

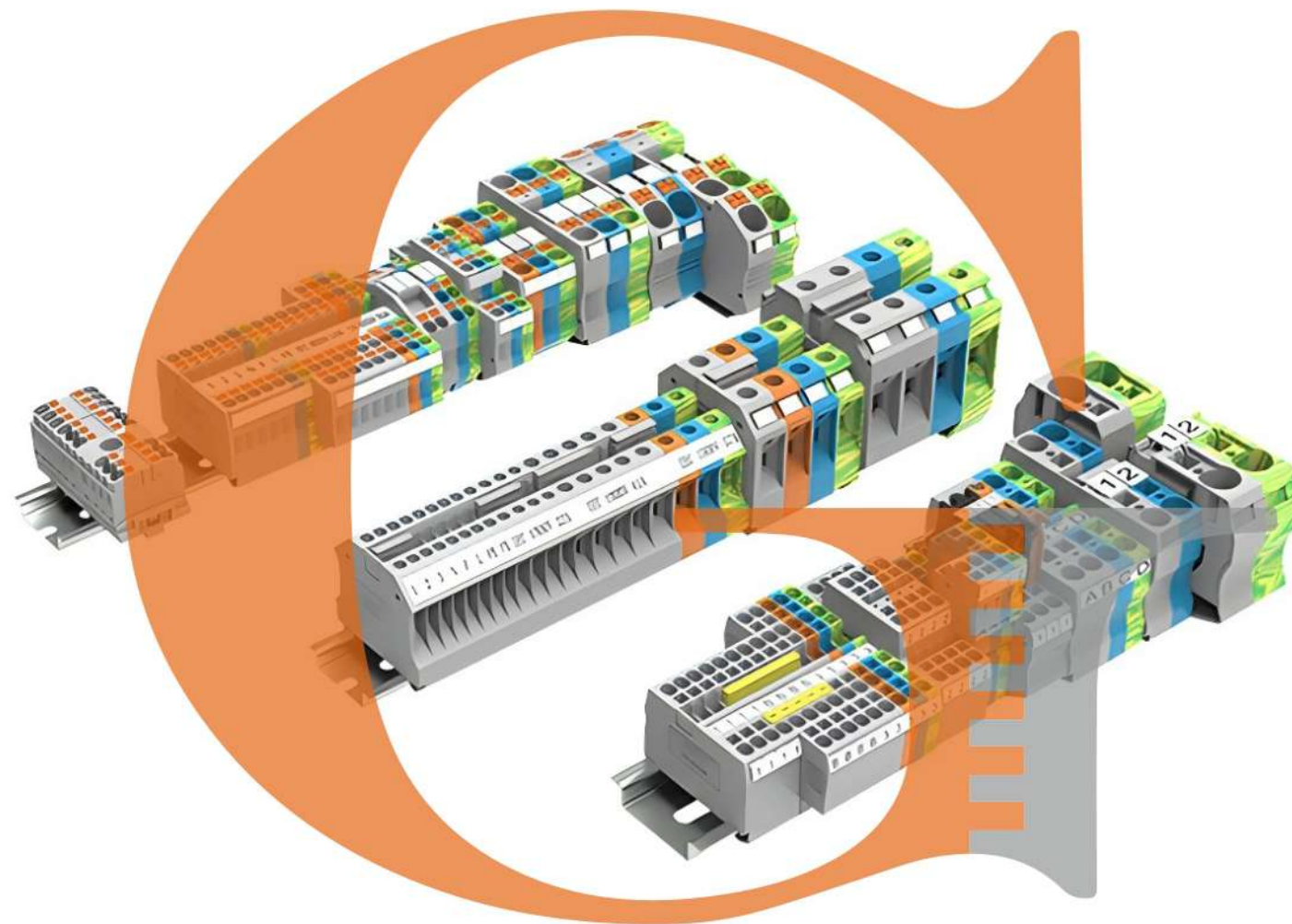


**Golten**

端子连接世界 品质连接你我

Connectors connect the world, Quality connect you and me!

# DIN RAIL TERMINAL BLOCKS 轨道式接线端子



## 宁波冠泰电子有限公司

NINGBO GOLTEN ELECTRONICS CO., LTD.

地址: 浙江省慈溪市匡堰工业区展腾路232号  
 电话: 0574-63205538 传真: 0574-63204122  
 邮箱: golten@cngolten.com  
 网址: www.cngolten.com / www.goltenec.com

NINGBO GOLTEN ELECTRONICS CO., LTD.

Add: No.232, Zhanteng Road, Kuangyan Industrial Zone, Cixi City, Zhejiang Province  
 Zip code: 315333  
 Tel: 0574-63205538 Fax: 0574-63204122  
 E-mail: golten@cngolten.com  
 Web: www.cngolten.com / www.goltenec.com



了解更多产品详细咨询  
请扫描二维码

Version:GTD/24

**Golten**

—— 接线端子专业制造商 ——

Professional Manufacturer of Terminal Blocks/Connectors/Enclosures

## 宁波冠泰电子有限公司

NINGBO GOLTEN ELECTRONICS CO., LTD.

ISO9001 ISO14001 **RoHS** **REACH**

# TERMINAL BLOCK CONNECTOR INTERFACE MODULE

## 接线端子专业制造商

宁波冠泰电子有限公司是专业的电子连接器制造商，专业设计研发、制造、销售各类高品质接线端子、连接器和壳体。产品质量优异，型号种类丰富。公司先后取得ISO9001和ISO14001管理体系认证，产品通过了UL、CUL、VDE、CE、CQC、RoHS、REACH等多种认证。

通过持续的管理改进与经营发展，公司现拥有一批经验丰富的高素质专业人才，配备国内外先进的模具制造设备和自动化生产设备，集研发、生产、销售于一体，实现产能最大化，成本最优化。产品已畅销中国、美国、英国、德国、韩国、俄罗斯、南非等20多个国家和地区，为全球的工业自动化、仪器仪表、电力电气、电梯、照明、通讯、安防等行业领域提供了优良的产品和服务。为了更好地满足广大客户的需求，我公司承接OEM/ODM服务。

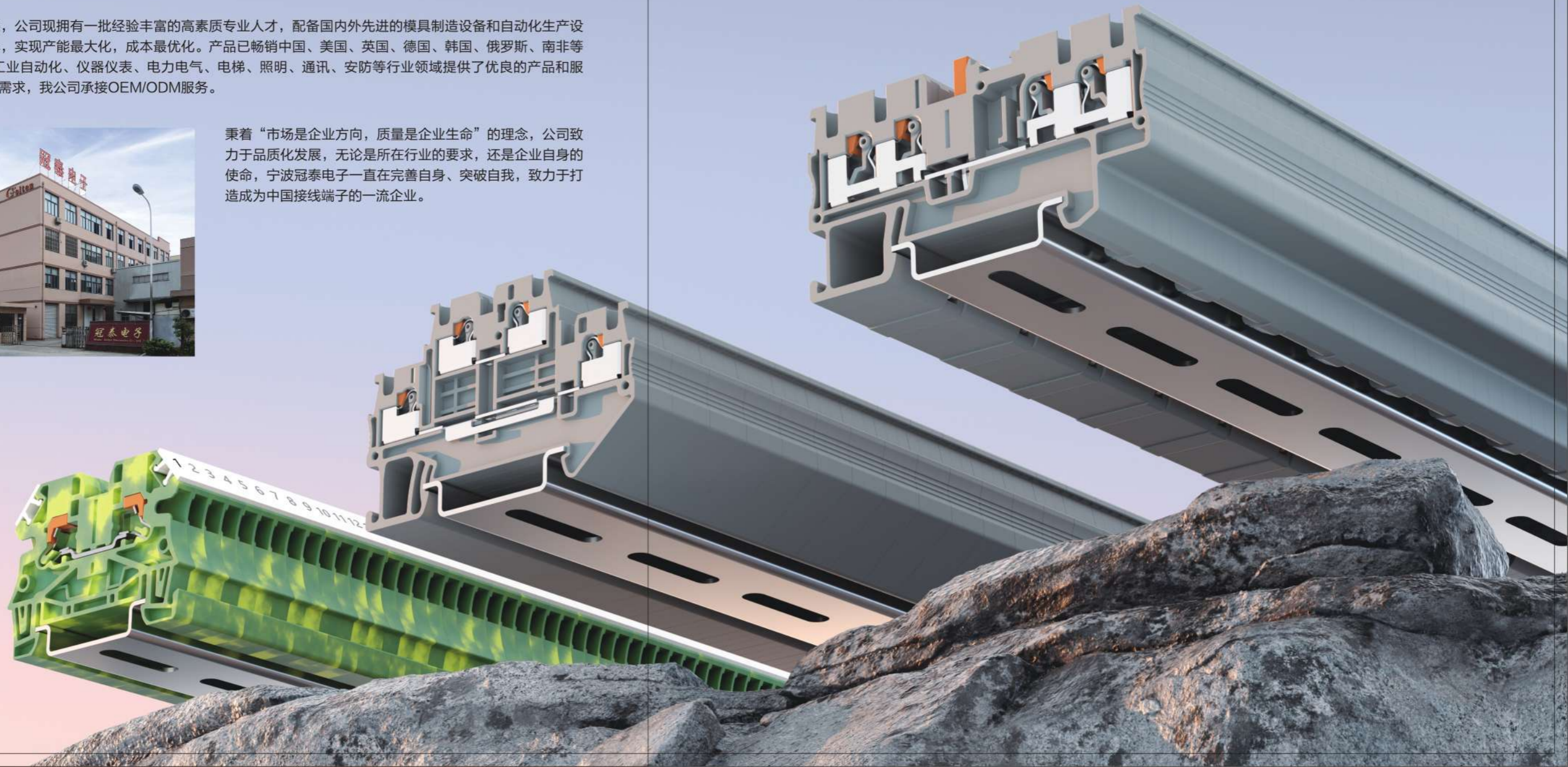


秉着“市场是企业方向，质量是企业生命”的理念，公司致力于品质化发展，无论是所在行业的要求，还是企业自身的使命，宁波冠泰电子一直在完善自身、突破自我，致力于打造成为中国接线端子的一流企业。

Founded in 2013, Ningbo Golten Electronics Co., LTD. is a professional manufacturer and exporter that specializes in R&D, production and sales of terminal blocks, connectors and enclosures. All of our products comply with international quality standards and are greatly appreciated in a variety of different markets throughout the world.

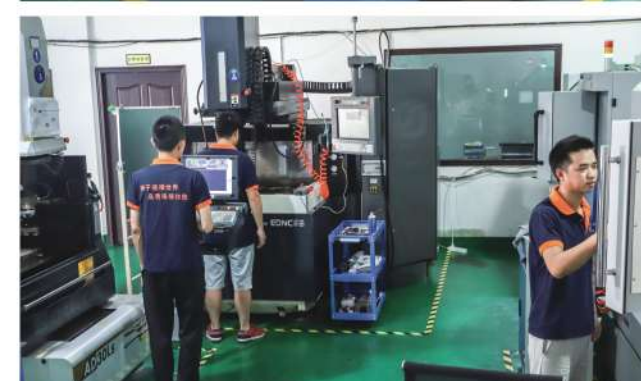
Through many years of great effort, Golten operates a team of highly-qualified and experienced staff from mould development, the R&D department, production and the QC department. Our well-equipped facilities and excellent quality control throughout all stages of production enable us to guarantee total customer satisfaction. We have been granted ISO9001 and ISO14001 management system certifications and our products have all received CUL, UL, CE, CQC, ROHS, and REACH approvals. As a result of our high quality products, competitive pricing and outstanding customer service, we have gained a global sales network reaching more than 20 countries in many applications, such as industrial automation, lighting, security, instrument, communication, machinery, power and electric. We also offer OEM/ODM to better serve our customers.

We look forward to your inquiry!



# Certificates

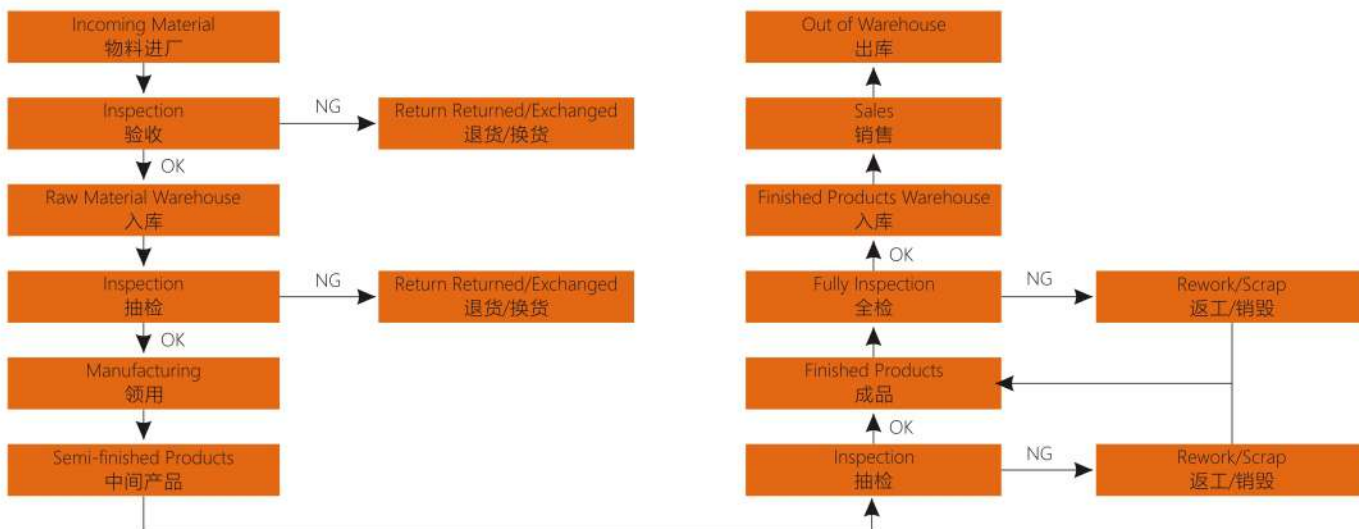
## 证书





### 品质流程图

### Quality Flow Chart



### How to Order

GP 1.5-2-X

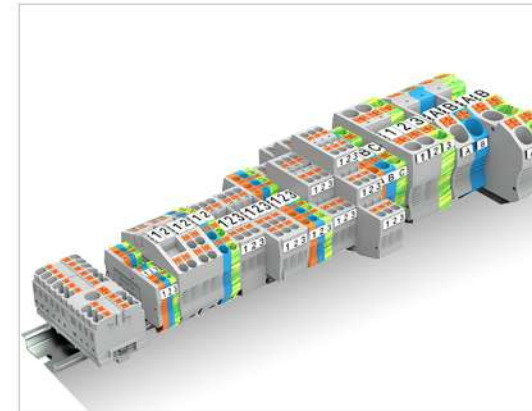
① ② ③ ④

- ① Series No.
- ② Wire diameter
- ③ Connection quantity
- ④ Color:

GY-Grey	BK-Black	GN-Green
BU-Blue	OG-Orange	WH-White
RD-Red	BE-Beige	YE-Yellow
PE-Yellow&Green		

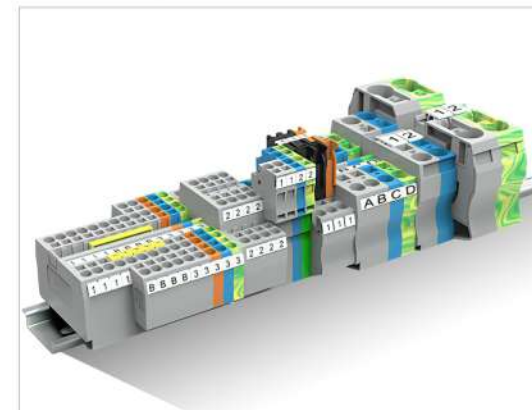
# Golden

— 接线端子专业制造商 —



P005-034

GP系列直插式接线端子  
GP Series Push-in Din-rail Terminal Block



P035-053

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block



P054-066

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block



P067-080

附件  
Accessories

## GP系列直插式接线端子 GP Series Push-in Din-Rail Terminal Block

GP系列直插式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接线，适用于各种操作场合。

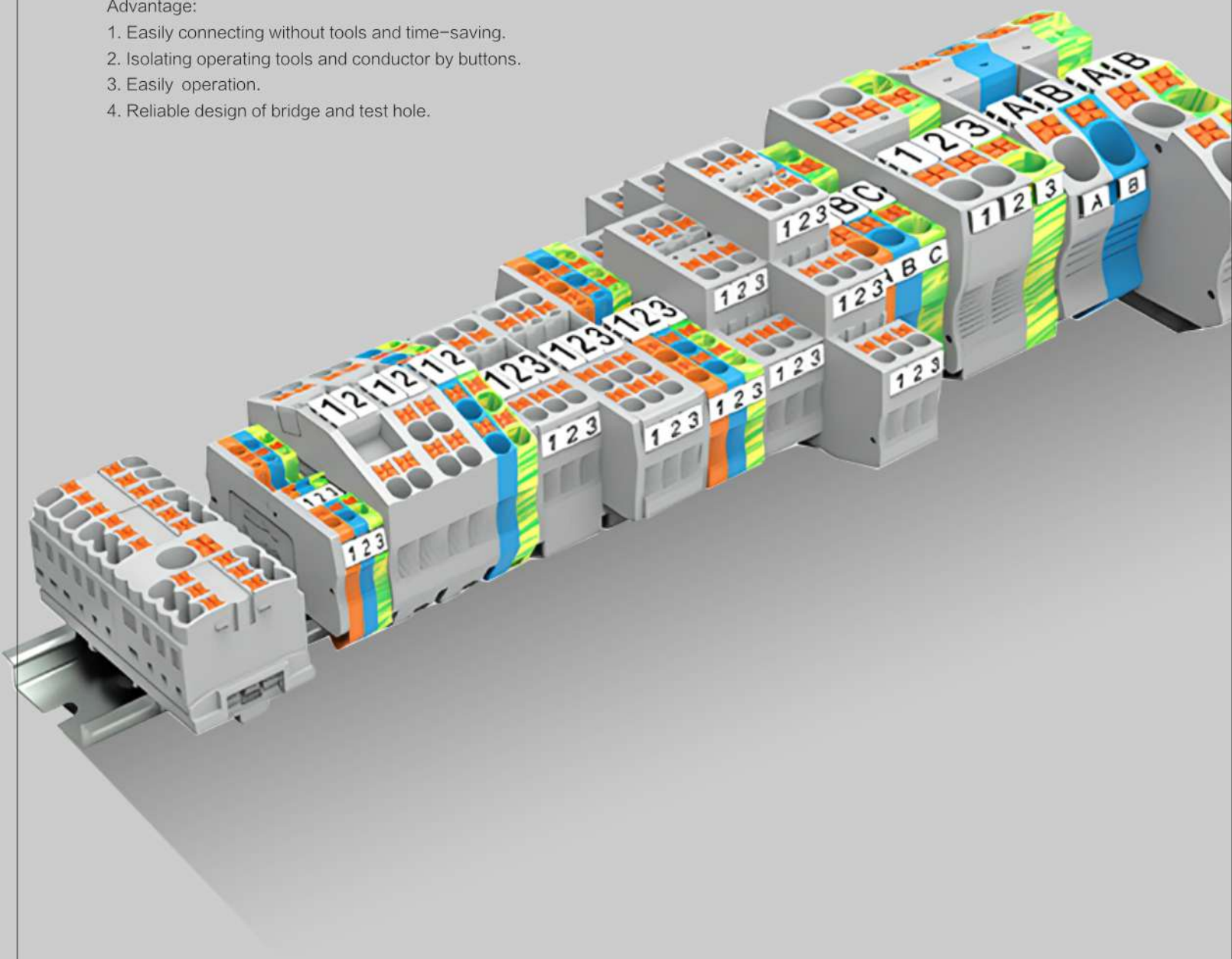
The GP series push-in din-rail terminal block is a very popular wiring mechanism. This is accomplished with spring cage, a design that combines the concept of spring and wire cage for an efficient and reliable connection.

产品特点:

1. 无需借助专用工具完成接线。
2. 通过按钮隔绝操作工具和带电部件。
3. 减少接线工时。
4. 全方位标记满足视觉需求，减少接线错误。

Advantage:

1. Easily connecting without tools and time-saving.
2. Isolating operating tools and conductor by buttons.
3. Easily operation.
4. Reliable design of bridge and test hole.




## GP系列直插式接线端子 GP Series Push-in Din-Rail Terminal Block

产品编号	Product Model	GP1.5-2-X			GP1.5-2-MT-X			
								
		直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect			
<b>UL测试数据</b> UL test data								
应用组别	Application group	B	C	D	B	C	D	
额定电压	Rated voltage	V	300	300	/	300	300	/
额定电流	Rated current	A	15	15	/	15	15	/
接线范围	Wiring range	AWG 26-16			26-16			
<b>IEC测试数据</b> IEC test data 60947-7-1								
额定电压	Rated voltage	V	500		400			
额定电流	Rated current	A	17.5		10			
硬质导线横截面	Conductor cross section rigid	mm <sup>2</sup>	0.14-1.5		0.14-1.5			
柔性导线横截面	Conductor cross section flexible	mm <sup>2</sup>	0.14-1.5		0.14-1.5			
过压类别	Overvoltage category		III		III			
污染等级	Degree of pollution		3		3			
绝缘材料组别	Insulating material group		I		I			
额定冲击电压	Rated impulse voltage	KV	6		6			
<b>材料</b> Material								
绝缘材料	Insulating material	PA			PA			
阻燃等级	Flammability rating	UL94 V0			UL94 V0			
导体材料	Conductor material	Copper alloy			Copper alloy			
导体镀层	Conductor coating	Sn plating			Sn plating			
<b>其他参数</b> Other Data								
长/高/厚	Length/Height/Width	mm	45/30.5/3.5		58.9/30.5/3.5			
剥线长度	Stripping length	mm	8-10		8-10			
适应导轨	Compatible Din-Rail		NS35		NS35			
使用温度	Operating temperature	°C	-40 ~ 105		-40 ~ 105			
存储温度	Storage temperature	°C	-40 ~ 60		-40 ~ 60			
存储相对湿度	Storage relative humidity		≤70%		≤70%			

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP1.5-2-PE			GP1.5-3-X			GP1.5-3-MT-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带刀闸 Disconnect		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	300	300	/
/	/	/	15	15	/	15	15	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1								
/			500			400		
/			17.5			10		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
45/30.5/3.5			54/30.5/3.5			67.8/30.5/3.5		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		


GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP1.5-3-PE			GP1.5-4-X			GP1.5-4-MT-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out 带刀闸 Disconnect		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	300	300	/
/	/	/	15	15	/	15	15	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1								
/			500			400		
/			17.5			10		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
54/30.5/3.5			63.2/30.5/3.5			63.2/30.5/3.5		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		


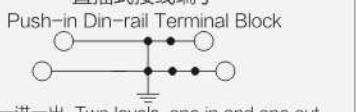

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP1.5-4-PE			GPD1.5-4-X			GPD1.5-4-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block 			直插式接线端子 Push-in Din-rail Terminal Block 			直插式接线端子 Push-in Din-rail Terminal Block 		
二进二出 Two in, two out 带接地 With grounding			两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			两层一进一出 Two levels, one in and one out 带接地 With grounding 双层接线端子 Double-level Din-Rail		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	/	/	/
/	/	/	15	15	/	/	/	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			500			/		
/			16			/		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
63.2/30.5/3.5			65.4/41.1/3.5			65.4/41.1/3.5		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		







GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPS1.5-2-X			GPDS1.5-4-X			GPS1.5-2-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block 			直插式接线端子 Push-in Din-rail Terminal Block 			直插式接线端子 Push-in Din-rail Terminal Block 		
一进一出 One in, one out			两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			一进一出 One in, one out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
300	300	/	300	300	/	/	/	/
15	15	/	15	15	/	/	/	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
500			500			/		
17.5			16			/		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
50.7/37/3.5			78.8/46.7/3.5			63.2/30.5/3.5		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPDS1.5-4-PE			GPS1.5-3-X			GPS1.5-3-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 带接地 With grounding 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	/	/	/
/	/	/	15	15	/	/	/	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1								
/			500			/		
/			17.5			/		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
78.8/46.7/3.5			50.7/37/3.5			50.7/37/3.5		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPS1.5-4-X			GPS1.5-4-PE			GPT1.5-6-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  三层一进一出 Three levels, one in and one out 三层接线端子 Triple-level Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	300	300	/
15	15	/	/	/	/	15	15	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1								
500			/			500		
17.5			/			15		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
50.7/37/3.5			50.7/37/3.5			97.2/51.7/3.5		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPT1.5-6-PE			GP2.5-2-X			GP2.5-2-1P-X		
直插式接线端子 Push-in Din-rail Terminal Block  三层一进一出 Three levels, one in and one out 带接地 With grounding 三层接线端子 Triple-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 一针一线接线端子 One pin, one wire Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	600	600	/	600	600	/
/	/	/	20	20	/	20	20	/
26-16			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1								
/			800			500		
/			24			24		
0.14-1.5			0.14-4.0			0.14-4.0		
0.14-1.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
97.2/51.7/3.5			48.5/35.3/5.2			48.5/35.3/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		







GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP2.5-2-MT-X			GP2.5-2-PE			GP2.5-3-X		
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	600	600	/
20	20	/	/	/	/	20	20	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1								
400			/			800		
20			/			24		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
62/35.3/5.2			48.5/35.3/5.2			60.5/35.3/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP2.5-3-MT-X			GP2.5-3-PE			GP2.5-4-MT-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带刀闸 Disconnect			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out 带刀闸 Disconnect		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	300	300	/
20	20	/	/	/	/	20	20	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1								
400			/			400		
20			/			20		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
74/35.3/5.2			60.5/35.3/5.2			84/35.3/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP2.5-4-PE			GPD2.5-4-X			GPD2.5-4-2P-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 两针两线接线端子 Two pins two wires Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	600	600	/	300	300	/
/	/	/	20	20	/	20	20	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1								
/			500			500		
/			22			22		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
72.2/35.3/5.2			68/45.8/5.2			71.5/45.8/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPD2.5-4-PE			GPDS2.5-4-X			GPDS2.5-4-PE		
直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	/	/	/
/	/	/	20	20	/	/	/	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1								
/			500			/		
/			22			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
68/45.8/5.2			78/53/5.2			78/53/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPDS2.5-6-X			GPDS2.5-6-PE			GPDS2.5-8-X		
直插式接线端子 Push-in Din-rail Terminal Block  两层一进二出 Two levels, one in and two out 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  两层一进二出 Two levels, one in and two out 带接地 With grounding 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  两层二进二出 Two levels, two in and two out 双层接线端子 Double-level Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	600	600	/
20	20	/	/	/	/	20	20	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1								
800			/			800		
20			/			20		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
111.8/53/5.2			111.8/53/5.2			115.2/53/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPDS2.5-8-PE			GPS2.5-2-X			GPS2.5-2-PE		
直插式接线端子 Push-in Din-rail Terminal Block  两层二进二出 Two levels, two in and two out 带接地 With grounding 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	600	600	/	/	/	/
/	/	/	20	20	/	/	/	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			800			/		
/			24			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
115.2/53/5.2			50.8/41.5/5.2			50.8/41.5/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPS2.5-3-X			GPS2.5-3-PE			GPS2.5-4-X		
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	600	600	/
20	20	/	/	/	/	20	20	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
800			/			800		
24			/			24		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
50.8/41.5/5.2			50.8/41.5/5.2			50.8/41.5/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPS2.5-4-PE			GPT2.5-6-X			GPT2.5-6-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  三层一进一出 Three levels, one in and one out 三层接线端子 Triple-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  三层一进一出 Three levels, one in and one out 带接地 With grounding 三层接线端子 Triple-level Din-Rail		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	/	/	/
/	/	/	20	20	/	/	/	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			500			/		
/			20			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
50.8/41.5/5.2			102/56.4/5.2			102/56.4/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		



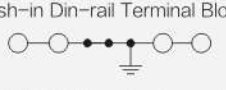

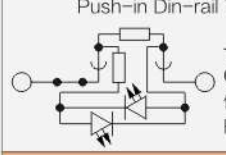
GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP4-2-X			GP4-3-X			GP4-4-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	600	600	/	600	600	/
30	30	/	30	30	/	30	30	/
24-10			24-10			24-10		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
800			800			800		
32			32			32		
0.2-6.0			0.2-6.0			0.2-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
56/35.3/6.2			66.5/35.3/6.2			77/35.3/6.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPD4-4-X			GP4-2-PE			GP4-3-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	/	/	/
30	30	/	/	/	/	/	/	/
24-10			24-10			24-10		
IEC测试数据 IEC test data 60947-7-1								
500			/			/		
28			/			/		
0.2-6.0			0.2-6.0			0.2-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
83.5/45.8/6.2			56/35.3/6.2			66.5/35.3/6.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP4-4-PE			GPD4-4-PE			GP4-2-HE-LD24-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 保险丝接线端子 Fuse Modular Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/	/
24-10			24-10			24-10		
IEC测试数据 IEC test data 60947-7-1								
/			/			24		
/			/			6.3		
0.2-6.0			0.2-6.0			0.2-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			6			4		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data						保险丝类型 Fuse type : G/5X20		
77/35.3/6.2			83.5/45.8/6.2			56/63.3/6.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPD4-4-HE-LD24-X			GP4-2-MT-X			GPD4-4-MT-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 保险丝接线端子 Fuse Modular Din-Rail 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 带刀闸 Disconnect 双层接线端子 Double-level Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	300	300	/
/	/	/	20	20	/	20	20	/
24-10			24-10			24-10		
IEC测试数据 IEC test data 60947-7-1								
24			500			500		
28			20			28		
0.2-6.0			0.2-6.0			0.2-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data G/5X20								
102.9/74/6.2			56/35.3/6.2			102.9/45.8/6.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GPDS4-4-X			GPDS4-4-PE			GPME4-2-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in and one out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	/	/	/
24	24	/	/	/	/	/	/	/
24-10			24-10			24-10		
IEC测试数据 IEC test data 60947-7-1								
800			/			500		
28			/			24		
0.2-6.0			0.2-6.0			0.2-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
96/53/6.2			96/53/6.2			70.5/48.8/6.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP6-2-X			GP6-3-X			GP6-4-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	600	600	/	600	600	/
40	40	/	40	40	/	40	40	/
20-8			20-8			20-8		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
1000			1000			1000		
41			41			41		
0.5-10.0			0.5-10.0			0.5-10.0		
0.5-6.0			0.5-6.0			0.5-6.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
57.7/42.2/8.2			74.2/42.2/8.2			90.5/42.2/8.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP6-2-PE			GP6-3-PE			GP6-4-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/	/
20-8			20-8			20-8		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			/			/		
/			/			/		
0.5-10.0			0.5-10.0			0.5-10.0		
0.5-6.0			0.5-6.0			0.5-6.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
57.7/42.2/8.2			74.2/42.2/8.2			90.5/42.2/8.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP6-2-MT-X			GP6-2-HE-LD60-X			GP10-2-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 保险丝接线端子 Fuse Modular Din-Rail			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	300	300	/	600	600	/
20	20	/	10	10	/	60	60	/
20-8			20-8			20-6		
IEC测试数据 IEC test data 60947-7-1								
500			60			1000		
20			10			57		
0.5-10.0			0.2-6.0			0.5-16.0		
0.5-6.0			0.25-4.0			0.5-10.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			4			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			保险丝类型 Fuse type : G/6.3X32					
74.1/42.2/8.2			74.5/61.5/8.2			67.7/49.5/10.2		
10-12			10-12			18-20		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP10-3-X			GP10-2-PE			GP10-3-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	/	/	/
55	55	/	/	/	/	/	/	/
20-6			20-6			20-6		
IEC测试数据 IEC test data 60947-7-1								
1000			/			/		
57			/			/		
0.5-16.0			0.5-16.0			0.5-16.0		
0.5-10.0			0.5-10.0			0.5-10.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
88.9/49.5/10.2			67.7/49.5/10.2			88.9/49.5/10.2		
18-20			18-20			18-20		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP10-2-MT-X			GP10-2-HE-LD250-X			GP16-2-X		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect			直插式接线端子 Push-in Din-rail Terminal Block 一进一出 One in, one out 保险丝接线端子 Fuse Modular Din-Rail 			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	300	300	/	600	600	/
20	20	/	10	10	/	70	70	/
20-6			20-6			20-4		
IEC测试数据 IEC test data 60947-7-1								
500			250			1000		
20			10			76		
0.5-16.0			0.5-16.0			0.5-25.0		
0.5-10.0			0.5-10.0			0.5-16.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			保险丝类型 Fuse type : G/6.3X32					
88.9/49.5/10.2			88.9/49.5/10.2			75.4/52.6/12.2		
18-20			18-20			18-20		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

GP16-3-X			GP16-2-PE			GP16-3-PE		
								
直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out			直插式接线端子 Push-in Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			直插式接线端子 Push-in Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	/	/	/
70	70	/	/	/	/	/	/	/
20-4			20-4			20-4		
IEC测试数据 IEC test data 60947-7-1								
1000			1000			1000		
76			76			76		
0.5-25.0			0.5-25.0			0.5-25.0		
0.5-16.0			0.5-16.0			0.5-16.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
100.2/52.6/12.2			75.4/52.6/12.2			100.2/52.6/12.2		
18-20			18-20			18-20		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

产品编号 Product Model	GPFIX2.5-6-X-X			GPFIX2.5-X-X		
						
	配电块系列弹簧接线端子 Distribution block series spring terminal block 			配电块系列弹簧接线端子 Distribution block series spring terminal block  单模块 Single module		
<b>UL测试数据 UL test data</b>						
应用组别 Application group	B	C	D	B	C	D
输入端额定电压 Rated voltage of input end V	300	300	/	300	300	/
输入端额定电流 Rated current at input end A	50	50	/	-	-	
输出端额定电压 Rated voltage at output end V	300	300		-	-	
输出端额定电流 Rated current at output end A	20	20		20	20	/
接线范围 Wiring range AWG	26-12/20-8			26-12		
<b>IEC测试数据 IEC test data 60947-7-1</b>						
额定电压 Rated voltage V	690			450		
额定电流 Rated current A	24			24		
硬质导线横截面 Conductor cross section rigid mm <sup>2</sup>	0.14-4.0			0.14-4.0		
柔性导线横截面 Conductor cross section flexible mm <sup>2</sup>	0.14-2.5			0.14-2.5		
过压类别 Overvoltage category	III			III		
污染等级 Degree of pollution	3			3		
绝缘材料组别 Insulating material group	I			I		
额定冲击电压 Rated impulse voltage KV	8			6		
<b>材料 Material</b>						
绝缘材料 Insulating material	PA			PA		
阻燃等级 Flammability rating	UL94 V0			UL94 V0		
导体材料 Conductor material	Copper alloy			Copper alloy		
导体镀层 Conductor coating	Sn plating			Sn plating		
<b>其他参数 Other Data</b>						
长/高/厚 Length/Height/Width mm	45.7/29.2/X			28.6/21.7/5.2		
剥线长度 Stripping length mm	8-10			8-10		
适应导轨 Compatible Din-Rail	/			/		
使用温度 Operating temperature °C	-40 ~ 105			-40 ~ 105		
存储温度 Storage temperature °C	-40 ~ 60			-40 ~ 60		
存储相对湿度 Storage relative humidity	≤70%			≤70%		

GP系列直插式接线端子  
GP Series Push-in Din-Rail Terminal Block

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>GPFIX1.5-F-X</b>		绝缘材料 Insulating material 阻燃等级 Flammability rating 螺丝/扭矩 Screw/torque N.M 法兰 Flange 长/高/厚 Length/Height/Width mm 适应导轨 Compatible Din-Rail	PA UL94 V0 M2.5/0.2 21.6/17.7/7.7 /
<b>GPFIX-FL-NS35-X</b>		绝缘材料 Insulating material 阻燃等级 Flammability rating 长/高/厚 Length/Height/Width mm 适应导轨 Compatible Din-Rail	PA UL94 V0 58.1/28.6/11 NS35
<b>GPFIX-FT-NS35-X</b>		绝缘材料 Insulating material 阻燃等级 Flammability rating 长/高/厚 Length/Height/Width mm 适应导轨 Compatible Din-Rail	PA UL94 V0 45.7/10.3/12 NS35
<b>GPFIX-FT-NS15-X</b>		绝缘材料 Insulating material 阻燃等级 Flammability rating 长/高/厚 Length/Height/Width mm 适应导轨 Compatible Din-Rail	PA UL94 V0 28.6/10.3/10.8 NS15

## GW系列回拉式接线端子 GW Series Spring-cage Din-rail Terminal Block

GW系列系列回拉式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。产品广泛用于轨道交通、电梯、重型设备及工业自动化等领域。

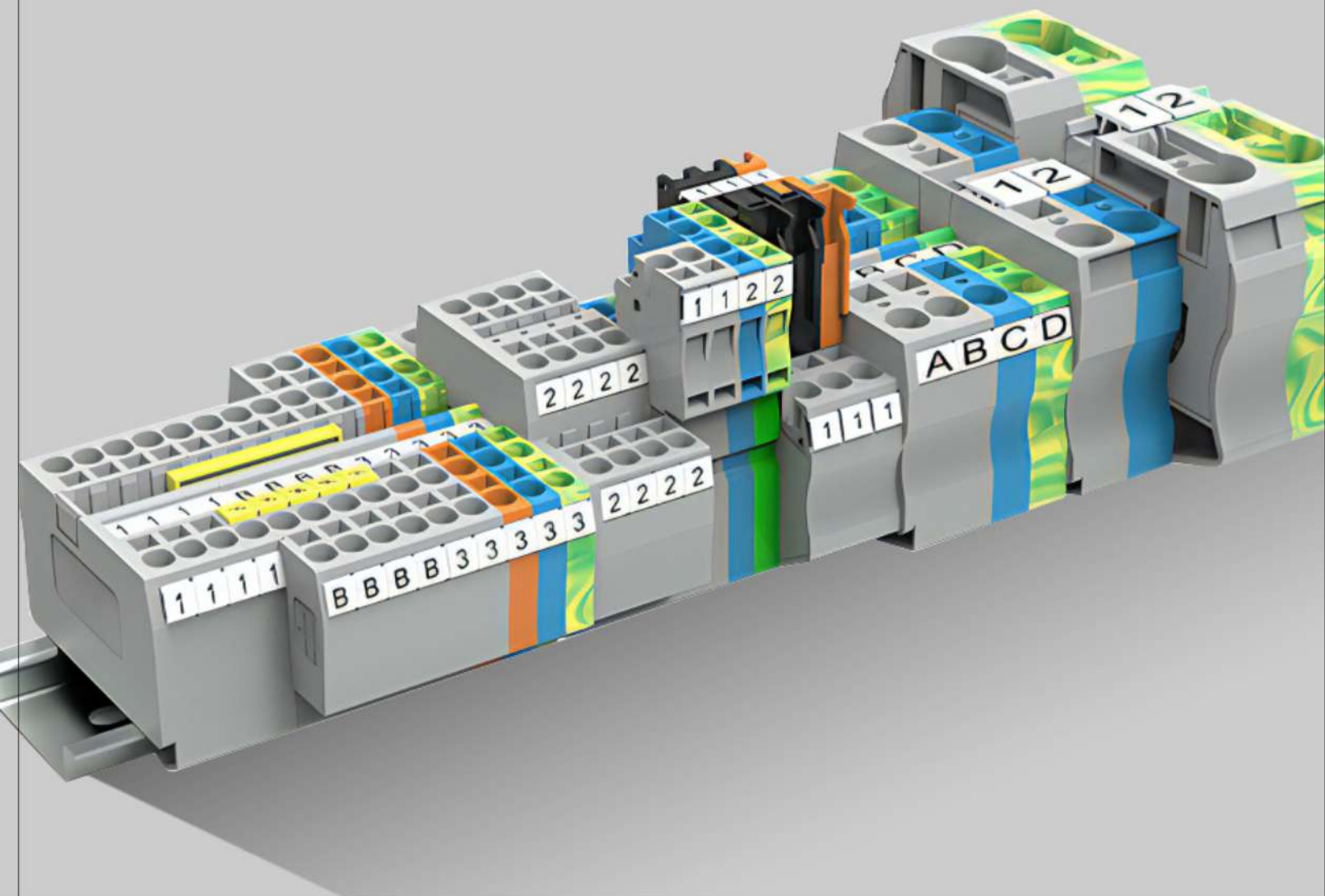
The GW series spring terminal block uses spring cage wiring technology which could help saving space and providing stable wiring connection performance.

### 产品特点:

1. 抗震、抗冲击，免维护。
2. 适用单股，多股，细多股各类导线。
3. 全方位标记满足视觉需求，减少接线错误。

### Advantage:

1. Anti-vibration, impact resistant and maintenance-free.
2. Easy handling and safe connection.



## GW系列回拉式接线端子 GW Series Spring-cage Din-rail Terminal Block

产品编号	Product Model	GW1.5-2-X			GW1.5-3-X		
							
		回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block		
		○ — ● — ● — ○			○ — ● — ● — ○ — ○		
		一进一出 One in, one out			一进二出 One in, two out		
UL测试数据	UL test data						
应用组别	Application group	B	C	D	B	C	D
额定电压	Rated voltage	300	300	/	300	300	/
额定电流	Rated current	15	15	/	15	15	/
接线范围	Wiring range	26-16			26-16		
IEC测试数据	IEC test data	60947-7-1			60947-7-1		
额定电压	Rated voltage	500			500		
额定电流	Rated current	17.5			17.5		
硬质导线横截面	Conductor cross section rigid	0.14-1.5			0.14-1.5		
柔性导线横截面	Conductor cross section flexible	0.14-1.5			0.14-1.5		
过压类别	Overvoltage category	Ⅲ			Ⅲ		
污染等级	Degree of pollution	3			3		
绝缘材料组别	Insulating material group	I			I		
额定冲击电压	Rated impulse voltage	6			6		
材料	Material						
绝缘材料	Insulating material	PA			PA		
阻燃等级	Flammability rating	UL94 V0			UL94 V0		
导体材料	Conductor material	Copper alloy			Copper alloy		
导体镀层	Conductor coating	Sn plating			Sn plating		
其他参数	Other Data						
长/高/厚	Length/Height/Width	48.5/35.3/4.2			60.5/35.3/4.2		
剥线长度	Stripping length	8-10			8-10		
适应导轨	Compatible Din-Rail	NS35			NS35		
使用温度	Operating temperature	-40 ~ 105			-40 ~ 105		
存储温度	Storage temperature	-40 ~ 60			-40 ~ 60		
存储相对湿度	Storage relative humidity	≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW1.5-4-X			GW1.5-2-PE			GW1.5-3-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  二进二出 Two in, two out			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	/	/	/
15	15	/	/	/	/	/	/	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
500			/			/		
17.5			/			/		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
72/35.3/4.2			48.5/35.3/4.2			60.5/35.3/4.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW1.5-4-PE			GWD1.5-4-X			GWD1.5-4-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 带接地 With grounding 双层接线端子 Double-level Din-Rail		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	/	/	/
/	/	/	15	15	/	/	/	/
26-16			26-16			26-16		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			500			/		
/			16			/		
0.14-1.5			0.14-1.5			0.14-1.5		
0.14-1.5			0.14-1.5			0.14-1.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
72/35.3/4.2			67.6/45.9/4.2			67.6/45.9/4.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW2.5-2-X			GW2.5-2-1P-X			GW2.5-2-MT-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block		
 一进一出 One in, one out			 一进一出 One in, one out 一针一线接线端子 One pin, one wire Din-Rail			 一进一出 One in, one out 带刀闸 Disconnect		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	300	300	/	300	300	/
20	20	/	20	20	/	16	16	/
28-12			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
800			500			400		
24			24			20		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
48.5/35.3/5.2			48.5/35.3/5.2			60.5/35.3/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		







GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW2.5-3-X			GW2.5-4-X			GW2.5-3-MT-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block		
 一进二出 One in, two out			 二进二出 Two in, two out			 一进二出 One in, two out 带刀闸 Disconnect		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	600	600	/	300	300	/
20	20	/	20	20	/	16	16	/
28-12			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
800			800			400		
24			24			20		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
60.5/35.3/5.2			72/35.3/5.2			72/35.3/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		






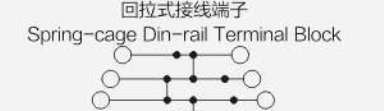
GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW2.5-4-MT-X			GW2.5-2-PE			GW2.5-3-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  二进二出 Two in, two out 带刀闸 Disconnect			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	/	/	/
16	16	/	/	/	/	/	/	/
28-12			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1								
400			/			/		
20			/			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
84/35.3/5.2			48.5/35.3/5.2			60.5/35.3/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW2.5-4-PE			GWD2.5-4-X			GWD2.5-4-2P-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 两针两线接线端子 Two pins two wires Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	300	300	/
/	/	/	20	20	/	20	20	/
28-12			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1								
/			500			500		
/			22			22		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
72.2/35.3/5.2			67.6/45.9/5.2			71.5/45.9/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GWD2.5-4-PE			GWT2.5-6-X			GWT2.5-6-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  三层一进一出 Three levels, one in and one out 三层接线端子 Triple-level Din-Rail			回拉式接线端子 Spring-cage Din-rail Terminal Block  三层一进一出 Three levels, one in and one out 带接地 With grounding 三层接线端子 Triple-level Din-Rail		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	300	300	/	/	/	/
/	/	/	20	20	/	/	/	/
28-12			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1								
/			500			/		
/			20			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
67.6/45.9/5.2			99.5/56.5/5.2			99.5/56.5/5.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW2.5-2-E-CO-X			GW2.5-2-M-CO-X			GW2.5-4-E-CO-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block 一进一出 One in, one out			回拉式接线端子 Spring-cage Din-rail Terminal Block 一进一出 One in, one out			回拉式接线端子 Spring-cage Din-rail Terminal Block 二进二出 Two in, two out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
600	600	/	600	600	/	600	600	/
20	20	/	20	20	/	20	20	/
28-12			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1								
800			800			800		
24			24			24		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
32/22/6			32/22/6			32/22/10		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW2.5-4-M-CO-X			GW4-2-X			GW4-3-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block 二进二出 Two in, two out			回拉式接线端子 Spring-cage Din-rail Terminal Block 一进一出 One in, one out			回拉式接线端子 Spring-cage Din-rail Terminal Block 一进二出 One in, two out		
<b>UL测试数据 UL test data</b>			<b>UL测试数据 UL test data</b>			<b>UL测试数据 UL test data</b>		
B	C	D	B	C	D	B	C	D
600	600	/	600	600	/	600	600	/
20	20	/	30	30	/	30	30	/
28-12			28-10			28-10		
<b>IEC测试数据 IEC test data 60947-7-1</b>			<b>IEC测试数据 IEC test data 60947-7-1</b>			<b>IEC测试数据 IEC test data 60947-7-1</b>		
800			800			800		
24			32			32		
0.14-4.0			0.2-6.0			0.2-6.0		
0.14-2.5			0.25-4.0			0.25-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
<b>材料 Material</b>			<b>材料 Material</b>			<b>材料 Material</b>		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
<b>其他参数 Other Data</b>			<b>其他参数 Other Data</b>			<b>其他参数 Other Data</b>		
32/22/10			56/35.3/6.2			71.5/35.3/6.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW4-4-X			GW4-2-MT-X			GW4-2-HESI-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block 二进二出 Two in, two out			回拉式接线端子 Spring-cage Din-rail Terminal Block 一进一出 One in, one out 带刀闸 Disconnect			回拉式接线端子 Spring-cage Din-rail Terminal Block 一进一出 One in, one out 保险丝接线端子 Fuse Modular Din-Rail		
<b>UL测试数据 UL test data</b>			<b>UL测试数据 UL test data</b>			<b>UL测试数据 UL test data</b>		
B	C	D	B	C	D	B	C	D
600	600	/	300	300	/	300	300	/
30	30	/	10	10	/	10	10	/
28-10			28-10			28-10		
<b>IEC测试数据 IEC test data 60947-7-1</b>			<b>IEC测试数据 IEC test data 60947-7-1</b>			<b>IEC测试数据 IEC test data 60947-7-1</b>		
800			400			500		
32			32			6.3		
0.2-6.0			0.14-6.0			0.14-6.0		
0.25-4.0			0.14-4.0			0.14-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			6			6		
<b>材料 Material</b>			<b>材料 Material</b>			<b>材料 Material</b>		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
<b>其他参数 Other Data</b>			<b>其他参数 Other Data</b>			<b>其他参数 Other Data</b>		
87/35.3/6.2			61.5/35.3/6.2			61.5/63.3/6.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GWD4-4-X			GW4-2-PE			GW4-3-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
300	300	/	/	/	/	/	/	/
30	30	/	/	/	/	/	/	/
28-10			28-10			28-10		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
500			/			/		
30			/			/		
0.14-6.0			0.14-6.0			0.14-6.0		
0.14-4.0			0.14-4.0			0.14-4.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
83.5/45.8/6.2			56/35.3/6.2			71.5/35.3/6.2		
8-10			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW4-4-PE			GWD4-4-PE			GW6-2-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	600	600	/
/	/	/	/	/	/	50	50	/
28-10			28-10			24-8		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			/			1000		
/			/			41		
0.14-6.0			0.14-6.0			0.2-10.0		
0.14-4.0			0.14-4.0			0.25-6.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			6			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
87/35.3/6.2			83.5/45.8/6.2			69.5/42.2/8.2		
8-10			8-10			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW6-3-X			GW6-2-PE			GW6-3-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	/	/	/
50	50	/	/	/	/	/	/	/
24-8			24-8			24-8		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
1000			/			/		
41			/			/		
0.2-10.0			0.2-10.0			0.2-10.0		
0.25-6.0			0.25-6.0			0.25-6.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
90.5/42.2/8.2			69.5/42.2/8.2			90.5/42.2/8.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW10-2-X			GW10-3-X			GW10-2-PE		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	600	600	/	/	/	/
65	65	/	65	65	/	/	/	/
24-6			24-6			24-6		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
1000			1000			1000		
57			57			57		
0.2-16.0			0.2-16.0			0.2-16.0		
0.25-10.0			0.25-10.0			0.25-10.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
71.5/49.5/10.2			95.4/49.5/10.2			71.5/49.5/10.2		
18-20			18-20			18-20		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW10-3-PE			GW16-2-X			GW16-3-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	600	600	/	600	600	/
/	/	/	65	65	/	65	65	/
24-6			24-4			24-4		
IEC测试数据 IEC test data 60947-7-1								
1000			1000			1000		
57			76			76		
0.2-16.0			0.2-25.0			0.2-25.0		
0.25-10.0			0.25-16.0			0.25-16.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
95.4/49.5/10.2			80/50/12.2			107.8/50/12.2		
18-20			18-20			18-20		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

GW系列回拉式接线端子  
GW Series Spring-cage Din-rail Terminal Block

GW16-2-PE			GW16-3-PE			GW35-2-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block  一进一出 One in, one out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out 带接地 With grounding			回拉式接线端子 Spring-cage Din-rail Terminal Block  一进二出 One in, two out		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	600	600	/
/	/	/	/	/	/	115	115	/
24-4			24-4			12-2		
IEC测试数据 IEC test data 60947-7-1								
1000			1000			1000		
76			76			125		
0.2-25.0			0.2-25.0			2.5-35.0		
0.25-16.0			0.25-16.0			2.5-35.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
80/50/12.2			107.8/50/12.2			100/58.5/16		
18-20			18-20			25-28		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

## GW系列回拉式接线端子 GW Series Spring-cage Din-rail Terminal Block

GW35-2-PE			GWTC02.5-4-X			GWTC02.5-5-X		
								
回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block			回拉式接线端子 Spring-cage Din-rail Terminal Block		
一进一出 One in, one out 带接地 With grounding			带接地 With grounding			带接地 With grounding		
UL测试数据 UL test data								
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/	/
12-2			28-12			28-12		
IEC测试数据 IEC test data 60947-7-1								
1000			/			/		
125			/			/		
2.5-35.0			0.14-4.0			0.14-4.0		
2.5-35.0			0.14-2.5			0.14-2.5		
Ⅲ			/			/		
3			/			I		
I			I			/		
8			/			/		
材料 Material								
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
其他参数 Other Data								
100/58.5/16			91/62.5/6.15			91/62.5/6.15		
25-28			8-10			8-10		
NS35			NS35			NS35		
-40 ~ 105			-40 ~ 105			-40 ~ 105		
-40 ~ 60			-40 ~ 60			-40 ~ 60		
≤70%			≤70%			≤70%		

## GS系列螺钉式接线端子 GS Series Screw Din-rail Terminal Block

GS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更多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。

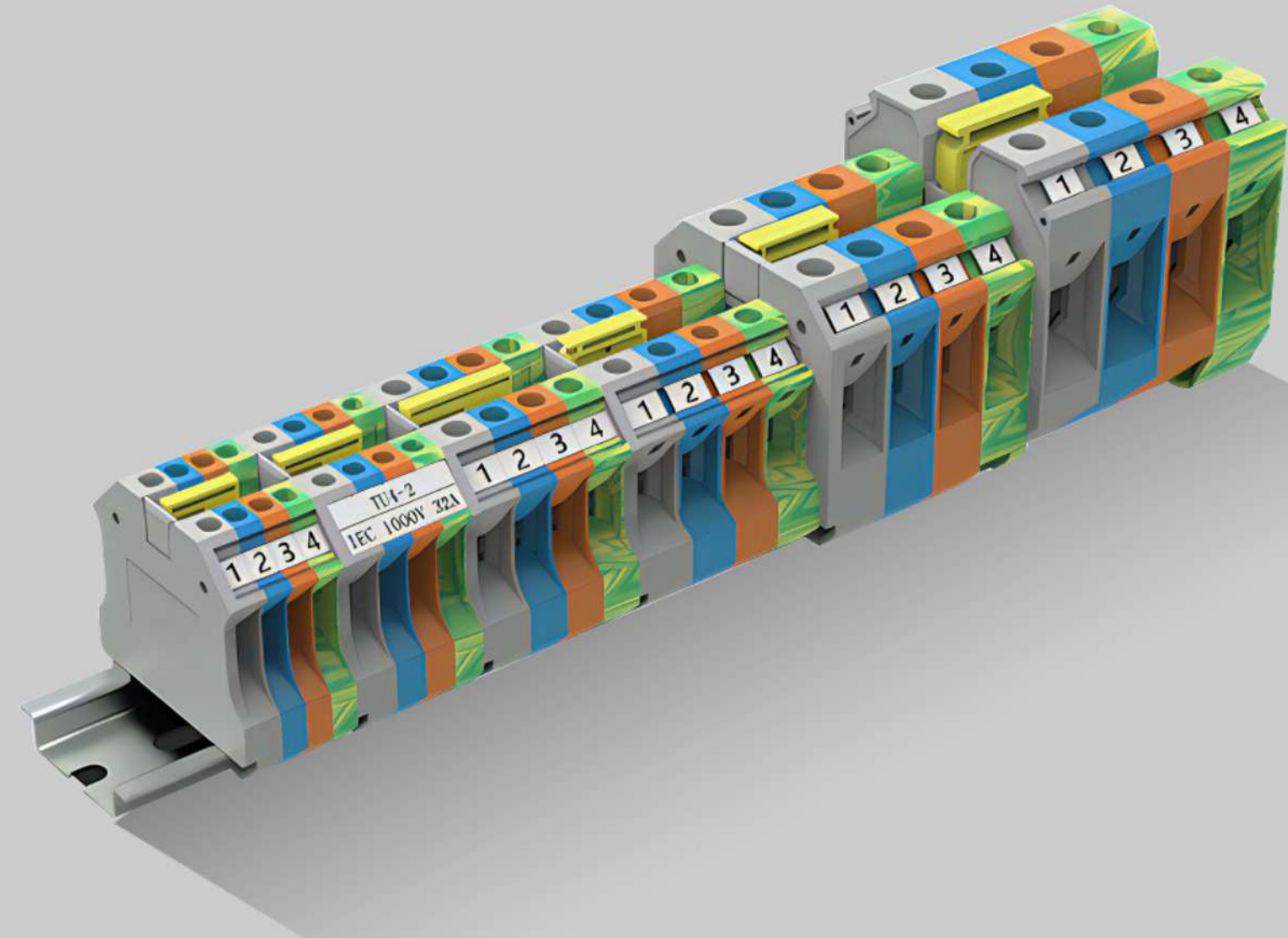
The GS series screw terminal block uses screw cage technology to meet customers' different requirement of wire connection. Potential power distribution can be arranged using various plug-in, insertion and screw-on bridges.

产品特点:

1. 连接可靠。
2. 电路连接测试更加灵活。

Advantage:

1. Reliable connection.
2. Flexible circuit connection test.



GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

产品编号	Product Model	GSD2.5-2-X			GSD2.5-2-MT-X		
							
		螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect		
<b>UL测试数据</b>	<b>UL test data</b>						
应用组别	Application group	B	C	D	B	C	D
额定电压	Rated voltage	600	600	/	300	300	/
额定电流	Rated current	20	20	/	16	16	/
接线范围	Wiring range	26-12			26-12		
<b>IEC测试数据</b>	<b>IEC test data</b>	60947-7-1			60947-7-1		
额定电压	Rated voltage	1000			400		
额定电流	Rated current	24			20		
硬质导线横截面	Conductor cross section rigid	0.14-4.0			0.14-4.0		
柔性导线横截面	Conductor cross section flexible	0.14-2.5			0.14-2.5		
过压类别	Overvoltage category	III			III		
污染等级	Degree of pollution	3			3		
绝缘材料组别	Insulating material group	I			I		
额定冲击电压	Rated impulse voltage	8			6		
<b>材料</b>	<b>Material</b>						
绝缘材料	Insulating material	PA			PA		
阻燃等级	Flammability rating	UL94 V0			UL94 V0		
导体材料	Conductor material	Copper alloy			Copper alloy		
导体镀层	Conductor coating	Sn plating			Sn plating		
螺丝/扭矩	Screw/torque	M3/0.5-0.6			M3/0.5-0.6		
<b>其他参数</b>	<b>Other Data</b>						
长/高/厚	Length/Height/Width	47.7/46.9/5.2			57.8/46.9/5.2		
剥线长度	Stripping length	9-10			9-10		
适应导轨	Compatible Din-Rail	NS35			NS35		
使用温度	Operating temperature	-40~105			-40~105		
存储温度	Storage temperature	-40~60			-40~60		
存储相对湿度	Storage relative humidity	≤70%			≤70%		

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

		GSD2.5-3-X			GSD2.5-4-X			GSDD2.5-4-X		
										
		螺钉式接线端子 Screw Din-Rail Terminal Block  一进二出 One in, two out			螺钉式接线端子 Screw Din-Rail Terminal Block  二进二出 Two in, two out			螺钉式接线端子 Screw Din-Rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail		
<b>UL测试数据</b>	<b>UL test data</b>									
		B	C	D	B	C	D	B	C	D
		150	150	/	150	150	/	300	300	/
		20	20	/	20	20	/	20	20	/
		26-12			26-12			26-12		
<b>IEC测试数据</b>	<b>IEC test data</b>	60947-7-1			60947-7-1			60947-7-1		
		500			500			500		
		24			24			24		
		0.14-4.0			0.14-4.0			0.14-4.0		
		0.14-2.5			0.14-2.5			0.14-2.5		
		III			III			III		
		3			3			3		
		I			I			I		
		6			6			6		
<b>材料</b>	<b>Material</b>									
		PA			PA			PA		
		UL94 V0			UL94 V0			UL94 V0		
		Copper alloy			Copper alloy			Copper alloy		
		Sn plating			Sn plating			Sn plating		
		M3/0.5-0.6			M3/0.5-0.6			M3/0.5-0.6		
<b>其他参数</b>	<b>Other Data</b>									
		57.8/46.9/5.2			65.4/46.9/5.2			69.9/64.4/5.2		
		9-10			9-10			9-10		
		NS35			NS35			NS35		
		-40~105			-40~105			-40~105		
		-40~60			-40~60			-40~60		
		≤70%			≤70%			≤70%		

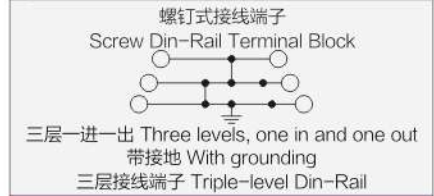
GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GSDD2.5-4-MT-X			GSDT2.5-6-X			GSD2.5-2-PE		
螺钉式接线端子 Screw Din-Rail Terminal Block  两层一进一出 Two levels, one in and one out 带刀闸 Disconnect 双层接线端子 Double-level Din-Rail			螺钉式接线端子 Screw Din-Rail Terminal Block  三层一进一出 Three levels, one in and one out 三层接线端子 Triple-level Din-Rail			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
300	300	/	300	300	/	/	/	/
20	20	/	20	20	/	/	/	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
400			500			/		
22			19			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M3/0.5-0.6			M3/0.5-0.6			M3/0.5-0.6		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
69.9/64.4/5.2			90/76.8/5.2			47.7/46.9/5.2		
9-10			9-10			9-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GSD2.5-3-PE			GSD2.5-4-PE			GSDD2.5-4-PE		
螺钉式接线端子 Screw Din-Rail Terminal Block  一进二出 One in, two out 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  二进二出 Two in, two out 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/	/
26-12			26-12			26-12		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			/			/		
/			/			/		
0.14-4.0			0.14-4.0			0.14-4.0		
0.14-2.5			0.14-2.5			0.14-2.5		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
6			6			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M3/0.5-0.6			M3/0.5-0.6			M3/0.5-0.6		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
57.8/46.9/5.2			65.4/46.9/5.2			69.9/64.4/5.2		
9-10			9-10			9-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block



UL测试数据 UL test data

B	C	D
/	/	/
/	/	/

26-12

IEC测试数据 IEC test data 60947-7-1

/
/
0.14-4.0
0.14-2.5
Ⅲ
3
I
6

材料 Material

PA
UL94 V0
Copper alloy
Sn plating
M3/0.5-0.6

其他参数 Other Data

90/76.8/5.2
9-10
NS35
-40~105
-40~60
≤70%



UL测试数据 UL test data

B	C	D
600	600	/
30	30	/

26-10

IEC测试数据 IEC test data 60947-7-1

1000
32
0.14-6.0
0.25-4.0
Ⅲ
3
I
8

材料 Material

PA
UL94 V0
Copper alloy
Sn plating
M3/0.6-0.8

其他参数 Other Data

47.7/46.9/6.2
9-10
NS35
-40~105
-40~60
≤70%



UL测试数据 UL test data

B	C	D
600	600	/
16	16	/

26-10

IEC测试数据 IEC test data 60947-7-1

500
20
0.14-6.0
0.25-4.0
Ⅲ
3
I
8

材料 Material

PA
UL94 V0
Copper alloy
Sn plating
M3/0.6-0.8

其他参数 Other Data

57.8/46.9/6.2
9-10
NS35
-40~105
-40~60
≤70%

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block



UL测试数据 UL test data

B	C	D
300	300	/
30	30	/

26-10

IEC测试数据 IEC test data 60947-7-1

500
32
0.14-4.0
0.14-2.5
Ⅲ
3
I
6

材料 Material

PA
UL94 V0
Copper alloy
Sn plating
M3/0.6-0.8

其他参数 Other Data

57.8/46.9/6.2
9-10
NS35
-40~105
-40~60
≤70%



UL测试数据 UL test data

B	C	D
300	300	/
16	16	/

26-10

IEC测试数据 IEC test data 60947-7-1

500
20
0.14-6.0
0.25-4.0
Ⅲ
3
I
8

材料 Material

PA
UL94 V0
Copper alloy
Sn plating
M3/0.6-0.8

其他参数 Other Data

65.4/46.9/6.2
9-10
NS35
-40~105
-40~60
≤70%



UL测试数据 UL test data

B	C	D
300	300	/
30	30	/

26-10

IEC测试数据 IEC test data 60947-7-1

500
32
0.14-4.0
0.14-2.5
Ⅲ
3
I
6

材料 Material

PA
UL94 V0
Copper alloy
Sn plating
M3/0.6-0.8

其他参数 Other Data

65.4/46.9/6.2
9-10
NS35
-40~105
-40~60
≤70%

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GSD4-4-MT-X			GSDD4-4-X			GSDD4-4-MT-X		
								
螺钉式接线端子 Screw Din-Rail Terminal Block  二进二出 Two in, two out 带刀闸 Disconnect			螺钉式接线端子 Screw Din-Rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail			螺钉式接线端子 Screw Din-Rail Terminal Block  两层一进一出 Two levels, one in and one out 带刀闸 Disconnect 双层接线端子 Double-level Din-Rail		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
300	300	/	300	300	/	300	300	/
16	16	/	30	30	/	16	16	/
26-10			26-10			26-10		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
500			800			500		
20			30			30		
0.14-6.0			0.14-6.0			0.14-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
III			III			III		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M3/0.6-0.8			M3/0.6-0.8			M3/0.6-0.8		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
65.4/46.9/6.2			69.9/64.3/6.2			69.9/64.3/6.2		
9-10			9-10			9-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GSD4-2-PE			GSD4-3-PE			GSD4-4-PE		
								
螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  一进二出 One in, two out 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  二进二出 Two in, two out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	/	/	/	/	/	/
/	/	/	/	/	/	/	/	/
26-10			26-10			26-10		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			/			/		
/			/			/		
0.14-6.0			0.14-6.0			0.14-6.0		
0.25-4.0			0.25-4.0			0.25-4.0		
III			III			III		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M3/0.6-0.8			M3/0.6-0.8			M3/0.6-0.8		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
47.7/46.9/6.2			57.8/46.9/6.2			65.4/46.9/6.2		
9-10			9-10			9-10		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GSDD4-4-PE			GSD6-2-X			GSD6-2-MT-X		
								
螺钉式接线端子 Screw Din-Rail Terminal Block  两层一进一出 Two levels, one in and one out 双层接线端子 Double-level Din-Rail 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带刀闸 Disconnect		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	600	600	/	600	600	/
/	/	/	50	50	/	16	16	/
26-10			24-8			24-8		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			1000			500		
/			41			20		
0.14-6.0			0.2-10			0.2-10.0		
0.25-4.0			0.25-6.0			0.25-6.0		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			6		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M3/0.6-0.8			M4/1.5-1.8			M4/1.5-1.8		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
69.9/64.3/6.2			47.7/46.9/8.2			57.8/46.9/8.2		
9-10			10-12			10-12		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		



GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GSD6-2-PE			GSD10-2-X			GSD10-2-PE		
								
螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带接地 With grounding		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
/	/	/	600	600	/	600	600	/
/	/	/	65	65	/	/	/	/
24-8			20-6			20-6		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
/			1000			/		
/			57			/		
0.2-10.0			0.5-16			0.5-16		
0.25-6.0			0.5-10			0.5-10		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M4/1.5-1.8			M4/1.5-1.8			M4/1.5-1.8		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
47.7/46.9/8.2			47.7/46.9/10.2			47.7/46.9/10.2		
10-12			10-12			10-12		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block

GS系列螺钉式接线端子  
GS Series Screw Din-rail Terminal Block











GSD16-2-X			GSD16-2-PE			GSD35-2-X		
								
螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带接地 With grounding			螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out		
UL测试数据 UL test data			UL测试数据 UL test data			UL测试数据 UL test data		
B	C	D	B	C	D	B	C	D
600	600	/	/	/	/	600	600	/
85	85	/	/	/	/	150	150	/
14-4			14-4			14-0		
IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1			IEC测试数据 IEC test data 60947-7-1		
1000			/			1000		
76			/			125		
1.5-25			1.5-25			1.5-50		
1.5-16			1.0-16			1.5-35		
Ⅲ			Ⅲ			Ⅲ		
3			3			3		
I			I			I		
8			8			8		
材料 Material			材料 Material			材料 Material		
PA			PA			PA		
UL94 V0			UL94 V0			UL94 V0		
Copper alloy			Copper alloy			Copper alloy		
Sn plating			Sn plating			Sn plating		
M5/2.5-3.0			M5/2.5-3.0			M6/3.2-3.7		
其他参数 Other Data			其他参数 Other Data			其他参数 Other Data		
55.5/54.4/12.2			55.5/54.4/12.2			61.2/65.1/16		
14-16			14-16			18-20		
NS35			NS35			NS35		
-40~105			-40~105			-40~105		
-40~60			-40~60			-40~60		
≤70%			≤70%			≤70%		

GSD35-2-PE		
		
螺钉式接线端子 Screw Din-Rail Terminal Block  一进一出 One in, one out 带接地 With grounding		
UL测试数据 UL test data		
B	C	D
/	/	/
/	/	/
14-0		
IEC测试数据 IEC test data 60947-7-1		
/		
/		
1.5-50		
1.5-35		
Ⅲ		
3		
I		
8		
材料 Material		
PA		
UL94 V0		
Copper alloy		
Sn plating		
M6/3.2-3.7		
其他参数 Other Data		
61.2/65.1/16		
18-20		
NS35		
-40~105		
-40~60		
≤70%		

附件-端板  
Accessories-End cover

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>D-GP1.5-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	45/24.3/2.2
		适用型号 Compatible item	GP1.5-2
<b>D-GP1.5-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	54/24.3/2.2
		适用型号 Compatible item	GP1.5-3
<b>D-GP1.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	63.2/24.3/2.2
		适用型号 Compatible item	GP1.5-4
<b>D-GPD1.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	65.4/34.9/2.2
		适用型号 Compatible item	GPD1.5-4
<b>D-GPDS1.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	78.6/41/2.2
		适用型号 Compatible item	GPDS1.5-4
<b>D-GPT1.5-6-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	97.2/45.5/2.2
		适用型号 Compatible item	GPT1.5-6
<b>D-GPS1.5-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	50.5/30.8/2.2
		适用型号 Compatible item	GPS1.5-2/GPS1.5-3/GPS1.5-4
<b>D-GP2.5-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	48.6/29.1/2.2
		适用型号 Compatible item	GP2.5-2/GW1.5-2/GW2.5-2/ GP2.5-2-1P/GW2.5-2-1P
<b>D-GP2.5-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	60.5/29.1/2.2
		适用型号 Compatible item	GP2.5-3/GW2.5-3/GW2.5-2-MT
<b>D-GP2.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	72.2/29.1/2.2
		适用型号 Compatible item	GP2.5-4/GW2.5-4/GW2.5-3-MT





附件-端板  
Accessories-End cover

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>D-GPD2.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	68/39.6/2.2
		适用型号 Compatible item	GPD2.5-4
<b>D-GPS2.5-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	68/39.6/2.2
		适用型号 Compatible item	GPS2.5-2/GPS2.5-3/GPS2.5-4
<b>D-GPDS2.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	78/54.5/2.2
		适用型号 Compatible item	GPDS2.5-4
<b>D-GPT2.5-6-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	102/50.2/2.2
		适用型号 Compatible item	GPT2.5-6
<b>D-GP4-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	55.9/29.1/2.2
		适用型号 Compatible item	GP4-2/GW4-2/GP4-2-HELD24/ GP4-2-MT
<b>D-GP4-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	66.5/29.1/2.2
		适用型号 Compatible item	GP4-3
<b>D-GP4-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	77/29.1/2.2
		适用型号 Compatible item	GP4-4
<b>D-GPME4-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	70.6/39.7/2.2
		适用型号 Compatible item	GPME4-2
<b>D-GPD4-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	83.5/39.7/2.2
		适用型号 Compatible item	GPD4-4/GWD4-4/GPD4-4-HELD24
<b>D-GP6-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	57.7/36/2.2
		适用型号 Compatible item	GP6-2

附件-端板  
Accessories-End cover

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>D-GP6-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	74/36/2.2
		适用型号 Compatible item	GP6-3
<b>D-GP6-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	90.5/36/2.2
		适用型号 Compatible item	GP6-4
<b>D-GP10-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	67.7/42.6/2.2
		适用型号 Compatible item	GP10-2
<b>D-GP10-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	88.9/42.6/2.2
		适用型号 Compatible item	GP10-3
<b>D-GP16-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	75.4/45.6/2.2
		适用型号 Compatible item	GP16-2
<b>D-GP16-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	100.2/46/2.2
		适用型号 Compatible item	GP16-3
<b>D-GW1.5-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	60.5/29.1/2.2
		适用型号 Compatible item	GW1.5-3
<b>D-GW1.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	72.2/29.1/2.2
		适用型号 Compatible item	GW1.5-4
<b>D-GWD1.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	67.6/39.7/2.2
		适用型号 Compatible item	GWD1.5-4/GWD2.5-4
<b>D-GWT2.5-6-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	99.5/50.3/2.2
		适用型号 Compatible item	GWT2.5-6

附件-端板  
Accessories-End cover

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>D-GW4-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	99.5/50.3/2.2
		适用型号 Compatible item	GW4-3
<b>D-GW4-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	99.5/50.3/2.2
		适用型号 Compatible item	GW4-4
<b>D-GW6-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	69.5/36/2.2
		适用型号 Compatible item	GW6-2
<b>D-GW6-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	90.5/43.5/2.2
		适用型号 Compatible item	GW6-3
<b>D-GW10-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	71.5/49.9/2.2
		适用型号 Compatible item	GW10-2
<b>D-GW10-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	95.4/42.6/2.2
		适用型号 Compatible item	GW10-3
<b>D-GW16-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	80/51.1/2.2
		适用型号 Compatible item	GW16-2
<b>D-GW16-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	108/44/2.2
		适用型号 Compatible item	GW16-3
<b>D-GSD2.5-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	47/39.8/2.2
		适用型号 Compatible item	GSD2.5-2/GSD4-2/GSD6-2/GSD10-2
<b>D-GSD2.5-3-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	56.8/39.8/2.2
		适用型号 Compatible item	GSD2.5-3/GSD4-3/GSD2.5-2-MT





附件-端板  
Accessories-End cover

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>D-GSD2.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	64.4/39.8/2.2
		适用型号 Compatible item	GSD2.5-4/GSD4-4
<b>D-GSDD2.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	69.9/57.5/2.2
		适用型号 Compatible item	GSDD2.5-4/GSDD4-4/GSDD2.5-4-MT
<b>D-GSDT2.5-6-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	90/69.8/2.2
		适用型号 Compatible item	GSDT2.5-6
<b>D-GSD16-2-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	52.8/47.3/2.2
		适用型号 Compatible item	GSD16-2
<b>D-GWTCO2.5-4-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	52.8/47.3/2.2
		适用型号 Compatible item	GWTCO2.5-4/GWTCO2.5-5
<b>D-GW2.5-2-M-CO-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	32/22/4
		适用型号 Compatible item	GW2.5-2-M-CO/GW2.5-4-M-CO
<b>D-GW2.5-E-CO-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	32/22/4
		适用型号 Compatible item	GW2.5-2-M-CO/GW2.5-4-M-CO

附件-插拔式桥接件  
Accessories-Plug-in bridge

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
<b>GFBS3.5-X-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
<b>GFBS5-X-X</b>		间距 Spacing mm	3.5
		位数 Poles	2-20
		额定电流 Rated current A	17.5
		绝缘材料 Insulating material	PA
<b>GFBS6-X-X</b>		阻燃等级 Flammability rating	UL94 V0
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	5.2
<b>GFBS8-X-X</b>		位数 Poles	2-18
		额定电流 Rated current A	24
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
<b>GFBS10-X-X</b>		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	6.2
		位数 Poles	2-18
<b>GFBS12-X-X</b>		额定电流 Rated current A	32
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		导体材料 Conductor material	Copper alloy
<b>GFBS16-X-X</b>		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	8.2
		位数 Poles	2-14
		额定电流 Rated current A	41
<b>GFBS10-X-X</b>		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
<b>GFBS12-X-X</b>		间距 Spacing mm	10.2
		位数 Poles	2-10
		额定电流 Rated current A	50
		绝缘材料 Insulating material	PA
<b>GFBS16-X-X</b>		阻燃等级 Flammability rating	UL94 V0
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	12.2
<b>GFBS16-X-X</b>		位数 Poles	2-10
		额定电流 Rated current A	76
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
<b>GFBS16-X-X</b>		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	16.2
		位数 Poles	2-10
<b>GFBS16-X-X</b>		额定电流 Rated current A	101
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		导体材料 Conductor material	Copper alloy

附件-固定式桥接件  
Accessories-Fixed bridge

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
GSB5-X		螺丝/扭矩 Screw/torque N.M	M3/0.5-0.6
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	5.2
		位数 Poles	2-10
		额定电流 Rated current A	24
GSB6-X		螺丝/扭矩 Screw/torque N.M	M3/0.5-0.6
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	6.2
		位数 Poles	2-10
		额定电流 Rated current A	32
GSB8-X		螺丝/扭矩 Screw/torque N.M	M4/1.5-1.8
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	8.2
		位数 Poles	2-10
		额定电流 Rated current A	41
GSB10-X		螺丝/扭矩 Screw/torque N.M	M4/1.5-1.8
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	10.2
		位数 Poles	2-10
		额定电流 Rated current A	57
GSB12-X		螺丝/扭矩 Screw/torque N.M	M4/1.5-1.8
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	12.2
		位数 Poles	2-10
		额定电流 Rated current A	76
GSB16-X		螺丝/扭矩 Screw/torque N.M	M6/3.2-3.7
		导体材料 Conductor material	Copper alloy
		导体镀层 Conductor coating	Sn plating
		间距 Spacing mm	16.2
		位数 Poles	2-10
		额定电流 Rated current A	125

附件-标记牌/警告标识  
Accessories-Marker/Warning label

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
GTM3.5-102-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	3.5
		位数 Poles	102
GTM5-72-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	5.2
		位数 Poles	72
GTM6-60-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	6.2
		位数 Poles	60
GTM10-36-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	10.2
		位数 Poles	36
GTM12-30-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	12.2
		位数 Poles	30
GTM16-18-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	16
		位数 Poles	18







警告标识 Warning label

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
LM4-X-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	4.2
		位数 Poles	1-10
LM5-X-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	5.2
		位数 Poles	1-10
LM6-X-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	6.2
		位数 Poles	1-10

附件-警告标识/标记牌  
Accessories-Warning label/Marker

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
LM8-X-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	8.2
		位数 Poles	1-10
LM10-X-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	10.2
		位数 Poles	1-10
LM12-X-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	12.2
		位数 Poles	1-10

标记牌 Marker

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
GTMF3.5-102-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	3.5
		位数 Poles	102
GTMF5-72-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	5.2
		位数 Poles	72
GTMF6-60-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	6.2
		位数 Poles	60
GTMF10-36-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	10.2
		位数 Poles	36
GTMF12-30-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	12.2
		位数 Poles	30
GTMF16-18-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	16
		位数 Poles	18

附件-标记条  
Accessories-Marker strip

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
GTZB3.5-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	3.5
		位数 Poles	1-10
GTZB5-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	5.2
		位数 Poles	1-10
GTZB6-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	6.2
		位数 Poles	1-10
GTZB8-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	8.2
		位数 Poles	1-10
GTZB10-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	10.2
		位数 Poles	1-10
GTZB12-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	12.2
		位数 Poles	1-10
GTZB16-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	16
		位数 Poles	1-10

附件-标记条  
Accessories-Marker strip

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
GTZBF3.5-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	3.5
		位数 Poles	1-10
GTZBF5-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	5.2
		位数 Poles	1-10
GTZBF6-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	6.2
		位数 Poles	1-10
GTZBF8-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	8.2
		位数 Poles	1-10
GTZBF10-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	10.2
		位数 Poles	1-10
GTZBF12-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	12.2
		位数 Poles	1-10
GTZBF16-X-X		绝缘材料 Insulating material	PC
		阻燃等级 Flammability rating	UL94 V0
		间距 Spacing mm	16
		位数 Poles	1-10



附件-导轨 Accessories-Din-rail

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
NS35-7.5		材料 Material	Steel
		孔径 Hole	6.2X15
		表面镀层 Surface Coating	Zn Plated
		长/宽/高 Length/Width/Height mm	1000/2000x35x7.5
NS35-15		材料 Material	Steel
		孔径 Hole	6.2X15
		表面镀层 Surface Coating	Zn Plated
		长/宽/高 Length/Width/Height mm	1000/2000x35x15


附件-终端固定件  
Accessories-End bracket

产品编号 Product Model	产品图片 Product images	材料 Material	其他参数 Other Data
E-GSP-EC-X		螺丝/扭矩 Screw/torque N.M	M3/0.8
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	43.8/35.3/9.5
E-GSP-EC-1000-X		螺丝/扭矩 Screw/torque N.M	M3/0.8
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	50.5/35.3/9.5
GTUCF35-7.5-5-X		适应导轨 Compatible Din-Rail	NS35
		螺丝/扭矩 Screw/torque N.M	M3/0.8
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
GTU35-7.5-CAP-X		长/高/厚 Length/Height/Width mm	48.6/35.3/5.15
		适应导轨 Compatible Din-Rail	NS35
		螺丝/扭矩 Screw/torque N.M	M3/0.8
		绝缘材料 Insulating material	PA
GTU35-6.3-X		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	37.5/9/7
		适应导轨 Compatible Din-Rail	NS35
		螺丝/扭矩 Screw/torque N.M	M3/0.8
E-GSP-DT-X		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	42.8/10.6/6.3
		适应导轨 Compatible Din-Rail	NS35
E-GW-ES-X		螺丝/扭矩 Screw/torque N.M	M3/0.8
		绝缘材料 Insulating material	PA
		阻燃等级 Flammability rating	UL94 V0
		长/高/厚 Length/Height/Width mm	55.5/50/10
E-GW-ES-X		适应导轨 Compatible Din-Rail	NS35
		长/高/厚 Length/Height/Width mm	43.5/35/10
		阻燃等级 Flammability rating	UL94 V0
		绝缘材料 Insulating material	PA

附件-插拔件  
Accessories-Plug

产品编号	Product Model	GPP2.5-H-M-X-X			GPP2.5-H-R-X-X			
								
		插拔件 Plug 中间件 Middle			插拔件 Plug 右边件 Right			
<b>UL测试数据</b> UL test data								
应用组别	Application group	B	C	D	B	C	D	
额定电压	Rated voltage	V	300	300	/	300	300	/
额定电流	Rated current	A	20	20	/	20	20	/
接线范围	Wiring range	AWG 26-12			26-12			
<b>IEC测试数据</b> IEC test data 60947-7-1								
额定电压	Rated voltage	V 500			500			
额定电流	Rated current	A 24			24			
硬质导线横截面	Conductor cross section rigid	mm <sup>2</sup> 0.14-4.0			0.14-4.0			
柔性导线横截面	Conductor cross section flexible	mm <sup>2</sup> 0.14-2.5			0.14-2.5			
过压类别	Overvoltage category	Ⅲ			Ⅲ			
污染等级	Degree of pollution	3			3			
绝缘材料组别	Insulating material group	I			I			
额定冲击电压	Rated impulse voltage	KV 6			6			
<b>材料</b> Material								
绝缘材料	Insulating material	PA			PA			
阻燃等级	Flammability rating	UL94 V0			UL94 V0			
导体材料	Conductor material	Copper alloy			Copper alloy			
导体镀层	Conductor coating	Sn plating			Sn plating			
<b>其他参数</b> Other Data								
长/高/厚	Length/Height/Width	mm 15.8/40.2/5.2			15.8/40.2/5.2			
剥线长度	Stripping length	mm 8-10			8-10			
适应导轨	Compatible Din-Rail	NS35			NS35			
使用温度	Operating temperature	℃ -40 ~ 105			-40 ~ 105			
存储温度	Storage temperature	℃ -40 ~ 60			-40 ~ 60			
存储相对湿度	Storage relative humidity	≤70%			≤70%			

附件-插拔件  
Accessories-Plug

GPP2.5-H-L-X-X				
				
		插拔件 Plug 左边件 Left		
<b>UL测试数据</b> UL test data				
		B	C	D
		300	300	/
		20	20	/
		26-12		
<b>IEC测试数据</b> IEC test data 60947-7-1				
		500		
		24		
		0.14-4.0		
		0.14-2.5		
		Ⅲ		
		3		
		I		
		6		
<b>材料</b> Material				
		PA		
		UL94 V0		
		Copper alloy		
		Sn plating		
<b>其他参数</b> Other Data				
		15.8/40.2/5.2		
		8-10		
		NS35		
		-40 ~ 105		
		-40 ~ 60		
		≤70%		