winding marking (50 meters/roll)		正面标记和侧面标记Front And Side Marker
		TMZ9.6-50
		TMB6.2-100

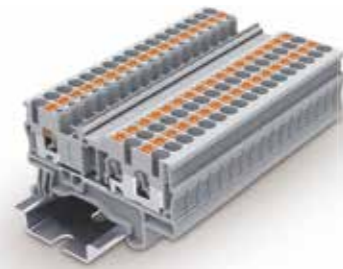
闪电标记Front Marker	
订货号Order NO.	WS-TP4-5
正面标记Front Marker	
订货号Order NO.	306801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
订货号Order NO.	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB6.2-100

闪电标记Front Marker	
订货号Order NO.	WS-TP6-5
正面标记Front Marker	
订货号Order NO.	308801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
订货号Order NO.	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB8.2-50

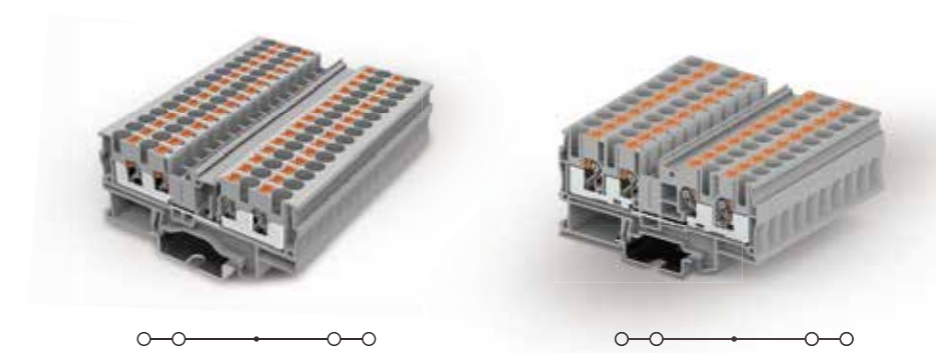
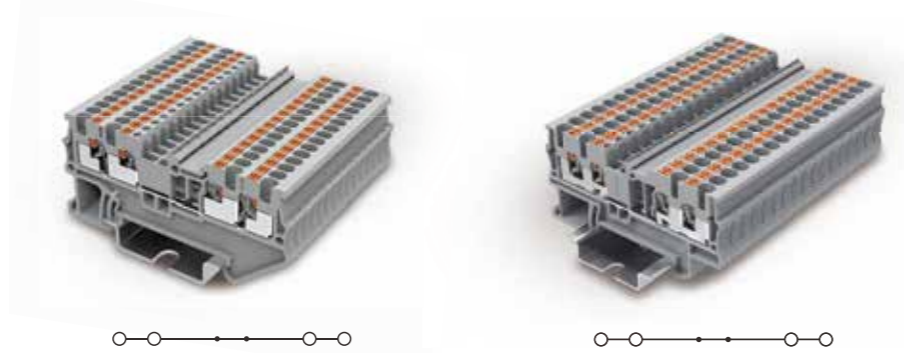
闪电标记Front Marker	
订货号Order NO.	WS-TP10-5
正面标记Front Marker	
订货号Order NO.	TMB10.2-10
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
订货号Order NO.	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB8.2-50

闪电标记Front Marker	
订货号Order NO.	WS-TP16-5
正面标记Front Marker	
订货号Order NO.	312801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
订货号Order NO.	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB8.2-50

闪电标记Front Marker	
订货号Order NO.	WS-TP1.5-5
正面标记Front Marker	
订货号Order NO.	*
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
订货号Order NO.	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB3.5-100

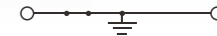
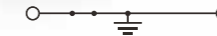
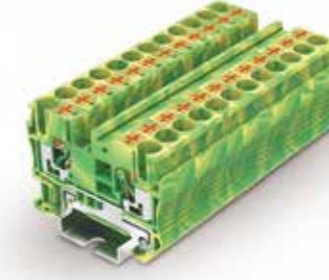
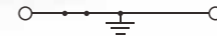
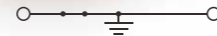
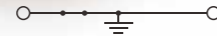
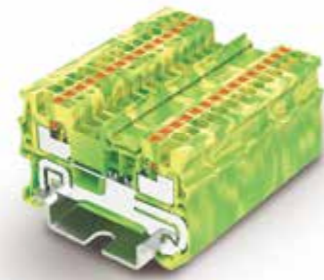


	2.5mm ² 一进两出接线端子 1-2 Feed Through Terminal Block			4mm ² 一进两出接线端子 1-2 Feed Through Terminal Block			6mm ² 一进两出接线端子 1-2 Feed Through Terminal Block			10mm ² 一进两出接线端子 1-2 Feed Through Terminal Block			16mm ² 一进两出接线端子 1-2 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	5.2	60.2	35.2	6.2	66.3	35.5	8.2	74.5	42.2	10.2	88.9	49.6	12.2	100.4	52.6
额定参数Rated Parameters	IEC	UL		IEC	UL		IEC	UL		IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	800	600		800	600		1000	600		1000	600		1000	600	
额定电流Rated Current [A]	24	20		32	30		41	40		57	60		76	85	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.2-4	0.5-10	0.5-6	0.5-6	0.5-16	0.5-10	0.5-10	0.5-25	0.5-16	0.5-16
[AWG]	26-12	26-12	26-12	24-10	24-10	24-10	20-8	20-8	20-8	20-6	20-6	20-6	20-4	20-4	20-4
其余参数Other Parameters	V0			V0			V0			V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	8-10			10-12			10-12			18			18		
剥线长度Strip length [mm]	订货信息Order Information			订货信息Order Information			订货信息Order Information			订货信息Order Information			订货信息Order Information		
产品Product	颜色Colour			颜色Colour			颜色Colour			颜色Colour			颜色Colour		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray			灰Gray			灰Gray			灰Gray			灰Gray		
	橙Orange			橙Orange			橙Orange			橙Orange			橙Orange		
	蓝Blue			蓝Blue			蓝Blue			蓝Blue			蓝Blue		
端板Cover Plate	订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.		
厚度2.2mm Thickness2.2mm	TC1.5-3-GY-EA			TP4-3-GY-EA			TP6-3-GY-EA			TP10-3-GY-EA			TP16-3-GY-EA		
	TC1.5-3-OG-EA			TP4-3-OG-EA			TP6-3-OG-EA			TP10-3-OG-EA			TP16-3-OG-EA		
	TC1.5-3-BU-EA			TP4-3-BU-EA			TP6-3-BU-EA			TP10-3-BU-EA			TP16-3-BU-EA		
补偿端板Compensatory Plate	订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.		
厚度1.00mm Thickness1.00mm	*			*			*			*			*		
跨接件Jumper	订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.		
位数Poles No.	颜色Colour			颜色Colour			颜色Colour			颜色Colour			颜色Colour		
2	黄Yellow			黄Yellow			黄Yellow			黄Yellow			黄Yellow		
3	黄Yellow			黄Yellow			黄Yellow			黄Yellow			黄Yellow		
...	黄Yellow			黄Yellow			黄Yellow			黄Yellow			黄Yellow		
10		
... (10位以上整数位)	黄Yellow			黄Yellow			黄Yellow			黄Yellow			黄Yellow		
50	黄Yellow			黄Yellow			黄Yellow			黄Yellow			黄Yellow		
闪电标记Front Marker	订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.		
5PCS 5片一条	WS-TP2.5-5			WS-TP4-5			WS-TP6-5			WS-TP10-5			WS-TP16-5		
正面标记Front Marker	订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.		
10位PCS	305801			306801			308801			TMB10.2-10			312801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50			TMZ9.6-50			TMZ9.6-50			TMZ9.6-50			TMZ9.6-50		
正面标记和侧面标记Front And Side Marker	订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.			订货信息Order NO.		
可提供印字服务Printing Service	TMB5.2-120			TMB6.2-100			TMB8.2-50			TMB8.2-50			TMB8.2-50		



	1.5mm ² 两进两出接线端子 2-2 Feed Through Terminal Block			2.5mm ² 两进两出接线端子 2-2 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	3.5	65.2	30.5	5.2	72.2	35.3
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage	500	300		800	600	
额定电流Rated Current	17.5	15		24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
	0.2-1.5	0.2-1.5	0.2-1.0	0.2-4	0.2-2.5	0.2-2.5
	26-14	26-14	26-14	26-12	26-12	26-12
其余参数Other Parameters	V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	8-10			8-10		
剥线长度Strip length						
产品Product	颜色Colour		订货信息Order Information			
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	橙Orange	订货号Order NO.	TP1.5-4-GY		
	蓝Blue			TP1.5-4-OG		
				TP1.5-4-BU		
配套附件Accessory			订货号Order NO.	TP1.5-4-GY-EA		
端板Cover Plate	灰Gray	橙Orange		TP1.5-4-OG-EA		
厚度2.2mm Thickness2.2mm	蓝Blue			TP1.5-4-BU-EA		
			订货号Order NO.	*		
跨接件Jumper			订货号Order NO.	TJA3.5-2		
位数Poles No.	黄Yellow			TJA3.5-3		
2	黄Yellow				
3	黄Yellow			TJA3.5-10		
...		
10			*		
... (10位以上整数位)	黄Yellow			*		
50	黄Yellow			TJA3.5-50		
闪电标记Front Marker			订货号Order NO.	WS-TP1.5-5		
5PCS 5片一条				WS-TP2.5-5		
正面标记Front Marker			订货号Order NO.	305801		
10位PCS				TMZ9.6-50		
卷带标记 (50米一卷) Winding marking (50 meters/roll)				TMZ9.6-50		
正面标记和侧面标记Front And Side Marker			订货号Order NO.	TMB3.5-100		
可提供印字服务Printing Service				TMB5.2-120		

	4mm ² 两进两出接线端子 2-2 Feed Through Terminal Block			6mm ² 两进两出接线端子 2-2 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	
6.2	77.7	35.5	8.2	91	42.2	
IEC	UL		IEC	UL		
800	600		1000	600		
32	30		41	40		
刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-6	0.2-4	0.2-4	0.5-10	0.5-6	0.5-6	
24-10	24-10	24-10	20-8	20-8	20-8	
其余参数Other Parameters	V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	10-12			10-12		
剥线长度Strip length						
产品Product	颜色Colour		订货信息Order Information			
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	橙Orange	订货号Order NO.	TP4-4-GY		
	蓝Blue			TP4-4-OG		
				TP4-4-BU		
配套附件Accessory			订货号Order NO.	TP4-4-GY-EA		
端板Cover Plate	灰Gray	橙Orange		TP4-4-OG-EA		
厚度2.2mm Thickness2.2mm	蓝Blue			TP4-4-BU-EA		
			订货号Order NO.	*		
跨接件Jumper			订货号Order NO.	TJA6.2-2		
位数Poles No.	黄Yellow			TJA6.2-3		
2	黄Yellow				
3	黄Yellow			TJA6.2-10		
...		
10			*		
... (10位以上整数位)	黄Yellow			*		
50	黄Yellow			TJA8.2-2		
闪电标记Front Marker			订货号Order NO.	WS-TP4-5		
5PCS 5片一条				WS-TP6-5		
正面标记Front Marker			订货号Order NO.	306801		
10位PCS				308801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)				TMZ9.6-50		
正面标记和侧面标记Front And Side Marker			订货号Order NO.	TMB6.2-100		
可提供印字服务Printing Service				TMB8.2-50		



1.5mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

2.5mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

4mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

6mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

10mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	黄绿Yellow green
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	*
	*
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	
5PCS 5片一条	WS-TP1.5-5
正面标记Front Marker	
10位PCS	*
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB3.5-100

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	48	30.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	48.2	35.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	54.9	35.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10-12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	58	42.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10-12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	67.7	49.6
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-16	0.5-10	0.5-10
20-6	20-6	20-6
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
18		

订货信息Order Information	
订货号Order NO.	TP1.5-2-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP2.5-2-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP4-2-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP6-2-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP10-2-PE
*	*
*	*

配套附件Accessory	
订货号Order NO.	TP1.5-2-GY-EA
	TP1.5-2-OG-EA
	TP1.5-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP2.5-2-GY-EA
	TP2.5-2-OG-EA
	TP2.5-2-BU-EA

配套附件Accessory	
订货号Order NO.	TC4-2-GY-EA
	TC4-2-OG-EA
	TC4-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP6-2-GY-EA
	TP6-2-OG-EA
	TP6-2-BU-EA

配套附件Accessory	
订货号Order NO.	TP10-2-GY-EA
	TP10-2-OG-EA
	TP10-2-BU-EA

订货信息Order Information	
订货号Order NO.	TJA3.5-2
	TJA3.5-3

	TJA3.5-10

	TJA3.5-50

订货信息Order Information	
订货号Order NO.	TJA5.2-2
	TJA5.2-3

	TJA5.2-10
	*
	*

订货信息Order Information	
订货号Order NO.	TJA6.2-2
	TJA6.2-3

	TJA6.2-10
	*
	*

订货信息Order Information	
订货号Order NO.	TJA8.2-2
	TJA8.2-3

	TJA8.2-10
	*
	*

订货信息Order Information	
订货号Order NO.	TJA10.2-2
	*
	*
	*
	*

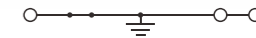
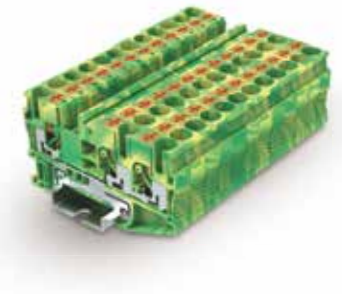
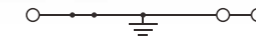
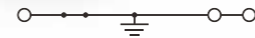
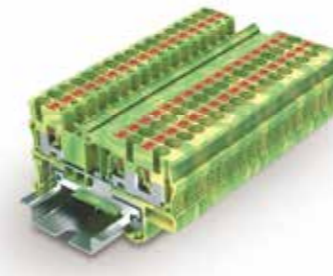
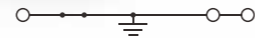
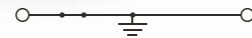
订货信息Order Information	
订货号Order NO.	WS-TP1.5-5
订货号Order NO.	*
订货号Order NO.	TMZ9.6-50
订货号Order NO.	TMB3.5-100

订货信息Order Information	
订货号Order NO.	WS-TP2.5-5
订货号Order NO.	305801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	TMB5.2-120

订货信息Order Information	
订货号Order NO.	WS-TP4-5
订货号Order NO.	306801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	TMB6.2-100

订货信息Order Information	
订货号Order NO.	WS-TP6-5
订货号Order NO.	308801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	TMB8.2-50

订货信息Order Information	
订货号Order NO.	WS-TP10-5
订货号Order NO.	TMB10.2-10
订货号Order NO.	TMZ9.6-50
订货号Order NO.	TMB8.2-50



16mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

1.5mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

2.5mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

4mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

6mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	[mm ²] [AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12.2	75.4	52.6
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-25	0.5-16	0.5-16
20-4	20-4	20-4
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	57.1	30.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	60.2	35.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	66.3	35.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
10-12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	74.5	42.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8
V0		
10-12		

产品Product	
颜色Colour	黄Green Yellow
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	*

订货信息Order Information	
订货号Order NO.	TP16-2-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP1.5-3-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP2.5-3-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP4-3-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP6-3-PE
*	*
*	*

端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray

配套附件Accessory	
订货号Order NO.	TP16-2-GY-EA TP16-2-OG-EA TP16-2-BU-EA
*	*

配套附件Accessory	
订货号Order NO.	TP1.5-3-GY-EA TP1.5-3-OG-EA TP1.5-3-BU-EA
*	*

配套附件Accessory	
订货号Order NO.	TC1.5-3-GY-EA TC1.5-3-OG-EA TC1.5-3-BU-EA
*	*

配套附件Accessory	
订货号Order NO.	TP4-3-GY-EA TP4-3-OG-EA TP4-3-BU-EA
*	*

配套附件Accessory	
订货号Order NO.	TP6-3-GY-EA TP6-3-OG-EA TP6-3-BU-EA
*	*

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow

配套附件Accessory	
订货号Order NO.	TJA12.2-2
*	*
*	*
*	*
*	*
*	*

配套附件Accessory	
订货号Order NO.	TJA3.5-2 TJA3.5-3 TJA3.5-10 TJA3.5-50
*	*
*	*
*	*
*	*
*	*

配套附件Accessory	
订货号Order NO.	TJA5.2-2 TJA5.2-3 TJA5.2-10 * *
*	*
*	*
*	*
*	*
*	*

配套附件Accessory	
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-10 * *
*	*
*	*
*	*
*	*
*	*

配套附件Accessory	
订货号Order NO.	TJA8.2-2 TJA8.2-3 TJA8.2-10 * *
*	*
*	*
*	*
*	*
*	*

闪电标记Front Marker	5PCS 5片一条	WS-TP16-5
正面标记Front Marker	10位PCS	312801
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

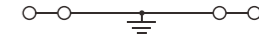
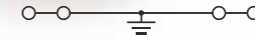
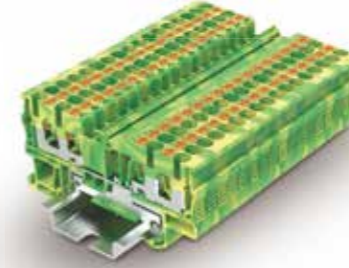
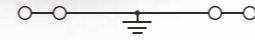
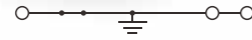
订货号Order NO.	WS-TP16-5
订货号Order NO.	312801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	
订货号Order NO.	TMB8.2-50

订货号Order NO.	WS-TP1.5-5
订货号Order NO.	*
订货号Order NO.	TMZ9.6-50
订货号Order NO.	
订货号Order NO.	TMB3.5-100

订货号Order NO.	WS-TP2.5-5
订货号Order NO.	305801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	
订货号Order NO.	TMB5.2-120

订货号Order NO.	WS-TP4-5
订货号Order NO.	306801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	
订货号Order NO.	TMB6.2-100

订货号Order NO.	WS-TP6-5
订货号Order NO.	308801
订货号Order NO.	TMZ9.6-50
订货号Order NO.	
订货号Order NO.	TMB8.2-50



10mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

16mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

1.5mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block

2.5mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block

4mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	黄绿Yellow green
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	*
	*
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	
5PCS 5片一条	WS-TP10-5
正面标记Front Marker	
10位PCS	TMB10.2-10
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB8.2-50

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	88.9	49.6
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-16	0.5-10	0.5-10
20-6	20-6	20-6
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12.2	100.4	52.6
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-25	0.5-16	0.5-16
20-4	20-4	20-4
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	65.2	30.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	72.2	35.3
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	77.7	35.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10-12		

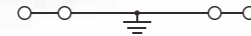
订货信息Order Information	
产品Product	颜色Colour
订货号Order NO.	黄绿Yellow green
TP10-3-PE	*
	*
配套附件Accessory	
端板Cover Plate	灰Gray 橙Orange 蓝Blue
订货号Order NO.	灰Gray
TP10-3-GY-EA	
TP10-3-OG-EA	
TP10-3-BU-EA	
补偿端板Compensatory Plate	灰Gray
订货号Order NO.	*
	*
跨接件Jumper	灰Gray
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	WS-TP10-5
正面标记Front Marker	TMB10.2-10
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB8.2-50

订货信息Order Information	
产品Product	颜色Colour
订货号Order NO.	黄绿Yellow green
TP16-3-PE	*
	*
配套附件Accessory	
端板Cover Plate	灰Gray 橙Orange 蓝Blue
订货号Order NO.	灰Gray
TP16-3-GY-EA	
TP16-3-OG-EA	
TP16-3-BU-EA	
补偿端板Compensatory Plate	灰Gray
订货号Order NO.	*
	*
跨接件Jumper	灰Gray
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	WS-TP16-5
正面标记Front Marker	312801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB8.2-50

订货信息Order Information	
产品Product	颜色Colour
订货号Order NO.	黄绿Yellow green
TP1.5-4-PE	*
	*
配套附件Accessory	
端板Cover Plate	灰Gray 橙Orange 蓝Blue
订货号Order NO.	灰Gray
TP1.5-4-GY-EA	
TP1.5-4-OG-EA	
TP1.5-4-BU-EA	
补偿端板Compensatory Plate	灰Gray
订货号Order NO.	*
	*
跨接件Jumper	灰Gray
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	WS-TP1.5-5
正面标记Front Marker	*
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB3.5-100

订货信息Order Information	
产品Product	颜色Colour
订货号Order NO.	黄绿Yellow green
TP2.5-4-PE	*
	*
配套附件Accessory	
端板Cover Plate	灰Gray 橙Orange 蓝Blue
订货号Order NO.	灰Gray
TC1.5-4-GY-EA	
TC1.5-4-OG-EA	
TC1.5-4-BU-EA	
补偿端板Compensatory Plate	灰Gray
订货号Order NO.	*
	*
跨接件Jumper	灰Gray
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	WS-TP2.5-5
正面标记Front Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB5.2-120

订货信息Order Information	
产品Product	颜色Colour
订货号Order NO.	黄绿Yellow green
TP4-4-PE	*
	*
配套附件Accessory	
端板Cover Plate	灰Gray 橙Orange 蓝Blue
订货号Order NO.	灰Gray
TP4-4-GY-EA	
TP4-4-OG-EA	
TP4-4-BU-EA	
补偿端板Compensatory Plate	灰Gray
订货号Order NO.	*
	*
跨接件Jumper	灰Gray
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	WS-TP4-5
正面标记Front Marker	306801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB6.2-100



6mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block

技术参数Technical Parameter		
尺寸Size		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	
8.2	91	42.2
额定参数Rated Parameters		
额定电压Rated Voltage	[V]	*
额定电流Rated Current	[A]	*
接线容量Wire Range		
[mm ²]	0.5-10	0.5-6
[AWG]	20-8	20-8
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0	
剥线长度Strip length	[mm]	10-12
订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	黄绿Yellow green	TP6-4-PE
	*	*
	*	*
配套附件Accessory		
端板Cover Plate		订货号Order NO.
厚度2.2mm Thickness2.2mm	灰Gray	TP6-4-GY-EA
	橙Orange	TP6-4-OG-EA
	蓝Blue	TP6-4-BU-EA
补偿端板Compensatory Plate		订货号Order NO.
厚度1.00mm Thickness1.00mm	灰Gray	*
跨接件Jumper		订货号Order NO.
位数Poles No.	颜色Colour	订货号Order NO.
2	黄Yellow	TJA8.2-2
3	黄Yellow	TJA8.2-3
...	黄Yellow
10	黄Yellow	TJA8.2-10
... (10位以上整数位)	黄Yellow	*
50	黄Yellow	*
闪电标记Front Marker		订货号Order NO.
5PCS 5片一条		WS-TP6-5
正面标记Front Marker		订货号Order NO.
10位PCS		308801
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50
正面标记和侧面标记Front And Side Marker		订货号Order NO.
可提供印字服务Printing Service		TMB8.2-50



2.5mm² 斜面一进一出接线端子
1-1 Feed Through Angled Terminal Block

技术参数Technical Parameter		
尺寸Size		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	
5.2	50.9	41.4
额定参数Rated Parameters		
额定电压Rated Voltage	[V]	IEC
800	600	UL
额定电流Rated Current	[A]	24
接线容量Wire Range		
[mm ²]	0.2-4	0.2-2.5
[AWG]	26-12	26-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0	
剥线长度Strip length	[mm]	8-10
订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TPS2.5-2-GY
	橙Orange	TPS2.5-2-OG
	蓝Blue	TPS2.5-2-BU
配套附件Accessory		
端板Cover Plate		订货号Order NO.
厚度2.2mm Thickness2.2mm	灰Gray	TPS2.5-2-GY-EA
	橙Orange	TPS2.5-2-OG-EA
	蓝Blue	TPS2.5-2-BU-EA
补偿端板Compensatory Plate		订货号Order NO.
厚度1.00mm Thickness1.00mm	灰Gray	*
跨接件Jumper		订货号Order NO.
位数Poles No.	颜色Colour	订货号Order NO.
2	黄Yellow	TJA5.2-2
3	黄Yellow	TJA5.2-3
4	黄Yellow	TJA5.2-4
...	黄Yellow
9	黄Yellow	TJA5.2-9
10	黄Yellow	TJA5.2-10
闪电标记Front Marker		订货号Order NO.
5PCS一条		WS-TP2.5-5
正面标记Front Marker		订货号Order NO.
10位PCS		305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50
正面标记和侧面标记Front And Side Marker		订货号Order NO.
可提供印字服务Printing Service		TMB5.2-120



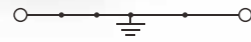
2.5mm² 斜面一进二出接线端子
1-2 Feed Through Angled Terminal Block

技术参数Technical Parameter		
尺寸Size		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	
5.2	50.9	41.4
额定参数Rated Parameters		
额定电压Rated Voltage	[V]	IEC
800	600	UL
额定电流Rated Current	[A]	24
接线容量Wire Range		
[mm ²]	0.2-4	0.2-2.5
[AWG]	26-12	26-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0	
剥线长度Strip length	[mm]	8-10
订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TPS2.5-3-GY
	橙Orange	TPS2.5-3-OG
	蓝Blue	TPS2.5-3-BU
配套附件Accessory		
端板Cover Plate		订货号Order NO.
厚度2.2mm Thickness2.2mm	灰Gray	TPS2.5-3-GY-EA
	橙Orange	TPS2.5-3-OG-EA
	蓝Blue	TPS2.5-3-BU-EA
补偿端板Compensatory Plate		订货号Order NO.
厚度1.00mm Thickness1.00mm	灰Gray	*
跨接件Jumper		订货号Order NO.
位数Poles No.	颜色Colour	订货号Order NO.
2	黄Yellow	TJA5.2-2
3	黄Yellow	TJA5.2-3
4	黄Yellow	TJA5.2-4
...	黄Yellow
9	黄Yellow	TJA5.2-9
10	黄Yellow	TJA5.2-10
闪电标记Front Marker		订货号Order NO.
5PCS一条		WS-TP2.5-5
正面标记Front Marker		订货号Order NO.
10位PCS		305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50
正面标记和侧面标记Front And Side Marker		订货号Order NO.
可提供印字服务Printing Service		TMB5.2-120

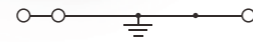


2.5mm² 斜面二进二出接线端子
2-2 Feed Through Angled Terminal Block

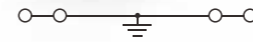
技术参数Technical Parameter		
尺寸Size		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	
5.2	50.9	41.4
额定参数Rated Parameters		
额定电压Rated Voltage	[V]	IEC
800	600	UL
额定电流Rated Current	[A]	24
接线容量Wire Range		
[mm ²]	0.2-4	0.2-2.5
[AWG]	26-12	26-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0	
剥线长度Strip length	[mm]	8-10
订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TPS2.5-4-GY
	橙Orange	TPS2.5-4-OG
	蓝Blue	TPS2.5-4-BU
配套附件Accessory		
端板Cover Plate		订货号Order NO.
厚度2.2mm Thickness2.2mm	灰Gray	TPS2.5-4-GY-EA
	橙Orange	TPS2.5-4-OG-EA
	蓝Blue	TPS2.5-4-BU-EA
补偿端板Compensatory Plate		订货号Order NO.
厚度1.00mm Thickness1.00mm	灰Gray	*
跨接件Jumper		订货号Order NO.
位数Poles No.	颜色Colour	订货号Order NO.
2	黄Yellow	TJA5.2-2
3	黄Yellow	TJA5.2-3
4	黄Yellow	TJA5.2-4
...	黄Yellow
9	黄Yellow	TJA5.2-9
10	黄Yellow	TJA5.2-10
闪电标记Front Marker		订货号Order NO.
5PCS一条		WS-TP2.5-5
正面标记Front Marker		订货号Order NO.
10位PCS		305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50
正面标记和侧面标记Front And Side Marker		订货号Order NO.
可提供印字服务Printing Service		TMB5.2-120



2.5mm² 斜面一进一接地端子
1-1 Feed Through Angled Ground Terminal Block



2.5mm² 斜面一进二出接地端子
1-2 Feed Through Angled Ground Terminal Block



2.5mm² 斜面二进二出接地端子
2-2 Feed Through Angled Ground Terminal Block

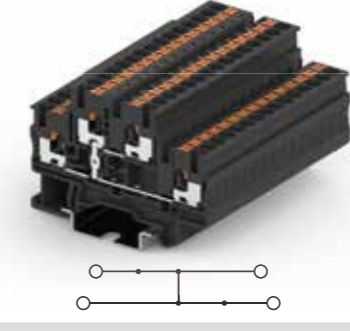
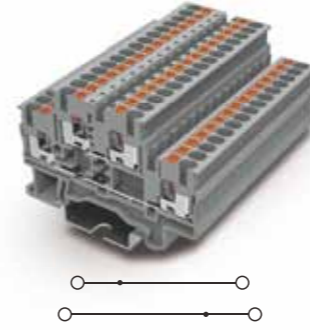
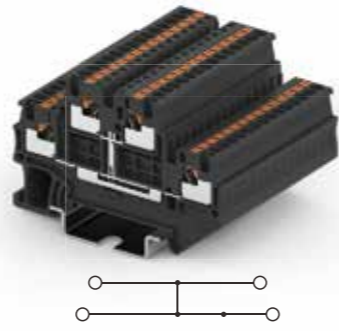
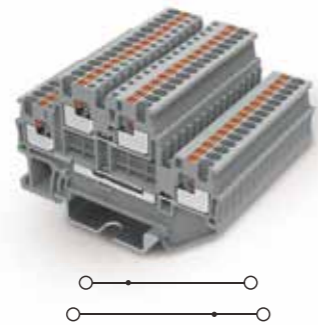
尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	黄绿Yellow green
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Front Marker	
5PCS 5片一条	WS-TP2.5-5
正面标记Front Marker	
10位PCS	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
正面标记和侧面标记Front And Side Marker	可提供印字服务Printing Service

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
订货信息Order Information		
订货号Order NO.		
TPS2.5-2-PE		
*		
*		
配套附件Accessory		
订货号Order NO.		
TPS2.5-2-GY-EA		
TPS2.5-2-OG-EA		
TPS2.5-2-BU-EA		
订货号Order NO.		
*		
订货号Order NO.		
2		
3		
4		
...		
9		
10		
订货号Order NO.		
WS-TP2.5-5		
订货号Order NO.		
305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
订货信息Order Information		
订货号Order NO.		
TPS2.5-3-PE		
*		
*		
配套附件Accessory		
订货号Order NO.		
TPS2.5-2-GY-EA		
TPS2.5-2-OG-EA		
TPS2.5-2-BU-EA		
订货号Order NO.		
*		
订货号Order NO.		
2		
3		
4		
...		
9		
10		
订货号Order NO.		
WS-TP2.5-5		
订货号Order NO.		
305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
订货信息Order Information		
订货号Order NO.		
TPS2.5-4-PE		
*		
*		
配套附件Accessory		
订货号Order NO.		
TPS2.5-2-GY-EA		
TPS2.5-2-OG-EA		
TPS2.5-2-BU-EA		
订货号Order NO.		
*		
订货号Order NO.		
2		
3		
4		
...		
9		
10		
订货号Order NO.		
WS-TP2.5-5		
订货号Order NO.		
305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
订货信息Order Information		
订货号Order NO.		
TPS2.5-4-PE		
*		
*		
配套附件Accessory		
订货号Order NO.		
TPS2.5-2-GY-EA		
TPS2.5-2-OG-EA		
TPS2.5-2-BU-EA		
订货号Order NO.		
*		
订货号Order NO.		
2		
3		
4		
...		
9		
10		
订货号Order NO.		
WS-TP2.5-5		
订货号Order NO.		
305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		



尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

1.5mm ² 双层接线端子 Double Level Terminal Block			
技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
3.5	65.4	41.1	
IEC	UL		
500	300		
16	15		
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-1.5	0.2-1.5	0.2-1.0	
26-14	26-14	26-14	
V0			
8-10			

1.5mm ² 双层等电位接线端子 Double Level Terminal Block			
技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
3.5	65.4	41.1	
IEC	UL		
500	300		
16	15		
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-1.5	0.2-1.5	0.2-1.0	
26-14	26-14	26-14	
V0			
8-10			

2.5mm ² 双层接线端子 Double Level Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68.2	45.8
IEC	UL	
500	600	
22	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
V0		
8-10		

2.5mm ² 双层等电位接线端子 Double Level With Equipotential Bonder Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68.2	45.8
IEC	UL	
500	600	
22	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
V0		
8-10		

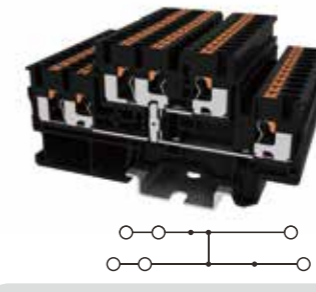
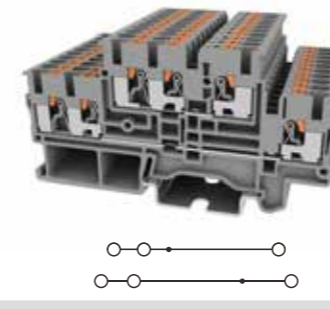
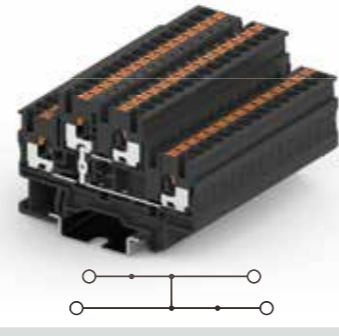
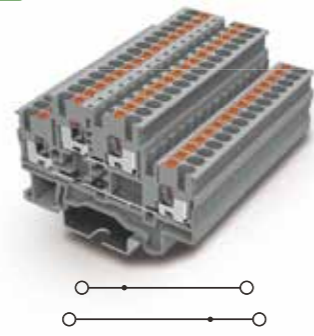
产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray 橙Orange 蓝Blue
端板Cover Plate		
厚度2.2mm Thickness2.2mm		灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate		
厚度1.00mm Thickness1.00mm		灰Gray
标记支架Marker Stents		
		灰Gray
跨接件Jumper		
位数Poles No.	颜色Colour	
2	黄Yellow	
3	黄Yellow	
...	黄Yellow	
10	
... (10位以上整数位)	黄Yellow	
50	黄Yellow	
闪电标记Front Marker		
5PCS 5片一条		
正面标记Front Marker		
10位PCS		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

订货信息Order Information		
订货号Order NO.	TPD1.5-2-GY	
	TPD1.5-2-OG	
	TPD1.5-2-BU	
配套附件Accessory		
订货号Order NO.	TPD1.5-2-GY-EA	
	TPD1.5-2-OG-EA	
	TPD1.5-2-BU-EA	
	*	
订货号Order NO.	*	
	*	
	*	
订货号Order NO.	TJA3.5-2	
	TJA3.5-3	
	
	TJA3.5-10	
	
	TJA3.5-50	
订货号Order NO.	WS-TP1.5-5	
订货号Order NO.	
订货号Order NO.	TMB3.5-100	

订货信息Order Information		
订货号Order NO.	TPD1.5-2-PV(黑色)	
	*	
	*	
配套附件Accessory		
订货号Order NO.	TPD1.5-2-GY-EA	
	TPD1.5-2-OG-EA	
	TPD1.5-2-BU-EA	
	*	
订货号Order NO.	*	
	*	
	*	
订货号Order NO.	TJA5.2-2	
	TJA5.2-3	
	
	TJA5.2-10	
	*	
	*	
订货号Order NO.	WS-TP2.5-5	
订货号Order NO.	
订货号Order NO.	TMB5.2-120	

订货信息Order Information		
订货号Order NO.	TPD2.5-2-GY	
	TPD2.5-2-OG	
	TPD2.5-2-BU	
配套附件Accessory		
订货号Order NO.	TPD2.5-2-GY-EA	
	TPD2.5-2-OG-EA	
	TPD2.5-2-BU-EA	
	*	
订货号Order NO.	TPZJ2.5-2	
	
	TJA5.2-2	
	TJA5.2-3	
	
	TJA5.2-10	
	*	
	*	
订货号Order NO.	WS-TP2.5-5	
订货号Order NO.	
订货号Order NO.	TMB5.2-120	

订货信息Order Information		
订货号Order NO.	TPD2.5-2-PV (黑色)	
	*	
	*	
配套附件Accessory		
订货号Order NO.	TPD2.5-2-GY-EA	
	TPD2.5-2-OG-EA	
	TPD2.5-2-BU-EA	
	*	
订货号Order NO.	TPZJ2.5-2	
	
	TJA5.2-2	
	TJA5.2-3	
	
	TJA5.2-10	
	*	
	*	
订货号Order NO.	WS-TP2.5-5	
订货号Order NO.	
订货号Order NO.	TMB5.2-120	



4mm² 双层接线端子
Double Level Terminal Block

4mm² 双层等电位接线端子
Double Level With Equipotential Bonder Terminal Block

2.5mm² 双层接线端子 每层3个接线位
Double level Terminal Block, 3 connection poles on each level

2.5mm² 双层等电位接线端子 每层3个接线位
Double level With Equipotential Bonder Terminal Block, 3 connection poles on each level

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	84	46.2
IEC	UL	
500	600	
28	28	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	84	46.2
IEC	UL	
500	600	
28	28	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	88.65	45.8
IEC	UL	
500	600	
22	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
28-12	28-12	28-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	88.65	45.8
IEC	UL	
500	600	
22	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
28-12	28-12	28-12
V0		
8-10		

产品Product	
颜色Colour	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray 橙Orange 蓝Blue

订货信息Order Information	
订货号Order NO.	
TPD4-2-GY	
TPD4-2-OG	
TPD4-2-BU	

订货信息Order Information	
订货号Order NO.	
TPD4-2-PV(黑色)	

端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue

配套附件Accessory	
订货号Order NO.	
TPD4-2-GY-EA	
TPD4-2-OG-EA	
TPD4-2-BU-EA	

配套附件Accessory	
订货号Order NO.	
TPD4-2-GY-EA	
TPD4-2-OG-EA	
TPD4-2-BU-EA	

补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

标记支架Marker Stents	
	灰Gray

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow

订货号Order NO.	
TJA6.2-2	
TJA6.2-3	
.....	
TJA6.2-10	
*	
*	

订货号Order NO.	
TJA6.2-2	
TJA6.2-3	
.....	
TJA6.2-10	
*	
*	

闪电标记Front Marker	
5PCS 5片一条	

订货号Order NO.	WS-TP4-5
--------------	----------

订货号Order NO.	WS-TP4-5
--------------	----------

正面标记Lightning Marker	
10PCS一条	

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

订货号Order NO.	TMB6.2-100
--------------	------------

订货号Order NO.	TMB6.2-100
--------------	------------

订货信息Order Information	
订货号Order NO.	
TPD2.5-3-GY	
TPD2.5-3-OG	
TPD2.5-3-BU	

订货信息Order Information	
订货号Order NO.	
TPD2.5-3-PV(黑色)	

配套附件Accessory	
订货号Order NO.	
TPD2.5-3-GY-EA	
TPD2.5-3-OG-EA	
TPD2.5-3-BU-EA	

配套附件Accessory	
订货号Order NO.	
TPD2.5-3-GY-EA	
TPD2.5-3-OG-EA	
TPD2.5-3-BU-EA	

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

订货号Order NO.	TPZJ2.5-2
--------------	-----------

订货号Order NO.	TPZJ2.5-2
--------------	-----------

订货号Order NO.	
TJA5.2-2	
TJA5.2-3	
.....	
TJA5.2-10	
*	
*	

订货号Order NO.	
TJA5.2-2	
TJA5.2-3	
.....	
TJA5.2-10	
*	
*	

订货号Order NO.	WS-TP2.5-5
--------------	------------

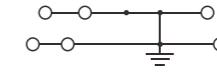
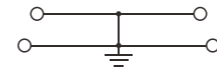
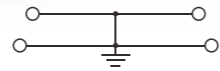
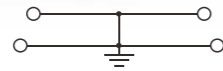
订货号Order NO.	WS-TP2.5-5
--------------	------------

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

订货号Order NO.	TMB5.2-120
--------------	------------

订货号Order NO.	TMB5.2-120
--------------	------------



1.5mm² 双层接地端子
Double Level Ground Terminal Block

2.5mm² 双层接地端子
Double Level Ground Terminal Block

4mm² 双层接地端子
Double Level Ground Terminal Block

2.5mm² 双层接地端子 每层3个接线位
Double level Ground Terminal Block,
3 connection poles on each level

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	黄Green
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	*
	*
盖板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿盖板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
标记支架Marker Stents	
	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
...	黄Yellow
10
... (10位以上整数位)	黄Yellow
50	黄Yellow
闪电标记Front Marker	
5PCS 5片一条	WS-TP1.5-5
正面标记Front Marker	
10位PCS	*
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB3.5-100

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	65.4	41.1
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68.2	45.8
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	84	46.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
12		

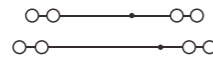
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	88.65	45.8
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
28-12	28-12	28-12
V0		
8-10		

订货信息Order Information	
订货号Order NO.	TPD1.5-2-PE
*	*
*	*
配套附件Accessory	
订货号Order NO.	TPD1.5-2-GY-EA TPD1.5-2-OG-EA TPD1.5-2-BU-EA
*	*
*	*
TPZJ2.5-2	
订货号Order NO.	TJA3.5-2 TJA3.5-3 TJA3.5-10 TJA3.5-50
闪电标记Front Marker	WS-TP1.5-5
正面标记Front Marker	*
正面标记和侧面标记Front And Side Marker	TMB3.5-100

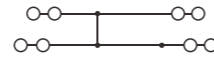
订货信息Order Information	
订货号Order NO.	TPD2.5-2-PE
*	*
*	*
配套附件Accessory	
订货号Order NO.	TPD2.5-2-GY-EA TPD2.5-2-OG-EA TPD2.5-2-BU-EA
*	*
*	*
TPZJ2.5-2	
订货号Order NO.	TJA5.2-2 TJA5.2-3 TJA5.2-10 *
闪电标记Front Marker	WS-TP2.5-5
正面标记Front Marker	*
正面标记和侧面标记Front And Side Marker	TMB5.2-120

订货信息Order Information	
订货号Order NO.	TPD4-2-PE
*	*
*	*
配套附件Accessory	
订货号Order NO.	TPD4-2-GY-EA TPD4-2-OG-EA TPD4-2-BU-EA
*	*
*	*
TPZJ2.5-2	
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-10 *
闪电标记Front Marker	WS-TP4-5
正面标记Front Marker	*
正面标记和侧面标记Front And Side Marker	TMB6.2-100

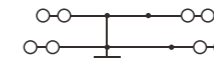
订货信息Order Information	
订货号Order NO.	TPD2.5-3-PE
*	*
*	*
配套附件Accessory	
订货号Order NO.	TPD2.5-3-GY-EA TPD2.5-3-OG-EA TPD2.5-3-BU-EA
*	*
*	*
TPZJ2.5-2	
订货号Order NO.	TJA5.2-2 TJA5.2-3 TJA5.2-10 *
闪电标记Front Marker	WS-TP2.5-5
正面标记Front Marker	*
正面标记和侧面标记Front And Side Marker	TMB5.2-120



斜面双层八线接线端子
Double level angled type terminal block 8-wire



斜面双层八线等电位接线端子
Double level angled type terminal block with equipotential bond 8-wire



斜面双层八线接地端子
Double level angled type ground terminal block 8-wire

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	115.2	53
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4.0	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	115.2	53
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4.0	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	115.2	53
IEC	UL	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4.0	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray 橙Orange 蓝Blue
配套附件Accessory		
端板Cover Plate		灰Gray 橙Orange 蓝Blue
厚度2.2mm Thickness2.2mm		
补偿端板Compensatory Plate		灰Gray
厚度1.00mm Thickness1.00mm		
跨接件Jumper		
位数Poles No.	颜色Colour	
2	黄Yellow	
3	黄Yellow	
4	黄Yellow	
...	
9	黄Yellow	
10	黄Yellow	
闪电标记Front Marker		
5PCS 5片一条		
正面标记Lightning Marker		
10PCS一条		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

订货信息Order Information	
订货号Order NO.	TPDS2.5-4-GY
	TPDS2.5-4-OG
	TPDS2.5-4-BU
配套附件Accessory	
订货号Order NO.	TPDS2.5-4-GY-EC
	TPDS2.5-4-OG-EC
	*
订货号Order NO.	*
	*
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
闪电标记Front Marker	WS-TP2.5-5
正面标记Lightning Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB5.2-120

订货信息Order Information	
订货号Order NO.	TPDS2.5-4-PV(黑色)
配套附件Accessory	
订货号Order NO.	TPDS2.5-4-GY-EC
	TPDS2.5-4-OG-EC
	*
订货号Order NO.	*
	*
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
闪电标记Front Marker	WS-TP2.5-5
正面标记Lightning Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB5.2-120

产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray 橙Orange 蓝Blue
配套附件Accessory		
端板Cover Plate		灰Gray 橙Orange 蓝Blue
厚度2.2mm Thickness2.2mm		
补偿端板Compensatory Plate		灰Gray
厚度1.00mm Thickness1.00mm		
跨接件Jumper		
位数Poles No.	颜色Colour	
2	黄Yellow	
3	黄Yellow	
4	黄Yellow	
...	
9	黄Yellow	
10	黄Yellow	
闪电标记Front Marker		
5PCS 5片一条		
正面标记Lightning Marker		
10PCS一条		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

订货信息Order Information	
订货号Order NO.	TPDS2.5-4-PE
配套附件Accessory	
订货号Order NO.	TPDS2.5-4-GY-EC
	TPDS2.5-4-OG-EC
	*
订货号Order NO.	*
	*
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
闪电标记Front Marker	WS-TP2.5-5
正面标记Lightning Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB5.2-120

TP系列弹簧接线端子

TP Rail-mounted terminal blocks with spring-cage clamp



2.5mm² 三层接线端子
Triple Level Terminal Block



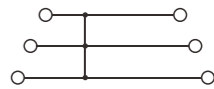
2.5mm² 三层等电位接线端子
Triple Level With Equipotential Bonding Terminal Block



2.5mm² 三层斜面接线端子
Triple level angled type terminal block



2.5mm² 三层斜面接线端子带支架
Triple level angled type terminal block with marker carrier



2.5mm² 三层斜面等电位接线端子
Triple level angled type terminal block with equipotential bonding

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	[mm²] [AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	100.7	56.4
IEC	UL	
500	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	100.7	56.4
IEC	UL	
500	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91.05
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray 橙Orange 蓝Blue
端板Cover Plate		灰Gray 橙Orange 蓝Blue
厚度2.2mm Thickness2.2mm		
补偿端板Compensatory Plate		灰Gray
厚度1.00mm Thickness1.00mm		
标记支架Marker Stents		灰Gray
跨接件Jumper		
位数Poles No.	颜色Colour	黄Yellow 黄Yellow 黄Yellow 黄Yellow 黄Yellow
闪电标记Front Marker		
5PCS 5片一条		
正面标记Front Marker		
10位PCS		
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

订货信息Order Information	
订货号Order NO.	TPT2.5-2-GY TPT2.5-2-OG TPT2.5-2-BU
配套附件Accessory	订货号Order NO. TPT2.5-2-GY-EA TPT2.5-2-OG-EA TPT2.5-2-BU-EA
补偿端板Compensatory Plate	订货号Order NO. *
标记支架Marker Stents	订货号Order NO. TPZJ2.5-2
跨接件Jumper	订货号Order NO.
位数Poles No.	订货号Order NO. TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
闪电标记Front Marker	订货号Order NO. WS-TP2.5-5
正面标记Front Marker	订货号Order NO. *
正面标记和侧面标记Front And Side Marker	订货号Order NO. TMB5.2-120

订货信息Order Information	
订货号Order NO.	TPT2.5-2-PV * *
配套附件Accessory	订货号Order NO. TPT2.5-2-GY-EA TPT2.5-2-OG-EA TPT2.5-2-BU-EA
补偿端板Compensatory Plate	订货号Order NO. *
标记支架Marker Stents	订货号Order NO. TPZJ2.5-2
跨接件Jumper	订货号Order NO.
位数Poles No.	订货号Order NO. TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
闪电标记Front Marker	订货号Order NO. WS-TP2.5-5
正面标记Front Marker	订货号Order NO. *
正面标记和侧面标记Front And Side Marker	订货号Order NO. TMB5.2-120

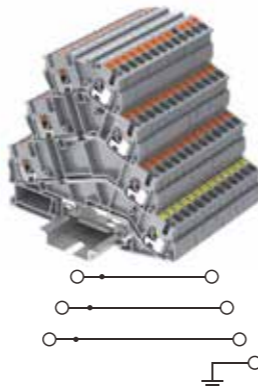
订货信息Order Information	
订货号Order NO.	TPTS2.5-2-GY TPTS2.5-2-OG TPTS2.5-2-BU
配套附件Accessory	订货号Order NO. TPTS2.5-2-GY-EC TPTS2.5-2-OG-EC
补偿端板Compensatory Plate	订货号Order NO. *
标记支架Marker Stents	订货号Order NO. TPZJ2.5-3
跨接件Jumper	订货号Order NO.
位数Poles No.	订货号Order NO. TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
闪电标记Front Marker	订货号Order NO. WS-TP2.5-5
正面标记Front Marker	订货号Order NO. 305801
正面标记和侧面标记Front And Side Marker	订货号Order NO. TMB5.2-120

订货信息Order Information	
订货号Order NO.	TPTS2.5-2T-GY TPTS2.5-2T-OG TPTS2.5-2T-BU
配套附件Accessory	订货号Order NO. TPTS2.5-2-GY-EC TPTS2.5-2-OG-EC
补偿端板Compensatory Plate	订货号Order NO. *
标记支架Marker Stents	订货号Order NO. *
跨接件Jumper	订货号Order NO.
位数Poles No.	订货号Order NO. TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
闪电标记Front Marker	订货号Order NO. WS-TP2.5-5
正面标记Front Marker	订货号Order NO. 305801
正面标记和侧面标记Front And Side Marker	订货号Order NO. TMB5.2-120

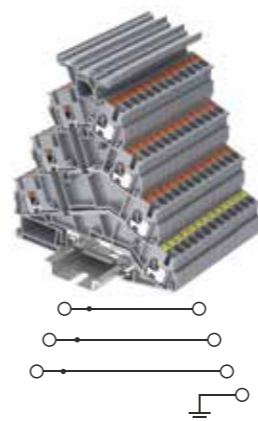
订货信息Order Information	
订货号Order NO.	TPTS2.5-2-PV(黑色) * *
配套附件Accessory	订货号Order NO. TPTS2.5-2-GY-EC TPTS2.5-2-OG-EC
补偿端板Compensatory Plate	订货号Order NO. *
标记支架Marker Stents	订货号Order NO. TPZJ2.5-3
跨接件Jumper	订货号Order NO.
位数Poles No.	订货号Order NO. TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
闪电标记Front Marker	订货号Order NO. WS-TP2.5-5
正面标记Front Marker	订货号Order NO. 305801
正面标记和侧面标记Front And Side Marker	订货号Order NO. TMB5.2-120



2.5mm² 三层斜面等电位接线端子带支架
Triple level angled type terminal block with equipotential bonder and marker carrier



2.5mm² 四层斜面接线端子, 带PE支脚
Quadruple level angled type terminal block with grounding foot



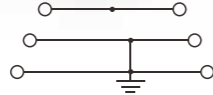
2.5mm² 四层斜面接线端子, 带PE支脚带支架
Quadruple level angled type terminal block with grounding foot and marker carrier

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray 橙Orange 蓝Blue
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
标记支架Marker Stents	
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Front Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

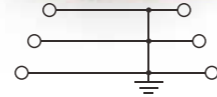
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.14-2.5	0.14-2.5	0.14-2.5
26-12	26-12	26-12
订货信息Order Information		
订货号Order NO.		
TPTS2.5-2T-PV(黑色)		
*		
*		
配套附件Accessory		
订货号Order NO.		
TPTS2.5-2-GY-EC		
TPTS2.5-2-OG-EC		
订货号Order NO.		
*		
*		
标记支架Marker Stents		
订货号Order NO.		
*		
跨接件Jumper		
订货号Order NO.		
TJA5.2-2		
TJA5.2-3		
TJA5.2-4		
.....		
TJA5.2-9		
TJA5.2-10		
闪电标记Front Marker		
订货号Order NO.		
WS-TP2.5-5		
正面标记Front Marker		
订货号Order NO.		
305801		
正面标记和侧面标记Front And Side Marker		
订货号Order NO.		
TMB5.2-120		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	99.4	91
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
订货信息Order Information		
订货号Order NO.		
TPFS2.5-2-GY		
TPFS2.5-2-OG		
TPFS2.5-2-BU		
配套附件Accessory		
订货号Order NO.		
TPFS2.5-2-GY-EC		
TPFS2.5-2-OG-EC		
订货号Order NO.		
*		
*		
标记支架Marker Stents		
订货号Order NO.		
TPZJ2.5-3		
跨接件Jumper		
订货号Order NO.		
TJA5.2-2		
TJA5.2-3		
TJA5.2-4		
.....		
TJA5.2-9		
TJA5.2-10		
闪电标记Front Marker		
订货号Order NO.		
WS-TP2.5-5		
正面标记Front Marker		
订货号Order NO.		
305801		
正面标记和侧面标记Front And Side Marker		
订货号Order NO.		
TMB5.2-120		

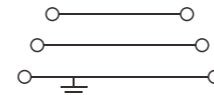
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	99.4	91
IEC	UL	
800	600	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
订货信息Order Information		
订货号Order NO.		
TPFS2.5-2T-GY		
TPFS2.5-2T-OG		
TPFS2.5-2T-BU		
配套附件Accessory		
订货号Order NO.		
TPFS2.5-2-GY-EC		
TPFS2.5-2-OG-EC		
订货号Order NO.		
*		
*		
标记支架Marker Stents		
订货号Order NO.		
*		
跨接件Jumper		
订货号Order NO.		
TJA5.2-2		
TJA5.2-3		
TJA5.2-4		
.....		
TJA5.2-9		
TJA5.2-10		
闪电标记Front Marker		
订货号Order NO.		
WS-TP2.5-5		
正面标记Front Marker		
订货号Order NO.		
305801		
正面标记和侧面标记Front And Side Marker		
订货号Order NO.		
TMB5.2-120		



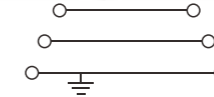
2.5mm² 三层接地端子
Triple Level Ground Terminal Block



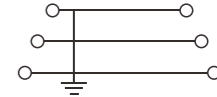
2.5mm² 三层等电位接地端子
Triple Level With Equipotential Bonding Ground Terminal Block



2.5mm² 三层斜面接地端子
Tripe level angled type ground terminal block



2.5mm² 三层斜面接地端子带支架
Tripe level angled type ground terminal block with marker carrier



2.5mm² 三层斜面等电位接地端子
Tripe level angled type ground terminal block with equipotential bonding

尺寸Size	
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	100.7	56.4
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	100.7	56.4
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	89.4	91
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		

产品Product	
颜色Colour	黄绿Yellow green
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	

订货信息Order Information	
订货号Order NO.	TPT2.5-2-PL
*	*
*	*

订货信息Order Information	
订货号Order NO.	TPT2.5-2-PE
*	*
*	*

订货信息Order Information	
订货号Order NO.	TPTS2.5-2-PET
*	*
*	*

订货信息Order Information	
订货号Order NO.	TPTS2.5-2T-PET
*	*
*	*

订货信息Order Information	
订货号Order NO.	TPTS2.5-2-PE
*	*
*	*

端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray
	橙Orange
	蓝Blue

配套附件Accessory	
订货号Order NO.	TPT2.5-2-GY-EA
	TPT2.5-2-OG-EA
	TPT2.5-2-BU-EA

配套附件Accessory	
订货号Order NO.	TPT2.5-2-GY-EA
	TPT2.5-2-OG-EA
	TPT2.5-2-BU-EA

配套附件Accessory	
订货号Order NO.	TPTS2.5-2-GY-EC
	TPTS2.5-2-OG-EC

配套附件Accessory	
订货号Order NO.	TPTS2.5-2-GY-EC
	TPTS2.5-2-OG-EC

配套附件Accessory	
订货号Order NO.	TPTS2.5-2-GY-EC
	TPTS2.5-2-OG-EC

补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray

配套附件Accessory	
订货号Order NO.	*
*	*

配套附件Accessory	
订货号Order NO.	*
*	*

配套附件Accessory	
订货号Order NO.	*
*	*

配套附件Accessory	
订货号Order NO.	*
*	*

配套附件Accessory	
订货号Order NO.	*
*	*

标记支架Marker Stents	
	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

标记支架Marker Stents	
订货号Order NO.	TPZJ2.5-2
*	*
*	*
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

标记支架Marker Stents	
订货号Order NO.	TPZJ2.5-2
*	*
*	*
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

标记支架Marker Stents	
订货号Order NO.	TPZJ2.5-3
*	*
*	*
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

标记支架Marker Stents	
订货号Order NO.	*
*	*
*	*
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

标记支架Marker Stents	
订货号Order NO.	TPZJ2.5-3
*	*
*	*
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

闪电标记Front Marker	
5PCS 5片一条	WS-TP2.5-5
正面标记Front Marker	
10位PCS	*
正面标记和侧面标记Front And Side Marker	
	订货号Order NO.
	TMB5.2-120

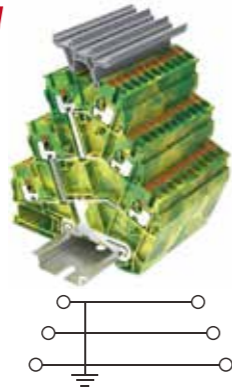
闪电标记Front Marker	
订货号Order NO.	WS-TP2.5-5
正面标记Front Marker	
订货号Order NO.	*
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120

闪电标记Front Marker	
订货号Order NO.	WS-TP2.5-5
正面标记Front Marker	
订货号Order NO.	*
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120

闪电标记Front Marker	
订货号Order NO.	WS-TP2.5-5
正面标记Front Marker	
订货号Order NO.	305801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120

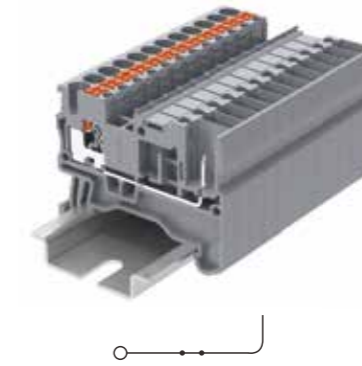
闪电标记Front Marker	
订货号Order NO.	WS-TP2.5-5
正面标记Front Marker	
订货号Order NO.	305801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120

闪电标记Front Marker	
订货号Order NO.	WS-TP2.5-5
正面标记Front Marker	
订货号Order NO.	305801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120



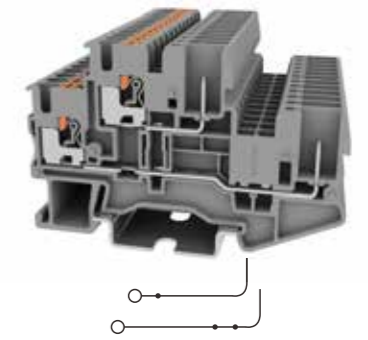
2.5mm² 三层斜面等电位接地端子带支架
Tripe level angled type ground terminal block with equipotential bonder and marker carrier

尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		5.2	89.4	91
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	*	*	
额定电流Rated Current	[A]	*	*	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.14-2.5	0.14-2.5	0.14-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters		V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94				
剥线长度Strip length	[mm]	8-10		
产品Product		订货信息Order Information		
颜色Colour	黄Yellow green	订货号Order NO.	TPTS2.5-2T-PE	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5			*	
			*	
端板Cover Plate		配套附件Accessory		
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue	订货号Order NO.	TPTS2.5-2-GY-EC TPTS2.5-2-OG-EC	
补偿端板Compensatory Plate	灰Gray	订货号Order NO.	*	
厚度1.00mm Thickness1.00mm	灰Gray	订货号Order NO.	*	
标记支架Marker Stents		灰Gray	订货号Order NO. *	
跨接件Jumper		灰Gray	订货号Order NO. *	
位数Poles No.	颜色Colour	订货号Order NO.	TJA5.2-2	
2	黄Yellow		TJA5.2-3	
3	黄Yellow		TJA5.2-4	
4	黄Yellow		TJA5.2-9	
...		TJA5.2-10	
9	黄Yellow			
10	黄Yellow			
闪电标记Front Marker		订货号Order NO.	WS-TP2.5-5	
5PCS 5片一条				
正面标记Front Marker		订货号Order NO.	305801	
10位PCS				
正面标记和侧面标记Front And Side Marker		订货号Order NO.	TMB5.2-120	
可提供印字服务Printing Service				



2.5mm² 一针一线接线端子
Carrier terminal block

尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		5.2	48.5	36.5
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	500	600	
额定电流Rated Current	[A]	24	20	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.2-4	0.2-2.5	0.2-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters		V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94				
剥线长度Strip length	[mm]	8-10		
产品Product		订货信息Order Information		
颜色Colour	灰Gray 橙Orange 蓝Blue	订货号Order NO.	TP2.5-2-1-GY TP2.5-2-1-OG TP2.5-2-1-BU	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5				
端板Cover Plate		配套附件Accessory		
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue	订货号Order NO.	TP2.5-2-1-GY-EA TP2.5-2-1-OG-EA TP2.5-2-1-BU-EA	
补偿端板Compensatory Plate	灰Gray	订货号Order NO.	*	
厚度1.00mm Thickness1.00mm	灰Gray	订货号Order NO.	*	
跨接件Jumper		灰Gray	订货号Order NO.	
位数Poles No.	颜色Colour	订货号Order NO.	TJA5.2-2	
2	黄Yellow		TJA5.2-3	
3	黄Yellow		TJA5.2-4	
4	黄Yellow		TJA5.2-9	
...		TJA5.2-10	
9	黄Yellow			
10	黄Yellow			
闪电标记Front Marker		订货号Order NO.	WS-TP2.5-5	
5PCS 5片一条				
正面标记Front Marker		订货号Order NO.	305801	
10位PCS				
卷带标记 (50米一卷) Winding marking (50 meters/roll)		订货号Order NO.	TMZ9.6-50	
正面标记和侧面标记Front And Side Marker		订货号Order NO.	TMB5.2-120	
可提供印字服务Printing Service				



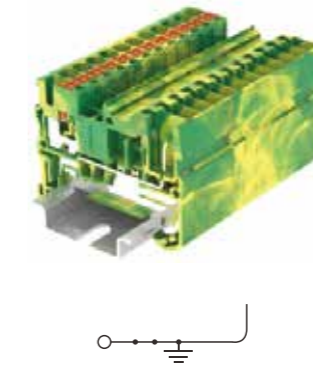
2.5mm² 双层一针一线接线端子
Double carrier terminal block

尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		5.2	72	45.8
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	500	300	
额定电流Rated Current	[A]	22	20	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.2-4	0.2-2.5	0.2-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters		V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94				
剥线长度Strip length	[mm]	8-10		
产品Product		订货信息Order Information		
颜色Colour	灰Gray 橙Orange 蓝Blue	订货号Order NO.	TPD2.5-2-1-GY TPD2.5-2-1-OG TPD2.5-2-1-BU	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5				
端板Cover Plate		配套附件Accessory		
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue	订货号Order NO.	TPD2.5-2-1-GY-EA TPD2.5-2-1-OG-EA TPD2.5-2-1-BU-EA	
补偿端板Compensatory Plate	灰Gray	订货号Order NO.	*	
厚度1.00mm Thickness1.00mm	灰Gray	订货号Order NO.	*	
跨接件Jumper		灰Gray	订货号Order NO.	
位数Poles No.	颜色Colour	订货号Order NO.	TJA5.2-2	
2	黄Yellow		TJA5.2-3	
3	黄Yellow		TJA5.2-4	
4	黄Yellow		TJA5.2-9	
...		TJA5.2-10	
9	黄Yellow			
10	黄Yellow			
闪电标记Front Marker		订货号Order NO.	WS-TP2.5-5	
5PCS 5片一条				
正面标记Front Marker		订货号Order NO.	305801	
10位PCS				
卷带标记 (50米一卷) Winding marking (50 meters/roll)		订货号Order NO.	TMZ9.6-50	
正面标记和侧面标记Front And Side Marker		订货号Order NO.	TMB5.2-120	
可提供印字服务Printing Service				



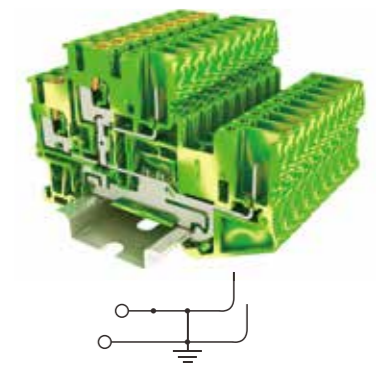
2.5mm² 双层等电位一针一线接线端子
Double level with equipotential bonder carrier terminal block

尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		5.2	72	45.8
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	500	300	
额定电流Rated Current	[A]	22	20	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm²]	0.2-4	0.2-2.5	0.2-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters		绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length	[mm]	8-10		
产品Product		颜色Colour		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray	橙Orange	蓝Blue
端板Cover Plate		厚度2.2mm Thickness2.2mm		
		灰Gray	橙Orange	蓝Blue
补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm		
		灰Gray		
跨接件Jumper		位数Poles No.		
		2	3	4
		黄Yellow	黄Yellow	黄Yellow
		9	10	
		黄Yellow	黄Yellow	
闪电标记Front Marker		5PCS 5片一条		
		WS-TP2.5-5		
正面标记Front Marker		10位PCS		
		*		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		正面标记和侧面标记Front And Side Marker		
		可提供印字服务Printing Service		



2.5mm² 一针一线接地端子
Carrier ground terminal block

尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		5.2	48.5	36.5
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	*	*	
额定电流Rated Current	[A]	*	*	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm²]	0.2-4	0.2-2.5	0.2-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters		绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length	[mm]	8-10		
产品Product		颜色Colour		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		黄Yellow green	*	*
端板Cover Plate		厚度2.2mm Thickness2.2mm		
		灰Gray	橙Orange	蓝Blue
补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm		
		灰Gray		
跨接件Jumper		位数Poles No.		
		2	3	4
		黄Yellow	黄Yellow	黄Yellow
		9	10	
		黄Yellow	黄Yellow	
闪电标记Front Marker		5PCS 5片一条		
		WS-TP2.5-5		
正面标记Front Marker		10位PCS		
		305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		正面标记和侧面标记Front And Side Marker		
		可提供印字服务Printing Service		



2.5mm² 双层一针一线接地端子
Double level carrier ground terminal block

尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		5.2	72	45.8
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	*	*	
额定电流Rated Current	[A]	*	*	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm²]	0.2-4	0.2-2.5	0.2-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters		绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length	[mm]	8-10		
产品Product		颜色Colour		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		黄Yellow green	*	*
端板Cover Plate		厚度2.2mm Thickness2.2mm		
		灰Gray	橙Orange	蓝Blue
补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm		
		灰Gray		
跨接件Jumper		位数Poles No.		
		2	3	4
		黄Yellow	黄Yellow	黄Yellow
		9	10	
		黄Yellow	黄Yellow	
闪电标记Front Marker		5PCS 5片一条		
		WS-TP2.5-5		
正面标记Front Marker		10位PCS		
		305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)		正面标记和侧面标记Front And Side Marker		
		可提供印字服务Printing Service		

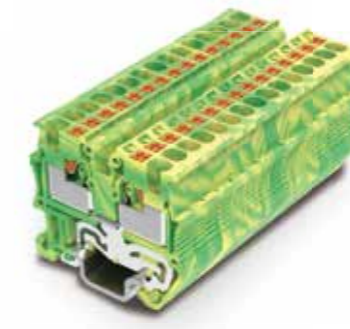


2.5mm² 插头
Plug

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		5.2	39.4	16.1
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	500	300	
额定电流Rated Current	[A]	24	20	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.2-4	0.2-2.5	0.2-2.5
	[AWG]	26-12	26-12	26-12
其余参数Other Parameters				
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		V0		
剥线长度Strip length	[mm]	8-10		
		订货信息Order Information		
所有位数为1的插头 皆为首位插头	位数Poles No.	颜色Colour	订货号Order NO.	
	1	灰	TPP2.5-1-GY	
	2	灰	TPP2.5-2-GY	
	
	17	灰	TPP2.5-17-GY	
	18	灰	TPP2.5-18-GY	
	1	橙Orange	TPP2.5-1-OG	
	1	蓝Blue	TPP2.5-1-BU	
1	黄绿Yellow green	TPP2.5-1-PE		
锁扣Lock Catch		订货号Order NO.		
	橙Orange	TPP2.5-PR		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	黄Yellow	*		
3	黄Yellow	*		
4	黄Yellow	*		
...		
9	黄Yellow	*		
10	黄Yellow	*		
闪电标记Lightning Marker		订货号Order NO.		
5PCS 5片一条		*		
正面标记Front Marker		订货号Order NO.		
10位PCS		*		
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
可提供印字服务Printing Service		TMB5.2-120		



新品
NEW



新品
NEW

1.5mm² 一进一出直插式微型接线端子
1.5mm² Conductor push-in mini terminal block

2.5mm² 一进一出直插式微型接线端子
2.5mm² Mini 1-1 feed-through terminal block

1.5mm² 一进一出直插式微型接地端子
1.5mm² Mini ground terminal block

2.5mm² 一进一出直插式微型接地端子
2.5mm² Mini ground terminal block

尺寸Size	
注: 安装NS15/5.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
3.5	31	26.4	
IEC	UL		
500	300		
17.5	15		
接线容量Wire Range			
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-1.5	0.2-1.5	0.2-1.0	
26-14	26-14	26-14	
其余参数Other Parameters			
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			
剥线长度Strip length [mm]			
V0			
8-10			

技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
5.2	36	32.1	
IEC	UL		
500	300		
24	20		
接线容量Wire Range			
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-2.5	0.2-2.5	0.2-2.5	
26-12	26-12	26-12	
其余参数Other Parameters			
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			
剥线长度Strip length [mm]			
V0			
8-10			

尺寸Size	
注: 安装NS15/5.5导轨后的高度 Note: Height With DIN Rail NS 15/5.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
3.5	31	26.4	
IEC	UL		
500	600		
接线容量Wire Range			
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-1.5	0.2-1.5	0.2-1.0	
26-14	26-14	26-14	
其余参数Other Parameters			
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			
剥线长度Strip length [mm]			
V0			
8-10			

技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
5.2	36	31.1	
IEC	UL		
500			
接线容量Wire Range			
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
0.2-2.5	0.2-2.5	0.2-2.5	
26-12	26-12	26-12	
其余参数Other Parameters			
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			
剥线长度Strip length [mm]			
V0			
8-10			

产品Product		颜色Colour
适配NS 15/5.5导轨 Can Be Used For DIN Rail NS 15/5.5		灰Gray
		橙Orange
		蓝Blue
端板Cover Plate		
		灰Gray
厚度2.2mm Thickness2.2mm		橙Orange
		蓝Blue
补偿端板Compensatory Plate		
		灰Gray
厚度1.00mm Thickness1.00mm		
跨接件Jumper		
位数Poles No.		
2		黄Yellow
3		黄Yellow
...		黄Yellow
10	
... (10位以上整数位)		黄Yellow
50		黄Yellow
闪电标记Front Marker		
5PCS 5片一条		*
正面标记Front Marker		
10位PCS		*
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		TMB3.5-100

订货信息Order Information	
订货号Order NO.	TPM1.5-2-GY
	TPM1.5-2-OG
	TPM1.5-2-BU
配套附件Accessory	
订货号Order NO.	TPM1.5-2-GY-EA
	TPM1.5-2-OG-EA
	TPM1.5-2-BU-EA
订货号Order NO.	*
位数Poles No.	
订货号Order NO.	TJA3.5-2
	TJA3.5-3

	TJA3.5-10

	TJA3.5-50
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB3.5-100

订货信息Order Information	
订货号Order NO.	TPM2.5-2-GY
	TPM2.5-2-OG
	TPM2.5-2-BU
配套附件Accessory	
订货号Order NO.	TPM2.5-2-GY-EA
	TPM2.5-2-OG-EA
	TPM2.5-2-BU-EA
订货号Order NO.	*
位数Poles No.	
订货号Order NO.	TJA5.2-2
	TJA5.2-3

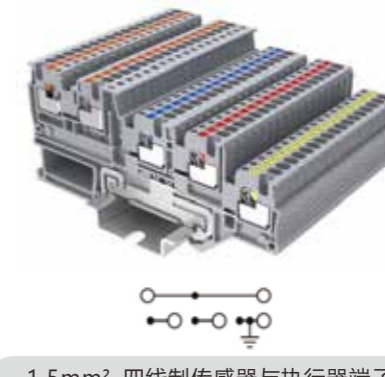
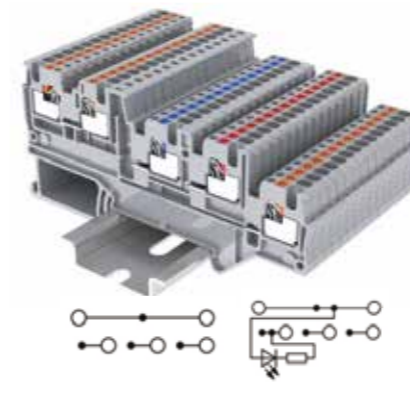
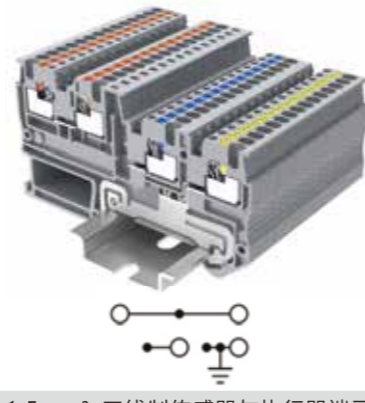
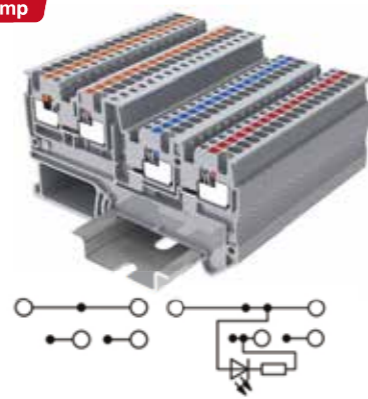
	TJA5.2-10

	*
订货号Order NO.	WS-TP2.5-5
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB5.2-120

产品Product		颜色Colour
适配NS 15/5.5导轨 Can Be Used For DIN Rail NS 35/7.5		黄Yellow green
		*
		*
		*
端板Cover Plate		
		灰Gray
厚度2.2mm Thickness2.2mm		橙Orange
		蓝Blue
补偿端板Compensatory Plate		
		灰Gray
厚度1.00mm Thickness1.00mm		
跨接件Jumper		
位数Poles No.		
2		黄Yellow
3		黄Yellow
...		黄Yellow
10	
... (10位以上整数位)		黄Yellow
50		黄Yellow
闪电标记Front Marker		
5PCS 5片一条		*
正面标记Front Marker		
10位PCS		*
正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		TMB3.5-100

订货信息Order Information			
订货号Order NO.	TPM1.5-2-PE		
	*		
	*		
	*		
配套附件Accessory			
订货号Order NO.	TPM1.5-2-GY-EA		
	TPM1.5-2-OG-EA		
	TPM1.5-2-BU-EA		
订货号Order NO.	*		
位数Poles No.			
订货号Order NO.	*		
	*		
	*		
		
	*		
		
	*		
订货号Order NO.	WS-TP2.5-5		
订货号Order NO.	*		
订货号Order NO.	*		
订货号Order NO.	TMB3.5-100		

订货信息Order Information			
订货号Order NO.	TPM2.5-2-PE		
	*		
	*		
	*		
配套附件Accessory			
订货号Order NO.	TPM2.5-2-GY-EA		
	TPM2.5-2-OG-EA		
	TPM2.5-2-BU-EA		
订货号Order NO.	*		
位数Poles No.			
订货号Order NO.	*		
	*		
	*		
		
	*		
		
	*		
订货号Order NO.	WS-TP2.5-5		
订货号Order NO.	*		
订货号Order NO.	*		
订货号Order NO.	TMB5.2-120		



1.5mm² 三线制传感器与执行器端子
3-wire Sensor /Actuator terminal block

1.5mm² 三线制传感器与执行器端子
带接地保护
3-wire Sensor /Actuator terminal block
with PE protection

1.5mm² 四线制传感器与执行器端子
4-wire Sensor /Actuator terminal block

1.5mm² 四线制传感器与执行器端子
带接地保护
4-wire Sensor /Actuator terminal block
with PE protection

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	74.5	41.5
IEC	UL	
250	*	
13.5	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	74.5	41.5
IEC	UL	
250	*	
13.5	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	90.8	41.5
IEC	UL	
250	*	
13.5	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
V0		
8-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	90.8	41.5
IEC	UL	
250	*	
13.5	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.0
26-14	26-14	26-14
V0		
8-10		

产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray
		灰, 带红灯With red light
		灰, 带绿灯With green light
		橙Orange

订货信息Order Information	
订货号Order NO.	TPIO1.5-S-3
	TPIO1.5-S-3-LR24
	TPIO1.5-S-3-LG24
	*

订货信息Order Information	
订货号Order NO.	TPIO1.5-S-3-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TPIO1.5-S-4
	TPIO1.5-S-4-LR24
	TPIO1.5-S-4-LG24
	*

订货信息Order Information	
订货号Order NO.	TPIO1.5-S-4-PE
	*
	*

端板Cover Plate		厚度2.2mm Thickness2.2mm
		灰Gray
		橙Orange
		蓝Blue
补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm
		灰Gray

配套附件Accessory	
订货号Order NO.	TPIO1.5-S-3-GY-EA
	TPIO1.5-S-3-OG-EA
	TPIO1.5-S-3-BU-EA
	*

配套附件Accessory	
订货号Order NO.	TPIO1.5-S-3-GY-EA
	TPIO1.5-S-3-OG-EA
	TPIO1.5-S-3-BU-EA
	*

配套附件Accessory	
订货号Order NO.	TPIO1.5-S-4-GY-EA
	TPIO1.5-S-4-OG-EA
	TPIO1.5-S-4-BU-EA
	*

配套附件Accessory	
订货号Order NO.	TPIO1.5-S-4-GY-EA
	TPIO1.5-S-4-OG-EA
	TPIO1.5-S-4-BU-EA
	*

跨接件Jumper		位数Poles No.	颜色Colour
		2	黄Yellow
		3	黄Yellow
		...	黄Yellow
		10
		... (10位以上整数位)	黄Yellow
		50	黄Yellow

跨接件Jumper	
订货号Order NO.	TJA3.5-2
	TJA3.5-3

	TJA3.5-10

	TJA3.5-50

跨接件Jumper	
订货号Order NO.	TJA3.5-2
	TJA3.5-3

	TJA3.5-10

	TJA3.5-50

跨接件Jumper	
订货号Order NO.	TJA3.5-2
	TJA3.5-3

	TJA3.5-10

	TJA3.5-50

跨接件Jumper	
订货号Order NO.	TJA3.5-2
	TJA3.5-3

	TJA3.5-10

	TJA3.5-50

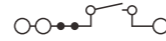
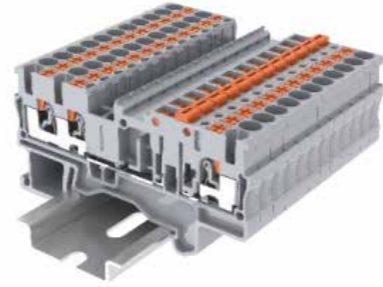
闪电标记Front Marker		5PCS 5片一条
订货号Order NO.	WS-TP1.5-5	
正面标记Front Marker		10位PCS
订货号Order NO.	*	
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service
订货号Order NO.	TMB3.5-100	

闪电标记Front Marker		5PCS 5片一条
订货号Order NO.	WS-TP1.5-5	
正面标记Front Marker		10位PCS
订货号Order NO.	*	
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service
订货号Order NO.	TMB3.5-100	

闪电标记Front Marker		5PCS 5片一条
订货号Order NO.	WS-TP1.5-5	
正面标记Front Marker		10位PCS
订货号Order NO.	*	
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service
订货号Order NO.	TMB3.5-100	

闪电标记Front Marker		5PCS 5片一条
订货号Order NO.	WS-TP1.5-5	
正面标记Front Marker		10位PCS
订货号Order NO.	*	
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service
订货号Order NO.	TMB3.5-100	

闪电标记Front Marker		5PCS 5片一条
订货号Order NO.	WS-TP1.5-5	
正面标记Front Marker		10位PCS
订货号Order NO.	*	
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service
订货号Order NO.	TMB3.5-100	



2.5mm²一进一出带刀闸正面接线
1-1 feed through knife disconnect terminal blocks

2.5mm²两进一出带刀闸正面接线
2-1 feed through knife disconnect terminal blocks

2.5mm²两进两出带刀闸正面接线
2-2 feed through knife disconnect terminal blocks

6mm²闸刀试验端子
Disconnect test terminal

6mm²闸刀试验端子带测试柱
Disconnect test terminal with test tube

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length	[mm]
	8-10
产品Product	
颜色Colour	灰Gray
	橙Orange
	蓝Blue
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	
盖板Cover Plate	
	灰Gray
厚度2.2mm Thickness2.2mm	橙Orange
	蓝Blue
补偿端板Compensatory Plate	
	灰Gray
厚度1.00mm Thickness1.00mm	
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	61.7	33.5
IEC	UL	
400	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	71.9	33.5
IEC	UL	
400	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	82.2	33.5
IEC	UL	
400	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	103.2	48.5
IEC	UL	
1000	600	
30	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	103.2	48.5
IEC	UL	
1000	600	
30	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8

订货信息Order Information	
订货号Order NO.	TPK2.5-2-GY
	TPK2.5-2-OG
	TPK2.5-2-BU

订货信息Order Information	
订货号Order NO.	TPK2.5-3-GY
	TPK2.5-3-OG
	TPK2.5-3-BU

订货信息Order Information	
订货号Order NO.	TPK2.5-4-GY
	TPK2.5-4-OG
	TPK2.5-4-BU

订货信息Order Information	
订货号Order NO.	TPME6-2-GY

订货信息Order Information	
订货号Order NO.	TPME6-2-JP-GY

配套附件Accessory	
订货号Order NO.	TPK2.5-2-GY-EA
	TPK2.5-2-OG-EA
	TPK2.5-2-BU-EA

配套附件Accessory	
订货号Order NO.	TPK2.5-3-GY-EA
	TPK2.5-3-OG-EA
	TPK2.5-3-BU-EA

配套附件Accessory	
订货号Order NO.	TPK2.5-4-GY-EA
	TPK2.5-4-OG-EA
	TPK2.5-4-BU-EA

配套附件Accessory	
订货号Order NO.	TPME6-2-JP-GY-EA
	*
	*

配套附件Accessory	
订货号Order NO.	TPME6-2-JP-GY-EA
	*
	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
闪电标记Lightning Marker	WS-TP2.5-5
正面标记Front Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB5.2-120

配套附件Accessory	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
闪电标记Lightning Marker	WS-TP2.5-5
正面标记Front Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB5.2-120

配套附件Accessory	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
闪电标记Lightning Marker	WS-TP2.5-5
正面标记Front Marker	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB5.2-120

配套附件Accessory	
订货号Order NO.	TJA8.2-2
	TJA8.2-3
	TJA8.2-4

	TJA8.2-9
	TJA8.2-10
闪电标记Lightning Marker	WS-TP6-5
正面标记Front Marker	308801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB8.2-50

配套附件Accessory	
订货号Order NO.	TJA8.2-2
	TJA8.2-3
	TJA8.2-4

	TJA8.2-9
	TJA8.2-10
闪电标记Lightning Marker	WS-TP6-5
正面标记Front Marker	308801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50
正面标记和侧面标记Front And Side Marker	TMB8.2-50



不提供保险管，图片只供参考使用
No fuse is provided. The picture is for reference only

4mm²F型扁平保险丝端子
Terminal block with flat F-fuse



不提供保险管，图片只供参考使用
No fuse is provided. The picture is for reference only

4mm²F型扁平带LED灯保险丝端子
Terminal block with led and flat F-fuse



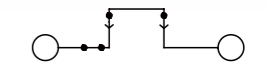
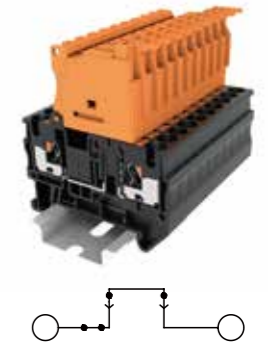
不提供保险管，图片只供参考使用
No fuse is provided. The picture is for reference only

6mm²C型扁平保险丝端子
Terminal block with flat C-fuse



不提供保险管，图片只供参考使用
No fuse is provided. The picture is for reference only

6mm²C型扁平带LED灯保险丝端子
Terminal block with led and flat C-fuse



4mm² 悬臂式分断端子
4mm² Lever-type disconnect terminal block

尺寸Size	
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	35.25
IEC		
400	300	
UL		
10	10	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	35.25
IEC		
12-250	12-250	
UL		
10	10	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	74.1	42.2
IEC		
400	300	
UL		
25	25	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	74.1	42.2
IEC		
12-250	12-250	
UL		
25	25	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-6	0.5-6
20-8	20-8	20-8

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	35.25
IEC		
500	300	
UL		
20	16	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-4
24-10	24-10	24-10

产品Product	
颜色Colour	黑Black
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	

订货信息Order Information	
订货号Order NO.	TP4-FSI/F-BK
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP4-FSI/F-LED12-L/R
	TP4-FSI/F-LED24-L/R
	TP4-FSI/F-LED48-L/R
	TP4-FSI/F-LED250-L/R

订货信息Order Information	
订货号Order NO.	TP6-FSI/F-BK
*	*
*	*

订货信息Order Information	
订货号Order NO.	TP6-FSI/F-LED12-L/R
	TP6-FSI/F-LED24-L/R
	TP6-FSI/F-LED48-L/R
	TP6-FSI/F-LED220-L/R

订货信息Order Information	
订货号Order NO.	TP4-HEDI

盖板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray
	橙Orange
	蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA
	TP4-FSI/F-OG-EA
	TP4-FSI/F-BU-EA
订货号Order NO.	*
厚度1.00mm Thickness1.00mm	
订货号Order NO.	*
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA
	TP4-FSI/F-OG-EA
	TP4-FSI/F-BU-EA
订货号Order NO.	*
厚度1.00mm Thickness1.00mm	
订货号Order NO.	*
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

配套附件Accessory	
订货号Order NO.	TP6-FSI/F-BK
*	*
*	*
订货号Order NO.	*
厚度1.00mm Thickness1.00mm	
订货号Order NO.	*
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

配套附件Accessory	
订货号Order NO.	TP6-FSI/F-LED12-L/R
	TP6-FSI/F-LED24-L/R
	TP6-FSI/F-LED48-L/R
	TP6-FSI/F-LED220-L/R
订货号Order NO.	*
厚度1.00mm Thickness1.00mm	
订货号Order NO.	*
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

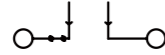
配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA
*	*
*	*
订货号Order NO.	*
厚度1.00mm Thickness1.00mm	
订货号Order NO.	*
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

TP系列弹簧接线端子

TP Rail-mounted terminal blocks with spring-cage clamp



新品 NEW

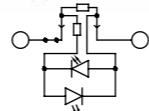


不提供保险管，图片仅供参考使用
No fuse is provided. The picture is for reference only

4mm² 悬臂式分断端子,可接5x20mmG型保险丝
4mm² Lever-type disconnect terminal block for 5x20mm G fuse



新品 NEW

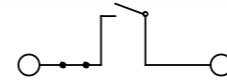


不提供保险管，图片仅供参考使用
No fuse is provided. The picture is for reference only

4mm² 悬臂式带发光二极管分断端子,可接5x20mmG型保险丝
4mm² Lever-type disconnect terminal block for 5x20mm G fuse with LED



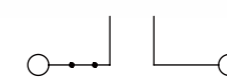
新品 NEW



4mm² 刀闸分断接线端子
4mm² Knife-disconnect terminal block



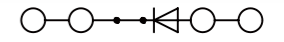
新品 NEW



4mm²分断接线端子
4mm² Disconnect terminal block



新品 NEW



不提供保险管，图片仅供参考使用
No fuse is provided. The picture is for reference only

2.5mm²二进二出带二极管端子
2.5mm² 2-2 feed terminal block with Diode

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	35.25
IEC	UL	
400	300	
6.3	6.3	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-4
24-10	24-10	24-10

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	35.25
IEC	UL	
24-220	24-220	
6.3	6.3	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-4
24-10	24-10	24-10

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	36.95
IEC	UL	
500	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-4
21-10	21-10	21-10

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	55.9	35.25
IEC	UL	
500	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-4
21-10	21-10	21-10

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	72.2	35.3
IEC	UL	
800	300	
0.5	0.5	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-2.5
26-12	26-12	26-12

产品Product	
颜色Colour	黑Black
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	

订货信息Order Information	
订货号Order NO.	TP4-HESI(5X20)-BK(黑色) TP4-HESI(5X20)-GY(灰色)

订货信息Order Information	
订货号Order NO.	TP4-HESI(5x20)-LED24-BK TP4-HESI(5x20)-LED220-BK

订货信息Order Information	
订货号Order NO.	TP4-MT-GY TP4-MT-OG TP4-MT-BU

订货信息Order Information	
订货号Order NO.	TP4-TG-GY TP4-TG-OG TP4-TG-BU

订货信息Order Information	
订货号Order NO.	TP2.5-4R/L-GY TP2.5-4L/R-GY

盖板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
闪电标记Lightning Marker	
5PCS 5片一条	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

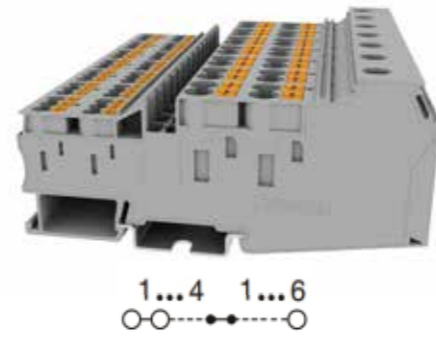
配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA
*	*
*	*
订货号Order NO.	*
*	*
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-4 TJA6.2-9 TJA6.2-10
*	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB6.2-100

配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA
*	*
*	*
订货号Order NO.	*
*	*
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-4 TJA6.2-9 TJA6.2-10
*	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB6.2-100

配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA TP4-FSI/F-OG-EA TP4-FSI/F-BU-EA
*	*
订货号Order NO.	*
*	*
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-4 TJA6.2-9 TJA6.2-10
*	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB6.2-100

配套附件Accessory	
订货号Order NO.	TP4-FSI/F-GY-EA TP4-FSI/F-OG-EA TP4-FSI/F-BU-EA
*	*
订货号Order NO.	*
*	*
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-4 TJA6.2-9 TJA6.2-10
*	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB6.2-100

配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA * *
订货号Order NO.	*
订货号Order NO.	TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
订货号Order NO.	WS-TP2.5-5
订货号Order NO.	*
订货号Order NO.	TMB5.2-120



35 mm² 电位分配接线端子
Potential distribution terminal block

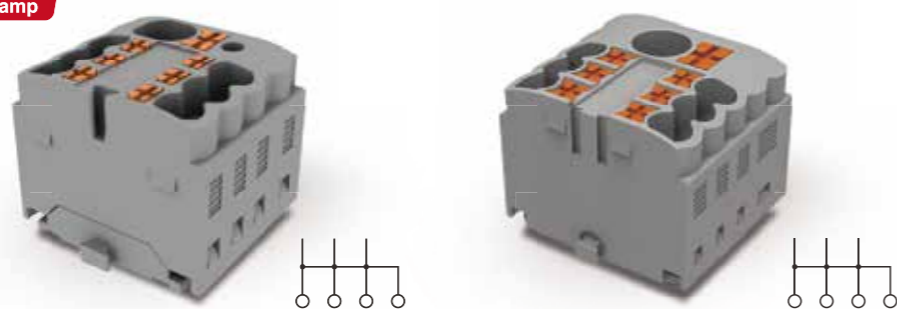
尺寸Size	技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			
	厚度Thickness	螺钉连接		宽度Width			高度Height			
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	16.3			110.37			50.3		
额定参数Rated Parameters		螺钉连接		4个直插自锁接线位, 6 mm²			6个直插自锁接线位, 2.5 mm²			
额定电压Rated Voltage [V]	1000	IEC	UL	IEC	UL	IEC	UL	IEC	UL	
额定电流Rated Current [A]	105	1000	*	1000	*	1000	*	24	*	
接线容量Wire Range		刚性Solid 柔性Fine Stranded 带冷压头Furrule			刚性Solid 柔性Fine Stranded 带冷压头Furrule			刚性Solid 柔性Fine Stranded 带冷压头Furrule		
[mm²]	1.5-50	1.5-50	1.5-35	0.5-10	0.5-6	0.5-6	0.2-4	0.2-2.5	0.2-2.5	
[AWG]	16-1/0	16-1/0	16-1/0	20-8	20-10	20-10	26-12	26-14	26-14	
螺钉类型Screws Type	M6			*						
扭矩Torque	2.5N·m			*						
其余参数Other Parameters	绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			V0			V0			
剥线长度Strip length [mm]	18			12			8-10			
订货信息Order Information										
产品Product	颜色Colour	订货号Order NO.								
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TPU35/6/2.5-11-GY								
	蓝Blue	TPU35/6/2.5-11-BU								
		*								
跨接件Jumper										
位数Poles No.	颜色Colour	订货号Order NO.								
2	黄Yellow	TJA8.2-2								
3	黄Yellow	TJA8.2-3								
4	黄Yellow	TJA8.2-4								
...								
9	黄Yellow	TJA8.2-9								
10	黄Yellow	TJA8.2-10								
闪电标记Lightning Marker		订货号Order NO.								
5PCS 5片一条		*								
正面标记Front Marker		订货号Order NO.								
10位PCS		316801								
卷带标记 (50米一卷)Winding marking (50 meters/roll)		TMZ9.6-50								
正面标记和侧面标记Front And Side Marker		订货号Order NO.								
可提供印字服务Printing Service		TMB5.2-120								



1.5mm²直插式配电块
Push-in Type Power Distribution Block
1.5mm² Terminal Points

2.5mm²直插式配电块
Push-in Type Power Distribution Block
2.5mm² Terminal Points

尺寸Size	技术参数Technical Parameter			技术参数Technical Parameter		
	厚度Thickness	长度Length	高度Height	厚度Thickness	长度Length	高度Height
[mm]	4.2	21.6	17.7	5.2	28.6	21.7
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	450	300		450	300	
额定电流Rated Current [A]	17.5	15		24	20	
接线容量Wire Range		刚性Solid 柔性Fine Stranded 带冷压头Furrule		刚性Solid 柔性Fine Stranded 带冷压头Furrule		
[mm²]	0.2-2.5	0.2-1.5	0.2-1.5	0.2-4	0.2-2.5	0.2-2.5
[AWG]	26-14	26-14	26-14	26-12	26-12	26-12
其余参数Other Parameters	绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			V0		
剥线长度Strip length [mm]	8-10			8-10		
订货信息Order Information						
产品Product	颜色Colour	订货号Order NO.		订货号Order NO.		
2个接线点	灰Gray	TPA1.5-2-GY		TPA2.5-2-GY		
4个接线点		TPA1.5-4-GY		*		
6个接线点		TPA1.5-6-GY		TPA2.5-6-GY		
12个接线点	橙Orange	TPA1.5-12-GY		TPA2.5-12-GY		
18个接线点		TPA1.5-18-GY		TPA2.5-18-GY		
2个接线点		TPA1.5-2-OG		TPA2.5-2-OG		
4个接线点		TPA1.5-4-OG		*		
6个接线点		TPA1.5-6-OG		TPA2.5-6-OG		
12个接线点		TPA1.5-12-OG		TPA2.5-12-OG		
18个接线点	蓝Blue	TPA1.5-18-OG		TPA2.5-18-OG		
2个接线点		TPA1.5-2-BU		TPA2.5-2-BU		
4个接线点		TPA1.5-4-BU		*		
6个接线点		TPA1.5-6-BU		TPA2.5-6-BU		
12个接线点	TPA1.5-12-BU		TPA2.5-12-BU			
18个接线点	TPA1.5-18-BU		TPA2.5-18-BU			
配套附件Accessory						
		订货号Order NO.		订货号Order NO.		
大导轨转换器 Din rail adapter for NS35	灰Gray	TPA1.5 NS 35		TPA NS35		
小导轨转换器 Din rail adapter for NS15	灰Gray	TPA1.5 NS 15		TPA NS15		
导轨卡板 Din rail bracket	灰Gray	TPA1.5 NS35T		TPA NS35T		
螺钉法兰 Flange for screw mounting	灰Gray	TPA1.5 NF		TPA2.5 NF		
法兰标记支架 Marking carrier	灰Gray	TPA-KLM3		TPA-KLM3		



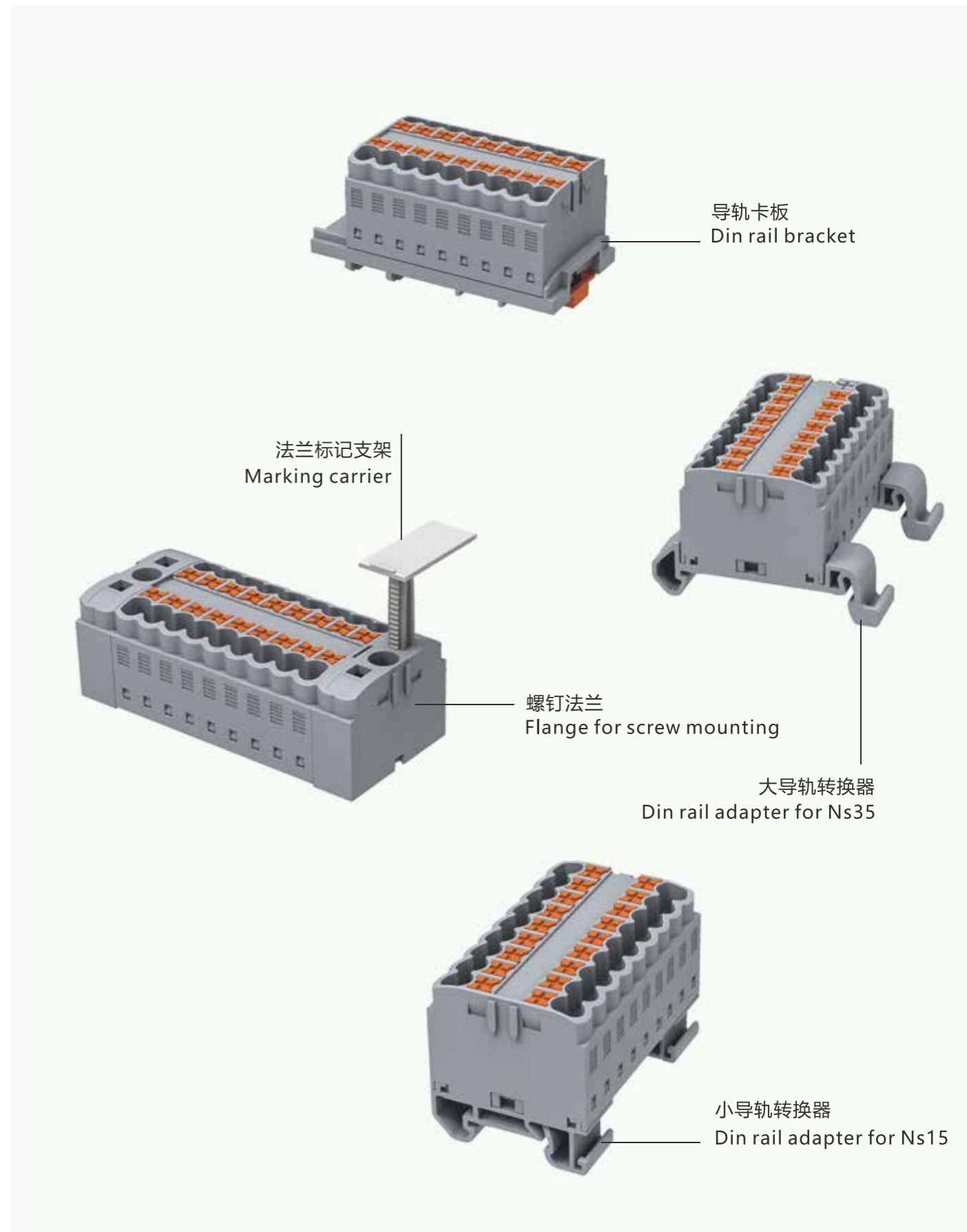
1.5mm²直插式带输入配电块
Push-in Type Power Distribution Block
1.5mm² Terminal Points

2.5mm²直插式带输入配电块
Push-in Type Power Distribution Block
2.5mm² Terminal Points

尺寸Size	技术参数Technical Parameter			技术参数Technical Parameter		
	厚度Thickness	长度Length	高度Height	厚度Thickness	长度Length	高度Height
[mm]	19.2	21.6	17.7	25.6	28.6	21.7
额定参数Rated Parameters	IEC	UL		IEC	UL	
输入端Input						
额定电压Rated Voltage [V]	450	300		450	300	
额定电流Rated Current [A]	32	30		41	50	
输出端Output						
额定电压Rated Voltage [V]	450	300		450	300	
额定电流Rated Current [A]	17.5	20		24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
输入端Input						
[mm²]	0.2-6	0.2-4	0.2-4	0.5-10	0.5-6	0.5-6
[AWG]	24-10	24-10	24-10	20-8	20-8	20-8
输出端Output						
[mm²]	0.2-2.5	0.2-1.5	0.2-1.5	0.2-4	0.2-2.5	0.2-2.5
[AWG]	26-14	26-14	26-14	26-12	26-12	26-12
其余参数Other Parameters						
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0			V0		
输入端Input						
剥线长度Strip length [mm]	10-12			10-12		
输出端Output						
剥线长度Strip length [mm]	8-10			8-10		

订货信息Order Information

产品Product	颜色Colour	订货号Order NO.	订货号Order NO.
7个接线点	灰Gray	TPA4/1.5-7-GY	TPA6/2.5-7-GY
13个接线点		TPA4/1.5-13-GY	TPA6/2.5-13-GY
19个接线点		TPA4/1.5-19-GY	TPA6/2.5-19-GY
7个接线点	橙Orange	TPA4/1.5-7-OG	TPA6/2.5-7-OG
13个接线点		TPA4/1.5-13-OG	TPA6/2.5-13-OG
19个接线点		TPA4/1.5-19-OG	TPA6/2.5-19-OG
7个接线点	蓝Blue	TPA4/1.5-7-BU	TPA6/2.5-7-BU
13个接线点		TPA4/1.5-13-BU	TPA6/2.5-13-BU
19个接线点		TPA4/1.5-19-BU	TPA6/2.5-19-BU
		配套附件Accessory	配套附件Accessory
		订货号Order NO.	订货号Order NO.
大导轨转换器 Din rail adapter for NS35	灰Gray	TPA1.5 NS 35	TPA NS 35
小导轨转换器 Din rail adapter for NS15	灰Gray	TPA1.5 NS 15	TPA NS 15
导轨卡板 Din rail bracket	灰Gray	TPA1.5 NS35T	TPA NS 35T
螺钉法兰 Flange for screw mounting	灰Gray	TPA1.5 NF	TPA2.5 NF
法兰标记支架 Marking carrier	灰Gray	TPA-KLM3	TPA-KLM3



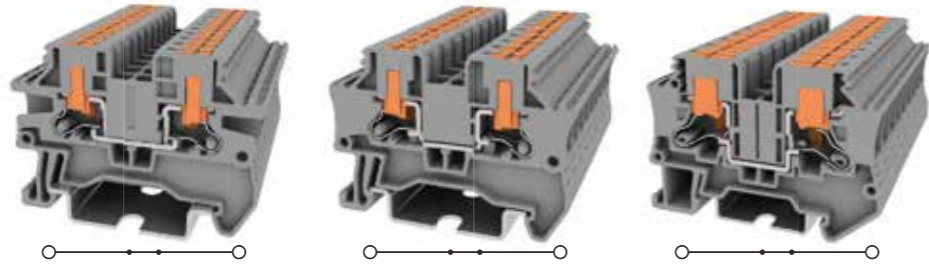
导轨卡板
Din rail bracket

法兰标记支架
Marking carrier

螺钉法兰
Flange for screw mounting

大导轨转换器
Din rail adapter for Ns35

小导轨转换器
Din rail adapter for Ns15

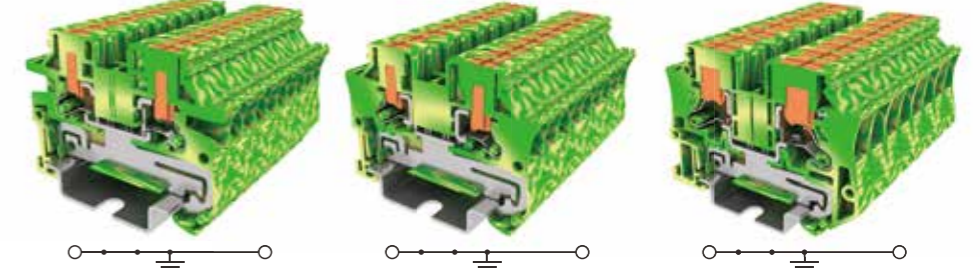


2.5mm², 一进一出侧面接线端子
1-1 Feed Through 2.5mm²
Terminal Block of Side-entry

4mm², 一进一出侧面接线端子
1-1 Feed Through 4mm²
Terminal Block of Side-entry

6mm², 一进一出侧面接线端子
1-1 Feed Through 6mm²
Terminal Block of Side-entry

		技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			
尺寸Size		厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5		[mm]	5.2	50.5	35.2	6.2	50.5	35.2	8.2	61	42.2
额定参数Rated Parameters		IEC	UL		IEC	UL		IEC	UL		
额定电压Rated Voltage	[V]	1000	600		1000	600		1000	600		
额定电流Rated Current	[A]	24	20		32	30		41	40		
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	
	[mm²]	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.2-4	0.5-10	0.5-6	0.5-6	
	[AWG]	26-12	26-12	26-12	26-10	26-10	26-10	20-8	20-8	20-8	
其余参数Other Parameters		V0			V0			V0			
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		V0			V0			V0			
剥线长度Strip length	[mm]	8-10			9-11			10-12			
产品Product		颜色Colour			订货信息Order Information			订货信息Order Information			
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		灰Gray	TPV2.5-2-GY		灰Gray	TPV4-2-GY		灰Gray	TPV6-2-GY		
		橙Orange	TPV2.5-2-OG		橙Orange	TPV4-2-OG		橙Orange	TPV6-2-OG		
		蓝Blue	TPV2.5-2-BU		蓝Blue	TPV4-2-BU		蓝Blue	TPV6-2-BU		
端板Cover Plate		厚度2.2mm Thickness2.2mm			配套附件Accessory			配套附件Accessory			
		灰Gray	TPV2.5-2-GY-EA		灰Gray	TPV2.5-2-GY-EA		灰Gray	TPV6-2-GY-EA		
		橙Orange	TPV2.5-2-OG-EA		橙Orange	TPV2.5-2-OG-EA		橙Orange	TPV6-2-OG-EA		
		蓝Blue	TPV2.5-2-BU-EA		蓝Blue	TPV2.5-2-BU-EA		蓝Blue	TPV6-2-BU-EA		
补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm			配套附件Accessory			配套附件Accessory			
		灰Gray	*		灰Gray	*		灰Gray	*		
跨接件Jumper		位数Poles No.			配套附件Accessory			配套附件Accessory			
		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		
2		黄Yellow	TJA5.2-2		黄Yellow	TJA6.2-2		黄Yellow	TJA8.2-2		
3		黄Yellow	TJA5.2-3		黄Yellow	TJA6.2-3		黄Yellow	TJA8.2-3		
4		黄Yellow	TJA5.2-4		黄Yellow	TJA6.2-4		黄Yellow	TJA8.2-4		
...			
9		黄Yellow	TJA5.2-9		黄Yellow	TJA6.2-9		黄Yellow	TJA8.2-9		
10		黄Yellow	TJA5.2-10		黄Yellow	TJA6.2-10		黄Yellow	TJA8.2-10		
闪电标记Front Marker		5PCS 5片一条			闪电标记Front Marker			闪电标记Front Marker			
		*			*			*			
正面标记Front Marker		10位PCS			正面标记Front Marker			正面标记Front Marker			
		305801			306801			308801			
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50			卷带标记 (50米一卷) Winding marking (50 meters/roll)			卷带标记 (50米一卷) Winding marking (50 meters/roll)			
		TMZ9.6-50			TMZ9.6-50			TMZ9.6-50			
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service			正面标记和侧面标记Front And Side Marker			正面标记和侧面标记Front And Side Marker			
		TMB5.2-120			TMB6.2-100			TMB8.2-50			



2.5mm², 一进一出侧面接地端子
1-1 Feed Through 2.5mm² GROUND
Terminal Block of Side-entry

4mm², 一进一出侧面接地端子
1-1 Feed Through 4mm² GROUND
Terminal Block of Side-entry

6mm², 一进一出侧面接地端子
1-1 Feed Through 6mm² GROUND
Terminal Block of Side-entry

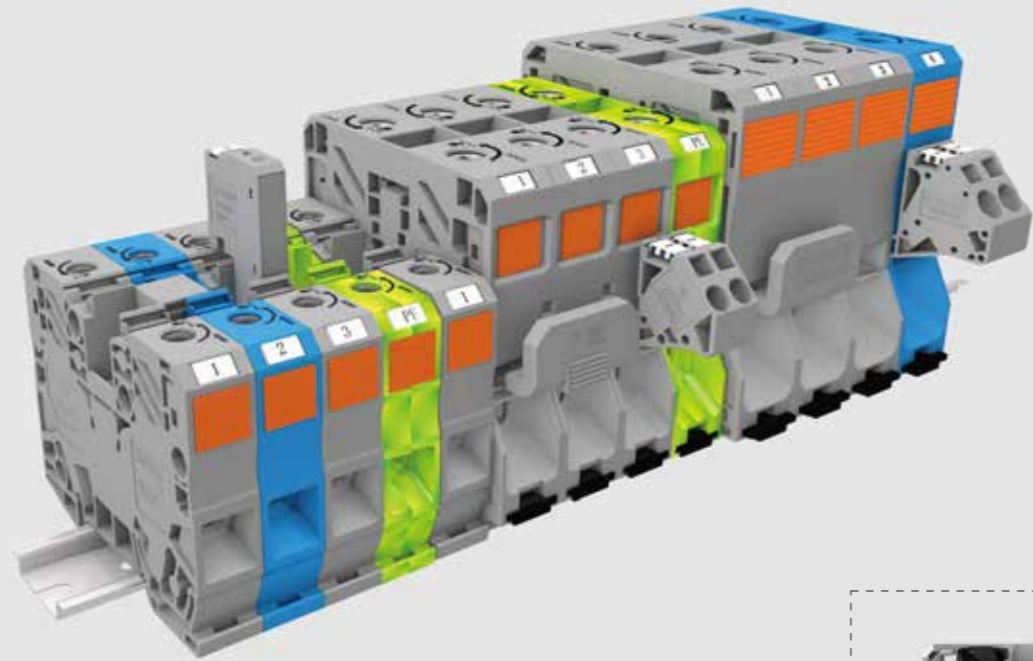
		技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			
尺寸Size		厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5		[mm]	5.2	50.5	35.2	6.2	50.5	35.2	8.2	61	42.2
额定参数Rated Parameters		IEC	UL		IEC	UL		IEC	UL		
额定电压Rated Voltage	[V]	*	*		*	*		*	*		
额定电流Rated Current	[A]	*	*		*	*		*	*		
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	
	[mm²]	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.2-4	0.5-10	0.5-6	0.5-6	
	[AWG]	26-12	26-12	26-12	26-10	26-10	26-10	20-8	20-8	20-8	
其余参数Other Parameters		V0			V0			V0			
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		V0			V0			V0			
剥线长度Strip length	[mm]	8-10			9-11			10-12			
产品Product		颜色Colour			订货信息Order Information			订货信息Order Information			
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		黄绿Yellow green	TPV2.5-2-PE		黄绿Yellow green	TPV4-2-PE		黄绿Yellow green	TPV6-2-PE		
		*	*		*	*		*	*		
		*	*		*	*		*	*		
端板Cover Plate		厚度2.2mm Thickness2.2mm			配套附件Accessory			配套附件Accessory			
		灰Gray	TPV2.5-2-GY-EA		灰Gray	TPV2.5-2-GY-EA		灰Gray	TPV6-2-GY-EA		
		橙Orange	TPV2.5-2-OG-EA		橙Orange	TPV2.5-2-OG-EA		橙Orange	TPV6-2-OG-EA		
		蓝Blue	TPV2.5-2-BU-EA		蓝Blue	TPV2.5-2-BU-EA		蓝Blue	TPV6-2-BU-EA		
补偿端板Compensatory Plate		厚度1.00mm Thickness1.00mm			配套附件Accessory			配套附件Accessory			
		灰Gray	*		灰Gray	*		灰Gray	*		
跨接件Jumper		位数Poles No.			配套附件Accessory			配套附件Accessory			
		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		
2		黄Yellow	TJA5.2-2		黄Yellow	TJA6.2-2		黄Yellow	TJA8.2-2		
3		黄Yellow	TJA5.2-3		黄Yellow	TJA6.2-3		黄Yellow	TJA8.2-3		
4		黄Yellow	TJA5.2-4		黄Yellow	TJA6.2-4		黄Yellow	TJA8.2-4		
...			
9		黄Yellow	TJA5.2-9		黄Yellow	TJA6.2-9		黄Yellow	TJA8.2-9		
10		黄Yellow	TJA5.2-10		黄Yellow	TJA6.2-10		黄Yellow	TJA8.2-10		
闪电标记Front Marker		5PCS 5片一条			闪电标记Front Marker			闪电标记Front Marker			
		*			*			*			
正面标记Front Marker		10位PCS			正面标记Front Marker			正面标记Front Marker			
		305801			306801			308801			
卷带标记 (50米一卷) Winding marking (50 meters/roll)		TMZ9.6-50			卷带标记 (50米一卷) Winding marking (50 meters/roll)			卷带标记 (50米一卷) Winding marking (50 meters/roll)			
		TMZ9.6-50			TMZ9.6-50			TMZ9.6-50			
正面标记和侧面标记Front And Side Marker		可提供印字服务Printing Service			正面标记和侧面标记Front And Side Marker			正面标记和侧面标记Front And Side Marker			
		TMB5.2-120			TMB6.2-100			TMB8.2-50			

TAPO系列大电流弹簧端子

TAPO high current spring terminal

地博TAPO系列大电流弹簧端子, 工作电压高达1000V (IEC), 最大额定电流232A; 采用全不锈钢和紫铜金属材料, 能够满足大电流负载连接的应用行业如铁路、风电、机械设备等。

DORABO TAPO series high current spring terminals, operating voltage up to 1000V (IEC), maximum rated current 232A; stainless steel and red copper metal materials are used, which can meet the severe application industries of high current load connection, such as railway, wind power, mechanical equipment, etc.



▲ 节省大量的接线成本和时间: 得益于弹簧连接优异的抗振性和免维护性能, 导线接入前无需做大量的预处理工作, 单股硬导线、多股软导线都可以轻松接入。

▲ Save a lot of wiring costs and time: Benefit from the excellent vibration resistance and Maintenance-free function of the spring connection, there is no need to do a lot of pre-treatment before the wire is connected, and single strand hard wire and multi strand soft wire can be easily connected.

▲ 连接更快速更稳定可靠: 使用8mm内六角扳手逆时针旋转打开进线孔完成导线安装; 也可利用按压插锁, 将进线孔维持弹簧打开状态, 快速完成整条端子排导线安装。得益于弹簧连接强大的夹持力, 导线锁紧程度不受操作人员的接线技术影响。

▲ Quick and safe connection: use an 8mm hexagonal wrench to rotate counterclockwise to open the incoming hole to complete the wire installation; also can press the plug-in lock to keep the inlet hole open state and quickly complete the installation of the entire terminal strip. Benefit from the strong clamping force, the wire locking tight is not affected by the operator's wiring technology.

▲ 模块化分线功能: 使用等电位分线插头提前预制导线, 轻松插入TAPO产品, 实现大电流分线功能。

▲ Modular distribution function: use equipotential wiring plugs to prefabricate wires in advance, and easily insert TAPO products to realize high current distribution function.



35mm²大电流接线端子
High current terminal block

50mm²大电流接线端子
High current terminal block

技术参数Technical Parameter				
尺寸Size	厚度Thickness	宽度Width	高度Height	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	16	86	70.8
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	1000	600	
额定电流Rated Current	[A]	125	115	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	6-35	6-35	6-35
	[AWG]	10-2	10-2	10-2
螺钉类型Screw Type	[*]	*		
扭矩Torque	[N.m]	*		
其余参数Other Parameters			V0	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			V0	
剥线长度Strip length	[mm]	25		

技术参数Technical Parameter			
厚度Thickness	宽度Width	高度Height	
20	94	93	
IEC	UL		
1000	600		
150	150		
刚性Solid	柔性Fine Stranded	带冷压头Furrule	
10-70	10-50	10-50	
8-1/0	8-1/0	8-1/0	

订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TAPO35-2-GY
	橙Orange	TAPO35-2-OG
	蓝Blue	TAPO35-2-BU

订货信息Order Information	
订货号Order NO.	
TAPO50-2-GY	
TAPO50-2-OG	
TAPO50-2-BU	

配套附件Accessory		
端板Cover Plate	颜色Colour	订货号Order NO.
分线插头Branching plug	灰Gray	TAAG6-1-GY
		*

配套附件Accessory	
订货号Order NO.	
TAAG6-2-GY	
*	

跨接件Jumper	位数Poles No.	订货号Order NO.
	2	TJEB16-2
	3	*
	4	*

	9	*
	10	*

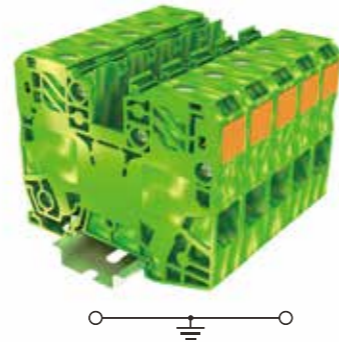
订货号Order NO.	
TJEB20-2	
*	
*	
.....	
*	
*	

闪电标记Front Marker	1PCS 1片一条	订货号Order NO.
正面标记(小)Front Marker(Small)	可提供印字服务Printing Service	254801
正面标记(大)Front Marker(Big)	可提供印字服务Printing Service	225801

订货号Order NO.	
WS-TAPO50	
WS-TAPO50	
*	
225801	



95mm²,大电流接线端子
High current terminal block



35mm²,大电流接地端子
High current ground terminal block



50mm²,大电流接地端子
High current ground terminal block



95mm²,大电流接地端子
High current ground terminal block

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
25	91	101.3
IEC	UL	
1000	600	
232	200	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
25-95	25-95	25-95
4-4/0	4-4/0	4-4/0
*		
*		
V0		
35		

订货信息Order Information	
订货号Order NO.	TAPO95-2-GY
	TAPO95-2-OG
	TAPO95-2-BU

配套附件Accessory	
订货号Order NO.	TAAG10-2-GY
	*
订货号Order NO.	TJEB25-2
	*
	*

	*
	*
订货号Order NO.	WS-TAPO95
订货号Order NO.	*
订货号Order NO.	225801

技术参数Technical Parameter				
尺寸Size	厚度Thickness	宽度Width	高度Height	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	16	86	70.8
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	*	*	
额定电流Rated Current	[A]	*	*	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm²]	6-35	6-35	6-35
	[AWG]	10-2	10-2	10-2
螺钉类型Screw Type	[*]	*		
扭矩Torque	[N.m]	*		
其余参数Other Parameters		V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94				
剥线长度Strip length	[mm]	25		

产品Product		颜色Colour	订货号Order NO.
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		黄绿Yellow green	TAPO35-2-PE
		*	*
		*	*

配套附件Accessory		
端板Cover Plate	颜色Colour	订货号Order NO.
	灰Gray	TAAG6-1-GY
		*
分线插头Branching plug		
跨接件Jumper		
位数Poles No.		订货号Order NO.
2		*
3		*
4		*
...	
9		*
10		*
闪电标记Front Marker		订货号Order NO.
1PCS 1片一条		WS-TAPO35
正面标记(小)Front Marker(Small)		订货号Order NO.
可提供印字服务Printing Service		254801
正面标记(大)Front Marker(Big)		订货号Order NO.
可提供印字服务Printing Service		225801

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm²]
	[AWG]
螺钉类型Screw Type	[*]
扭矩Torque	[N.m]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

产品Product		颜色Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		黄绿Yellow green
		*
		*

配套附件Accessory	
端板Cover Plate	颜色Colour
	灰Gray
分线插头Branching plug	
跨接件Jumper	
位数Poles No.	
2	
3	
4	
...	
9	
10	
闪电标记Front Marker	
1PCS 1片一条	
正面标记(小)Front Marker(Small)	
可提供印字服务Printing Service	
正面标记(大)Front Marker(Big)	
可提供印字服务Printing Service	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20	94	93
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
10-70	10-50	10-50
8-1/0	8-1/0	8-1/0
	*	
	*	
V0		
30		

订货信息Order Information	
订货号Order NO.	TAPO50-2-PE
	*
	*

配套附件Accessory	
订货号Order NO.	TAAG6-2-GY
	*
订货号Order NO.	TJEB20-2
	*
	*
	*

	*
	*
订货号Order NO.	WS-TAPO50
订货号Order NO.	*
订货号Order NO.	225801

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
25	91	101.3
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
25-95	25-95	25-95
4-4/0	4-4/0	4-4/0
	*	
	*	
V0		
35		

订货信息Order Information	
订货号Order NO.	TAPO95-2-PE
	*
	*

配套附件Accessory	
订货号Order NO.	TAAG10-2-GY
	*
订货号Order NO.	TJEB25-2
	*
	*
	*

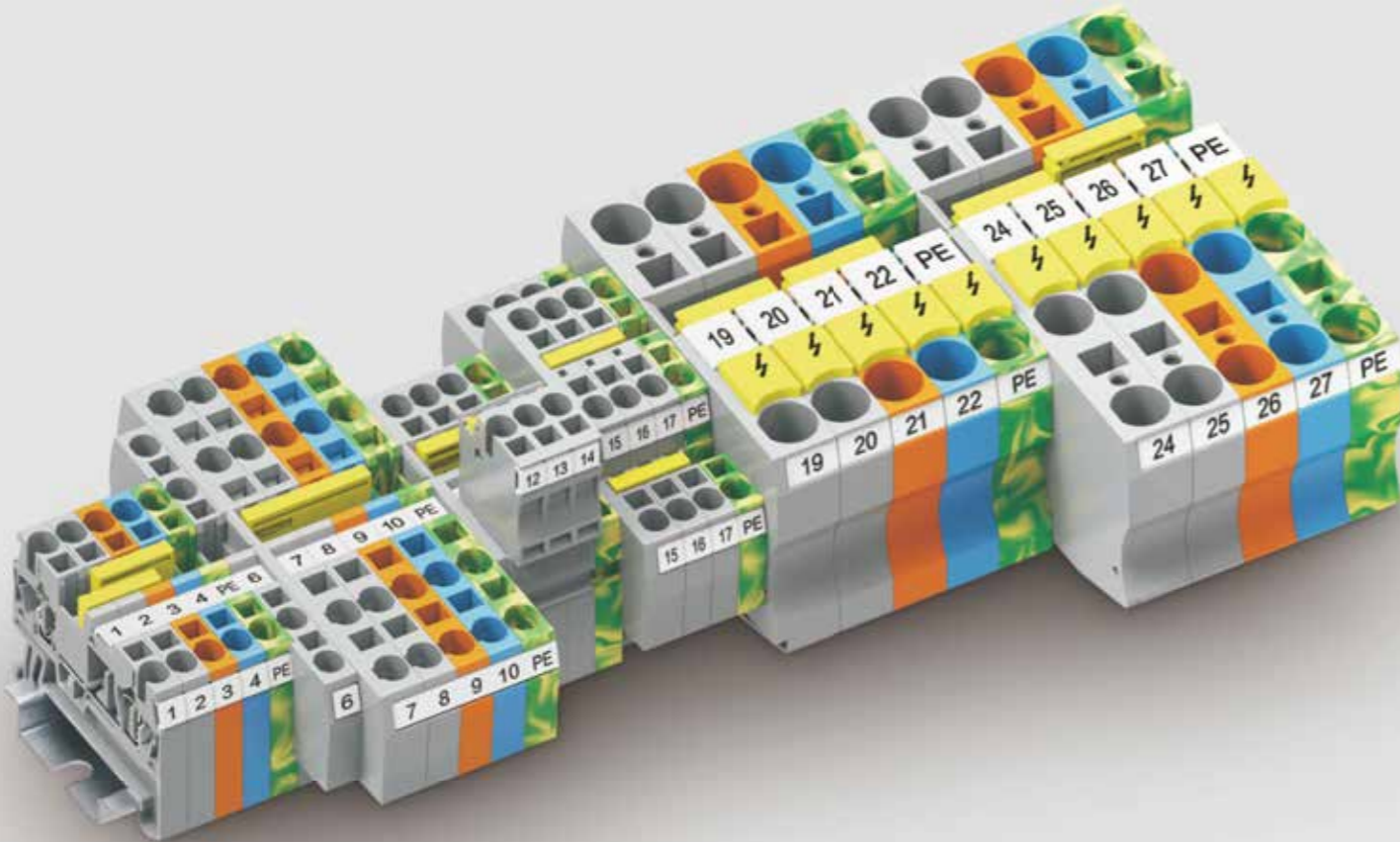
	*
	*
订货号Order NO.	WS-TAPO95
订货号Order NO.	*
订货号Order NO.	225801

TC系列弹簧接线端子

TC Rail-mounted Terminal Blocks With Spring-cage Clamp

TC系列弹簧接线端子采用笼式弹簧接线技术，具有节约空间的设计和最优接线方案两大特点。产品广泛应用于电梯、轨道交通、船舶、楼宇智能、重型设备及工业自动化等领域。产品设计制造符合IEC/EN60947、UL1059等相关国际标准。

TC series spring-cage terminal blocks adopt spring cage technology, which have 2 advantages, one is saving design space and the other one is best wire connection solution. The products can be widely used in elevator, rail way industry, ship building, building wire, heavy duty equipment, automation industry etc. The product design and manufacturing in line with relevant international standards such as IEC60947, UL1059.

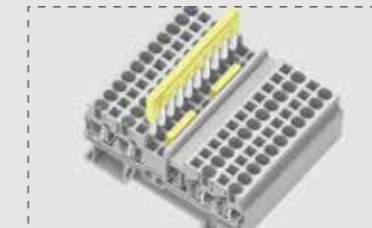


- ▲ 采用笼式弹簧接线技术，拥有更大的锁线力，能保证端子在震动环境中长期稳定的工作。
- ▲ 使用标准螺丝刀打开弹簧后将导线插入接线孔内，移除螺丝刀口即完成接线工作。
- ▲ 产品不单可接额定接线范围的软硬线，也可接额定接线范围带绝缘管冷压头，最大接线容量可达35mm²。
- ▲ Spring-cage connection technology has more locking force, which makes sure steady working in vibration surrounding.
- ▲ Easy operation: open the spring by screwdriver, insert wire. It's done when removing the screw driver.
- ▲ It's workable not only for solid or flexible wire by the rated cross section, but also for wire with furrule by the rated cross section. Max wire cross section is 35mm².

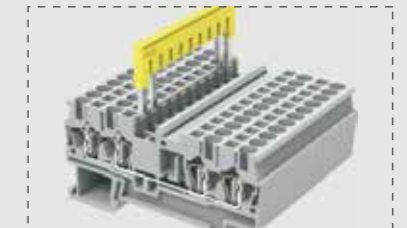
- 标识 Marking
- ▲ 采用三侧标识位设计，可在多个角度位置观察到端子标识，方便操作。
 - ▲ The marker are designed by 3 sides to make it easy to be observed, which makes operation easier.



- 接地端子 Ground Terminal Block
- ▲ 使用黄绿色绝缘外壳，尺寸外形与接线端子相同。
 - ▲ 端子满足IEC60947-7-2标准中的要求。
 - ▲ Used the green-yellow insulation shell, the dimension is same as terminal blocks.
 - ▲ Approval for IEC 60947-7-2.



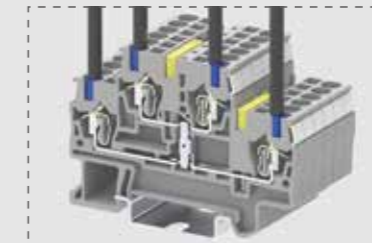
- 跨接系统 Jumper System
- ▲ 采用双排跨接槽设计，跨接件最多可达10极，可实现多种复杂的电路设计。
 - ▲ Adopting double row jumper slot design, the jumper can reach up to 10 pins at most, can achieve many kinds of complicated circuit design.



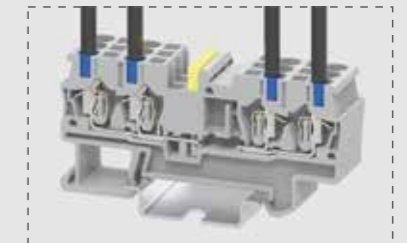
- 跨接 Staggered Jumper
- ▲ 折断跨接间的金属齿，可实现不相邻端子间的跨接
 - ▲ The adjacent poles can be connected by breaking down the comb's pin.



- 补偿端板 Compensatory Plate
- ▲ 不同位数端子并排拼接时，补偿端板可封闭裸露的载流体与夹零件。
 - ▲ The compensatory plates can be used to pretend from conductor parts when different poles terminal blocks assemble.



- 双层接线端子 Double-level Feed Through Terminal Block
- ▲ 双层端子上下两层即可实现独立工作也可实现两层间相互连接，其优点在于的空间内相比较传统两进两出端子长度大大节省。
 - ▲ 双层端子的标识系统、跨接系统等附件可与TC系列产品共用。
 - ▲ The up or down level can work separately or connected. It can connect more wires in same length than 2-2 terminal blocks.
 - ▲ It shares the accessory like markers jumpers with TC series.



- 两进两出分断式接线端子 2-2 Feed Through Terminal Block With Interrupted Power Rail
- ▲ 两进两出分断式端子相较两进两出接线端子其载流体为中间断开结构，在同一端子的两侧实现两个独立的电位。
 - ▲ 一侧电位可使用跨接桥进行多位置桥接件与夹零件。
 - ▲ The conduction part is divided in middle compared to normal 2-2 terminal blocks. Which can get 2 individual circuits on a terminal block both sides.
 - ▲ And bridges can connected at random on one side.



- 插拔式接线端子 Pluggable Terminal Block
- ▲ 带插拔功能接线端子将TC回拉式弹簧接线端子与插头相结合，提供了灵活的连接方式。
 - ▲ 插头与插座都带有防触摸保护，端子与插头都可接入电源。
 - ▲ 插头可实现单根导线连接、两根导线连接，还可实现跨接件连通多位插头。
 - ▲ 插头可按客户需求提供多位数，最高可达15位，并且提供灰、蓝、橙、黄绿多种颜色。
 - ▲ It joins from TC spring-cage connection terminal blocks and plug. Which get flexible connection solution.
 - ▲ Both Plug-in and plug parts are protection against electric shock. Both can be connected to electricity.
 - ▲ Plug can be connected by single or double wires. Or multi plugs connected by bridges.
 - ▲ Plug can be provided from 2-15 poles. And gray, blue, orange, yellow-green colors are available.

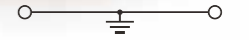
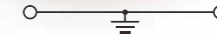
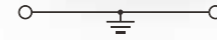
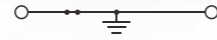
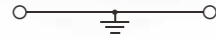


	1.5mm ² 一进一出接线端子 1-1 Feed Through Terminal Block	2.5mm ² 一进一出接线端子 1-1 Feed Through Terminal Block	4mm ² 一进一出接线端子 1-1 Feed Through Terminal Block	6mm ² 一进一出接线端子 1-1 Feed Through Terminal Block	10mm ² 一进一出接线端子 1-1 Feed Through Terminal Block	
	技术参数Technical Parameter		技术参数Technical Parameter		技术参数Technical Parameter	
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	4.2	48.2	36.8	5.2	48.2	36.8
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage	500	300		800	600	
额定电流Rated Current	17.5	15		24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
	0.2-1.5	0.2-1.5	0.2-1.5	0.2-4	0.2-2.5	0.2-2.5
	24-16	24-16	24-16	24-12	24-12	24-12
其余参数Other Parameters	V0		V0		V0	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	10		10		12	
剥线长度Strip length	10		10		18	
	订货信息Order Information		订货信息Order Information		订货信息Order Information	
产品Product	颜色Colour	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15	灰Gray	TC1.5-2-GY	TC2.5-2-GY	TC4-2-GY	TC6-2-GY	TC10-2-GY
	橙Orange	TC1.5-2-OG	TC2.5-2-OG	TC4-2-OG	TC6-2-OG	TC10-2-OG
	蓝Blue	TC1.5-2-BU	TC2.5-2-BU	TC4-2-BU	TC6-2-BU	TC10-2-BU
端板Cover Plate	配套附件Accessory		配套附件Accessory		配套附件Accessory	
厚度2.2mm Thickness2.2mm	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
	灰Gray	TC1.5-2-GY-EA	TC1.5-2-GY-EA	TC4-2-GY-EA	TC6-2-GY-EA	TC10-2-GY-EA
	橙Orange	TC1.5-2-OG-EA	TC1.5-2-OG-EA	TC4-2-OG-EA	TC6-2-OG-EA	TC10-2-OG-EA
	蓝Blue	TC1.5-2-BU-EA	TC1.5-2-BU-EA	TC4-2-BU-EA	TC6-2-BU-EA	TC10-2-BU-EA
补偿端板Compensatory Plate	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
厚度1.00mm Thickness1.00mm	TC1.5-4-GY-EB	TC1.5-4-GY-EB	TC4-4-GY-EB	*	*	*
跨接件Jumper	Imax/17.5A		Imax/24A		Imax/41A	
位数Poles No.	颜色Colour	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
2	黄Yellow	TJA4.2-2	TJA5.2-2	TJA6.2-2	TJA8.2-2	TJA10.2-2
3	黄Yellow	TJA4.2-3	TJA5.2-3	TJA6.2-3	TJA8.2-3	*
4	黄Yellow	TJA4.2-4	TJA5.2-4	TJA6.2-4	TJA8.2-4	*
...
9	黄Yellow	TJA4.2-9	TJA5.2-9	TJA6.2-9	TJA8.2-9	*
10	黄Yellow	TJA4.2-10	TJA5.2-10	TJA6.2-10	TJA8.2-10	*
安全警告标记 Protective Warning Marker	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
5位PCS	TMD4.2-5	TMD5.2-5	TMD6.2-5	TMD8.2-5	TMD10.2-5	TMD10.2-5
正面标记Front Marker	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
10位PCS	*	305801	306801	308801	308801	TMB10.2-10
正面标记和侧面标记Front And Side Marker	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.	订货号Order NO.
可提供印字服务Printing Service	TMB4.2-100	TMB5.2-120	TMB6.2-100	TMB8.2-50	TMB8.2-50	TMB8.2-50



	16mm ² 一进一出接线端子 1-1 Feed Through Terminal Block			35mm ² 一进一出接线端子 1-1 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	12.2	80	51.5	16.1	100	59
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	1000	600		1000	600	
额定电流Rated Current [A]	76	85		125	115	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]	0.2-25	0.2-16	0.25-16	2.5-35	2.5-35	2.5-35
[AWG]	24-4	24-4	24-4	14-2	14-2	14-2
其余参数Other Parameters	绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]	18			25		
产品Product	订货信息Order Information			订货信息Order Information		
颜色Colour	订货号Order NO.			订货号Order NO.		
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	TC16-2-GY			TC35-2-GY		
NS 35/7.5 NS35/15	TC16-2-OG			TC35-2-OG		
	TC16-2-BU			TC35-2-BU		
配套附件Accessory	配套附件Accessory			配套附件Accessory		
端板Cover Plate	订货号Order NO.			订货号Order NO.		
厚度2.2mm Thickness2.2mm	TC16-2-GY-EA			*		
	TC16-2-OG-EA			*		
	TC16-2-BU-EA			*		
补偿端板Compensatory Plate	订货号Order NO.			订货号Order NO.		
厚度1.00mm Thickness1.00mm	*			*		
跨接件Jumper	订货号Order NO.			订货号Order NO.		
位数Poles No.	订货号Order NO.			订货号Order NO.		
2	TJA12.2-2			TJA16-2		
3	*			*		
4	*			*		
...		
9	*			*		
10	*			*		
安全警告标记 Protective Warning Marker	订货号Order NO.			订货号Order NO.		
5位PCS	TMD10.2-5			TMD10.2-5		
正面标记Front Marker	订货号Order NO.			订货号Order NO.		
10位PCS	TMB10.2-10			TMB10.2-10		
正面标记和侧面标记Front And Side Marker	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	TMB8.2-50			TMB8.2-50		

	1.5mm ² 一进一出接地端子 1-1 Feed Through Ground Terminal Block			2.5mm ² 一进一出接地端子 1-1 Feed Through Ground Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	4.2	48.2	36.8	5.2	48.2	36.8
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	500	300		800	600	
额定电流Rated Current [A]	*	*		*	*	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]	0.2-1.5	0.2-1.5	0.2-1.5	0.2-4	0.2-2.5	0.2-2.5
[AWG]	24-16	24-16	24-16	24-12	24-12	24-12
其余参数Other Parameters	绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94			绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]	10			10		
产品Product	订货信息Order Information			订货信息Order Information		
颜色Colour	订货号Order NO.			订货号Order NO.		
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	TC1.5-2-PE			TC2.5-2-PE		
NS 35/7.5 NS35/15	*			*		
	*			*		
配套附件Accessory	配套附件Accessory			配套附件Accessory		
端板Cover Plate	订货号Order NO.			订货号Order NO.		
厚度2.2mm Thickness2.2mm	TC1.5-2-GY-EA			TC1.5-2-GY-EA		
	TC1.5-2-OG-EA			TC1.5-2-OG-EA		
	TC1.5-2-BU-EA			TC1.5-2-BU-EA		
补偿端板Compensatory Plate	订货号Order NO.			订货号Order NO.		
厚度1.00mm Thickness1.00mm	TC1.5-4-GY-EB			TC1.5-4-GY-EB		
跨接件Jumper	订货号Order NO.			订货号Order NO.		
位数Poles No.	订货号Order NO.			订货号Order NO.		
2	*			*		
3	*			*		
4	*			*		
...		
9	*			*		
10	*			*		
安全警告标记 Protective Warning Marker	订货号Order NO.			订货号Order NO.		
5位PCS	TMD4.2-5			TMD5.2-5		
正面标记Front Marker	订货号Order NO.			订货号Order NO.		
10位PCS	*			305801		
正面标记和侧面标记Front And Side Marker	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	TMB4.2-100			TMB5.2-120		



4mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

6mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

10mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

16mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

35mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	56.2	36.8
IEC	UL	
800	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	69.5	43.5
IEC	UL	
1000	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-6	0.2-6
24-8	24-8	24-8
V0		
12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	71.5	49.6
IEC	UL	
800	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-16	0.2-10	0.2-10
24-6	24-6	24-6
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12.2	80	51.5
IEC	UL	
1000	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-25	0.2-16	0.25-16
24-4	24-4	24-4
V0		
18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
16.1	100	59
IEC	UL	
1000	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
2.5-35	2.5-35	2.5-35
14-2	14-2	14-2
V0		
25		

产品Product	
颜色Colour	黄Green
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	*
NS 35/7.5 NS35/15	*

订货信息Order Information	
订货号Order NO.	TC4-2-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC6-2-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC10-2-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC16-2-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC35-2-PE
	*
	*

端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray
	橙Orange
	蓝Blue

配套附件Accessory	
订货号Order NO.	TC4-2-GY-EA
	TC4-2-OG-EA
	TC4-2-BU-EA

配套附件Accessory	
订货号Order NO.	TC6-2-GY-EA
	TC6-2-OG-EA
	TC6-2-BU-EA

配套附件Accessory	
订货号Order NO.	TC10-2-GY-EA
	TC10-2-OG-EA
	TC10-2-BU-EA

配套附件Accessory	
订货号Order NO.	TC16-2-GY-EA
	TC16-2-OG-EA
	TC16-2-BU-EA

配套附件Accessory	
订货号Order NO.	*
	*
	*

补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray

配套附件Accessory	
订货号Order NO.	TC4-4-GY-EB
	*

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	TC10-4-GY-EB
	*

配套附件Accessory	
订货号Order NO.	*
	*

配套附件Accessory	
订货号Order NO.	*
	*

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
订货号Order NO.	*
	*
	*
	*
	*
	*

跨接件Jumper	
订货号Order NO.	TJA8.2-2
	TJA8.2-3
	TJA8.2-4

	TJA8.2-9
	TJA8.2-10

跨接件Jumper	
订货号Order NO.	*
	*
	*
	*
	*
	*

跨接件Jumper	
订货号Order NO.	*
	*
	*
	*
	*
	*

跨接件Jumper	
订货号Order NO.	*
	*
	*
	*
	*
	*

安全警告标记 Protective Warning Marker	
5位PCS	TMD6.2-5
正面标记Front Marker	
10位PCS	306801
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	TMB6.2-100

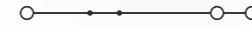
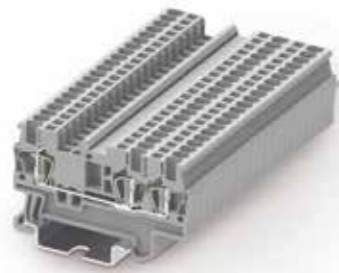
安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD8.2-5
正面标记Front Marker	
订货号Order NO.	308801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB8.2-50

安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD10.2-5
正面标记Front Marker	
订货号Order NO.	310801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB10.2-10

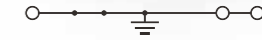
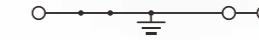
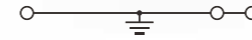
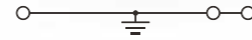
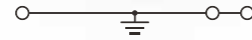
安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD16.2-5
正面标记Front Marker	
订货号Order NO.	TMB16.2-10
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB16.2-50

安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD35.2-5
正面标记Front Marker	
订货号Order NO.	TMB35.2-10
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB35.2-50

安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD35.2-5
正面标记Front Marker	
订货号Order NO.	TMB35.2-10
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB35.2-50



	1.5mm ² 一进两出接线端子 1.5mm ² 1-2 Feed Through Terminal Block	2.5mm ² 一进两出接线端子 2.5mm ² 1-2 Feed Through Terminal Block	4mm ² 一进两出接线端子 1-2 Feed Through Terminal Block	6mm ² 一进两出接线端子 1-2 Feed Through Terminal Block	10mm ² 一进两出接线端子 1-2 Feed Through Terminal Block	
尺寸Size	技术参数Technical Parameter		技术参数Technical Parameter		技术参数Technical Parameter	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	厚度Thickness 4.2	宽度Width 60.2	高度Height 36.8	厚度Thickness 5.2	宽度Width 60.2	高度Height 36.8
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	500	300		800	600	
额定电流Rated Current [A]	17.5	15		24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]	0.2-1.5	0.2-1.5	0.2-1.5	0.2-4	0.2-2.5	0.2-2.5
[AWG]	24-16	24-16	24-16	24-12	24-12	24-12
其余参数Other Parameters	绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		V0		V0	
剥线长度Strip length [mm]	10		10		10	
产品Product	订货信息Order Information		订货信息Order Information		订货信息Order Information	
颜色Colour	订货号Order NO.		订货号Order NO.		订货号Order NO.	
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15	TC1.5-3-GY		TC2.5-3-GY		TC4-3-GY	
灰Gray	TC1.5-3-OG		TC2.5-3-OG		TC4-3-OG	
橙Orange	TC1.5-3-BU		TC2.5-3-BU		TC4-3-BU	
蓝Blue						
端板Cover Plate	配套附件Accessory		配套附件Accessory		配套附件Accessory	
厚度2.2mm Thickness2.2mm	订货号Order NO.		订货号Order NO.		订货号Order NO.	
灰Gray	TC1.5-3-GY-EA		TC1.5-3-GY-EA		TC10-3-GY-EA	
橙Orange	TC1.5-3-OG-EA		TC1.5-3-OG-EA		TC10-3-OG-EA	
蓝Blue	TC1.5-3-BU-EA		TC1.5-3-BU-EA		TC10-3-BU-EA	
补偿端板Compensatory Plate	订货号Order NO.		订货号Order NO.		订货号Order NO.	
厚度1.00mm Thickness1.00mm	TC1.5-4-GY-EB		TC1.5-4-GY-EB		*	
灰Gray						
跨接件Jumper	Imax/17.5A		Imax/24A		Imax/41A	
位数Poles No.	订货号Order NO.		订货号Order NO.		订货号Order NO.	
颜色Colour	TJA4.2-2		TJA5.2-2		TJA8.2-2	
黄Yellow	TJA4.2-3		TJA5.2-3		TJA8.2-3	
黄Yellow	TJA4.2-4		TJA5.2-4		TJA8.2-4	
黄Yellow	
.....	TJA4.2-9		TJA5.2-9		TJA8.2-9	
黄Yellow	TJA4.2-10		TJA5.2-10		TJA8.2-10	
黄Yellow						
安全警告标记 Protective Warning Marker	订货号Order NO.		订货号Order NO.		订货号Order NO.	
5位PCS	TMD4.2-5		TMD5.2-5		TMD8.2-5	
正面标记Front Marker	订货号Order NO.		订货号Order NO.		订货号Order NO.	
10位PCS	*		305801		308801	
正面标记和侧面标记Front And Side Marker	订货号Order NO.		订货号Order NO.		订货号Order NO.	
可提供印字服务Printing Service	TMB4.2-100		TMB5.2-120		TMB6.2-100	
					TMB8.2-50	



1.5mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

2.5mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

4mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

6mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

10mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4.2	60.2	36.8
IEC	UL	
500	300	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.5
24-16	24-16	24-16
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	60.2	36.8
IEC	UL	
800	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	71.8	36.8
IEC	UL	
800	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.2	90.5	43.5
IEC	UL	
1000	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-6	0.2-6
24-8	24-8	24-8
V0		
12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	97	50.4
IEC	UL	
1000	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-16	0.2-10	0.2-10
24-6	24-6	24-6
V0		
18		

产品Product	
颜色Colour	黄Green
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	*
NS 35/7.5 NS35/15	*

订货信息Order Information	
订货号Order NO.	TC1.5-3-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC2.5-3-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC4-3-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC6-3-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TC10-3-PE
	*
	*

端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray
	橙Orange
	蓝Blue

配套附件Accessory	
订货号Order NO.	TC1.5-3-GY-EA
	TC1.5-3-OG-EA
	TC1.5-3-BU-EA

配套附件Accessory	
订货号Order NO.	TC1.5-3-GY-EA
	TC1.5-3-OG-EA
	TC1.5-3-BU-EA

配套附件Accessory	
订货号Order NO.	TC4-3-GY-EA
	TC4-3-OG-EA
	TC4-3-BU-EA

配套附件Accessory	
订货号Order NO.	TC6-3-GY-EA
	TC6-3-OG-EA
	TC6-3-BU-EA

配套附件Accessory	
订货号Order NO.	TC10-3-GY-EA
	TC10-3-OG-EA
	TC10-3-BU-EA

补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray

配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EB

配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EB

配套附件Accessory	
订货号Order NO.	TC4-4-GY-EB

配套附件Accessory	
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
订货号Order NO.	*
	*
	*

	*
	*

跨接件Jumper	
订货号Order NO.	*
	*
	*

	*
	*

跨接件Jumper	
订货号Order NO.	TJA8.2-2
	TJA8.2-3
	TJA8.2-4

	TJA8.2-9
	TJA8.2-10

跨接件Jumper	
订货号Order NO.	TJA10.2-2
	*
	*

	*
	*

跨接件Jumper	
订货号Order NO.	TMD4.2-5
	TMD5.2-5

安全警告标记 Protective Warning Marker	
5位PCS	TMD6.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	*
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB4.2-100

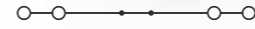
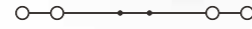
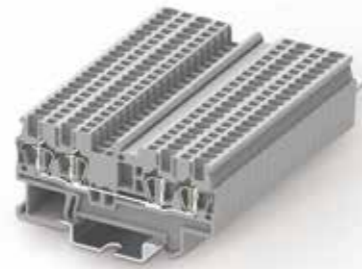
安全警告标记 Protective Warning Marker	
5位PCS	TMD5.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	305801
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB5.2-120

安全警告标记 Protective Warning Marker	
5位PCS	TMD6.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	306801
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB6.2-100

安全警告标记 Protective Warning Marker	
5位PCS	TMD8.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	308801
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB8.2-50

安全警告标记 Protective Warning Marker	
5位PCS	TMD10.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	TMB10.2-10
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB8.2-50

安全警告标记 Protective Warning Marker	
5位PCS	TMD10.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	TMB10.2-10
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB8.2-50



1.5mm² 两进两出接线端子
2-2 Feed Through Terminal Block

2.5mm² 两进两出接线端子
2-2 Feed Through Terminal Block

4mm² 两进两出接线端子
2-2 Feed Through Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	灰Gray 橙Orange 蓝Blue
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15	
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...	—
9	黄Yellow
10	黄Yellow
安全警告标记 Protective Warning Marker	
5位PCS	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4.2	72.2	36.8
IEC	UL	
500	300	
17.5	15	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.5
24-16	24-16	24-16
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	72.2	36.8
IEC	UL	
800	600	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10		

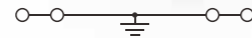
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	87.4	36.8
IEC	UL	
800	600	
32	30	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10		

订货信息Order Information	
订货号Order NO.	TC1.5-4-GY TC1.5-4-OG TC1.5-4-BU
配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA TC1.5-4-OG-EA TC1.5-4-BU-EA
订货号Order NO.	TC1.5-4-GY-EB
跨接件Jumper	
Imax/17.5A	
订货号Order NO.	TJA4.2-2 TJA4.2-3 TJA4.2-4 TJA4.2-9 TJA4.2-10
安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD4.2-5
正面标记Front Marker	
订货号Order NO.	*
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB4.2-100

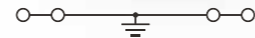
订货信息Order Information	
订货号Order NO.	TC2.5-4-GY TC2.5-4-OG TC2.5-4-BU
配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA TC1.5-4-OG-EA TC1.5-4-BU-EA
订货号Order NO.	TC1.5-4-GY-EB
跨接件Jumper	
Imax/24A	
订货号Order NO.	TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD5.2-5
正面标记Front Marker	
订货号Order NO.	305801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120

订货信息Order Information	
订货号Order NO.	TC4-4-GY TC4-4-OG TC4-4-BU
配套附件Accessory	
订货号Order NO.	TC4-4-GY-EA TC4-4-OG-EA TC4-4-BU-EA
订货号Order NO.	TC4-4-GY-EB
跨接件Jumper	
Imax/32A	
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-4 TJA6.2-9 TJA6.2-10
安全警告标记 Protective Warning Marker	
订货号Order NO.	TMD6.2-5
正面标记Front Marker	
订货号Order NO.	306801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB6.2-100

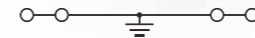




1.5mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block



2.5mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block



4mm² 两进两出接地端子
2-2 Feed Through Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	黄Green
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	*
NS 35/7.5 NS35/15	*
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
安全警告标记 Protective Warning Marker	
5位PCS	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4.2	72.2	36.8
IEC	UL	
500	300	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.5
24-16	24-16	24-16
V0		
10		

订货信息Order Information	
订货号Order NO.	TC1.5-4-PE
*	*
*	*

配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA TC1.5-4-OG-EA TC1.5-4-BU-EA
订货号Order NO.	TC1.5-4-GY-EB

订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

订货号Order NO.	TMD4.2-5
订货号Order NO.	*
订货号Order NO.	TMB4.2-100

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	72.2	36.8
IEC	UL	
800	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

订货信息Order Information	
订货号Order NO.	TC2.5-4-PE
*	*
*	*

配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA TC1.5-4-OG-EA TC1.5-4-BU-EA
订货号Order NO.	TC1.5-4-GY-EB

订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

订货号Order NO.	TMD5.2-5
订货号Order NO.	305801
订货号Order NO.	TMB5.2-120

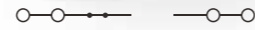
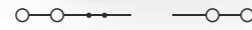
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	87.4	36.8
IEC	UL	
800	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
10		

订货信息Order Information	
订货号Order NO.	TC4-4-PE
*	*
*	*

配套附件Accessory	
订货号Order NO.	TC4-4-GY-EA TC4-4-OG-EA TC4-4-BU-EA
订货号Order NO.	TC4-4-GY-EB

订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

订货号Order NO.	TMD6.2-5
订货号Order NO.	306801
订货号Order NO.	TMB6.2-100



1.5mm² 两进两出分断式接线端子
2×2 Feed Through Disconnect Terminal Block

2.5mm² 两进两出分断式接线端子
2×2 Feed Through Disconnect Terminal Block

4mm² 两进两出分断式接线端子
2×2 Feed Through Disconnect Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	灰Gray
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	橙Orange
NS 35/7.5 NS35/15	蓝Blue
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray
	橙Orange
	蓝Blue
补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray
跨接件Jumper	
位数Poles No.	
	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow
安全警告标记 Protective Warning Marker	
5位PCS	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4.2	72.2	36.8
IEC	UL	
500	300	
17.5	15	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.5
24-16	24-16	24-16
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	72.2	36.8
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	87.4	36.8
IEC	UL	
800	600	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
V0		
10		

订货信息Order Information	
订货号Order NO.	TC1.5-2X2-GY
	TC1.5-2X2-OG
	TC1.5-2X2-BU
配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA
	TC1.5-4-OG-EA
	TC1.5-4-BU-EA
订货号Order NO.	TC1.5-4-GY-EB
跨接件Jumper	
Imax/17.5A	
订货号Order NO.	TJA4.2-2
	TJA4.2-3
	TJA4.2-4

	TJA4.2-9
	TJA4.2-10
订货号Order NO.	TMD4.2-5
正面标记Front Marker	
订货号Order NO.	*
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB4.2-100

订货信息Order Information	
订货号Order NO.	TC2.5-2X2-GY
	TC2.5-2X2-OG
	TC2.5-2X2-BU
配套附件Accessory	
订货号Order NO.	TC1.5-4-GY-EA
	TC1.5-4-OG-EA
	TC1.5-4-BU-EA
订货号Order NO.	TC1.5-4-GY-EB
跨接件Jumper	
Imax/24A	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
订货号Order NO.	TMD5.2-5
正面标记Front Marker	
订货号Order NO.	305801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB5.2-120

订货信息Order Information	
订货号Order NO.	TC4-2X2-GY
	TC4-2X2-OG
	TC4-2X2-BU
配套附件Accessory	
订货号Order NO.	TC4-4-GY-EA
	TC4-4-OG-EA
	TC4-4-BU-EA
订货号Order NO.	TC4-4-GY-EB
跨接件Jumper	
Imax/32A	
订货号Order NO.	TJA6.2-2
	TJA6.2-3
	TJA6.2-4

	TJA6.2-9
	TJA6.2-10
订货号Order NO.	TMD6.2-5
正面标记Front Marker	
订货号Order NO.	306801
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	TMB6.2-100



1.5mm² 双层等电位接线端子
Double Level With Equipotential Bonder Terminal Block



2.5mm² 双层等电位接线端子
Double Level With Equipotential Bonder Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	68	43.4
IEC	UL	
500	300	
16	15	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
26-14	26-14	18-14
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	68	43.4
IEC	UL	
500	300	
16	15	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
26-14	26-14	18-14
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68	47.5
IEC	UL	
500	600	
22	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68	47.5
IEC	UL	
500	600	
22	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

产品Product	
颜色Colour	
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15	灰Gray 橙Orange 蓝Blue

订货信息Order Information	
订货号Order NO.	
TCD1.5-2-GY	
TCD1.5-2-OG	*
TCD1.5-2-BU	*

订货信息Order Information	
订货号Order NO.	
TCD1.5-2-PV(黑色)	
*	
*	

订货信息Order Information	
订货号Order NO.	
TCD2.5-2-GY	
TCD2.5-2-OG	*
TCD2.5-2-BU	*

订货信息Order Information	
订货号Order NO.	
TCD2.5-2-PV(黑色)	
*	
*	

配套附件Accessory	
端板Cover Plate	
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue

订货号Order NO.	
TCD1.5-2-GY-EA	
TCD1.5-2-OG-EA	
TCD1.5-2-BU-EA	

订货号Order NO.	
TCD1.5-2-GY-EA	
TCD1.5-2-OG-EA	
TCD1.5-2-BU-EA	

订货号Order NO.	
TCD2.5-2-GY-EA	
TCD2.5-2-OG-EA	
TCD2.5-2-BU-EA	

订货号Order NO.	
TCD2.5-2-GY-EA	
TCD2.5-2-OG-EA	
TCD2.5-2-BU-EA	

补偿端板Compensatory Plate	
厚度1.00mm Thickness1.00mm	灰Gray

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

跨接件Jumper	
位数Poles No.	
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

Imax/24A	
订货号Order NO.	
2150-302	
2150-303	
2150-304	
.....	
2150-309	
2150-310	

Imax/24A	
订货号Order NO.	
2150-302	
2150-303	
2150-304	
.....	
2150-309	
2150-310	

Imax/20A	
订货号Order NO.	
TJA5.2-2	
TJA5.2-3	
TJA5.2-4	
.....	
TJA5.2-9	
TJA5.2-10	

Imax/20A	
订货号Order NO.	
TJA5.2-2	
TJA5.2-3	
TJA5.2-4	
.....	
TJA5.2-9	
TJA5.2-10	

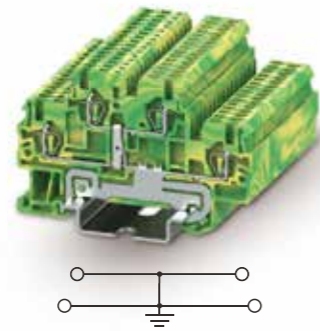
安全警告标记 Protective Warning Marker	
5位PCS	
正面标记Front Marker	
10位PCS	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB3.5-100

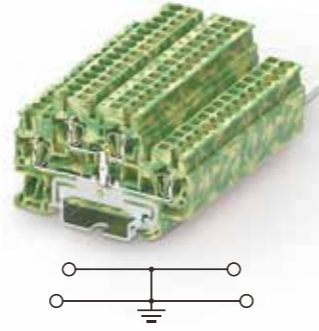
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB3.5-100

订货号Order NO.	TMD5.2-5
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB5.2-120

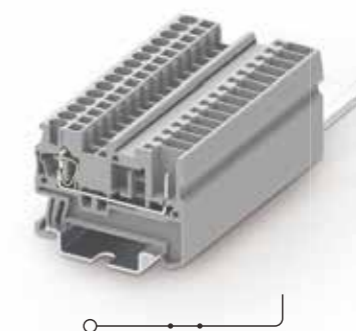
订货号Order NO.	TMD5.2-5
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	TMB5.2-120



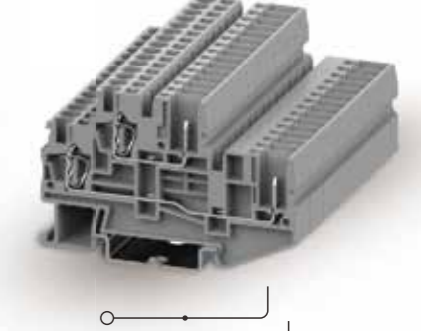
1.5mm² 双层等电位接地端子
Double Level With Equipotential Bonder Ground Terminal Block



2.5mm² 双层等电位接地端子
Double Level With Equipotential Bonder Ground Terminal Block



2.5mm² 一进一出插拔接线端子
1-1 Feed Through Plug-in Terminal Block



2.5mm² 双层插拔接线端子
Double-level Pluggable Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	68	43.4
IEC	UL	
500	600	
*	*	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
26-14	26-14	18-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68	47.5
IEC	UL	
500	600	
*	*	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
10		

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68	47.5
IEC	UL	
500	300	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	71.5	46
IEC	UL	
500	300	
22	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length [mm]		
10		

产品Product	
颜色Colour	黄Green Yellow
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	*
NS 35/7.5 NS35/15	*

订货信息Order Information	
订货号Order NO.	TCD1.5-2-PE
	*
	*

订货信息Order Information	
订货号Order NO.	TCD2.5-2-PE
	*
	*

产品Product	
颜色Colour	灰Gray
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail	橙Orange
NS 35/7.5 NS35/15	蓝Blue

订货信息Order Information	
订货号Order NO.	TC2.5-2-1-GY
	TC2.5-2-1-OG
	TC2.5-2-1-BU

订货信息Order Information	
订货号Order NO.	TCD2.5-2-1-GY
	TCD2.5-2-1-OG
	TCD2.5-2-1-BU

配套附件Accessory	
端板Cover Plate	灰Gray
厚度2.2mm Thickness2.2mm	橙Orange
	蓝Blue
补偿端板Compensatory Plate	灰Gray
厚度1.00mm Thickness1.00mm	灰Gray

配套附件Accessory	
订货号Order NO.	TCD1.5-2-GY-EA
	TCD1.5-2-OG-EA
	TCD1.5-2-BU-EA
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	TCD2.5-2-GY-EA
	TCD2.5-2-OG-EA
	TCD2.5-2-BU-EA
订货号Order NO.	*

配套附件Accessory	
端板Cover Plate	灰Gray
厚度2.2mm Thickness2.2mm	橙Orange
	蓝Blue
补偿端板Compensatory Plate	灰Gray
厚度1.00mm Thickness1.00mm	灰Gray

配套附件Accessory	
订货号Order NO.	TC1.5-2-GY-EA
	TC1.5-2-OG-EA
	TC1.5-2-BU-EA
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	TCD2.5-2-1-GY-EA
	TCD2.5-2-1-OG-EA
	TCD2.5-2-1-BU-EA
订货号Order NO.	*

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

跨接件Jumper	
位数Poles No.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...
9	黄Yellow
10	黄Yellow

安全警告标记 Protective Warning Marker	
5位PCS	*
正面标记Front Marker	订货号Order NO.
10位PCS	*
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB3.5-100

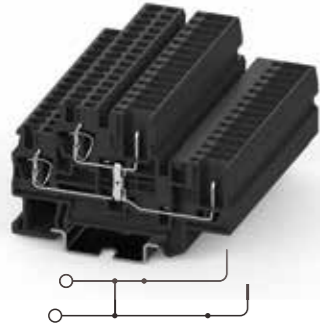
安全警告标记 Protective Warning Marker	
5位PCS	*
正面标记Front Marker	订货号Order NO.
10位PCS	*
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB5.2-120

安全警告标记 Protective Warning Marker	
5位PCS	TMD5.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	*
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB5.2-120

安全警告标记 Protective Warning Marker	
5位PCS	TMD5.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	305801
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB5.2-120

安全警告标记 Protective Warning Marker	
5位PCS	TMD5.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	305801
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB5.2-120

安全警告标记 Protective Warning Marker	
5位PCS	TMD5.2-5
正面标记Front Marker	订货号Order NO.
10位PCS	*
正面标记和侧面标记Front And Side Marker	订货号Order NO.
可提供印字服务Printing Service	TMB5.2-120



2.5mm² 双层等电位插拔接线端子
Double Level With Equipotential Bonder Plug-in Terminal Block

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	71.5	46
IEC	UL	
500	300	
22	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

订货信息Order Information	
订货号Order NO.	TCD2.5-2-1-PV(黑色)
*	*

配套附件Accessory	
订货号Order NO.	TCD2.5-2-1-GY-EA
	TCD2.5-2-1-OG-EA
	TCD2.5-2-1-BU-EA

订货号Order NO.	*
--------------	---

Imax/24A	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10

订货号Order NO.	TMD5.2-5
--------------	----------

订货号Order NO.	*
--------------	---

订货号Order NO.	TMB5.2-120
--------------	------------

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length	[mm]

产品Product		颜色Colour
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15		黄绿Yellow green
		*
		*

端板Cover Plate		
厚度2.2mm Thickness2.2mm		灰Gray
		橙Orange
		蓝Blue

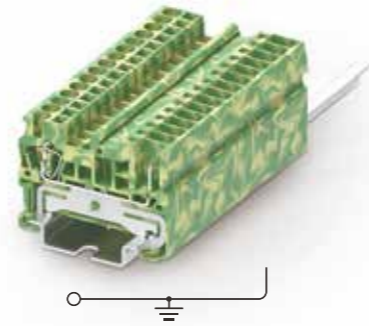
补偿端板Compensatory Plate		
厚度1.00mm Thickness1.00mm		灰Gray

跨接件Jumper		
位数Poles No.		颜色Colour
2		黄Yellow
3		黄Yellow
4		黄Yellow
.....	
9		黄Yellow
10		黄Yellow

安全警告标记 Protective Warning Marker		
5位PCS		

正面标记Front Marker		
10位PCS		

正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		



2.5mm² 一进一出插拔接地端子
1-1 Feed Through Ground Plug-in Terminal Block

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	68	47.5
IEC	UL	
500	300	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

订货信息Order Information	
订货号Order NO.	TC2.5-2-1-PE
*	*

配套附件Accessory	
订货号Order NO.	TC1.5-2-GY-EA
	TC1.5-2-OG-EA
	TC1.5-2-BU-EA

订货号Order NO.	*
--------------	---

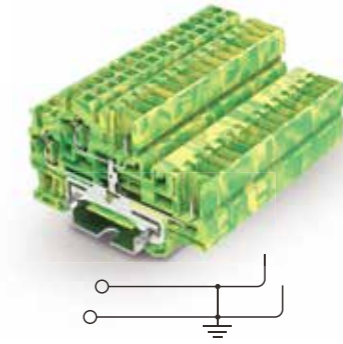
Imax/24A	
订货号Order NO.	*
	*
	*

	*
	*

订货号Order NO.	TMD5.2-5
--------------	----------

订货号Order NO.	305801
--------------	--------

订货号Order NO.	TMB5.2-120
--------------	------------



2.5mm² 双层插拔接地端子
Double-level Pluggable Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定参数Rated Parameters	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0
剥线长度Strip length	[mm]

产品Product		颜色Colour
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15		黄绿Yellow green
		*
		*

端板Cover Plate		
厚度2.2mm Thickness2.2mm		灰Gray
		橙Orange
		蓝Blue

补偿端板Compensatory Plate		
厚度1.00mm Thickness1.00mm		灰Gray

跨接件Jumper		
位数Poles No.		颜色Colour
2		黄Yellow
3		黄Yellow
4		黄Yellow
.....	
9		黄Yellow
10		黄Yellow

安全警告标记 Protective Warning Marker		
5位PCS		

正面标记Front Marker		
10位PCS		

正面标记和侧面标记Front And Side Marker		
可提供印字服务Printing Service		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	71.5	46
IEC	UL	
500	600	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-12	24-12	24-12
V0		
10		

订货信息Order Information	
订货号Order NO.	TCD2.5-2-1-PE
*	*

配套附件Accessory	
订货号Order NO.	TCD2.5-2-1-GY-EA
	TCD2.5-2-1-OG-EA
	TCD2.5-2-1-BU-EA

订货号Order NO.	*
--------------	---

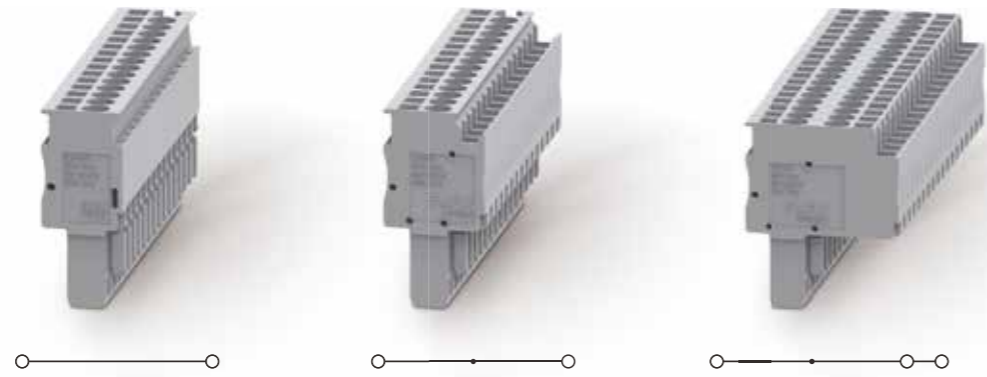
Imax/24A	
订货号Order NO.	*
	*
	*

	*
	*

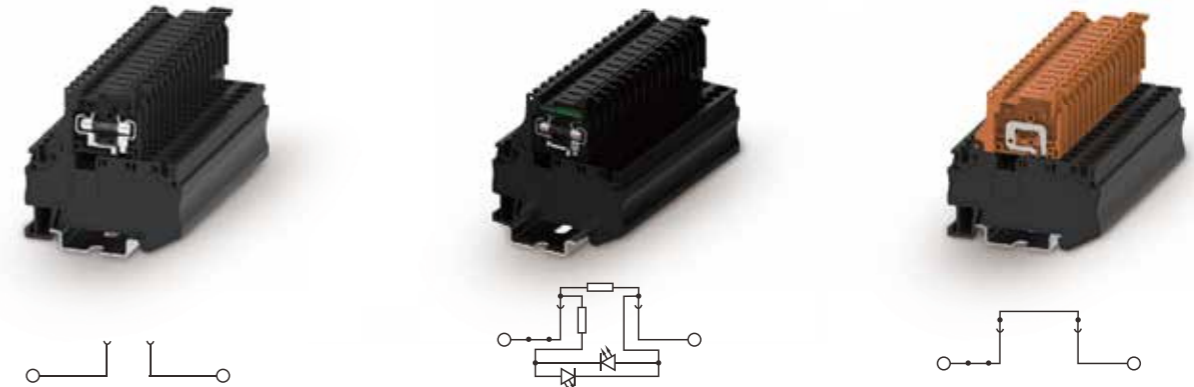
订货号Order NO.	TMD5.2-5
--------------	----------

订货号Order NO.	*
--------------	---

订货号Order NO.	TMB5.2-120
--------------	------------



	2.5mm² 插头 Plug	2.5mm² 可跨接插头 Transable Plug	2.5mm² 2位可跨接插头 Double-row Transable Plug
尺寸Size	技术参数Technical Parameter		
	厚度Thickness	宽度Width	高度Height
[mm]	5.2	16.1	39.4
额定参数Rated Parameters	IEC	UL	
额定电压Rated Voltage [V]	500	300	
额定电流Rated Current [A]	24	20	
接线容量Wire Range	技术参数Technical Parameter		
	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm²]	0.2-4	0.2-2.5	0.2-2.5
[AWG]	24-12	24-12	24-12
其余参数Other Parameters	技术参数Technical Parameter		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0		
剥线长度Strip length [mm]	10		
产品Product	订货信息Order Information		
位数	颜色Colour	订货号Order NO.	订货号Order NO.
1	灰Gray	TCP2.5-1-GY	TCPB2.5-1-GY
2	灰Gray	TCP2.5-2-GY	TCPB2.5-2-GY
...
14	灰Gray	TCP2.5-14-GY	TCPB2.5-14-GY
15	灰Gray	TCP2.5-15-GY	TCPB2.5-15-GY
1	蓝Blue	TCP2.5-1-BU	TCPB2.5-1-BU
1	橙Orange	TCP2.5-1-OG	TCPB2.5-1-OG
1	黄绿Yellow green	TCP2.5-1-PE	TCPB2.5-1-PE
跨接件Jumper	Imax/24A		
位数Poles No.	颜色Colour	订货号Order NO.	订货号Order NO.
2	黄Yellow	*	TJA5.2-2
3	黄Yellow	*	TJA5.2-3
4	黄Yellow	*	TJA5.2-4
...
9	黄Yellow	*	TJA5.2-9
10	黄Yellow	*	TJA5.2-10
安全警告标记 Protective Warning Marker	订货号Order NO.		
5位PCS	*		
正面标记Front Marker	订货号Order NO.		
10位PCS	*		
正面标记和侧面标记Front And Side Marker	订货号Order NO.		
可提供印字服务Printing Service			



不提供保险管, 图片只供参考使用
No fuse is provided. The picture is for reference only

不提供保险管, 图片只供参考使用
No fuse is provided. The picture is for reference only

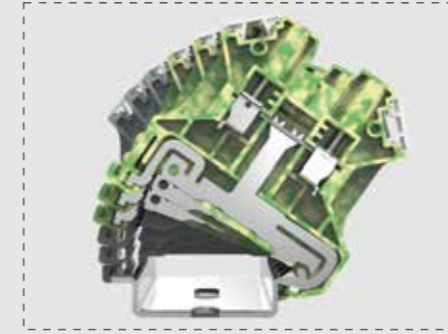
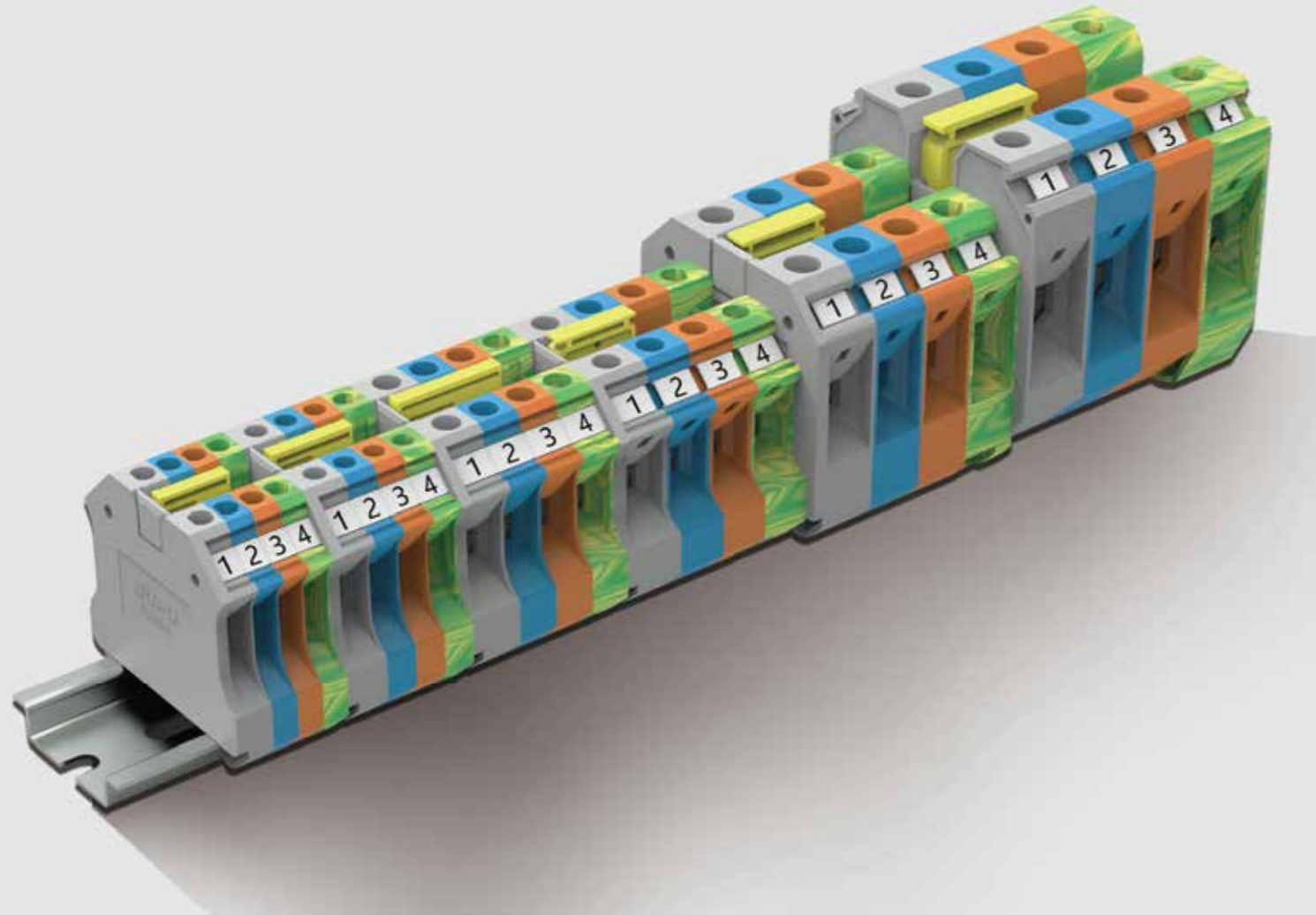
	4mm² 带保险管接线端子 Terminal Block With fuse	4mm² 带发光二极管保险管接线端子 Terminal Block With LED and fuse	4mm² 断开式接线端子 Disconnected Terminal Block
技术参数Technical Parameter	技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height	厚度Thickness
6.2	61.5	63.15	6.2
IEC	UL		IEC
500	300		500
6.3	10		6.3
刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid
0.2-6	0.2-4	0.2-4	0.2-6
24-10	24-10	24-10	24-10
	V0		
	10		
订货信息Order Information	订货信息Order Information		
订货号Order NO.	订货号Order NO.		
TC4-FUSE-BK(黑色)	TC4-FUSELED24-BK(黑色)		
TC4-FUSE-GY(灰色)	TC4-FUSELED36-BK		
*	TC4-FUSELED220-BK		
配套附件Accessory	配套附件Accessory		
订货号Order NO.	订货号Order NO.		
*	*		
*	*		
*	*		
订货号Order NO.	订货号Order NO.		
*	*		
Imax/24A	Imax/24A		
订货号Order NO.	订货号Order NO.		
TJA6.2-2	TJA6.2-2		
TJA6.2-3	TJA6.2-3		
TJA6.2-4	TJA6.2-4		
.....		
TJA6.2-9	TJA6.2-9		
TJA6.2-10	TJA6.2-10		
订货号Order NO.	订货号Order NO.		
*	*		
订货号Order NO.	订货号Order NO.		
*	*		
订货号Order NO.	订货号Order NO.		
TMB6.2-100	TMB6.2-100		

TU系列螺钉接线端子

TU Rail-mounted terminal blocks with screw clamp

TU系列螺钉接线端子采用螺钉接线技术，适用于各种应用领域。该系列产品可实现多导线连接，使连接方式更加灵活。其防脱圈设计可有效防止螺钉松脱，保证端子的连接性能。产品设计制造符合IEC60947、UL1059等国际标准。

TU series screw terminals use screw wiring technology and are suitable for a variety of applications. This series of products can realize multiwire connection, making the connection mode more flexible. Its detachable coil design can effectively prevent screw loose and ensure the connection performance of terminals. The products are designed and manufactured in accordance with IEC60947, UL1059 and other international standards.



卡接式接地端子 Clamping ground terminal

▲ 与接线端子外形相同，无需工具，可快速的直接卡入DIN导轨。符合IEC60947-7-2标准，满足所有机械及电气性能。

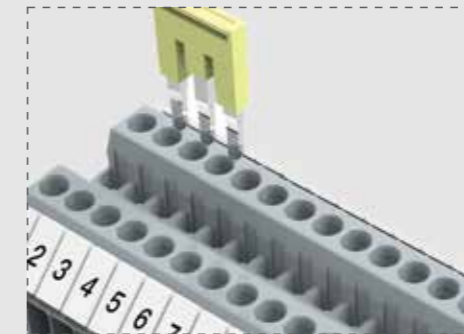
▲ The same shape as the normal terminal block, can be quickly and directly stuck into DIN guide without any tools. Meet the IEC60947-7-2 standard, meet all mechanical and electrical performance.



标识 Marking

▲ 提供三种标记方案，可按需求自由选择。特别增加PVC标记牌，可标记复杂描述。

▲ Three marking schemes are provided, which can be freely selected according to requirements. Especially add PVC label, can mark complex description.



跨接 Jumper

▲ 跨接结构标准化，与其他系列端子共用跨接桥。双排跨接设计，提供更多的电路连接方案。

▲ The bridge structure is standardized, sharing the bridge with other series of the terminals. Double row jumper design, provide more circuit connection scheme.



	2.5mm ² 一进一出TU接线端子 1-1 Feed Through TU Terminal Block			4mm ² 一进一出TU接线端子 1-1 Feed Through TU Terminal Block			6mm ² 一进一出TU接线端子 1-1 Feed Through TU Terminal Block			10mm ² 一进一出TU接线端子 1-1 Feed Through TU Terminal Block			16mm ² 一进一出TU接线端子 1-1 Feed Through TU Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5 [mm]	5.2	47.3	46.2	6.2	47.3	46.2	8.2	47.3	46.2	10.2	47.3	46.2	12.2	52.8	54.35
额定参数Rated Parameters	IEC	UL		IEC	UL		IEC	UL		IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	1000	600		1000	600		1000	600		1000	600		1000	600	
额定电流Rated Current [A]	24	20		32	30		41	50		57	65		76	85	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.2-4	0.2-10	0.2-6	0.2-6	0.5-16	0.5-10	0.5-10	1.5-25	1.5-16	1.5-16
[AWG]	26-12	26-12	26-12	26-10	26-10	26-10	24-8	24-8	24-8	20-6	20-6	20-6	16-4	16-4	16-4
螺钉类型Screw Type [*]	M2.5			M3			M4			M4			M5		
扭矩Torque [N.m]	0.4			0.5			1.2			1.2			2.0		
其余参数Other Parameters	V0			V0			V0			V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	8-9			8-9			9-10			10-11			13-14		
剥线长度Strip length [mm]	订货信息Order Information			订货信息Order Information			订货信息Order Information			订货信息Order Information			订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TU2.5-2-GY		灰Gray	TU4-2-GY		灰Gray	TU6-2-GY		灰Gray	TU10-2-GY		灰Gray	TU16-2-GY	
	橙Orange	TU2.5-2-OG		橙Orange	TU4-2-OG		橙Orange	TU6-2-OG		橙Orange	TU10-2-OG		橙Orange	TU16-2-OG	
	蓝Blue	TU2.5-2-BU		蓝Blue	TU4-2-BU		蓝Blue	TU6-2-BU		蓝Blue	TU10-2-BU		蓝Blue	TU16-2-BU	
盖板Cover Plate	颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.	
盖板Cover Plate	灰Gray	TU2.5-2-GY-EA		灰Gray	TU2.5-2-GY-EA		灰Gray	TU2.5-2-GY-EA		灰Gray	TU2.5-2-GY-EA		灰Gray	TU16-2-GY-EA	
	橙Orange	TU2.5-2-OG-EA		橙Orange	TU2.5-2-OG-EA		橙Orange	TU2.5-2-OG-EA		橙Orange	TU2.5-2-OG-EA		橙Orange	TU16-2-OG-EA	
测试插头Test Plug	颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.		颜色Colour	订货号Order NO.	
	红Red	SP-5		红Red	SP-6		红Red	SP-8		红Red	SP-10		红Red	*	
跨接件Jumper	订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		
极数Poles No.	TJA5.2-2		TJA6.2-2		TJA8.2-2		TJA10.2-2		TJA12.2-2		TJA12.2-2		TJA12.2-2		
2	TJA5.2-3		TJA6.2-3		TJA8.2-3		TJA10.2-2		*		*		*		
3	TJA5.2-4		TJA6.2-4		TJA8.2-4		TJA10.2-2		*		*		*		
4		TJA10.2-2		*		*		*		
...	TJA5.2-9		TJA6.2-9		TJA8.2-9		TJA10.2-2		*		*		*		
9	TJA5.2-10		TJA6.2-10		TJA8.2-10		TJA10.2-2		*		*		*		
10	订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		订货号Order NO.		
正面标记(小)Front Marker(Small)	TMB5.2-120		TMB6.2-100		TMB8.2-50		TMB10.2-10		TMB10.2-10		TMB10.2-10		TMB10.2-10		
可提供印字服务Printing Service	305801		306801		308801		310801		310801		310801		312801		
正面标记(大)Front Marker(Big)	305801		306801		308801		310801		310801		310801		312801		
可提供印字服务Printing Service	TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		TMZ9.6-50		



35mm²一进一出TU接线端子
1-1 Feed Through TU Terminal Block

50mm²一进一出TU接线端子
1-1 Feed Through TU Terminal Block

70mm²一进一出TU接线端子
1-1 Feed Through TU Terminal Block

95mm²一进一出TU接线端子
1-1 Feed Through TU Terminal Block

150mm²一进一出TU接线端子
1-1 Feed Through TU Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
螺钉类型Screw Type	[*]
扭矩Torque	[N.m]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	灰Gray
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	橙Orange
	蓝Blue
盖板Cover Plate	
颜色Colour	灰Gray
盖板Cover Plate	橙Orange
测试插头Test Plug	
颜色Colour	红Red
跨接件Jumper	
极数Poles No.	
2	TJA16-2
3	*
4	*
...	*
9	*
10	*
正面标记(小)Front Marker(Small)	
可提供印字服务Printing Service	TMB10.2-10
正面标记(大)Front Marker(Big)	
可提供印字服务Printing Service	316801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	TMZ9.6-50

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
16	59.2	65.05
IEC	UL	
1000	600	
125	150	
刚性Solid 柔性Fine Stranded 带冷压头Furrule		
1.5-50	1.5-35	1.5-35
16-1/0	16-1/0	16-1/0
M6		
3.0		
V0		
17-18		
订货信息Order Information		
订货号Order NO.	TU35-2-GY	
	TU35-2-OG	
	TU35-2-BU	
配套附件Accessory		
订货号Order NO.	*	
盖板Cover Plate	*	
测试插头Test Plug	*	
跨接件Jumper	TJA16-2	
正面标记(小)Front Marker(Small)	TMB10.2-10	
正面标记(大)Front Marker(Big)	316801	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20.4	70.5	76.1
IEC	UL	
1000	600	
150	150	
刚性Solid 柔性Fine Stranded 带冷压头Furrule		
16-70	25-70	25-50
6-1/0	6-1/0	6-1/0
M6 (内六角 Inner hexagon)		
6		
V0		
24		
订货信息Order Information		
订货号Order NO.	TU50-2-GY	
	TU50-2-OG	
	TU50-2-BU	
配套附件Accessory		
订货号Order NO.	*	
盖板Cover Plate	*	
测试插头Test Plug	*	
跨接件Jumper	TJA16-2	
正面标记(小)Front Marker(Small)	TMB10.2-10	
正面标记(大)Front Marker(Big)	316801	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20.4	70.5	79.5
IEC	UL	
1000	600	
192	150	
刚性Solid 柔性Fine Stranded 带冷压头Furrule		
16-95	25-70	16-70
6-3/0	6-3/0	6-3/0
M8 (内六角 Inner hexagon)		
8-10		
V0		
24		
订货信息Order Information		
订货号Order NO.	TU70-2-GY	
	TU70-2-OG	
	TU70-2-BU	
配套附件Accessory		
订货号Order NO.	*	
盖板Cover Plate	*	
测试插头Test Plug	*	
跨接件Jumper	TJA16-2	
正面标记(小)Front Marker(Small)	TMB10.2-10	
正面标记(大)Front Marker(Big)	316801	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
25	83.2	90.1
IEC	UL	
1000	600	
232	230	
刚性Solid 柔性Fine Stranded 带冷压头Furrule		
25-95	35-95	35-95
2-4/0	2-4/0	2-4/0
M8 (内六角 Inner hexagon)		
15-20		
V0		
33		
订货信息Order Information		
订货号Order NO.	TU95-2-GY	
	TU95-2-OG	
	TU95-2-BU	
配套附件Accessory		
订货号Order NO.	*	
盖板Cover Plate	*	
测试插头Test Plug	*	
跨接件Jumper	TJA16-2	
正面标记(小)Front Marker(Small)	TMB10.2-10	
正面标记(大)Front Marker(Big)	316801	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
31	100	107.3
IEC	UL	
1000	600	
309	285	
刚性Solid 柔性Fine Stranded 带冷压头Furrule		
35-150	50-150	50-150
2-300kcmil		
M10 (内六角 Inner hexagon)		
25-30		
V0		
40		
订货信息Order Information		
订货号Order NO.	TU150-2-GY	
	TU150-2-OG	
	TU150-2-BU	
配套附件Accessory		
订货号Order NO.	*	
盖板Cover Plate	*	
测试插头Test Plug	*	
跨接件Jumper	TJA16-2	
正面标记(小)Front Marker(Small)	TMB10.2-10	
正面标记(大)Front Marker(Big)	316801	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
31	100	107.3
IEC	UL	
1000	600	
309	285	
刚性Solid 柔性Fine Stranded 带冷压头Furrule		
35-150	50-150	50-150
2-300kcmil		
M10 (内六角 Inner hexagon)		
25-30		
V0		
40		
订货信息Order Information		
订货号Order NO.	TU150-2-GY	
	TU150-2-OG	
	TU150-2-BU	
配套附件Accessory		
订货号Order NO.	*	
盖板Cover Plate	*	
测试插头Test Plug	*	
跨接件Jumper	TJA16-2	
正面标记(小)Front Marker(Small)	TMB10.2-10	
正面标记(大)Front Marker(Big)	316801	
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50	



240mm²一进一出TU接线端子
1-1 Feed Through TU Terminal Block

2.5mm²一进两出TU接线端子
1-2 Feed Through TU Terminal Block

4mm²一进两出TU接线端子
1-2 Feed Through TU Terminal Block

2.5mm²两进两出TU接线端子
2-2 Feed Through TU Terminal Block

4mm²两进两出TU接线端子
2-2 Feed Through TU Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm²]
	[AWG]
螺钉类型Screw Type	[*]
扭矩Torque	[N.m]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
36	100	123.6
IEC	UL	
1000	600	
415	380	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
70-240	70-240	70-185
2/0-500kcmil		
M10 (内六角 Inner hexagon)		
25-30		
V0		
40		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	56.8	46.2
IEC	UL	
500	300	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
M2.5		
0.4		
V0		
9-11		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	56.8	46.2
IEC	UL	
500	300	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
26-10	26-10	26-10
M3		
0.5		
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	64.2	46.2
IEC	UL	
500	300	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
M2.5		
0.4		
V0		
9-11		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	64.2	46.2
IEC	UL	
500	300	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
26-10	26-10	26-10
M3		
0.5		
V0		
8-9		

产品Product	
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	颜色Colour
	灰Gray
	橙Orange
	蓝Blue
盖板Cover Plate	
盖板Cover Plate	颜色Colour
	灰Gray
	橙Orange
测试插头Test Plug	颜色Colour
	红Red

订货信息Order Information	
订货号Order NO.	TU240-2-GY
	TU240-2-OG
	TU240-2-BU
配套附件Accessory	
订货号Order NO.	*
	*
订货号Order NO.	*
	*

订货信息Order Information	
订货号Order NO.	TU2.5-3-GY
	TU2.5-3-OG
	TU2.5-3-BU
配套附件Accessory	
订货号Order NO.	TU2.5-3-GY-EA
	TU2.5-3-OG-EA
订货号Order NO.	SP-5

订货信息Order Information	
订货号Order NO.	TU4-3-GY
	TU4-3-OG
	TU4-3-BU
配套附件Accessory	
订货号Order NO.	TU2.5-3-GY-EA
	TU2.5-3-OG-EA
订货号Order NO.	SP-6

订货信息Order Information	
订货号Order NO.	TU2.5-4-GY
	TU2.5-4-OG
	TU2.5-4-BU
配套附件Accessory	
订货号Order NO.	TU2.5-4-GY-EA
	TU2.5-4-OG-EA
订货号Order NO.	SP-5

订货信息Order Information	
订货号Order NO.	TU4-4-GY
	TU4-4-OG
	TU4-4-BU
配套附件Accessory	
订货号Order NO.	TU2.5-4-GY-EA
	TU2.5-4-OG-EA
订货号Order NO.	SP-6

跨接件Jumper	
位数Poles No.	订货号Order NO.
2	*
3	*
4	*
...	*
9	*
10	*
正面标记(小)Front Marker(Small)	
可提供印字服务Printing Service	*
正面标记(大)Front Marker(Big)	
可提供印字服务Printing Service	316801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	*

订货信息Order Information	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
订货号Order NO.	TMB5.2-120
订货号Order NO.	305801
订货号Order NO.	TMZ9.6-50

订货信息Order Information	
订货号Order NO.	TJA6.2-2
	TJA6.2-3
	TJA6.2-4

	TJA6.2-9
	TJA6.2-10
订货号Order NO.	TMB6.2-100
订货号Order NO.	306801
订货号Order NO.	TMZ9.6-50

订货信息Order Information	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

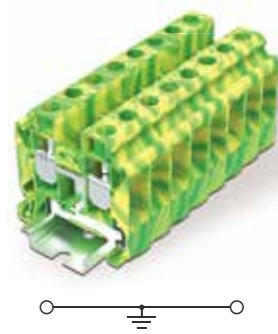
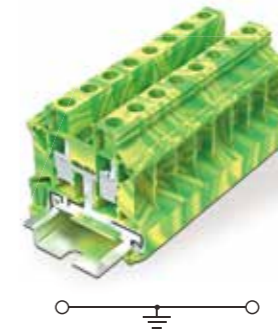
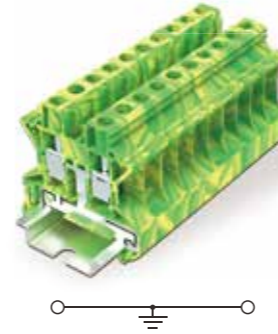
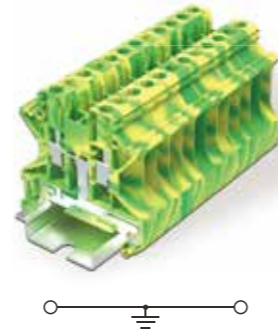
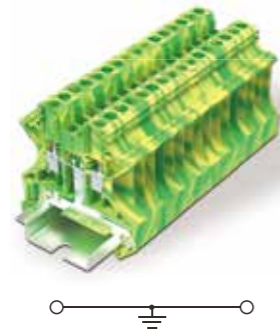
	TJA5.2-9
	TJA5.2-10
订货号Order NO.	TMB5.2-120
订货号Order NO.	305801
订货号Order NO.	TMZ9.6-50

订货信息Order Information	
订货号Order NO.	TJA6.2-2
	TJA6.2-3
	TJA6.2-4

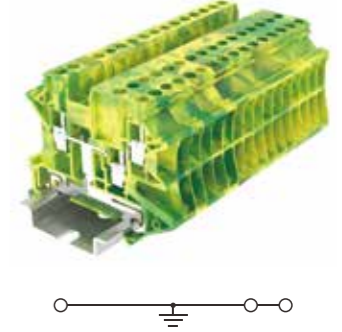
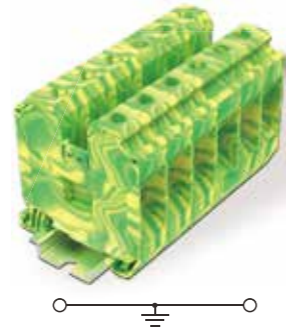
	TJA6.2-9
	TJA6.2-10
订货号Order NO.	TMB6.2-100
订货号Order NO.	306801
订货号Order NO.	TMZ9.6-50

订货信息Order Information	
订货号Order NO.	TJA5.2-2
	TJA5.2-3
	TJA5.2-4

	TJA5.2-9
	TJA5.2-10
订货号Order NO.	TMB5.2-120
订货号Order NO.	306801
订货号Order NO.	TMZ9.6-50



	2.5mm ² —进一出TU接地端子 1-1 Feed Through TU Ground Terminal Block			4mm ² —进一出TU接地端子 1-1 Feed Through TU Ground Terminal Block			6mm ² —进一出TU接地端子 1-1 Feed Through TU Ground Terminal Block			10mm ² —进一出TU接地端子 1-1 Feed Through TU Ground Terminal Block			16mm ² —进一出TU接地端子 1-1 Feed Through TU Ground Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	5.2	47.3	46.2	6.2	47.3	46.2	8.2	47.3	46.2	10.2	47.3	46.2	12.2	52.8	54.35
额定电压Rated Voltage [V]	*	*		*	*		*	*		*	*		*	*	
额定电流Rated Current [A]	*	*		*	*		*	*		*	*		*	*	
接线容量Wire Range [mm ²]	刚性Solid 0.2-4	柔性Fine Stranded 0.2-2.5	带冷压头Furrule 0.2-2.5	刚性Solid 0.2-6	柔性Fine Stranded 0.2-4	带冷压头Furrule 0.2-4	刚性Solid 0.2-10	柔性Fine Stranded 0.2-6	带冷压头Furrule 0.2-6	刚性Solid 0.5-16	柔性Fine Stranded 0.5-10	带冷压头Furrule 0.5-10	刚性Solid 1.5-25	柔性Fine Stranded 1.5-16	带冷压头Furrule 1.5-16
螺钉类型Screw Type [*]	M2.5			M3			M4			M4			M5		
扭矩Torque [N.m]	0.4			0.5			1.2			1.2			2.0		
其余参数Other Parameters	V0			V0			V0			V0			V0		
剥线长度Strip length [mm]	8-9			8-9			9-10			10-11			13-14		
产品Product 颜色Colour	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	TU2.5-2-PE			TU4-2-PE			TU6-2-PE			TU10-2-PE			TU16-2-PE		
盖板Cover Plate 颜色Colour	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
盖板Cover Plate 灰Gray	TU2.5-2-GY-EA			TU2.5-2-GY-EA			TU2.5-2-GY-EA			TU2.5-2-GY-EA			TU16-2-GY-EA		
盖板Cover Plate 橙Orange	TU2.5-2-OG-EA			TU2.5-2-OG-EA			TU2.5-2-OG-EA			TU2.5-2-OG-EA			TU16-2-OG-EA		
测试插头Test Plug 颜色Colour	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
测试插头Test Plug 红Red	*			*			*			*			*		
跨接件Jumper	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
极数Poles No.	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
2	*			*			*			*			*		
3	*			*			*			*			*		
4	*			*			*			*			*		
...	*			*			*			*			*		
9	*			*			*			*			*		
10	*			*			*			*			*		
正面标记(小)Front Marker(Small)	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	TMB5.2-120			TMB6.2-100			TMB8.2-50			TMB8.2-50			TMB8.2-50		
正面标记(大)Front Marker(Big)	订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	305801			306801			308801			TMB10.2-10			312801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50			TMZ9.6-50			TMZ9.6-50			TMZ9.6-50			TMZ9.6-50		



35mm²一进一出TU接地端子
1-1 Feed Through TU Ground Terminal Block

50mm²一进一出TU接地端子
1-1 Feed Through TU Ground Terminal Block

70mm²一进一出TU接地端子
1-1 Feed Through TU Ground Terminal Block

95mm²一进一出TU接地端子
1-1 Feed Through TU Ground Terminal Block

2.5mm²一进两出TU接地端子
1-2 Feed Through TU Ground Terminal Block

尺寸Size	
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	[mm ²] [AWG]
螺钉类型Screw Type	[*]
扭矩Torque	[N.m]
其余参数Other Parameters	
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
16	59.2	65.05
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
1.5-50	1.5-35	1.5-35
16-1/0	16-1/0	16-1/0
M6		
3.0		
V0		
17-18		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20.4	70.7	76.1
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
16-70	25-70	25-50
6-1/0	6-1/0	6-1/0
M6 (内六角 Inner six angle)		
6		
V0		
24		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20.4	70.5	79.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
16-95	25-70	16-70
6-3/0	6-3/0	6-3/0
M8 (内六角 Inner six angle)		
8-10		
V0		
24		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
25	83.2	90.1
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
25-95	35-95	35-95
2-4/0	2-4/0	2-4/0
M8 (内六角 Inner six angle)		
15-20		
V0		
33		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	56.8	46.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
M2.5		
0.4		
V0		
9-11		

产品Product	
颜色Colour	黄绿Yellow green
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	

订货信息Order Information	
订货号Order NO.	TU35-2-PE

订货信息Order Information	
订货号Order NO.	TU50-2-PE

订货信息Order Information	
订货号Order NO.	TU70-2-PE

订货信息Order Information	
订货号Order NO.	TU95-2-PE

订货信息Order Information	
订货号Order NO.	TU2.5-3-PE

盖板Cover Plate	
颜色Colour	灰Gray
盖板Cover Plate	橙Orange
测试插头Test Plug	颜色Colour
	红Red

配套附件Accessory	
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	*
订货号Order NO.	*
订货号Order NO.	*

配套附件Accessory	
订货号Order NO.	TU2.5-3-GY-EA
订货号Order NO.	TU2.5-3-OG-EA
订货号Order NO.	*

跨接件Jumper	
极数Poles No.	订货号Order NO.
2	*
3	*
4	*
...	*
9	*
10	*

跨接件Jumper	
订货号Order NO.	TMB8.2-50
订货号Order NO.	316801
订货号Order NO.	TMZ9.6-50

跨接件Jumper	
订货号Order NO.	TMB10.2-10
订货号Order NO.	*
订货号Order NO.	*

跨接件Jumper	
订货号Order NO.	TMB10.2-10
订货号Order NO.	*
订货号Order NO.	*

跨接件Jumper	
订货号Order NO.	316801
订货号Order NO.	*
订货号Order NO.	*

跨接件Jumper	
订货号Order NO.	TMB5.2-120
订货号Order NO.	305801
订货号Order NO.	TMZ9.6-50

正面标记(小)Front Marker(Small)	
可提供印字服务Printing Service	TMB8.2-50
正面标记(大)Front Marker(Big)	
可提供印字服务Printing Service	316801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	TMZ9.6-50

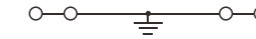
正面标记(小)Front Marker(Small)	
订货号Order NO.	TMB8.2-50
正面标记(大)Front Marker(Big)	
订货号Order NO.	316801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	TMZ9.6-50

正面标记(小)Front Marker(Small)	
订货号Order NO.	TMB10.2-10
正面标记(大)Front Marker(Big)	
订货号Order NO.	TMB10.2-10
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	*

正面标记(小)Front Marker(Small)	
订货号Order NO.	TMB10.2-10
正面标记(大)Front Marker(Big)	
订货号Order NO.	TMB10.2-10
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	*

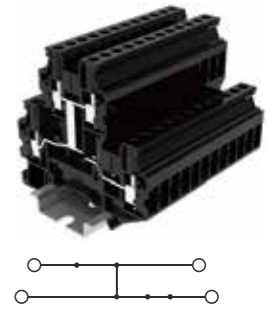
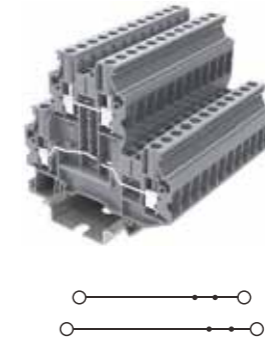
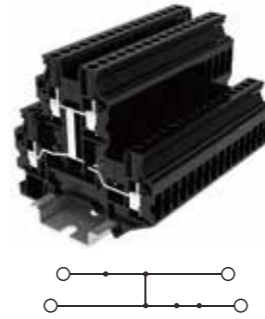
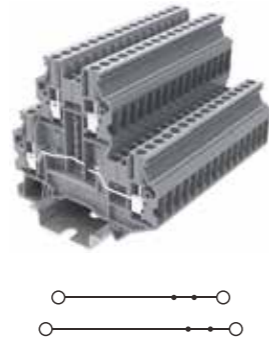
正面标记(小)Front Marker(Small)	
订货号Order NO.	316801
正面标记(大)Front Marker(Big)	
订货号Order NO.	316801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	*

正面标记(小)Front Marker(Small)	
订货号Order NO.	TMB5.2-120
正面标记(大)Front Marker(Big)	
订货号Order NO.	305801
卷带标记 (50米一卷) Winding marking (50 meters/roll)	
	TMZ9.6-50



	4mm²一进两出TU接地端子 1-2 Feed Through TU Ground Terminal Block			2.5mm²两进两出TU接地端子 2-2 Feed Through TU Ground Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	6.2	56.8	46.2	5.2	64.2	46.2
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	*	*		*	*	
额定电流Rated Current [A]	*	*		*	*	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm²]	0.2-6	0.2-4	0.2-4	0.2-4	0.2-2.5	0.2-2.5
[AWG]	26-10	26-10	26-10	26-12	26-12	26-12
螺钉类型Screw Type [*]	M3			M2.5		
扭矩Torque [N.m]	0.5			0.4		
其余参数Other Parameters	V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0			V0		
剥线长度Strip length [mm]	8-9			9-11		
产品Product	订货信息Order Information			订货信息Order Information		
颜色Colour	订货号Order NO.			订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	TU4-3-PE			TU2.5-4-PE		
盖板Cover Plate	配套附件Accessory			配套附件Accessory		
颜色Colour	订货号Order NO.			订货号Order NO.		
灰Gray	TU2.5-3-GY-EA			TU2.5-4-GY-EA		
橙Orange	TU2.5-3-OG-EA			TU2.5-4-OG-EA		
测试插头Test Plug	订货号Order NO.			订货号Order NO.		
红Red	*			*		
跨接件Jumper						
极数Poles No.	订货号Order NO.			订货号Order NO.		
2	*			*		
3	*			*		
4	*			*		
...	*			*		
9	*			*		
10	*			*		
正面标记(小)Front Marker(Small)	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	TMB6.2-100			TMB5.2-120		
正面标记(大)Front Marker(Big)	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	306801			305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50			TMZ9.6-50		

	4mm²两进两出TU接地端子 2-2 Feed Through TU Ground Terminal Block		
	技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	6.2	64.2	46.2
额定参数Rated Parameters	IEC	UL	
额定电压Rated Voltage [V]	*	*	
额定电流Rated Current [A]	*	*	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm²]	0.2-6	0.2-4	0.2-4
[AWG]	26-10	26-10	26-10
螺钉类型Screw Type [*]	M3		
扭矩Torque [N.m]	0.5		
其余参数Other Parameters	V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0		
剥线长度Strip length [mm]	8-9		
产品Product	订货信息Order Information		
颜色Colour	订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	TU4-4-PE		
盖板Cover Plate	配套附件Accessory		
颜色Colour	订货号Order NO.		
灰Gray	TU2.5-4-GY-EA		
橙Orange	TU2.5-4-OG-EA		
测试插头Test Plug	订货号Order NO.		
红Red	*		
跨接件Jumper			
极数Poles No.	订货号Order NO.		
2	*		
3	*		
4	*		
...	*		
9	*		
10	*		
正面标记(小)Front Marker(Small)	订货号Order NO.		
可提供印字服务Printing Service	TMB6.2-100		
正面标记(大)Front Marker(Big)	订货号Order NO.		
可提供印字服务Printing Service	306801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50		



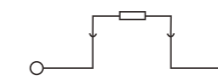
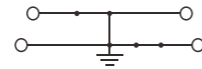
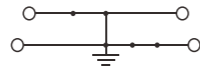
	2.5mm² 双层接线端子 Double level terminal block			2.5mm² 双层等电位接线端子 Double level terminal block with equipotential bond		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	5.2	69.9	64.5	5.2	69.9	64.5
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	800	600		800	600	
额定电流Rated Current [A]	24	20		24	20	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm²]	0.2-4	0.2-2.5	0.2-2.5	0.2-4	0.2-2.5	0.2-2.5
[AWG]	26-12	26-12	26-12	26-12	26-12	26-12
螺钉类型Screw Type [*]	M2.5			M2.5		
扭矩Torque [N.m]	0.4			0.4		
其余参数Other Parameters	V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0			V0		
剥线长度Strip length [mm]	9-11			9-11		
产品信息Product	订货信息Order Information			订货信息Order Information		
颜色Colour	订货号Order NO.			订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TUD2.5-2-GY		灰Gray	TUD2.5-2-PV (黑色)	
	橙Orange	TUD2.5-2-OG		橙Orange		
	蓝Blue	TUD2.5-2-BU		蓝Blue		
盖板Cover Plate	配套附件Accessory			配套附件Accessory		
颜色Colour	订货号Order NO.			订货号Order NO.		
盖板Cover Plate	灰Gray	TUD2.5-2-GY-EA		灰Gray	TUD2.5-2-GY-EA	
	橙Orange	TUD2.5-2-OG-EA		橙Orange	TUD2.5-2-OG-EA	
跨接件Jumper						
极数Poles No.	订货号Order NO.			订货号Order NO.		
2	TJA5.2-2			TJA5.2-2		
3	TJA5.2-3			TJA5.2-3		
4	TJA5.2-4			TJA5.2-4		
5	TJA5.2-5			TJA5.2-5		
6	TJA5.2-6			TJA5.2-6		
7	TJA5.2-7			TJA5.2-7		
8	TJA5.2-8			TJA5.2-8		
9	TJA5.2-9			TJA5.2-9		
10	TJA5.2-10			TJA5.2-10		
正面标记(小)Front Marker(Small)	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	TMB5.2-120			TMB5.2-120		
正面标记(大)Front Marker(Big)	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	305801			305801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50			TMZ9.6-50		

	4mm² 双层接线端子 Double level terminal block			4mm² 双层等电位接线端子 Double level terminal block with equipotential bond		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	6.2	69.9	64.5	6.2	69.9	64.5
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	800	600		800	600	
额定电流Rated Current [A]	32	30		32	30	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm²]	0.2-6	0.2-4	0.2-4	0.2-6	0.2-4	0.2-4
[AWG]	26-10	26-10	26-10	26-10	26-10	26-10
螺钉类型Screw Type [*]	M3			M3		
扭矩Torque [N.m]	0.5			0.5		
其余参数Other Parameters	V0			V0		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	V0			V0		
剥线长度Strip length [mm]	9-11			9-11		
产品信息Product	订货信息Order Information			订货信息Order Information		
颜色Colour	订货号Order NO.			订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TUD4-2-GY		灰Gray	TUD4-2-PV (黑色)	
	橙Orange	TUD4-2-OG		橙Orange		
	蓝Blue	TUD4-2-BU		蓝Blue		
盖板Cover Plate	配套附件Accessory			配套附件Accessory		
颜色Colour	订货号Order NO.			订货号Order NO.		
盖板Cover Plate	灰Gray	TUD2.5-2-GY-EA		灰Gray	TUD2.5-2-GY-EA	
	橙Orange	TUD2.5-2-OG-EA		橙Orange	TUD2.5-2-OG-EA	
跨接件Jumper						
极数Poles No.	订货号Order NO.			订货号Order NO.		
2	TJA6.2-2			TJA6.2-2		
3	TJA6.2-3			TJA6.2-3		
4	TJA6.2-4			TJA6.2-4		
5	TJA6.2-5			TJA6.2-5		
6	TJA6.2-6			TJA6.2-6		
7	TJA6.2-7			TJA6.2-7		
8	TJA6.2-8			TJA6.2-8		
9	TJA6.2-9			TJA6.2-9		
10	TJA6.2-10			TJA6.2-10		
正面标记(小)Front Marker(Small)	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	TMB6.2-100			TMB6.2-100		
正面标记(大)Front Marker(Big)	订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service	306801			306801		
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50			TMZ9.6-50		

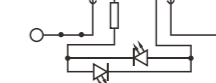
TU系列螺钉接线端子

TU Rail-mounted terminal blocks with screw clamp

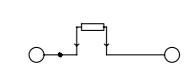
新品 NEW



不提供保险管，图片仅供参考使用
No fuse is provided. The picture is for reference only



不提供保险管，图片仅供参考使用
No fuse is provided. The picture is for reference only



不提供保险管，图片仅供参考使用
No fuse is provided. The picture is for reference only

2.5mm² 双层接地端子 Double level ground terminal block				4mm² 双层接地端子 Double level ground terminal block		
技术参数Technical Parameter				技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注：安装NS35/7.5导轨后的高度 [mm] Note: Height With DIN Rail NS 35/7.5	5.2	69.9	64.5	6.2	69.9	64.5
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	*	*		*	*	
额定电流Rated Current [A]	*	*		*	*	
接线容量Wire Range	带冷压头Furrule	柔性Fine Stranded	刚性Solid	带冷压头Furrule	柔性Fine Stranded	刚性Solid
[mm²]	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.2-4
[AWG]	26-12	26-12	26-12	26-10	26-10	26-10
螺钉类型Screw Type [*]	M2.5			M3		
扭矩Torque [N.m]	0.4			0.5		
其余参数Other Parameters	V0			V0		
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94						
剥线长度Strip length [mm]	9-11			9-11		
订货信息Order Information				订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.		订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	黄绿Yellow green	TUD2.5-2-PE		TUD4-2-PE		
配套附件Accessory				配套附件Accessory		
盖板Cover Plate	颜色Colour	订货号Order NO.		订货号Order NO.		
盖板Cover Plate	灰Gray	TUD2.5-2-GY-EA		TUD2.5-2-GY-EA		
	橙Orange	TUD2.5-2-OG-EA		TUD2.5-2-OG-EA		
跨接件Jumper	订货号Order NO.		订货号Order NO.			
极数Poles No.	订货号Order NO.		订货号Order NO.			
2	*		*			
3	*		*			
4	*		*			
5	*		*			
6	*		*			
7	*		*			
8	*		*			
9	*		*			
10	*		*			
正面标记(小)Front Marker(Small)	订货号Order NO.		订货号Order NO.			
可提供印字服务Printing Service	TMB5.2-120		TMB6.2-100			
正面标记(大)Front Marker(Big)	订货号Order NO.		订货号Order NO.			
可提供印字服务Printing Service	305801		306801			
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50		TMZ9.6-50			

4mm² 带保险管接线端子 Terminal block with fuse				4mm² 带发光二极管保险管接线端子 Terminal block with LED and fuse			10mm² 螺帽式保险管端子 10mm² Fuse terminal block for cartridge fuse insert		
技术参数Technical Parameter				技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注：安装NS35/7.5导轨后的高度 [mm] Note: Height With DIN Rail NS 35/7.5	8.2	53	43.2	8.2	53	43.2	12	57.9	46.2
额定参数Rated Parameters	IEC	UL		IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	800	600		800	600		800	600	
额定电流Rated Current [A]	12	12		12	12		6.3	6.3	
接线容量Wire Range	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule	刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm²]	0.2-4	0.2-4	0.2-4	0.2-4	0.2-4	0.2-4	1.5-10	1.5-10	1.5-10
[AWG]	22-10	22-10	22-10	22-10	22-10	22-10	22-6	22-6	22-6
螺钉类型Screw Type [*]	M3			M3			M4		
扭矩Torque [N.m]	0.5			0.5			1.2		
其余参数Other Parameters	V0			V0			V0		
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94									
剥线长度Strip length [mm]	8-9			8-9			10		
订货信息Order Information				订货信息Order Information			订货信息Order Information		
产品Product	颜色Colour	订货号Order NO.		订货号Order NO.			订货号Order NO.		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	TU4-HESI-GY		TU4-HESI-GY			TU10-NF(5X20)		
				TU4-HESI5-GY TU4-HESI48-GY TU4-HESI60-GY TU4-HESI220-GY					
配套附件Accessory				配套附件Accessory			配套附件Accessory		
盖板Cover Plate	颜色Colour	订货号Order NO.		订货号Order NO.			订货号Order NO.		
盖板Cover Plate	灰Gray	TU4-HESI-GY-EA		TU4-HESI-GY-EA					
跨接件Jumper	订货号Order NO.		订货号Order NO.			订货号Order NO.			
极数Poles No.	订货号Order NO.		订货号Order NO.			订货号Order NO.			
2	*		*			310302			
3	*		*			310303			
4	*		*			310304			
5	*		*			310305			
6	*		*			310306			
7	*		*			310307			
8	*		*			310308			
9	*		*			310309			
10	*		*			310310			
正面标记(小)Front Marker(Small)	订货号Order NO.		订货号Order NO.			订货号Order NO.			
可提供印字服务Printing Service	TMB8.2-50		TMB8.2-50			TMB10.2-10			
正面标记(大)Front Marker(Big)	订货号Order NO.		订货号Order NO.			订货号Order NO.			
可提供印字服务Printing Service	308801		308801			310801			
卷带标记 (50米一卷) Winding marking (50 meters/roll)	TMZ9.6-50		TMZ9.6-50			TMZ9.6-50			