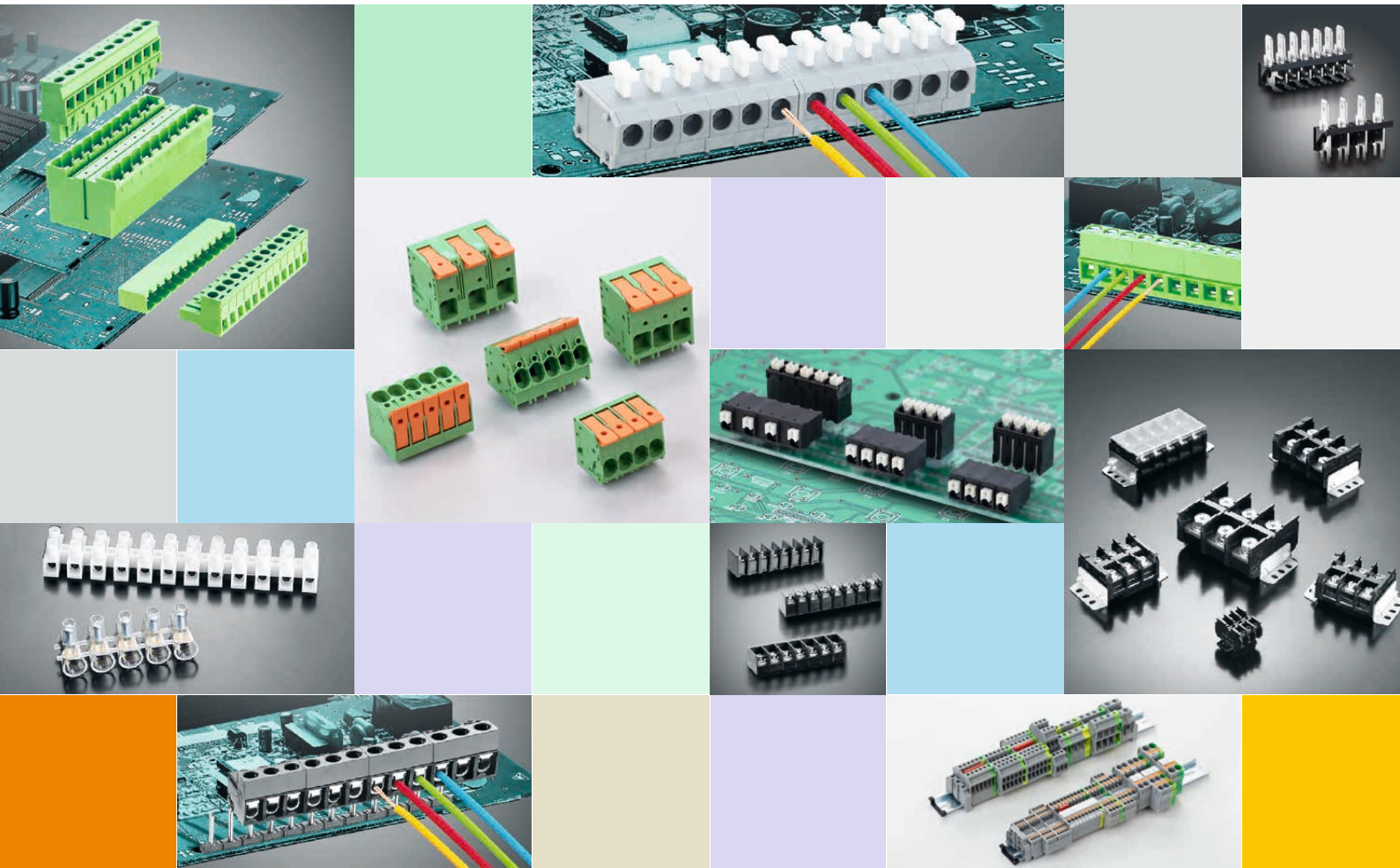


TIELEE®



ISO9001 ISO14001
IATF16949 ISO45001



REACH



TERMINAL BLOCKS




TC-23.09



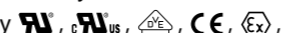
企业简介 Company profile

天立电机（宁波）有限公司成立于1998年，是亚洲领先的接线端子和金属零件制造商之一，为安防系统、工业自动化、电力、照明、电信、电源、轨道交通、新能源等行业的客户提供高质量的产品和服务。总部及生产基地位于宁波杭州湾新区，距上海仅2小时车程。货物运输和客户来访都相当便利。

天立已获得 ISO9001, ISO14001, IATF16949 和 ISO45001 管理系统认证，并拥有 UL 和 VDE 授权实验室。产品符合 RoHS 和 REACH 并获得了  等认证。

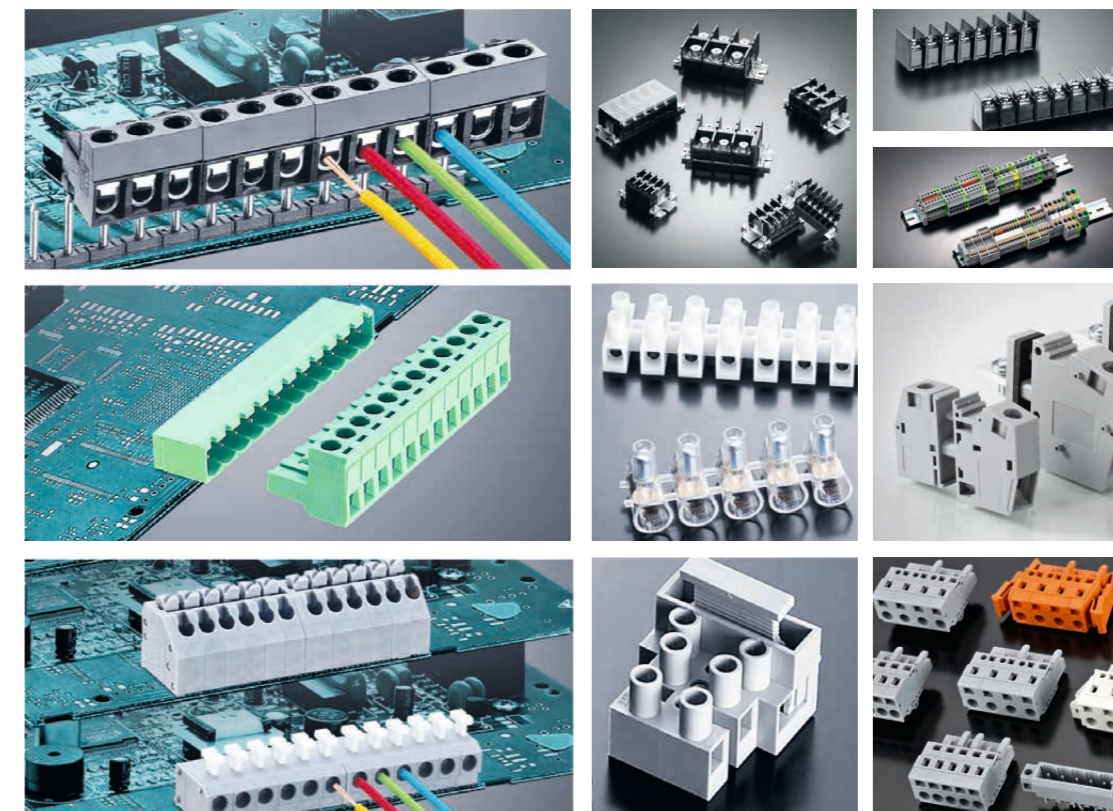
为了保持进步赢得客户的青睐，天立对 CAD 设计，模具开发设备，产品注塑冲设备和员工技能培训有很大的投入。经过多年的努力，天立的销售网络涵盖全世界，并将不断为客户提供高质量的产品和专业服务，共创繁荣。

Founded in 1998, Tianli Electrical Machinery (Ningbo) Co., Ltd. is one of the leading manufacturers of terminal blocks and metal parts in Asia, providing high quality products and service to customers of security system, industrial automation, electric power, lighting, telecommunication, power supply, rail transportation, new energy and so on. The headquarter and facility is located in Hangzhou Bay New Zone, Ningbo, only 2 hours to Shanghai. The transportation is very convenient here for goods shipment & customer visiting.

Tianli has been granted ISO9001, ISO14001, IATF16949 and ISO45001 management system certifications and own the UL and VDE authorized laboratory. The products are approved by , RoHS and REACH.

To keep advancement and win the favor of customers, Tianli made large investment in CAD design, mould development equipments, injection/stamping machines and staff skills training. With years of efforts, Tianli's sales network covers the whole world, and will continuously supply customers with high quality products and professional service, reaching the achievement of win-win prosperity.

04-09	TLPS SERIES - Plug(Female) for Pluggable Terminal Block
09-15	TLPH SERIES - Header(Male) for Pluggable Terminal Block
16-18	TLC SERIES - Spring-cage Clamp Terminal Block
18-20	TL SERIES - Wire Protector PCB Screw Terminal Block
20-25	TL SERIES - Raising Clamp PCB Screw Terminal Block
25-29	TLM SERIES - PCB Spring Terminal Block
30-31	TLB SERIES - Terminal Strip
31-32	TPK SERIES - Panel Feed-through Terminal Block
32	TLF SERIES - Fuse Terminal Block
33	FH SERIES - Fuse Holder
33	Interface Module
34	TQQ & TQS SERIES - PCB Fast Connector
35-38	B & T SERIES - Barrier Terminal Block
39-40	TB SERIES - Moldular and Rail-Mounted Terminal Block
41-47	TS & TK SERIES - Din Rail Terminal Block
48	Metal Parts
49	Customized Products



TLPH SERIES - Header(Male) for Pluggable Terminal Block

TLPH SERIES - Header(Male) for Pluggable Terminal Block



TLPHC-519R
Pitch (间距): 7.62mm
Approval (认证): UL(Applying) VDE(Applying)
Rated voltage (电压): 300V 630V
Rated current (电流): 42A 41A
Pole number (位数): 02-12P



TLPHC-519RL
Pitch (间距): 7.62mm
Approval (认证): UL(Applying) VDE(Applying)
Rated voltage (电压): 300V 630V
Rated current (电流): 42A 41A
Pole number (位数): 02-12P



TLPHC-800V
Pitch (间距): 10.16mm
Approval (认证):
Rated voltage (电压): 300V 1000V
Rated current (电流): 55A 76A
Pole number (位数): 02-11P



TLPHW-800V
Pitch (间距): 10.16mm
Approval (认证):
Rated voltage (电压): 300V 1000V
Rated current (电流): 55A 76A
Pole number (位数): 02-10P



TLPHC-800R
Pitch (间距): 10.16mm
Approval (认证):
Rated voltage (电压): 300V 1000V
Rated current (电流): 55A 76A
Pole number (位数): 02-11P



TLPHW-800R
Pitch (间距): 10.16mm
Approval (认证):
Rated voltage (电压): 300V 1000V
Rated current (电流): 55A 76A
Pole number (位数): 02-10P



TLPHC-800RL
Pitch (间距): 10.16mm
Approval (认证):
Rated voltage (电压): 300V 1000V
Rated current (电流): 55A 76A
Pole number (位数): 02-11P



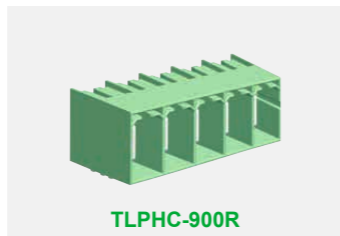
TLPHW-800RL
Pitch (间距): 10.16mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 55A 76A
Pole number (位数): 02-10P



TLPHC-900V
Pitch (间距): 15.00mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 115A 125A
Pole number (位数): 02-08P



TLPHW-900V
Pitch (间距): 15.00mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 115A 125A
Pole number (位数): 02-08P



TLPHC-900R
Pitch (间距): 15.00mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 115A 125A
Pole number (位数): 02-08P



TLPHW-900R
Pitch (间距): 15.00mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 115A 125A
Pole number (位数): 02-08P



TLB21-002
Pitch (间距): 5.08mm
Approval (认证):
Rated voltage (电压): 300V
Rated current (电流): 10A



TLB21-004
Pitch (间距): 2.50mm (5.0mm)
Rated voltage (电压): 150V
Rated current (电流): 12A/5A



TLPHDC-020V
Pitch (间距): 2.54mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 150V 320V
Rated current (电流): 5A 6A
Pole number (位数): 04-48P



TLPHDW-020V
Pitch (间距): 2.54mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 150V 320V
Rated current (电流): 5A 6A
Pole number (位数): 04-48P



TLPHDC-020R
Pitch (间距): 2.54mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 150V 320V
Rated current (电流): 5A 6A
Pole number (位数): 04-48P



TLPHDW-020R
Pitch (间距): 2.54mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 150V 320V
Rated current (电流): 5A 6A
Pole number (位数): 04-48P



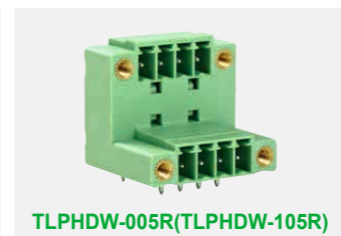
TLPHDC-005V(TLPHDC-105V)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 10A 10A
Pole number (位数): 04-48P



TLPHDW-005V(TLPHDW-105V)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 10A 10A
Pole number (位数): 04-48P



TLPHDC-005R(TLPHDC-105R)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 10A 10A
Pole number (位数): 04-48P



TLPHDW-005R(TLPHDW-105R)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 10A 10A
Pole number (位数): 04-48P



TLPHDC-007V
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



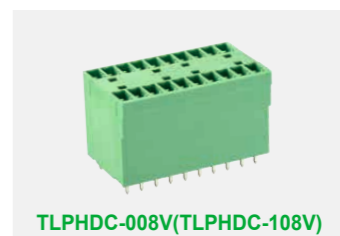
TLPHDL-007V
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



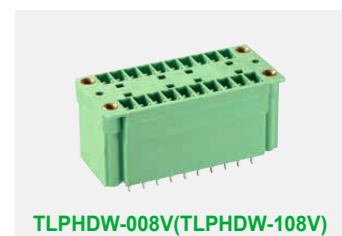
TLPHDC-007R
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDL-007R
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDC-008V(TLPHDC-108V)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDW-008V(TLPHDW-108V)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDC-008R(TLPHDC-108R)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDW-008R(TLPHDW-108R)
Pitch (间距): 3.50mm (3.81mm)
Approval (认证):
Rated voltage (电压): 300V 160V(3.5) 320V(3.81)
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDC-010V
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



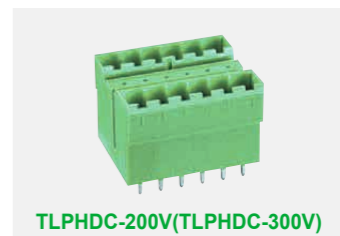
TLPHDW-010V
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDC-010R
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDW-010R
Pitch (间距): 3.50mm
Approval (认证):
Rated voltage (电压): 300V 160V
Rated current (电流): 8A 10A
Pole number (位数): 04-48P



TLPHDC-200V(TLPHDC-300V)
Pitch (间距): 5.00mm (5.08mm)
Approval (认证):
Rated voltage (电压): 300V 320V
Rated current (电流): 16A 20A
Pole number (位数): 04-48P



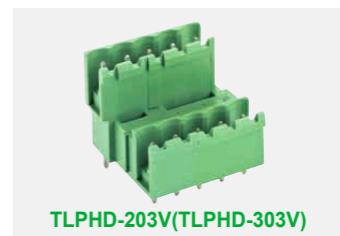
TLPHDW-200V(TLPHDW-300V)
Pitch (间距): 5.00mm(5.08mm)
Approval (认证):
Rated voltage (电压): 300V 320V
Rated current (电流): 16A 20A
Pole number (位数): 04-48P



TLPHDC-200R(TLPHDC-300R)
Pitch (间距): 5.00mm(5.08mm)
Approval (认证):
Rated voltage (电压): 300V 320V
Rated current (电流): 16A 20A
Pole number (位数): 04-48P



TLPHDW-200R(TLPHDW-300R)
Pitch (间距): 5.00mm (5.08mm)
Approval (认证):
Rated voltage (电压): 300V 320V
Rated current (电流): 16A 20A
Pole number (位数): 04-48P



TLPHDC-203V(TLPHDC-303V)
Pitch (间距): 5.00mm (5.08mm)
Approval (认证):
Rated voltage (电压): 300V 320V
Rated current (电流): 16A 20A
Pole number (位数): 04-48P



TLPHDW-203V(TLPHDW-303V)
Pitch (间距): 5.00mm (5.08mm)
Approval (认证):
Rated voltage (电压): 300V 320V
Rated current (电流): 16A 20A
Pole number (位数): 04-48P

<p>TLPHDW-203V(TLPHDW-303V)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 16A 20A Pole number (位数): 04-48P</p>	<p>TLPHD-203R(TLPHD-303R)</p> <p>Pitch (间距): 5.00mm (5.08mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 16A 20A Pole number (位数): 04-48P</p>	<p>TLPHDC-203R(TLPHDC-303R)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 16A 20A Pole number (位数): 04-48P</p>	<p>TLPHDW-203R(TLPHDW-303R)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 16A 20A Pole number (位数): 04-48P</p>
---	--	---	---

<p>TLPCK-001-S</p> <p>Applicable product (适用产品) TLPHC(W/L)-001 (TLPHC(W/L)-100) TLPHS-100 TLPHC(W)-004 (TLPHC(W)-104) TLPHS(W/WA)-112 TLPHDC(W)-005 (TLPHC(W)-105) TLPHC(W)-313 TLPHDC(W/L)-007 TLPHDC(W)-008 (TLPHDC(W)-108)</p>	<p>TLPCK-002-S</p> <p>Applicable product (适用产品) TLPS(W)-200/300/400/500 TLPS(W)-201/302 TLPS(W)-207 TLPS(W)-308 TLPS(W)-214 TLPS(W)-309 TLPS(W)-215/301 TLPS(W)-312 TLPS(W)-305 TLPS(W)-502</p>	<p>TLPCK-003-S</p> <p>Applicable product (适用产品) TLPH(C/W)-200/300/400/500 TLPHDC(W)-200 TLPH-201 TLPHD(C/W)-203/303 TLPHS(W/WA)-304 TLPHW-306</p>	<p>TLPCK-004-S</p> <p>Applicable product (适用产品) TLPS(W)-501 TLPS(W)-516 TLPHC(W)-501 TLPHC(W)-516 TLPS(W)-800 TLPHC(W)-800</p>
--	--	--	---

<p>TLPCK-006-S</p> <p>Applicable product (适用产品) TLPSD(W/L)-010 TLPHDC(W)-010</p>			
---	--	--	--

<p>TLPHC-001V-XXP-HT (TLPHC-100V-XXP-HT)</p> <p>Pitch (间距): 3.50mm(3.81mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 13A 10A Pole number (位数): 02-24P</p>	<p>TLPHL-001V-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 13A 10A Pole number (位数): 02-24P</p>	<p>TLPHW-001V-XXP-HT (TLPHW-100V-XXP-HT)</p> <p>Pitch (间距): 3.50mm(3.81mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 13A 10A Pole number (位数): 02-24P</p>	<p>TLPHC-001R-XXP-HT (TLPHC-100R-XXP-HT)</p> <p>Pitch (间距): 3.50mm(3.81mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 13A 10A Pole number (位数): 02-24P</p>
--	--	--	--

<p>TLPHL-001R-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 13A 10A Pole number (位数): 02-24P</p>	<p>TLPHW-001R-XXP-HT (TLPHW-100R-XXP-HT)</p> <p>Pitch (间距): 3.50mm(3.81mm) Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 13A 10A Pole number (位数): 02-24P</p>	<p>TLPH-200V-XXP-HT (TLPH-300V-XXP-HT)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 16A 20A Pole number (位数): 02-24P</p>	<p>TLPHC-200V-XXP-HT (TLPHC-300V-XXP-HT)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 16A 20A Pole number (位数): 02-24P</p>
--	--	--	--

<p>TLPHW-200V-XXP-HT (TLPHW-300V-XXP-HT)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 16A 20A Pole number (位数): 02-24P</p>	<p>TLPH-200R-XXP-HT (TLPH-300R-XXP-HT)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 16A 20A Pole number (位数): 02-24P</p>	<p>TLPHC-200R-XXP-HT (TLPHC-300R-XXP-HT)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 16A 20A Pole number (位数): 02-24P</p>	<p>TLPHW-200R-XXP-HT (TLPHW-300R-XXP-HT)</p> <p>Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 16A 20A Pole number (位数): 02-24P</p>
--	--	--	--

<p>TLPHC-313V-XXP-HT</p> <p>Pitch (间距): 5.08mm Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 13A 13A Pole number (位数): 02-24P</p>	<p>TLPHW-313V-XXP-HT</p> <p>Pitch (间距): 5.08mm Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 13A 13A Pole number (位数): 02-24P</p>	<p>TLPHC-313R-XXP-HT</p> <p>Pitch (间距): 5.08mm Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 13A 13A Pole number (位数): 02-24P</p>	<p>TLPHW-313R-XXP-HT</p> <p>Pitch (间距): 5.08mm Approval (认证): Rated voltage (电压): 300V 630V Rated current (电流): 13A 13A Pole number (位数): 02-24P</p>
--	--	--	--





<p>TLPHDC-020V HT</p> <p>Pitch (间距): 2.54mm Approval (认证): Rated voltage (电压): 150V 320V Rated current (电流): 5A 6A Pole number (位数): 04-48P</p>	<p>TLPHDW-020V HT</p> <p>Pitch (间距): 2.54mm Approval (认证): Rated voltage (电压): 150V 320V Rated current (电流): 5A 6A Pole number (位数): 04-48P</p>	<p>TLPHDC-020R HT</p> <p>Pitch (间距): 2.54mm Approval (认证): Rated voltage (电压): 150V 320V Rated current (电流): 5A 6A Pole number (位数): 04-48P</p>	<p>TLPHDW-020R HT</p> <p>Pitch (间距): 2.54mm Approval (认证): Rated voltage (电压): 150V 320V Rated current (电流): 5A 6A Pole number (位数): 04-48P</p>
---	---	---	---

<p>TLPHDC-007V-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>	<p>TLPHDL-007V-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>	<p>TLPHDC-007R</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>	<p>TLPHDL-007R-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>
--	--	---	--

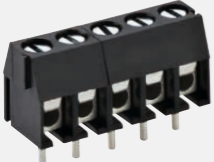

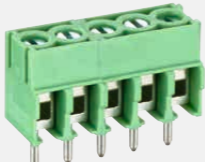
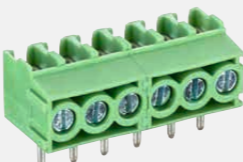
<p>TLPHDC-010V-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>	<p>TLPHDW-010V-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>	<p>TLPHDC-010R-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>	<p>TLPHDW-010R-XXP-HT</p> <p>Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 8A 10A Pole number (位数): 04-48P</p>
--	--	--	--

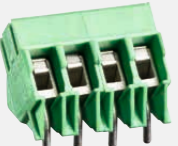

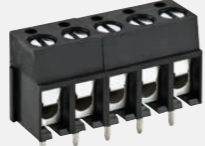
TLC SERIES - Spring-cage Clamp Terminal Block

			
TLCPM-201	TLCHM-202	TLCP-203	TLCH-203
Pitch (间距): 5.00mm Approval (认证): UL(Applying) Rated voltage (电压): 300V Rated current (电流): 16A Wire range (线径): 22-12AWG Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): UL(Applying) Rated voltage (电压): 300V Rated current (电流): 16A Wire range (线径): 22-12AWG Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 320V Rated current (电流): 14.5A 16A Wire range (线径): 28-14AWG 0.2-2.5mm ² Pole number (位数): 02-14P	Pitch (间距): 5.00mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 320V Rated current (电流): 14.5A 16A Pole number (位数): 02-14P



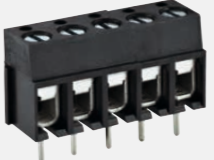
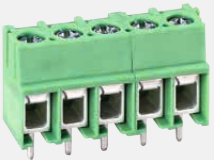
			
TLCP-403	TLCH-403	TLCP-403L	TLCH-403L
Pitch (间距): 7.50mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 630V Rated current (电流): 16A 16A Wire range (线径): 28-14AWG 0.2-2.5mm ² Pole number (位数): 03-12P	Pitch (间距): 7.50mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 630V Rated current (电流): 16A 16A Pole number (位数): 03-12P	Pitch (间距): 7.50mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 630V Rated current (电流): 16A 16A Wire range (线径): 28-14AWG 0.2-2.5mm ² Pole number (位数): 03-06P	Pitch (间距): 7.50mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 630V Rated current (电流): 16A 16A Pole number (位数): 04-06P



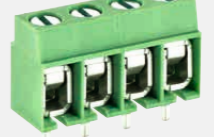

			
TLC-A01	TLC-A02	TLC-A03	
Material (材质): PA66 Applicable product(适用产品) TLCPL/MW-200/300/400/500 TLCPL/MW-200A/400A TLCPL/MW-200F/300F/400F/500F TLCPL/MW-200FA/400FA	Material (材质): PA66 Applicable product(适用产品) TLCPL-001 TLCPL-100	Material (材质): PA66 Applicable product(适用产品) TLCPL-002 TLCPL-003	

			
TL001V(TL100V)	TL001R(TL100R)	TL012V	TL012R
Pitch (间距): 3.50mm(3.81mm) Approval (认证): Rated voltage (电压): 300V Rated current (电流): 10A Wire range (线径): 24-16AWG Pole number (位数): 02-24P	Pitch (间距): 3.50mm(3.81mm) Approval (认证): Rated voltage (电压): 300V Rated current (电流): 10A Wire range (线径): 24-16AWG Pole number (位数): 02-24P	Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 10A 17.5A Wire range(线径): 26-16AWG 0.2-1.5mm ² Pole number (位数): 02-24P	Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 10A 17.5A Wire range(线径): 26-16AWG 0.2-1.5mm ² Pole number (位数): 02-24P





			
TL012A	TL012A0	TL200V(TL300V)	TL200R(TL300R)
Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 10A 17.5A Wire range (线径): 26-16AWG 0.2-1.5mm ² Pole number (位数): 02-24P	Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 160V Rated current (电流): 10A 13.5A Wire range (线径): 26-16AWG(ISO/IEC) 0.2-1mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 250V Rated current (电流): 15A 24A Wire range (线径): 22-14AWG 0.5-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 250V Rated current (电流): 15A 24A Wire range (线径): 22-14AWG 0.5-2.5mm ² Pole number (位数): 02-24P





TL SERIES - Wire Protector PCB Screw Terminal Block

			
TL201V(TL301V)	TL201R(TL301R)	TL202V	TL236V
Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 250V Rated current (电流): 16A 16A Wire range (线径): 20-14AWG 0.34-1.5mm ² 2.5mm ² sol Pole number (位数): 02-24P	Pitch (间距): 5.00mm(5.08mm) Approval (认证): Rated voltage (电压): 300V 130V Rated current (电流): 16A 16A Wire range (线径): 20-14AWG(5mm) 0.34-1.5mm ² 2.5mm ² sol Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 320V Rated current (电流): 16A 32A Wire range (线径): 22-12AWG 1.5-4mm ² Pole number (位数): 02-26P	Pitch (间距): 5.00mm Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 20A 32A Wire range (线径): 20-12AWG 0.5-4mm ² Pole number (位数): 02-24P

			
TL236R	TL203V	TL226V	TL209V
Pitch (间距): 5.00mm Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 20A 32A Wire range (线径): 20-12AWG 0.5-4mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): Rated voltage (电压): 300V 250V Rated current (电流): 16A 16A Wire range (线径): 26-12AWG 0.2-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 16A 24A Wire range (线径): 30-12AWG 0.2-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): VDE(Applying) Rated voltage (电压): 250V 320V Rated current (电流): 15A 24A Wire range (线径): 22-12AWG 0.2-2.5mm ² Pole number (位数): 02-24P

			
TL209R	TL210	TL213-5.0	TL216
Pitch (间距): 5.00mm Approval (认证): VDE(Applying) Rated voltage (电压): 250V 320V Rated current (电流): 15A 24A Wire range(线径): 22-12AWG 0.2-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): Rated voltage (电压): 300V Rated current (电流): 15A Wire range (线径): 22-14AWG Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 320V Rated current (电流): 20A 20A Wire range (线径): 26-14AWG(ISO/IEC) 0.5-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 5.00mm Approval (认证): Rated voltage (电压): 300V 450V Rated current (电流): 12A 12A Wire range (线径): 18-12AWG 0.75-4mm ² Pole number (位数): 02-24P

			
TL400V	TL400R	TL523	TL509V
Pitch (间距): 7.50mm Approval (认证): Rated voltage (电压): 300V 450V Rated current (电流): 16A 24A Wire range (线径): 22-14AWG 0.5-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 7.50mm Approval (认证): Rated voltage (电压): 300V 450V Rated current (电流): 16A 24A Wire range (线径): 22-14AWG 0.5-2.5mm ² Pole number (位数): 02-24P	Pitch (间距): 7.62mm Approval (认证): Rated voltage (电压): 300V 750V Rated current (电流): 35A 41A Wire range (线径): 30-8AWG 1-6mm ² Pole number (位数): 02P	Pitch (间距): 7.62mm Approval (认证): VDE(Applying) Rated voltage (电压): 300V 630V Rated current (电流): 16A 24A Wire range(线径): 30-12AWG 0.2-2.5mm ² Pole number (位数): 02-06P

			
TL006T	TL008T(HA)	TL039	TL039T
Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V Rated current (电流): 10A Wire range (线径): 28-16AWG Pole number (位数): 02-24P	Pitch (间距): 3.50mm Approval (认证): Rated voltage (电压): 300V 320V Rated current (电流): 10A 12A Wire range (线径): 26-16WG 0.2-1.5mm ² Pole number (位数): 02-24P	Pitch (间距): 3.50mm Approval (认证): VDE(Applying) Rated voltage (电压): 150V 160V Rated current (电流): 7A 10A Wire range (线径): 28-16WG 0.5-1.5mm ² Pole number (位数): 02-24P	Pitch (间距): 3.50mm Approval (认证): VDE(Applying) Rated voltage (电压): 150V 160V Rated current (电流): 7A 10A Wire range (线径): 28-16WG 0.5-1.5mm ² Pole number (位数): 02-24P

TPK SERIES - Panel Feed-through Terminal Block



TPKV 16

Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	600V 800V
Rated current (电流):	85A ^{76A} _{101A (25mm² sol)}
Wire range (线径):	20-4AWG _{0.5-16mm² sol / str}
Pole number (位数):	TPKV 16



TPKV 16-VP

Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	600V 500V
Rated current (电流):	85A ^{76A} _{101A (25mm² sol)}
Wire range (线径):	20-4AWG _{0.5-16mm² sol / str}
Pole number (位数):	TPKV 16-VP



TPK 25

Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	600V 800V
Rated current (电流):	115A ^{101A} _{125A (35mm² sol)}
Wire range (线径):	10-2AWG _{6-25mm² sol / str}
Pole number (位数):	TPK 25



TPK 25-VP

Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	600V 500V
Rated current (电流):	115A ^{101A} _{125A (35mm² sol)}
Wire range (线径):	10-2AWG _{6-25mm² sol / str}
Pole number (位数):	TPK 25-VP



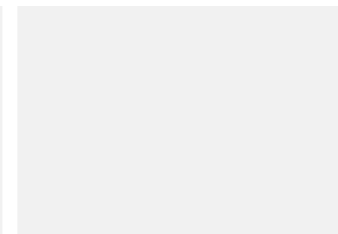
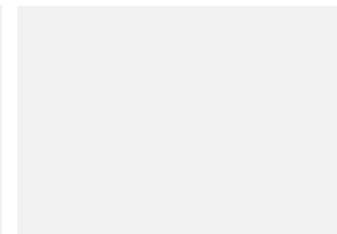
TPKV 25

Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	600V 800V
Rated current (电流):	115A ^{101A} _{125A (35mm² sol)}
Wire range (线径):	10-2AWG _{6-25mm² sol / str}
Pole number (位数):	TPKV 25



TPKV 25-VP

Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	600V 500V
Rated current (电流):	115A ^{101A} _{125A (35mm² sol)}
Wire range (线径):	10-2AWG _{6-25mm² sol / str}
Pole number (位数):	TPKV 25-VP



TLF SERIES - Fuse Terminal Block



TLF-100-01P

Approval (认证):	UL, Fuse
Rated voltage (电压):	300V 250V
Rated current (电流):	13A 6.3A
Wire range (线径):	20-14AWG 0.5-2.5mm²
Pole number (位数):	01P



TLF-100(TLF-100E/TLF-100W/TLF-100S/TLF-100EW/TLF-100SW)

Approval (认证):	UL, Terminal block, Fuse
Rated voltage (电压):	300V 450V 300V 250V
Rated current (电流):	30A 20A(with W) 24A 13A 6.3A
Wire range (线径):	18-10AWG 18-12AWG(with W) 0.5-2.5mm² 20-14AWG 0.5-2.5mm²
Pole number (位数):	02-06P



TLF-100-01P+TLF-100-01P

Approval (认证):	UL, Fuse
Rated voltage (电压):	300V 250V
Rated current (电流):	13A 6.3A
Wire range (线径):	20-14AWG 0.5-2.5mm²
Pole number (位数):	01P+01P



TLF-100-01P+TLF-100E-05P-MS

Pitch (间距):	10.00mm
Approval (认证):	UL, Terminal block, Fuse
Rated voltage (电压):	300V 450V 300V 250V
Rated current (电流):	30A 24A 13A 6.3A
Wire range (线径):	18-10AWG 0.5-2.5mm² 20-14AWG 0.5-2.5mm²
Pole number (位数):	02-06P

FH SERIES - Fuse Holder



FH-278-A

Fuse link (保险丝):	Φ5.0*20
Approval (认证):	UL, CE
Rated voltage (电压):	250V 250V
Rated current (电流):	10A 6.3A
Rated Power (功率):	1.6W



FH-278-NA

Fuse link (保险丝):	Φ5.0*20
Approval (认证):	UL(Applying) VDE(Applying)
Rated voltage (电压):	250V 250V
Rated current (电流):	10A 6.3A
Rated Power (功率):	1.6W



FH-145-A

Fuse link (保险丝):	Φ5.0*20
Approval (认证):	UL, CE
Rated voltage (电压):	250V 250V
Rated current (电流):	10A 10A
Rated Power (功率):	2.5W



FH-150-A

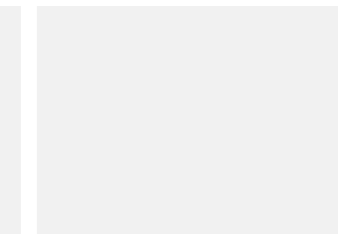
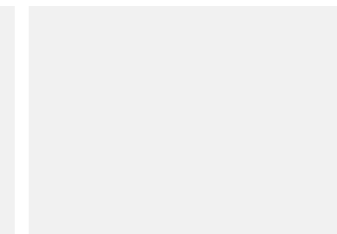
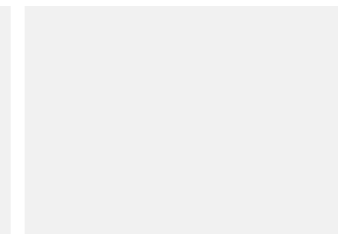
Fuse link (保险丝):	Φ5.0*20
Approval (认证):	UL, CE
Rated voltage (电压):	250V 250V
Rated current (电流):	10A 10A
Rated Power (功率):	2.5W

Interface Module



PCBM-72

Width(宽度):	89mm
Suitable PCB Width (适用PCB宽度):	72mm



B & T SERIES - Barrier Terminal Block

TB SERIES - Modular and Rail-Mounted Terminal Block



T762W-01

Table with technical specifications for T762W-01 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



T825-01

Table with technical specifications for T825-01 including Pitch (8.25mm), Rated voltage (300V/450V), Rated current (20A/17.5A), and Wire range (22-12AWG 1.5mm²).



T302C-11

Table with technical specifications for T302C-11 including Pitch (8.25mm), Rated voltage (300V), Rated current (20A), and Wire range (22-12AWG).



T950C-01

Table with technical specifications for T950C-01 including Pitch (9.50mm), Rated voltage (300V/450V), Rated current (25A), and Wire range (22-12AWG 2.5mm²).



TBD10-XXP

Table with technical specifications for TBD10-XXP including Pitch (8.50mm), Rated voltage (300V), Rated current (10A), and Wire range (1.5mm²).



TBD20-XXP

Table with technical specifications for TBD20-XXP including Pitch (10.00mm), Rated voltage (300V), Rated current (20A), and Wire range (2.5mm²).



TBD30-XXP

Table with technical specifications for TBD30-XXP including Pitch (11.80mm), Rated voltage (300V), Rated current (30A), and Wire range (4.0mm²).



TB10-XXP

Table with technical specifications for TB10-XXP including Pitch (8.80mm), Rated voltage (600V/600V), Rated current (15A), and Wire range (22-14AWG 1.5mm²).



T950-01-1023

Table with technical specifications for T950-01-1023 including Pitch (9.50mm), Rated voltage (300V), Rated current (25A), and Wire range (22-12AWG).



T501-21

Table with technical specifications for T501-21 including Pitch (10.00mm), Rated voltage (300V), Rated current (30A), and Wire range (22-10AWG).



T501H-21

Table with technical specifications for T501H-21 including Pitch (10.00mm), Rated voltage (300V), Rated current (30A), and Wire range (22-10AWG).



T501HA-21

Table with technical specifications for T501HA-21 including Pitch (10.00mm), Rated voltage (600V), Rated current (30A), and Wire range (22-10AWG).



TB20-XXP

Table with technical specifications for TB20-XXP including Pitch (10.50mm), Rated voltage (600V/600V), Rated current (20A), and Wire range (22-12AWG 4.0mm²).



TB30-XXP

Table with technical specifications for TB30-XXP including Pitch (13.00mm), Rated voltage (600V/600V), Rated current (30A), and Wire range (22-10AWG 6.0mm²).



TBR10-XXP

Table with technical specifications for TBR10-XXP including Pitch (8.80mm), Rated voltage (600V), Rated current (15A), and Wire range (22-14AWG).



TB20-XXP (developing)

Table with technical specifications for TB20-XXP (developing) including Pitch (10.50mm), Rated voltage (600V), Rated current (20A), and Wire range (22-12AWG).



T110-02

Table with technical specifications for T110-02 including Pitch (11.00mm), Rated voltage (300V), Rated current (30A), and Wire range (22-10AWG).



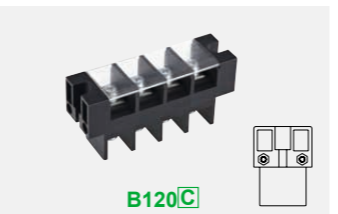
T110W-02

Table with technical specifications for T110W-02 including Pitch (11.00mm), Rated voltage (300V), Rated current (30A), and Wire range (22-10AWG).



T901C-21

Table with technical specifications for T901C-21 including Pitch (20.00mm), Rated voltage (600V), Rated current (80A), and Wire range (26-4AWG).



B120C

Table with technical specifications for B120C including Pitch (12.00mm), Rated voltage (300V), Rated current (50A), and Wire range (22-8AWG).



TB60-XXP

Table with technical specifications for TB60-XXP including Pitch (19.00mm), Rated voltage (600V/600V), Rated current (65A), and Wire range (18-6AWG 16mm²).



TB60-1120-XXP

Table with technical specifications for TB60-1120-XXP including Pitch (19.00mm), Rated voltage (600V), Rated current (65A), and Wire range (18-6AWG).



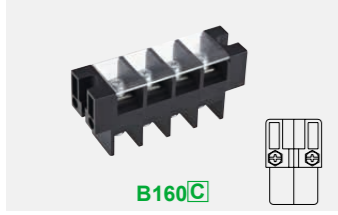
TB80-XXP

Table with technical specifications for TB80-XXP including Pitch (19.00mm), Rated voltage (600V/600V), Rated current (85A), and Wire range (18-4AWG 25mm²).



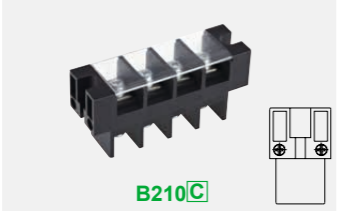
TB80-1120-XXP

Table with technical specifications for TB80-1120-XXP including Pitch (19.00mm), Rated voltage (600V), Rated current (85A), and Wire range (18-4AWG).



B160C

Table with technical specifications for B160C including Pitch (16.00mm), Rated voltage (600V), Rated current (70A), and Wire range (22-4AWG).



B210C

Table with technical specifications for B210C including Pitch (21.00mm), Rated voltage (600V), Rated current (130A), and Wire range (10-2AWG).



TD201-11

Table with technical specifications for TD201-11 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



TD201-12

Table with technical specifications for TD201-12 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



TB100-XXP

Table with technical specifications for TB100-XXP including Pitch (25.00mm), Rated voltage (600V), Rated current (150A), and Wire range (8-1/0AWG).



TB100-1158-XXP

Table with technical specifications for TB100-1158-XXP including Pitch (25.00mm), Rated voltage (600V), Rated current (150A), and Wire range (8-1/0AWG).



TB150-XXP

Table with technical specifications for TB150-XXP including Pitch (27.00mm), Rated voltage (600V), Rated current (230A), and Wire range (8-4/0AWG).



TB200-XXP

Table with technical specifications for TB200-XXP including Pitch (33.00mm), Rated voltage (600V), Rated current (230A), and Wire range (8-4/0AWG).



TD201C-11

Table with technical specifications for TD201C-11 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



TD201C-12

Table with technical specifications for TD201C-12 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



TD201C-W11

Table with technical specifications for TD201C-W11 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



TD201C-W12

Table with technical specifications for TD201C-W12 including Pitch (7.62mm), Rated voltage (300V), Rated current (15A), and Wire range (22-14AWG).



TB300-XXP

Table with technical specifications for TB300-XXP including Pitch (45.00mm), Rated voltage (600V), Rated current (380A), and Wire range (6-3/0AWG).



TB500-XXP

Table with technical specifications for TB500-XXP including Pitch (60mm), Rated voltage (1000V), Rated current (475/620A), and Wire range (350-250 Kcmil).

TB SERIES - Modular and Rail-Mounted Terminal Block

TS & TK SERIES - Din Rail Terminal Block



TBD10D-XXP

Pitch (间距):	8.50mm
Approval (认证):	UL, CE
Rated voltage (电压):	300V
Rated current (电流):	10A
Wire range (线径):	1.5mm ²
Screw(螺丝):	M3
Pole number (位数):	02-20P



TBD20D-XXP

Pitch (间距):	10.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	300V
Rated current (电流):	20A
Wire range (线径):	2.5mm ²
Screw(螺丝):	M3.5
Pole number (位数):	02-12P



TBD30D-XXP

Pitch (间距):	12.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	300V
Rated current (电流):	30A
Wire range (线径):	4.0mm ²
Screw(螺丝):	M3.5
Pole number (位数):	02-12P



TB10D-XXP

Pitch (间距):	8.80mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 600V
Rated current (电流):	15A
Wire range (线径):	22-14AWG 1.5mm ²
Screw(螺丝):	M3
Pole number (位数):	02-12P



TB20D-XXP

Pitch (间距):	10.50mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 600V
Rated current (电流):	20A
Wire range (线径):	22-12AWG 4.0mm ²
Screw(螺丝):	M3.5
Pole number (位数):	02-30P



TB30D-XXP

Pitch (间距):	13.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 600V
Rated current (电流):	30A
Wire range (线径):	22-10AWG 6.0mm ²
Screw(螺丝):	M4
Pole number (位数):	02-12P



TB60D-XXP

Pitch (间距):	19.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 600V
Rated current (电流):	65A
Wire range (线径):	18-6AWG 16mm ²
Screw(螺丝):	M6
Pole number (位数):	02-12P



TB60D-1120-XXP

Pitch (间距):	19.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	65A
Wire range (线径):	18-6AWG
Screw(螺丝):	M6
Pole number (位数):	02-12P



TB80D-XXP

Pitch (间距):	19.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 600V
Rated current (电流):	85A
Wire range (线径):	18-4AWG 25mm ²
Screw(螺丝):	M6
Pole number (位数):	02-12P



TB80D-1120-XXP

Pitch (间距):	19.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	85A
Wire range (线径):	18-4AWG
Screw(螺丝):	M6
Pole number (位数):	02-12P



TB100D-XXP

Pitch (间距):	25.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	150A
Wire range (线径):	8-10AWG
Screw(螺丝):	M8
Pole number (位数):	02-12P



TB100D-1158-XXP

Pitch (间距):	25.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	150A
Wire range (线径):	8-10AWG
Screw(螺丝):	M8
Pole number (位数):	02-12P



TB150D-XXP

Pitch (间距):	27.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	230A
Wire range (线径):	8-40AWG
Screw(螺丝):	M8
Pole number (位数):	02-12P



TB200D

Pitch (间距):	33.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	230A
Wire range (线径):	8-40AWG
Screw(螺丝):	M10
Pole number (位数):	02-12P



TB300D-XXP

Pitch (间距):	45.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	380A
Wire range (线径):	6-30AWG
Screw(螺丝):	M10
Pole number (位数):	02-12P



TB500D-XXP

Pitch (间距):	60.00mm
Approval (认证):	UL, CE
Rated voltage (电压):	1000V
Rated current (电流):	620A
Wire range (线径):	350-250 Kcmil
Screw(螺丝):	M16
Pole number (位数):	02-12P



TBR10D-XXP

Pitch (间距):	8.80mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V
Rated current (电流):	15A
Wire range (线径):	22-14AWG
Screw(螺丝):	M3
Pole number (位数):	02-12P



TBR20D-XXP (developing)

Pitch (间距):	10.50mm
Approval (认证):	UL(Applying)
Rated voltage (电压):	600V
Rated current (电流):	20A
Wire range (线径):	22-12AWG
Screw(螺丝):	M3.5
Pole number (位数):	02-12P



TS1.5

Thickness(厚度)	3.50mm
Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	300V 500V
Rated current (电流):	15A 17.5A
Wire range (线径):	26-14AWG 0.2-1.5mm ²



TS2.5

Thickness(厚度)	5.20mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 800V
Rated current (电流):	20A 24A
Wire range (线径):	26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4

Thickness(厚度)	6.20mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 1000V
Rated current (电流):	30A 32A
Wire range (线径):	24-10AWG 0.2-4mm ² 6mm ² Sol



TS6

Thickness(厚度)	8.20mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 1000V
Rated current (电流):	40A 41A
Wire range (线径):	20-8AWG 0.5-6mm ² 10mm ² Sol



TS10

Thickness(厚度)	10.20mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 1000V
Rated current (电流):	60A 57A
Wire range (线径):	20-6AWG 0.5-10mm ² 16mm ² Sol



TS16

Thickness(厚度)	12.20mm
Approval (认证):	UL(Applying) VDE(Applying)
Rated voltage (电压):	600V 1000V
Rated current (电流):	85A 76A
Wire range (线径):	20-4AWG 0.5-16mm ² 25mm ² Sol



TS1.5-PE

Thickness(厚度)	3.50mm
Approval (认证):	UL(Applying) VDE(Applying)
Wire range (线径):	26-14AWG 0.2-1.5mm ²



TS2.5-PE

Thickness(厚度)	5.20mm
Approval (认证):	UL, CE
Wire range (线径):	26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-PE

Thickness(厚度)	6.20mm
Approval (认证):	UL, CE
Wire range (线径):	24-10AWG 0.2-4mm ² 6mm ² Sol



TS6-PE

Thickness(厚度)	8.20mm
Approval (认证):	UL, CE
Wire range (线径):	20-8AWG 0.5-6mm ² 10mm ² Sol



TS10-PE

Thickness(厚度)	10.20mm
Approval (认证):	UL, CE
Wire range (线径):	20-6AWG 0.5-10mm ² 16mm ² Sol



TS16-PE

Thickness(厚度)	12.20mm
Approval (认证):	UL(Applying) VDE(Applying)
Wire range (线径):	20-4AWG 0.5-16mm ² 25mm ² Sol



TSC1.5

Applicable product (适用产品)	TS1.5, TS1.5-PE
---------------------------	-----------------



TSC2.5

Applicable product (适用产品)	TS2.5, TS2.5-PE
---------------------------	-----------------



TSC4

Applicable product (适用产品)	TS4, TS4-PE
---------------------------	-------------



TSC6

Applicable product (适用产品)	TS6, TS6-PE
---------------------------	-------------



TSC10

Applicable product (适用产品)	TS10, TS10-PE
---------------------------	---------------



TSC16

Applicable product (适用产品)	TS16, TS16-PE
---------------------------	---------------



TS1.5-TN

Thickness(厚度)	3.50mm
Approval (认证):	UL, VDE(Applying)
Rated voltage (电压):	300V 500V
Rated current (电流):	15A 17.5A
Wire range (线径):	26-14AWG 0.2-1.5mm ²



TS2.5-TN

Thickness(厚度)	5.20mm
Approval (认证):	UL, CE
Rated voltage (电压):	600V 800V
Rated current (电流):	20A 24A
Wire range (线径):	26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-TN

Thickness (厚度): 6.20mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 30A 32A
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TS6-TN

Thickness (厚度): 8.20mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 40A 41A
Wire range (线径): 20-8AWG 0.5-6mm ² 10mm ² Sol



TS10-TN

Thickness (厚度): 10.20mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 600V 1000V
Rated current (电流): 60A 57A
Wire range (线径): 20-6AWG 0.5-10mm ² 16mm ² Sol



TS1.5-TN-PE

Thickness (厚度): 8.20mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 600V 1000V
Wire range (线径): 26-14AWG 0.2-1.5mm ²



TS2.5-TN-PE

Thickness (厚度): 5.20mm
Approval (认证):
Wire range (线径): 26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-TN-PE

Thickness (厚度): 6.20mm
Approval (认证):
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TS6-TN-PE

Thickness (厚度): 8.20mm
Approval (认证):
Wire range (线径): 20-8AWG 0.5-6mm ² 10mm ² Sol



TS10-TN-PE

Thickness (厚度): 10.20mm
Approval (认证): VDE(Applying)
Wire range (线径): 20-6AWG 0.5-10mm ² 16mm ² Sol



TSC1.5-TN

Applicable product (适用产品): TS1.5-TN, TS1.5-TN-PE
--



TSC2.5-TN

Applicable product (适用产品): TS2.5-TN, TS2.5-TN-PE
--



TSC4-TN

Applicable product (适用产品): TS4-TN, TS4-TN-PE
--



TSC6-TN

Applicable product (适用产品): TS6-TN, TS6-TN-PE
--



TSC10-TN

Applicable product (适用产品): TS10-TN, TS10-TN-PE
--



TS1.5-QT

Thickness (厚度): 3.50mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 15A 17.5A
Wire range (线径): 26-14AWG 0.2-1.5mm ²



TS2.5-QT

Thickness (厚度): 5.20mm
Approval (认证):
Rated voltage (电压): 600V 800V
Rated current (电流): 20A 24A
Wire range (线径): 26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-QT

Thickness (厚度): 6.20mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 30A 32A
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TS6-QT

Thickness (厚度): 8.20mm
Approval (认证):
Rated voltage (电压): 600V 1000V
Rated current (电流): 40A 41A
Wire range (线径): 20-8AWG 0.5-6mm ² 10mm ² Sol



TS1.5-QT-PE

Thickness (厚度): 3.50mm
Approval (认证): VDE(Applying)
Wire range (线径): 26-14AWG 0.2-1.5mm ²



TS2.5-QT-PE

Thickness (厚度): 5.20mm
Approval (认证):
Wire range (线径): 26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-QT-PE

Thickness (厚度): 6.20mm
Approval (认证):
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TS6-QT-PE

Thickness (厚度): 8.20mm
Approval (认证):
Wire range (线径): 20-8AWG 0.5-6mm ² 10mm ² Sol



TSC1.5-QT

Applicable product (适用产品): TS1.5-QT, TS1.5-QT-PE
--



TSC2.5-QT

Applicable product (适用产品): TS2.5-QT, TS2.5-QT-PE
--



TSC4-QT

Applicable product (适用产品): TS4-QT, TS4-QT-PE
--



TSC6-QT

Applicable product (适用产品): TS6-QT, TS6-QT-PE
--



TS1.5-2L

Thickness (厚度): 3.50mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 15A 16A
Wire range (线径): 26-14AWG 0.2-1.5mm ²



TS2.5-2L

Thickness (厚度): 5.20mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 20A 22A
Wire range (线径): 26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-2L

Thickness (厚度): 6.20mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 30A 28A
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TS1.5-2L-PE

Thickness (厚度): 3.50mm
Approval (认证): VDE(Applying)
Wire range (线径): 26-14AWG 0.2-1.5mm ²



TS2.5-2L-PE

Thickness (厚度): 5.20mm
Approval (认证): VDE(Applying)
Wire range (线径): 26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-2L-PE

Thickness (厚度): 6.20mm
Approval (认证): VDE(Applying)
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TS1.5-2L-PV

Thickness (厚度): 3.50mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 15A 16A
Wire range (线径): 26-14AWG 0.2-1.5mm ²



TS2.5-2L-PV

Thickness (厚度): 5.20mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 20A 22A
Wire range (线径): 26-12AWG 0.2-2.5mm ² 4mm ² Sol



TS4-2L-PV

Thickness (厚度): 6.20mm
Approval (认证): VDE(Applying)
Rated voltage (电压): 300V 500V
Rated current (电流): 30A 28A
Wire range (线径): 24-10AWG 0.2-4mm ² 6mm ² Sol



TSC1.5-2L

Applicable product (适用产品): TS1.5-2L, TS1.5-2L-PE
--



TSC2.5-2L

Applicable product (适用产品): TS2.5-2L, TS2.5-2L-PE
--



TSC4-2L

Applicable product (适用产品): TS4-2L, TS4-2L-PE
--



ETNS01

Thickness (厚度): 8.00mm
Applicable Din Rail (适用的导轨): TH35-7.5, TH35-15



ETNS03

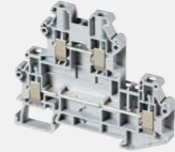
Thickness (厚度): 5.15mm
Applicable Din Rail (适用的导轨): TH35-7.5, TH35-15

TS & TK SERIES - Din Rail Terminal Block



TK2.5-2L

Thickness (厚度): 5.20mm
 Approval (认证): VDE(Applying)
 Rated voltage (电压): 600V 800V
 Rated current (电流): 20A 24A/28A(4mm²)
 Wire range (线径): 26-12AWG 0.2-2.5mm² 4mm² Sol
 Scerw (螺丝): M3



TK4-2L

Thickness (厚度): 6.20mm
 Approval (认证): VDE(Applying)
 Rated voltage (电压): 600V 1000V
 Rated current (电流): 30A 32A
 Wire range (线径): 26-10AWG 0.2-4mm² 6mm² Sol
 Scerw (螺丝): M3



TK2.5-2L-PV

Thickness (厚度): 5.20mm
 Approval (认证): VDE(Applying)
 Rated voltage (电压): 600V 800V
 Rated current (电流): 20A 24A/28A(4mm²)
 Wire range (线径): 26-12AWG 0.2-2.5mm² 4mm² Sol
 Scerw (螺丝): M3



TK4-2L-PV

Thickness (厚度): 6.20mm
 Approval (认证): VDE(Applying)
 Rated voltage (电压): 600V 1000V
 Rated current (电流): 30A 32A
 Wire range (线径): 26-10AWG 0.2-4mm² 6mm² Sol
 Scerw (螺丝): M3



TKC2.5-4-2L

Applicable product (适用产品)
 TK2.5-2L,TK2.5-2L-PE
 TK4-2L, TK4-2L-PE



ETNS02

Thickness (厚度): 8.00mm
 Scerw (螺丝): M3
 Applicable Din Rail (适用的导轨)
 TH35-7.5, TH35-15



TSFB1.5

Pitch (间距): 3.50mm
 Applicable product (适用产品)
 TS1.5 Series



TSFB6

Pitch (间距): 8.20mm
 Applicable product (适用产品)
 TS6 Series



TSFB10

Pitch (间距): 10.20mm
 Applicable product (适用产品)
 TS10 Series



TSFB16

Pitch (间距): 12.20mm
 Applicable product (适用产品)
 TS16 Series



TKFB2.5

Pitch (间距): 5.20mm
 Applicable product (适用产品)
 TK2.5 Series
 TS2.5 Series



TKFB4

Pitch (间距): 6.20mm
 Applicable product (适用产品)
 TK4 Series
 TS4 Series



TKFB6

Pitch (间距): 8.20mm
 Applicable product (适用产品)
 TK6 Series



TKFB10

Pitch (间距): 10.20mm
 Applicable product (适用产品)
 TK10 Series



TKFB16

Pitch (间距): 12.20mm
 Applicable product (适用产品)
 TK16 Series



TKFB35

Pitch (间距): 16.00mm
 Applicable product (适用产品)
 TK35 Series

TS & TK SERIES - Din Rail Terminal Block



MARK1.5DB-M

Pitch (间距): 3.50mm
 Applicable product (适用产品)
 TS1.5 Series



MARK2.5DB-M

Pitch (间距): 5.20mm
 Applicable product (适用产品)
 TK2.5 Series
 TS2.5 Series



MARK4DB-M

Pitch (间距): 6.20mm
 Applicable product (适用产品)
 TK4 Series
 TS4 Series



MARK6DB-M

Pitch (间距): 8.20mm
 Applicable product (适用产品)
 TK6 Series
 TS6 Series



MARK10DB-M

Pitch (间距): 10.20mm
 Applicable product (适用产品)
 TK10 Series
 TS10 Series



MARK16DB-M

Pitch (间距): 12.20mm
 Applicable product (适用产品)
 TK16 Series
 TS16 Series



MARK35DB-M

Pitch (间距): 16.00mm
 Applicable product (适用产品)
 TK35 Series



MARK1.5DB-S

Pitch (间距): 3.50mm
 Applicable product (适用产品)
 TS1.5 Series



MARK2.5DB-S

Pitch (间距): 5.20mm
 Applicable product (适用产品)
 TS2.5 Series



MARK4DB-S

Pitch (间距): 6.20mm
 Applicable product (适用产品)
 TS4 Series



MARK6DB-S

Pitch (间距): 8.20mm
 Applicable product (适用产品)
 TS6 Series



MARK10DB-S

Pitch (间距): 8.20mm
 Applicable product (适用产品)
 TS10 Series



MARK16DB-S

Pitch (间距): 12.20mm
 Applicable product (适用产品)
 TS16 Series



THC35

Applicable Din Rail(适用的导轨)
 TH35-7.5



EB-5.0-01

Pitch (间距): 5.00mm
Pole number (位数): 02-10P



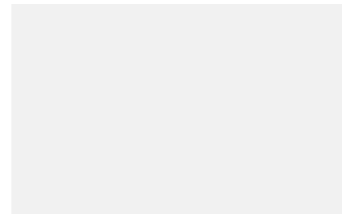
EB-5.0-02

Pitch (间距): 5.00mm
Pole number (位数): 02-10P



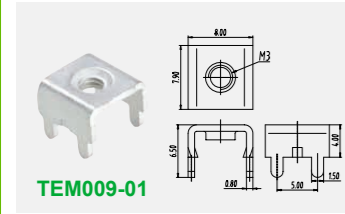
EB-10.2-01

Pitch (间距): 10.20mm
Pole number (位数): 02-10P



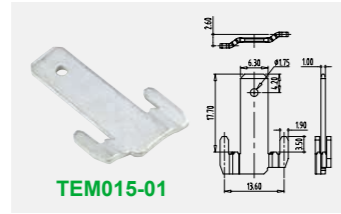
EB-10.2-02

Pitch (间距): 10.20mm
Pole number (位数): 02-10P



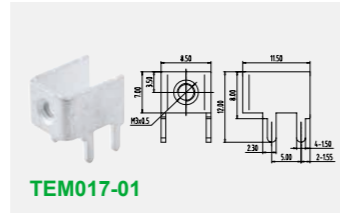
TEM009-01

Material (材质): Brass
Plated (镀层): Tin



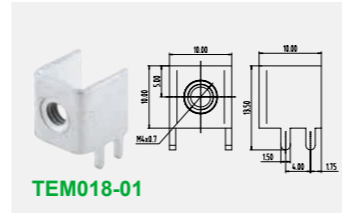
TEM015-01

Material (材质): Brass
Plated (镀层): Tin



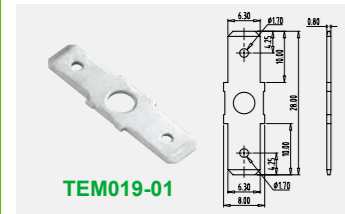
TEM017-01

Material (材质): Brass
Plated (镀层): Tin



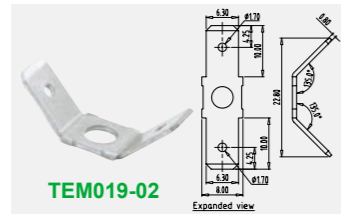
TEM018-01

Material (材质): Brass
Plated (镀层): Tin



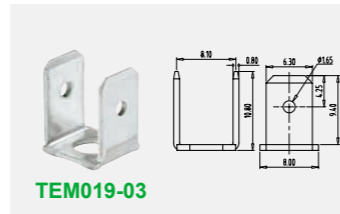
TEM019-01

Material (材质): Brass
Plated (镀层): Tin



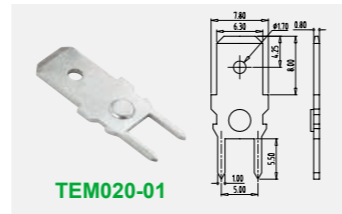
TEM019-02

Material (材质): Brass
Plated (镀层): Tin



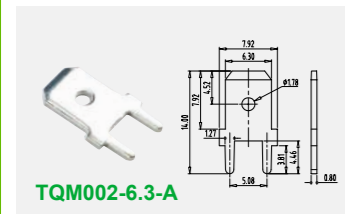
TEM019-03

Material (材质): Brass
Plated (镀层): Tin



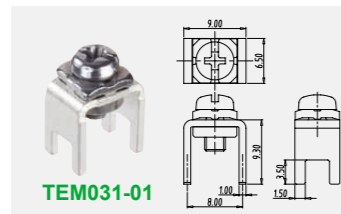
TEM020-01

Material (材质): Brass
Plated (镀层): Tin



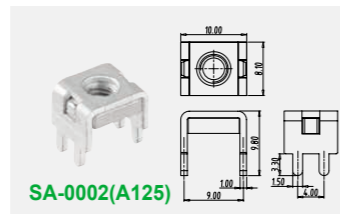
TQM002-6.3-A

Material (材质): Brass
Plated (镀层): Tin



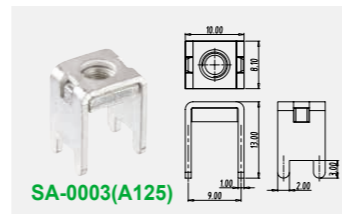
TEM031-01

Material (材质): Solder Pin: Brass
Rivet Nut: Stainless
Screw: Steel
Plated (镀层): Solder Pin: Tin
Screw: Zn-Ni



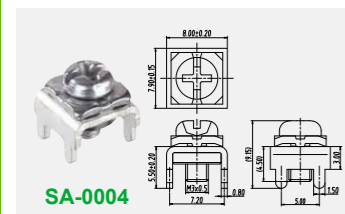
SA-0002(A125)

Material (材质): Solder Pin: Brass
Nut: Steel
Plated (镀层): Solder Pin: Tin
Nut: Zn-Ni/Tin(A125)



SA-0003(A125)

Material (材质): Solder Pin: Brass
Nut: Steel
Plated (镀层): Solder Pin: Tin
Nut: Zn-Ni/Tin(A125)



SA-0004

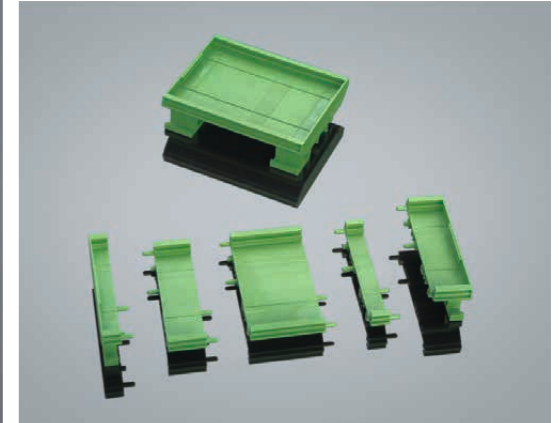
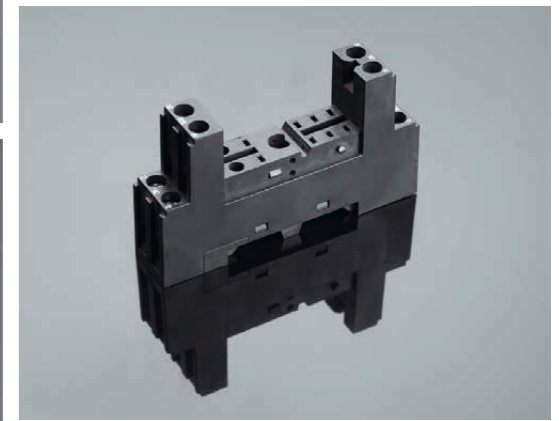
Material (材质): Solder Pin: Brass
Rivet Nut: Stainless
Screw: Steel
Plated (镀层): Solder Pin: Tin
Screw: Zn-Ni

Customized products

At Tianli, we are continually developing various kinds of products to provide more choices for our customers.

Tianli can also offer the manufacture of special products according to a customer's own design. We have a large Design Department, equipped with the latest design aids, and we also have our own assembly and moulding machinery in-house. Based on these, we can maximumly reduce our development cost.

Because we deem quality as the most important service we can offer to our customers, both the present and future clients can be assured of complete satisfaction.



TIELEE[®] 天立电机

Tianli Electrical Machinery (Ningbo) Co., Ltd

天立电机（宁波）有限公司

地址：中国浙江省宁波杭州湾新区庵东工业园区纬三路 138 号

邮编：315327

国内销售：

电话：0574-6347-9600,6347-9618

传真：0574-6389-7084, 6347-9611

Web: www.tielee.com

深圳办事处

地址：深圳市宝安区松岗街道联投东方 PARK 9 座 25C

电话：0755-8612-9295

传真：0755-8612-9295

Web: www.tielee.com

Tianli Electrical Machinery (Ningbo) Co., Ltd

ADD: 138, Weisan Rd., Andong Development Zone, Hangzhou BayArea,
Ningbo, Zhejiang, 315327 China

Export Department:

TEL: +86-574-6347-9600, 6389-6436

FAX: +86-574-6389-7084, 6347-9611

Web: www.tielee.com

Shenzhen Office

ADD: 25C, Building A, Liantou East Park, Songgang Street,
Baoan District, Shenzhen, China

TEL:+86-755-8612-9295

FAX:+86-755-8612-9295

Web: www.tielee.com