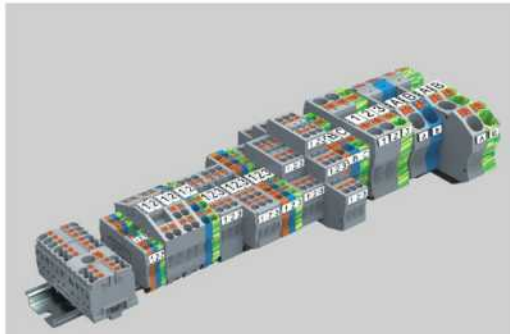


TP系列弹簧接线端子

TP Rail-mounted Terminal Blocks With Spring-cage Clamp

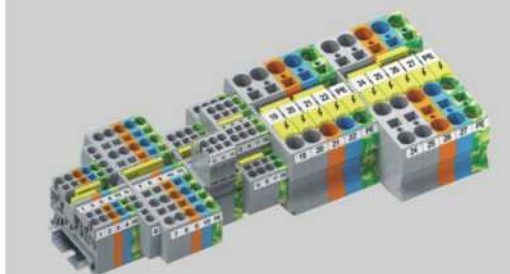
- P002 概述/Introduction
- P003 产品技术/Product Technology
- P004 一进一出, 一进两出, 两进两出接线端子/1-1,1-2,2-2 Feed Through Terminal Block
- P011 一进一出, 一进两出, 两进两出接地端子/1-1,1-2,2-2 Feed Through Ground Terminal Block
- P017 斜面接线端子/Angled Type Terminal Block
- P021 双层,三层接线端子/Double, Triple Level Terminal Block
- P027 启动器,执行器,电源连接端子/Initiator, Actuator, Power Connection Terminal Block
- P029 直插式微型接线端子/push-in Mini Terminal Block
- P031 直插式带输入配电块/Plug-in Type Power Distribution Block
- P033 直插式配电块/Plug-in Type Power Distribution Block



TC系列弹簧接线端子

TC Rail-mounted Terminal Blocks With Spring-cage Clamp

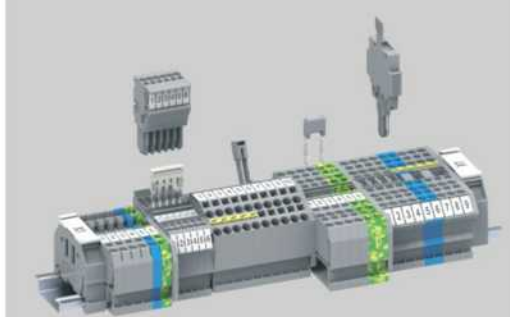
- P035 概述/Introduction
- P036 产品技术/Product Technology
- P037 一进一出接线端子/1-1 Feed Through Terminal Block
- P043 一进两出接线端子/1-2 Feed Through Terminal Block
- P047 两进两出接线端子/2-2 Feed Through Terminal Block
- P051 两进两出分断式接线端子/2-2 Feed Through Terminal Block With Interrupted Power Rail
- P053 双层接线端子/Double Level Terminal Block
- P056 带保险管接线端子/Terminal Block With Protective Tube
- P057 插拔式接线端子/Plug-in Terminal Block
- P059 插头/Plug



TA系列弹簧接线端子

TA Rail-mounted Terminal Blocks With Spring-cage Clamp

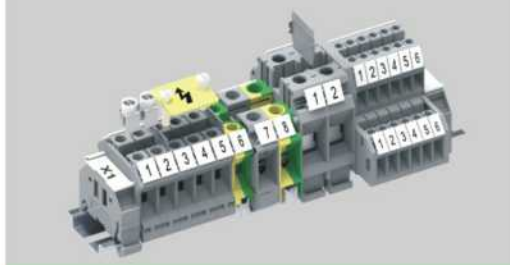
- P061 概述/Introduction
- P062 产品技术/Product Technology
- P063 一进一出接线端子/1-1 Feed Through Terminal Block
- P069 一进一出接线端子 (侧面标记) /1-1 Feed Through Terminal Block(Side Marking)
- P073 一进一出侧面接线端子/1-1 Feed Through Terminal Block of Side-entry
- P077 一进两出接线端子/1-2 Feed Through Terminal Block
- P083 两进两出接线端子/2-2 Feed Through Terminal Block
- P087 两进两出分断式接线端子/2-2 Feed Through Terminal Block With Interrupted Power Rail
- P090 斜面接线端子/Angled Type Terminal Block
- P093 插拔式接线端子/Plug-in Terminal Block
- P096 插头/Plug



UK系列螺钉接线端子

UK Rail-mounted Terminal Blocks With Screw Clamp

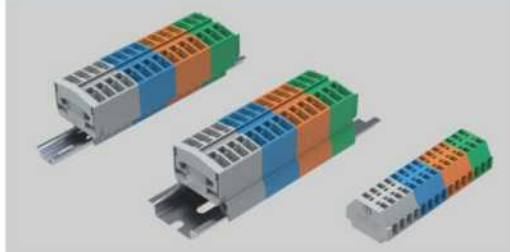
- P097 概述/Introduction
- P098 产品技术/Product Technology
- P099 UK接线端子/UK Terminal Block
- P107 SUK接线端子/SUK Terminal Block
- P113 UKD接线端子/UKD Terminal Block
- P115 URTK/S分断测试端子/URTK/S General Test Terminal Block
- P116 UK5/HESI (带保险管) /UK5/HESI Terminal With Fuse



TB系列微型弹簧接线端子

TB Rail-mounted Miniature Terminal Blocks

- P117 概述/Introduction
- P118 产品技术/Product Technology
- P119 240系列接线端子/240 Terminal Block
- P122 241系列接线端子/241 Terminal Block
- P125 242系列接线端子/242 Terminal Block
- P128 254系列接线端子/254 Terminal Block

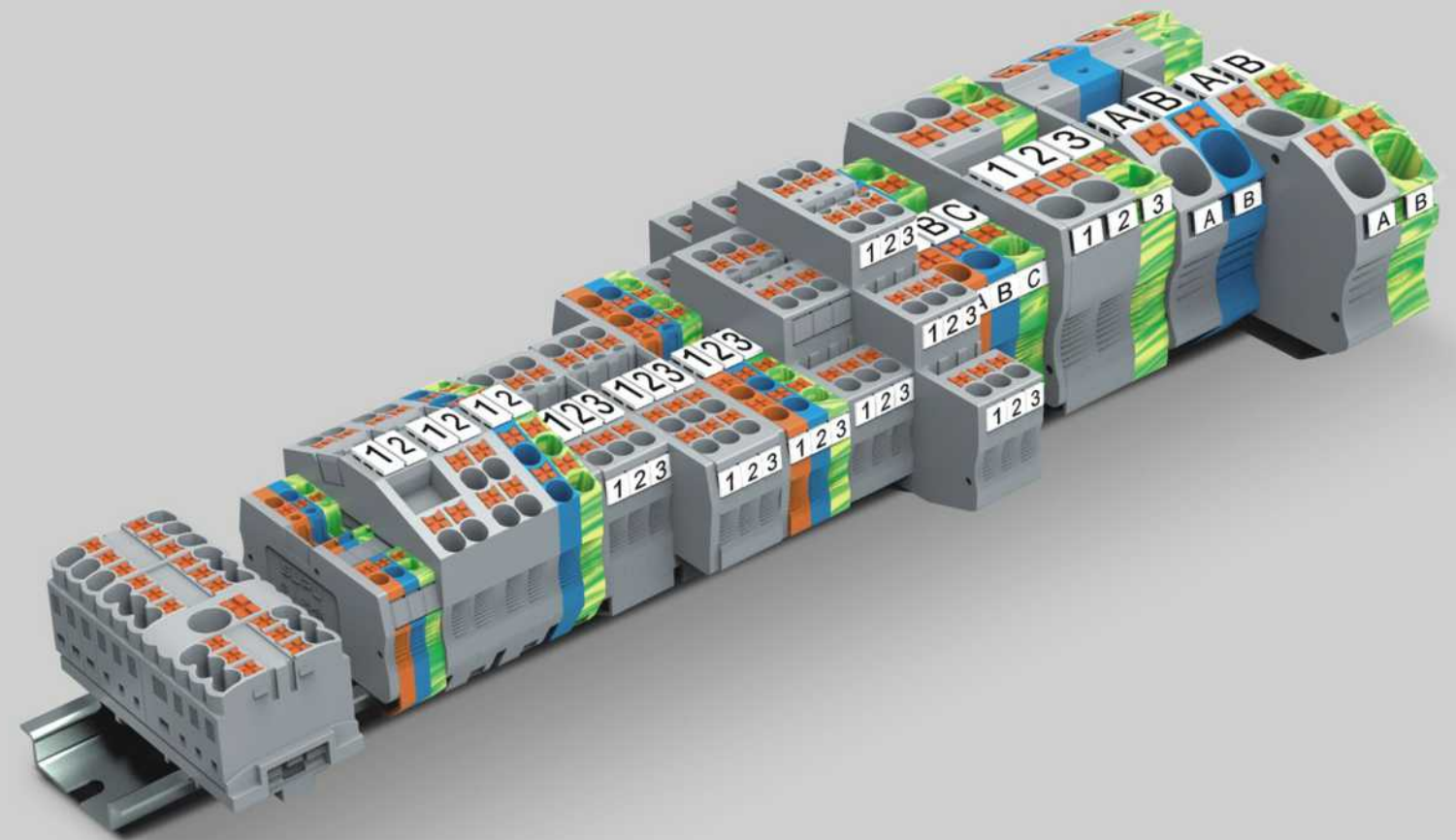


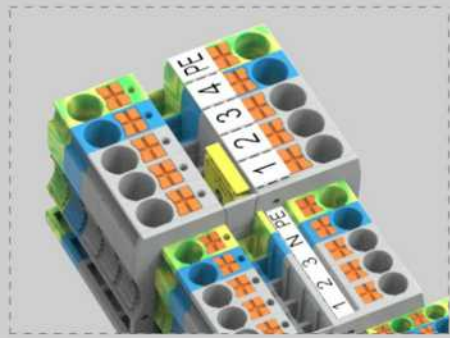
TP系列弹簧接线端子

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。

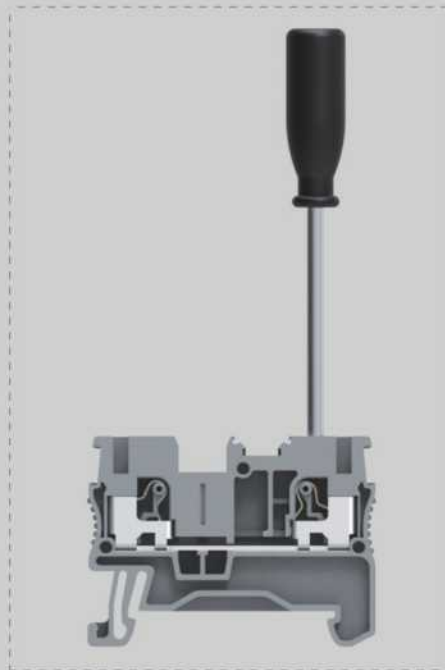
TP series adopt the push-in type spring cage connection technology, can finish the quick wiring without any special tool, can be operated in different environments. The most advantage for this series is convenient operation, on need to use wiring tool, also greatly deduct the insert force. The products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





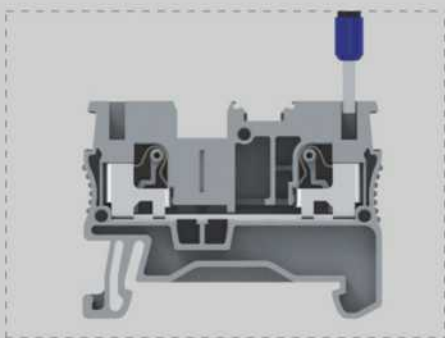
▲ 带辅助按键，无需特定工具，不接触带电部件

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



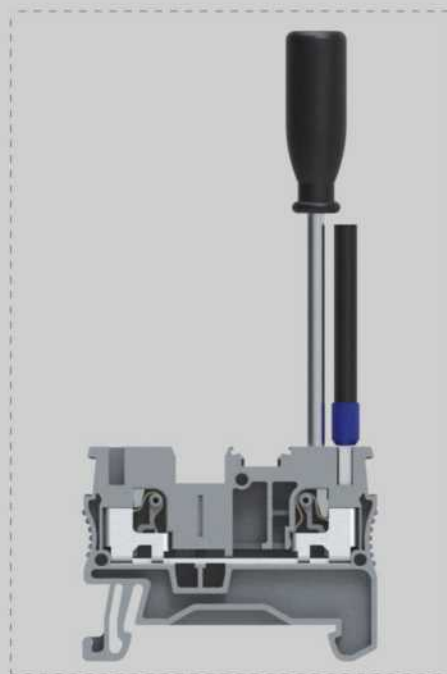
▲ 按下辅助按键即可打开弹簧，接入柔性导线

▲ Inserting the flexible conductor via the press key



▲ 线径0.2 mm²以上的刚性导线或带0.34 mm²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	600
额定电流 Rated Current [A]	17.5	15
接线容量 Wire Range		
	刚性 Solid	柔性 Fine Stranded
	0.2-1.5	0.2-1.5
	[mm ²]	带冷压头 Ferrule
	[AWG]	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]		
8-9		

订货信息 Order Information	
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	
端子盖 Cover Plate	厚度 Thickness
	2.2mm
	灰 Gray
	橙 Orange
	蓝 Blue
补偿端子 Compensatory Plate	
	厚度 1.00mm
	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

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	
端子盖 Cover Plate	厚度 Thickness
	2.2mm
	灰 Gray
	橙 Orange
	蓝 Blue
补偿端子 Compensatory Plate	
	厚度 1.00mm
	灰 Gray

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
	0.2-4	0.2-2.5
	[mm ²]	带冷压头 Ferrule
	[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		

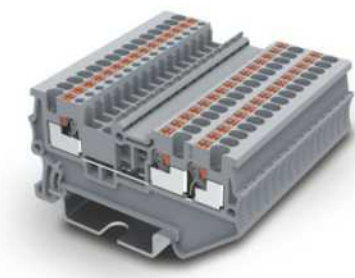
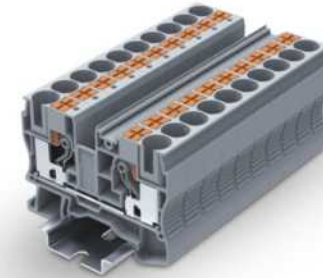
订货信息 Order Information	
产品 Product	颜色 Colour
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰 Gray
	橙 Orange
	蓝 Blue

配套附件 Accessory	
端子盖 Cover Plate	厚度 Thickness
	2.2mm
	灰 Gray
	橙 Orange
	蓝 Blue
补偿端子 Compensatory Plate	
	厚度 1.00mm
	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

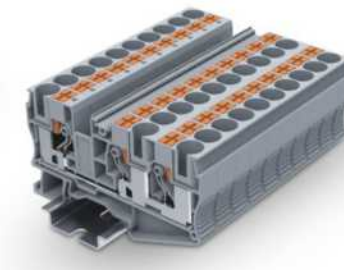
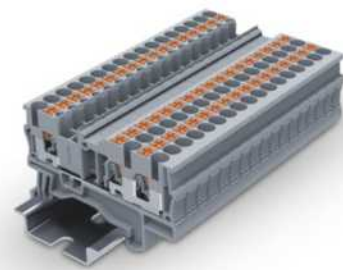
正面标记 Front Marker	
10位 PCS	正面标记和侧面标记 Front And Side Marker
	可提供印字服务 Printing Service

配套附件 Accessory	
端子盖 Cover Plate	厚度 Thickness
	2.2mm
	灰 Gray
	橙 Orange
	蓝 Blue
补偿端子 Compensatory Plate	
	厚度 1.00mm
	灰 Gray



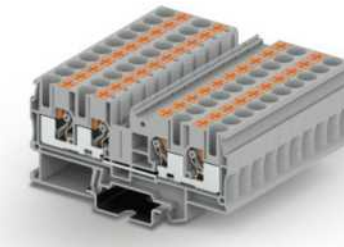
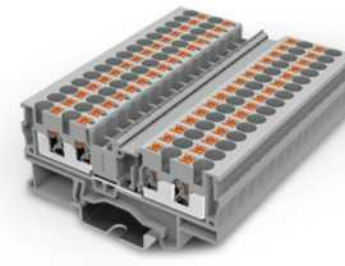
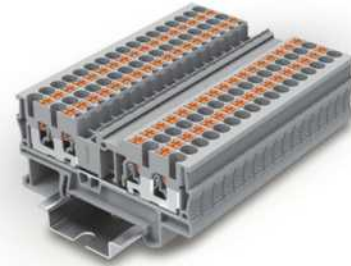
	4mm ² 一进一出接线端子 1-1 Feed Through Terminal Block			6mm ² 一进一出接线端子 1-1 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	6.2	54.9	35.5	8.2	58	42.2
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage [V]	800	600		1000	600	
额定电流Rated Current [A]	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
[mm ²]	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
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			10-12		
剥线长度Strip length [mm]	8-10			10-12		
产品Product	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	橙Orange	蓝Blue	灰Gray	橙Orange	蓝Blue
端板Cover Plate	厚度2.2mm Thickness2.2mm			厚度2.2mm Thickness2.2mm		
	灰Gray	橙Orange	蓝Blue	灰Gray	橙Orange	蓝Blue
补偿端板Compensatory Plate	厚度1.00mm Thickness1.00mm			厚度1.00mm Thickness1.00mm		
	灰Gray			灰Gray		
跨接件Jumper	位数Poles No.			位数Poles No.		
	黄Yellow	黄Yellow	黄Yellow	黄Yellow	黄Yellow	黄Yellow
	2	3	4	2	3	4
	9	10		9	10	
正面标记Front Marker	10位PCS			10位PCS		
	306801			308801		
正面标记和侧面标记Front And Side Marker	可提供印字服务Printing Service			可提供印字服务Printing Service		
	TMB6.2-120			TMB8.2-50		

	10mm ² 一进一出接线端子 1-1 Feed Through Terminal Block			16mm ² 一进一出接线端子 1-1 Feed Through Terminal Block			1.5mm 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		
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	
10.2	67.7	49.6	12.2	75.4	52.6	3.5	57.1	30.5	
IEC	UL		IEC	UL		IEC	UL		
1000	600		1000	600		500	600		
57	60		76	85		17.5	15		
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	
0.5-16	0.5-10	0.5-10	0.5-25	0.5-16	0.5-16	0.2-1.5	0.2-1.5	0.2-1.5	
20-6	20-6	20-6	20-4	20-04	20-4	26-14	26-14	26-14	
	V0			V0			V0		
	18			18			8-9		
订货信息Order Information	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TP10-2-GY			TP16-2-GY			TP1.5-3-GY		
	TP10-2-OG			TP16-2-OG			TP1.5-3-OG		
	TP10-2-BU			TP16-2-BU			TP1.5-3-BU		
配套附件Accessory	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TP10-2-GY-EA			TP16-2-GY-EA			TP1.5-3-GY-EA		
	TP10-2-OG-EA			TP16-2-OG-EA			TP1.5-3-OG-EA		
	TP10-2-BU-EA			TP16-2-BU-EA			TP1.5-3-BU-EA		
	* * *			* * *			* * *		
	TJA10.2-2			TJA12.2-2			TJA3.5-2		
	* * *			* * *			TJA3.5-3		
	* * *			* * *			TJA3.5-4		
	* * *			* * *			* * *		
	* * *			* * *			TJA3.5-9		
	* * *			* * *			TJA3.5-10		
订货号Order NO.	TMB10.2-10			TMB10.2-10			* * *		
订货号Order NO.	TMB8.2-50			TMB8.2-50			TMB3.5-100		



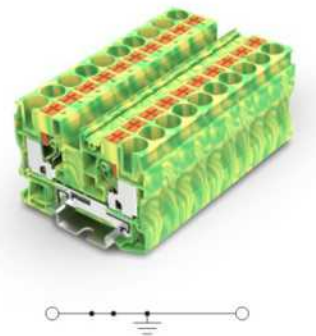
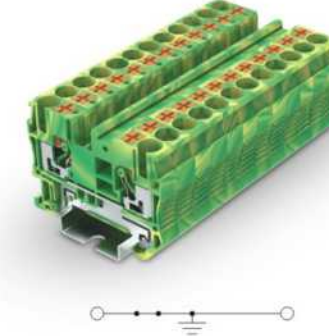
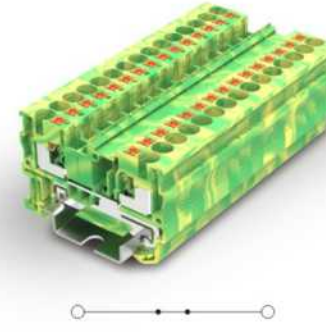
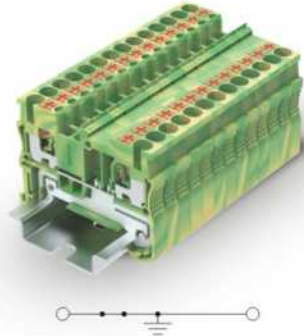
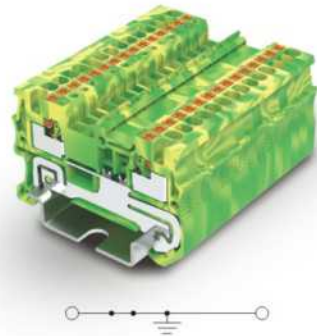
	2.5mm ² 一进两出接线端子 1-2 Feed Through Terminal Block			4mm ² 一进两出接线端子 1-2 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	5.2	60.2	35.2	6.2	66.3	35.5
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		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
[mm ²]	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	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			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			8-10		
产品信息Order Information	订货号Order NO.			订货号Order NO.		
产品Product	TP2.5-3-GY			TP4-3-GY		
颜色Colour	灰Gray			灰Gray		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	TP2.5-3-OG			TP4-3-OG		
	橙Orange			橙Orange		
	TP2.5-3-BU			TP4-3-BU		
	蓝Blue			蓝Blue		
配套附件Accessory	订货号Order NO.			订货号Order NO.		
端板Cover Plate	TC1.5-3-GY-EA			TP4-3-GY-EA		
厚度2.2mm Thickness2.2mm	TC1.5-3-OG-EA			TP4-3-OG-EA		
	TC1.5-3-BU-EA			TP4-3-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.	TJA5.2-2			TJA6.2-2		
颜色Colour	黄Yellow			黄Yellow		
2	TJA5.2-3			TJA6.2-3		
3	TJA5.2-4			TJA6.2-4		
4		
...	TJA5.2-9			TJA6.2-9		
9	TJA5.2-10			TJA6.2-10		
10	订货号Order NO.			订货号Order NO.		
正面标记Front Marker	305801			306801		
10位PCS	订货号Order NO.			订货号Order NO.		
正面标记和侧面标记Front And Side Marker	TMB5.2-120			TMB6.2-120		
可提供印字服务Printing Service						

	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		
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	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	
额定电压Rated Voltage [V]	1000	600		1000	600		*	*	
额定电流Rated Current [A]	41	40		57	60		*	*	
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
[mm ²]	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]	20-8	20-8	20-8	20-6	20-6	20-6	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			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]	10-12			18			18		
产品信息Order Information	订货号Order NO.			订货号Order NO.			订货号Order NO.		
产品Product	TP6-3-GY			TP10-3-GY			TP16-3-GY		
颜色Colour	灰Gray			灰Gray			灰Gray		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	TP6-3-OG			TP10-3-OG			TP16-3-OG		
	橙Orange			橙Orange			橙Orange		
	TP6-3-BU			TP10-3-BU			TP16-3-BU		
	蓝Blue			蓝Blue			蓝Blue		
配套附件Accessory	订货号Order NO.			订货号Order NO.			订货号Order NO.		
端板Cover Plate	TP6-3-GY-EA			TP10-3-GY-EA			TP16-3-GY-EA		
厚度2.2mm Thickness2.2mm	TP6-3-OG-EA			TP10-3-OG-EA			TP16-3-OG-EA		
	TP6-3-BU-EA			TP10-3-BU-EA			TP16-3-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	*			*			*		
跨接件Jumper	订货号Order NO.			订货号Order NO.			订货号Order NO.		
位数Poles No.	TJA8.2-2			TJA10.2-2			TJA12.2-2		
颜色Colour	黄Yellow			黄Yellow			黄Yellow		
2	TJA8.2-3			*			*		
3	TJA8.2-4			*			*		
4		
...	TJA8.2-9			*			*		
9	TJA8.2-10			*			*		
10	订货号Order NO.			订货号Order NO.			订货号Order NO.		
正面标记Front Marker	308801			TMB10.2-10			TMB10.2-10		
10位PCS	订货号Order NO.			订货号Order NO.			订货号Order NO.		
正面标记和侧面标记Front And Side Marker	TMB8.2-50			TMB8.2-50			TMB8.2-50		
可提供印字服务Printing Service									



尺寸Size	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			
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]	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	[V]	500	600	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]	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		8-9		8-10			
剥线长度Strip length	[mm]						
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	TP1.5-4-GY	TP1.5-4-OG	TP1.5-4-BU	TP2.5-4-GY	TP2.5-4-OG	TP2.5-4-BU
端板Cover Plate		订货号Order NO.		订货号Order NO.			
厚度2.2mm Thickness2.2mm	灰Gray	TP1.5-4-GY-EA	TP1.5-4-OG-EA	TP1.5-4-BU-EA	TC1.5-4-GY-EA	TC1.5-4-OG-EA	TC1.5-4-BU-EA
	橙Orange						
	蓝Blue						
补偿端板Compensatory Plate		订货号Order NO.		订货号Order NO.			
厚度1.00mm Thickness1.00mm	灰Gray	*	*	*	*	*	*
跨接件Jumper		订货号Order NO.		订货号Order NO.			
位数Poles No.	颜色Colour	订货号Order NO.		订货号Order NO.			
2	黄Yellow	TJA3.5-2	TJA3.5-3	TJA3.5-4	TJA5.2-2	TJA5.2-3	TJA5.2-4
3	黄Yellow						
4	黄Yellow						
...
9	黄Yellow	TJA3.5-9	TJA3.5-10		TJA5.2-9	TJA5.2-10	
10	黄Yellow						
正面标记Front Marker		订货号Order NO.		订货号Order NO.			
10位PCS		*	*	*	305801	306801	308801
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		TMB6.2-120		TMB5.2-120			

尺寸Size	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
额定参数Rated Parameters		IEC	UL	IEC	UL			
额定电压Rated Voltage	[V]	800	600	1000	600			
额定电流Rated Current	[A]	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	
	[mm ²]	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	
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		10-12				
剥线长度Strip length	[mm]							
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	TP4-4-GY	TP4-4-OG	TP4-4-BU	TP6-4-GY	TP6-4-OG	TP6-4-BU	
端板Cover Plate		订货号Order NO.		订货号Order NO.				
厚度2.2mm Thickness2.2mm	灰Gray	TP4-4-GY-EA	TP4-4-OG-EA	TP4-4-BU-EA	TP6-4-GY-EA	TP6-4-OG-EA	TP6-4-BU-EA	
	橙Orange							
	蓝Blue							
补偿端板Compensatory Plate		订货号Order NO.		订货号Order NO.				
厚度1.00mm Thickness1.00mm	灰Gray	*	*	*	*	*	*	
跨接件Jumper		订货号Order NO.		订货号Order NO.				
位数Poles No.	颜色Colour	订货号Order NO.		订货号Order NO.				
2	黄Yellow	TJA6.2-2	TJA6.2-3	TJA6.2-4	TJA8.2-2	TJA8.2-3	TJA8.2-4	
3	黄Yellow							
4	黄Yellow							
...	
9	黄Yellow	TJA6.2-9	TJA6.2-10		TJA8.2-9	TJA8.2-10		
10	黄Yellow							
正面标记Front Marker		订货号Order NO.		订货号Order NO.				
10位PCS		*	*	*	306801	308801	308801	
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		TMB6.2-120		TMB8.2-120				



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	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	0.2-1.5
26-14	26-14	26-14
V0		
8-9		

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
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
V0		
8-10		

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
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
V0		
18		

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.	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
*	*
*	*

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.	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

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

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.	
*	*

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

订货号Order NO.	
TJA3.5-2	TJA3.5-3
TJA3.5-4
TJA3.5-9	TJA3.5-10

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.	
TJA6.2-2	TJA6.2-3
TJA6.2-4
TJA6.2-9	TJA6.2-10

订货号Order NO.	
TJA8.2-2	TJA8.2-3
TJA8.2-4
TJA8.2-9	TJA8.2-10

订货号Order NO.	
TJA10.2-2	*
*	*
*	*

正面标记Front Marker	
10位PCS	*

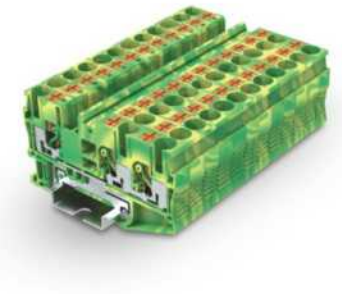
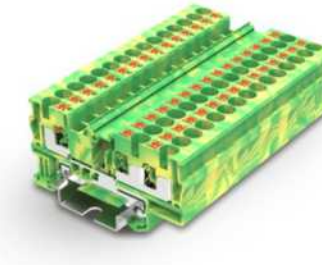
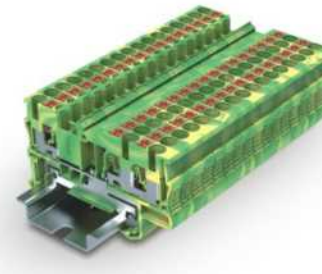
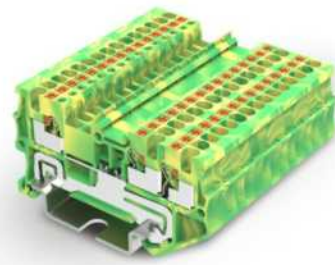
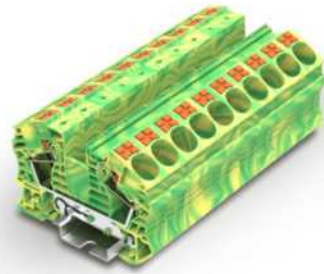
订货号Order NO.	
TMB3.5-100	

订货号Order NO.	
TMB5.2-120	

订货号Order NO.	
TMB6.2-120	

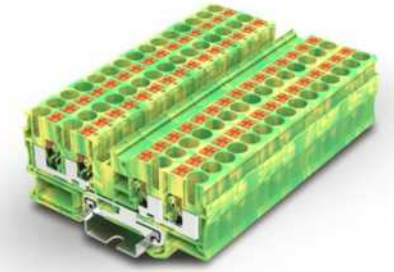
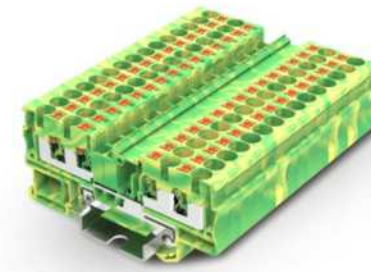
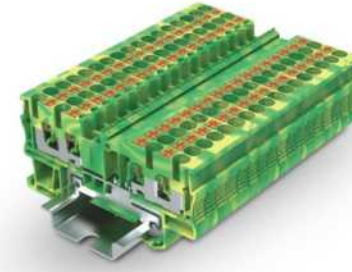
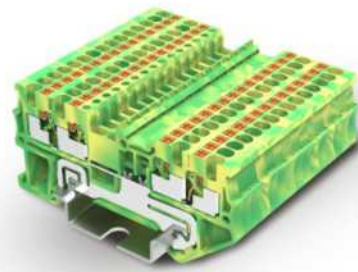
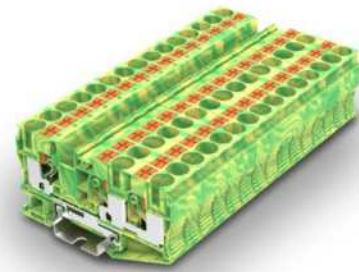
订货号Order NO.	
TMB8.2-50	

订货号Order NO.	
TMB10.2-10	
TMB8.2-50	



尺寸Size	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					
	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	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height			
[mm]	12.2	75.4	50.9	3.5	57.1	30.5			
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	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]	0.5-25		0.5-16	0.5-16	0.2-1.5		0.2-1.5	0.2-1.5	
[AWG]	20-4		20-4	20-4	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			V0					
剥线长度Strip length [mm]	18			8-9					
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			TP16-2-PE					
	*			*					
	*			*					
端板Cover Plate	厚度2.2mm Thickness2.2mm			订货号Order NO.					
	灰Gray			TP16-2-GY-EA					
	橙Orange			TP16-2-OG-EA					
	蓝Blue			TP16-2-BU-EA					
补偿端板Compensatory Plate	厚度1.00mm Thickness1.00mm			订货号Order NO.					
	灰Gray			*					
跨接件Jumper	位数Poles No.			颜色Colour			订货号Order NO.		
	2			黄Yellow			TJA12.2-2		
	3			黄Yellow			*		
	4			黄Yellow			*		
		
	9			黄Yellow			*		
	10			黄Yellow			*		
正面标记Front Marker	10位PCS			订货号Order NO.			TMB10.2-10		
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.			TMB8.2-50		

尺寸Size	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								
	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	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height						
[mm]	5.2	60.2	35.2	6.2	66.3	35.5	8.2	74.5	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	24-10		24-10	24-10	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			V0			V0			V0					
剥线长度Strip length [mm]	8-10			8-10			10-12								
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	黄绿Yellow green			TP2.5-3-PE			TP4-3-PE			TP6-3-PE					
	*			*			*			*					
	*			*			*			*					
端板Cover Plate	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			TP4-3-GY-EA			TP6-3-GY-EA					
	橙Orange			TC1.5-3-OG-EA			TP4-3-OG-EA			TP6-3-OG-EA					
	蓝Blue			TC1.5-3-BU-EA			TP4-3-BU-EA			TP6-3-BU-EA					
补偿端板Compensatory Plate	厚度1.00mm Thickness1.00mm			订货号Order NO.			订货号Order NO.			订货号Order NO.					
	灰Gray			*			*			*					
跨接件Jumper	位数Poles No.			颜色Colour			订货号Order NO.			订货号Order NO.					
	2			黄Yellow			TJA5.2-2			TJA6.2-2			TJA8.2-2		
	3			黄Yellow			TJA5.2-3			TJA6.2-3			TJA8.2-3		
	4			黄Yellow			TJA5.2-4			TJA6.2-4			TJA8.2-4		
		
	9			黄Yellow			TJA5.2-9			TJA6.2-9			TJA8.2-9		
	10			黄Yellow			TJA5.2-10			TJA6.2-10			TJA8.2-10		
正面标记Front Marker	10位PCS			订货号Order NO.			订货号Order NO.			订货号Order NO.					
	305801			305801			306801			308801					
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.					
	TMB5.2-120			TMB5.2-120			TMB6.2-120			TMB8.2-50					



	10mm ² 一进两出接地端子 1-2 Feed Through Ground Terminal Block			1.5mm ² 两进两出接地端子 2-2 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	10.2	88.9	49.6	3.5	65.2	30.5
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	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]	0.5-16	0.5-10	0.5-10	0.2-1.5	0.2-1.5	0.2-1.5
[AWG]	20-6	20-6	20-6	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	V0			V0		
剥线长度Strip length [mm]	18			8-9		
产品Product	订货号Order NO.			订货号Order NO.		
颜色Colour	TP10-3-PE			TP1.5-4-PE		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	*			*		
配套附件Accessory	订货号Order NO.			订货号Order NO.		
盖板Cover Plate	TP10-3-GY-EA			TP1.5-4-GY-EA		
厚度2.2mm Thickness2.2mm	TP10-3-OG-EA			TP1.5-4-OG-EA		
	TP10-3-BU-EA			TP1.5-4-BU-EA		
补偿盖板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.	TJA10.2-2			TJA3.5-2		
2	*			TJA3.5-3		
3	*			TJA3.5-4		
4		
...	*			TJA3.5-9		
9	*			TJA3.5-10		
10	订货号Order NO.			订货号Order NO.		
正面标记Front Marker	TMB10.2-10			*		
10位PCS	订货号Order NO.			订货号Order NO.		
正面标记和侧面标记Front And Side Marker	TMB8.2-50			TMB3.5-100		
可提供印字服务Printing Service						

	2.5mm ² 两进两出接地端子 2-2 Feed Through Ground Terminal Block			4mm ² 两进两出接地端子 2-2 Feed Through Ground Terminal Block			6mm ² 两进两出接地端子 2-2 Feed Through Ground Terminal Block		
	技术参数Technical Parameter			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	厚度Thickness	宽度Width	高度Height	
5.2	72.2	35.3	6.2	77.7	35.5	8.2	91	42.2	
IEC	UL		IEC	UL		IEC	UL		
*	*		*	*		*	*		
*	*		*	*		*	*		
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	
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	
26-12	26-12	26-12	26-10	26-10	24-10	20-8	20-8	20-8	
	V0		V0	V0		V0	V0		
	8-10		8-10	8-10		10-12			
订货号Order NO.	TP2.5-4-PE			TP4-4-PE			TP6-4-PE		
*	*			*			*		
*	*			*			*		
配套附件Accessory	订货号Order NO.			订货号Order NO.			订货号Order NO.		
盖板Cover Plate	TC1.5-4-GY-EA			TP4-4-GY-EA			TP6-4-GY-EA		
厚度2.2mm Thickness2.2mm	TC1.5-4-OG-EA			TP4-4-OG-EA			TP6-4-OG-EA		
	TC1.5-4-BU-EA			TP4-4-BU-EA			TP6-4-BU-EA		
补偿盖板Compensatory Plate	订货号Order NO.			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.			订货号Order NO.		
位数Poles No.	TJA5.2-2			TJA6.2-2			TJA8.2-2		
2	TJA5.2-3			TJA6.2-3			TJA8.2-3		
3	TJA5.2-4			TJA6.2-4			TJA8.2-4		
4		
...	TJA5.2-9			TJA6.2-9			TJA8.2-9		
9	TJA5.2-10			TJA6.2-10			TJA8.2-10		
10	订货号Order NO.			订货号Order NO.			订货号Order NO.		
正面标记Front Marker	305801			306801			308801		
10位PCS	订货号Order NO.			订货号Order NO.			订货号Order NO.		
正面标记和侧面标记Front And Side Marker	TMB5.2-120			TMB6.2-120			TMB8.2-120		
可提供印字服务Printing Service									



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

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

2.5mm² 斜面二进二出接线端子
2-2 Feed Through Angled 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
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.	颜色Colour
2	黄Yellow
3	黄Yellow
4	黄Yellow
...	...
9	黄Yellow
10	黄Yellow
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	50.9	41.4
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
26-12	26-14	26-14
V0		
8-10		

订货信息Order Information	
订货号Order NO.	TPS2.5-2-GY TPS2.5-2-OG TPS2.5-2-BU

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.	TJA5.2-2 TJA5.2-3 TJA5.2-4 TJA5.2-9 TJA5.2-10
--------------	--

订货号Order NO.	305801或TMB5.2-120
--------------	-------------------

订货号Order NO.	*
--------------	---

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
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
26-12	26-14	26-14
V0		
8-10		

订货信息Order Information	
订货号Order NO.	TPS2.5-3-GY TPS2.5-3-OG TPS2.5-3-BU

配套附件Accessory	
订货号Order NO.	TPS2.5-3-GY-EA TPS2.5-3-OG-EA TPS2.5-3-BU-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.	305801或TMB5.2-120
--------------	-------------------

订货号Order NO.	*
--------------	---

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
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
26-12	26-14	26-14
V0		
8-10		

订货信息Order Information	
订货号Order NO.	TPS2.5-4-GY TPS2.5-4-OG TPS2.5-4-BU

配套附件Accessory	
订货号Order NO.	TPS2.5-4-GY-EA TPS2.5-4-OG-EA TPS2.5-4-BU-EA

订货号Order NO.	*
--------------	---

订货号Order NO.	*
--------------	---

订货号Order NO.	305801或TMB5.2-120
--------------	-------------------

订货号Order NO.	*
--------------	---

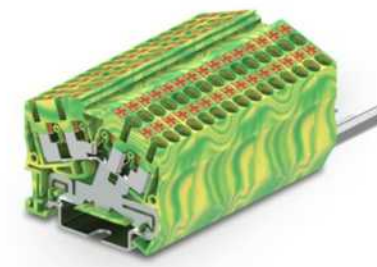




2.5mm² 斜面一进一出接线端子
1-1 Feed Through Angled Ground Terminal Block



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



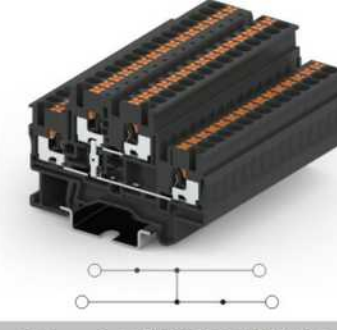
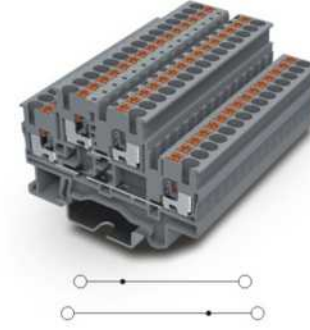
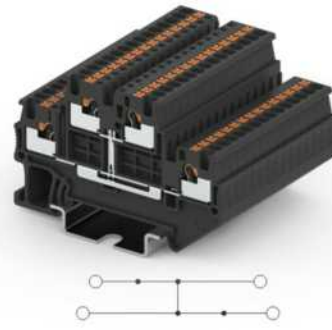
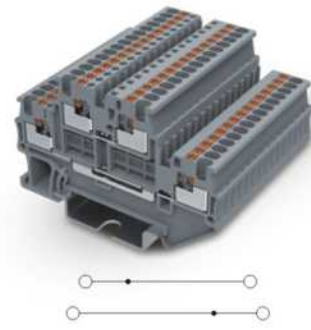
2.5mm² 斜面二进二出接线端子
2-2 Feed Through Angled Ground Terminal Block

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
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	50.9	41.4
IEC	UL	
*	*	
*	*	
技术参数Technical Parameter		
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
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		
8-10		
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		
补偿端板Compensatory Plate		
订货号Order NO.		
*		
跨接件Jumper		
订货号Order NO.		
*		
*		
*		
.....		
*		
*		
订货号Order NO.		
305801或TMB5.2-120		
正面标记和侧面标记Front And Side Marker		
订货号Order NO.		
*		

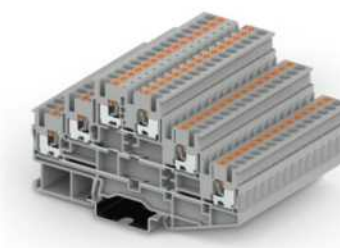
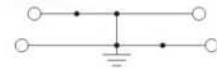
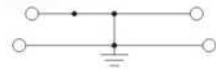
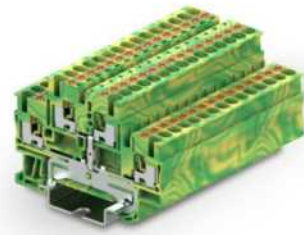
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
IEC	UL	
*	*	
*	*	
技术参数Technical Parameter		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-14	26-14
其余参数Other Parameters		
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip length		
8-10		
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		
补偿端板Compensatory Plate		
订货号Order NO.		
*		
跨接件Jumper		
订货号Order NO.		
*		
*		
*		
.....		
*		
*		
订货号Order NO.		
305801或TMB5.2-120		
正面标记和侧面标记Front And Side Marker		
订货号Order NO.		
*		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	50.9	41.4
IEC	UL	
*	*	
*	*	
技术参数Technical Parameter		
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
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		
8-10		
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		
补偿端板Compensatory Plate		
订货号Order NO.		
*		
跨接件Jumper		
订货号Order NO.		
*		
*		
*		
.....		
*		
*		
订货号Order NO.		
305801或TMB5.2-120		
正面标记和侧面标记Front And Side Marker		
订货号Order NO.		
*		



		1.5mm ² 双层接线端子 Double Level Terminal Block			1.5mm ² 双层等电位接线端子 Double Level 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		[mm]	3.5	65.4	41.1	3.5	65.4	41.1
额定参数Rated Parameters		IEC	UL		IEC	UL		
额定电压Rated Voltage		[V]	500	600	500	600		
额定电流Rated Current		[A]	16	15	16	15		
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	0.2-1.5	0.2-1.5	0.2-1.5	
[AWG]		26-14	26-14	26-14	26-14	26-14	26-14	
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		8-9			8-9			
剥线长度Strip length		[mm]			8-9			
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	订货号Order NO.		订货号Order NO.			
		橙Orange	TPD1.5-2-GY		TPD1.5-2-PV(黑色)			
		蓝Blue	TPD1.5-2-OG		*			
			TPD1.5-2-BU		*			
端板Cover Plate		配套附件Accessory			配套附件Accessory			
厚度2.2mm Thickness2.2mm		灰Gray	订货号Order NO.		订货号Order NO.			
		橙Orange	TPD1.5-2-GY-EA		TPD1.5-2-GY-EA			
		蓝Blue	TPD1.5-2-OG-EA		TPD1.5-2-OG-EA			
			TPD1.5-2-BU-EA		TPD1.5-2-BU-EA			
补偿端板Compensatory Plate		灰Gray	订货号Order NO.		订货号Order NO.			
厚度1.00mm Thickness1.00mm			*		*			
跨接件Jumper		颜色Colour		订货号Order NO.		订货号Order NO.		
位数Poles No.		黄Yellow	TJA3.5-2		TJA3.5-2			
2		黄Yellow	TJA3.5-3		TJA3.5-3			
3		黄Yellow	TJA3.5-4		TJA3.5-4			
4				
...		黄Yellow	TJA3.5-9		TJA3.5-9			
9		黄Yellow	TJA3.5-10		TJA3.5-10			
10		正面标记Front Marker		订货号Order NO.		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.		订货号Order NO.		订货号Order NO.		
可提供印字服务Printing Service		TMB3.5-100		TMB3.5-100		TMB3.5-100		

		2.5mm ² 双层接线端子 Double Level Terminal Block			2.5mm ² 双层等电位接线端子 Double Level With Equipotential Bonding 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		[mm]	5.2	68.2	45.8	5.2	68.2	45.8
额定参数Rated Parameters		IEC	UL		IEC	UL		
额定电压Rated Voltage		[V]	500	600	500	600		
额定电流Rated Current		[A]	16	15	16	15		
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]		0.2-4	0.2-2.5	0.2-2.5	0.2-4	0.2-2.5	0.2-2.5	
[AWG]		26-12	26-14	26-14	26-12	26-14	26-14	
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		[mm]			8-10			
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	订货号Order NO.		订货号Order NO.			
		橙Orange	TPD2.5-2-GY		TPD2.5-2-PV(黑色)			
		蓝Blue	TPD2.5-2-OG		*			
			TPD2.5-2-BU		*			
端板Cover Plate		配套附件Accessory			配套附件Accessory			
厚度2.2mm Thickness2.2mm		灰Gray	订货号Order NO.		订货号Order NO.			
		橙Orange	TPD2.5-2-GY-EA		TPD2.5-2-GY-EA			
		蓝Blue	TPD2.5-2-OG-EA		TPD2.5-2-OG-EA			
			TPD2.5-2-BU-EA		TPD2.5-2-BU-EA			
补偿端板Compensatory Plate		灰Gray	订货号Order NO.		订货号Order NO.			
厚度1.00mm Thickness1.00mm			*		*			
跨接件Jumper		颜色Colour		订货号Order NO.		订货号Order NO.		
位数Poles No.		黄Yellow	TJA5.2-2		TJA5.2-2			
2		黄Yellow	TJA5.2-3		TJA5.2-3			
3		黄Yellow	TJA5.2-4		TJA5.2-4			
4				
...		黄Yellow	TJA5.2-9		TJA5.2-9			
9		黄Yellow	TJA5.2-10		TJA5.2-10			
10		正面标记Front Marker		订货号Order NO.		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.		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		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

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 Bonders 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
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	黄绿Yellow green
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
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	

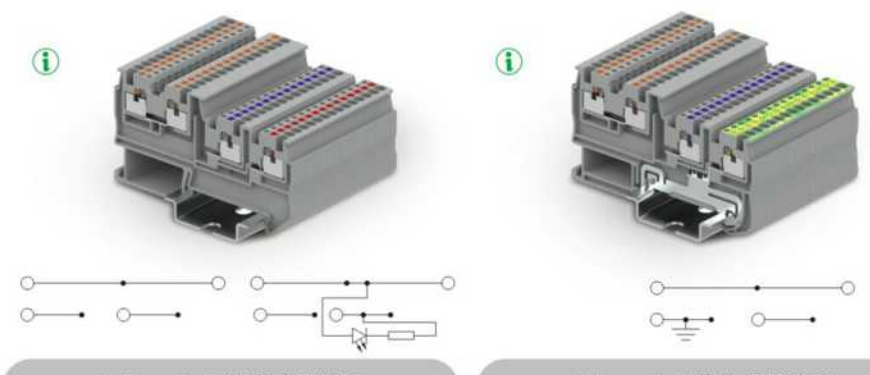
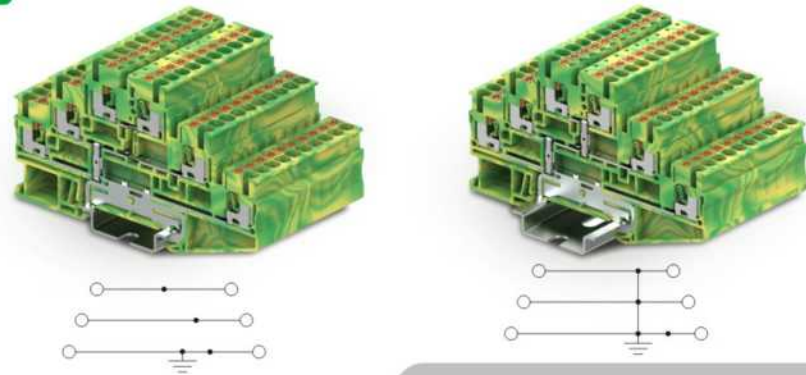
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	65.4	41.1
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1.5
26-14	26-14	26-14
V0		
8-9		
订货信息Order Information		
订货号Order NO.		
TPD1.5-2-PE		
*		
*		
配套附件Accessory		
订货号Order NO.		
TPD1.5-2-GY-EA		
TPD1.5-2-OG-EA		
TPD1.5-2-BU-EA		
订货号Order NO.		
*		
订货号Order NO.		
TJA3.5-2		
TJA3.5-3		
TJA3.5-4		
.....		
TJA3.5-9		
TJA3.5-10		
订货号Order NO.		
*		
订货号Order NO.		
TMB3.5-100		

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		
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		
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.		
*		
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	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
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	

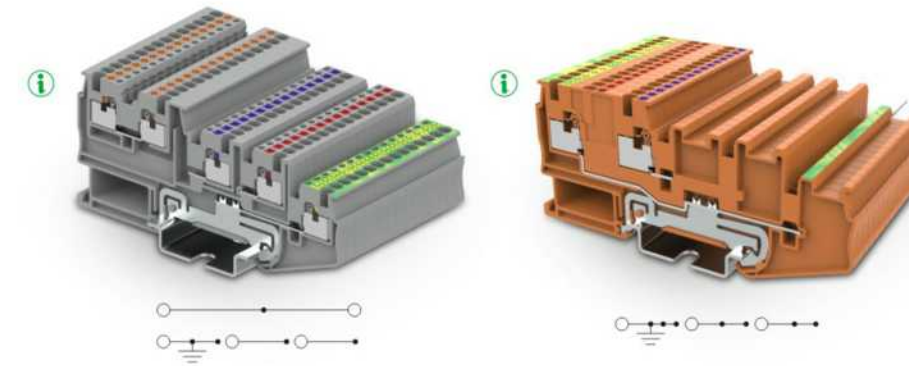
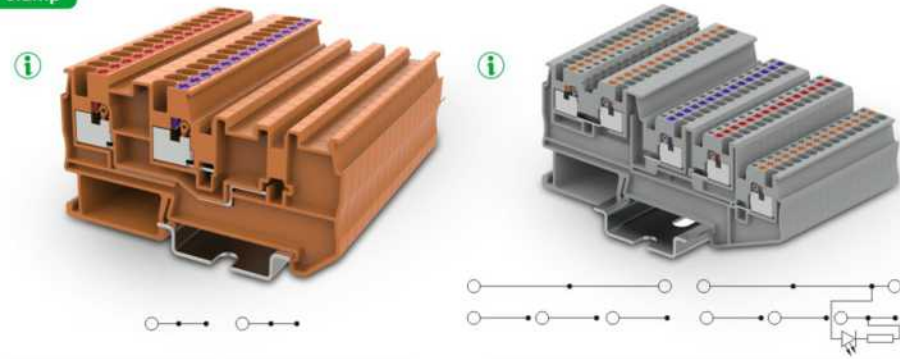
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	100.7	56.4
IEC	UL	
500	300	
20	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
26-12	26-12	26-12
V0		
8-10		
订货信息Order Information		
订货号Order NO.		
TPT2.5-2-GY		
TPT2.5-2-OG		
TPT2.5-2-BU		
订货号Order NO.		
TPT2.5-2-GY-EA		
TPT2.5-2-OG-EA		
TPT2.5-2-BU-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.		
*		
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	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		
订货信息Order Information		
订货号Order NO.		
TPT2.5-2-PV(黑色)		
*		
*		
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		
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.		
*		
订货号Order NO.		
TMB5.2-120		



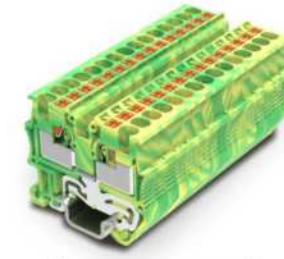
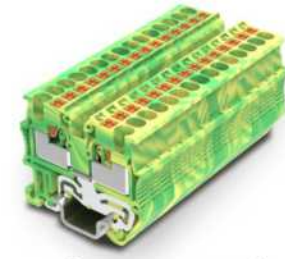
		2.5mm ² 三层接地端子 Triple Level Ground Terminal Block			2.5mm ² 三层等电位接地端子 Triple Level With Equipotential Bonding Ground Terminal Block			
		技术参数Technical Parameter			技术参数Technical Parameter			
尺寸Size		厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height	
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5		[mm]	5.2	100.7	56.4	5.2	100.7	56.4
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	
[mm ²]		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	
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]	8-10		8-10			
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.			
黄绿Yellow green		TPT2.5-2-PL			TPT2.5-2-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			配套附件Accessory			
厚度2.2mm Thickness2.2mm		订货号Order NO.			订货号Order NO.			
灰Gray		TPT2.5-2-GY-EA			TPT2.5-2-GY-EA			
橙Orange		TPT2.5-2-OG-EA			TPT2.5-2-OG-EA			
蓝Blue		TPT2.5-2-BU-EA			TPT2.5-2-BU-EA			
补偿端板Compensatory Plate		订货号Order NO.			订货号Order NO.			
厚度1.00mm Thickness1.00mm		*			*			
灰Gray								
跨接件Jumper		订货号Order NO.			订货号Order NO.			
位数Poles No.		颜色Colour			颜色Colour			
2		黄Yellow			黄Yellow			
3		黄Yellow			黄Yellow			
4		黄Yellow			黄Yellow			
...				
9		黄Yellow			黄Yellow			
10		黄Yellow			黄Yellow			
正面标记Front Marker		订货号Order NO.			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.			订货号Order NO.			
可提供印字服务Printing Service		TMB5.2-120			TMB5.2-120			

		1.5mm ² 三线启动器端子 Initiator Terminal Block			1.5mm ² 三线执行器端子 Actuator 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		[mm]	3.5	74.4	41.5	3.5	74.4	41.5
额定参数Rated Parameters		IEC	UL		IEC	UL		
额定电压Rated Voltage		[V]	250	*	250	*	*	
额定电流Rated Current		[A]	13.5	*	13.5	*	*	
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	0.2-1.5	0.2-1.5	0.2-1.5	
[AWG]		26-14	26-14	26-14	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			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			
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.			
灰Gray		TPI01.5-S-3			TPI01.5-S-3-PE			
灰带红灯Gray		TPI01.5-S-3-LR			*			
灰带绿灯Gray		TPI01.5-S-3-LG			*			
橙Orange		*			*			
端板Cover Plate		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.			
灰Gray		TPI01.5-S-3-GY-EA			TPI01.5-S-3-GY-EA			
橙Orange		TPI01.5-S-3-OG-EA			TPI01.5-S-3-OG-EA			
蓝Blue		TPI01.5-S-3-BU-EA			TPI01.5-S-3-BU-EA			
补偿端板Compensatory Plate		订货号Order NO.			订货号Order NO.			
厚度1.00mm Thickness1.00mm		*			*			
灰Gray								
跨接件Jumper		订货号Order NO.			订货号Order NO.			
位数Poles No.		颜色Colour			颜色Colour			
2		黄Yellow			黄Yellow			
3		黄Yellow			黄Yellow			
4		黄Yellow			黄Yellow			
...				
9		黄Yellow			黄Yellow			
10		黄Yellow			黄Yellow			
正面标记Front Marker		订货号Order NO.			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.			订货号Order NO.			
可提供印字服务Printing Service		TMB3.5-100			TMB3.5-100			



	2.5mm ² 电源连接端子 Power Connection Terminal Block			1.5mm ² 四线启动器端子 Initiator 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	7	74.4	41.5	3.5	90.8	41.5
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage	250	*		250	*	
额定电流Rated Current	20	*		13.5	*	
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
	0.2-4	0.2-2.5	0.2-2.5	0.2-1.5	0.2-1.5	0.2-1.5
	26-10	26-12	26-12	26-14	26-14	26-14
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			8-9		
剥线长度Strip length	8-10			8-9		
产品Product	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	* TPI01.5-S-4		灰Gray	* TPI01.5-S-4	
	灰带红灯Gray	* TPI01.5-S-4-LR		灰带红灯Gray	* TPI01.5-S-4-LR	
	灰带绿灯Gray	* TPI01.5-S-4-LG		灰带绿灯Gray	* TPI01.5-S-4-LG	
	橙Orange	* TPI02.5-S-3-IN		橙Orange	* TPI02.5-S-3-IN	
端板Cover Plate	厚度2.2mm Thickness2.2mm			厚度2.2mm Thickness2.2mm		
	灰Gray	TPI01.5-S-3-GY-EA		灰Gray	TPI01.5-S-3-GY-EA	
	橙Orange	TPI01.5-S-3-OG-EA		橙Orange	TPI01.5-S-3-OG-EA	
	蓝Blue	TPI01.5-S-3-BU-EA		蓝Blue	TPI01.5-S-3-BU-EA	
补偿端板Compensatory Plate	厚度1.00mm Thickness1.00mm			厚度1.00mm Thickness1.00mm		
	灰Gray	* TPI01.5-S-3-GY-EA		灰Gray	* TPI01.5-S-3-GY-EA	
跨接件Jumper	位数Poles No.			位数Poles No.		
	颜色Colour	TJA3.5-2		颜色Colour	TJA3.5-2	
	黄Yellow	TJA3.5-3		黄Yellow	TJA3.5-3	
	黄Yellow	TJA3.5-4		黄Yellow	TJA3.5-4	
	黄Yellow		黄Yellow	
	黄Yellow	TJA3.5-9		黄Yellow	TJA3.5-9	
	黄Yellow	TJA3.5-10		黄Yellow	TJA3.5-10	
安全警告标记 Protective Warning Marker	5位PCS			5位PCS		
	正面标记Front Marker	* TMB3.5-100		正面标记Front Marker	* TMB3.5-100	
	10位PCS	* TMB3.5-100		10位PCS	* TMB3.5-100	
	正面标记和侧面标记Front And Side Marker	* TMB3.5-100		正面标记和侧面标记Front And Side Marker	* TMB3.5-100	
	可提供印字服务Printing Service	* TMB3.5-100		可提供印字服务Printing Service	* TMB3.5-100	

	1.5mm ² 四线执行器端子 Actuator Terminal Block			2.5mm ² 电源连接端子 Power Connection 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	90.8	41.5	7	90.8	41.5
额定参数Rated Parameters	IEC	UL		IEC	UL	
额定电压Rated Voltage	250	*		250	*	
额定电流Rated Current	13.5	*		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
	26-14	26-14	26-14	26-10	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	8-9			8-10		
剥线长度Strip length	8-9			8-10		
产品Product	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	* TPI01.5-S-4		灰Gray	* TPI01.5-S-4	
	灰带红灯Gray	* TPI01.5-S-4-LR		灰带红灯Gray	* TPI01.5-S-4-LR	
	灰带绿灯Gray	* TPI01.5-S-4-LG		灰带绿灯Gray	* TPI01.5-S-4-LG	
	橙Orange	* TPI02.5-S-3-IN		橙Orange	* TPI02.5-S-3-IN	
端板Cover Plate	厚度2.2mm Thickness2.2mm			厚度2.2mm Thickness2.2mm		
	灰Gray	TPI01.5-S-4-GY-EA		灰Gray	TPI01.5-S-4-GY-EA	
	橙Orange	TPI01.5-S-4-OG-EA		橙Orange	TPI01.5-S-4-OG-EA	
	蓝Blue	TPI01.5-S-4-BU-EA		蓝Blue	TPI01.5-S-4-BU-EA	
补偿端板Compensatory Plate	厚度1.00mm Thickness1.00mm			厚度1.00mm Thickness1.00mm		
	灰Gray	* TPI01.5-S-4-GY-EA		灰Gray	* TPI01.5-S-4-GY-EA	
跨接件Jumper	位数Poles No.			位数Poles No.		
	颜色Colour	TJA3.5-2		颜色Colour	TJA3.5-2	
	黄Yellow	TJA3.5-3		黄Yellow	TJA3.5-3	
	黄Yellow	TJA3.5-4		黄Yellow	TJA3.5-4	
	黄Yellow		黄Yellow	
	黄Yellow	TJA3.5-9		黄Yellow	TJA3.5-9	
	黄Yellow	TJA3.5-10		黄Yellow	TJA3.5-10	
安全警告标记 Protective Warning Marker	5位PCS			5位PCS		
	正面标记Front Marker	* TMB3.5-100		正面标记Front Marker	* TMB3.5-100	
	10位PCS	* TMB3.5-100		10位PCS	* TMB3.5-100	
	正面标记和侧面标记Front And Side Marker	* TMB3.5-100		正面标记和侧面标记Front And Side Marker	* TMB3.5-100	
	可提供印字服务Printing Service	* TMB3.5-100		可提供印字服务Printing Service	* TMB3.5-100	



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 Conductor push-in mini terminal block

1.5mm² 一进一出直插式微型接地端子
1.5mm² Conductor push-in mini grounding terminal block

2.5mm² 一进一出直插式微型接地端子
2.5mm² Conductor push-in mini grounding terminal block

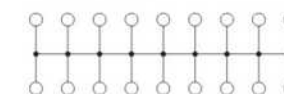
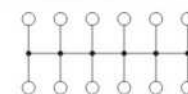
尺寸Size	
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
	[mm ²]
	[AWG]
其余参数Other Parameters	
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94	
剥线长度Strip length	[mm]
产品Product	
颜色Colour	灰Gray
	灰带红灯Gray
	灰带绿灯Gray
	橙Orange
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
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
3.5	31	26.4
IEC	UL	
500	600	
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
16-14	16-14	16-14
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		
8-9		
订货信息Order Information		
订货号Order NO.		
TPM1.5-3-GY		
TPM1.5-3-OG		
TPM1.5-3-BU		
*		
配套附件Accessory		
订货号Order NO.		
TPM1.5-3-GY-EA		
TPM1.5-3-OG-EA		
TPM1.5-3-BU-EA		
*		
跨接件Jumper		
订货号Order NO.		
TJA3.5-2		
TJA3.5-3		
TJA3.5-4		
.....		
TJA3.5-9		
TJA3.5-10		
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.		
TMB3.5-100		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	36	34.8
IEC	UL	
500	600	
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
16-14	16-14	16-14
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		
8-9		
订货信息Order Information		
订货号Order NO.		
TPM2.5-3-GY		
TPM2.5-3-OG		
TPM2.5-3-BU		
*		
配套附件Accessory		
订货号Order NO.		
TPM2.5-3-GY-EA		
TPM2.5-3-OG-EA		
TPM2.5-3-BU-EA		
*		
跨接件Jumper		
订货号Order NO.		
TJA5.2-2		
TJA5.2-3		
TJA5.2-4		
.....		
TJA5.2-9		
TJA5.2-10		
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		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	31	26.4
IEC	UL	
500	600	
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
16-14	16-14	16-14
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		
8-9		
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		
*		
跨接件Jumper		
订货号Order NO.		
TJA3.5-2		
TJA3.5-3		
TJA3.5-4		
.....		
TJA3.5-9		
TJA3.5-10		
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.		
TMB3.5-100		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	36	34.8
IEC	UL	
500	600	
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
16-14	16-14	16-14
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		
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		
*		
跨接件Jumper		
订货号Order NO.		
TJA5.2-2		
TJA5.2-3		
TJA5.2-4		
.....		
TJA5.2-9		
TJA5.2-10		
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		



2.5mm² 直插式2位配电块
Push-in Type Power Distribution Block
2.5mm² 2 Terminal Points

2.5mm² 直插式6位配电块
Push-in Type Power Distribution Block
2.5mm² 6 Terminal Points

2.5mm² 直插式12位配电块
Push-in Type Power Distribution Block
2.5mm² 12 Terminal Points

2.5mm² 直插式18位配电块
Push-in Type Power Distribution Block
2.5mm² 18 Terminal Points

尺寸Size	
	[mm]
额定参数Rated Parameters	IEC
额定电压Rated Voltage	[V] 500
额定电流Rated Current	[A] 24
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] 8-10
产品Product	
颜色Colour	灰Gray
	橙Orange
	蓝Blue
配套附件Accessory	
大导轨转换器 Din rail adapter for NS35	灰Gray
小导轨转换器 Din rail adapter for NS15	灰Gray
导轨卡板 Din rail bracket	灰Gray
螺钉法兰 Flange for screw mounting	灰Gray
法兰标记支架 Marking carrier	灰Gray

技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
5.2	28.6	21.7
IEC		
500		
24		
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
24-14	24-14	24-14
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] 8-10		

技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
16.1	28.6	21.7
IEC		
500		
24		
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
24-14	24-14	24-14
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] 8-10		

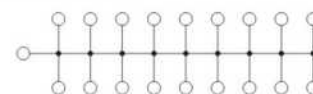
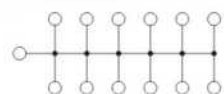
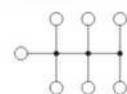
技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
31.6	28.6	21.7
IEC		
500		
24		
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.2-2.5
24-14	24-14	24-14
其余参数Other Parameters		
绝缘材料/阻燃等级, 符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		
剥线长度Strip Length [mm] 8-10		

技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
47	28.6	21.7
IEC		
500		
24		
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
24-14	24-14	24-14
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] 8-10		

订货信息Order Information	
订货号Order NO.	
灰Gray	TPA 2.5-2-GY
橙Orange	TPA 2.5-2-OG
蓝Blue	TPA 2.5-2-BU
配套附件Accessory	
订货号Order NO.	
大导轨转换器 Din rail adapter for NS35	灰Gray
小导轨转换器 Din rail adapter for NS15	灰Gray
导轨卡板 Din rail bracket	灰Gray
螺钉法兰 Flange for screw mounting	灰Gray
法兰标记支架 Marking carrier	灰Gray

订货信息Order Information	
订货号Order NO.	
灰Gray	TPA 2.5-6-GY
橙Orange	TPA 2.5-6-OG
蓝Blue	TPA 2.5-6-BU
配套附件Accessory	
订货号Order NO.	
大导轨转换器 Din rail adapter for NS35	灰Gray
小导轨转换器 Din rail adapter for NS15	灰Gray
导轨卡板 Din rail bracket	灰Gray
螺钉法兰 Flange for screw mounting	灰Gray
法兰标记支架 Marking carrier	灰Gray

订货信息Order Information	
订货号Order NO.	
灰Gray	TPA 2.5-12-GY
橙Orange	TPA 2.5-12-OG
蓝Blue	TPA 2.5-12-BU
配套附件Accessory	
订货号Order NO.	
大导轨转换器 Din rail adapter for NS35	灰Gray
小导轨转换器 Din rail adapter for NS15	灰Gray
导轨卡板 Din rail bracket	灰Gray
螺钉法兰 Flange for screw mounting	灰Gray
法兰标记支架 Marking carrier	灰Gray



2.5mm² 直插式带输入7位配电块
Push-in Type Power Distribution Block
2.5mm² 7 Terminal Points

2.5mm² 直插式带输入13位配电块
Push-in Type Power Distribution Block
2.5mm² 13 Terminal Points

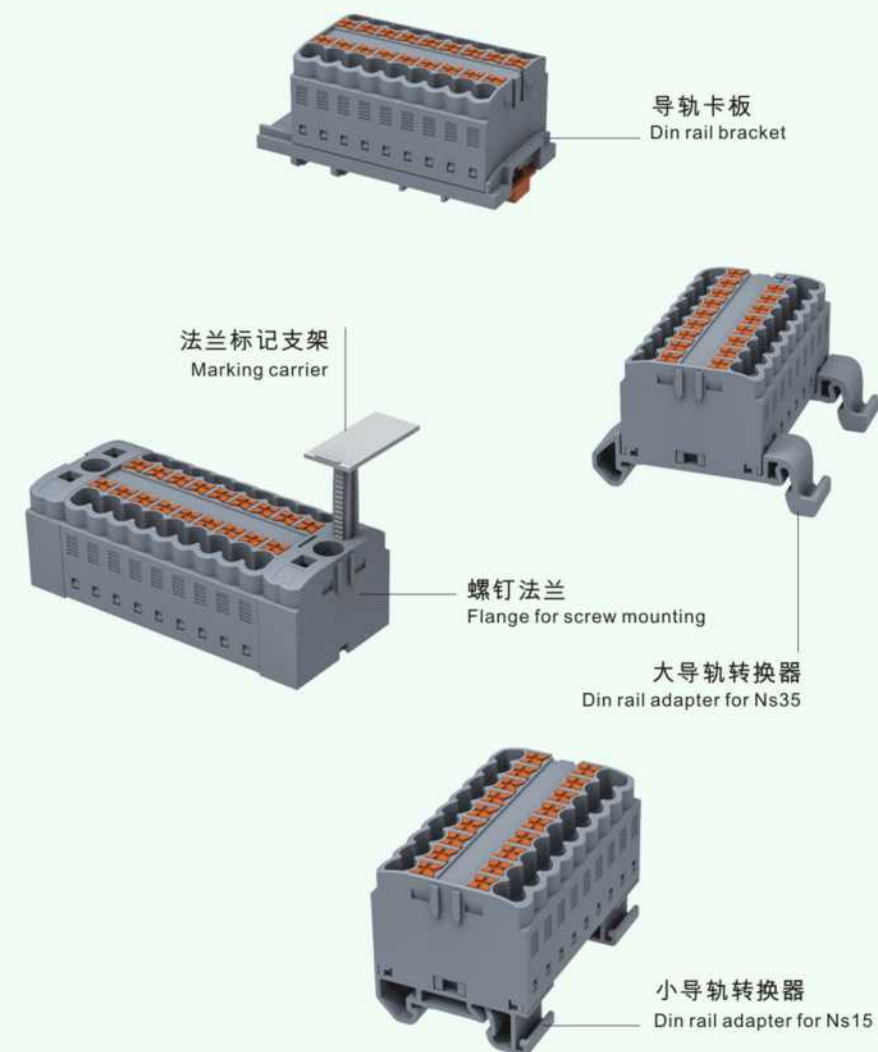
2.5mm² 直插式带输入19位配电块
Push-in Type Power Distribution Block
2.5mm² 19 Terminal Points

尺寸Size	
	[mm]
额定参数Rated Parameters	
IEC	
输入端Input	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
输出端Output	
额定电压Rated Voltage	[V]
额定电流Rated Current	[A]
接线容量Wire Range	
输入端Input	
	[mm ²]
	[AWG]
输出端Output	
	[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	
输入端Input	
剥线长度Strip Length	[mm]
输出端Output	
剥线长度Strip Length	[mm]
产品Product	
颜色Colour	
	灰Gray
	橙Orange
	蓝Blue
大导轨转换器 Din rail adapter for NS35	
	灰Gray
小导轨转换器 Din rail adapter for NS15	
	灰Gray
导轨卡板 Din rail bracket	
	灰Gray
螺钉法兰 Flange for screw mounting	
	灰Gray
法兰标记支架 Marking carrier	
	灰Gray

技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
25.6	28.6	21.7
IEC		
输入端Input		
500		
41		
输出端Output		
500		
24		
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
输入端Input		
0.5-10	0.5-6	0.5-6
20-10	20-10	20-10
输出端Output		
0.2-4	0.2-2.5	0.2-2.5
24-14	24-14	24-14
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		
输入端Input		
10-12		
输出端Output		
8-10		
订货信息Order Information		
订货号Order NO.		
TPA 6/2.5-7-GY		
TPA 6/2.5-7-OG		
TPA 6/2.5-7-BU		
配套附件Accessory		
订货号Order NO.		
TPA NS 35		
TPA NS 15		
TPA NS 35T		
TPA-KLM3		
TPA2.5 NF		

技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
41.1	28.6	21.7
IEC		
输入端Input		
500		
41		
输出端Output		
500		
24		
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
输入端Input		
0.5-10	0.5-6	0.5-6
20-10	20-10	20-10
输出端Output		
0.2-4	0.2-2.5	0.2-2.5
24-14	24-14	24-14
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		
输入端Input		
10-12		
输出端Output		
8-10		
订货信息Order Information		
订货号Order NO.		
TPA 6/2.5-13-GY		
TPA 6/2.5-13-OG		
TPA 6/2.5-13-BU		
配套附件Accessory		
订货号Order NO.		
TPA NS 35		
TPA NS 15		
TPA NS 35T		
TPA-KLM3		
TPA2.5 NF		

技术参数Technical Parameter		
厚度Thickness	长度Length	高度Height
56.5	28.6	21.7
IEC		
输入端Input		
500		
41		
输出端Output		
500		
24		
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
输入端Input		
0.5-10	0.5-6	0.5-6
20-10	20-10	20-10
输出端Output		
0.2-4	0.2-2.5	0.2-2.5
24-14	24-14	24-14
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		
输入端Input		
10-12		
输出端Output		
8-10		
订货信息Order Information		
订货号Order NO.		
TPA 6/2.5-19-GY		
TPA 6/2.5-19-OG		
TPA 6/2.5-19-BU		
配套附件Accessory		
订货号Order NO.		
TPA NS 35		
TPA NS 15		
TPA NS 35T		
TPA-KLM3		
TPA2.5 NF		

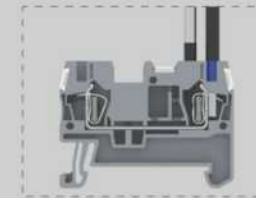
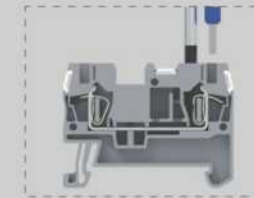
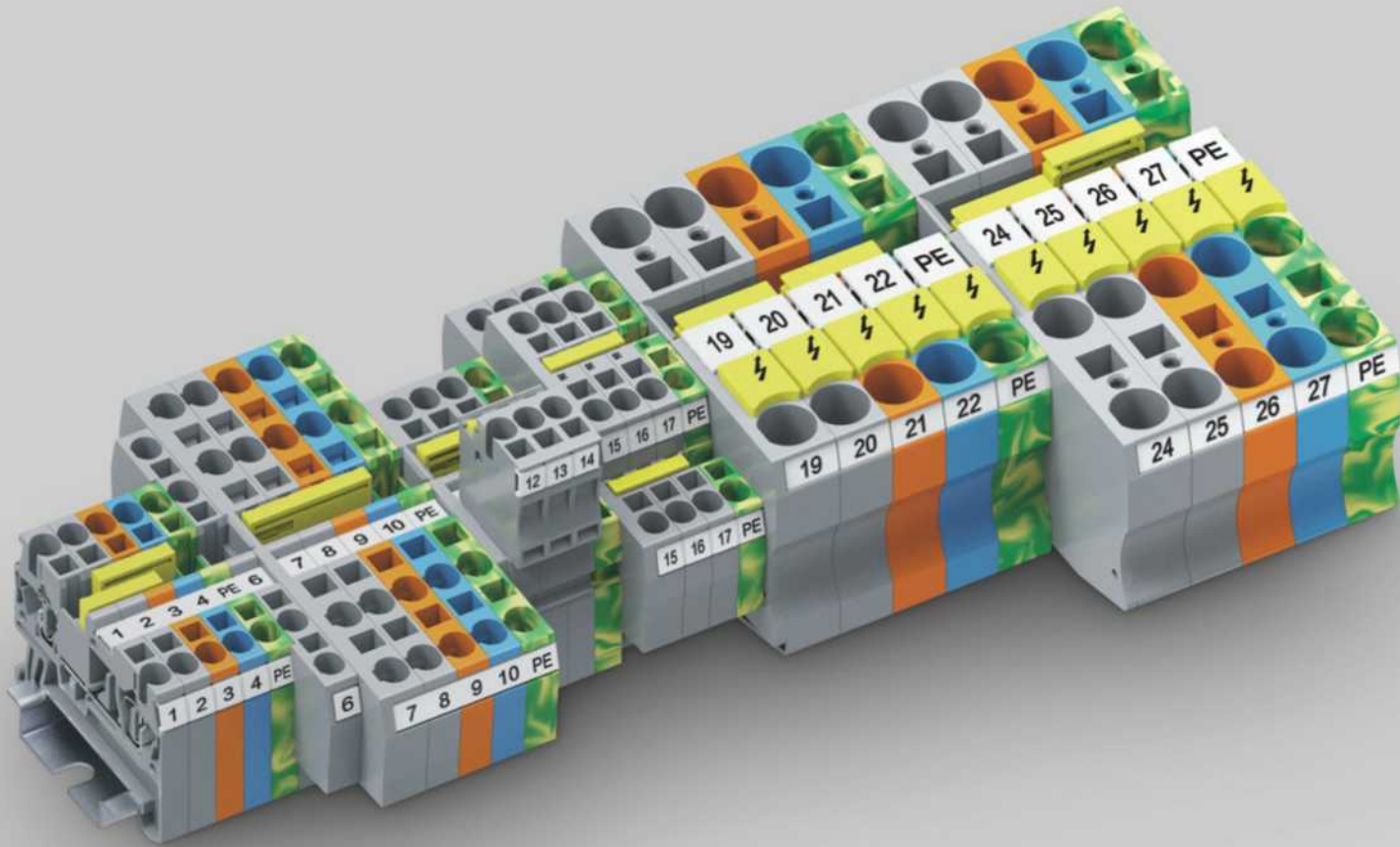


TC系列弹簧接线端子

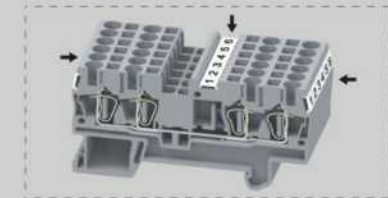
TC Rail-mounted Terminal Blocks With Spring-clamp

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。

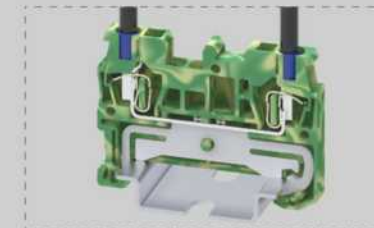
TC series spring-cage terminal blocks adopt spring cage technology, which have 2 advantages, one is saving design space and the other one is best wire connection solution. The products can be widely used in elevator, rail way industry, ship building, building wire, heavy duty equipment, automation industry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



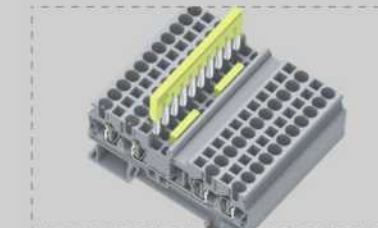
- ▲ 采用笼式弹簧接线技术，拥有更大的锁线力，能保证端子在震动环境中长期稳定的工作。
- ▲ 使用标准螺丝刀打开弹簧后将导线插入接线孔内，移除螺丝刀口即完成接线工作。
- ▲ 产品不单可接额定接线范围的软硬线，也可接额定接线范围带绝缘管套冷压头，最大接线容量可达35mm²。
- ▲ Spring-cage connection technology has more locking force, which makes sure steady working in vibration surrounding.
- ▲ Easy operation: open the spring by screwdriver, 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.



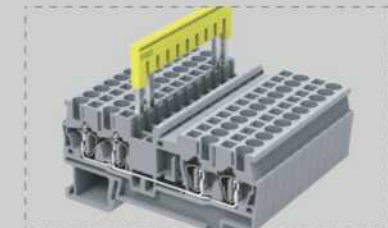
- 标识 Marking
- ▲ 采用三侧标识位设计，可在多个角度位置观察到端子标识，方便操作。
 - ▲ The marker are designed by 3 sides to make it easy to be observed, which makes operation easier.



- 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 60947-2.



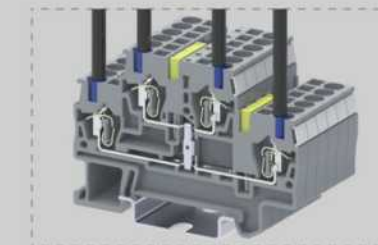
- 跨接系统 Jumper System
- ▲ 采用双排跨接槽设计，跨接件最多可达10级，可实现多种复杂的电路设计。
 - ▲ Adopting double row jumper slot design, the jumper can reach up to 10 pins at most, can achieve many kinds of complicated circuit design.



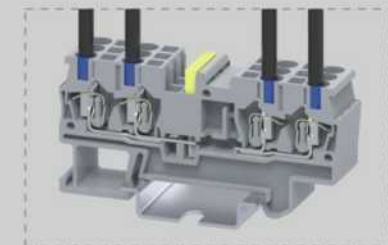
- 跨接 Staggered Jumper
- ▲ 折断跨接间的金属齿，可实现不相邻端子间的跨接。
 - ▲ The adjacent poles can be connected by breaking down the comb's pin.



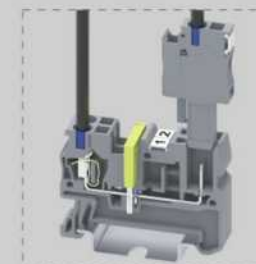
- 补偿隔板 Compensatory Plate
- ▲ 不同位数端子并排拼接时，补偿隔板可封闭裸露的载流体与夹零件。
 - ▲ The compensatory plates can be used to pretend from conductor parts when different poles terminal blocks assemble.



- 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.

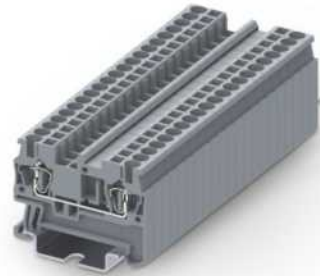


- 两进两出分段式接线端子 2-2 Feed Through Terminal Block With Interrupted Power Rail
- ▲ 两进两出分段式端子相较两进两出接线端子其载流体为中间断开结构，在同一端子的左右两侧实现两个独立的电位。
 - ▲ 一侧电位可使用跨接桥进行多位置跨接件与夹零件。
 - ▲ The conduction part is divided in middle compared to normal 2-2 terminal blocks. Which can get 2 individual circuits on a terminal block both sides.
 - ▲ And bridges can connected at random on one side.



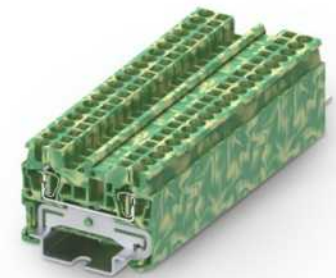
插接式接线端子 Pluggable Terminal Block

- ▲ 带插接功能接线端子将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电保护，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，还可实现跨接件连接多位插头。
- ▲ 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		
	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]	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			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	颜色Colour			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			灰Gray		
	橙Orange			橙Orange		
	蓝Blue			蓝Blue		
端板Cover Plate	订货号Order NO.			订货号Order NO.		
厚度2.2mm Thickness2.2mm	灰Gray			灰Gray		
	橙Orange			橙Orange		
	蓝Blue			蓝Blue		
补偿端板Compensatory Plate	订货号Order NO.			订货号Order NO.		
厚度1.00mm Thickness1.00mm	灰Gray			灰Gray		
跨接件Jumper	Imax/17.5A			Imax/24A		
位数Poles No.	颜色Colour			颜色Colour		
2	黄Yellow			黄Yellow		
3	黄Yellow			黄Yellow		
4	黄Yellow			黄Yellow		
...		
9	黄Yellow			黄Yellow		
10	黄Yellow			黄Yellow		
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		

	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		
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	
6.2	56.2	36.8	8.2	69.5	43.5	10.2	71.5	50.4	
IEC	UL		IEC	UL		IEC	UL		
800	600		1000	600		1000	600		
32	30		41	50		57	65		
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	
0.2-6	0.2-4	0.2-4	0.2-10	0.2-6	0.2-6	0.2-16	0.2-10	0.2-10	
24-10	24-10	24-10	24-8	24-8	24-8	24-6	24-6	24-6	
	V0			V0			V0		
	10			12			18		
订货信息Order Information	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TC4-2-GY			TC6-2-GY			TC10-2-GY		
	TC4-2-OG			TC6-2-OG			TC10-2-OG		
	TC4-2-BU			TC6-2-BU			TC10-2-BU		
配套附件Accessory	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TC4-2-GY-EA			TC6-2-GY-EA			TC10-2-GY-EA		
	TC4-2-OG-EA			TC6-2-OG-EA			TC10-2-OG-EA		
	TC4-2-BU-EA			TC6-2-BU-EA			TC10-2-BU-EA		
	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TC4-4-GY-EB			*			*		
	Imax/32A			Imax/41A			Imax/57A		
	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TJA6.2-2			TJA8.2-2			TJA10.2-2		
	TJA6.2-3			TJA8.2-3			*		
	TJA6.2-4			TJA8.2-4			*		
		
	TJA6.2-9			TJA8.2-9			*		
	TJA6.2-10			TJA8.2-10			*		
	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TMD6.2-5			TMD8.2-5			TMD10.2-5		
	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	306801			308801			TMB10.2-10		
	订货号Order NO.			订货号Order NO.			订货号Order NO.		
	TMB6.2-100			TMB8.2-50			TMB8.2-50		

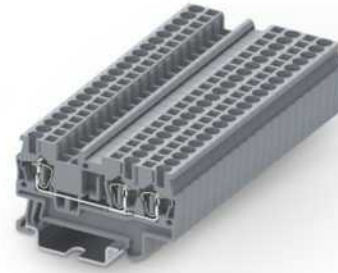
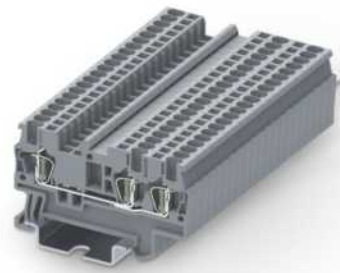


	16mm ² 一进一出接线端子 1-1 Feed Through Terminal Block			35mm ² 一进一出接线端子 1-1 Feed Through Terminal Block		
	技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size	厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	12.2	80	51.5	16.1	100	59
额定参数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	订货号Order NO.			订货号Order NO.		
颜色Colour	TC16-2-GY			TC35-2-GY		
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15	TC16-2-OG			TC35-2-OG		
	TC16-2-BU			TC35-2-BU		
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.	2			2		
颜色Colour	*			*		
	3			3		
	4			4		
		
	9			9		
	10			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	订货号Order NO.			订货号Order NO.		
颜色Colour	TC1.5-2-PE			TC2.5-2-PE		
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	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.	2			2		
颜色Colour	*			*		
	3			3		
	4			4		
		
	9			9		
	10			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 Block6mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block10mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block16mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block35mm² 一进一出接地端子
1-1 Feed Through Ground Terminal Block

尺寸Size	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			
	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]	6.2	56.2	36.8	8.2	69.5	43.5	6.2	56.2	36.8	12.2	80	51.5	16.1	100	59
额定电压Rated Voltage	[V]	800	600		1000	600		800	600		1000	600		1000	600	
额定电流Rated Current	[A]	*	*		*	*		*	*		*	*		*	*	
接线容量Wire Range	[mm ²] [AWG]	刚性Solid 0.2-6 24-10	柔性Fine Stranded 0.2-4 24-10	带冷压头Furrule 0.2-4 24-10	刚性Solid 0.2-10 24-8	柔性Fine Stranded 0.2-6 24-8	带冷压头Furrule 0.2-6 24-8	刚性Solid 0.2-6 24-10	柔性Fine Stranded 0.2-4 24-10	带冷压头Furrule 0.2-4 24-10	刚性Solid 0.2-25 24-4	柔性Fine Stranded 0.2-16 24-4	带冷压头Furrule 0.25-16 24-4	刚性Solid 2.5-35 14-2	柔性Fine Stranded 2.5-35 14-2	带冷压头Furrule 2.5-35 14-2
绝缘材料/阻燃等级，符合UL94 Insulating Material / Flame Retardant Grade, Conforming To UL94		V0			V0			V0			V0			V0		
剥线长度Strip length	[mm]	10			12			18			18			25		
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	黄绿Yellow green	TC4-2-PE			TC6-2-PE			TC10-2-PE			TC16-2-PE			TC35-2-PE		
端板Cover 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.		
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue	TC4-2-GY-EA TC4-2-OG-EA TC4-2-BU-EA			TC6-2-GY-EA TC6-2-OG-EA TC6-2-BU-EA			TC10-2-GY-EA TC10-2-OG-EA TC10-2-BU-EA			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.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
厚度1.00mm Thickness1.00mm	灰Gray	TC4-4-GY-EB			*			TC10-4-GY-EB			*			*		
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.		
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	*			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			*			*			*		
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.		
5位PCS		TMD6.2-5			TMD8.2-5			TMD10.2-5			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.		
10位PCS		306801			308801			310801			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.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
可提供印字服务Printing Service		TMB6.2-100			TMB8.2-50			TMB10.2-100			TMB8.2-50			TMB8.2-50		



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

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

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

6mm² 一进两出接线端子
1-2 Feed Through Terminal Block

10mm² 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	
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
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	
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
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	
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
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	
41	50	
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	
57	65	
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
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
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		

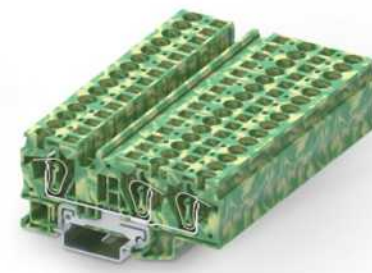
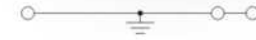
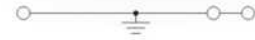
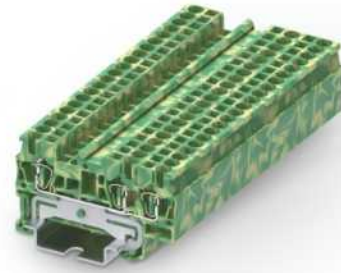
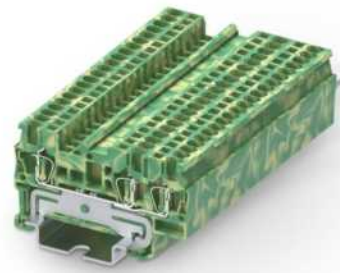
订货信息Order Information	
订货号Order NO.	TC1.5-3-GY TC1.5-3-OG TC1.5-3-BU
配套附件Accessory	
订货号Order NO.	TC1.5-3-GY-EA TC1.5-3-OG-EA TC1.5-3-BU-EA
订货号Order NO.	TC1.5-4-GY-EB
Imax/17.5A	
订货号Order NO.	TJA4.2-2 TJA4.2-3 TJA4.2-4 TJA4.2-9 TJA4.2-10
订货号Order NO.	TMD4.2-5
订货号Order NO.	*
订货号Order NO.	TMB4.2-100

订货信息Order Information	
订货号Order NO.	TC2.5-3-GY TC2.5-3-OG TC2.5-3-BU
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
订货号Order NO.	TC1.5-4-GY-EB
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.	305801
订货号Order NO.	TMB5.2-120

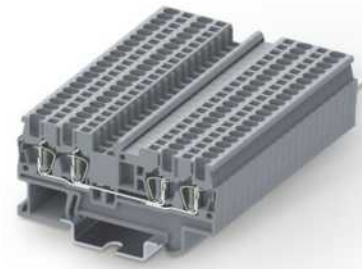
订货信息Order Information	
订货号Order NO.	TC4-3-GY TC4-3-OG TC4-3-BU
配套附件Accessory	
订货号Order NO.	TC4-3-GY-EA TC4-3-OG-EA TC4-3-BU-EA
订货号Order NO.	TC4-4-GY-EB
Imax/32A	
订货号Order NO.	TJA6.2-2 TJA6.2-3 TJA6.2-4 TJA6.2-9 TJA6.2-10
订货号Order NO.	TMD6.2-5
订货号Order NO.	306801
订货号Order NO.	TMB6.2-100

订货信息Order Information	
订货号Order NO.	TC6-3-GY TC6-3-OG TC6-3-BU
配套附件Accessory	
订货号Order NO.	TC6-3-GY-EA TC6-3-OG-EA TC6-3-BU-EA
订货号Order NO.	*
Imax/41A	
订货号Order NO.	TJA8.2-2 TJA8.2-3 TJA8.2-4 TJA8.2-9 TJA8.2-10
订货号Order NO.	TMD8.2-5
订货号Order NO.	308801
订货号Order NO.	TMB8.2-50

订货信息Order Information	
订货号Order NO.	TC10-3-GY TC10-3-OG TC10-3-BU
配套附件Accessory	
订货号Order NO.	TC10-3-GY-EA TC10-3-OG-EA TC10-3-BU-EA
订货号Order NO.	*
Imax/57A	
订货号Order NO.	TJA10.2-2 * * * *
订货号Order NO.	TMD10.2-5
订货号Order NO.	TMB10.2-10
订货号Order NO.	TMB8.2-50

1.5mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block2.5mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block4mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block6mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block10mm² 一进两出接地端子
1-2 Feed Through Ground Terminal Block

尺寸Size	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			
	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]	4.2	60.2	36.8	5.2	60.2	36.8	6.2	71.8	36.8	8.2	90.5	43.5	10.2	97	50.4
额定电压Rated Voltage	[V]	500	300		800	600		800	600		1000	600		1000	600	
额定电流Rated Current	[A]	*	*		*	*		*	*		*	*		*	*	
接线容量Wire Range	[mm ²] [AWG]	刚性Solid 0.2-1.5	柔性Fine Stranded 0.2-1.5	带冷压头Furrule 0.2-1.5	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 0.2-16	柔性Fine Stranded 0.2-10	带冷压头Furrule 0.2-10
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			V0			V0			V0			V0		
剥线长度Strip length	[mm]	10			10			10			12			18		
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	黄绿Yellow green	TC1.5-3-PE			TC2.5-3-PE			TC4-3-PE			TC6-3-PE			TC10-3-PE		
端板Cover 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.		
厚度2.2mm Thickness2.2mm	灰Gray 橙Orange 蓝Blue	TC1.5-3-GY-EA TC1.5-3-OG-EA TC1.5-3-BU-EA			TC1.5-3-GY-EA TC1.5-3-OG-EA TC1.5-3-BU-EA			TC4-3-GY-EA TC4-3-OG-EA TC4-3-BU-EA			TC6-3-GY-EA TC6-3-OG-EA TC6-3-BU-EA			TC10-3-GY-EA TC10-3-OG-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.			订货号Order NO.			订货号Order NO.		
厚度1.00mm Thickness1.00mm	灰Gray	TC1.5-4-GY-EB			TC1.5-4-GY-EB			TC4-4-GY-EB			*			*		
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.		
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	*			*			*			TJA8.2-2			TJA10.2-2		
3	黄Yellow	*			*			*			TJA8.2-3			*		
4	黄Yellow	*			*			*			TJA8.2-4			*		
...	—		
9	黄Yellow	*			*			*			TJA8.2-9			*		
10	黄Yellow	*			*			*			TJA8.2-10			*		
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.		
5位PCS		TMD4.2-5			TMD5.2-5			TMD6.2-5			TMD8.2-5			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.		
10位PCS		*			305801			306801			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.		
可提供印字服务Printing Service		TMB4.2-100			TMB5.2-120			TMB6.2-100			TMB8.2-50			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]

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

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

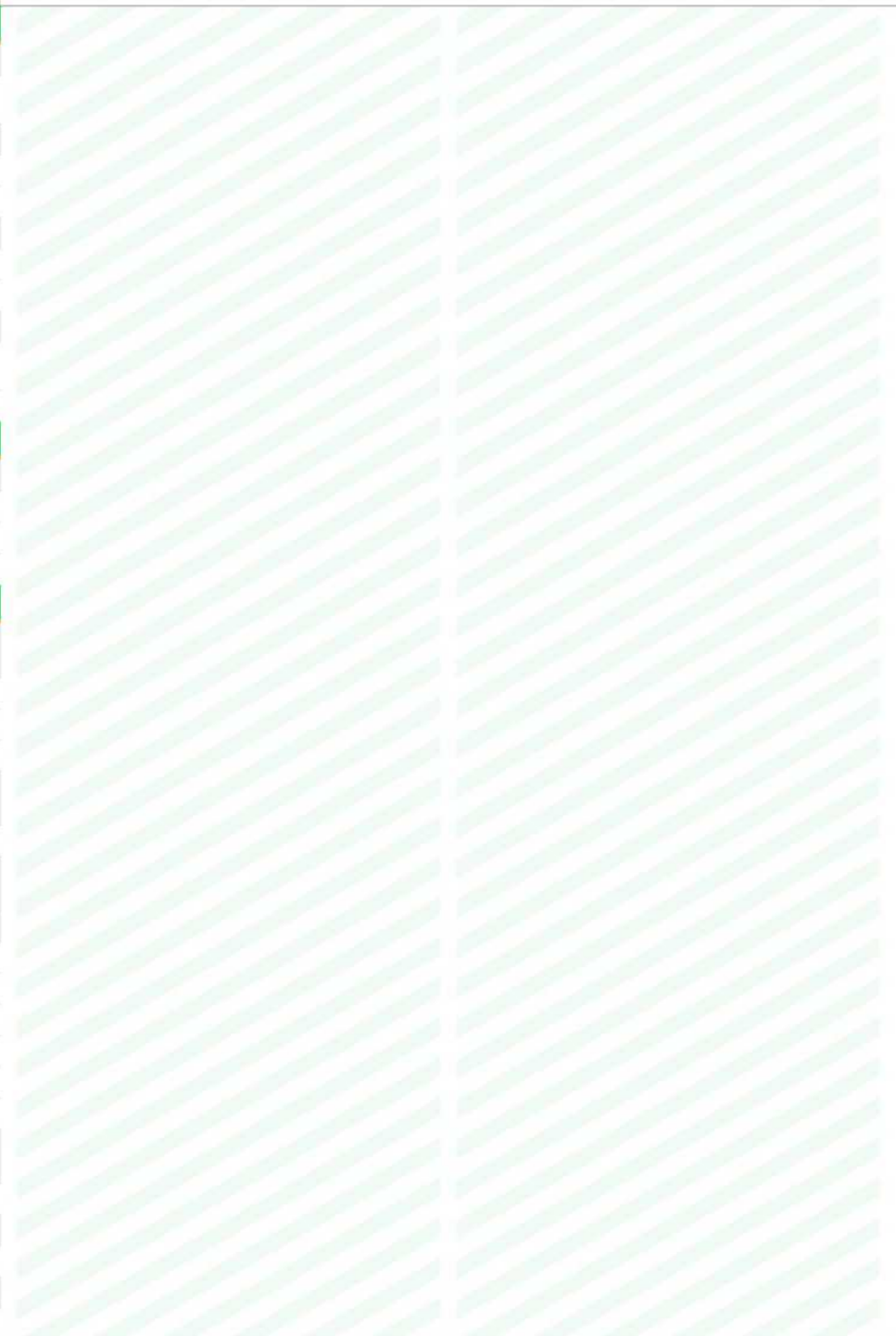
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	87.4	36.8
IEC	UL	
800	600	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10

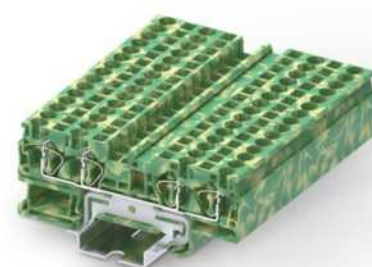
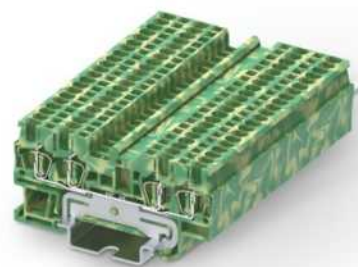
产品Product		颜色Colour
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15		灰Gray 橙Orange 蓝Blue
端板Cover Plate		
厚度2.2mm Thickness2.2mm		灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate		
厚度1.00mm Thickness1.00mm		灰Gray
跨接件Jumper		
位数Poles No.	颜色Colour	
2	黄Yellow	
3	黄Yellow	
4	黄Yellow	
...	—	
9	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		

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
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
订货号Order NO.	*
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
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.	305801
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
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
订货号Order NO.	306801
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]

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		

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		

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		

产品Product	
颜色Colour	黄绿Yellow 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.	TC1.5-4-PE
	*
	*

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

订货信息Order Information	
订货号Order NO.	TC4-4-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.	TC1.5-4-GY-EA
	TC1.5-4-OG-EA
	TC1.5-4-BU-EA

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

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

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	
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	

安全警告标记 Protective Warning Marker	
5位PCS	TMD4.2-5
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	TMB4.2-100

安全警告标记 Protective Warning Marker	
5位PCS	TMD5.2-5
正面标记Front Marker	
10位PCS	305801
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

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



1.5mm² 两进两出分断式接线端子
2-2 Feed Through Terminal Block
With Interrupted Power Rail



2.5mm² 两进两出分断式接线端子
2-2 Feed Through Terminal Block
With Interrupted Power Rail



4mm² 两进两出分断式接线端子
2-2 Feed Through Terminal Block
With Interrupted Power Rail

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	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
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
V0		
10		

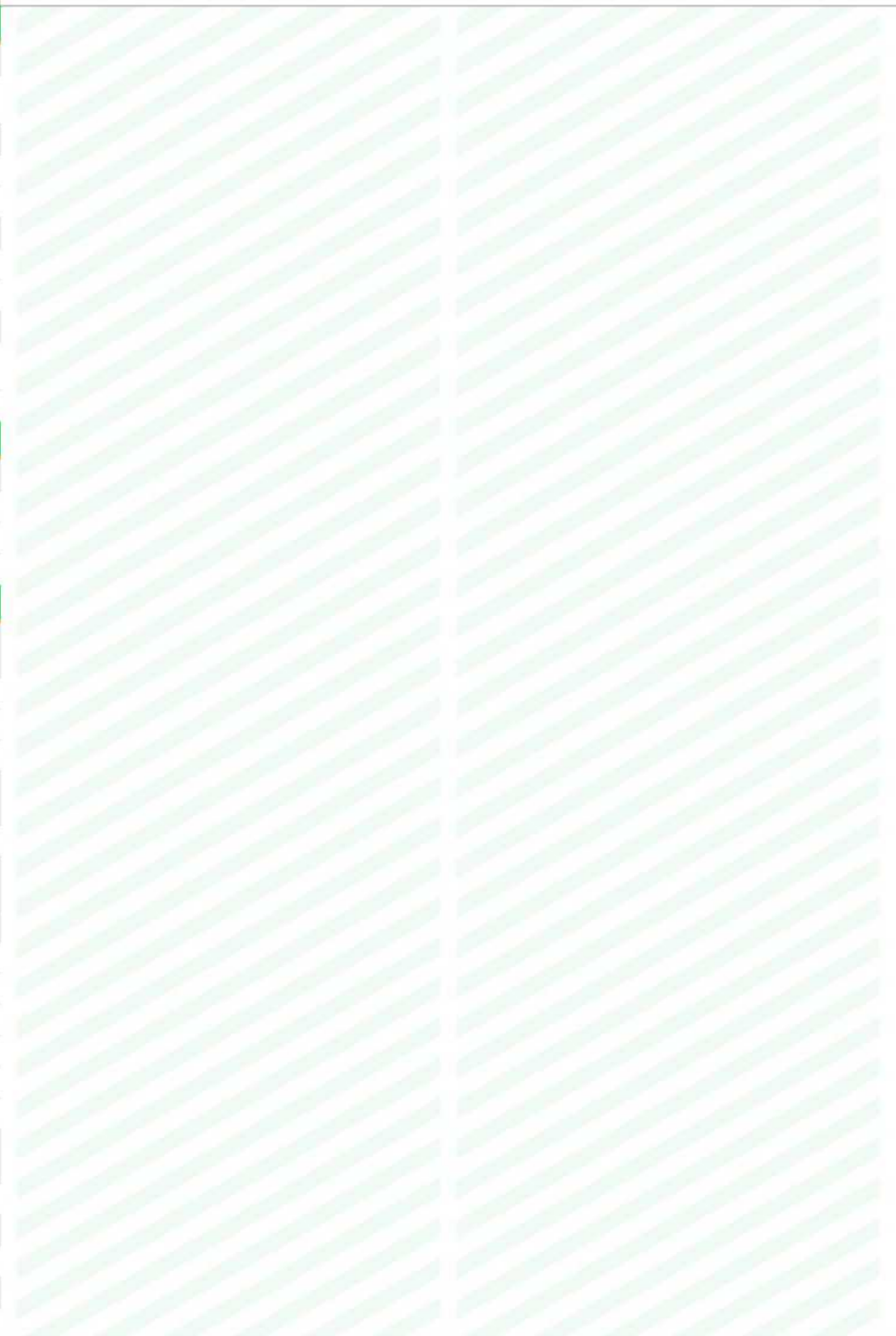
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	87.4	36.8
IEC	UL	
800	600	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.2-4
24-10	24-10	24-10
V0		
10		

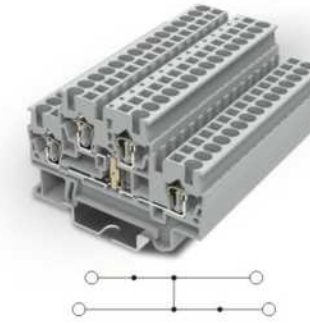
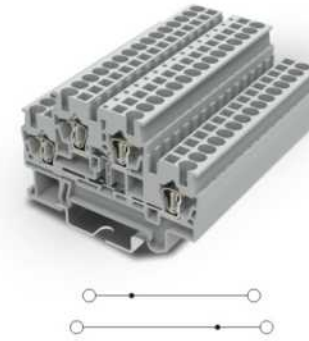
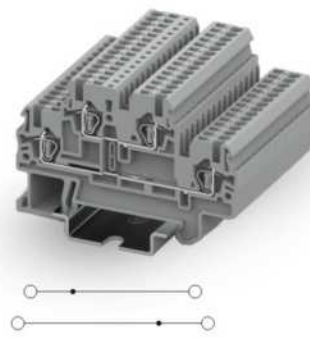
产品Product		颜色Colour
适配NS 35/7.5 NS 35/15导轨 Can Be Used For DIN Rail NS 35/7.5 NS35/15		灰Gray
		橙Orange
		蓝Blue
端板Cover Plate		
厚度2.2mm Thickness2.2mm		灰Gray 橙Orange 蓝Blue
补偿端板Compensatory Plate		
厚度1.00mm Thickness1.00mm		灰Gray
跨接件Jumper		
位数Poles No.	颜色Colour	
2	黄Yellow	
3	黄Yellow	
4	黄Yellow	
...	...	
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		

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
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
订货号Order NO.	*
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
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.	305801
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
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
订货号Order NO.	306801
订货号Order NO.	TMB6.2-100





1.5mm² 双层接线端子
Double Level Terminal Blocok

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

2.5mm² 双层接线端子
Double Level Terminal Blocok

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	
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	
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	
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	
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
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		

订货信息Order Information	
订货号Order NO.	
TCD1.5-2-GY	
TCD1.5-2-OG	*
TCD1.5-2-BU	*
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	
补偿端板Compensatory Plate	
订货号Order NO.	
*	*
跨接件Jumper	
I _{max} /24A	
位数Poles No.	订货号Order NO.
2	2150-302
3	2150-303
4	2150-304
...
9	2150-309
10	2150-310
安全警告标记 Protective Warning Marker	
订货号Order NO.	
*	*
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.	
TMB3.5-100	

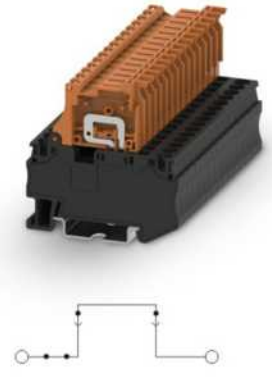
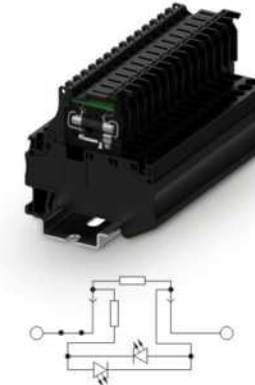
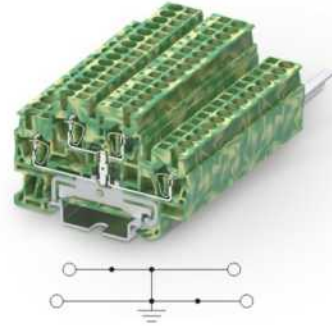
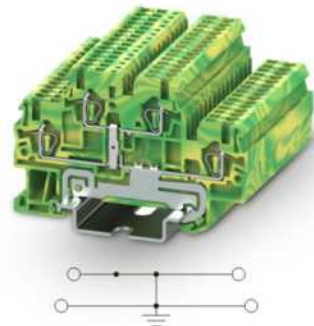
订货信息Order Information	
订货号Order NO.	
TCD1.5-2-PV	
*	
*	
配套附件Accessory	
订货号Order NO.	
TCD1.5-2-GY-EA	
TCD1.5-2-OG-EA	
TCD1.5-2-BU-EA	
补偿端板Compensatory Plate	
订货号Order NO.	
*	*
跨接件Jumper	
I _{max} /24A	
位数Poles No.	订货号Order NO.
2	2150-302
3	2150-303
4	2150-304
...
9	2150-309
10	2150-310
安全警告标记 Protective Warning Marker	
订货号Order NO.	
*	*
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.	
TMB3.5-100	

订货信息Order Information	
订货号Order NO.	
TCD2.5-2-GY	
TCD2.5-2-OG	*
TCD2.5-2-BU	*
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	
补偿端板Compensatory Plate	
订货号Order NO.	
*	*
跨接件Jumper	
I _{max} /20A	
位数Poles No.	订货号Order NO.
2	TJA5.2-2
3	TJA5.2-3
4	TJA5.2-4
...
9	TJA5.2-9
10	TJA5.2-10
安全警告标记 Protective Warning Marker	
订货号Order NO.	
*	*
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.	
TCD2.5-2-PV	
*	
*	
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	
补偿端板Compensatory Plate	
订货号Order NO.	
*	*
跨接件Jumper	
I _{max} /20A	
位数Poles No.	订货号Order NO.
2	TJA5.2-2
3	TJA5.2-3
4	TJA5.2-4
...
9	TJA5.2-9
10	TJA5.2-10
安全警告标记 Protective Warning Marker	
订货号Order NO.	
*	*
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	

TC系列弹簧接线端子

TC Rail-mounted terminal blocks with spring-cage clamp



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

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

4mm² 带保险管接线端子
Terminal Block With Protective Tube

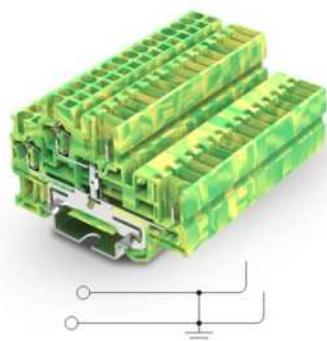
4mm² 带发光二极管保险管接线端子
Terminal Block With LED Protective Tube

4mm² 断开式接线端子
Terminal Block With Protective Tube

尺寸Size	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						
	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]	3.5	68	43.4	5.2	68	47.5	6.2	61.5	63.15	6.2	61.5	63.15	6.2	61.5	63.15			
额定参数Rated Parameters		IEC	UL		IEC	UL		IEC	UL		IEC	UL		IEC	UL		IEC	UL	
额定电压Rated Voltage	[V]	500	600		500	600		500	300		500	300		500	300		500	300	
额定电流Rated Current	[A]	*	*		*	*		6.3	10		6.3	10		6.3	10		6.3	10	
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	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	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.2-4	0.2-6	0.2-4	0.2-4	0.2-6	0.2-4	0.2-4	0.2-6	0.2-4	0.2-4
	[AWG]	26-14	26-14	18-14	24-12	24-12	24-12	24-10	24-10	24-10	24-10	24-10	24-10	24-10	24-10	24-10	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			V0			V0			V0			V0					
剥线长度Strip length	[mm]	10			10			10			10			10					
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	黄绿Yellow green	TCD1.5-2-PE			TCD2.5-2-PE			TC4-FUSE-BK			TC4-FUSELED24-BK			TC4-SPLIT					
NS 35/7.5 NS35/15	*	*			*			*			*			*					
端板Cover 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.					
厚度2.2mm Thickness2.2mm	灰Gray	TCD1.5-2-GY-EA			TCD2.5-2-GY-EA			*			*			*					
	橙Orange	TCD1.5-2-OG-EA			TCD2.5-2-OG-EA			*			*			*					
	蓝Blue	TCD1.5-2-BU-EA			TCD2.5-2-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.					
厚度1.00mm Thickness1.00mm	灰Gray	*			*			*			*			*					
跨接件Jumper		I_{max}/24A			I_{max}/24A			I_{max}/24A			I_{max}/24A			I_{max}/24A					
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	*			*			TJA6.2-2			TJA6.2-2			TJA6.2-2					
3	黄Yellow	*			*			TJA6.2-3			TJA6.2-3			TJA6.2-3					
4	黄Yellow	*			*			TJA6.2-4			TJA6.2-4			TJA6.2-4					
...					
9	黄Yellow	*			*			TJA6.2-9			TJA6.2-9			TJA6.2-9					
10	黄Yellow	*			*			TJA6.2-10			TJA6.2-10			TJA6.2-10					
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.					
5位PCS		*			TMD5.2-5			*			*			*					
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.					
10位PCS		*			*			*			*			*					
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.					
可提供印字服务Printing Service		TMB3.5-100			TMB5.2-120			TMB6.2-100			TMB6.2-100			TMB6.2-100					

TC系列弹簧接线端子

TC Rail-mounted terminal blocks with spring-cage clamp



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	
剥线长度Strip length	[mm]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	71.5	46
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	V0	
剥线长度Strip length	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	黄绿Yellow green
	*
	*

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

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

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

Imax/24A	
订货号Order NO.	
*	
*	
*	
*	
*	
*	

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.	
TMD5.2-5	
	*
	*
	*
	*
	*
	*
	*
	*
	*
	*

尺寸Size	
	[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	位数	颜色Colour
	1	灰Gray
	2	灰Gray

	14	灰Gray
	15	灰Gray
	1	蓝Blue
	1	橙Orange
	1	黄绿Yellow green

注：所有位数为1的插头皆为首位插头

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 插头 Plug

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	16.1	39.4
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	V0	
剥线长度Strip length	10	

订货信息Order Information	
订货号Order NO.	
TCP2.5-1-GY	
TCP2.5-2-GY	
.....	
TCP2.5-14-GY	
TCP2.5-15-GY	
TCP2.5-1-BU	
TCP2.5-1-OG	
TCP2.5-1-PE	

2.5mm² 可跨越插头 Transable Plug

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	20.1	39.4
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	V0	
剥线长度Strip length	10	

订货信息Order Information	
订货号Order NO.	
TCPB2.5-1-GY	
TCPB2.5-2-GY	
.....	
TCPB2.5-14-GY	
TCPB2.5-15-GY	
TCPB2.5-1-BU	
TCPB2.5-1-OG	
TCPB2.5-1-PE	

2.5mm² 2位可跨越插头 Double-row Transable Plug

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	32.6	39.4
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	V0	
剥线长度Strip length	10	

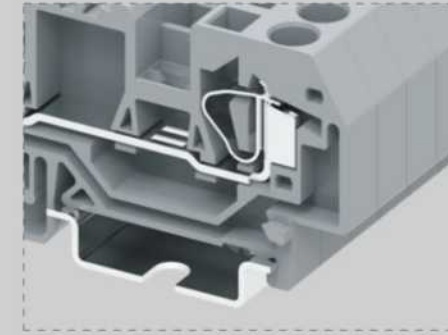
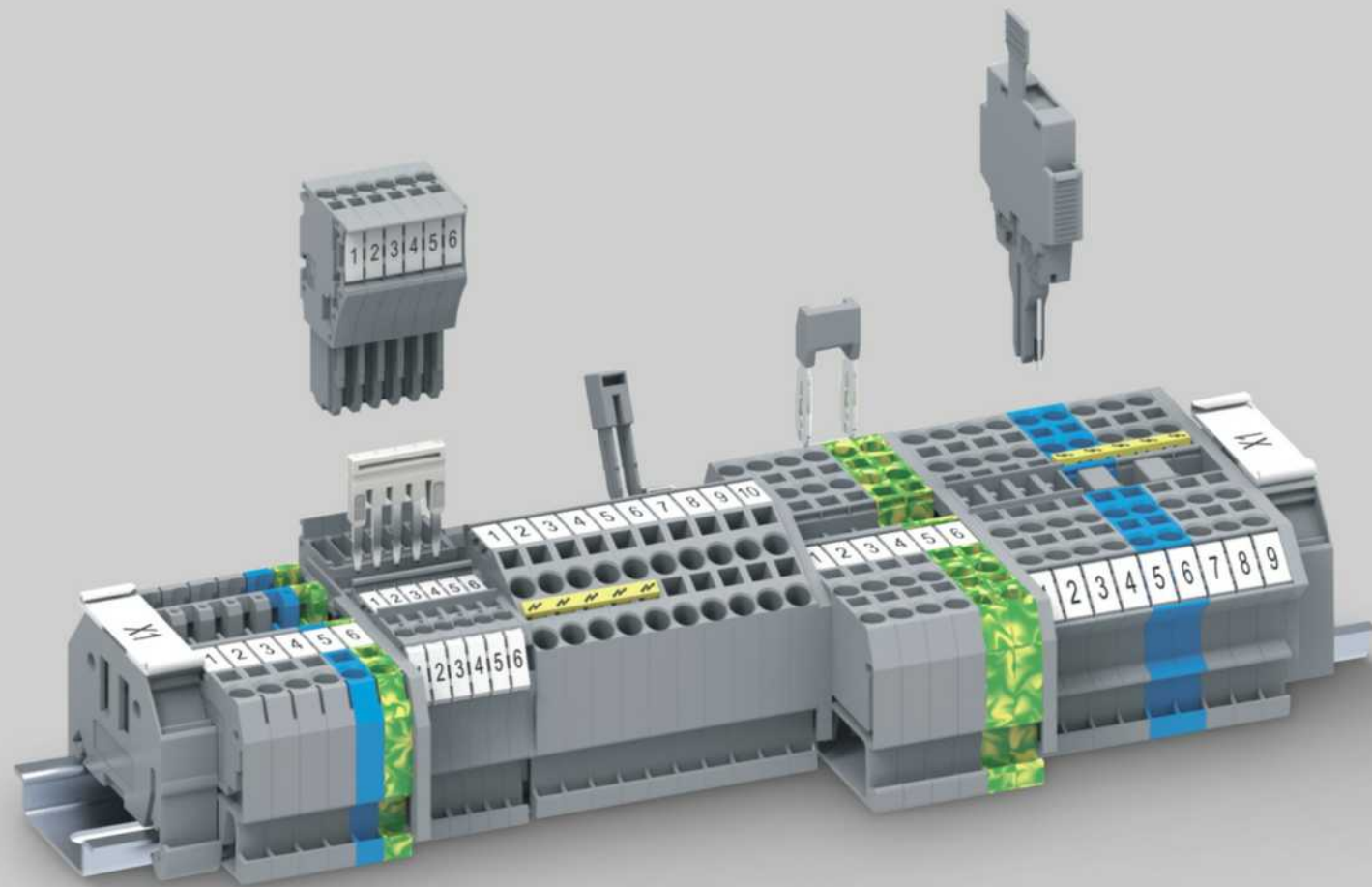
订货信息Order Information	
订货号Order NO.	
TCPDB2.5-1-GY	
TCPDB2.5-2-GY	
.....	
TCPDB2.5-14-GY	
TCPDB2.5-15-GY	
TCPDB2.5-1-BU	
TCPDB2.5-1-OG	
TCPDB2.5-1-PE	

TA系列弹簧接线端子

TA Rail-mounted Terminal Blocks With Spring-cage Clamp

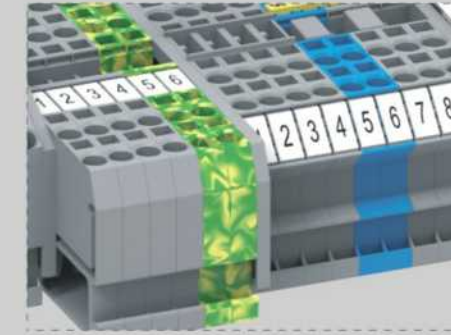
TA系列弹簧接线端子采用笼式弹簧接线技术，可以将2-4根0.2-16mm²的导线建立起安全可靠的电力和信号连接，产品广泛应用于电梯、轨道交通、船舶、楼宇智能、重型设备及工业自动化等领域。产品设计制造符合IEC/EN60947、UL1059等相关国际标准。

TA series rail-mounted spring cage clamp terminal blocks use spring cage connection technology, make 2-4, 0.2-16mm² wire establish a secure and reliable electricity and signal connection. The products are widely used in elevators, rail transportations, ships, buildings, heavy equipments and industrial automations. Product design and manufacturing in line with relevant international standards such as IEC60947, UL1059.



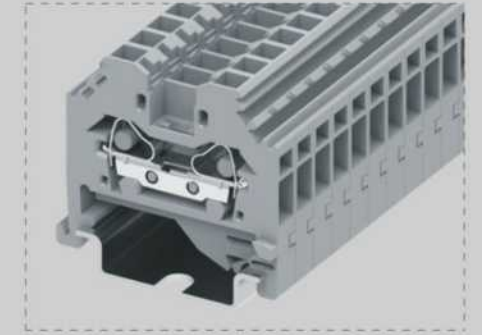
连接结构 Connection Structure

- ▲ 端子之间可相互连接固定
- ▲ Terminals can be connected to each other



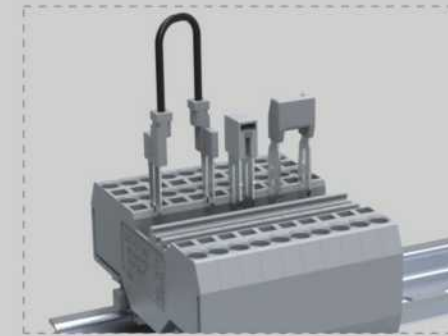
标识 Marking

- ▲ 具有正面标记与侧面标记两种标识，可适用于各种不同的空间环境
- ▲ Front marker and side marker can be used in the different space environments



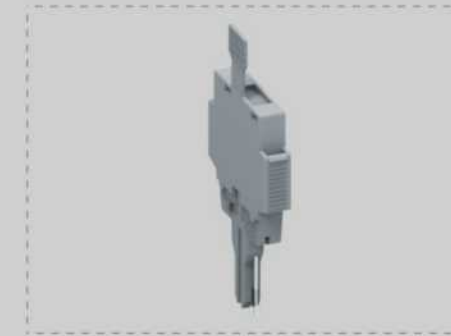
侧面接线 Side-entry wiring

- ▲ 从侧面接线，满足不同的空间环境下的接线方式
- ▲ Side-entry wiring can meet the connection in different space environments



跨接件 Jumper

- ▲ 采用相邻跨接件、间隔跨接桥和导线跨接三种形式，可实现多种电路设计
- ▲ Adjacent jumpers, staggered jumpers and wire jumpers can realize multiple circuit designs



保险盒 Fuse Box

- ▲ 端子上可安装保险盒，保险盒内可安装保险管
- ▲ A fuse box can be installed on the terminal, and a fuse can be installed in the fuse box



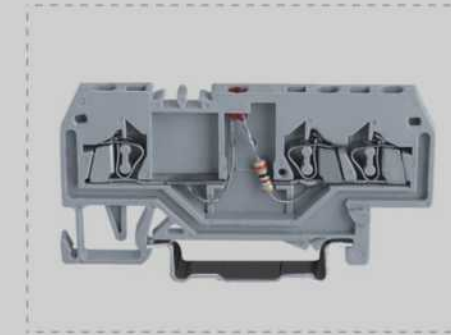
直插式端子 Straight Plug Type Terminal Block

- ▲ 无需借助特殊接线工具即可完成接线
- ▲ Wiring is done without special wiring tools



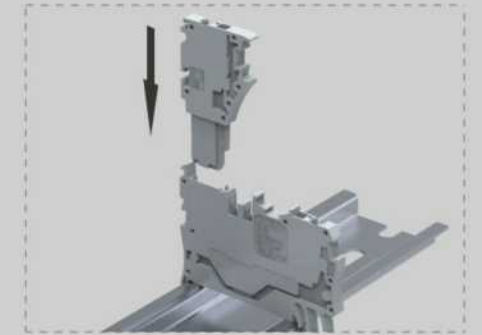
斜面端子 Angled Type Terminal Block

- ▲ 斜面型的设计减小了端子的外型尺寸，节省空间
- ▲ Angled type reduces the size of the terminal and saves space



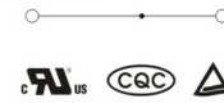
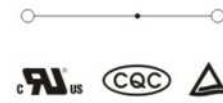
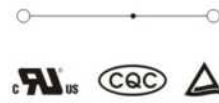
功能端子 Functional Terminal Block

- ▲ 带二极管和指示灯的接线端子，可方便实现各种不同的电路开关功能
- ▲ Wiring terminals with diodes and indicator lights for easy implementation of various circuit switching functions



插拔式端子 Pluggable Terminal Block

- ▲ 将弹簧接线端子与插头相结合，提供灵活的接线方式
- ▲ Plug-in terminal blocks and female plugs provide the flexible wiring



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

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

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

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	51.6	34.5
IEC	UL	
800	600	
18	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	52.8	35.3
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	59	36
IEC	UL	
800	600	
32	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	73.6	40
IEC	UL	
800	600	
41	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-6	0.2-4
28-10	28-10	28-10
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	76.7	42.5
IEC	UL	
800	600	
57	50	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-10	0.2-6
28-8	28-8	28-8
V0		
12-13		

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		颜色Colour
端板Cover Plate		灰Gray
		橙Orange
*		*
跨接件Jumper		颜色Colour
相邻跨接桥Adjacent Jumper		灰Gray
间隔跨接桥Staggered Jumper		
导线跨接桥Wire Jumper		
安全警告标记 Protective Warning Marker		颜色Colour
5位PCS		
正面标记和侧面标记Front And Side Marker		颜色Colour
100PCS一片 (可提供印字服务Printing Service)		

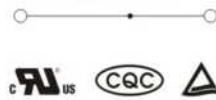
订货信息Order Information	
订货号Order NO.	215921
	215922
	215924
配套附件Accessory	
订货号Order NO.	215121
	215122
*	*
订货号Order NO.	215301
	*
	*
订货号Order NO.	215701
订货号Order NO.	215801

订货信息Order Information	
订货号Order NO.	225921
	225922
	225924
配套附件Accessory	
订货号Order NO.	225121
	225122
*	*
订货号Order NO.	225301
	225321-3
	225311(L=60mm)
	225312(L=110mm)
	225313(L=250mm)
订货号Order NO.	225701
订货号Order NO.	225801

订货信息Order Information	
订货号Order NO.	204921
	204922
	204924
配套附件Accessory	
订货号Order NO.	204121
	204122
*	*
订货号Order NO.	204301
	*
	*
订货号Order NO.	204701
订货号Order NO.	225801

订货信息Order Information	
订货号Order NO.	206921
	206922
	206923
配套附件Accessory	
订货号Order NO.	206121
	206122
*	*
订货号Order NO.	206301
	*
	*
订货号Order NO.	206701
订货号Order NO.	225801

订货信息Order Information	
订货号Order NO.	210921
	210922
	210923
配套附件Accessory	
订货号Order NO.	210121
	210122
*	*
订货号Order NO.	210301
	*
	*
订货号Order NO.	210701
订货号Order NO.	225801

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

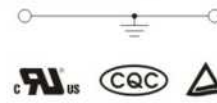
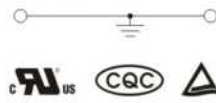
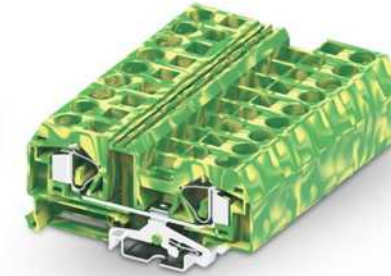
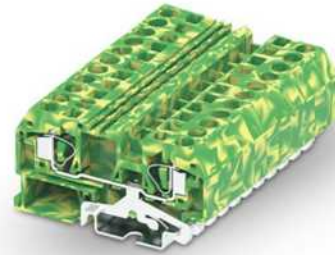
尺寸Size		技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height		
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	12	93.8	45
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	800	600	
额定电流Rated Current	[A]	76	65	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.2-16	0.2-16	0.2-10
	[AWG]	28-6	28-6	28-6
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		V0		
剥线长度Strip length	[mm]	16-17		
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	216921	
		橙Orange	216922	
		蓝Blue	216923	
端板Cover Plate		订货号Order NO.		
		灰Gray	216121	
		橙Orange	216122	
		*	*	
跨接件Jumper		颜色Colour		
		灰Gray	订货号Order NO.	
相邻跨接桥Adjacent Jumper			216301	
间隔跨接桥Staggered Jumper			*	
导线跨接桥Wire Jumper			*	
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS			216701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)			225801	

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

尺寸Size		技术参数Technical Parameter		
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]	4	51.6	34.5
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
	[mm ²]	0.2-1.5	0.2-1.5	0.2-1
	[AWG]	28-16	28-16	28-16
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		V0		
剥线长度Strip length	[mm]	8-9		
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	215927	
		*	*	
		*	*	
端板Cover Plate		订货号Order NO.		
		灰Gray	215121	
		橙Orange	215122	
		*	*	
跨接件Jumper		颜色Colour		
		灰Gray	订货号Order NO.	
相邻跨接桥Adjacent Jumper			*	
间隔跨接桥Staggered Jumper			*	
导线跨接桥Wire Jumper			*	
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS			215701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)			215801	

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

尺寸Size		技术参数Technical Parameter		
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	52.8	35.3
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]	0.2-2.5	0.2-2.5	0.2-1.5
	[AWG]	28-14	28-14	28-14
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]	8-9		
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	225927	
		*	*	
		*	*	
端板Cover Plate		订货号Order NO.		
		灰Gray	225121	
		橙Orange	225122	
		*	*	
跨接件Jumper		颜色Colour		
		灰Gray	订货号Order NO.	
相邻跨接桥Adjacent Jumper			*	
间隔跨接桥Staggered Jumper			*	
导线跨接桥Wire Jumper			*	
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS			225701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)			225801	



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

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	59	36
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	73.6	40
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-6	0.2-4
28-10	28-10	28-10
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	76.7	42.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-10	0.2-6
28-8	28-8	28-8
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12	93.8	45
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-16	0.2-16	0.2-10
28-6	28-6	28-6
V0		
16-17		

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.	204927
	*
	*

订货信息Order Information	
订货号Order NO.	206927
	*
	*

订货信息Order Information	
订货号Order NO.	210927
	*
	*

订货信息Order Information	
订货号Order NO.	216927
	*
	*

端板Cover Plate	
颜色Colour	灰Gray
	橙Orange
	*

配套附件Accessory	
订货号Order NO.	204121
	204122
	*

配套附件Accessory	
订货号Order NO.	206121
	206122
	*

配套附件Accessory	
订货号Order NO.	210121
	210122
	*

配套附件Accessory	
订货号Order NO.	216121
	216122
	*

跨接件Jumper	
颜色Colour	灰Gray
相邻跨接桥Adjacent Jumper	
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	

订货信息Order Information	
订货号Order NO.	*
	*
	*

订货信息Order Information	
订货号Order NO.	*
	*
	*

订货信息Order Information	
订货号Order NO.	*
	*
	*

订货信息Order Information	
订货号Order NO.	*
	*
	*

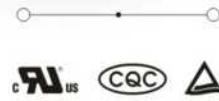
安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

订货信息Order Information	
订货号Order NO.	204701
	225801

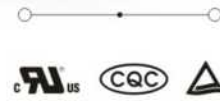
订货信息Order Information	
订货号Order NO.	206701
	225801

订货信息Order Information	
订货号Order NO.	210701
	225801

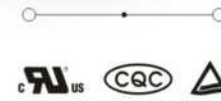
订货信息Order Information	
订货号Order NO.	216701
	225801



6mm² 一进一出接线端子 (侧面标记)
1-1 Feed Through Terminal Block (Side Marking)



10mm² 一进一出接线端子 (侧面标记)
1-1 Feed Through Terminal Block (Side Marking)



16mm² 一进一出接线端子 (侧面标记)
1-1 Feed Through Terminal Block (Side Marking)

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	
端板Cover Plate	灰Gray 橙Orange *
跨接件Jumper	颜色Colour
相邻跨接桥Adjacent Jumper	灰Gray
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	
安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	62	38.5
IEC	UL	
800	600	
41	30	
接线容量Wire Range	刚性Solid	柔性Fine Stranded
	带冷压头Furrule	
	0.2-6	0.2-6
	28-10	28-10
	28-10	28-10
	V0	
	12-13	

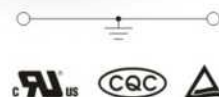
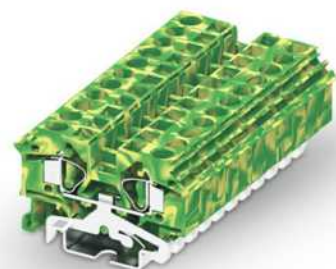
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	69.5	41
IEC	UL	
800	600	
57	50	
接线容量Wire Range	刚性Solid	柔性Fine Stranded
	带冷压头Furrule	
	0.2-10	0.2-10
	28-8	28-8
	28-8	28-8
	V0	
	12-13	

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12	80	45
IEC	UL	
800	600	
76	65	
接线容量Wire Range	刚性Solid	柔性Fine Stranded
	带冷压头Furrule	
	0.2-16	0.2-16
	28-6	28-6
	28-6	28-6
	V0	
	16-17	

订货信息Order Information	
订货号Order NO.	
206911	
206912	
206913	
配套附件Accessory	订货号Order NO.
端板Cover Plate	206111
端板Cover Plate	206112
跨接件Jumper	灰Gray
相邻跨接桥Adjacent Jumper	206301
间隔跨接桥Staggered Jumper	*
导线跨接桥Wire Jumper	*
安全警告标记 Protective Warning Marker	5位PCS
正面标记和侧面标记Front And Side Marker	100PCS一片 (可提供印字服务Printing Service)

订货信息Order Information	
订货号Order NO.	
210911	
210912	
210913	
配套附件Accessory	订货号Order NO.
端板Cover Plate	210111
端板Cover Plate	210112
跨接件Jumper	灰Gray
相邻跨接桥Adjacent Jumper	210301
间隔跨接桥Staggered Jumper	*
导线跨接桥Wire Jumper	*
安全警告标记 Protective Warning Marker	5位PCS
正面标记和侧面标记Front And Side Marker	100PCS一片 (可提供印字服务Printing Service)

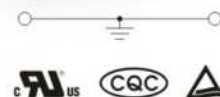
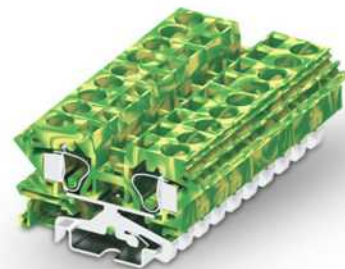
订货信息Order Information	
订货号Order NO.	
216911	
216912	
216913	
配套附件Accessory	订货号Order NO.
端板Cover Plate	216111
端板Cover Plate	216122
跨接件Jumper	灰Gray
相邻跨接桥Adjacent Jumper	216301
间隔跨接桥Staggered Jumper	*
导线跨接桥Wire Jumper	*
安全警告标记 Protective Warning Marker	5位PCS
正面标记和侧面标记Front And Side Marker	100PCS一片 (可提供印字服务Printing Service)



6mm² 一进一出接地端子 (侧面标记)
1-1 Feed Through Ground Terminal Block
(Side Marking)

技术参数 Technical Parameter

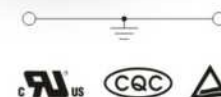
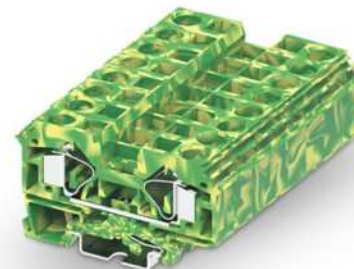
厚度Thickness	宽度Width	高度Height
8	62	38.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-6	0.2-4
28-10	28-10	28-10



10mm² 一进一出接地端子 (侧面标记)
1-1 Feed Through Ground Terminal Block
(Side Marking)

技术参数 Technical Parameter

厚度Thickness	宽度Width	高度Height
10	69.5	41
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-10	0.2-6
28-8	28-8	28-8



16mm² 一进一出接地端子 (侧面标记)
1-1 Feed Through Ground Terminal Block
(Side Marking)

技术参数 Technical Parameter

厚度Thickness	宽度Width	高度Height
12	80	45
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-16	0.2-16	0.2-10
28-6	28-6	28-6

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 导轨 Can Be Used For DIN Rail NS 35/7.5	黄绿 Yellow green
端板 Cover Plate	灰 Gray 橙 Orange
跨接件 Jumper	颜色 Colour
相邻跨接桥 Adjacent Jumper	灰 Gray
间隔跨接桥 Staggered Jumper	
导线跨接桥 Wire Jumper	
安全警告标记 Protective Warning Marker	
5位 PCS	
正面标记和侧面标记 Front And Side Marker	
100PCS一片 (可提供印字服务 Printing Service)	

订货信息 Order Information

订货号 Order NO.	206917
*	*
*	*

配套附件 Accessory

订货号 Order NO.	206111
灰 Gray	206112
橙 Orange	*

订货号 Order NO.	
---------------	--

*	
*	
*	

订货号 Order NO.	206701
5位 PCS	225801

订货信息 Order Information

订货号 Order NO.	210917
*	*
*	*

配套附件 Accessory

订货号 Order NO.	210111
灰 Gray	210112
橙 Orange	*

订货号 Order NO.	
---------------	--

*	
*	
*	

订货号 Order NO.	210701
5位 PCS	225801

订货信息 Order Information

订货号 Order NO.	216917
*	*
*	*

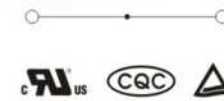
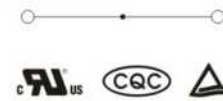
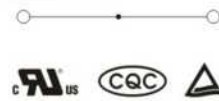
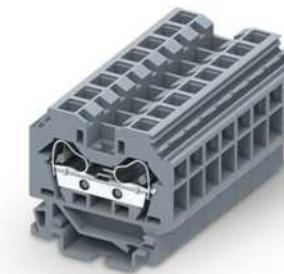
配套附件 Accessory

订货号 Order NO.	216111
灰 Gray	216122
橙 Orange	*

订货号 Order NO.	
---------------	--

*	
*	
*	

订货号 Order NO.	216701
5位 PCS	225801



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

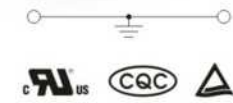
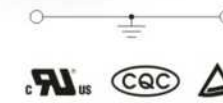
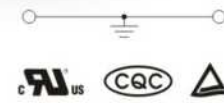
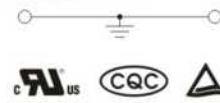
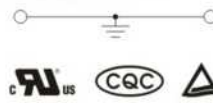
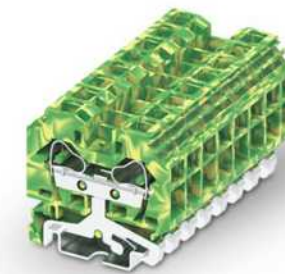
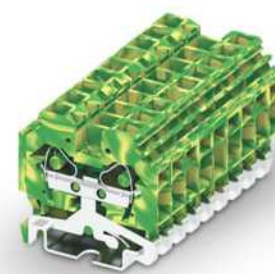
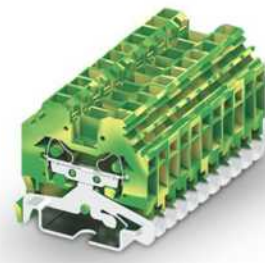
4mm² 一进一出侧面接线端子
1-1 Feed Through Terminal Block of Side-entry

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

10mm² 一进一出侧面接线端子
1-1 Feed Through Terminal Block of Side-entry

16mm² 一进一出侧面接线端子
1-1 Feed Through Terminal Block of Side-entry

尺寸Size	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			
	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	38.4	38	6	40.2	40	8	46	44.5	10	52.2	49	12	58.4	53
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		800	600		800	600		800	600	
额定电流Rated Current	[A]	24	20		32	20		41	30		57	50		76	65	
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]	0.2-2.5	0.2-2.5	0.2-1.5	0.2-4	0.2-4	0.2-2.5	0.2-6	0.2-6	0.2-4	0.2-10	0.2-10	0.2-6	0.2-16	0.2-16	0.2-10
	[AWG]	28-14	28-14	28-14	28-12	28-12	28-12	28-10	28-10	28-10	28-8	28-8	28-8	28-6	28-6	28-6
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			V0			V0			V0			V0		
剥线长度Strip length	[mm]	8-9			9-10			12-13			12-13			16-17		
产品Product	颜色Colour	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		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	灰Gray	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.		
	橙Orange	225915			204901			206901			210901			216901		
	蓝Blue	*			*			*			*			*		
		225916			204902			206902			210902			216902		
端板Cover Plate		配套附件Accessory			配套附件Accessory			配套附件Accessory			配套附件Accessory			配套附件Accessory		
端板Cover Plate	灰Gray	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.		
	橙Orange	225111			204101			206101			210101			216101		
	*	225112			204102			206102			210102			216102		
		*			*			*			*			*		
跨接件Jumper	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.		
相邻跨接桥Adjacent Jumper	灰Gray	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.		
		225301			204301			206301			210301			216301		
		*			*			*			*			*		
间隔跨接桥Staggered Jumper		*			*			*			*			*		
导线跨接桥Wire Jumper		*			*			*			*			*		
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.		
5位PCS		225701			204701			206701			210701			216701		
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.		
100PCS一片 (可提供印字服务Printing Service)		225801			225801			225801			225801			225801		



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

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

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

10mm² 一进一出侧面接地端子
1-1 Feed Through Ground Terminal Block of Side-entry

16mm² 一进一出侧面接地端子
1-1 Feed Through Ground Terminal Block of Side-entry

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	38.4	38
IEC		
*	*	*
UL		
*	*	*
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	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	40.2	40
IEC		
*	*	*
UL		
*	*	*
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	46	44.5
IEC		
*	*	*
UL		
*	*	*
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-6	0.2-4
28-10	28-10	28-10
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	52.2	49
IEC		
*	*	*
UL		
*	*	*
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-10	0.2-6
28-8	28-8	28-8
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12	58.4	53
IEC		
*	*	*
UL		
*	*	*
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-16	0.2-16	0.2-10
28-6	28-6	28-6
V0		
16-17		

产品信息Product	
颜色Colour	黄色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.	225917
	*
	*

订货信息Order Information	
订货号Order NO.	204907
	*
	*

订货信息Order Information	
订货号Order NO.	206907
	*
	*

订货信息Order Information	
订货号Order NO.	210907
	*
	*

订货信息Order Information	
订货号Order NO.	216907
	*
	*

端板Cover Plate	
端板Cover Plate	灰Gray
	橙Orange

配套附件Accessory	
订货号Order NO.	225111
	225112

配套附件Accessory	
订货号Order NO.	204101
	204102

配套附件Accessory	
订货号Order NO.	206101
	206102

配套附件Accessory	
订货号Order NO.	210101
	210102

配套附件Accessory	
订货号Order NO.	216101
	216102

跨接件Jumper	
跨接件Jumper	灰Gray
相邻跨接桥Adjacent Jumper	
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	

订货信息Order NO.	
订货号Order NO.	*
	*
	*

订货信息Order NO.	
订货号Order NO.	*
	*
	*

订货信息Order NO.	
订货号Order NO.	*
	*
	*

订货信息Order NO.	
订货号Order NO.	*
	*
	*

订货信息Order NO.	
订货号Order NO.	*
	*
	*

安全警告标记 Protective Warning Marker	
安全警告标记 Protective Warning Marker	
5位PCS	100PCS一片 (可提供印字服务Printing Service)

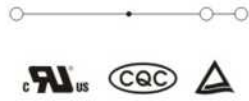
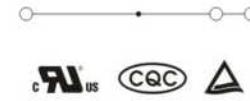
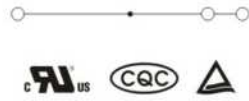
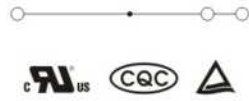
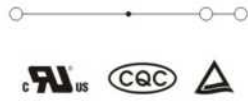
订货信息Order NO.	
订货号Order NO.	225701
	225801

订货信息Order NO.	
订货号Order NO.	204701
	225801

订货信息Order NO.	
订货号Order NO.	206701
	225801

订货信息Order NO.	
订货号Order NO.	210701
	225801

订货信息Order NO.	
订货号Order NO.	216701
	225801



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

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

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

6mm² 一进两出接线端子
1-2 Feed Through Terminal Block

10mm² 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	[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
4	62.1	34.5
IEC	UL	
800	600	
18	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	64.4	35.5
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	72.6	36
IEC	UL	
800	600	
32	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	92.2	40
IEC	UL	
800	600	
41	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-6	0.2-4
28-10	28-10	28-10
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	96.6	42.5
IEC	UL	
800	600	
57	50	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-10	0.2-6
28-8	28-8	28-8
V0		
12-13		

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		
端板Cover Plate		灰Gray 橙Orange
跨接件Jumper		颜色Colour
相邻跨接桥Adjacent Jumper		灰Gray
间隔跨接桥Staggered Jumper		
导线跨接桥Wire Jumper		
安全警告标记 Protective Warning Marker		
5位PCS		
正面标记和侧面标记Front And Side Marker		
100PCS一片 (可提供印字服务Printing Service)		

订货信息Order Information	
订货号Order NO.	
215951	
215952	
215954	
配套附件Accessory	
订货号Order NO.	
215151	
215152	
*	
订货号Order NO.	
215301	
*	
*	
215701	
215801	

订货信息Order Information	
订货号Order NO.	
225951	
225952	
225954	
配套附件Accessory	
订货号Order NO.	
225151	
225152	
*	
订货号Order NO.	
225301	
225321-3	
225311(L=60mm)	
225312(L=110mm)	
225313(L=250mm)	
订货号Order NO.	
225701	
225801	

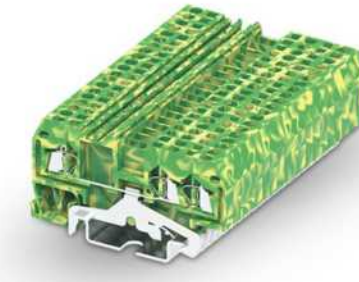
订货信息Order Information	
订货号Order NO.	
204951	
204952	
204954	
配套附件Accessory	
订货号Order NO.	
204151	
204152	
*	
订货号Order NO.	
204301	
*	
*	
204701	
225801	

订货信息Order Information	
订货号Order NO.	
206951	
206952	
206953	
配套附件Accessory	
订货号Order NO.	
206151	
206152	
*	
订货号Order NO.	
206301	
*	
*	
206701	
225801	

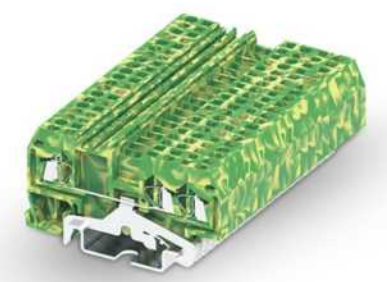
订货信息Order Information	
订货号Order NO.	
210951	
210952	
210953	
配套附件Accessory	
订货号Order NO.	
210151	
210152	
*	
订货号Order NO.	
210301	
*	
*	
210701	
225801	

16mm² 一进两出接线端子
1-2 Feed Through Terminal Block

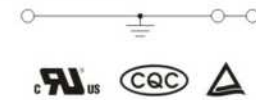
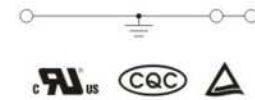
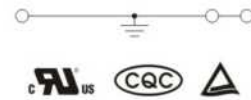
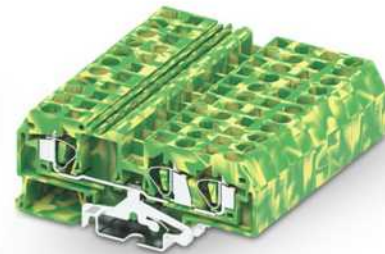
尺寸Size		技术参数Technical Parameter		
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		12	103.5	45
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	800	600	
额定电流Rated Current	[A]	76	65	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.2-16	0.2-16	0.2-10
	[AWG]	28-6	28-6	28-6
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]	16-17		
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	订货号Order NO.		
	橙Orange	216951		
	蓝Blue	216952		
		216953		
配套附件Accessory		订货号Order NO.		
端板Cover Plate		灰Gray		
		216151		
端板Cover Plate		橙Orange		
		216152		
	*	*		
跨接件Jumper		颜色Colour		
		灰Gray		
		订货号Order NO.		
相邻跨接桥Adjacent Jumper		*		
间隔跨接桥Staggered Jumper		*		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS		216701		
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)		225801		

1.5mm² 一进两出接地端子
1-2 Feed Through 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
		4	62.1	34.5
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
	[mm ²]	0.2-1.5	0.2-1.5	0.2-1
	[AWG]	28-16	28-16	28-16
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]	8-9		
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	订货号Order NO.		
	*	215957		
	*	*		
		*		
配套附件Accessory		订货号Order NO.		
端板Cover Plate		灰Gray		
		215151		
端板Cover Plate		橙Orange		
		215152		
	*	*		
跨接件Jumper		颜色Colour		
		灰Gray		
		订货号Order NO.		
相邻跨接桥Adjacent Jumper		*		
间隔跨接桥Staggered Jumper		*		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS		215701		
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)		215801		

2.5mm² 一进两出接地端子
1-2 Feed Through 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	64.4	35.5
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
	[mm ²]	0.2-2.5	0.2-2.5	0.2-1.5
	[AWG]	28-14	28-14	28-14
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]	8-9		
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	订货号Order NO.		
	*	225957		
	*	*		
		*		
配套附件Accessory		订货号Order NO.		
端板Cover Plate		灰Gray		
		225151		
端板Cover Plate		橙Orange		
		225152		
	*	*		
跨接件Jumper		颜色Colour		
		灰Gray		
		订货号Order NO.		
相邻跨接桥Adjacent Jumper		*		
间隔跨接桥Staggered Jumper		*		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS		225701		
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)		225801		



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

16mm² 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	
	[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
6	73.5	36
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	92.2	40
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-6	0.2-4
28-10	28-10	28-10
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	96.6	42.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-10	0.2-6
28-8	28-8	28-8
V0		
12-13		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12	103.5	45
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-16	0.2-16	0.2-10
28-6	28-6	28-6
V0		
16-17		

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.	204957
	*
	*

订货信息Order Information	
订货号Order NO.	206957
	*
	*

订货信息Order Information	
订货号Order NO.	210957
	*
	*

订货信息Order Information	
订货号Order NO.	216957
	*
	*

端板Cover Plate	
颜色Colour	灰Gray
	橙Orange
	*

配套附件Accessory	
订货号Order NO.	204151
	204152
	*

配套附件Accessory	
订货号Order NO.	206151
	206152
	*

配套附件Accessory	
订货号Order NO.	210151
	210152
	*

配套附件Accessory	
订货号Order NO.	216151
	216152
	*

跨接件Jumper	
颜色Colour	灰Gray
相邻跨接桥Adjacent Jumper	
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	

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.	*
	*
	*

跨接件Jumper	
订货号Order NO.	*
	*
	*

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

安全警告标记 Protective Warning Marker	
订货号Order NO.	204701
	225801

安全警告标记 Protective Warning Marker	
订货号Order NO.	206701
	225801

安全警告标记 Protective Warning Marker	
订货号Order NO.	210701
	225801

安全警告标记 Protective Warning Marker	
订货号Order NO.	216701
	225801



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

1.5mm² 两进两出接线端子(侧面标记)
2-2 Feed Through Terminal Block(Side Marking)

2.5mm² 两进两出接线端子(侧面标记)
2-2 Feed Through Terminal Block(Side Marking)

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
4	72.6	34.5
IEC	UL	
800	600	
18	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	75.9	35.5
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	86.2	36
IEC	UL	
800	600	
32	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4	68	34.5
IEC	UL	
800	600	
18	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	73	35.5
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

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		颜色Colour
端板Cover Plate	灰Gray	
	橙Orange	
	*	
跨接件Jumper		颜色Colour
跨接件Jumper	灰Gray	
相邻跨接桥Adjacent Jumper		
间隔跨接桥Staggered Jumper		
导线跨接桥Wire Jumper		
安全警告标记 Protective Warning Marker		颜色Colour
安全警告标记		
5位PCS		
正面标记和侧面标记Front And Side Marker		颜色Colour
正面标记和侧面标记		
100PCS一片 (可提供印字服务Printing Service)		

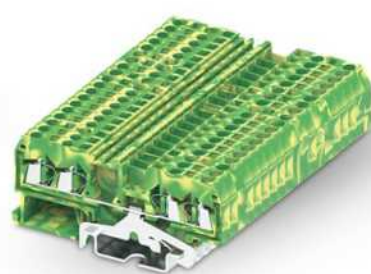
订货信息Order Information	
订货号Order NO.	215931
	215932
	215934
配套附件Accessory	
订货号Order NO.	215131
	215132
	*
订货号Order NO.	215301
	*
	*
订货号Order NO.	215701
订货号Order NO.	215801

订货信息Order Information	
订货号Order NO.	225931
	225932
	225934
配套附件Accessory	
订货号Order NO.	225131
	225132
	*
订货号Order NO.	225301
	225321-3
	225311(L=60mm) 225312(L=110mm) 225313(L=250mm)
订货号Order NO.	225701
订货号Order NO.	225801

订货信息Order Information	
订货号Order NO.	204931
	204932
	204934
配套附件Accessory	
订货号Order NO.	204131
	204132
	*
订货号Order NO.	204301
	*
	*
订货号Order NO.	204701
订货号Order NO.	225801

订货信息Order Information	
订货号Order NO.	215901
	*
	215902
配套附件Accessory	
订货号Order NO.	215101
	215102
	*
订货号Order NO.	215301
	*
	*
订货号Order NO.	215701
订货号Order NO.	215801

订货信息Order Information	
订货号Order NO.	225901
	*
	225902
配套附件Accessory	
订货号Order NO.	225101
	225102
	*
订货号Order NO.	225301
	225321-3
	225311(L=60mm) 225312(L=110mm) 225313(L=250mm)
订货号Order NO.	225701
订货号Order NO.	225801



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]

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4	72.6	34.5
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
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	75.9	35.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	86.2	36
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

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.	215947
*	*
*	*

订货信息Order Information	
订货号Order NO.	225947
*	*
*	*

订货信息Order Information	
订货号Order NO.	204947
*	*
*	*

端板Cover Plate	
颜色Colour	灰Gray
端板Cover Plate	橙Orange
*	*

配套附件Accessory	
订货号Order NO.	215131
	215132
*	*

配套附件Accessory	
订货号Order NO.	225131
	225132
*	*

配套附件Accessory	
订货号Order NO.	204131
	204132
*	*

跨接件Jumper	
颜色Colour	灰Gray
相邻跨接桥Adjacent Jumper	
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	

跨接件Jumper	
订货号Order NO.	
*	*
*	*
*	*

跨接件Jumper	
订货号Order NO.	
*	*
*	*
*	*

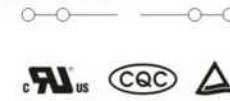
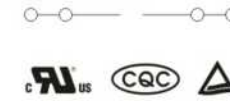
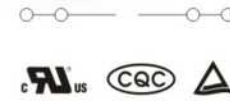
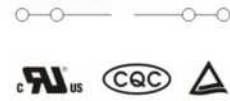
跨接件Jumper	
订货号Order NO.	
*	*
*	*
*	*

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	



1.5mm² 两进两出分断式接线端子
2-2 Feed Through Terminal Block
With Interrupted Power Rail

2.5mm² 两进两出分断式接线端子
2-2 Feed Through Terminal Block
With Interrupted Power Rail

4mm² 两进两出分断式接线端子
2-2 Feed Through Terminal Block
With Interrupted Power Rail

1.5mm² 两进两出分断式接线端子(侧面标记)
2-2 Feed Through Terminal Block
With Interrupted Power Rail(Side Marking)

2.5mm² 两进两出分断式接线端子(侧面标记)
2-2 Feed Through Terminal Block
With Interrupted Power Rail(Side Marking)

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
4	72.6	34.5
IEC	UL	
800	600	
18	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	75.9	35.5
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	86.2	36
IEC	UL	
800	600	
32	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
4	68	34.5
IEC	UL	
800	600	
18	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
28-16	28-16	28-16
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	73	35.5
IEC	UL	
800	600	
24	20	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

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		颜色Colour
端板Cover Plate	灰Gray	
	橙Orange	
	*	
跨接件Jumper		颜色Colour
相邻跨接桥Adjacent Jumper	灰Gray	
间隔跨接桥Staggered Jumper		
导线跨接桥Wire Jumper		
安全警告标记 Protective Warning Marker		
5位PCS		
正面标记和侧面标记Front And Side Marker		
100PCS一片 (可提供印字服务Printing Service)		

订货信息Order Information	
订货号Order NO.	215936
	215937
	215939
配套附件Accessory	
订货号Order NO.	215131
	215132
	*
订货号Order NO.	
订货号Order NO.	215701
	215801

订货信息Order Information	
订货号Order NO.	225936
	225937
	225939
配套附件Accessory	
订货号Order NO.	225131
	225132
	*
订货号Order NO.	
订货号Order NO.	225701
	225801

订货信息Order Information	
订货号Order NO.	204936
	204937
	204939
配套附件Accessory	
订货号Order NO.	204131
	204132
	*
订货号Order NO.	
订货号Order NO.	204701
	225801

订货信息Order Information	
订货号Order NO.	215903
	*
	215904
配套附件Accessory	
订货号Order NO.	215101
	215102
	*
订货号Order NO.	
订货号Order NO.	215701
	225801

订货信息Order Information	
订货号Order NO.	225903
	*
	225904
配套附件Accessory	
订货号Order NO.	225101
	225102
	*
订货号Order NO.	
订货号Order NO.	225701
	225801



2.5mm² 两进两出分断式保险丝接线端子(侧面标记)
2-2 Feed Through Fuse Terminal Block
With Interrupted Power Rail(Side Marking)

保险丝盒订货号:
225221(可接发光管220V)、225231(普通型)
适用于: 225908、G型
保险管规格5x20mm和5x25mm

Fuse Box P/N:
225221(For LED Light 220V), 225231(Normal Type)
App for: 225908, G Type
Fuse Size: 5x20mm, 5x25mm

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	72.6	35.5
额定参数Rated Parameters		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Furrule
	[mm ²]	0.2-2.5	0.2-2.5	0.2-1.5
	[AWG]	28-14	28-14	28-14
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]	8-9		
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	225908	
		橙Orange	*	
		蓝Blue	*	
端板Cover Plate		订货号Order NO.		
		灰Gray	225101	
		橙Orange	225102	
		*	*	
跨接件Jumper		颜色Colour		
		灰Gray	订货号Order NO.	
相邻跨接桥Adjacent Jumper			*	
间隔跨接桥Staggered Jumper			*	
导线跨接桥Wire Jumper			*	
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS			225701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)			225801	



2.5mm² 一进两出斜面接线端子
1-2 Feed Through Angled Type
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	50	43.5
额定参数Rated Parameters		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Furrule
	[mm ²]	0.2-2.5	0.2-2.5	0.2-1.5
	[AWG]	28-14	28-14	28-14
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]	8-9		

产品Product		订货信息Order Information		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	颜色Colour	订货号Order NO.		
	灰Gray	225961		
	橙Orange	225962		
	蓝Blue	225963		
端板Cover Plate		订货号Order NO.		
	灰Gray	225161	204161	
	橙Orange	225162	204162	
	*	*	*	
跨接件Jumper		颜色Colour		
		灰Gray	订货号Order NO.	
相邻跨接桥Adjacent Jumper			225301	
间隔跨接桥Staggered Jumper			225321-3	
导线跨接桥Wire Jumper			225311(L=60mm) 225312(L=110mm) 225313(L=250mm)	
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS			225701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)			225801	



4mm² 一进两出斜面接线端子
1-2 Feed Through Angled Type
Terminal Block

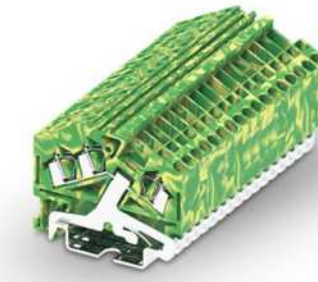
尺寸Size		技术参数Technical Parameter		
注: 安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	厚度Thickness	宽度Width	高度Height
		6	61.2	43.5
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	800	600	
额定电流Rated Current	[A]	32	20	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
	[mm ²]	0.2-4	0.2-4	0.2-2.5
	[AWG]	28-12	28-12	28-12
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]	9-10		

产品Product		订货信息Order Information		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5	颜色Colour	订货号Order NO.		
	灰Gray	204961		
	橙Orange	204962		
	蓝Blue	204963		
端板Cover Plate		订货号Order NO.		
	灰Gray	204161	204161	
	橙Orange	204162	204162	
	*	*	*	
跨接件Jumper		颜色Colour		
		灰Gray	订货号Order NO.	
相邻跨接桥Adjacent Jumper			204301	
间隔跨接桥Staggered Jumper			204301	
导线跨接桥Wire Jumper			204301	
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS			204701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)			225801	



2.5mm² 两进两出斜面接线端子
2-2 Feed Through Angled Type 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	50.2	43.5
额定参数Rated Parameters		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Furrule
	[mm ²]	0.2-2.5	0.2-2.5	0.2-1.5
	[AWG]	28-14	28-14	28-14
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]	8-9		
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	灰Gray	225965		
	橙Orange	225966		
	蓝Blue	225967		
配套附件Accessory		订货信息Order Information		
端板Cover Plate		订货号Order NO.		
	灰Gray	225161		
	橙Orange	225162		
	*	*		
跨接件Jumper		订货信息Order Information		
颜色Colour		订货号Order NO.		
	灰Gray			
相邻跨接桥Adjacent Jumper		*		
间隔跨接桥Staggered Jumper		*		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货信息Order NO.		
5位PCS		225701		
正面标记和侧面标记Front And Side Marker		订货信息Order NO.		
100PCS一片 (可提供印字服务Printing Service)		225801		



2.5mm² 一进两出斜面接地端子
1-2 Feed Through Ground Angled Type 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	50	43.5
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
	[mm ²]	0.2-2.5	0.2-2.5	0.2-1.5
	[AWG]	28-14	28-14	28-14
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]	8-9		
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	黄绿Yellow green	225964		
	*	*		
	*	*		
配套附件Accessory		订货信息Order Information		
端板Cover Plate		订货号Order NO.		
	灰Gray	225161		
	橙Orange	225162		
	*	*		
跨接件Jumper		订货信息Order Information		
颜色Colour		订货号Order NO.		
	灰Gray			
相邻跨接桥Adjacent Jumper		*		
间隔跨接桥Staggered Jumper		*		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货信息Order NO.		
5位PCS		225701		
正面标记和侧面标记Front And Side Marker		订货信息Order NO.		
100PCS一片 (可提供印字服务Printing Service)		225801		



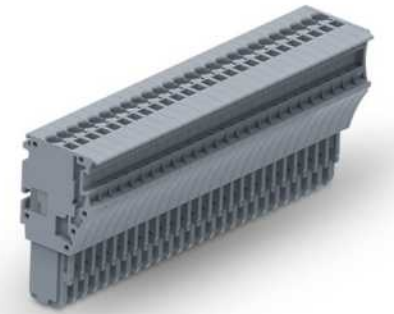
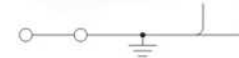
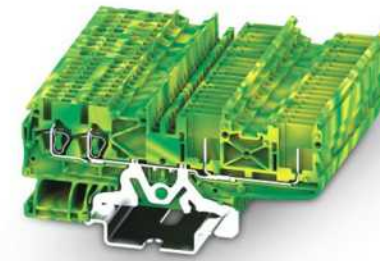
4mm² 一进两出斜面接地端子
1-2 Feed Through Ground Angled Type Terminal Block

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
		6	61.2	43.5
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
	[mm ²]	0.2-4	0.2-4	0.2-2.5
	[AWG]	28-12	28-12	28-12
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]	9-10		
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	黄绿Yellow green	204964		
	*	*		
	*	*		
配套附件Accessory		订货信息Order Information		
端板Cover Plate		订货号Order NO.		
	灰Gray	204161		
	橙Orange	204162		
	*	*		
跨接件Jumper		订货信息Order Information		
颜色Colour		订货号Order NO.		
	灰Gray			
相邻跨接桥Adjacent Jumper		*		
间隔跨接桥Staggered Jumper		*		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货信息Order NO.		
5位PCS		204701		
正面标记和侧面标记Front And Side Marker		订货信息Order NO.		
100PCS一片 (可提供印字服务Printing Service)		225801		



		1.5mm ² 一针一线插拔式接线端子 1-1 Feed Through Pluggable Terminal Block			2.5mm ² 一针一线插拔式接线端子 1-1 Feed Through Pluggable 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		[mm]	3.5	49.5	29.6	5	53	35.5
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]	13.5	10		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	0.2-2.5	0.2-2.5	0.2-1.5	
	[AWG]	24-16	24-16	24-16	28-14	28-14	28-14	
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			V0			
剥线长度Strip length	[mm]	8-9			8-9			
产品Product		订货信息Order Information			订货信息Order Information			
颜色Colour	灰Gray	订货号Order NO.			订货号Order NO.			
	橙Orange	2150-1201			225981			
	蓝Blue	2150-1202			225982			
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		2150-1204			225984			
端板Cover Plate		配套附件Accessory			配套附件Accessory			
端板Cover Plate	灰Gray	订货号Order NO.			订货号Order NO.			
	橙Orange	2150-1291			225181			
	*	2150-1292			225182			
跨接件Jumper		颜色Colour			颜色Colour			
	灰Gray	订货号Order NO.			订货号Order NO.			
相邻跨接桥Adjacent Jumper		2150-302~2150-320 注：(2-20位梳状跨接桥)			225301			
间隔跨接桥Staggered Jumper		2150-402~2150-410 注：(2-20位跨盖板跨接桥)			225321-3			
导线跨接桥Wire Jumper		*			225311(L=60mm) 225312(L=110mm) 225313(L=250mm)			
安全警告标记 Protective Warning Marker		订货号Order NO.			订货号Order NO.			
5位PCS		215701			225701			
正面标记和侧面标记Front And Side Marker		订货号Order NO.			订货号Order NO.			
100PCS一片 (可提供印字服务Printing Service)		2150-801			225801			

		1.5mm ² 两针两线插拔式接线端子 2-2 Feed Through Pluggable Terminal Block		
		技术参数Technical Parameter		
厚度Thickness		宽度Width	高度Height	
	[mm]	3.5	85.8	29.6
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	500	300	
额定电流Rated Current	[A]	13.5	10	
接线容量Wire Range		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
	[AWG]	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		V0		
剥线长度Strip length	[mm]	8-9		
产品Product		订货信息Order Information		
颜色Colour	灰Gray	订货号Order NO.		
	橙Orange	2150-1401		
	蓝Blue	2150-1402		
适配NS 35/7.5导轨 Can Be Used For DIN Rail NS 35/7.5		2150-1404		
端板Cover Plate		配套附件Accessory		
端板Cover Plate	灰Gray	订货号Order NO.		
	橙Orange	2150-1491		
	*	2150-1492		
跨接件Jumper		颜色Colour		
	灰Gray	订货号Order NO.		
相邻跨接桥Adjacent Jumper		2150-302~2150-320		
间隔跨接桥Staggered Jumper		2150-402~2150-410		
导线跨接桥Wire Jumper		*		
安全警告标记 Protective Warning Marker		订货号Order NO.		
5位PCS		215701		
正面标记和侧面标记Front And Side Marker		订货号Order NO.		
100PCS一片 (可提供印字服务Printing Service)		2150-801		



1.5mm² 一针一线插拔式接地端子
1-1 Feed Through Ground Pluggable Terminal Block

2.5mm² 一针一线插拔式接地端子
1-1 Feed Through Ground Pluggable Terminal Block

1.5mm² 两针两线插拔式接地端子
2-2 Feed Through Ground Pluggable Terminal Block

1.5mm² 插头
Plug

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
3.5	49.5	29.6
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
24-16	24-16	24-16

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	53	35.5
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
3.5	85.8	29.6
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
24-16	24-16	24-16

尺寸Size	
	[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
(P*3.5+1)	38.95	21.5
IEC	UL	
500	300	
13.5	10	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-1.5	0.2-1.5	0.2-1
24-16	24-16	24-16

产品Product	
颜色Colour	
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.	
2150-1207	
*	
*	

订货信息Order Information	
订货号Order NO.	
225987	
*	
*	

订货信息Order Information	
订货号Order NO.	
2150-1407	
*	
*	

产品Product		
位数Pole No.	颜色Colour	
1	灰Gray	
...	...	
15	灰Gray	

订货信息Order Information	
订货号Order NO.	
2150-101	
...	
2150-115	

端板Cover Plate	
颜色Colour	
灰Gray	
橙Orange	

配套附件Accessory	
订货号Order NO.	
2150-1291	
2150-1292	
*	

配套附件Accessory	
订货号Order NO.	
225181	
225182	
*	

配套附件Accessory	
订货号Order NO.	
2150-1491	
2150-1492	
*	

端板Cover Plate	
颜色Colour	
灰Gray	
橙Orange	

配套附件Accessory	
订货号Order NO.	
*	
*	
*	

跨接件Jumper	
颜色Colour	
灰Gray	
相邻跨接桥Adjacent Jumper	
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	

订货信息Order Information	
订货号Order NO.	
*	
*	
*	

订货信息Order Information	
订货号Order NO.	
*	
*	
*	

订货信息Order Information	
订货号Order NO.	
*	
*	
*	

跨接件Jumper	
颜色Colour	
灰Gray	
相邻跨接桥Adjacent Jumper	
间隔跨接桥Staggered Jumper	
导线跨接桥Wire Jumper	

订货信息Order Information	
订货号Order NO.	
*	
*	
*	

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

订货信息Order Information	
订货号Order NO.	
215701	
订货号Order NO.	
2150-801	

订货信息Order Information	
订货号Order NO.	
225701	
订货号Order NO.	
225801	

订货信息Order Information	
订货号Order NO.	
215701	
订货号Order NO.	
2150-801	

安全警告标记 Protective Warning Marker	
5位PCS	
正面标记和侧面标记Front And Side Marker	
100PCS一片 (可提供印字服务Printing Service)	

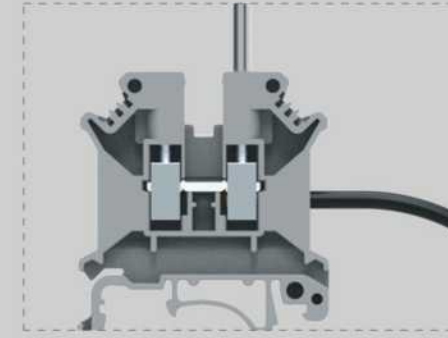
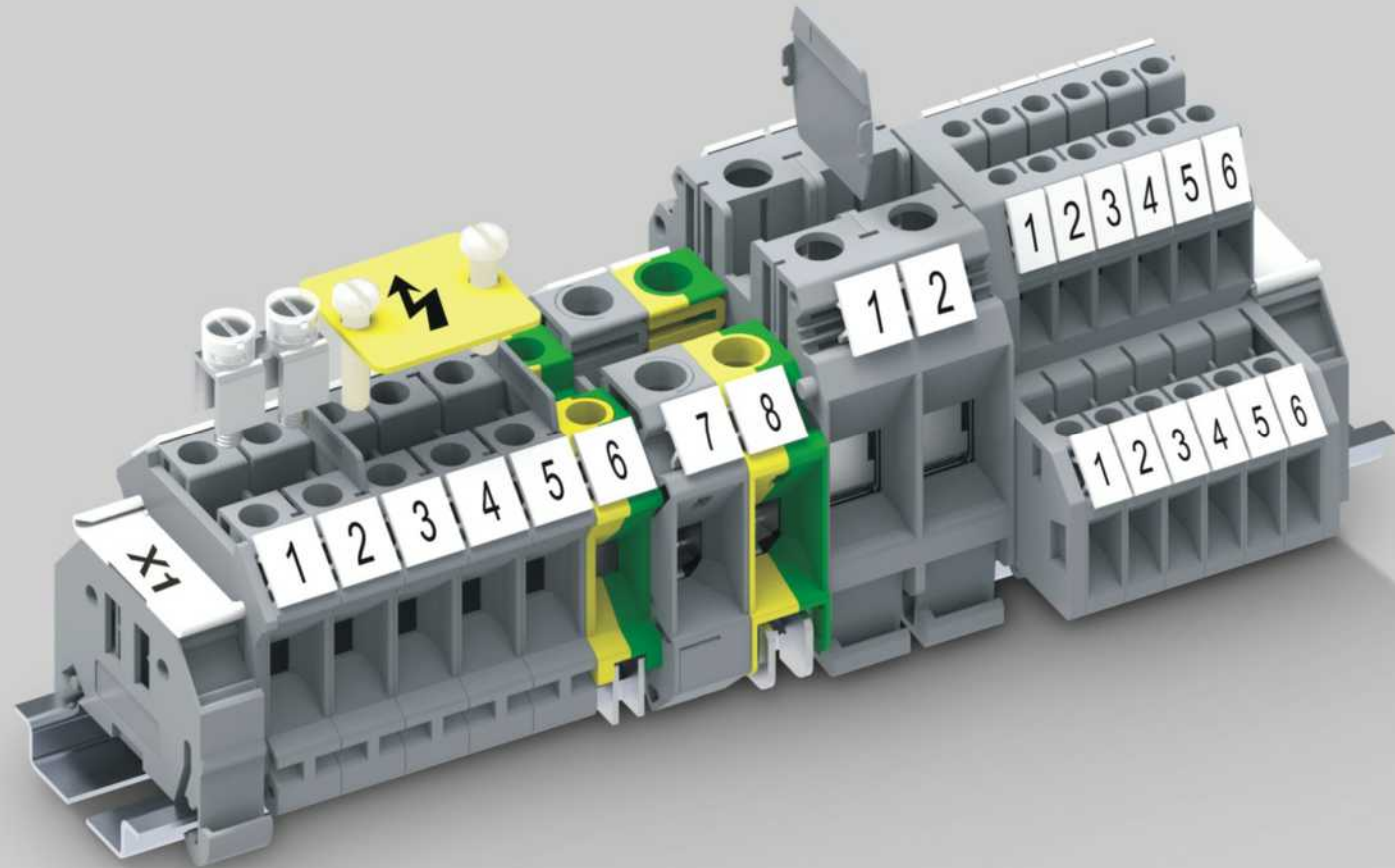
订货信息Order Information	
订货号Order NO.	
215701	
订货号Order NO.	
225801	

UK系列螺钉接线端子

UK Rail-mounted Terminal Blocks With Screw Clamp

UK系列螺钉接线端子使用螺钉压线框技术，能够完成各种客户需求的端子组合并提供丰富的组合端子附件供客户挑选使用。能够最大程度的保证客户操作的舒适性，既节省了占用空间又便于操作实现。广泛应用于各种低压电力设备的控制连接转换。产品设计制造符合IEC60947、UL1059等国际标准，并取得CQC、UL、VDE、TUV、CE、ROHS等认证。

UK series rail-mounted screw terminal blocks use screw pressure wire frame technology, is able to complete the terminal connection of a variety of customers' needs and provide a rich combination of terminal accessories. Able to ensure the greatest degree of customers operations comfort, save space and easy to operate. It widely used in the control of the respective low-voltage electrical equipment. Product design and manufacturing in line with relevant international standards such as IEC60947, UL1059 and achieved CQC, UL, VDE, CE, ROHS certification.



螺钉接线 Screw Connection

- ▲ 具有稳定优良的接触特性，连接可靠，接触应用广泛
- ▲ It has stable contact characteristics, reliable connection and widely used



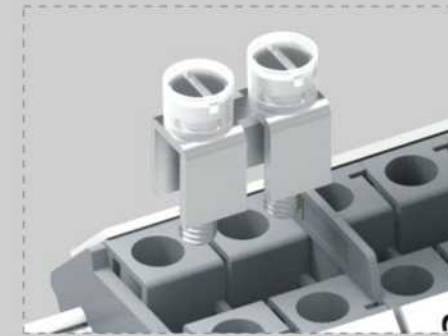
螺钉材料 Screw Material

- ▲ 具有铜/钢两种材料的螺钉，为客户提供多种选择
- ▲ Material option: Brass or steel



标识 Marking

- ▲ 清晰的标记可为端子的安装提供安全、快速的保障
- ▲ Clear marking can provide safety and fast guarantee for terminal installation



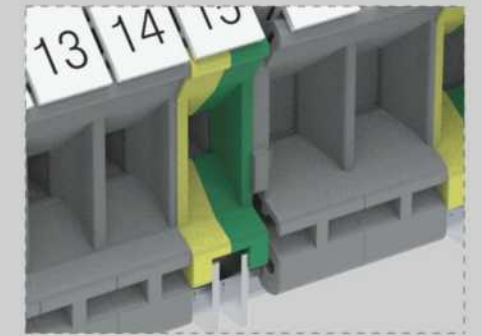
跨接系统 Jumper Connector System

- ▲ 使用螺钉固定的跨接件
- ▲ Use the jumper fixed with screws



警告标识 Warning Marker

- ▲ 大片的标识，明显的标识出警告位置
- ▲ Big maker, clearly indicate the warning position



端子挡板 Terminal Board

- ▲ 可对端子进行清晰的分组
- ▲ Terminal blocks can be grouped clearly



双层端子 Double Deck Terminal Block

- ▲ 上下两层采用错开设计：便于螺丝刀对于下层的操作，可看清下层的标记和导线
- ▲ Staggered design for upper and lower layer: Easy for the screwdriver to operate the lower layer, and can see the marking and wire clearly in lower layer



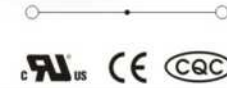
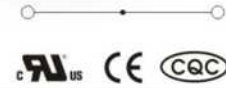
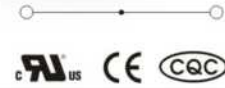
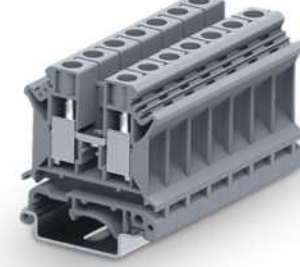
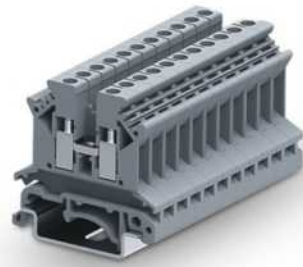
保险管端子 Terminal Block With Fuse

- ▲ 内部安装保险管，可满足相应电路设计
- ▲ Install the fuse inside, to meet the corresponding circuit design



分断测试端子 Disconnect Test Terminal Block

- ▲ 可实现电流互感器二次回路的各种测试连接
- ▲ Can achieve the various testing connect of secondary circuit of current transformer



2.5mm² UK接线端子
UK Terminal Block

2.5mm² UK接线端子
UK Terminal Block

4mm² UK接线端子
UK Terminal Block

6mm² UK接线端子
UK Terminal Block

10mm² UK接线端子
UK Terminal Block

尺寸Size	技术参数Technical Parameter			技术参数Technical Parameter			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	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]	6.1	42.2	42	5.1	42.2	46.8	6.1	42.2	46.8	8.1	42.2	46.8	10	42.2	46.8										
额定参数Rated Parameters		IEC	UL		IEC	UL		IEC	UL		IEC	UL		IEC	UL											
额定电压Rated Voltage	[V]	800	300		800	600		800	600		800	600		800	600											
额定电流Rated Current	[A]	24	20		24	20		32	30		41	50		57	65											
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	0.25-2.5	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.25-2.5	0.2-10	0.2-6	0.25-6	0.5-16	0.5-10	0.5-6										
	[AWG]	30-12	30-12	30-12	28-12	28-12	28-12	30-10	30-10	30-10	26-8	26-8	26-8	24-6	24-6	24-6										
螺钉类型Screw Type	[*]	M3			M3			M3			M4			M4												
扭矩Torque	[N.m]	0.6-0.8			0.6-0.8			0.6-0.8			1.2-1.5			1.2-1.5												
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			V0			V0			V0												
剥线长度Strip length	[mm]	7-8			8-9			8-9			10-11			10-11												
产品Product	颜色Colour	订货信息Order Information					订货信息Order Information					订货信息Order Information														
	灰Gray	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	橙Orange	302901					303901					305901					306901					310901				
	蓝Blue	302904					303904					305904					306904					310904				
		302902					303902					305902					306902					310902				
端板Cover Plate	颜色Colour	配套附件Accessory					配套附件Accessory					配套附件Accessory					配套附件Accessory									
	灰Gray	订货号Order NO.					订货号Order NO.					订货号Order NO.					订货号Order NO.									
端板Cover Plate	橙Orange	302101					303101					303101					303101					303101				
		302102					303102					303102					303102					303102				
隔板Intermediate Plate	灰Gray	*					302151					302151					302151					302151				
跨接件Jumper																										
位数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		302302					303302					302302					306302					310302				
3		302303					303303					302303					306303					310303				
4		302304					303304					302304					306304					310304				
...					
9		302309					303309					302309					306309					310309				
10		302310					303310					302310					306310					310310				
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.				
		*					*					*					306701					310701				
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.				
可提供印字服务Printing Service		306801					305801					306801					308801					310801				



16mm² UK接线端子
UK Terminal Block

35mm² UK接线端子
UK Terminal Block

50mm² UK接线端子
UK 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]
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	灰Gray 橙Orange 蓝Blue
端板Cover Plate	
颜色Colour	
端板Cover Plate	灰Gray 橙Orange
隔板Intermediate Plate	灰Gray
跨接件Jumper	
位数Poles No.	
2	
3	
4	
...	
9	
10	
安全警告标记 Protective Warning Marker	
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
12	42.2	53.7
IEC	UL	
800	600	
76	85	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
2.5-25	4-16	1.5-16
22-4	22-4	22-4
M4		
1.2-1.5		
V0		
11-12		

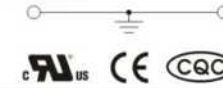
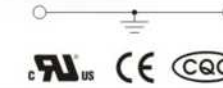
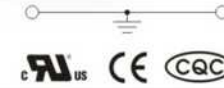
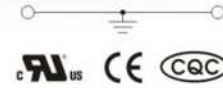
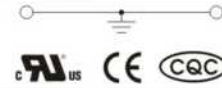
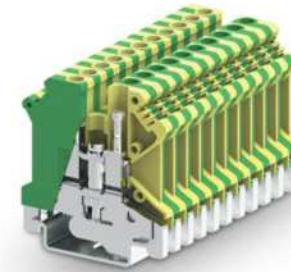
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
15	50.3	62.3
IEC	UL	
1000	600	
125	150	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.75-50	0.75-35	0.75-35
18-1/0	18-1/0	18-1/0
M6		
3.0-3.5		
V0		
16-17		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20.4	70.7	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
6-2/0	6-2/0	6-2/0
M6		
6-8		
V0		
24		

订货信息Order Information	
订货号Order NO.	
316901	
316904	
316902	
配套附件Accessory	
订货号Order NO.	
316101	
316102	
302151	
跨接件Jumper	
订货号Order NO.	
316302	
316303	
316304	
.....	
316309	
316310	
安全警告标记 Protective Warning Marker	
订货号Order NO.	
316701	
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	
310801	

订货信息Order Information	
订货号Order NO.	
335901	
335904	
335902	
配套附件Accessory	
订货号Order NO.	
*	
*	
302151	
跨接件Jumper	
订货号Order NO.	
335302	
335303	
335304	
.....	
335309	
335310	
安全警告标记 Protective Warning Marker	
订货号Order NO.	
*	
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	
310801	

订货信息Order Information	
订货号Order NO.	
350901	
*	
*	
配套附件Accessory	
订货号Order NO.	
*	
*	
*	
*	
.....	
*	
*	
安全警告标记 Protective Warning Marker	
订货号Order NO.	
*	
正面标记和侧面标记Front And Side Marker	
订货号Order NO.	
310801	



2.5mm² UK接地端子
UK Ground Terminal Block

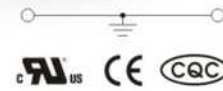
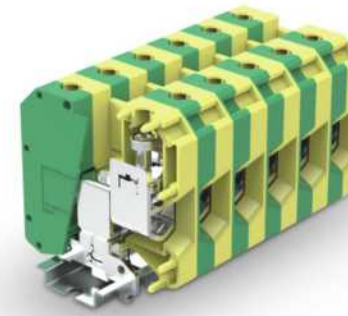
2.5mm² UK接地端子
UK Ground Terminal Block

4mm² UK接地端子
UK Ground Terminal Block

6mm² UK接地端子
UK Ground Terminal Block

10mm² UK接地端子
UK Ground Terminal Block

尺寸Size	技术参数Technical Parameter			技术参数Technical Parameter			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	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]	6.1	42.9	41.85	5.1	42.9	47.25	6.1	42.9	47.2	8.1	42.9	47.2	10.2	42.8	47.2
额定参数Rated Parameters		IEC	UL		IEC	UL		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	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	0.25-2.5	0.2-4	0.2-2.5	0.2-2.5	0.2-6	0.2-4	0.25-2.5	0.2-10	0.2-6	0.25-6	0.5-16	0.5-10	0.5-6
	[AWG]	30-12	30-12	30-12	28-12	28-12	28-12	30-10	30-10	30-10	26-8	26-8	26-8	24-6	24-6	24-6
螺钉类型Screw Type	[*]	M3			M3			M3			M4			M4		
扭矩Torque	[N.m]	0.6-0.8			0.6-0.8			0.6-0.8			1.2-1.5			1.2-1.5		
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		7-8			8-9			8-9			10-11			10-11		
剥线长度Strip length	[mm]															
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	高绿Yellow green	302903			303903			305903			306903			310903		
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.			订货号Order NO.		
端板Cover Plate	颜色Colour	*			*			*			*			*		
端板Cover Plate	灰Gray	*			*			*			*			*		
端板Cover Plate	橙Orange	*			*			*			*			*		
隔板Intermediate Plate	灰Gray	*			302151			302151			302151			302151		
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.		
位数Poles 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.			订货号Order NO.			订货号Order NO.			订货号Order NO.		
		*			*			*			*			*		
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.		
可提供印字服务Printing Service		306801			305801			306801			308801			310801		



16mm² UK接地端子
UK Ground Terminal Block

35mm² UK接地端子
UK Ground Terminal Block

50mm² UK接地端子
UK 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]
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	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	
颜色Colour	灰Gray
端板Cover Plate	橙Orange
隔板Intermediate Plate	灰Gray
跨接件Jumper	
位数Poles No.	
2	*
3	*
4	*
...
9	*
10	*
安全警告标记 Protective Warning Marker	
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
12	43	54.3
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
2.5-25	4-16	1.5-16
22-4	22-4	22-4
M4		
1.2-1.5		
V0		
11-12		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
15	50.4	62.45
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.75-50	0.75-35	0.75-35
18-1/0	18-1/0	18-1/0
M6		
3.0-3.5		
V0		
15-16		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
20	70.7	76.2
IEC	UL	
*	*	
*	*	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
16-70	25-70	25-50
6-2/0	6-2/0	6-2/0
M6		
6-8		
V0		
24		

订货信息Order Information	
订货号Order NO.	316903
*	*
*	*

订货信息Order Information	
订货号Order NO.	335903
*	*
*	*

订货信息Order Information	
订货号Order NO.	350903
*	*
*	*

配套附件Accessory	
订货号Order NO.	*
*	*
302151	302151

配套附件Accessory	
订货号Order NO.	*
*	*
302151	302151

配套附件Accessory	
订货号Order NO.	*
*	*
*	*

跨接件Jumper	
位数Poles No.	订货号Order NO.
2	*
3	*
4	*
...
9	*
10	*

跨接件Jumper	
位数Poles No.	订货号Order NO.
2	*
3	*
4	*
...
9	*
10	*

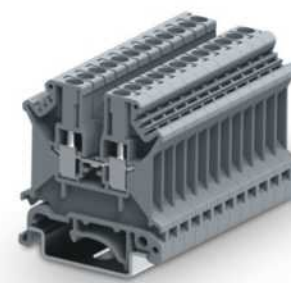
跨接件Jumper	
位数Poles No.	订货号Order NO.
2	*
3	*
4	*
...
9	*
10	*

安全警告标记 Protective Warning Marker	
订货号Order NO.	316701
*	*

安全警告标记 Protective Warning Marker	
订货号Order NO.	310801
*	*

安全警告标记 Protective Warning Marker	
订货号Order NO.	310801
*	*

UK系列螺钉接线端子 UK Rail-mounted terminal blocks with screw clamp



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	灰Gray
	橙Orange
	蓝Blue
端板Cover Plate	颜色Colour
端板Cover Plate	灰Gray
	橙Orange
隔板Intermediate Plate	灰Gray
跨接件Jumper	
位数Poles No.	
2	
3	
4	
...	
9	
10	
安全警告标记 Protective Warning Marker	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

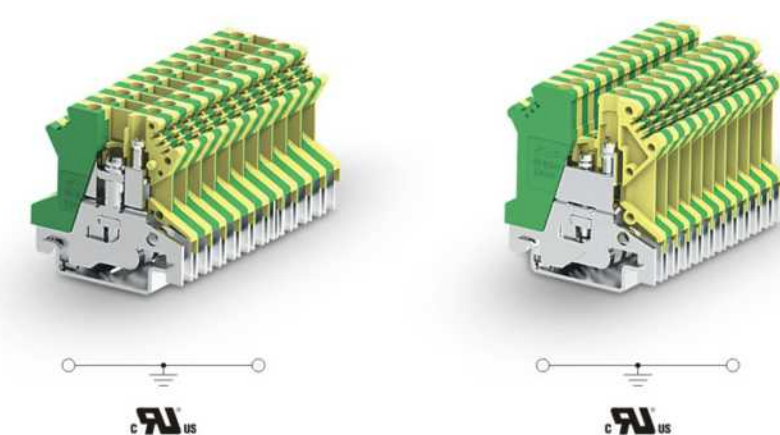
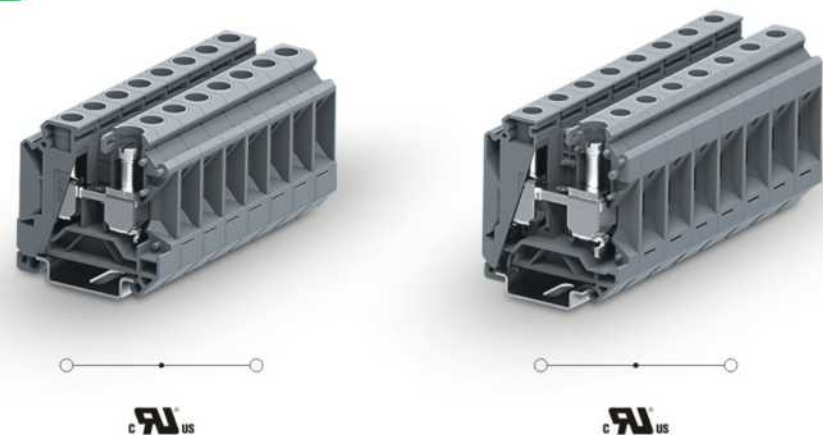
2.5mm² SUK接线端子 SUK Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.1	42.2	42
IEC	UL	
800	300	
24	24	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-2.5	0.25-2.5
30-12	30-12	30-12
M3		
0.6-0.8		
V0		
7-8		
订货信息Order Information		
订货号Order NO.		
302991		
302994		
302992		
配套附件Accessory		
订货号Order NO.		
302101		
302102		
*		
跨接件Jumper		
订货号Order NO.		
302302		
302303		
302304		
.....		
302309		
302310		
订货号Order NO.		
*		
订货号Order NO.		
306801		

2.5mm² SUK接线端子 SUK Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.1	42.2	46.8
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
28-12	28-12	28-12
M3		
0.6-0.8		
V0		
8-9		
订货信息Order Information		
订货号Order NO.		
303991		
303994		
303992		
配套附件Accessory		
订货号Order NO.		
303101		
303102		
302151		
跨接件Jumper		
订货号Order NO.		
303302		
303303		
303304		
.....		
303309		
303310		
订货号Order NO.		
*		
订货号Order NO.		
305801		

4mm² SUK接线端子 SUK Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	42.2	46.8
IEC	UL	
800	600	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-6	0.2-4	0.25-4
30-10	30-10	30-10
M3		
0.6-0.8		
V0		
8-9		
订货信息Order Information		
订货号Order NO.		
305991		
305994		
305992		
配套附件Accessory		
订货号Order NO.		
303101		
303102		
302151		
跨接件Jumper		
订货号Order NO.		
302302		
302303		
302304		
.....		
302309		
302310		
订货号Order NO.		
*		
订货号Order NO.		
306801		

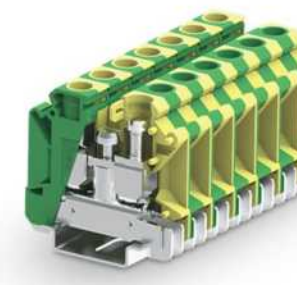
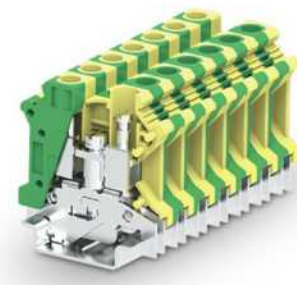
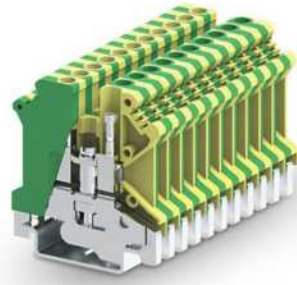
6mm² SUK接线端子 SUK Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8.1	42.2	46.8
IEC	UL	
800	600	
41	50	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-10	0.2-6	0.25-6
26-8	26-8	26-8
M4		
1.2-1.5		
V0		
10-11		
订货信息Order Information		
订货号Order NO.		
306991		
306994		
306992		
配套附件Accessory		
订货号Order NO.		
303101		
303102		
302151		
跨接件Jumper		
订货号Order NO.		
306302		
306303		
306304		
.....		
306309		
306310		
订货号Order NO.		
306701		
订货号Order NO.		
308801		

10mm² SUK接线端子 SUK Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	42.2	46.8
IEC	UL	
800	600	
57	65	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
1.5-16	1.5-10	1.5-6
16-6	16-6	16-6
M4		
1.2-1.5		
V0		
10-11		
订货信息Order Information		
订货号Order NO.		
310991		
310994		
310992		
配套附件Accessory		
订货号Order NO.		
303101		
303102		
302151		
跨接件Jumper		
订货号Order NO.		
310302		
310303		
310304		
.....		
310309		
310310		
订货号Order NO.		
310701		
订货号Order NO.		
310801		



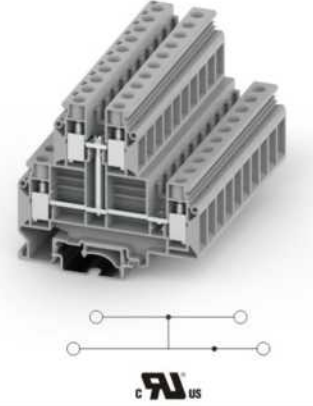
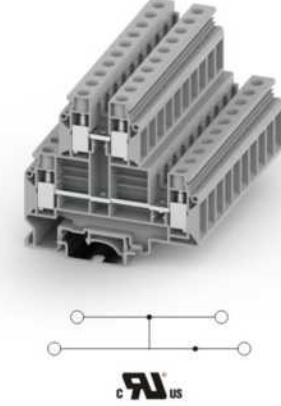
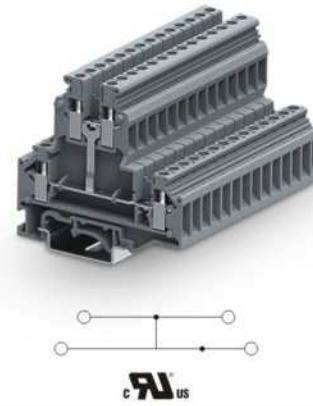
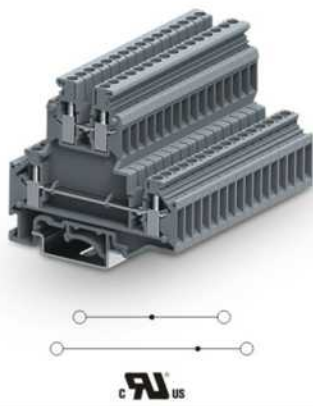
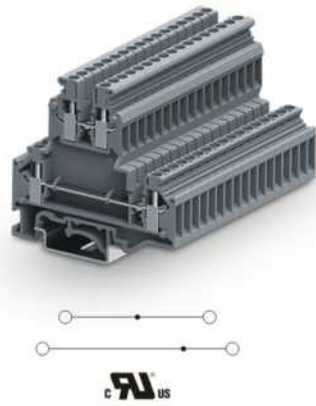
		16mm ² SUK接线端子 SUK Terminal Block			35mm ² SUK接线端子 SUK Terminal Block		
		技术参数Technical Parameter			技术参数Technical Parameter		
尺寸Size		厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5	[mm]	12.2	50.5	50.8	16	53.5	62.5
额定参数Rated Parameters		IEC	UL		IEC	UL	
额定电压Rated Voltage	[V]	800	600		1000	600	
额定电流Rated Current	[A]	76	85		125	150	
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]	6-16	6-16	6-16	10-35	10-35	10-35
	[AWG]	10-4	10-4	10-4	8-1/0	8-1/0	8-1/0
螺钉类型Screw Type	[*]	M5			M6		
扭矩Torque	[N.m]	2.0-2.5			3.0-3.5		
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]	12-13			16-17		
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	灰Gray	316991			335991		
	橙Orange	316994			335994		
	蓝Blue	316992			335992		
配套附件Accessory		配套附件Accessory			配套附件Accessory		
端板Cover Plate	颜色Colour	订货号Order NO.			订货号Order NO.		
端板Cover Plate	灰Gray	*			*		
	橙Orange	*			*		
隔板Intermediate Plate	灰Gray	302151			302151		
跨接件Jumper		跨接件Jumper			跨接件Jumper		
位数Poles No.		订货号Order NO.			订货号Order NO.		
2		316302			335302		
3		316303			335303		
4		316304			335304		
...			
9		316309			335309		
10		316310			335310		
安全警告标记 Protective Warning Marker		订货号Order NO.			订货号Order NO.		
		316701			*		
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		310801			310801		

		2.5mm ² SUK接地端子 SUK Ground Terminal Block			2.5mm ² SUK接地端子 SUK 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	[mm]	6.1	42.9	41.85	5.1	42.9	47.25
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
	[mm ²]	0.2-4	0.2-2.5	0.25-2.5	0.2-4	0.2-2.5	0.25-2.5
	[AWG]	30-12	30-12	30-12	28-12	28-12	28-12
螺钉类型Screw Type	[*]	M3			M3		
扭矩Torque	[N.m]	0.6-0.8			0.6-0.8		
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							
剥线长度Strip length	[mm]	7-8			8-9		
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	黄绿Yellow green	302993			303993		
	*	*			*		
	*	*			*		
配套附件Accessory		配套附件Accessory			配套附件Accessory		
端板Cover Plate	颜色Colour	订货号Order NO.			订货号Order NO.		
端板Cover Plate	灰Gray	*			*		
	橙Orange	*			*		
隔板Intermediate Plate	灰Gray	*			302151		
跨接件Jumper		跨接件Jumper			跨接件Jumper		
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.		
		*			*		
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		306801			305801		



尺寸Size	4mm ² SUK接地端子 SUK Ground Terminal Block			6mm ² SUK接地端子 SUK Ground Terminal Block		
	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	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height
[mm]	6.1	42.9	47.2	8.1	42.9	47.2
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	刚性Solid		柔性Fine Stranded
[mm ²]	0.2-6	0.2-4	带冷压头Furrule	0.2-10	0.2-6	带冷压头Furrule
[AWG]	30-10	30-10	30-10	26-8	26-8	26-8
螺钉类型Screw Type	[*]	M3		M4		
扭矩Torque	[N.m]	0.6-0.8		1.2-1.5		
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]	8-9		10-11		
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Yellow green	订货号Order NO.	305993	订货号Order NO.	306993	
	*	*	*	*	*	
	*	*	*	*	*	
端板Cover Plate	颜色Colour	配套附件Accessory		配套附件Accessory		
端板Cover Plate	灰Gray	订货号Order NO.	*	订货号Order NO.	*	
	橙Orange	*	*	*	*	
隔板Intermediate Plate	灰Gray	302151	302151	302151	302151	302151
跨接件Jumper		订货信息Order NO.		订货信息Order NO.		
位数Poles 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.	306701	
正面标记和侧面标记Front And Side Marker		订货号Order NO.	306801	订货号Order NO.	308801	
可提供印字服务Printing Service						

厚度Thickness	10mm ² SUK接地端子 SUK Ground Terminal Block			16mm ² SUK接地端子 SUK Ground Terminal Block			35mm ² SUK接地端子 SUK Ground Terminal Block		
	技术参数Technical Parameter			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	厚度Thickness	宽度Width	高度Height	
10.2	42.8	47.2	12.2	50.5	50.3	16	53.2	62.2	
IEC	UL		IEC	UL		IEC	UL		
*	*	*	*	*	*	*	*	*	
*	*	*	*	*	*	*	*	*	
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	
0.2-16	0.2-10	0.5-6	0.2-25	0.2-16	0.5-16	0.5-35	0.5-35	0.75-35	
16-6	16-6	16-6	10-4	10-4	10-4	8-1/0	8-1/0	18-1/0	
	M4			M5			M6		
	1.2-1.5			2.0-2.5			3.0-3.5		
	V0			V0			V0		
	10-11			12-13			16-17		
订货信息Order Information	订货信息Order Information		订货信息Order Information			订货信息Order Information			
订货号Order NO.	310993	*	订货号Order NO.	316993	*	订货号Order NO.	335993	*	
*	*	*	*	*	*	*	*	*	
*	*	*	*	*	*	*	*	*	
配套附件Accessory	配套附件Accessory		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.	*	*	
*	*	*	*	*	*	*	*	*	
	302151			302151			302151		
订货信息Order NO.	订货信息Order NO.		订货信息Order NO.			订货信息Order NO.			
2	*	*	3	*	*	4	*	*	
...	9	*	*	10	*	*	
	*	*		*	*		*	*	
订货号Order NO.	310701		订货号Order NO.	316701		订货号Order NO.	*		
订货号Order NO.	310801		订货号Order NO.	310801		订货号Order NO.	310801		



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	灰Gray 蓝Blue
端板Cover Plate	颜色Colour
端板Cover Plate	灰Gray 橙Orange
隔板Intermediate Plate	灰Gray
补偿盖板 Compensatory Cover Plate	灰Gray
跨接件Jumper	
位数Poles No.	
2	
3	
4	
...	
9	
10	
安全警告标记 Protective Warning Marker	
正面标记和侧面标记Front And Side Marker	
可提供印字服务Printing Service	

2.5mm² UKD接线端子 UKD Double Deck Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5.2	67.2	62.2
IEC	UL	
500	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
28-12	28-12	28-12
M3		
0.6-0.8		
V0		
8-9		
订货信息Order Information		
订货号Order NO.		
303921		
303922		
配套附件Accessory		
订货号Order NO.		
303121		
*		
*		
305121		
跨接件Jumper		
订货号Order NO.		
303302		
303303		
303304		
.....		
303309		
303310		
订货号Order NO.		
*		
订货号Order NO.		
305801		

4mm² UKD接线端子 UKD Double Deck Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	67.2	62.2
IEC	UL	
500	600	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.25-4
26-10	26-10	26-10
M3		
0.6-0.8		
V0		
8-9		
订货信息Order Information		
订货号Order NO.		
305921		
305922		
配套附件Accessory		
订货号Order NO.		
303121		
*		
*		
305121		
跨接件Jumper		
订货号Order NO.		
302302		
302303		
302304		
.....		
302309		
302310		
订货号Order NO.		
*		
订货号Order NO.		
306801		

4mm² UKD上下导通接线端子 UKD Double Deck Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6.2	67.2	62.2
IEC	UL	
500	600	
32	30	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.25-4
26-10	26-10	26-10
M3		
0.6-0.8		
V0		
8-9		
订货信息Order Information		
订货号Order NO.		
305921-PV		
*		
配套附件Accessory		
订货号Order NO.		
303121		
*		
*		
302151		
跨接件Jumper		
订货号Order NO.		
302302		
302303		
302304		
.....		
302309		
302310		
订货号Order NO.		
*		
订货号Order NO.		
306801		

10mm² UKD接线端子 UKD Double Deck Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	77.5	73
IEC	UL	
500	600	
57	65	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-10	0.5-10
24-6	24-6	24-6
M4		
1.2-1.5		
V0		
11-12		
订货信息Order Information		
订货号Order NO.		
310921		
*		
配套附件Accessory		
订货号Order NO.		
310121		
*		
*		
302151		
跨接件Jumper		
订货号Order NO.		
310302		
310303		
310304		
.....		
310309		
310310		
订货号Order NO.		
*		
订货号Order NO.		
310801		

10mm² UKD上下导通接线端子 UKD Double Deck Terminal Block		
技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10.2	77.5	73
IEC	UL	
500	600	
57	65	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.5-10	0.5-10	0.5-10
24-6	24-6	24-6
M4		
1.2-1.5		
V0		
11-12		
订货信息Order Information		
订货号Order NO.		
310921		
*		
配套附件Accessory		
订货号Order NO.		
310121		
*		
*		
302151		
跨接件Jumper		
订货号Order NO.		
310302		
310303		
310304		
.....		
310309		
310310		
订货号Order NO.		
*		
订货号Order NO.		
310801		



		6mm ² 普通分断测试连接器 General test terminal block			6mm ² 带导电柱分断测试连接器 Test terminal block with conductive column				
		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		[mm]	8.2	72.4	50.6	8.2	72.4	50.6	
额定参数Rated Parameters		IEC	UL		IEC	UL			
额定电压Rated Voltage		[V]	630	300	630	300			
额定电流Rated Current		[A]	41	50	41	50			
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]	0.5-10	0.5-6	0.5-6	0.5-10	0.5-6		
		[AWG]	26-8	26-8	26-8	26-8	26-8		
螺钉类型Screw Type		[*]	M4			M4			
扭矩Torque		[N.m]	1.2-1.6			1.2-1.6			
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			V0				
剥线长度Strip length		[mm]	13-14			13-14			
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	订货号Order NO.				SUK6-T-GY		
		蓝Blue	*				*		
端板Cover Plate		颜色Colour		配套附件Accessory					
端板Cover Plate		灰Gray	订货号Order NO.				306101		
隔板Intermediate Plate		灰Gray	*				*		
补偿盖板 Compensatory Cover Plate		灰Gray	306151				306151		
			*				*		
跨接件Jumper		位数Poles No.				订货号Order NO.			
		2	306322				306320		
		3	306322				306320		
		4	306322				306320		
		...	306322				306320		
		9	306322				306320		
		10	306322				306320		
安全警告标记 Protective Warning 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.				308801			
可提供印字服务 Printing Service		308801				308801			

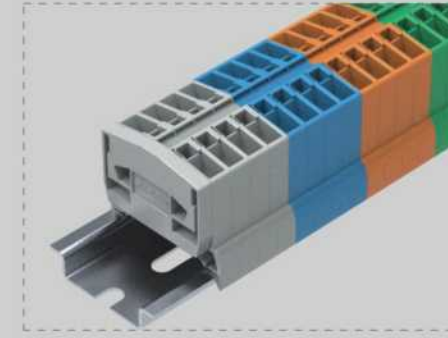
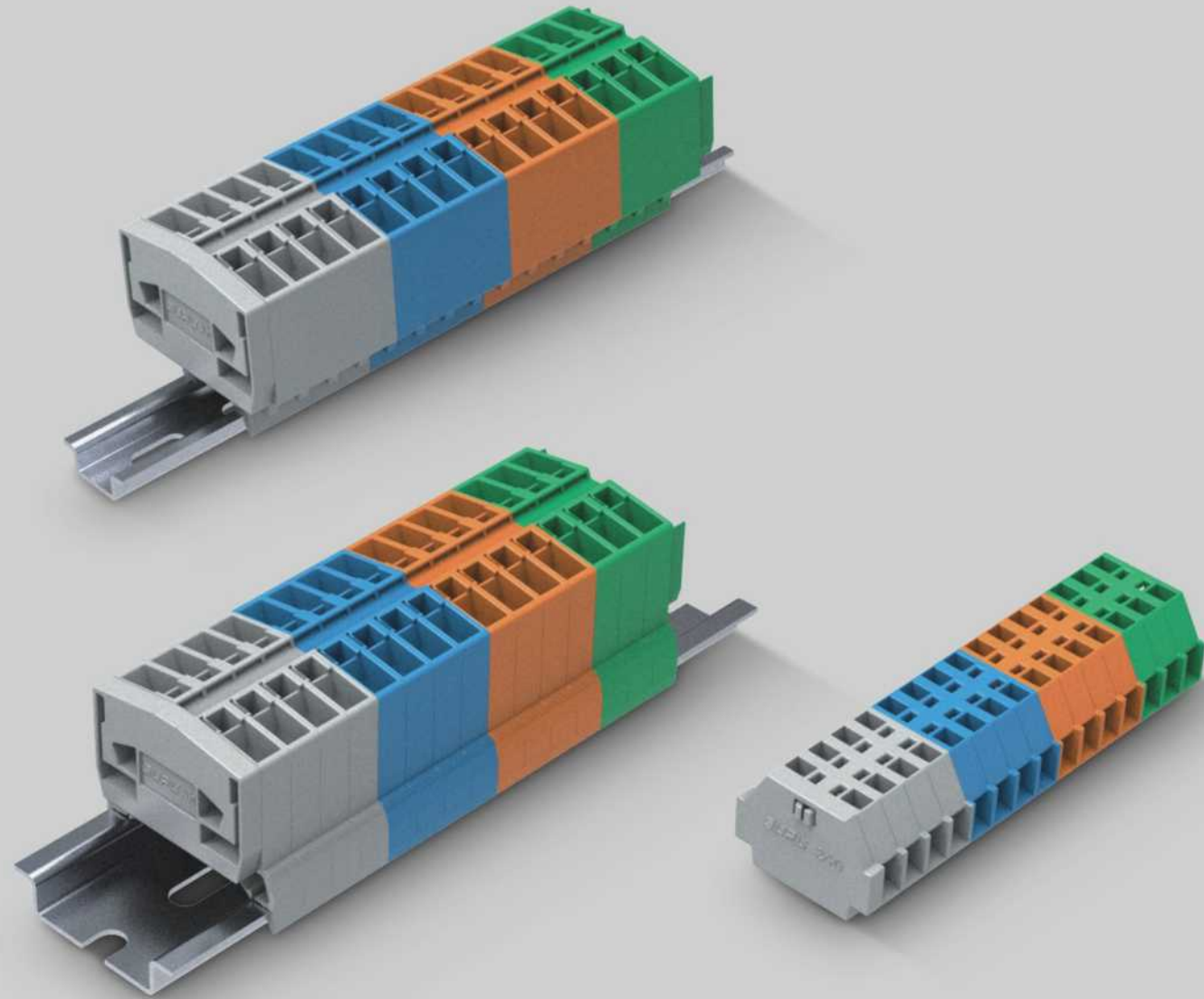
		6mm ² URTK/S分断测试端子 URTK/S General Test Terminal Block			4mm ² UK5/HESI(带保险管) UK5/HESI Terminal Block With Fuse				
		技术参数Technical Parameter			技术参数Technical Parameter				
尺寸Size		厚度Thickness	宽度Width	高度Height	厚度Thickness	宽度Width	高度Height		
注：安装NS35/7.5导轨后的高度 Note: Height With DIN Rail NS 35/7.5		[mm]	8.2	72.4	51.7	8	72.6	50.4	
额定参数Rated Parameters		IEC	UL		IEC	UL			
额定电压Rated Voltage		[V]	400	300	500	600			
额定电流Rated Current		[A]	41	50	6.3	12			
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]	0.5-10	0.5-6	0.5-4	0.2-4	0.25-4		
		[AWG]	26-8	26-8	26-8	26-10	26-10		
螺钉类型Screw Type		[*]	M4			M3			
扭矩Torque		[N.m]	1.2-1.5			0.6-0.8			
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]	13-14			8-9			
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	订货号Order NO.				306911		
		蓝Blue	*				*		
端板Cover Plate		颜色Colour		配套附件Accessory					
端板Cover Plate		灰Gray	订货号Order NO.				306101		
隔板Intermediate Plate		灰Gray	*				*		
补偿盖板 Compensatory Cover Plate		灰Gray	306151				306151		
			*				*		
跨接件Jumper		位数Poles No.				订货号Order NO.			
		2	306322				306320		
		3	306322				306320		
		4	306322				306320		
		...	306322				306320		
		9	306322				306320		
		10	306322				306320		
安全警告标记 Protective Warning 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.				308801			
可提供印字服务 Printing Service		308801				308801			

TB系列微型弹簧接线端子

TB Rail-mounted Terminal Blocks With Spring-cage Clamp

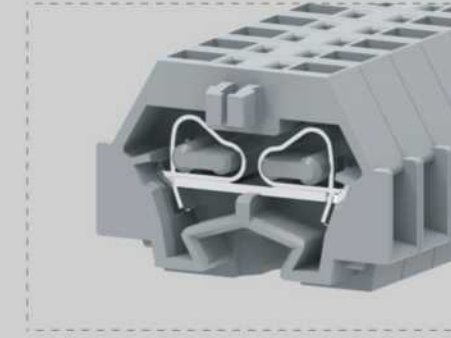
TB系列微型弹簧接线端子采用笼式弹簧接线技术，产品精巧，拼装灵活。能够满足客户更加苛刻的使用空间要求。提供了螺钉固定、销钉固定、小导轨卡接固定、大导轨卡接固定和组合固定等多种固定方式，便于客户将产品固定在各种各样的使用空间中。产品设计制造符合IEC/EN60947、UL1059等国际标准，并通过TUV、CE、CQC、UL、CB认证。

TB series rail-mounted spring cage clamp terminal blocks use spring cage connection technology. The product is compact and can be flexible assembled. Can meet customer requirement for the space saving, fixing ways can be with screws, with snap-in mounting feet, on small Din rail, on big Din rail or certain combination ways. Product design and manufacturing is in line with the international standard IEC60947, UL1059, UL486E. and have the certificates CQC, UL, VDE, CE, ROHS etc.



小型化 Miniaturization

- ▲ 小型的体积满足客户的特殊需求，可适用于小型电机和小电源的接线、布线
- ▲ The compacted space can reach customers' special demand, especially used for mini motor, low current wire connections.



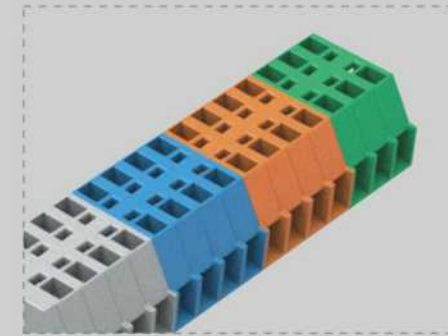
连接方式 Connection Method

- ▲ 通过榫头接合相互卡接形成端子条
- ▲ By section and slot, the terminal blocks can be formed into decked.



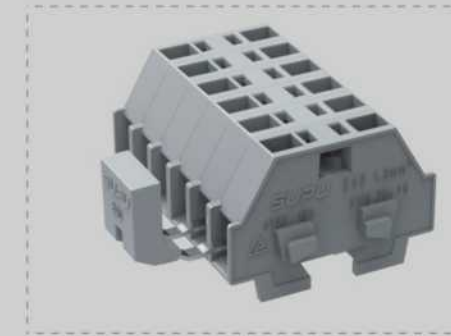
接线 Wiring

- ▲ 具有一进一出和两进两出两种接线方式
- ▲ 1-1 or 2-2 feed through connection option.



颜色 Color

- ▲ 具有多种颜色可供选择，满足多样化的线路布线
- ▲ Different colors are optional for customers' special requirements.



跨接系统 Jumper System

- ▲ 相邻跨接桥可桥接相邻的端子
- ▲ Jumper can get the adjacent terminal blocks connected.



导轨 DIN Rail

- ▲ 拥有两种规格卡脚，可安装至TS15或TS35两种导轨上
- ▲ 2 kinds of fixing feet where can connect to the TS15 or TS35 din rail.



按键 Press Button

- ▲ 按键可以直接方便导线的安装
- ▲ It's easy to connect the wires by press buttons.



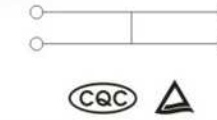
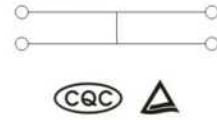
盖板 End and Intermediate Plate

- ▲ 具有带固定器、带销钉多种固定方式的盖板
- ▲ The plate can have fixing flanges or snap-in mounting feet.



固定支架 Fixed Support

- ▲ 可将端子通过固定支架安装到导轨上
- ▲ The terminal blocks can be assembled to din rails through fixed support.



240系列一进一出带固定器侧面接线端子
240 Series 1-1 Feed Through Terminal Block With Fixing Flanges of Side-entry

240系列两进两出带固定器侧面接线端子
240 Series 2-2 Feed Through Terminal Block With Fixing Flanges of Side-entry

240系列一进一出带销钉侧面接线端子
240 Series 1-1 Feed Through Terminal Block With Snap-in Mounting Feet of Side-entry

240系列两进两出带销钉侧面接线端子
240 Series 2-2 Feed Through Terminal Block With Snap-in Mounting Feet of Side-entry

240系列一进一出侧面接线终端用端子
240 Series 1-1 Feed Through End Terminal Block With Snap-in Mounting Feet of Side-entry

尺寸Size	
[mm]	5 25.1 17.2
额定参数Rated Parameters	
额定电压Rated Voltage [V]	400
额定电流Rated Current [A]	18
接线容量Wire Range	
[mm ²]	0.2-1.5
[AWG]	28-16
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	V0
剥线长度Strip length [mm]	8-9

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	25.1	17.2
额定参数Rated Parameters		
IEC	UL	
400	300	
18	10	
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
28-16	28-16	28-16
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		V0
剥线长度Strip length [mm]		8-9

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	25.1	17.2
额定参数Rated Parameters		
IEC	UL	
400	300	
18	10	
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
28-16	28-16	28-16
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		V0
剥线长度Strip length [mm]		8-9

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	25.1	17.2
额定参数Rated Parameters		
IEC	UL	
400	300	
18	10	
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
28-16	28-16	28-16
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		V0
剥线长度Strip length [mm]		8-9

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
8	25.1	17.2
额定参数Rated Parameters		
IEC	UL	
400	300	
18	10	
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
28-16	28-16	28-16
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		V0
剥线长度Strip length [mm]		8-9

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
5	25.1	17.2
额定参数Rated Parameters		
IEC	UL	
400	300	
18	10	
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
28-16	28-16	28-16
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		V0
剥线长度Strip length [mm]		8-9

产品Product	
颜色Colour	灰Gray
	橙Orange
	白灰Light gray
	蓝Blue
	黄Yellow
	绿Green
	黄绿Yellow green
	粉Pink
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.	240301
	240302
	240303
	240304
	240305
	240306
	240307
	240309

订货信息Order Information	
订货号Order NO.	240331
	240332
	240333
	240334
	240335
	240336
	240337
	240339

订货信息Order Information	
订货号Order NO.	240311
	240312
	240313
	240314
	240315
	240316
	240317
	240319

订货信息Order Information	
订货号Order NO.	240341
	240342
	240343
	240344
	240345
	240346
	240347
	240349

订货信息Order Information	
订货号Order NO.	240321
	240322
	240323
	240324
	240325
	240326
	240327
	240329

配套附件Accessory	
端板Cover Plate	灰Gray
平板Plate	橙Orange
带固定器With Fixing Flanges	灰Gray
	橙Orange
带销钉With Snap-in Mounting Feet	灰Gray
	橙Orange
按键Press Button	白White
固定支架Fixed Support	灰Gray
跨接件Jumper	
位数Poles No.	灰Gray
2	

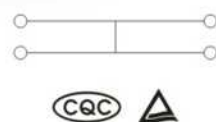
配套附件Accessory	
订货号Order NO.	*
	*
	240621
	240622
	*
	*
	*
	241019
订货号Order NO.	240601

配套附件Accessory	
订货号Order NO.	*
	*
	240621
	240622
	*
	*
	*
	241019
订货号Order NO.	240601

配套附件Accessory	
订货号Order NO.	240641
	240642
	*
	*
	240631
	240632
	*
	241019
订货号Order NO.	240601

配套附件Accessory	
订货号Order NO.	240641
	240642
	*
	*
	240631
	240632
	*
	241019
订货号Order NO.	240601

配套附件Accessory	
订货号Order NO.	240641
	240642
	*
	*
	240631
	240632
	*
	241019
订货号Order NO.	240601



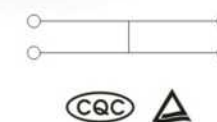
240系列两进两出侧面接线终端用端子
240 Series 2-2 Feed Through End Terminal Block
With Snap-in Mounting Feet of Side-entry

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		8	25.1	17.2
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	400	300	
额定电流Rated Current	[A]	18	10	
接线容量Wire Range		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
[AWG]		28-16	28-16	28-16
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		
		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.		
灰Gray		240351		
橙Orange		240352		
白灰Light gray		240353		
蓝Blue		240354		
黄Yellow		240355		
绿Green		240356		
黄绿Yellow green		240357		
粉Pink		240359		
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		
订货号Order NO.		订货号Order NO.		
平板Plate	灰Gray	240641		
	橙Orange	240642		
带固定器With Fixing Flanges	灰Gray	*		
	橙Orange	*		
带销钉 With Snap-in Mounting Feet	灰Gray	240631		
	橙Orange	240632		
按键Press Button	白White	*		
固定支架Fixed Support	灰Gray	241019		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	灰Gray	240601		



241系列一进一出带固定器侧面接线端子
241 Series 1-1 Feed Through Terminal Block
With Fixing Flanges of Side-entry

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		6	28.1	18
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	15	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]		0.2-2.5	0.2-2.5	0.2-1.5
[AWG]		28-14	28-14	28-14
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]	8-9		
产品Product		订货信息Order Information		
颜色Colour		订货号Order NO.		
灰Gray		241301		
橙Orange		241302		
白灰Light gray		241303		
蓝Blue		241304		
黄Yellow		241305		
绿Green		241306		
黄绿Yellow green		241307		
粉Pink		241309		
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		
订货号Order NO.		订货号Order NO.		
平板Plate	灰Gray	*		
	橙Orange	*		
带固定器With Fixing Flanges	灰Gray	241621		
	橙Orange	241622		
带销钉 With Snap-in Mounting Feet	灰Gray	*		
	橙Orange	*		
按键Press Button	白White	241221		
固定支架Fixed Support	灰Gray	241019		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	灰Gray	241601		

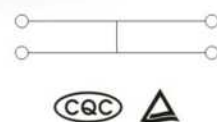


241系列两进两出带固定器侧面接线端子
241 Series 2-2 Feed Through Terminal Block
With Fixing Flanges of Side-entry

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		10	28.1	18
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	15	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]		0.2-2.5	0.2-2.5	0.2-1.5
[AWG]		28-14	28-14	28-14
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]	8-9		
产品Product		订货信息Order Information		
颜色Colour		订货号Order NO.		
灰Gray		241331		
橙Orange		241332		
白灰Light gray		241333		
蓝Blue		241334		
黄Yellow		241335		
绿Green		241336		
黄绿Yellow green		241337		
粉Pink		241309		
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		
订货号Order NO.		订货号Order NO.		
平板Plate	灰Gray	*		
	橙Orange	*		
带固定器With Fixing Flanges	灰Gray	241621		
	橙Orange	241622		
带销钉 With Snap-in Mounting Feet	灰Gray	*		
	橙Orange	*		
按键Press Button	白White	241221		
固定支架Fixed Support	灰Gray	241019		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	灰Gray	241601		



241系列一进一出带销钉侧面接线端子
241 Series 1-1 Feed Through Terminal Block
With Snap-in Mounting Feet of Side-entry



241系列两进两出带销钉侧面接线端子
241 Series 2-2 Feed Through Terminal Block
With Snap-in Mounting Feet of Side-entry



241系列一进一出侧面接线终端用端子
241 Series 1-1 Feed Through End Terminal Block
With Snap-in Mounting Feet of Side-entry



241系列两进两出侧面接线终端用端子
241 Series 2-2 Feed Through End Terminal Block
With Snap-in Mounting Feet of Side-entry

尺寸Size	
[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	28.1	18
IEC	UL	
500	300	
24	15	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	28.1	18
IEC	UL	
500	300	
24	15	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	28.1	18
IEC	UL	
500	300	
24	15	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	28.1	18
IEC	UL	
500	300	
24	15	
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-14	28-14	28-14
V0		
8-9		

产品Product	
颜色Colour	
灰Gray	
橙Orange	
白灰Light gray	
蓝Blue	
黄Yellow	
绿Green	
黄绿Yellow green	
粉Pink	
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.	
241311	
241312	
241313	
241314	
241315	
241316	
241317	
241319	

订货信息Order Information	
订货号Order NO.	
241341	
241342	
241343	
241344	
241345	
241346	
241347	
241349	

订货信息Order Information	
订货号Order NO.	
241321	
241322	
241323	
241324	
241325	
241326	
241327	
241329	

订货信息Order Information	
订货号Order NO.	
241351	
241352	
241353	
241354	
241355	
241356	
241357	
241358	

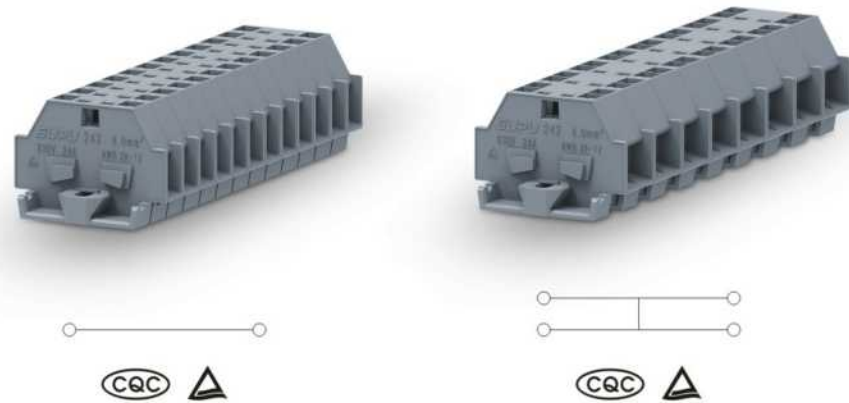
配套附件Accessory	
订货号Order NO.	
盖板Cover Plate	
平板Plate	
带固定器With Fixing Flanges	
带销钉With Snap-in Mounting Feet	
按键Press Button	
固定支架Fixed Support	
跨接件Jumper	
位数Poles No.	
2	

配套附件Accessory	
订货号Order NO.	
241641	
241642	
*	
*	
241631	
241632	
241221	
241019	
订货号Order NO.	
241601	

配套附件Accessory	
订货号Order NO.	
241641	
241642	
*	
*	
241631	
241632	
241221	
241019	
订货号Order NO.	
241601	

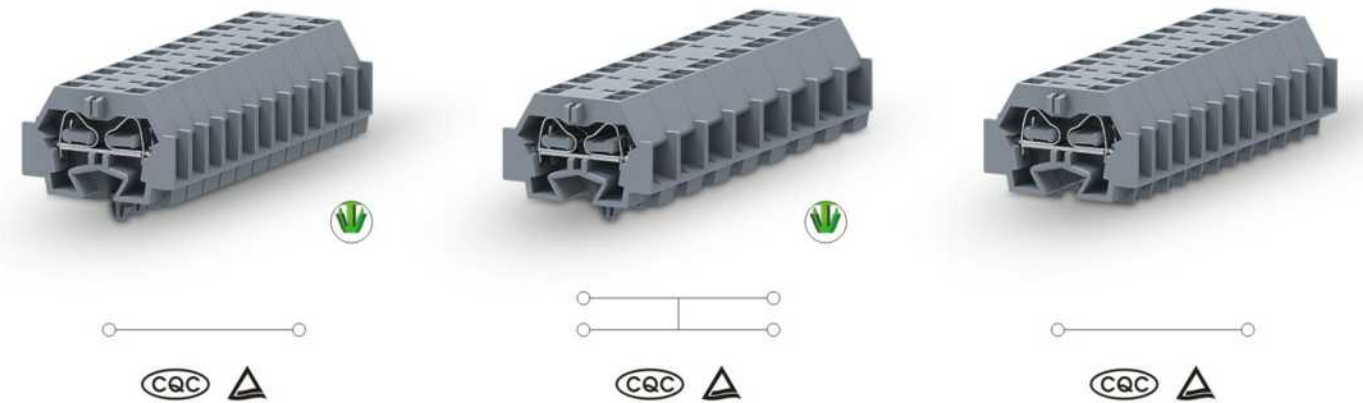
配套附件Accessory	
订货号Order NO.	
241641	
241642	
*	
*	
241631	
241632	
241221	
241019	
订货号Order NO.	
241601	

配套附件Accessory	
订货号Order NO.	
241641	
241642	
*	
*	
241631	
241632	
241221	
241019	
订货号Order NO.	
241601	



242系列一进一出带固定器侧面接线端子
242 Series 1-1 Feed Through Terminal Block
With Fixing Flanges of Side-entry

242系列两进两出带固定器侧面接线端子
242 Series 2-2 Feed Through Terminal Block
With Fixing Flanges of Side-entry



242系列一进一出带销钉侧面接线端子
242 Series 1-1 Feed Through Terminal Block
With Snap-in Mounting Feet of Side-entry

242系列两进两出带销钉侧面接线端子
242 Series 2-2 Feed Through Terminal Block
With Snap-in Mounting Feet of Side-entry

242系列一进一出侧面接线终端用端子
242 Series 1-1 Feed Through End Terminal Block
With Snap-in Mounting Feet of Side-entry

尺寸Size	
厚度Thickness	[mm]
宽度Width	
高度Height	
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
7	33.6	23.1
IEC UL		
630	300	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12	33.6	23.1
IEC UL		
630	300	
32	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
7	33.6	23.1
IEC UL		
630	300	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
12	33.6	23.1
IEC UL		
630	300	
32	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
7	33.6	23.1
IEC UL		
630	300	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-4	0.2-4	0.2-2.5
28-12	28-12	28-12
V0		
9-10		

产品Product	
颜色Colour	
灰Gray	
橙Orange	
白灰Light gray	
蓝Blue	
黄Yellow	
绿Green	
黄绿Yellow green	
粉Pink	
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.	
242301	
242302	
242303	
242304	
242305	
242306	
242307	
242309	

订货信息Order Information	
订货号Order NO.	
242331	
242332	
242333	
242334	
242335	
242336	
242337	
242339	

订货信息Order Information	
订货号Order NO.	
242311	
242312	
242313	
242314	
242315	
242316	
242317	
242319	

订货信息Order Information	
订货号Order NO.	
242341	
242342	
242343	
242344	
242345	
242346	
242347	
242349	

订货信息Order Information	
订货号Order NO.	
242321	
242322	
242323	
242324	
242325	
242326	
242327	
242329	

配套附件Accessory	
订货号Order NO.	
盖板Cover Plate	
平板Plate	
带固定器With Fixing Flanges	
带销钉With Snap-in Mounting Feet	
按键Press Button	
固定支架Fixed Support	
跨接件Jumper	
位数Poles No.	
2	

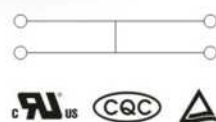
配套附件Accessory	
订货号Order NO.	
*	
*	
242621	
242622	
*	
*	
*	
241019	
订货号Order NO.	
242601	

配套附件Accessory	
订货号Order NO.	
*	
*	
242621	
242622	
*	
*	
*	
241019	
订货号Order NO.	
242601	

配套附件Accessory	
订货号Order NO.	
242641	
242642	
*	
*	
242631	
242632	
*	
241019	
订货号Order NO.	
242601	

配套附件Accessory	
订货号Order NO.	
242641	
242642	
*	
*	
242631	
242632	
*	
241019	
订货号Order NO.	
242601	

配套附件Accessory	
订货号Order NO.	
242641	
242642	
*	
*	
242631	
242632	
*	
241019	
订货号Order NO.	
242601	



242系列两进两出侧面接线终端用端子
242 Series 2-2 Feed Through End Terminal Block
With Snap-in Mounting Feet of Side-entry

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		12	33.6	23.1
额定参数Rated Parameters		IEC	UL	
额定电压Rated Voltage	[V]	630	300	
额定电流Rated Current	[A]	32	20	
接线容量Wire Range		刚性Solid	柔性Fine Stranded	带冷压头Furrule
[mm ²]		0.2-4	0.2-4	0.2-2.5
[AWG]		28-12	28-12	28-12
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]	9-10		
产品Product		订货信息Order Information		
颜色Colour		订货号Order NO.		
灰Gray		242351		
橙Orange		242352		
白灰Light gray		242353		
蓝Blue		242354		
黄Yellow		242355		
绿Green		242356		
黄绿Yellow green		242357		
粉Pink		242359		
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		
订货号Order NO.		订货号Order NO.		
平板Plate	灰Gray	242641		
	橙Orange	242642		
带固定器With Fixing Flanges	灰Gray	*		
	橙Orange	*		
带销钉 With Snap-in Mounting Feet	灰Gray	242631		
	橙Orange	242632		
按键Press Button	白White	*		
固定支架Fixed Support	灰Gray	241019		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	灰Gray	242601		



254系列一进一出带固定器正面接线端子
254 Series 1-1 Feed Through Terminal Block
With Fixing Flanges of Front-entry

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		6	32	22.2
额定参数Rated Parameters		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Furrule
[mm ²]		0.2-2.5	0.2-2.5	0.2-1.5
[AWG]		28-12	28-12	28-12
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]	8-9		
产品Product		订货信息Order Information		
颜色Colour		订货号Order NO.		
灰Gray		254301		
橙Orange		254302		
白灰Light gray		254303		
蓝Blue		254304		
黄Yellow		254305		
绿Green		254306		
黄绿Yellow green		254307		
粉Pink		*		
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		
订货号Order NO.		订货号Order NO.		
平板Plate	灰Gray	254625		
	橙Orange	254626		
带固定器With Fixing Flanges	灰Gray	254621		
	橙Orange	254622		
带销钉 With Snap-in Mounting Feet	灰Gray	*		
	橙Orange	*		
按键Press Button	白White	*		
固定支架Fixed Support	灰Gray	*		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	灰Gray	*		



254系列两进两出带固定器正面接线端子
254 Series 2-2 Feed Through Terminal Block
With Fixing Flanges of Front-entry

尺寸Size		技术参数Technical Parameter		
[mm]		厚度Thickness	宽度Width	高度Height
		10	32	22.2
额定参数Rated Parameters		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Furrule
[mm ²]		0.2-2.5	0.2-2.5	0.2-1.5
[AWG]		28-12	28-12	28-12
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]	8-9		
产品Product		订货信息Order Information		
颜色Colour		订货号Order NO.		
灰Gray		254331		
橙Orange		254332		
白灰Light gray		254333		
蓝Blue		254334		
黄Yellow		254335		
绿Green		254336		
黄绿Yellow green		254337		
粉Pink		*		
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		
订货号Order NO.		订货号Order NO.		
平板Plate	灰Gray	254625		
	橙Orange	254626		
带固定器With Fixing Flanges	灰Gray	254621		
	橙Orange	254622		
带销钉 With Snap-in Mounting Feet	灰Gray	*		
	橙Orange	*		
按键Press Button	白White	*		
固定支架Fixed Support	灰Gray	*		
跨接件Jumper				
位数Poles No.	颜色Colour	订货号Order NO.		
2	灰Gray	*		



254系列一进一出带销钉正面接线端子
254 Series 1-1 Feed Through Terminal Block With Snap-in Mounting Feet of Front-entry



254系列两进两出带销钉正面接线端子
254 Series 2-2 Feed Through Terminal Block With Snap-in Mounting Feet of Front-entry



254系列一进一出正面接线中间端子
254 Series 1-1 Feed Through Middle Terminal Block of Front-entry



254系列两进两出正面接线中间端子
254 Series 2-2 Feed Through Middle Terminal Block of Front-entry

尺寸Size	
[mm]	6 32 22.2
额定参数Rated Parameters	
额定电压Rated Voltage [V]	800
额定电流Rated Current [A]	24
接线容量Wire Range	
[mm ²]	0.2-2.5
[AWG]	28-12
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]	8-9
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
	白灰Light gray
	蓝Blue
	黄Yellow
	绿Green
	黄绿Yellow green
	粉Pink
端板Cover Plate	
平板Plate	灰Gray
	橙Orange
带固定器With Fixing Flanges	灰Gray
	橙Orange
带销钉With Snap-in Mounting Feet	灰Gray
	橙Orange
按键Press Button	白White
固定支架Fixed Support	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	灰Gray

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	32	22.2
额定参数Rated Parameters		
IEC	UL	
800	600	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-12	28-12	28-12
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]		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	32	22.2
额定参数Rated Parameters		
IEC	UL	
800	600	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-12	28-12	28-12
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]		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	32	22.2
额定参数Rated Parameters		
IEC	UL	
800	600	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-12	28-12	28-12
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]		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	32	22.2
额定参数Rated Parameters		
IEC	UL	
800	600	
24	20	
接线容量Wire Range		
刚性Solid	柔性Fine Stranded	带冷压头Furrule
0.2-2.5	0.2-2.5	0.2-1.5
28-12	28-12	28-12
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]		
8-9		

订货信息Order Information	
订货号Order NO.	颜色Colour
254311	灰Gray
254312	橙Orange
254313	白灰Light gray
254314	蓝Blue
254315	黄Yellow
254316	绿Green
254317	黄绿Yellow green
*	粉Pink

订货信息Order Information	
订货号Order NO.	颜色Colour
254341	灰Gray
254342	橙Orange
254343	白灰Light gray
254344	蓝Blue
254345	黄Yellow
254346	绿Green
254347	黄绿Yellow green
*	粉Pink

订货信息Order Information	
订货号Order NO.	颜色Colour
254321	灰Gray
254322	橙Orange
254323	白灰Light gray
254324	蓝Blue
254325	黄Yellow
254326	绿Green
254327	黄绿Yellow green
*	粉Pink

订货信息Order Information	
订货号Order NO.	颜色Colour
254351	灰Gray
254352	橙Orange
254353	白灰Light gray
254354	蓝Blue
254355	黄Yellow
254356	绿Green
254357	黄绿Yellow green
*	粉Pink

配套附件Accessory	
订货号Order NO.	颜色Colour
254625	灰Gray
254626	橙Orange
254621	灰Gray
254622	橙Orange
*	灰Gray
*	橙Orange
*	白White
*	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	灰Gray

配套附件Accessory	
订货号Order NO.	颜色Colour
254625	灰Gray
254626	橙Orange
254621	灰Gray
254622	橙Orange
*	灰Gray
*	橙Orange
*	白White
*	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	灰Gray

配套附件Accessory	
订货号Order NO.	颜色Colour
254625	灰Gray
254626	橙Orange
254621	灰Gray
254622	橙Orange
*	灰Gray
*	橙Orange
*	白White
*	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	灰Gray

配套附件Accessory	
订货号Order NO.	颜色Colour
254625	灰Gray
254626	橙Orange
254621	灰Gray
254622	橙Orange
*	灰Gray
*	橙Orange
*	白White
*	灰Gray
跨接件Jumper	
位数Poles No.	颜色Colour
2	灰Gray



254系列一进一出正面接线端子(小导轨15)
254 Series 1-1 Feed Through Terminal Block of Front-entry (SP15x7.5)



254系列两进两出正面接线端子(小导轨15)
254 Series 2-2 Feed Through Terminal Block of Front-entry (SP15x7.5)



254系列一进一出正面接线端子(大导轨35)
254 Series 1-1 Feed Through Terminal Block of Front-entry (SP35x7.5)



254系列两进两出正面接线端子(大导轨35)
254 Series 2-2 Feed Through Terminal Block of Front-entry (SP35x7.5)

尺寸Size	
[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
	白灰Light gray
	蓝Blue
	黄Yellow
	绿Green
	黄绿Yellow green
	粉Pink
端板Cover Plate	
平板Plate	
带固定器With Fixing Flanges	
带销钉With Snap-in Mounting Feet	
按键Press Button	
固定支架Fixed Support	
跨接件Jumper	
位数Poles No.	颜色Colour
2	灰Gray

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	32	32.1
IEC		
800	600	
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	0.2-1.5
28-12	28-12	28-12
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		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	32	32.1
IEC		
800	600	
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	0.2-1.5
28-12	28-12	28-12
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		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
6	32	32.1
IEC		
800	600	
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	0.2-1.5
28-12	28-12	28-12
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		
8-9		

技术参数Technical Parameter		
厚度Thickness	宽度Width	高度Height
10	37	31.6
IEC		
800	600	
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	0.2-1.5
28-12	28-12	28-12
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		
8-9		

订货信息Order Information	
订货号Order NO.	颜色Colour
254371	灰Gray
254372	橙Orange
254373	白灰Light gray
254374	蓝Blue
254375	黄Yellow
254376	绿Green
254377	黄绿Yellow green
*	粉Pink

订货信息Order Information	
订货号Order NO.	颜色Colour
254381	灰Gray
254382	橙Orange
254383	白灰Light gray
254384	蓝Blue
254385	黄Yellow
254386	绿Green
254387	黄绿Yellow green
*	粉Pink

配套附件Accessory	
订货号Order NO.	颜色Colour
254625	灰Gray
254626	橙Orange
254621	灰Gray
254622	橙Orange
*	灰Gray
*	橙Orange
*	白White
*	灰Gray
*	灰Gray

配套附件Accessory	
订货号Order NO.	颜色Colour
254625	灰Gray
254626	橙Orange
254621	灰Gray
254622	橙Orange
*	灰Gray
*	橙Orange
*	白White
*	灰Gray
*	灰Gray

安装导轨及配件 Install rails and Accessory

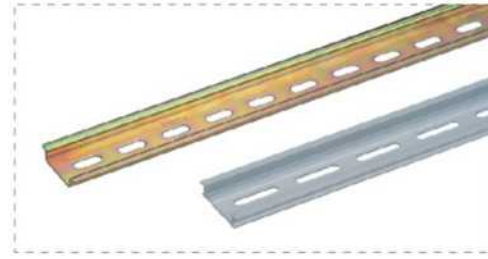
安装轨可以用做接地母线根据不用用途，安装轨的材料分别为钢、铝等所有钢质安装轨经过镀锌处理和钝化。

各种安装轨的供货尺寸分别为1米和2米长，所有不带孔的安装轨均可按照用户要求打孔。

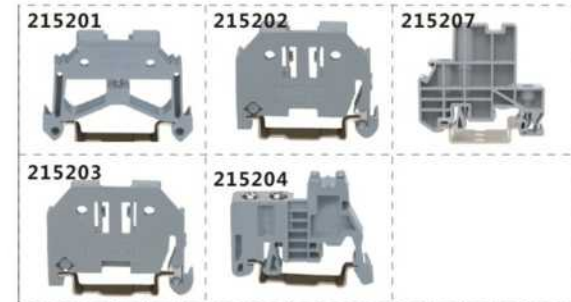
The mounting rails can be used as ground wire. According to different usage, the mounting rail material is divided into the steel, aluminum, etc.

All mounting rails are galvanized and passivated.

The length of different mounting rails are 1m and 2m, all mounting rails without hole can be punched according to customers' requirements.



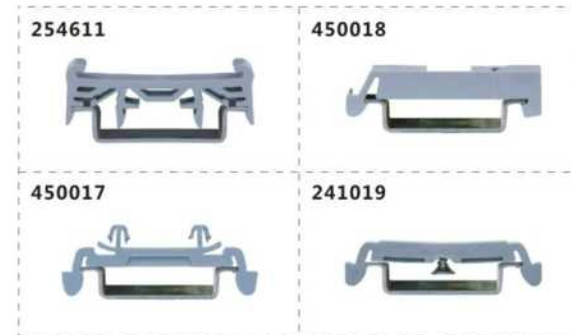
安装轨 Mounting rails			备注 Note			
说明 Description	型号 Model	订货号 Order NO.	孔类型 Hole type		镀层类型 Plating type	
不打孔 (钢) No punch (steel)	SP35x7.5	900401	/010	5.2x15	/001	镀白锌 White Zinc plated
不打孔 (铝) No punch (aluminum)	SP35x7.5	900402	/020	6.2x15	/002	镀彩锌 Color Zinc plated
已打孔 (钢) With punch (steel)	SP35x7.5	900421	/030	5.2x25	/003	镀镍 Ni Plated
已打孔 (铝) With punch (aluminum)	SP35x7.5	900431	/040	6.2x25	/004	镀锡 Tin Plated
			/050	按客户要求而定 Made by customer's requirement		



固定器 End stop			
型号 Description	订货号 Order NO.	包装数量 Package quantity	
SPD 35螺钉 Screw	215201	100	
SPD 35卡式 Clip t=10.0mm	215202	100	
SPD 35卡式 Clip t=6.0mm	215203	100	
SPD 35螺钉 Screw	215204	100	
	215206		



固定器标示 End stop marking			
型号 Type	订货号 Order NO.	包装数量 Package quantity	
铭牌支持件 Nameplate holder	215210	100	
透明标记牌 Transparent Marker card	215214	100	



导轨转换器 Rail transfer			
型号 Description	订货号 Order NO.	包装数量 Package quantity	
适用于SP254微型端子(带销钉) Apply to SP 254 miniature terminal block (with snap in mounting feet)	254611	100	
适用于SP450/475连接器 SP240/241/242微型端子(带销钉) Apply to SP 450/475 connector SP240/241/242 miniature terminal block (with snap in mounting feet)	450018	100	
适用于继电器模块 Apply to relay module	450017	100	
适用于SP241微型端子(带固定器) Apply to SP241 miniature terminal block (with end stop)	241019	100	

弹簧接线端子专用工具 Special tools for spring terminal blocks

规格说明 Description	订货号 Order NO.	适用间距 Available pitch mm
1A型单脚插棒 1A type 1 way connect bar	910111	5.0
2A型双脚插棒 2A type 2 way connect bar	910112	5.0
3A型三脚插棒 3 way connect bar	910113	5.0
10A型十脚插棒 10 way connect bar	910120	5.0

