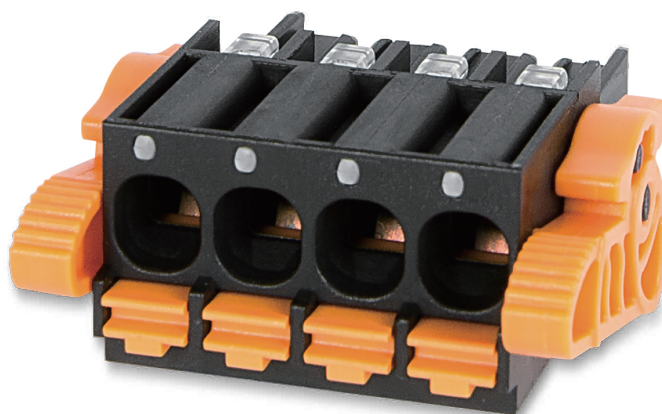
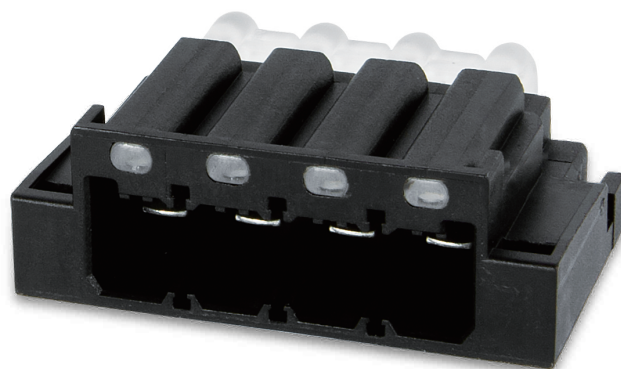


# Terminal Block



因联结而喜悦!!

Delight Through Connections

DC-27.2C



## 为您快速实现成功!!

自1983年创立以来，叮洋集团始终坚持创新的力量及工匠精神，以生产优质的产品和提供高效的服务从而实现与客户联结。

我们凭借30多年来丰富的行业经验与专业技术，聆听客户的需求，不断推陈出新，积极架构高效的全球服务体系。与客户及同业人员精诚合作，携手共进。

时刻关注客户的需求，正确理解，正确执行，是叮洋制胜的关键。

叮洋创立于台湾，在全球设有贸易与服务机构，是全球主要的接线端子制造公司之一。

为客户提供以结果为导向的高性价比解决方案，是我们一直以来追求的目标。

叮洋人一直坚守在自己的岗位，坚持创新的工匠精神，追求最高的产品质量，以双赢的结果为导向，营造相互信任，公平公正的合作关系。

客户的信赖与支持是我们保持激情，不断创新的动力。

今天的叮洋，已不再只是高质量端子台的供货商，更是您多元需求的合作伙伴。





## 产品主要特点

- 多种不同的直插式接线设计，使接线变得简单快捷。
- 高品质导体和绝缘材料，提供低阻抗、高阻燃和稳固的信号及电源传递。
- 多种螺丝式接线设计，满足各种设计应用环境可靠信赖的稳定接线。
- 客制化印字和标识牌，提供清楚的接线标识。
- 丰富齐全的产品线和客制化能力，将设计的创意转为现实。
- 集成 LED 导光柱和更紧凑的空间设计，在狭小的空间内提供清晰的信号指示功能。

# 目录页

## 直插式 PCB 端子 - 插头 / PID Plug - Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
2.50	150	4	ESC250V-XXP	26		5.00	300	6	0184-34XX	31	
2.54	150	5	0156-1AXX-BK	3	带固定螺丝	5.00	300	10	0226-01XX	14	带固定螺丝/带导光柱
2.54	150	5	0156-1BXX-BK	3		5.00	300	10	0226-02XX	14	带固定卡勾/带导光柱
2.54	150	5	0156-1CXX-BK	3	带固定卡勾	5.00	300	10	0226-03XX	14	带导光柱
2.54	150	5	0156-1DXX-BK	3	带旋转手柄	5.00	300	10	0226-06XX	15	带固定螺丝
3.50	150	2	0191-01XX	32		5.00	300	10	0226-07XX	15	带固定卡勾
3.50	150	2	0191-01XXC	32	带防尘盖	5.00	300	10	0226-08XX	15	
3.50	150	6	0184-11XX	31		5.00	300	10	5ESDS-XXP	28	
3.50	150	6	0184-12XX	31		5.00	300	10	5ESDSM-XXP	29	带固定螺丝
3.50	150	6	0184-13XX	31		5.00	300	10	5ESDSR-XXP	28	
3.50	150	6	0184-14XX	31		5.00	300	10	5ESDSRM-XXP	29	带固定螺丝
3.50	150	8	0156-2AXX-BK	4	带固定螺丝	5.00	300	10	5ESV-XXP	18	
3.50	150	8	0156-2BXX-BK	4		5.00	300	10	5ESVK-XXP	18	带旋转手柄
3.50	150	8	0156-2CXX-BK	4	带固定卡勾	5.00	300	10	5ESVM-XXP	18	带固定螺丝
3.50	150	8	0156-2DXX-BK	4	带旋转手柄	5.00	300	10	5ESR-XXP	18	
3.50	150	8	0159-01XX	5	带固定螺丝	5.00	300	10	5ESRK-XXP	19	带旋转手柄
3.50	150	8	0159-03XX	5		5.00	300	10	5ESRM-XXP	18	带固定螺丝
3.50	150	8	0159-04XX	5	带旋转手柄	5.00	300	15	0161-01XX	23	带固定螺丝
3.50	300	8	0181-A1XX	22		5.00	300	15	0161-02XX	23	带固定卡勾
3.50	300	8	0181-A3XX	22		5.00	300	15	0161-03XX	23	
3.50	300	8	0191-06XX	32		5.00	300	15	0161-04XX	23	带旋转手柄
3.50	300	8	0191-06XXC	32		5.00	300	15	0161-11XX	23	带固定螺丝/反向接头
3.50	300	8	0221-20XX	6		5.00	300	15	0161-12XX	23	带固定卡勾/反向接头
3.50	300	8	0221-21XX	7		5.00	300	15	0161-13XX	23	反向接头
3.50	300	8	0221-24XX	7		5.00	300	15	0161-14XX	23	带旋转手柄/反向接头
3.50	300	8	0221-28XX	7	带固定螺丝	5.00	300	15	0227-01XX	16	带固定螺丝/带导光柱
3.50	300	8	0225-01XX	12	带固定螺丝/带导光柱	5.00	300	15	0227-02XX	16	带固定卡勾/带导光柱
3.50	300	8	0225-02XX	12	带固定卡勾/带导光柱	5.00	300	15	0227-03XX	16	带导光柱
3.50	300	8	0225-03XX	12	带导光柱	5.00	300	15	0227-04XX	16	带旋转手柄/带导光柱
3.50	300	8	0225-06XX	13	带固定螺丝	5.00	300	15	0227-06XX	17	带固定螺丝
3.50	300	8	0225-07XX	13	带固定卡勾	5.00	300	15	0227-07XX	17	带固定卡勾
3.50	300	8	0225-08XX	13		5.00	300	15	0227-08XX	17	
3.50	300	8	ESC350V-XXP	27		5.00	300	15	0227-09XX	17	带旋转手柄
3.50	300	8	ESC350VM-XXP	27		5.08	300	8	0225-04XX	11	带固定螺丝
3.81	300	8	0221-42XX	8		5.08	300	8	0225-05XX	11	带固定卡勾
3.81	300	8	0221-43XX	8	带固定螺丝	5.08	300	8	0225-09XX	11	
3.81	300	8	0221-44XX	8		5.08	300	8	0225-0AXX	11	带旋转手柄
3.81	300	8	ESC381V-XXP	27		5.08	300	8	ESC508V-XXP	28	
3.81	300	8	ESC381VK-XXP	27	带旋转手柄	5.08	300	8	ESC508VM-XXP	29	带固定螺丝
3.81	300	8	ESC381VM-XXP	27	带固定螺丝	5.08	300	10	2ESDS-XXP	28	
5.00	300	2	0191-02XX	32		5.08	300	10	2ESDSM-XXP	29	带固定螺丝
5.00	300	2	0191-02XXC	32		5.08	300	10	2ESDSR-XXP	28	
5.00	300	6	0184-31XX	31		5.08	300	10	2ESDSRM-XXP	29	带固定螺丝
5.00	300	6	0184-32XX	31		5.08	300	10	2ESDSV-XXP	18	
5.00	300	6	0184-33XX	31		5.08	300	10	2ESDSVM-XXP	19	带固定螺丝



## 直插式 PCB 端子 - 插头 / PID Plug - Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
5.08	300	10	2ESDSVK-XXP	19	带旋转手柄	7.62	300	10	3ESDS-XXP	30	
5.08	300	10	2ESR-XXP	20		7.62	300	10	3ESDSM-XXP	30	带固定螺丝
5.08	300	10	2ESRK-XXP	20	带旋转手柄	7.62	300	10	3ESDSR-XXP	30	
5.08	300	10	2ESRM-XXP	20	带固定螺丝	7.62	300	10	3ESDSRM-XXP	30	带固定螺丝
5.08	300	10	2ESV-XXP	20		10.00	300	6	0184-81XX	30	
5.08	300	10	2ESVK-XXP	20	带旋转手柄	10.00	300	6	0184-82XX	30	
5.08	300	10	2ESVM-XXP	20	带固定螺丝	10.00	300	6	0184-83XX	30	
5.08	300	12	2ESDB-XXP	28		10.00	300	6	0184-84XX	30	
5.08	300	12	2ESDBA-XXP	28							
5.08	300	12	2ESDBAM-XXP	29	带固定螺丝						
5.08	300	12	2ESDBM-XXP	29	带固定螺丝						
5.08	300	15	2ESS-XXP	20							
5.08	300	15	2ESSM-XXP	20	带固定螺丝						
5.08	300	16	0150-20XX	24	中间螺丝卡勾						
5.08	300	16	0150-21XX	24							
6.35	600	20	0150-30XX	25	中间螺丝卡勾						
6.35	600	20	0150-31XX	25							
7.00	300	6	0184-51XX	30							
7.00	300	6	0184-52XX	30							
7.00	300	6	0184-53XX	30							
7.00	300	6	0184-54XX	30							
7.50	600	18	0150-40XX	25							



## 螺丝式 PCB 端子- 插头 / Screw Connection Plug - Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
3.50	300	8	EC350F-XXP	35		4.00	300	10	0162-01XX	51	
3.50	300	8	EC350FM-XXP	35	带固定螺丝	4.00	300	10	0162-A1XX	51	
3.50	300	8	EC350R-XXP	34		5.00	300	7	ED130F-XXP	50	
3.50	300	8	EC350RM-XXP	34	带固定螺丝	5.00	300	12	ED130R-XXP	50	
3.50	300	8	EC350RL-XXP	34		5.00	300	15	5ESDA-XXP	37	
3.50	300	8	EC350RLM-XXP	34	带固定螺丝	5.00	300	15	5ESDAM-XXP	38	带固定螺丝
3.50	300	8	EC350V-XXP	34		5.00	300	15	5ESDF-XXP	37	
3.50	300	8	EC350VM-XXP	34	带固定螺丝	5.00	300	15	5ESDFM-XXP	37	带固定螺丝
3.81	300	8	EC381F-XXP	35		5.00	300	15	5ESDP-XXP	37	
3.81	300	8	EC381FM-XXP	35	带固定螺丝	5.00	300	15	5ESDPM-XXP	38	带固定螺丝
3.81	300	8	EC381R-XXP	34		5.00	300	15	5ESDPL-XXP	38	
3.81	300	8	EC381RM-XXP	34	带固定螺丝	5.00	300	15	5ESDPLM-XXP	38	带固定螺丝
3.81	300	8	EC381RL-XXP	34		5.00	300	15	5ESDT-XXP	38	
3.81	300	8	EC381RLM-XXP	34	带固定螺丝	5.00	300	15	5ESDV-XXP	38	
3.81	300	8	EC381V-XXP	34		5.00	300	15	5ESDVM-XXP	38	带固定螺丝
3.81	300	8	EC381VK-XXP	37		5.08	300	6	FDC508B-XXP	43	
3.81	300	8	EC381VM-XXP	34	带固定螺丝	5.08	300	6	FDC508B1-XXP	43	
3.81	300	8	EC381L-XXP	36		5.08	300	6	FDC508B3-XXP	43	
3.81	300	8	EC381LM-XXP	36		5.08	300	6	FDC508BM-XXP	43	

# 目录页



## 螺丝式 PCB 端子- 插头 / Screw Connection Plug - Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
5.08	300	10	0164-01XX	51		7.62	300	15	3ESDV-XXP	42	
5.08	300	10	0164-01XX(T)	51		7.62	300	15	3ESDVM-XXP	42	带固定螺丝
5.08	300	10	0164-A1XX	51		7.62	300	30	EC762V-XXP	46	
5.08	300	10	0164-A1XX(T)	51		7.62	300	30	EC762VM-XXP	47	带固定螺丝
5.08	300	12	EC508F-XXP	36		7.62	300	30	EC762VN-XXP	46	
5.08	300	12	EC508FM-XXP	36	带固定螺丝	7.62	300	30	EC762VNM-XXP	47	带固定螺丝
5.08	300	12	EC508V-XXP	36		7.62	600	15	3ESNP-XXP	45	
5.08	300	12	EC508VM-XXP	36	带固定螺丝	7.62	600	18	3ESNPHL-XXP	45	
5.08	300	15	2ESDA-XXP	39		7.62	600	15	3ESNPL-XXP	45	
5.08	300	15	2ESDAM-XXP	40	带固定螺丝	7.62	600	15	3ESNPLM-XXP	46	带固定螺丝
5.08	300	15	2ESDF-XXP	39		7.62	600	15	3ESNPLS-XXP	45	
5.08	300	15	2ESDFM-XXP	39	带固定螺丝	7.62	600	15	3ESNPLSM-XXP	46	带固定螺丝
5.08	300	15	2ESDL-XXP	40		7.62	600	15	3ESNPM-XXP	46	带固定螺丝
5.08	300	15	2ESDP-XXP	39		7.62	600	15	3ESNPS-XXP	45	
5.08	300	15	2ESDPM-XXP	39	带固定螺丝	7.62	600	15	3ESNPSM-XXP	46	
5.08	300	15	2ESDPL-XXP	40		7.62	600	25	0183-01XX	47	
5.08	300	15	2ESDPLM-XXP	40	带固定螺丝	7.62	600	25	0183-01XXTXX	47	
5.08	300	15	2ESDV-XXP	39		7.62	600	40	EC762HV-XXP	46	
5.08	300	15	2ESDVM-XXP	39	带固定螺丝	7.62	600	40	EC762HVN-XXP	46	
5.08	300	16	2ESDVB-XXP	40		7.62	600	40	EC762HVM-XXP	47	
5.08	300	16	2ESDVBM-XXP	40	带固定螺丝	7.62	600	40	EC762HVNM-XXP	47	带固定螺丝
7.50	300	15	7ESDP-XXP	41		10.16	600	51	0187-A4XX	48	
7.50	300	15	7ESDPM-XXP	41	带固定螺丝	10.16	600	51	EC116V-XXP	48	
7.50	300	15	7ESDPL-XXP	41		10.16	600	51	EC116VM-XXP	48	
7.50	300	15	7ESDPLM-XXP	41	带固定螺丝						
7.50	300	15	7ESDV-XXP	41							
7.50	300	15	7ESDVM-XXP	41	带固定螺丝						
7.62	300	15	3ESDP-XXP	42							
7.62	300	15	3ESDPM-XXP	42	带固定螺丝						
7.62	300	15	3ESDPL-XXP	42							
7.62	300	15	3ESDPLM-XXP	42	带固定螺丝						

## 其他配件 / Accessories

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
			SDH-002	25	退线工具				ECHG1	57	带导光柱
			SDH-003	25	退线工具				0159K1L	5	
			CSC-01XX	49	侧联组件						
			ECHK1	49	防呆片						
			ECHK1L	49	耐高温防呆片						
			ECHK2	49	防呆片						
			ESDK1	49	防呆片						
			ESDK2	49	防呆片						
			EHDK1	49	防呆片						
			EHDK1L	49	耐高温防呆片						





## 插拔式端子-反向插头与插座 / Screw Connection Inverted Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
3.50	150	12	CPC350-XXP	52	印刷电路板连接	5.08	300	12	2ESH-XXP	52	
3.50	300	8	EC350CR-XXP	53		5.08	300	12	2ESHM-XXP	52	带固定螺丝
3.50	300	8	EC350CV-XXP	53		7.62	300	15	3ESDHM-XXP	54	带固定螺母
3.81	300	8	EC381CR-XXP	53		7.62	300	15	3ESH-XXP	54	
3.81	300	8	EC381CV-XXP	53							
3.81	300	8	ECSH381V-XXP	52							
5.00	300	15	5ESN-XXP	54							
5.00	300	16	5ESDG-XXP	52	印刷电路板连接						
5.08	300	12	2EHDRD-XXP	54							
5.08	300	12	2EHDRDM-XXP	54	带固定螺母						
5.08	300	12	2EHDRS-XXP	54							
5.08	300	12	2EHDRSM-XXP	54	带固定螺母						
5.08	300	12	2ESDCR-XXP	53							
5.08	300	12	2ESDCRM-XXP	53	带固定螺母						
5.08	300	12	2ESDCV-XXP	53							
5.08	300	12	2ESDCVM-XXP	53	带固定螺母						



## 插拔式端子-插座 / Headers (Sockets) For Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
2.50	150	4	ECH250R-XXP	55		3.50	150	8	0156-21XX-BK	4	带固定螺母/带旋转手柄
2.50	150	4	ECH250V-XXP	55		3.50	150	8	0156-21XXL	4	耐高温
2.50	150	4	ECHB250R-XXP	62		3.50	150	8	0156-21XX-BK-WR	71	
2.50	150	4	ECHB250V-XXP	62		3.50	150	8	0156-21XXLWR	71	耐高温
2.54	150	5	0156-10XX	3		3.50	150	8	0156-24XX-BK	4	
2.54	150	5	0156-10XXL	3	耐高温	3.50	150	8	0156-24XXL	4	耐高温
2.54	150	5	0156-12XX	3	带固定螺母/带旋转手柄	3.50	150	8	0156-24XX-BK-WR	71	
2.54	150	5	0156-12XXL	3	耐高温	3.50	150	8	0156-24XXLWR	71	耐高温
2.54	150	5	0156-13XX	3	带固定螺母/带旋转手柄	3.50	150	8	0156-25XX-BK	4	
2.54	150	5	0156-13XXL	3	耐高温	3.50	150	8	0156-25XXL	4	耐高温
2.54	150	5	0156-15XX	3		3.50	150	8	0156-25XX-BK-WR	71	
2.54	150	5	0156-15XXL	3	耐高温	3.50	150	8	0156-25XXLWR	71	耐高温
2.54	150	5	0156-16XX	3	带固定卡勾	3.50	150	8	0156-26XX-BK	4	带固定螺母/带旋转手柄
2.54	150	5	0156-16XXL	3	耐高温	3.50	150	8	0156-26XXL	4	耐高温
2.54	150	5	0156-17XX	3	带固定螺母/带旋转手柄	3.50	150	8	0156-26XX-BK-WR	71	
2.54	150	5	0156-17XXL	3	耐高温	3.50	150	8	0156-26XXLWR	71	耐高温
2.54	150	5	0156-18XX	3	带固定螺母/带旋转手柄	3.50	150	8	0156-29XX-BK	4	带固定卡勾
2.54	150	5	0156-18XXL	3	耐高温	3.50	150	8	0156-29XXL	4	耐高温
2.54	150	5	0156-19XX	3	带固定卡勾	3.50	150	8	0156-29XX-BK-WR	71	
2.54	150	5	0156-19XXL	3	耐高温	3.50	150	8	0156-29XXLWR	71	耐高温
3.50	150	2	0191-11XXTH	32	耐高温排针	3.50	150	8	0159-11XX	5	带固定螺母/带旋转手柄
3.50	150	8	0156-20XX-BK	4		3.50	150	8	0159-11XXL	5	耐高温
3.50	150	8	0156-20XXL	4	耐高温	3.50	150	8	0159-11XXWR	71	
3.50	150	8	0156-20XX-BK-WR	71		3.50	150	8	0159-11XXLWR	71	耐高温
3.50	150	8	0156-20XXLWR	71	耐高温	3.50	150	8	0159-12XX	5	带固定螺母/带旋转手柄

# 目录页



## 插拔式端子 - 插座 / Headers (Sockets) For Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
3.50	150	8	0159-12XXL	5	耐高温	3.50	300	8	ECH350R-XXPWR	73	
3.50	150	8	0159-12XXWR	71		3.50	300	8	ECH350R-XXPLWR	73	
3.50	150	8	0159-12XXLWR	71	耐高温	3.50	300	8	ECH350RM-XXP	57	带固定螺母
3.50	150	8	0159-31XX	5		3.50	300	8	ECH350RM-XXPL	66	耐高温
3.50	150	8	0159-31XXL	5	耐高温	3.50	300	8	ECH350RM-XXPWR	73	
3.50	150	8	0159-31XXWR	71		3.50	300	8	ECH350RM-XXPLWR	73	耐高温
3.50	150	8	0159-31XXLWR	71	耐高温	3.50	300	8	ECH350RJ-XXPL	67	
3.50	150	8	0159-32XX	5		3.50	300	8	ECH350RR-XXP	57	
3.50	150	8	0159-32XXL	5	耐高温	3.50	300	8	ECH350RR-XXPL	67	耐高温
3.50	150	8	0159-32XXWR	71		3.50	300	8	ECH350RR-XXPWR	72	
3.50	150	8	0159-32XXLWR	71	耐高温	3.50	300	8	ECH350RR-XXPLWR	72	耐高温
3.50	300	8	0191-16XXTH	32		3.50	300	8	ECH350RRM-XXP	57	带固定螺母
3.50	300	8	0221-22XX-BK	6		3.50	300	8	ECH350RRM-XXPL	67	耐高温
3.50	300	8	0221-22XXL	6	耐高温	3.50	300	8	ECH350RRM-XXPWR	72	
3.50	300	8	0221-23XXL	6	耐高温	3.50	300	8	ECH350RRM-XXPLWR	72	耐高温
3.50	300	8	0221-25XX-BK	6		3.50	300	8	ECH350RT-XXPL	67	耐高温
3.50	300	8	0221-25XXL	6	耐高温	3.50	300	8	ECH350RT-XXPLWR	73	耐高温
3.50	300	8	0221-26XXL	7	耐高温	3.50	300	8	ECH350V-XXP	56	
3.50	300	8	0221-27XX-BK	7		3.50	300	8	ECH350V-XXPL	66	耐高温
3.50	300	8	0221-27XXL	7	耐高温	3.50	300	8	ECH350V-XXPWR	72	
3.50	300	8	0221-35XXL	7	耐高温	3.50	300	8	ECH350V-XXPLWR	72	耐高温
3.50	300	8	0221-36XXL	7	耐高温	3.50	300	8	ECH350VM-XXP	56	带固定螺母
3.50	300	8	0221-41XX-BK	6		3.50	300	8	ECH350VM-XXPL	67	耐高温
3.50	300	8	0221-41XXL	6	耐高温	3.50	300	8	ECH350VM-XXPWR	72	
3.50	300	8	0225-11XX	12	带固定螺母/带导光柱	3.50	300	8	ECH350VM-XXPLWR	72	耐高温
3.50	300	8	0225-12XX	12	带固定螺母/带导光柱	3.50	300	8	ECH350VJ-XXPL	67	耐高温
3.50	300	8	0225-16XX	13	带固定螺母	3.50	300	8	ECH350VT-XXPL	67	耐高温
3.50	300	8	0225-16XXL	13	耐高温	3.50	300	8	ECH350VT-XXPLWR	73	耐高温
3.50	300	8	0225-17XX	13	带固定螺母	3.50	300	8	ECHB350R-XXP	63	
3.50	300	8	0225-17XXL	13	耐高温	3.50	300	8	ECHB350RM-XXP	63	带固定螺母
3.50	300	8	0225-21XX	12	带固定卡勾/带导光柱	3.50	300	8	ECHB350V-XXP	63	
3.50	300	8	0225-22XX	12	带固定卡勾/带导光柱	3.50	300	8	ECHB350VM-XXP	63	带固定螺母
3.50	300	8	0225-26XX	13	带固定卡勾	3.50	300	8	EECH350R-XXP	64	
3.50	300	8	0225-26XXL	13	耐高温	3.50	300	8	EECH350RM-XXP	65	带固定螺母
3.50	300	8	0225-27XX	13	带固定卡勾	3.50	300	8	EECH350V-XXP	64	
3.50	300	8	0225-27XXL	13	耐高温	3.50	300	8	EECH350VM-XXP	64	带固定螺母
3.50	300	8	0225-31XX	12	带导光柱	3.81	300	8	0221-33XX-BK	8	
3.50	300	8	0225-32XX	12	带导光柱	3.81	300	8	0221-33XXL	8	耐高温
3.50	300	8	0225-36XX	13		3.81	300	8	0221-39XX-BK	8	
3.50	300	8	0225-36XXL	13	耐高温	3.81	300	8	0221-39XXL	8	耐高温
3.50	300	8	0225-37XX	13		3.81	300	8	0221-51XX-BK	8	带固定螺母
3.50	300	8	0225-37XXL	13	耐高温	3.81	300	8	0221-51XXL	8	耐高温
3.50	300	8	ECH350H-XXP	57		3.81	300	8	0221-52XX-BK	8	带固定螺母
3.50	300	8	ECH350R-XXP	56		3.81	300	8	0221-52XXL	8	耐高温
3.50	300	8	ECH350R-XXPL	67	耐高温	3.81	300	8	ECH381A-XXP	56	



## 插拔式端子 - 插座 / Headers (Sockets) For Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
3.81	300	8	ECH381AM-XXP	56	带固定螺母	5.00	300	10	0226-12XX	14	带固定螺母/带导光柱
3.81	300	8	ECH381H-XXP	57		5.00	300	10	0226-16XX	15	
3.81	300	8	ECH381R-XXP	56		5.00	300	10	0226-16XXL	15	耐高温
3.81	300	8	ECH381R-XXPL	67	耐高温	5.00	300	10	0226-17XX	15	
3.81	300	8	ECH381R-XXPWR	73		5.00	300	10	0226-17XXL	15	耐高温
3.81	300	8	ECH381R-XXPLWR	73	耐高温	5.00	300	10	0226-21XX	14	带固定卡勾/带导光柱
3.81	300	8	ECH381RM-XXP	57	带固定螺母	5.00	300	10	0226-22XX	14	带固定卡勾/带导光柱
3.81	300	8	ECH381RM-XXPL	67	耐高温	5.00	300	10	0226-26XX	15	带固定卡勾
3.81	300	8	ECH381RM-XXPWR	73		5.00	300	10	0226-26XXL	15	耐高温
3.81	300	8	ECH381RM-XXPLWR	73	耐高温	5.00	300	10	0226-27XX	15	带固定卡勾
3.81	300	8	ECH381RJ-XXPL	66	耐高温	5.00	300	10	0226-27XXL	15	耐高温
3.81	300	8	ECH381RG-XXP	57		5.00	300	10	0226-31XX	14	带导光柱
3.81	300	8	ECH381RR-XXP	57		5.00	300	10	0226-32XX	14	带导光柱
3.81	300	8	ECH381RR-XXPL	67	耐高温	5.00	300	10	0226-36XX	15	
3.81	300	8	ECH381RR-XXPWR	73		5.00	300	10	0226-36XXL	15	耐高温
3.81	300	8	ECH381RR-XXPLWR	73	耐高温	5.00	300	10	0226-37XX	15	
3.81	300	8	ECH381RRM-XXP	57	带固定螺母	5.00	300	10	0226-37XXL	15	耐高温
3.81	300	8	ECH381RRM-XXPL	67	耐高温	5.00	300	12	EDH130-21XX	50	排针
3.81	300	8	ECH381RRM-XXPWR	73		5.00	300	12	EDH130-21XXTHT	50	耐高温排针
3.81	300	8	ECH381RRM-XXPLWR	73	耐高温	5.00	300	15	0227-11XX	16	带固定螺母/带导光柱
3.81	300	8	ECHP381V-XXP	56	烙铁焊 / 快速端子接插	5.00	300	15	0227-12XX	16	带固定螺母/带导光柱
3.81	300	8	ECH381V-XXP	56		5.00	300	15	0227-16XX	17	带固定螺母
3.81	300	8	ECH381V-XXPL	66	耐高温	5.00	300	15	0227-16XXL	17	耐高温
3.81	300	8	ECH381V-XXPWR	72		5.00	300	15	0227-17XX	17	带固定螺母
3.81	300	8	ECH381V-XXPLWR	72	耐高温	5.00	300	15	0227-17XXL	17	耐高温
3.81	300	8	ECH381VM-XXP	56	带固定螺母	5.00	300	15	0227-21XX	16	带固定卡勾/带导光柱
3.81	300	8	ECH381VM-XXPL	66	耐高温	5.00	300	15	0227-22XX	16	带固定卡勾/带导光柱
3.81	300	8	ECH381VM-XXPWR	72		5.00	300	15	0227-26XX	17	带固定卡勾
3.81	300	8	ECH381VM-XXPLWR	72	耐高温	5.00	300	15	0227-26XXL	17	耐高温
3.81	300	8	ECH381VJ-XXPL	66	耐高温	5.00	300	15	0227-27XX	17	带固定卡勾
3.81	300	8	ECHB381R-XXP	62		5.00	300	15	0227-27XXL	17	耐高温
3.81	300	8	ECHB381RM-XXP	63	带固定螺母	5.00	300	15	0227-31XX	16	带旋转手柄/带导光柱
3.81	300	8	ECHB381RRD-XXP	63		5.00	300	15	0227-32XX	16	带旋转手柄/带导光柱
3.81	300	8	ECHB381RRM-XXP	63	带固定螺母	5.00	300	15	0227-36XX	17	带旋转手柄
3.81	300	8	ECHB381V-XXP	62		5.00	300	15	0227-36XXL	17	耐高温
3.81	300	8	ECHB381VM-XXP	62	带固定螺母	5.00	300	15	0227-37XX	17	带旋转手柄
3.81	300	8	EECH381R-XXP	64		5.00	300	15	0227-37XXL	17	耐高温
3.81	300	8	EECH381RM-XXP	65	带固定螺母	5.00	300	15	5EEHDR-XXP	64	
3.81	300	8	EECH381V-XXP	64		5.00	300	15	5EEHDRM-XXP	64	带固定螺母
3.81	300	8	EECH381VM-XXP	64	带固定螺母	5.00	300	15	5EEHDV-XXP	64	
4.00	300	10	0162-11XX	51		5.00	300	15	5EEHDVM-XXP	64	带固定螺母
5.00	300	2	0191-12XXTH	32		5.00	300	15	5EHDBR-XXP	62	
5.00	300	7	EDH130F-XX/12.6	50	排针	5.00	300	15	5EHDBRM-XXP	63	带固定螺母
5.00	300	7	EDH130F-XXTH126	50	耐高温排针	5.00	300	15	5EHDBV-XXP	62	
5.00	300	10	0226-11XX	14	带固定螺母/带导光柱	5.00	300	15	5EHDBVM-XXP	62	带固定螺母

# 目录页



## 插拔式端子 - 插座 / Headers (Sockets) For Pluggable PCB Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
5.00	300	15	5EHDK-XXP/T	58	带固定卡勾	5.08	300	8	0225-57XX	11	带固定卡勾
5.00	300	15	5EHDKM-XXP/T	59	带固定螺母	5.08	300	8	0225-66XX	11	
5.00	300	15	5EHDKPM-XXP	59	带固定螺母	5.08	300	8	0225-67XX	11	
5.00	300	15	5EHDR-XXP	57		5.08	300	8	0225-76XX	11	带旋转手柄
5.00	300	15	5EHDR-XXPL	69	耐高温	5.08	300	8	0225-77XX	11	带旋转手柄
5.00	300	15	5EHDR-XXPWR	75		5.08	300	10	0164-11XX	51	
5.00	300	15	5EHDR-XXPLWR	75	耐高温	5.08	300	12	ECH508R-XXP	58	
5.00	300	15	5EHDRC-XXP	57		5.08	300	12	ECH508RM-XXP	59	带固定螺母
5.00	300	15	5EHDRC-XXPL	69	耐高温	5.08	300	12	ECH508V-XXP	58	
5.00	300	15	5EHDRC-XXPWR	75		5.08	300	12	ECH508VM-XXP	58	带固定螺母
5.00	300	15	5EHDRC-XXPLWR	75	耐高温	5.08	300	15	2EEHDR-XXP	64	
5.00	300	15	5EHDRM-XXP	57	带固定螺母	5.08	300	15	2EEHDRM-XXP	65	带固定螺母
5.00	300	15	5EHDRM-XXPL	69	耐高温	5.08	300	15	2EEHDV-XXP	64	
5.00	300	15	5EHDRM-XXPWR	75		5.08	300	15	2EEHDVM-XXP	64	带固定螺母
5.00	300	15	5EHDRM-XXPLWR	75	耐高温	5.08	300	15	2EHDA-XXP	58	
5.00	300	15	5EHDRR-XXP	58		5.08	300	15	2EHDAC-XXP	58	
5.00	300	15	5EHDRR-XXPL	68	耐高温	5.08	300	15	2EHDBR-XXP	62	
5.00	300	15	5EHDRR-XXPWR	74		5.08	300	15	2EHDBRM-XXP	63	带固定螺母
5.00	300	15	5EHDRR-XXPLWR	74	耐高温	5.08	300	15	2EHDBV-XXP	62	
5.00	300	15	5EHDRC-XXP	58		5.08	300	15	2EHDBVM-XXP	62	带固定螺母
5.00	300	15	5EHDRC-XXPL	68	耐高温	5.08	300	15	2EHDP-XXP	58	烙铁焊 / 快速端子接插
5.00	300	15	5EHDRC-XXPWR	74		5.08	300	15	2EHDR-XXP	59	
5.00	300	15	5EHDRC-XXPLWR	74	耐高温	5.08	300	15	2EHDR-XXPL	69	耐高温
5.00	300	15	5EHDRC-XXPWR	75		5.08	300	15	2EHDR-XXPWR	75	
5.00	300	15	5EHDRC-XXPLWR	75	耐高温	5.08	300	15	2EHDR-XXPLWR	75	耐高温
5.00	300	15	5EHDV-XXP	56		5.08	300	15	2EHDRC-XXP	59	
5.00	300	15	5EHDV-XXPL	68	耐高温	5.08	300	15	2EHDRC-XXPL	69	耐高温
5.00	300	15	5EHDV-XXPWR	74		5.08	300	15	2EHDRC-XXPWR	75	
5.00	300	15	5EHDV-XXPLWR	74	耐高温	5.08	300	15	2EHDRC-XXPLWR	75	耐高温
5.00	300	15	5EHDVC-XXP	56		5.08	300	15	2EHDRM-XXP	59	带固定螺母
5.00	300	15	5EHDVC-XXPL	68	耐高温	5.08	300	15	2EHDRM-XXPL	69	耐高温
5.00	300	15	5EHDVC-XXPWR	74		5.08	300	15	2EHDRM-XXPWR	75	
5.00	300	15	5EHDVC-XXPLWR	74	耐高温	5.08	300	15	2EHDRM-XXPLWR	75	耐高温
5.00	300	15	5EHDVM-XXP	56	带固定螺母	5.08	300	15	2EHDRC-XXPL	69	耐高温
5.00	300	15	5EHDVM-XXPL	68	耐高温	5.08	300	15	2EHDRM-XXPWR	75	
5.00	300	15	5EHDVM-XXPWR	74		5.08	300	15	2EHDRM-XXPLWR	75	耐高温
5.00	300	15	5EHDVM-XXPLWR	74	耐高温	5.08	300	15	2EHDRC-XXPL	69	耐高温
5.08	300	6	FDCH508R-XXP	43		5.08	300	15	2EHDRM-XXPWR	75	
5.08	300	6	FDCH508RM-XXP	43		5.08	300	15	2EHDRM-XXPLWR	75	耐高温
5.08	300	8	0225-46XX	11	带固定螺母	5.08	300	15	2EHDV-XXP	58	
5.08	300	8	0225-47XX	11	带固定螺母	5.08	300	15	2EHDV-XXPLWR	74	耐高温
5.08	300	8	0225-56XX	11	带固定卡勾	5.08	300	15	2EHDVC-XXP	58	
5.08	300	8	0225-56XX	11	带固定卡勾	5.08	300	15	2EHDVC-XXPL	68	耐高温





# 目录页

## 直插式印刷电路板接线端子 / PID (Push-In Design) PCB Type Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
3.50	300	10	0185-11XX	79		5.08	300	12	0138-60XXL	80	
3.50	300	10	0185-12XX	79		5.08	300	12	0138-61XX	80	耐高温
3.50	300	12	0138-50XX	78		5.08	300	12	0138-61XXL	80	
3.50	300	12	0138-50XXL	78	耐高温	6.35	600	25	0177-76XX	83	耐高温
3.50	300	12	0138-51XX	78		6.35	600	25	0177-78XX	83	
3.50	300	12	0138-51XXL	78	耐高温	7.50	300	20	0177-51XXP3	83	
3.81	300	10	0141-01XX	79		7.50	300	20	0177-53XXP3	83	
3.81	300	10	0141-22XX	79		7.50	600	36	0177-86XX	83	
5.00	300	10	0137-11XX	79		7.50	600	36	0177-88XX	83	
5.00	300	10	0138-70XX	80		10.00	300	10	0152-41XX	81	
5.00	300	10	0138-76XX	80		10.00	600	20	0153-41XX	81	
5.00	300	10	0152-01XX	80		10.00	600	66	0177-06XX	83	
5.00	300	10	0152-02XX	80		10.00	600	66	0177-08XX	83	
5.00	300	10	0185-31XX	79							
5.00	300	10	0185-32XX	79							
5.00	300	20	0153-01XX	80							
5.00	300	20	0153-02XX	80							
5.00	300	20	0177-51XX	82							
5.00	300	20	0177-53XX	82							
5.08	300	10	0141-21XX	81							
5.08	300	10	0141-24XX	81							
5.08	300	10	142R-XXP	81							
5.08	300	10	142V-XXP	81							
5.08	300	12	0138-60XX	80							

## 螺丝式-印刷电路板接线端子 / Screw Connection PCB Type Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
2.54	150	10	EK254V-XXP	84		5.00	300	20	E2HK500V-XXPAM	87	高本体结构
3.50	300	10	EK350V-XXP	85		5.00	300	20	EHK5V3L-XXP	86	
3.50	300	10	EK350V4L-XXP	85	双层设计	5.00	300	20	EK500A-XXP	86	
3.81	300	10	EHK381V-XXP	84		5.00	300	20	EK500R-XXP	86	
3.81	300	12	EK381V-XXP	85		5.00	300	20	EK500V-XXP	86	
3.81	300	12	EK381V3L-XXP	85	三层设计	5.00	300	20	EK500V2L-XXP	87	双层设计
3.81	300	12	EK381V4L-XXP	84	双层设计	5.00	300	20	EK500V3L-XXP	87	三层设计
3.81	300	12	EEK381V-XXP	85		5.00	300	20	EK500V4L-XXP	87	
3.81	300	12	EESK381V-XXP	84	高本体结构	5.00	300	20	EEK500V-XXP	86	
3.81	300	12	E3K381V-XXP	85	高本体结构	5.00	300	20	E3K500V-XXP	86	高本体结构
3.81	300	12	ESK381R-XXP	85		5.00	300	20	EHK500R-XXP	87	
3.81	300	12	ESK381V-XXP	85		5.00	300	25	EHK5V-XXP	87	
3.81	300	12	ESK381V4L-XXP	84	双层设计	5.00	300	20/26	DT-123RA-XXP	92	
5.00	300	13.5	ELK500S-XXP	85	低本体结构	5.00	300	20/26	DT-123VA-XXP	92	
5.00	300	13.5	ELK500V-XXP	85	低本体结构	5.08	300	13.5	ELK508S-XXP	87	



## 螺丝式-印刷电路板接线端子 / Screw Connection PCB Type Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
5.08	300	13.5	ELK508V-XXP	86		7.50	300	20/26	DT-123RA-XXP3	92	
5.08	300	13.5	EELK508V-XXP	86	双层设计	7.50	300	20/26	DT-123VA-XXP3	92	
5.08	300	13.5	E2LK508V-XXP	87		7.50	600	20	DT-123HVR-XXP	92	
5.08	300	20	EK508A-XXP	86		7.50	300/600	30/5	ESK750V-XXP	90	
5.08	300	20	EK508R-XXP	87		7.62	300	25	EHK3V-XXP	91	
5.08	300	20	EK508V-XXP	87		7.62	300	30	DT-2320-XXP	93	
5.08	300	20	EK508V2L-XXP	88	双层设计	7.62	300	30	DT-2321-XXP	93	
5.08	300	20	EK508V3L-XXP	88	三层设计	7.62	300/600	30/5	EKB762V-XXP	91	
5.08	300	20	EK508V4L-XXP	88	双层设计	7.62	300/600	30/5	ESK762V-XXP	90	
5.08	300	20	EEK508V-XXP	89	高本体结构	9.52	300/600	30/5	EK950V-XXP	91	
5.08	300	20	EESK508V-XXP	88	高本体结构	9.52	600	30	EK950HVN-XXP	91	
5.08	300	20	E3K508V-XXP	89	高本体结构	10.00	300		PDS-10A-XX	93	
5.08	300	20	E3SK508V-XXP	89	高本体结构	10.00	300	65	PDS-10-XX	93	
5.08	300	20	ESK508V3L-XXP	89	三层设计	10.00	300	65	PDS-10S-XXP	93	
5.08	300	20	ESK508V4L-XXP	89	双层设计	10.00	300		PDS-10SA-XX	93	
5.08	300	23	ESK508V-XXP	88		10.16	300/600	65/5	ESK116R-XXPAM	90	
5.08	300	25	E2HK508V-XXPAM	89	高本体结构	10.16	300/600	65/5	ESK116V-XXP	90	
5.08	300	25	EEHK508V-XXP	88	双层设计	10.16	300	65	ESKW116V-XXP	91	
5.08	300	25	EHK2V-XXP	88		10.16	600	57/65	EPK116VN-XXP	91	
5.08	300	25	EHK508R-XXP	88		15.00	600	115	ESK150V-XXP	90	
5.08	300	25	EHK508V2L-XXP	89	双层设计	15.00	600	115	ESK150VM-XXP	90	
5.08	300	25	EHK508V3L-XXP	89	三层设计	20.00	600	200	ESK200VM-XXP	91	
6.35	300	30	DT-2300-XXP	93							
6.35	300	30	DT-2301-XXP	93							
6.35	300	30	EKB635V-XXP	88	双层设计						
6.35	300	30	ESK635V-XXP	88							
6.35	600	35	EPK635VN-XXP	89							
7.50	300	25	EHK7V-XXP	90							



## 回拉弹片式-印刷电路板接线端子 / Spring Clamp Connection - PCB Type Terminals

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
2.50	300	4	WKA250A-XXP	94		5.08	300	15	WKA508-XXP	94	
2.50	300	4	WKV250A-XXP	95		5.08	300	10	WKK508-XXP	95	
2.54	300	4	WKA254A-XXP	95		5.08	300	10	W3K508-XXP	95	
2.54	300	4	WKV254A-XXP	95		5.08	300	10	W4K508-XXP	95	
5.00	300	10	WKA50B-XXP	94		7.50	300	30	WSKA750S-XXP	95	
5.00	300	10	WKK500-XXP	95		10.00	300	57	WSKA100-XXP	95	
5.00	300	10	W3K500-XXP	95							
5.00	300	10	W4K500-XXP	95							
5.00	300	15	WKA500-XXP	94							
5.00	300	15	WKA500-XXPL	94	耐高温						
5.00	300	15	WSKA500S-XXP	94							

# 目录页



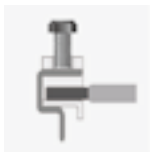
## 电子壳体应用-印刷电路板接线端子/PCB Terminals For Electronic Housing Applications

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
5.00	300	10	5ES-2PL	98		5.08	300	8	0228-23XX	97	
5.00	300	10	5ES-2PR	99		7.50	300	20	7ES-3PL	98	
5.00	300	10	5ES-3PL	98		7.50	300	20	7ES-3PR	98	
5.00	300	10	5ES-3PR	99		9.00	300	8	0171-10XX	97	带导光柱
5.00	300	10	5ES-4PL	98		9.00	300	8	0171-11XX	97	带导光柱
5.00	300	10	5ES-4PR	99		9.00	300	8	0171-60XX	97	
5.00	300	15	5EH-2PL	98		12.50	300	15	0171-20XX	97	带导光柱
5.00	300	15	5EH-2PR	99		12.50	300	15	0171-21XX	97	带导光柱
5.00	300	15	5EH-3PL	98							
5.00	300	15	5EH-3PR	99							
5.00	300	15	5EH-4PL	98							
5.00	300	15	5EH-4PR	99							
5.00	300	20	0189-204PL	98							
5.00	300	20	0189-204PR	98							
5.08	300	8	0228-21XX	97							
5.08	300	8	0228-22XX	97							

## 穿墙式端子 / Panel Feed-through Terminal Blocks

间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注	间距 (mm)	电压 (V)	电流 (A)	型号	页次	备注
6	300	30	PPACN-4	100		25	600	85	PPACV-16	101	
6	300	30	PPACNV-4	100		25	600	85	PPACV-16Z	101	
	300	30	PPACNVH-4	103		35	600	115	PPAC-25	101	
16	300	65	PPACN-10	100		35	300/600	100	PPAC-25AS	102	
16	300	65	PPACN-10AS	102		50	600	150	PPAC-50	101	
16	300	65	PPACN-10Z	100		50	300/600	150/5	PPAC-50AS	102	
16	300	65	PPACNV-10	101		95	300	230	PPAC-95MAS	103	
16	300	65	PPACNV-10AS	102		95	600	230	PPAC-95	102	
16	300	65	PPACNV-10Z	101		95	600	230	PPAC-95M	102	
25	300	85	PPAC-16AS	102							
25	300	85	PPACV-16AS	102							
	300	115	PPAC-25MAS	101							
	300	115	PPAC-50MAS	101							
25	600	85	PPAC-16	101							

## 接线方式 / Connection Methods



固定螺丝连接



弹片式连接



直插式设计



前端接线螺丝式



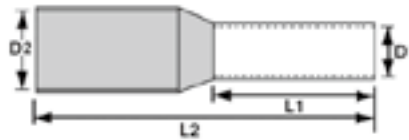
简单螺丝式



烙铁焊



# 压着端子



Unit:mm<sup>2</sup>

型号	适用电线		尺寸 Unit:mm <sup>2</sup>		尺寸 Unit:mm		DIN Color	包装量		工具
	AWG	mm <sup>2</sup>	D1	D2	L1	L2		数量/袋	数量/箱	
DN00206D	24	0.2	0.75	1.9	6	10	● Light Blue	1000	10	备注: 表中的线径参考 UL486E, IEC998-1 和 IEC947-7, 请依表中推荐的规格进行压着端子的选型。  本型录中推荐的压着端子均可对照此表。
DN00208D					8	12				
DN00306D	22	0.34	0.8	1.9	6	10	● Turouise			
DN00308D					8	12				
DN00506D	20	0.5	1	2.6	6	12	○ White	500	8	
DN00508D					8	14				
DN00510D					10	16				
DN00706D	18	0.75	1.2	2.8	6	12	● Grey	500	8	
DN00708D					8	14				
DN00710D					10	16				
DN00712D					12	18				
DN01006D		1	1.4	3	6	12	● Red	500	6	
DN01008D					8	14				
DN01010D					10	16				
DN01012D					12	18				
DN01508D	16	1.5	1.7	3.5	8	14	● Black	500	4	
DN01510D					10	16				
DN01512D					12	18				
DN01518D					18	24				
DN02508D	14	2.5	2.2	4.2	8	14	● Blue	500	3	
DN02510D					10	16				
DN02512D					12	18				
DN02518D					18	24				
DN04010D	12	4	2.8	4.8	10	17	● Grey	500	2	
DN04012D					12	20				
DN04018D					18	26				
DN06012D	10	6	3.5	6.3	12	20	● Yellow	500	1	
DN06018D					18	26				
DN10012D	7	10	4.5	7.6	12	22	● Red	200	1	
DN10018D					18	28				
DN16012D	5	16	5.8	8.8	12	22	● Blue	200	1	
DN16018D					18	28				
DN25016D	4	25	7.3	11.2	16	30	● Yellow	100	1	
DN25018D					18	30				
DN25022D					22	36				
DN35016D	2	35	8.3	12.7	16	30	● Red	100	1	
DN35018D					18	32				
DN35025D					25	39				
DN50020D	1	50	10.3	15	20	36	● Blue	50	1	
DN50025D					25	40				
DN70021D	2/0	70	13.5	16	21	37	● Yellow	50	1	
DN95025D	3/0	95	14.7	18	25	44	● Red			
DN96027D	4/0	120	16.7	20	27	48	● Blue			
DN97032D	250kcmil	150	19.5	23	32	58	● Yellow			20



DNT13-0102  
28-7 AWG  
0.08-10 mm<sup>2</sup>

# 压着端子

直插式端子应用规格对照表 / PID Connection Plugs & Terminals



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子					
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1		
30~20	0156-1AXX-BK	3	8	DN00308D	22	0.34	8	28~16	0151-02XX	78	10	DN00510D	20	0.5	10		
	0156-1BXX-BK	3	8	DN00208D	22	0.25	8		141R-XXP	77	10	DN01012D	/	1	12		
	0156-1CXX-BK	3	8						141V-XXP	77	10	DN00712D	18	0.75	12		
	0156-1DXX-BK	3	8														
28~20	0136-10XX	77	8	DN00308D	22	0.34	8	26~14	0138-70XX	80	10	DN01510D	16	1.5	10		
	0136-11XX	77	8	DN00208D	22	0.25	8					DN01010D	/	1	10		
	0138-10XX	77	8									DN00710D	18	0.75	10		
	0138-11XX	77	8									DN00510D	20	0.5	10		
	ESC250V-XXP	26	8					0177-51XX	82	10	DN02510D	14	2.5	10			
							0177-53XX				82	10	DN01510D	16	1.5	10	
28~16	0136-20XX	77	8	DN01008D	/	1	8	26~12	2ESR-XXP	20	11	DN01010D	/	1	10		
	0136-21XX	77	8	DN00708D	18	0.75	8					DN01512D	16	1.5	12		
	0156-2AXX-BK	4	8	DN00508D	20	0.5	8					DN01012D	/	1	12		
	0156-2BXX-BK	4	8	DN00308D	22	0.34	8					DN00712D	18	0.75	12		
	0156-2CXX-BK	4	8	DN00208D	24	0.25	8					DN02512D	14	2.5	12		
	0156-2DXX-BK	4	8									DN01512D	16	1.5	12		
	0191-01XX	32	8									DN01012D	/	1	12		
	0191-01XXC	32	8									DN00712D	18	0.75	12		
	ESC381VK-XXP	27	8									DN02512D	14	2.5	12		
	ESC381VM-XXP	27	8									DN01512D	16	1.5	12		
	ESC381V-XXP	27	8									DN01012D	/	1	12		
													DN00712D	18	0.75	12	
28~16	0138-50XX	78	9	DN01010D	/	1	10	26~12	3ESDSR-XXP	30	11						
	0138-50XXL	78	9	DN00710D	18	0.75	10		3ESDSRM-XXP	30	11						
	0138-51XX	82	9	DN00510D	20	0.5	10		5ESR-XXP	18	11	DN02512D	14	2.5	12		
	0138-51XXL	82	9						5ESRK-XXP	18	11	DN01512D	16	1.5	12		
	0141-01XX	79	9						5ESRM-XXP	18	11	DN01012D	/	1	12		
	0141-21XX	81	9						5ESV-XXP	18	11	DN00712D	18	0.75	12		
	0141-22XX	79	9						5ESVK-XXP	18	11	DN02512D	14	2.5	12		
	0141-24XX	81	9						2ESVM-XXP	20	11	DN01512D	16	1.5	12		
	0152-01XX	80	9						3ESDS-XXP	30	11	DN01012D	/	1	12		
	0152-02XX	80	9						3ESDSM-XXP	30	11	DN00712D	18	0.75	12		
	0225-01XX	12	9						5ESDS-XXP	28	12	DN02512D	14	2.5	12		
	0225-02XX	12	9						5ESDSM-XXP	29	12	DN01512D	16	1.5	12		
	0225-03XX	12	9						5ESDSR-XXP	28	12	DN01012D	/	1	12		
	0225-04XX	11	9						5ESDSRM-XXP	29	12	DN00712D	18	0.75	12		
	0225-05XX	11	9						2ESDS-XXP	28	12						
	0225-06XX	11	9						2ESDSM-XXP	29	12						
	0225-07XX	13	9						2ESDSR-XXP	28	12						
	0225-08XX	13	9						2ESDSRM-XXP	29	12						
	0225-09XX	11	9						2ESDSV-XXP	18	13	DN02512D	14	2.5	12		
	0225-0AXX	11	9						2ESDSVK-XXP	19	13	DN01512D	16	1.5	12		
	ESC508V-XXP	28	9						2ESDSVM-XXP	19	13	DN01012D	/	1	12		
	ESC508VM-XXP	29	9									DN00712D	18	0.75	12		
										24~20	0137-40XX	78	9	DN00308D	22	0.34	8
									0137-41XX	79	9	DN00208D	24	0.25	8		

# 直插式端子应用规格对照表 / PID Connection Plugs & Terminals



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子			
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1
24~16	0221-20XX	6	9	DN01010D	/	1	10	24~10	0177-76XX	83	13	DN04012D	12	4	12
	0221-28XX	7	9	DN00710D	18	0.75	10		0177-78XX	83	13	DN02512D	14	2.5	12
	0221-42XX	8	9	DN00510D	20	0.5	10		DN01512D	16	1.5	12			
	0221-43XX	8	9						DN01012D	/	1	12			
	0226-01XX	14	9					DN00712D	18	0.75	12				
	0226-02XX	14	9					24~8	0177-86XX	83	15	DN06018D	10	6	18
	0226-03XX	14	9						0177-88XX	83	15	DN04018D	12	4	18
	0226-06XX	15	9						DN02518D	14	2.5	18			
	0226-07XX	15	9						DN01518D	16	1.5	18			
	0226-08XX	15	9					22~14	142V-XXP	81	9	DN01510D	16	1.5	10
	0159-01XX	5	10	DN01010D	/	1	10		141R-XXP	81	9	DN01010D	/	1	10
	0159-03XX	5	10	DN00710D	18	0.75	10		DN00710D	18	0.75	10			
	0159-04XX	5	10	DN00510D	20	0.5	10		DN00510D	20	0.5	10			
	0181-A1XX	22	10					20~4	0177-06XX	83	20	DN10018D	7	10	18
	0181-A3XX	22	10						0177-08XX	83	20	DN06018D	10	6	18
	0177-31XX	82	10						DN04018D	12	4	18			
0177-33XX	82	10					DN02518D		14	2.5	18				
								DN01518D	16	1.5	18				

# 回拉弹片式端子应用规格对照表 / Spring Clamp Connection Terminals



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子			
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1
24~12	0150-20XX	24	11	DN04012D	12	4	12	28~20	WKA250A-XXP	94	6	DN00306D	22	0.34	6
	0150-30XX	25	11	DN02512D	14	2.5	12		WKA254A-XXP	95	6	DN00206D	24	0.25	6
	2ESS-XXP	20	11	DN01512D	16	1.5	12		WKV250A-XXP	95	6				
	2ESSM-XXP	20	11	DN01012D	/	1	12		WKV250A-XXP	95	6				
					DN00712D	18	0.75		12						
	2ESDB-XXP	28	12	DN02512D	14	2.5	12	28~12	WKA500-XXP	94	6	DN01006D	/	1	6
	2ESDBM-XXP	29	12	DN01512D	16	1.5	12		WKA508-XXP	94	6	DN00706D	18	0.75	6
	2ESDBA-XXP	28	12	DN01012D	/	1	12		DN00506D	20	0.5	6			
	2ESDBAM-XXP	29	12	DN00712D	18	0.75	12		DN00306D	22	0.34	6			
	0161-01XX	23	13	DN02512D	14	2.5	12		DN00206D	24	0.25	6			
	0161-02XX	23	13	DN01512D	16	1.5	12		WKK500-XXP	95	7	DN02508D	14	2.5	8
	0161-03XX	23	13	DN01012D	/	1	12		WKK508-XXP	95	7	DN01508D	16	1.5	8
	0161-04XX	23	13	DN00712D	18	0.75	12		W4K500-XXP	95	7	DN01008D	18	1	8
	0161-11XX	23	13						W4K508-XXP	95	7	DN00708D	/	0.75	8
	0161-12XX	23	13						W3K500-XXP	95	7	DN00508D	20	0.5	8
	0161-13XX	23	13					W3K508-XXP	95	7	DN00308D	22	0.34	8	
0161-14XX	23	13								DN00208D	24	0.25	8		
0227-01XX	16	13					WSKA500S-XXP	95	11	DN02512D	14	2.5	12		
0227-02XX	16	13						DN01512D	16	1.5	12				
0227-03XX	16	13						DN01012D	/	1	12				
0227-04XX	16	13						DN00712D	18	0.75	8				
0153-01XX	80	14	DN02512D	14	2.5	12									
0153-02XX	80	14	DN01512D	16	1.5	12									
0227-06XX	17	13	DN01012D	/	1	12									
0227-07XX	17	13	DN00712D	18	0.75	12									
0227-08XX	17	13													
0227-09XX	17	13													



# 压着端子

## 回拉弹片式端子应用规格对照表 / Spring Clamp Connection Terminals



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子			
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1
24~16	WKA50B-XXP	94	10	DN01010D	/	1	10								
				DN00710D	18	0.75	10								
				DN00510D	20	0.5	10								
24~6	WSKA100-XXP	95	15	DN10018D	7	10	18								
				DN06018D	10	6	18								
				DN04018D	12	4	18								
				DN02518D	14	2.5	18								
				DN01518D	16	1.5	18								

## 螺丝式接线端子应用规格对照表 / Screw Connection Plug



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子				
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	
30~14	EC381F-XXP	52	7	DN01508D	16	1.5	8	30~12	5ESDA-XXP	37	8	DN02508D	14	2.5	8	
				DN01008D	/	1	8		5ESDAM-XXP	37	8	DN01508D	16	1.5	8	
				DN00708D	18	0.75	8		5ESDPL-XXP	38	8	DN01008D	/	1	8	
				DN00508D	20	0.5	8		5ESDPLM-XXP	38	8	DN00708D	18	0.75	8	
				DN00308D	22	0.34	8		5ESDP-XXP	37	8	DN00508D	20	0.5	8	
				DN00208D	24	0.25	8		5ESDPM-XXP	38	8	DN00308D	22	0.34	8	
	EC381F-XXP	35	8	DN01508D	16	1.5	8		5ESDT-XXP	38	8	DN00208D	24	2.5	8	
				DN01008D	/	1	8		5ESDV-XXP	38	8					
	EC381FM-XXP	35	8	DN00708D	18	0.75	8		5ESDVM-XXP	38	8					
				DN00508D	20	0.5	8		7ES-3PL	98	8					
	EC350F-XXP	35	9	DN00308D	22	0.34	8		7ES-3PR	98	8					
				DN00208D	24	0.25	8		7ESDPL-XXP	41	8					
	EC350FM-XXP	35	9	DN01510D	18	0.75	8		7ESDPLM-XXP	41	8					
	EC508V-XXP	36	9	DN01010D	20	0.5	8		7ESDP-XXP	41	8					
EC508VM-XXP	36	9	DN00710D	22	0.34	8	7ESDPM-XXP	41	8							
30~12	2ESDVB-XXP	40	7	DN00510D	24	0.25	8	7ESDV-XXP	41	8						
				DN02508D	14	2.5	8	7ESDVM-XXP	41	8						
	2ESDVB-XXP	40	7	DN01508D	16	1.5	8	30~10	EC762V-XXP	46	8	DN02508D	14	2.5	8	
				DN01008D	/	1	8		EC762VM-XXP	47	8	DN01508D	16	1.5	8	
	2ESDL-XXP	40	7	DN00708D	18	0.75	8		EC762VN-XXP	46	8	DN01008D	/	1	8	
				DN00508D	20	0.5	8		EC762VNM-XXP	47	8	DN00708D	18	0.75	8	
	2ESDPL-XXP	40	7	DN00308D	22	0.34	8			DN00508D	20	0.5	8			
				DN00208D	24	0.25	8			DN00308D	22	0.34	8			
	2ESDPLM-XXP	40	7	DN02508D	14	2.5	8			DN00208D	24	0.25	8			
				DN01508D	16	1.5	8		30~8	EC762HV-XXP	46	8	DN02508D	14	2.5	8
	2ESDP-XXP	39	7	DN01008D	/	1	8			EC762HVM-XXP	47	8	DN01508D	16	1.5	8
				DN00708D	18	0.75	8			EC762HVN-XXP	46	8	DN01008D	/	1	8
	2ESDPM-XXP	39	7	DN00508D	20	0.5	8			EC762HVN-XXP	46	8	DN00708D	18	0.75	8
				DN00308D	22	0.34	8			EC762HVNM-XXP	47	8	DN00508D	20	0.34	8
2ESDPM-XXP	39	7	DN00208D	24	0.25	8				DN00308D	22	0.25	8			
			DN02508D	14	2.5	8				DN00208D	24	1	8			
2ESDV-XXP	39	8	DN01508D	16	1.5	8										
			DN01008D	/	1	8										
3ESDPL-XXP	42	8	DN00708D	18	0.75	8										
			DN00508D	20	0.5	8										
3ESDPLM-XXP	42	8	DN00308D	22	0.34	8										
			DN00208D	24	0.25	8										
3ESDP-XXP	42	8	DN02508D	14	2.5	8										
			DN01508D	16	1.5	8										
3ESDPM-XXP	42	8	DN01008D	/	1	8										
			DN00708D	18	0.75	8										
3ESDV-XXP	42	8	DN00508D	20	0.5	8										
			DN00308D	22	0.34	8										
3ESDVM-XXP	42	8	DN00208D	24	0.25	8										



## 螺丝式接线端子应用规格对照表 / Screw Connection Plug



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子			
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1
28~14	EC350V-XXP	34	7	DN01508D	16	1.5	8	28~12	5ESDF-XXP	37	10	DN02510D	14	2.5	10
	EC350VM-XXP	34	7	DN01008D	/	1	8		5ESDFM-XXP	37	10	DN01510D	16	1.5	10
	EC350R-XXP	34	7	DN00708D	18	0.75	8		2ESDF-XXP	39	10	DN01010D	/	1	10
	EC350RM-XXP	34	7	DN00508D	20	0.5	8		2ESDFM-XXP	39	10	DN00710D	18	0.75	10
	EC350RL-XXP	34	7	DN00308D	22	0.34	8					DN00510D	20	0.5	10
	EC350RLM-XXP	34	7	DN00208D	24	0.25	8								
28~14	EC381V-XXP	34	8	DN01508D	22	0.34	8	22~14	5ES-2PL	98	8	DN01508D	16	1.5	8
	EC381VK-XXP	34	8	DN01008D	22	0.25	8		5ES-2PR	99	8	DN01008D	/	1	8
	EC381VM-XXP	34	8	DN00708D	22	0.25	8		5ES-3PL	98	8	DN00708D	18	0.75	8
	EC381R-XXP	34	8	DN00508D	22	0.25	8		5ES-3PR	99	8	DN00508D	20	0.5	8
	EC381RM-XXP	34	8	DN00308D	22	0.34	8		5ES-4PL	98	8	DN00308D	22	0.34	8
	EC381RL-XXP	34	8	DN00208D	22	0.25	8		5ES-4PR	99	8	DN00208D	24	0.25	8
28~14	EC381RLM-XXP	34	8					16~6	EC116V-XXP	48	15	DN10018D	16	1.5	8
	EC508F-XXP	36	9	DN01510D	22	0.34	8					DN06018D	/	1	8
	EC508FM-XXP	36	9	DN01010D	22	0.25	8					DN04018D	18	0.75	8
				DN00710D	/	1	8					DN02518D	20	0.5	8
				DN00510D	18	0.75	8					DN01518D	22	0.34	8
				DN00508D	20	0.5	8					DN01010D	/	1	10
DN00308D	22	0.34	8	DN00710D	18	0.75	10								
DN00208D	24	0.25	8	DN00510D	20	0.5	10								
28~12	3ESNP-XXP	45	8	DN02508D	/	1	10								
	3ESNPS-XXP	45	8	DN01508D	18	0.75	10								
	3ESNPSM-XXP	45	8	DN01008D	20	0.5	10								
	3ESNPM-XXP	46	8	DN00708D	/	1	10								
	3ESNPL-XXP	45	8	DN00508D	18	0.75	10								
	3ESNPLM-XXP	46	8	DN00308D	20	0.5	10								
	3ESNPLS-XXP	45	8	DN00208D	/	1	10								
	3ESNPLSM-XXP	46	8												

## 螺丝式端子应用规格对照表 / Screw Connection Terminals



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子			
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1
30~16	EK381V3L-XXP	85	5	DN01006D	/	1	6	30~14	ELK500S-XXP	85	6	DN01006D	/	1	6
	E3K381V-XXP	85	6	DN00706D	18	0.75	6		E2LK508V-XXP	87	6	DN00706D	18	0.75	6
	ELK508V-XXP	86	6	DN00506D	20	0.5	6		ELK508S-XXP	87	6	DN00506D	20	0.5	6
				DN00306D	22	0.34	6		DN00306D			22	0.34	6	
				DN00206D	24	0.25	6		DN00206D			24	0.25	6	
	EK350V-XXP	85	7	DN01008D	/	1	8		EESK381V-XXP	84	7	DN01508D	16	1.5	8
	EK350V4L-XXP	85	7	DN00708D	18	0.75	8	ESK381R-XXP	85	7	DN01008D	/	1	8	
	EK381V-XXP	85	7	DN00508D	20	0.5	8	ESK381V-XXP	85	7	DN00708D	18	0.75	8	
	EEK381V-XXP	85	7	DN00308D	22	0.34	8	ESK381V4L-XXP	84	7	DN00508D	20	0.5	8	
	EK381V4L-XXP	84	7	DN00208D	24	0.25	8				DN00308D	22	0.34	8	
	ELK500V-XXP	85	7								DN00208D	24	0.25	8	

# 压着端子

螺丝式端子应用规格对照表 / Screw Connection Terminals



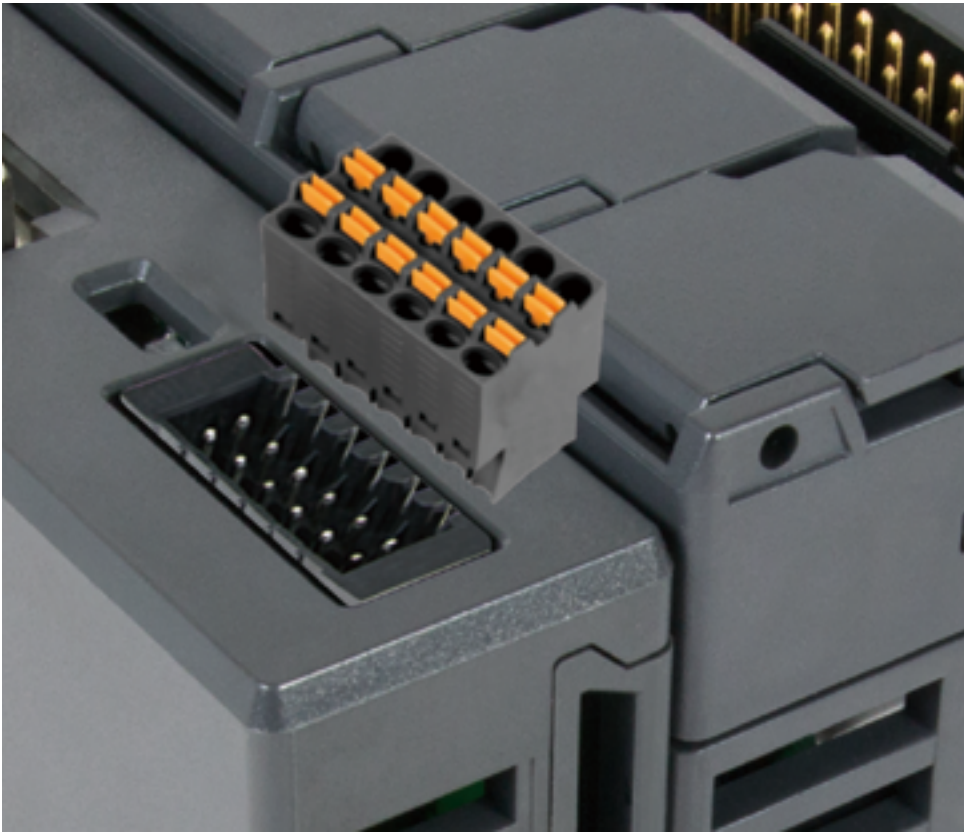
线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子						
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1			
30~10	EKB635V-XXP	88	8	DN04012D	12	4	12	26~12	ESK508V-XXP	88	11	DN02512D	14	2.5	12			
				DN02512D	14	2.5	12					DN01512D	16	1.5	12			
				DN01512D	16	1.5	12					DN01012D	/	1	12			
				DN01012D	/	1	12					DN00712D	18	0.75	12			
				DN00712D	18	0.75	12											
28~16	EK254V-XXP	84	6	DN01006D	/	1	8	26~10	EK950V-XXP	91	7	DN02508D	14	2.5	8			
				DN00706D	18	0.75	6					EK950HVN-XXP	91	8	DN01508D	16	1.5	8
				DN00506D	20	0.5	6								DN01008D	/	1	8
				DN00306D	22	0.34	6								DN00708D	18	0.75	8
				DN00206D	24	0.25	6								DN00508D	20	0.5	8
				0171-10XX	97	8	DN01008D								/	1	8	DN00308D
	0171-11XX	97	8	DN00708D	18	0.75	8		DN00208D	24	0.25				8			
	0171-60XX	97	8	DN00508D	20	0.5	8		ESK635V-XXP	88	11	DN04012D	12	4	12			
	DN00308D			22	0.34	8	DN02512D					14	2.5	12				
	DN00208D			24	0.25	8	DN01512D					16	1.5	12				
	0228-21XX	97	9	DN01010D	/	1	10					DN01012D	/	1	12			
	0228-22XX	97	9	DN00710D	18	0.75	10					DN00712D	18	0.75	12			
	0228-23XX	97	9	DN00510D	20	0.5	10											
28~14	CPC350-XXP	52	8	DN01508D	16	1.5	10	24~12	E2HK500V-XXPAM	87	7	DN02508D	14	2.5	8			
				DN01008D	/	1	8		E2HK508V-XXPAM	89	7	DN01508D	16	1.5	8			
				DN00708D	18	0.75	8		E3K500V-XXP	86	7	DN01008D	/	1	8			
				DN00508D	20	0.5	8		E3K508V-XXP	89	7	DN00708D	18	10.75	8			
				DN00308D	22	0.34	8		EEK500V-XXP	86	7	DN00508D	20	0.5	8			
				DN00208D	24	0.25	8		EEK508V-XXP	89	7	DN00308D	22	0.34	8			
												DN00208D	24	0.25	8			
28~12	5ESDG-XXP	52	8	DN02508D	14	2.5	8		E2HK508V2L-XXP	89	7							
				DN01508D	16	1.5	8		E2HK508V3L-XXP	89	7							
				DN01008D	/	1	8		EK508R-XXP	87	7							
				DN00708D	18	0.75	8		EK500V2L-XXP	88	7							
				DN00508D	20	0.5	8		EK500V3L-XXP	88	7							
				DN00308D	22	0.34	8		EL500V4L-XXP	88	7							
				DN00208D	24	0.25	8		EK508R-XXP	87	7							
26~18	EELK508V-XXP	86	7	DN00508D	20	0.5	8		EK508V2L-XXP	88	7							
				DN00308D	22	0.34	8		EK508V3L-XXP	88	7							
				DN00208D	24	0.25	8		EK508V4L-XXP	88	7							
26~16	EHK381V-XXP	84	7	DN00108D	/	1	8		EK508V-XXP	87	7							
				DN00708D	18	0.75	8											
				DN00508D	20	0.5	8											
				DN00308D	22	0.34	8											
				DN00208D	24	0.25	8											
26~12	E3SK508V-XXP	89	9	DN02510D	14	2.5	10											
	EESK508V-XXP	88	9	DN01510D	16	1.5	10											
	ESK508V3L-XXP	89	9	DN01010D	/	1	10											
	ESK508V4L-XXP	89	9	DN00710D	18	0.75	10											
				DN00510D	20	0.5	10											

# 螺丝式端子应用规格对照表 / Screw Connection Terminals



线径范围	端子台	页次	剥线长度	适用端子				线径范围	端子台	页次	剥线长度	适用端子				
AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	AWG			mm	Ferrule P/N	AWG	mm <sup>2</sup>	L1	
30~10	EKB635V-XXP	88	8	DN02508D	14	2.5	8	22~6	ESKW116V-XXP	91	12	DN10012D	7	10	12	
	EHK2V-XXP	88	8	DN01508D	16	1.5	8			DN06012D	10	6	12			
	EHK3V-XXP	91	8	DN01008D	/	1	8			DN04012D	12	4	12			
	EHK508R-XXP	88	8	DN00708D	18	0.75	8			DN02512D	14	2.5	12			
	EHK5V-XXP	87	8	DN00508D	20	0.5	8			DN01512D	16	1.5	12			
	EHK7V-XXP	90	8	DN00308D	22	0.34	8			DN01012D	/	1	12			
	EK508A-XXP	86	8	DN00208D	24	0.5	8			DN00712D	18	0.75	12			
	0171-20XX	97	10	DN02510D	14	2.5	10	20~6	EPK116VN-XXP ESK116R-XXPAM	91	12	DN10012D	7	10	12	
	0171-21XX	97	10	DN01510D	16	1.5	10			DN06012D	10	6	12			
				DN01010D	/	1	10			DN04012D	12	4	12			
				DN00710D	18	10.75	10			DN02512D	14	2.5	12			
				DN00510D	20	0.5	10			DN01512D	16	1.5	12			
	24~10	ESK750V-XP	90	11	DN04012D	12	4	12	20~2	ESK116V-XXP	90	11	DN10012D	7	10	12
		EKB762V-XXP	91	11	DN02512D	14	2.5	12			DN06012D	10	6	12		
ESK762V-XXP		90	11	DN01512D	16	1.5	12	DN04012D			12	4	12			
				DN01012D	/	1	12	DN02512D			14	2.5	12			
			DN00712D	18	0.75	12	DN01512D	16	1.5	12						
24~6	PDS-10-XX	93	13	DN06012D	10	6	12	18~8	EPK635VN-XXP	89	10	DN01012D	/	1	12	
	PDS-10A-XX	93	13	DN04012D	12	4	12					DN00712D	18	0.75	12	
	PDS-10S-XXP	93	13	DN02511D	14	2.5	12					DN04010D	12	4	10	
	PDS-10SA-XX	93	13	DN01512D	16	1.5	12					DN02510D	14	2.5	10	
				DN01012D	/	1	12					DN01510D	16	1.5	10	
				DN00712D	18	0.75	12					DN01010D	/	1	10	
22~14	ED130F-XXP	50	6	DN01006D	/	1	6	22~12	DT-123RA-XXP	92	14	DN00710D	18	0.75	10	
	ED130R-XXP	50	6	DN00706D	18	0.75	6					DT-123VA-XXP	92	14	12	
				DN00506D	20	0.5	6					DT-123RA-XXP3	92	14	12	
				DN00306D	22	0.34	6					DT-123VA-XXP3	92	14	12	
				DN00206D	24	0.25	6					DT-123HVR-XXP	92	14	12	
22~10	DT-2300-XXP	93	14	DN04011D	12	4	12	22~10	DT-2300-XXP	93	14	DN02512D	14	2.5	12	
	DT-2301-XXP	93	14	DN02512D	14	2.5	12					DT-2320-XXP	93	14	12	
	DT-2320-XXP	93	14	DN01512D	16	1.5	12					DT-2321-XXP	93	14	12	
	DT-2321-XXP	93	14	DN01012D	/	1	12									
				DN00712D	18	0.75	12									

## 直插式 PCB 端子/ PID Plug - Pluggable PCB Terminals



接线方式：直插式接线

间距：2.54mm / 3.50mm

UL 额定电压/电流：150V/5A, 150V/8A, 300V/8A

IEC 额定电压/电流：320V/6A, 320V/40A, 250V/8A

- 提供包含可与 PCB 方向垂直或平行的搭配方式。
- 精巧双层式插头插座, 满足高密度接线需求。
- 插头与插座提供包含带螺丝固定式、带卡勾固定式及旋转把手固定式方式。
- 此系列提供符合 THR 方式安装插座, 出脚长度为 2.6mm (品号后缀 "L" 为符合 THR 规格)。

### 2.54mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	5A	6A
单芯线 (AWG/mm <sup>2</sup> )	30~20	0.2~0.5
多芯线 (AWG/mm <sup>2</sup> )	30~20	0.2~0.5
耐电压	2.5KV	
扭力 (N-m)		
剥线长度	7~8mm	
型号与 P 数		
0156-1AXX-BK	04~44P	
0156-1BXX-BK	06~44P	
0156-1CXX-BK	06~44P	
0156-1DXX-BK	06~44P	

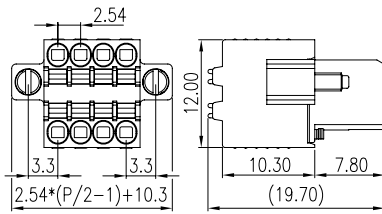
### 2.54mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	5A	6A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压	2.5KV	
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0156-10XX	06~44P	
0156-10XXL	06~44P	
0156-12XX	06~44P	
0156-12XXL	06~44P	
0156-13XX	04~44P	
0156-13XXL	04~44P	
0156-15XX	06~44P	
0156-15XXL	06~44P	
0156-16XX	06~44P	
0156-16XXL	06~44P	
0156-17XX	06~44P	
0156-17XXL	06~44P	
0156-18XX	04~44P	
0156-18XXL	04~44P	
0156-19XX	06~44P	
0156-19XXL	06~44P	

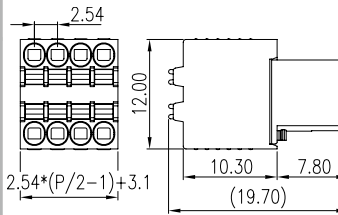
耐高温产品  
浪涌电压类别 / 污染程度  
III/2 II/2

电压  
160 160

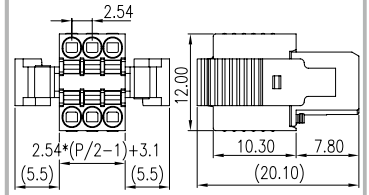
0156-1AXX-BK



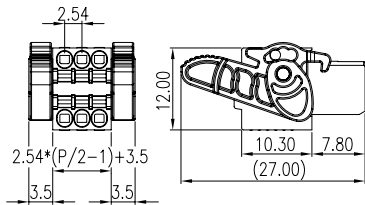
0156-1BXX-BK



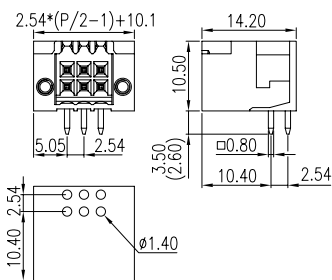
0156-1CXX-BK



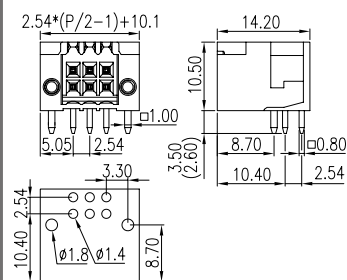
0156-1DXX-BK



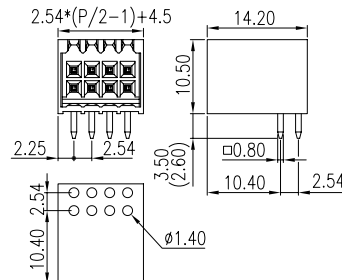
0156-17XX  
(0156-17XXL)



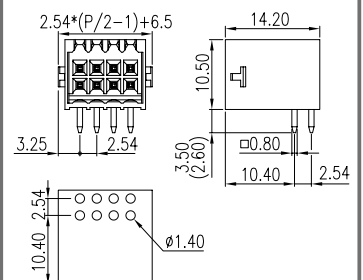
0156-18XX  
(0156-18XXL)



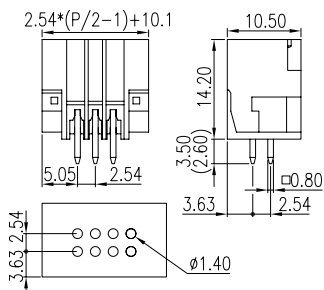
0156-15XX  
(0156-15XXL)



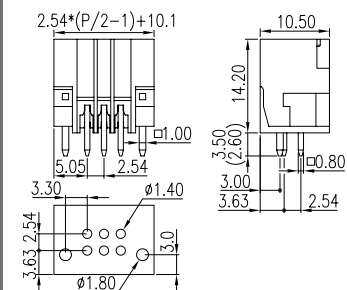
0156-19XX  
(0156-19XXL)



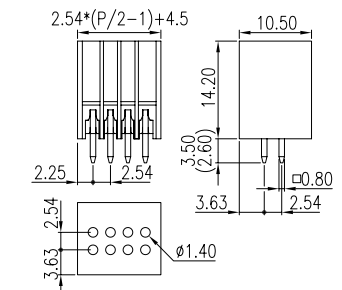
0156-12XX  
(0156-12XXL)



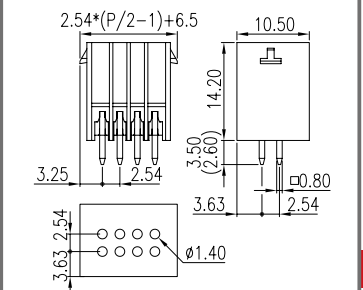
0156-13XX  
(0156-13XXL)



0156-10XX  
(0156-10XXL)



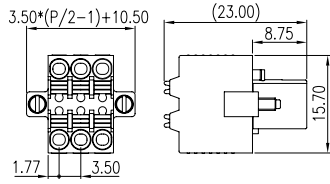
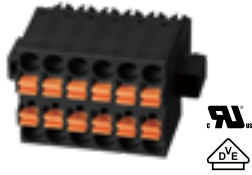
0156-16XX  
(0156-16XXL)



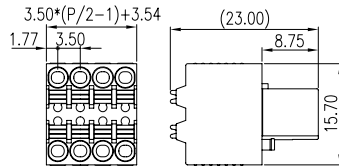
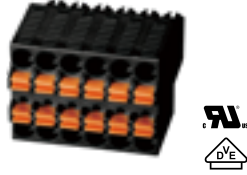
### 3.50mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	8A	10A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.0
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
剥线长度	7-8mm	
型号与 P 数		
0156-2AXX-BK		04~40P
0156-2BXX-BK		04~44P
0156-2CXX-BK		04~40P
0156-2DXX-BK		04~40P

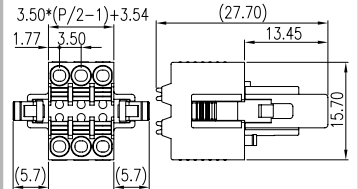
### 0156-2AXX-BK



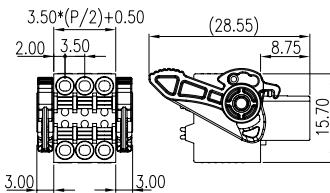
### 0156-2BXX-BK



### 0156-2CXX-BK



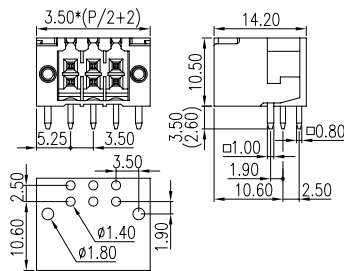
### 0156-2DXX-BK



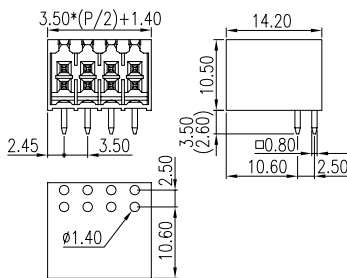
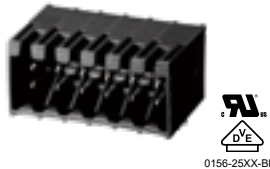
### 3.50mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	8A	10A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
剥线长度		
型号与 P 数		
0156-20XX-BK		04~44P
0156-20XXL		04~44P
0156-21XX-BK		04~40P
0156-21XXL		04~40P
0156-24XX-BK		04~44P
0156-24XXL		04~44P
0156-25XX-BK		04~44P
0156-25XXL		04~44P
0156-26XX-BK		04~40P
0156-26XXL		04~40P
0156-29XX-BK		04~40P
0156-29XXL		04~40P

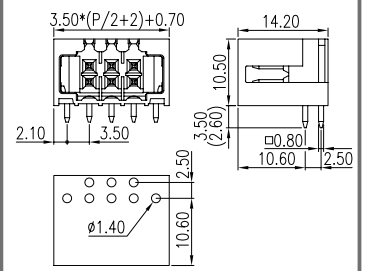
### 0156-26XX-BK (0156-26XXL)



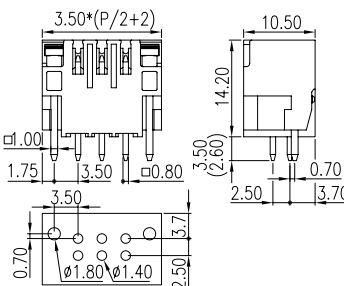
### 0156-25XX-BK (0156-25XXL)



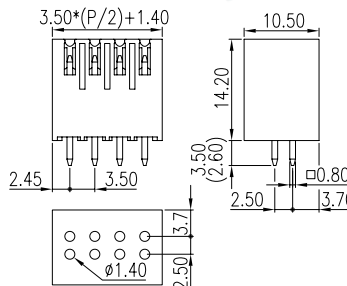
### 0156-29XX-BK (0156-29XXL)



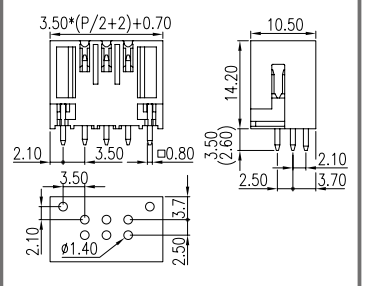
### 0156-21XX-BK (0156-21XXL)



### 0156-20XX-BK (0156-20XXL)



### 0156-24XX-BK (0156-24XXL)

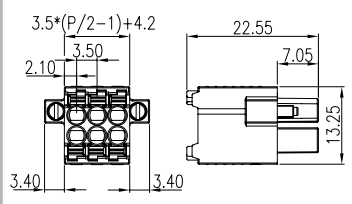




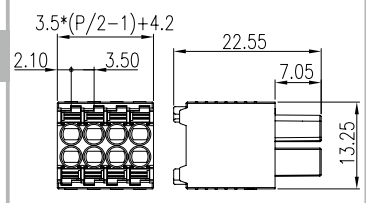
### 3.50mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度	9~10mm	
型号与 P 数		
0159-01XX	04~40P	
0159-03XX	04~40P	
0159-04XX	04~40P	

### 0159-01XX



### 0159-03XX

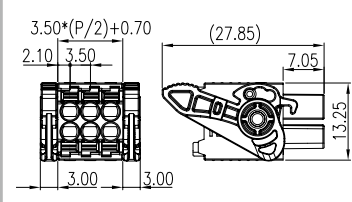


### 0159K1L



Keycode

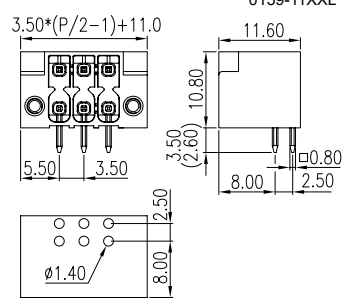
### 0159-04XX



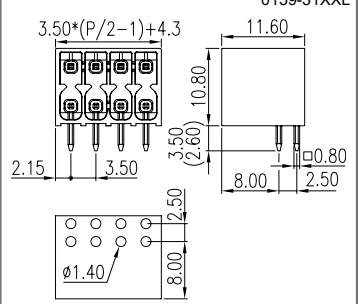
### 3.50mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0159-11XX	04~40P	
0159-11XXL	04~40P	
0159-12XX	04~40P	
0159-12XXL	04~40P	
0159-31XX	04~40P	
0159-31XXL	04~40P	
0159-32XX	04~40P	
0159-32XXL	04~40P	

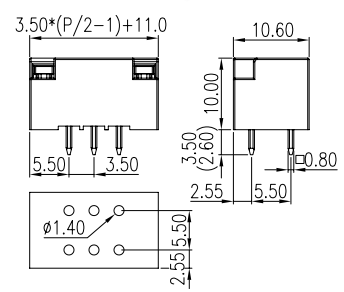
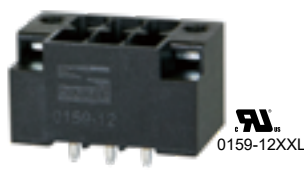
### 0159-11XX (0159-11XXL)



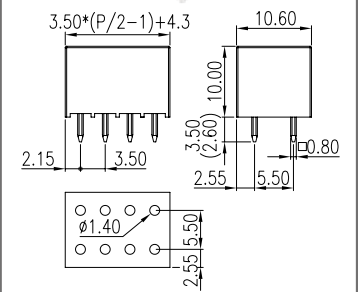
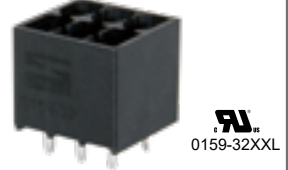
### 0159-31XX (0159-31XXL)

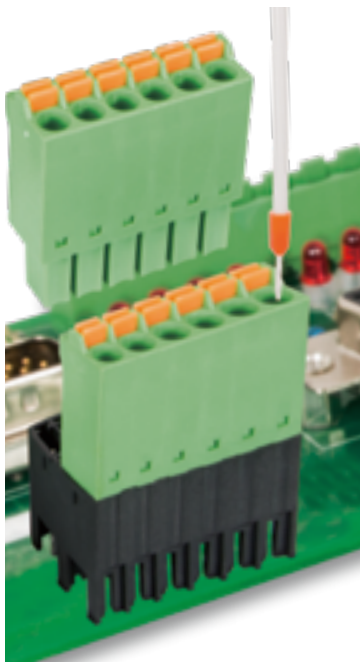


### 0159-12XX (0159-12XXL)



### 0159-32XX (0159-32XXL)

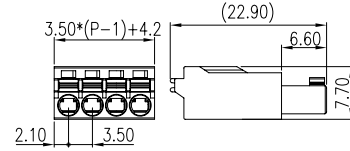
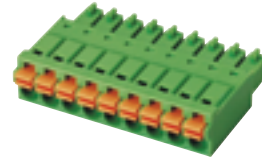




### 3.50mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
0221-20XX	8~9mm	
0221-21XX	9~10mm	
0221-24XX	9~10mm	
0221-28XX	8~9mm	
型号与 P 数		
0221-20XX	02~20P	
0221-21XX	02~18P	
0221-24XX	02~20P	
0221-28XX	02~20P	

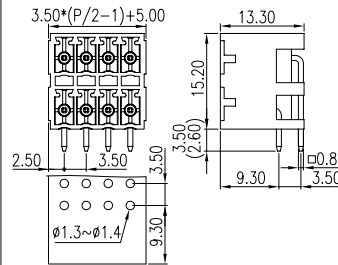
### 0221-20XX



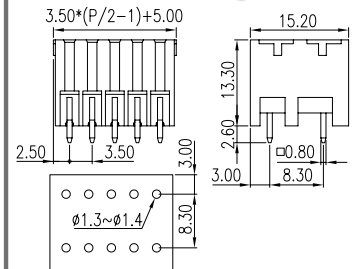
### 3.50mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0221-22XX-BK	04~48P	
0221-22XXL	04~48P	
0221-23XXL	04~48P	
0221-25XX-BK	06~72P	
0221-25XXL	06~72P	
0221-26XXL	04~48P	
0221-27XX-BK	06~72P	
0221-27XXL	06~72P	
0221-35XXL	04~48P	
0221-36XXL	04~48P	
0221-41XX-BK	06~72P	
0221-41XXL	06~72P	
其他配件		
ECHK1	P38	
ECHK1L	P38	

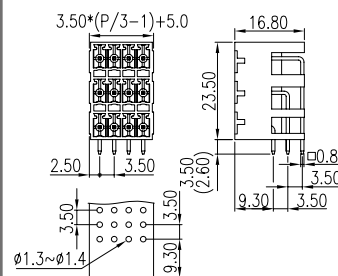
### 0221-22XX-BK (0221-22XXL)



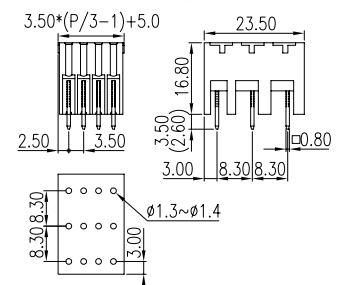
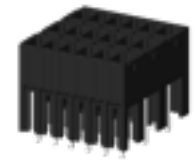
### 0221-23XXL



### 0221-25XX-BK (0221-25XXL)



### 0221-41XX-BK (0221-41XXL)



### 插座

ECH350H-XXP	P57
ECH350R-XXP	P56
ECH350R-XXPL	P67
ECH350V-XXP	P56
ECH350V-XXPL	P66

请依页码选择适配的接头。

接线方式：  
直插式接线

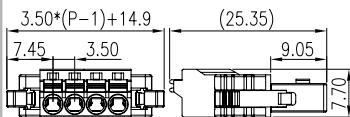
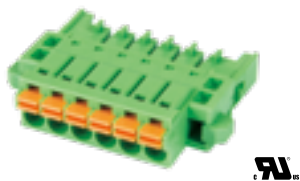
间距：3.50mm  
3.81mm

UL 额定电压/电流：  
300V/8A

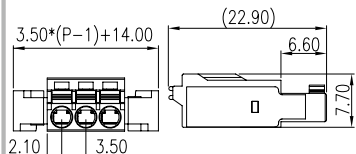
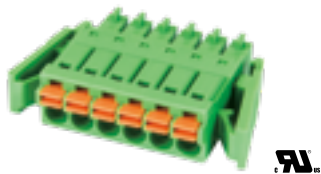
IEC 额定电压/电流：  
320V/8A

- 直插式插头，可搭配单层、双层、三层的插座。
- 节省安装空间，产品高度仅有 7.7mm 的扁平设计。
- 测试孔适用直径为 1mm 的测试探针。
- 供符合 THR 方式安装插座，出脚长度为 2.6mm (品号后缀 "L" 为符合 THR 规格)。

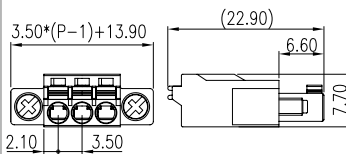
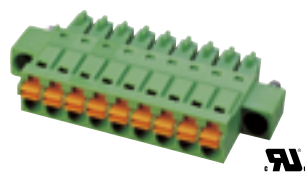
0221-21XX



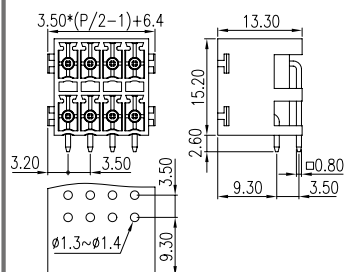
0221-24XX



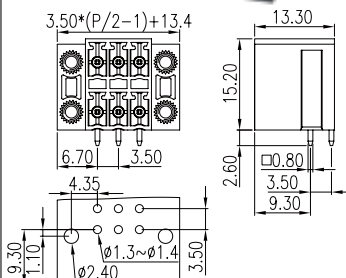
0221-28XX



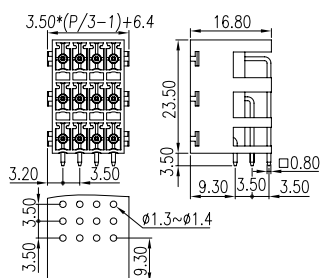
0221-26XXL



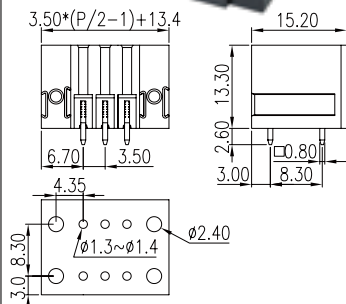
0221-35XXL



0221-27XX-BK  
(0221-27XXL)



0221-36XXL



插座

插座

插座

插座

<b>ECH350RJ-XXPL</b>	P67	<b>ECH350VT-XXPL</b>	P67	<b>ECH350RM-XXP</b>	P57		
<b>ECH350VJ-XXPL</b>	P67	请依页码选择适配的接头。		<b>ECH350RM-XXPL</b>	P66		
请依页码选择适配的接头。				<b>ECH350VM-XXP</b>	P56		
				<b>ECH350VM-XXPL</b>	P67		
				请依页码选择适配的接头。			

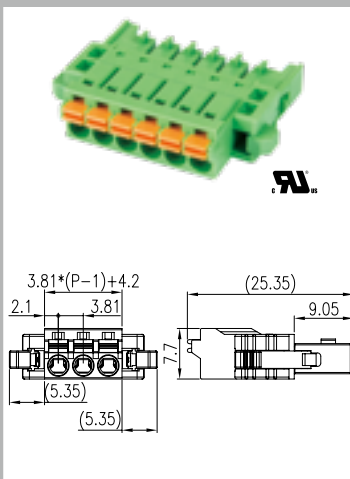
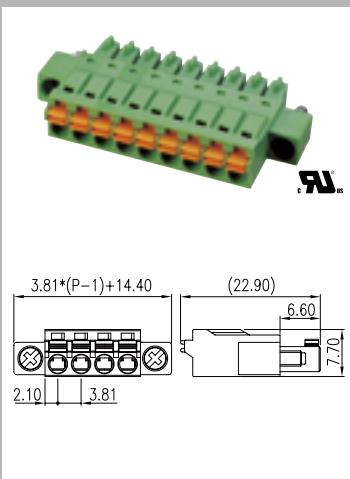
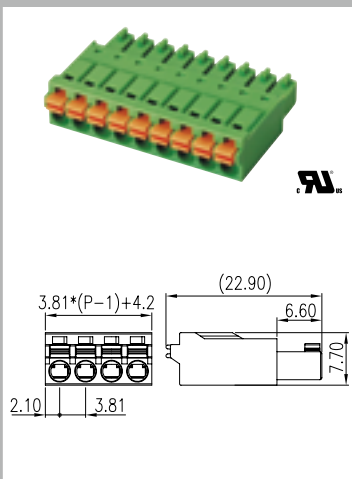
### 3.81mm

### 0221-42XX

### 0221-43XX

### 0221-44XX

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
0221-42XX		8~9mm
0221-43XX		8~9mm
0221-44XX		8~10mm
型号与 P 数		
0221-42XX		02~20P
0221-43XX		02~20P
0221-44XX		02~24P

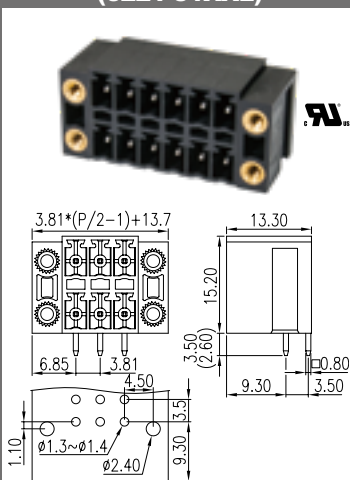
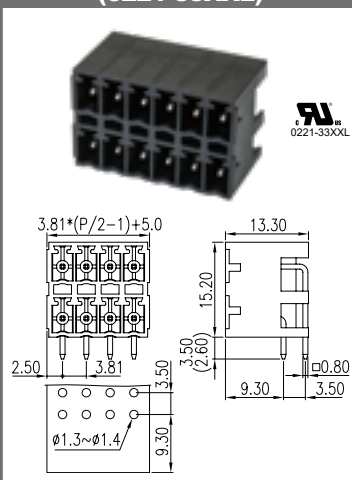


### 3.81mm

### 0221-33XX-BK (0221-33XXL)

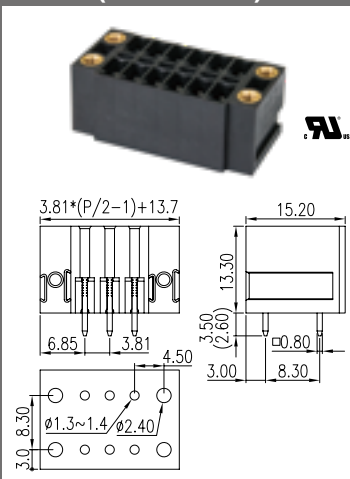
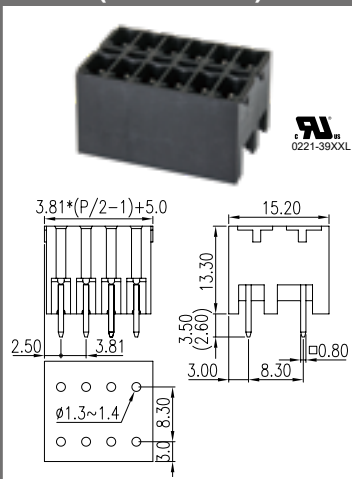
### 0221-51XX-BK (0221-51XXL)

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		2.5KV
耐电压		
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0221-33XX-BK		04~48P
0221-33XXL		04~48P
0221-39XX-BK		04~48P
0221-39XXL		04~48P
0221-51XX-BK		04~48P
0221-51XXL		04~48P
0221-52XX-BK		04~48P
0221-52XXL		04~48P
其他配件		
ECHK1		P38
ECHK1L		P38



### 0221-39XX-BK (0221-39XXL)

### 0221-52XX-BK (0221-52XXL)



插座

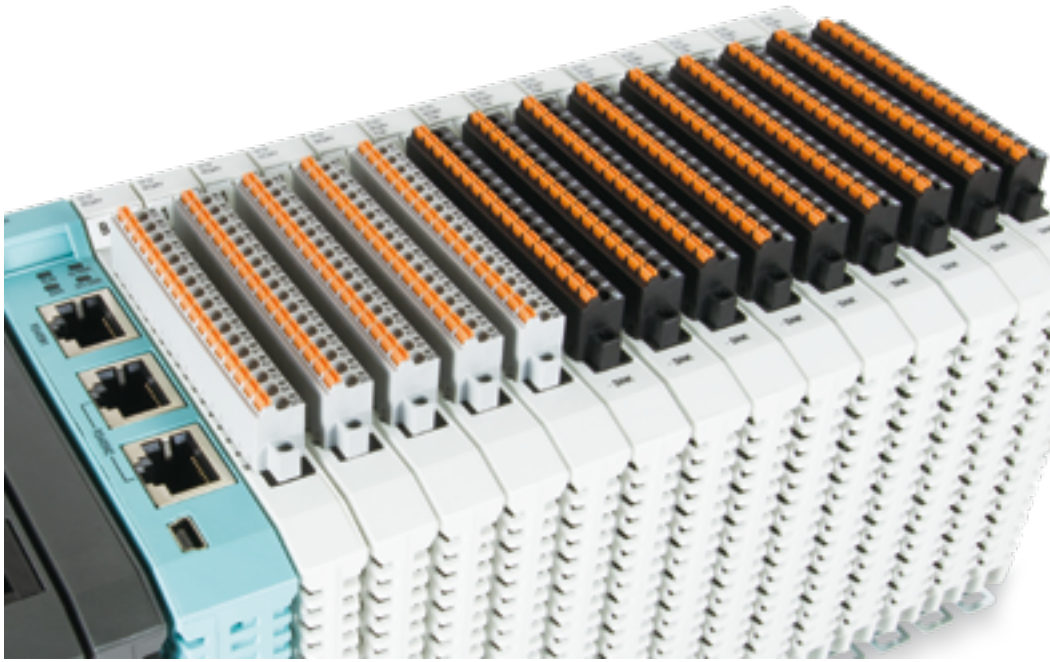
插座

插座

<b>ECH381A-XXP</b>	P56	<b>ECH381AM-XXP</b>	P56	<b>ECH381RJ-XXPL</b>	P66
<b>ECH381H-XXP</b>	P57	<b>ECH381RM-XXP</b>	P57	<b>ECH381VJ-XXPL</b>	P66
<b>ECH381R-XXP</b>	P56	<b>ECH381RM-XXPL</b>	P67	请依页码选择适配的接头。	
<b>ECH381R-XXPL</b>	P67	<b>ECH381VM-XXP</b>	P56		
<b>ECH381V-XXP</b>	P56	<b>ECH381VM-XXPL</b>	P66		
<b>ECH381V-XXPL</b>	P66	请依页码选择适配的接头。			
请依页码选择适配的接头。					



# PID 插拔式接线端子-纤薄型 / PID Pluggable Terminals - Slim Type



接线方式：直插式接线

间距：3.50mm / 5.00mm / 5.08mm

UL 额定电压/电流：300V/8A~300V/15A

IEC 额定电压/电流：320V/14A~600V/18A

- 双层式插头与插座，增加接线密度。
- 产品包含带导光柱款式，提供极佳辨识度。
- 插头与插座提供包含有带螺丝固定式、带卡勾固定式及旋转把手固定式。
- 此系列提供符合 THR 方式安装插座，出脚长度为 2.6mm(品号后缀 "L" 为符合 THR 规格)。

## 5.08mm

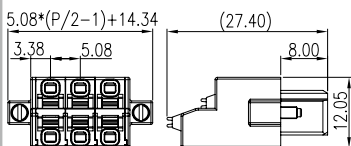
技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0225-04XX	04~40P	
0225-05XX	04~40P	
0225-09XX	04~40P	
0225-0AXX	04~40P	

## 5.08mm

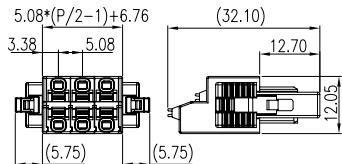
技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0225-46XX	04~40P	
0225-47XX	04~40P	
0225-56XX	04~40P	
0225-57XX	04~40P	
0225-66XX	04~40P	
0225-67XX	04~40P	
0225-76XX	04~40P	
0225-77XX	04~40P	



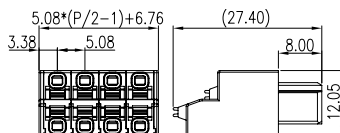
0225-04XX



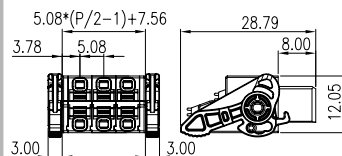
0225-05XX



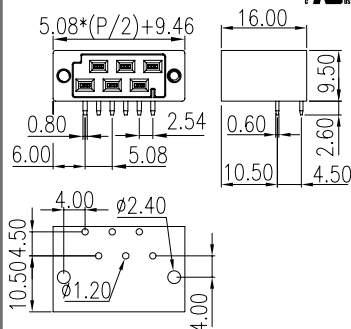
0225-09XX



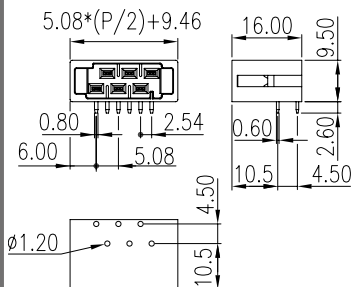
0225-0AXX



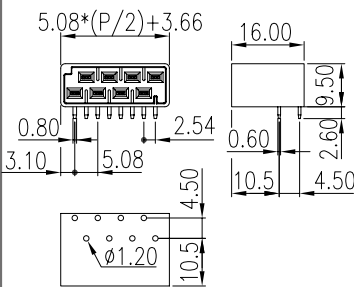
0225-46XX



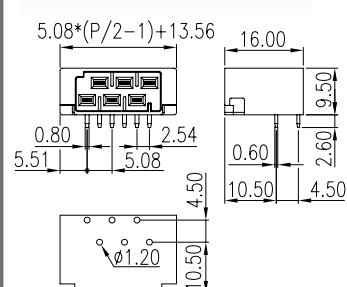
0225-56XX



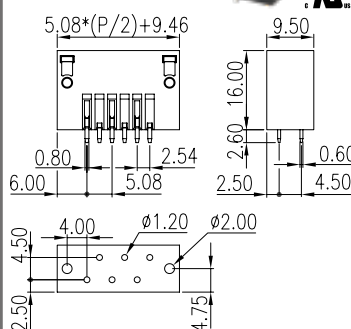
0225-66XX



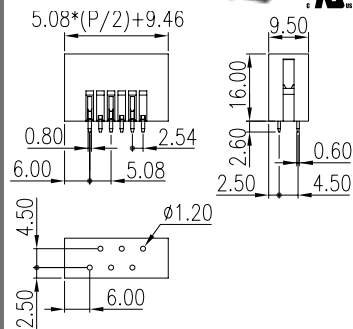
0225-76XX



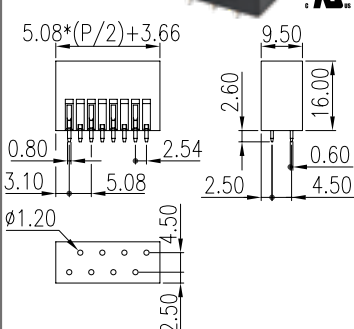
0225-47XX



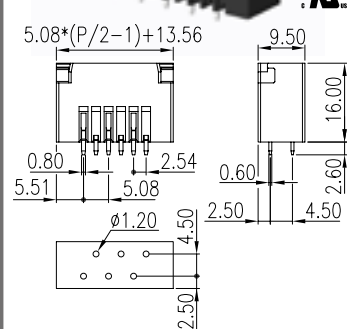
0225-57XX



0225-67XX



0225-77XX

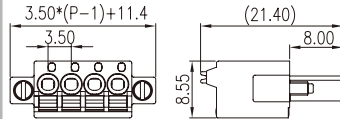


## 3.50mm

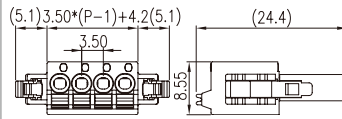
技术参数	UL	IEC
额定电压	300V	630V
额定电流	8A	15A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		8~9mm
型号与 P 数		
0225-01XX		02~24P
0225-02XX		02~24P
0225-03XX		02~24P

• 产品导光柱可达到更佳指示效果

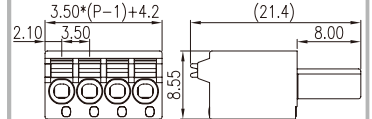
### 0225-01XX



### 0225-02XX



### 0225-03XX

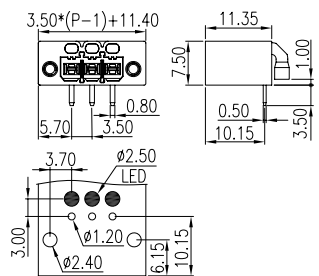


## 3.50mm

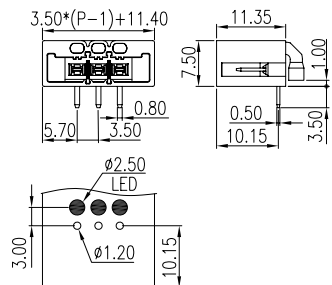
技术参数	UL	IEC
额定电压	300V	630V
额定电流	8A	15A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0225-11XX		02~24P
0225-12XX		02~24P
0225-21XX		02~24P
0225-22XX		02~24P
0225-31XX		02~24P
0225-32XX		02~24P

• 产品导光柱可达到更佳指示效果

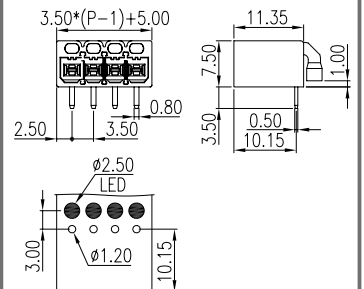
### 0225-11XX



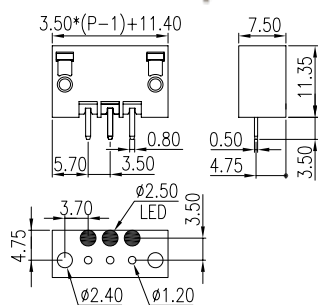
### 0225-21XX



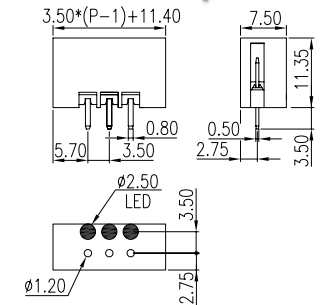
### 0225-31XX



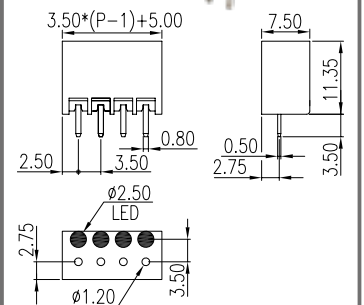
### 0225-12XX



### 0225-22XX



### 0225-32XX



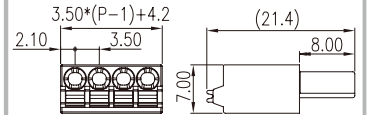
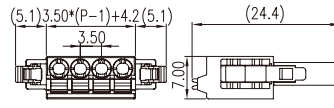
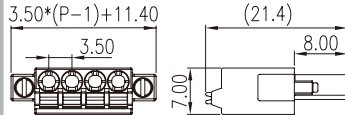
### 3.50mm

### 0225-06XX

### 0225-07XX

### 0225-08XX

技术参数	UL	IEC
额定电压	300V	630V
额定电流	8A	15A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0225-06XX	02~24P	
0225-07XX	02~24P	
0225-08XX	02~24P	



### 3.50mm

### 0225-16XX (0225-16XXL)

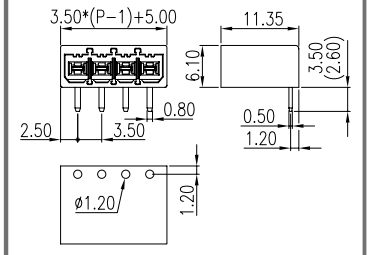
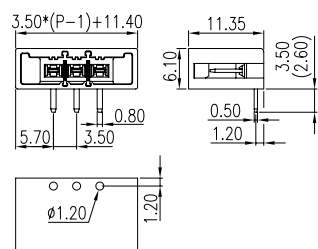
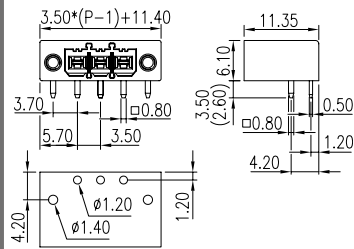
### 0225-26XX (0225-26XXL)

### 0225-36XX (0225-36XXL)

技术参数	UL	IEC
额定电压	300V	630V
额定电流	8A	15A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		



带固定端子



### 0225-17XX (0225-17XXL)

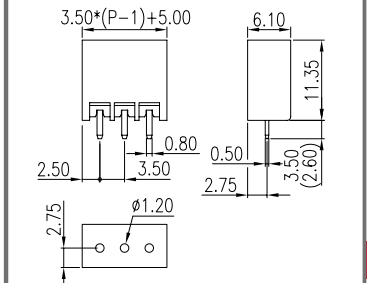
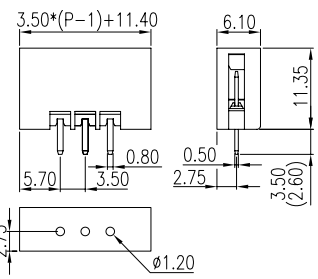
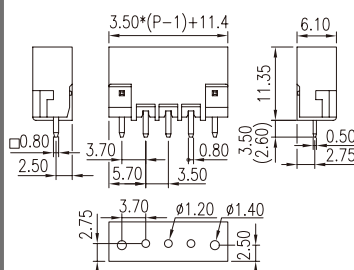
### 0225-27XX (0225-27XXL)

### 0225-37XX (0225-37XXL)

0225-16XX	02~24P	
0225-16XXL	02~24P	
0225-17XX	02~24P	
0225-17XXL	02~24P	
0225-26XX	02~24P	
0225-26XXL	02~24P	
0225-27XX	02~24P	
0225-27XXL	02~24P	
0225-36XX	02~24P	
0225-36XXL	02~24P	
0225-37XX	02~24P	
0225-37XXL	02~24P	



带固定端子

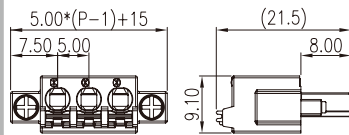


## 5.00mm

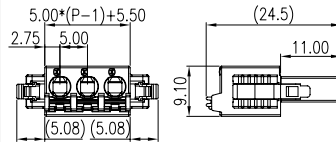
技术参数	UL	IEC
额定电压	300V	630V
额定电流	10A	17.5A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度		8-9mm
型号与 P 数		
0226-01XX		02~16P
0226-02XX		02~16P
0226-03XX		02~16P

• 产品导光柱可达到更佳指示效果

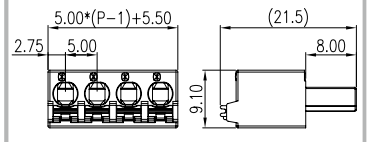
### 0226-01XX



### 0226-02XX



### 0226-03XX

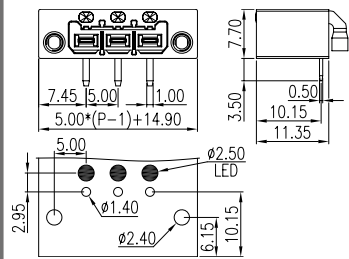


## 5.00mm

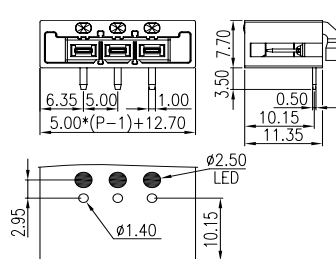
技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	17.5A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0226-11XX		02~16P
0226-12XX		02~16P
0226-21XX		02~16P
0226-22XX		02~16P
0226-31XX		02~16P
0226-32XX		02~16P

• 产品导光柱可达到更佳指示效果

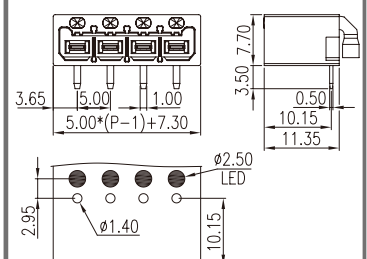
### 0226-11XX



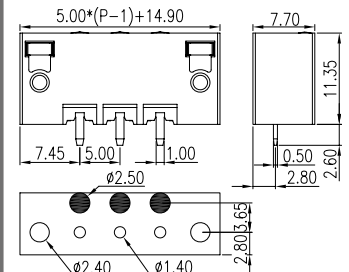
### 0226-21XX



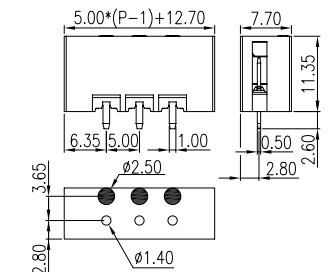
### 0226-31XX



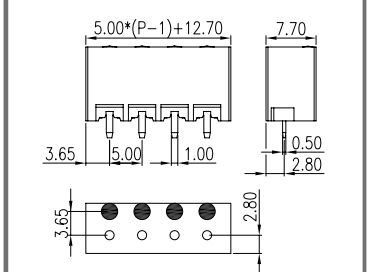
### 0226-12XX



### 0226-22XX



### 0226-32XX



### 5.00mm

### 0226-06XX

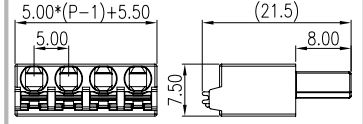
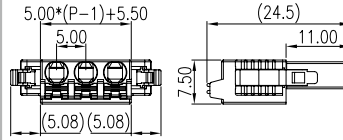
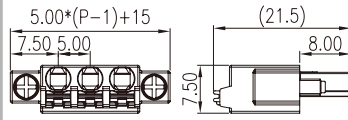
### 0226-07XX

### 0226-08XX

技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	17.5A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		8-9mm

型号与 P 数

0226-06XX	02~16P
0226-07XX	02~16P
0226-08XX	02~16P



### 5.00mm

### 0226-16XX (0226-16XXL)

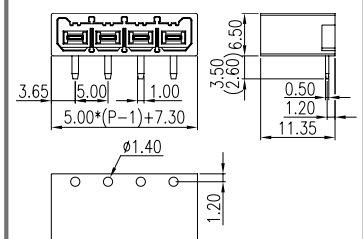
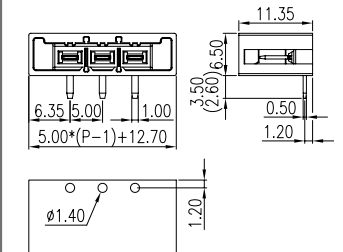
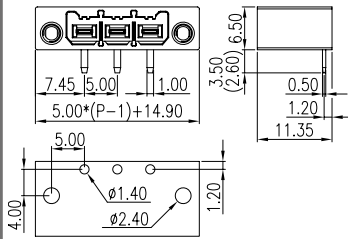
### 0226-26XX (0226-26XXL)

### 0226-36XX (0226-36XXL)

技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	17.5A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		

型号与 P 数

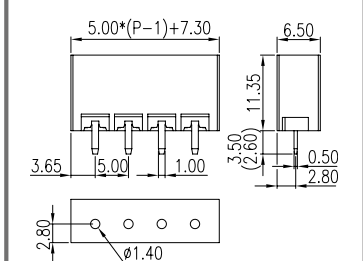
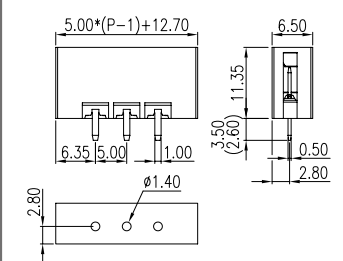
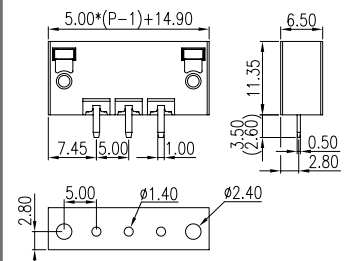
0226-16XX	02~16P
0226-16XXL	02~16P
0226-17XX	02~16P
0226-17XXL	02~16P
0226-26XX	02~16P
0226-26XXL	02~16P
0226-27XX	02~16P
0226-27XXL	02~16P
0226-36XX	02~16P
0226-36XXL	02~16P
0226-37XX	02~16P
0226-37XXL	02~16P



### 0226-17XX (0226-17XXL)

### 0226-27XX (0226-27XXL)

### 0226-37XX (0226-37XXL)



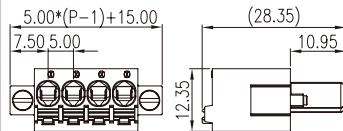


## 5.00mm

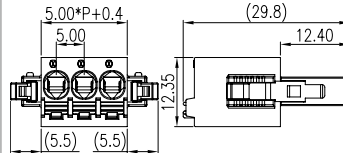
技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12~13mm	
型号与 P 数		
0227-01XX	02~16P	
0227-02XX	02~16P	
0227-03XX	02~16P	
0227-04XX	02~16P	

• 产品导光柱可达到更佳指示效果

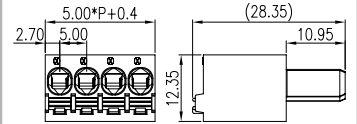
### 0227-01XX



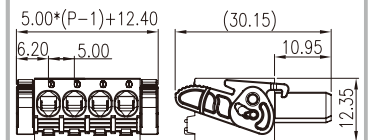
### 0227-02XX



### 0227-03XX



### 0227-04XX

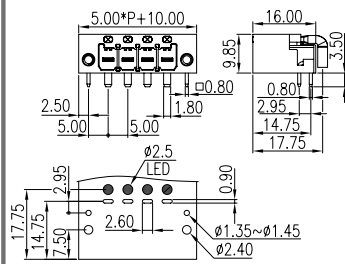


## 5.00mm

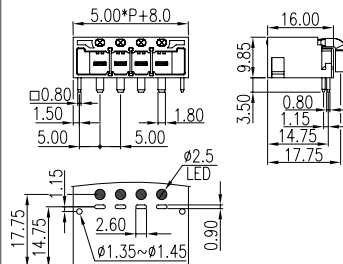
技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12~13mm	
型号与 P 数		
0227-11XX	02~16P	
0227-12XX	02~16P	
0227-21XX	02~16P	
0227-22XX	02~16P	
0227-31XX	02~16P	
0227-32XX	02~16P	

• 产品导光柱可达到更佳指示效果

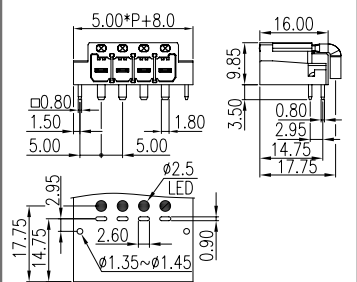
### 0227-11XX



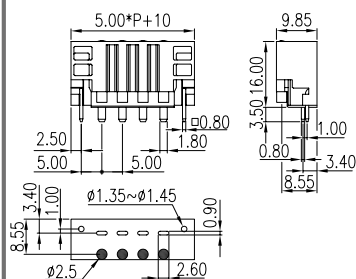
### 0227-21XX



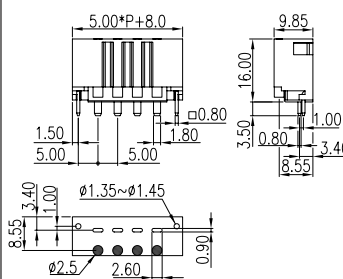
### 0227-31XX



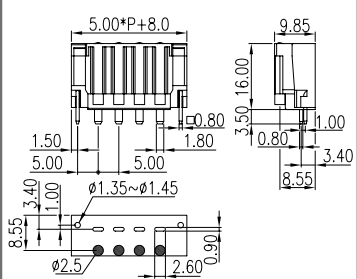
### 0227-12XX



### 0227-22XX



### 0227-32XX

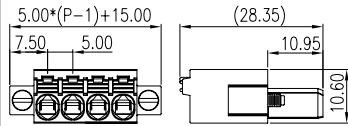




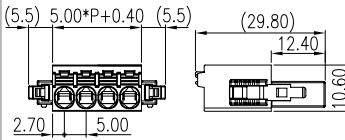
### 5.00mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12~13mm	
型号与 P 数		
0227-06XX	02~16P	
0227-07XX	02~16P	
0227-08XX	02~16P	
0227-09XX	02~16P	

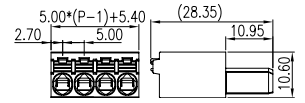
### 0227-06XX



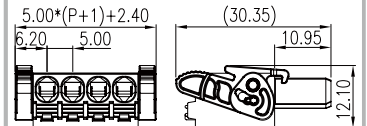
### 0227-07XX



### 0227-08XX



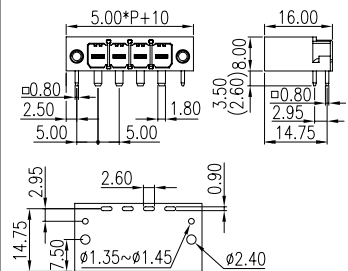
### 0227-09XX



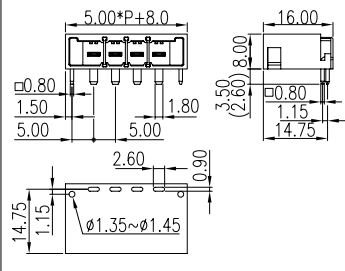
### 5.00mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0227-16XX	02~16P	
0227-16XXL	02~16P	
0227-17XX	02~16P	
0227-17XXL	02~16P	
0227-26XX	02~16P	
0227-26XXL	02~16P	
0227-27XX	02~16P	
0227-27XXL	02~16P	
0227-36XX	02~16P	
0227-36XXL	02~16P	
0227-37XX	02~16P	
0227-37XXL	02~16P	

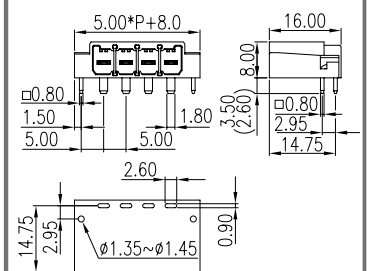
### 0227-16XX (0227-16XXL)



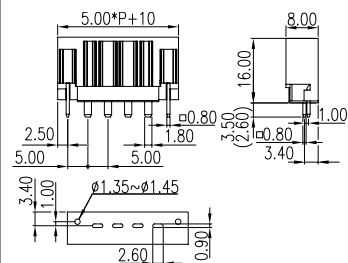
### 0227-26XX (0227-26XXL)



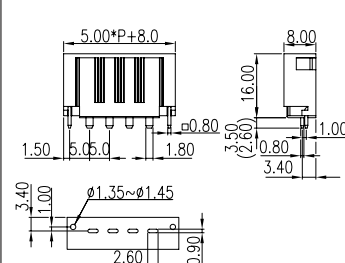
### 0227-36XX (0227-36XXL)



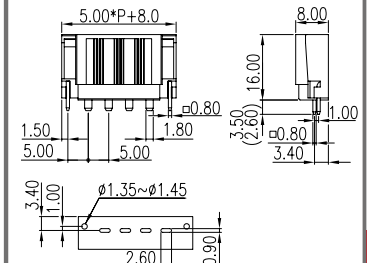
### 0227-17XX (0227-17XXL)



### 0227-27XX (0227-27XXL)



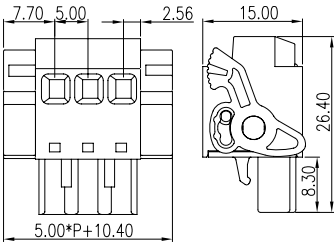
### 0227-37XX (0227-37XXL)





5ESRK-XXP

插座



5EHDKM-XXP/T	P59	5EHDVM-XXP	P58
5EHDKPM-XXP	P59	5EHDVM-XXPL	P68
5EHDRM-XXP	P57		
5EHDRM-XXPL	P69		

请依页码选择适配的接头。

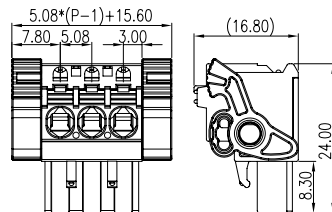
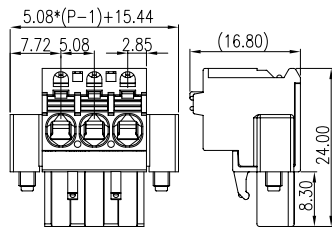
5.08mm

2ESDSVM-XXP

2ESDSVK-XXP

插座

技术参数	UL	IEC
额定电压	300V	630V
额定电流	10A	12A
单芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		12~13mm
	型号与 P 数	
2ESDSVM-XXP		02~24P
2ESDSVK-XXP		02~24P



2EHDRM-XXP	P59
2EHDVM-XXP	P58

请依页码选择适配的接头。

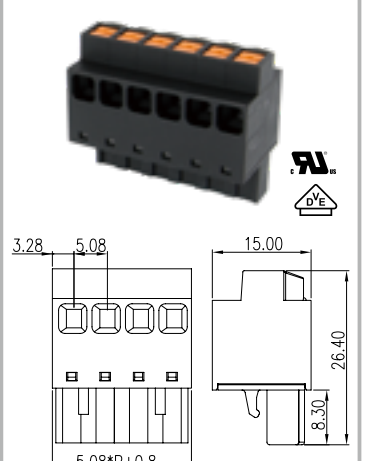
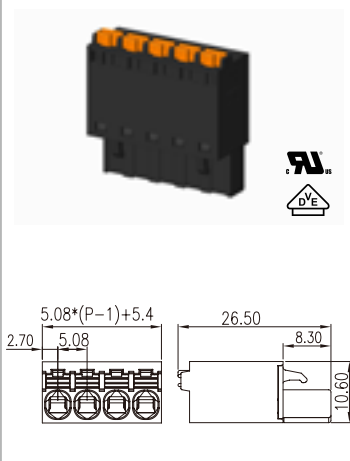
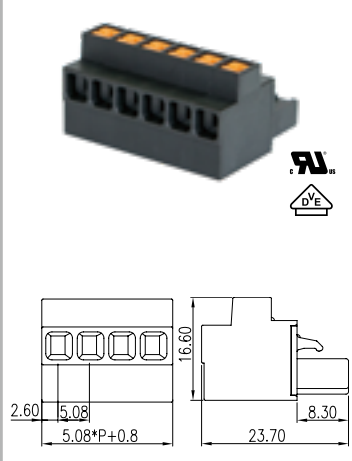
# 5.08mm

## 2ESV-XXP

## 2ESS-XXP

## 2ESR-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流		
2ESV-XXP	10A	18A
2ESS-XXP	15A	18A
2ESR-XXP	10A	18A
2ESVM-XXP	10A	18A
2ESRM-XXP	10A	18A
2ESSM-XXP	15A	18A
2ESVK-XXP	10A	18A
2ESRK-XXP	10A	18A
单芯线(AWG/mm <sup>2</sup> )		
2ESV-XXP	26~12	0.2~2.5
2ESS-XXP	24~12	0.2~2.5
2ESR-XXP	26~12	0.2~2.5
2ESVM-XXP	26~12	0.2~2.5
2ESRM-XXP	26~12	0.2~2.5
2ESSM-XXP	24~12	0.2~2.5
2ESVK-XXP	26~12	0.2~2.5
2ESRK-XXP	26~12	0.2~2.5
单芯线 (AWG/mm <sup>2</sup> )		
2ESV-XXP	26~12	0.2~2.5
2ESS-XXP	24~12	0.2~2.5
2ESR-XXP	26~12	0.2~2.5
2ESVM-XXP	26~12	0.2~2.5
2ESRM-XXP	26~12	0.2~2.5
2ESSM-XXP	24~12	0.2~2.5
2ESVK-XXP	26~12	0.2~2.5
2ESRK-XXP	26~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		10~11mm
型号与 P 数		
2ESV-XXP		02~24P
2ESS-XXP		02~24P
2ESR-XXP		02~24P
2ESVM-XXP		02~24P
2ESRM-XXP		02~24P
2ESSM-XXP		02~24P
2ESVK-XXP		02~24P
2ESRK-XXP		02~24P



### 插座

2EHDA-XXP	P58
2EHDAC-XXP	P58
2EHDR-XXP	P59
2EHDR-XXPL	P69
2EHDR-XXP	P59
2EHDR-XXPL	P69
2EHDV-XXP	P58
2EHDV-XXPL	P68
2EHDVC-XXP	P58
2EHDVC-XXPL	P68

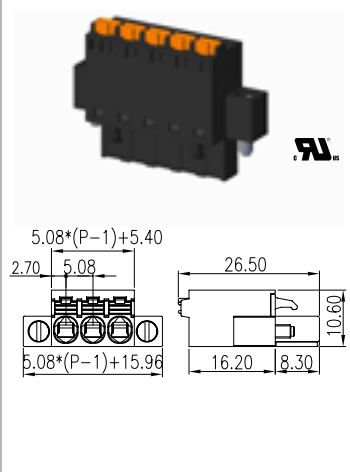
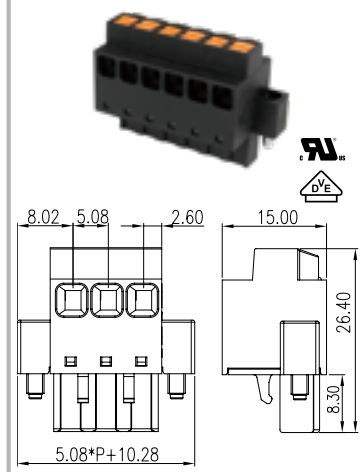
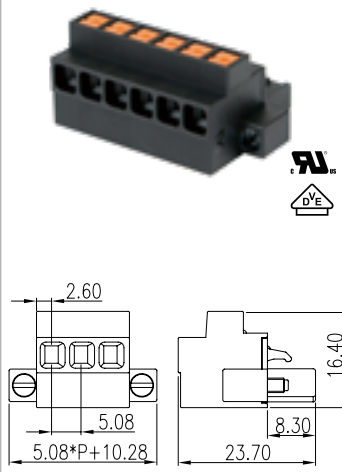
请依页码选择适配的接头。

## 2ESVM-XXP

## 2ESRM-XXP

## 2ESSM-XXP

### 插座

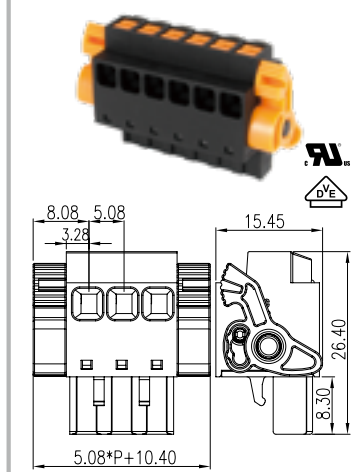
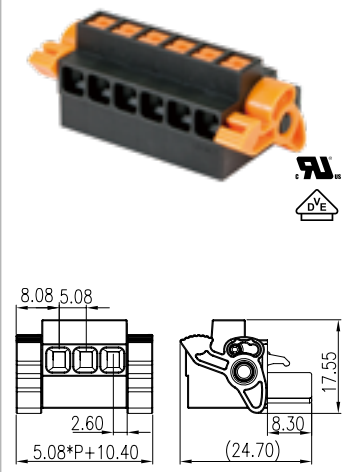


2EHDP-XXP	P58
2EHDRM-XXP	P59
2EHDRM-XXPL	P69
2EHDVM-XXP	P58
2EHDVM-XXPL	P68

请依页码选择适配的接头。

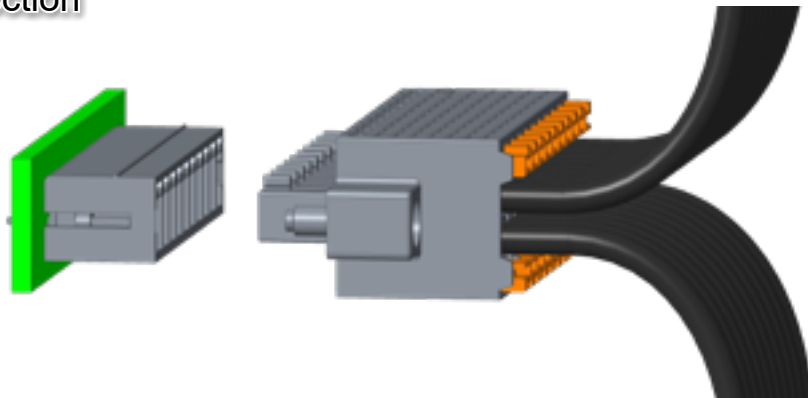
## 2ESVK-XXP

## 2ESRK-XXP





# PID 三通插拔式接线端子 / Twin Connectors With Double Push-in Connection

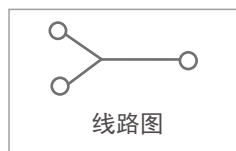


接线方式：直插式接线

间距：3.50mm / 5.00mm

UL 额定电压/电流：300V/8A, 300V/15A

IEC 额定电压/电流：320V/8A, 600V/18A



## 5.00mm

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		12~13mm
型号与 P 数		
0161-01XX		02~24P
0161-02XX		02~16P
0161-03XX		02~24P
0161-04XX		02~24P
0161-11XX		02~24P
0161-12XX		02~16P
0161-13XX		02~24P
0161-14XX		02~24P

- 0161 系列是线对线的三通插拔式接线端子。

- 0161 系列可与 0227 系列搭配。

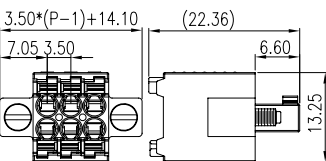
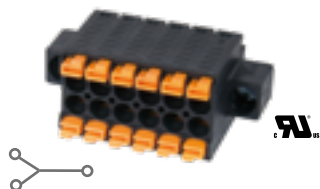
- 插头与插座提供包含带螺丝固定式与带卡勾固定方式。

## 3.50mm

### 0181-A1XX

### 插座

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		10mm
型号与 P 数		
0181-A1XX		02~24P
0181-A3XX		02~24P

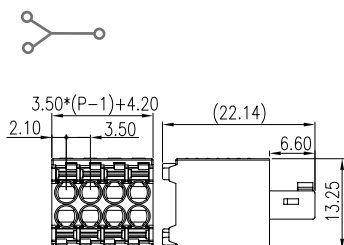


ECH350RM-XXP	P57
ECH350RM-XXPL	P66
ECH350VM-XXP	P56
ECH350VM-XXPL	P67

请依页码选择适配的接头。

### 0181-A3XX

### 插座

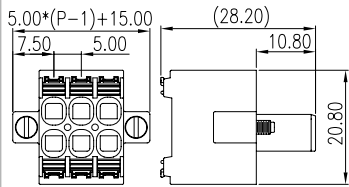


ECH350H-XXP	P57
ECH350R-XXP	P56
ECH350R-XXPL	P67
ECH350V-XXP	P56
ECH350V-XXPL	P66

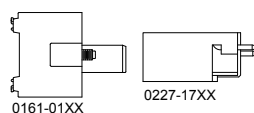
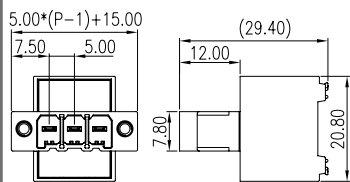
请依页码选择适配的接头。



0161-01XX

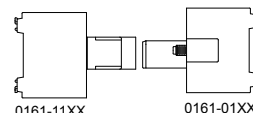


0161-11XX



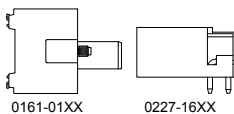
0161-01XX

0227-17XX



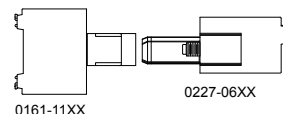
0161-11XX

0161-01XX



0161-01XX

0227-16XX



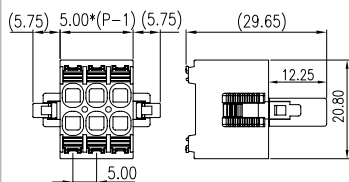
0161-11XX

0227-06XX

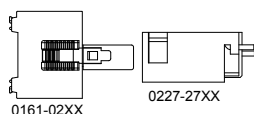
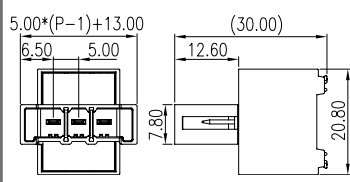
0161-01XX 搭配产品

0161-11XX 搭配产品

0161-02XX

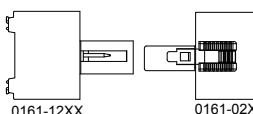


0161-12XX



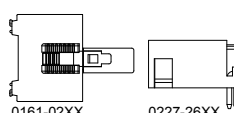
0161-02XX

0227-27XX



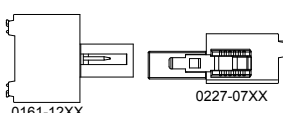
0161-12XX

0161-02XX



0161-02XX

0227-26XX



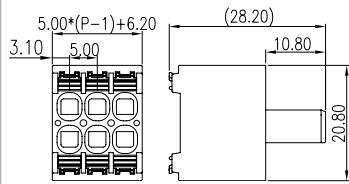
0161-12XX

0227-07XX

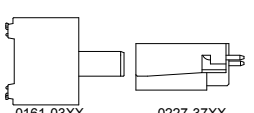
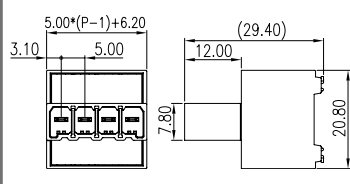
0161-02XX 搭配产品

0161-12XX 搭配产品

0161-03XX

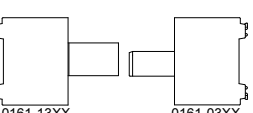


0161-13XX



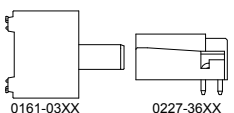
0161-03XX

0227-37XX



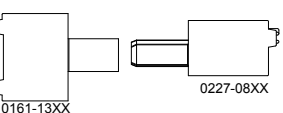
0161-13XX

0161-03XX



0161-03XX

0227-36XX



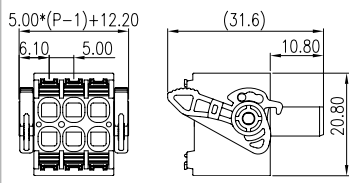
0161-13XX

0227-08XX

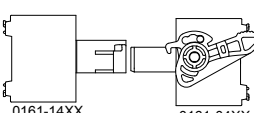
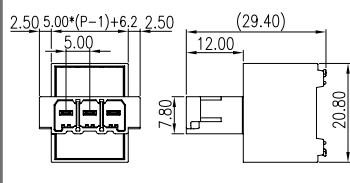
0161-03XX 搭配产品

0161-13XX 搭配产品

0161-04XX

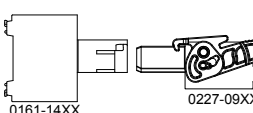


0161-14XX



0161-14XX

0161-04XX

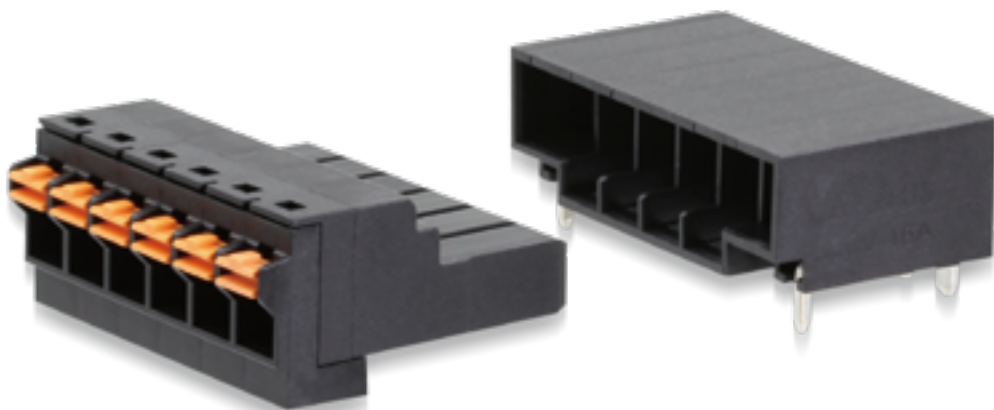


0161-14XX

0227-09XX

0161-14XX 搭配产品

# PID 插拔式接线端子 - 稳固型 / PID Pluggable Terminals - Stable Type



创新便利卡扣设计

接线方式：直插式接线

间距：5.08mm / 6.35mm / 7.5mm










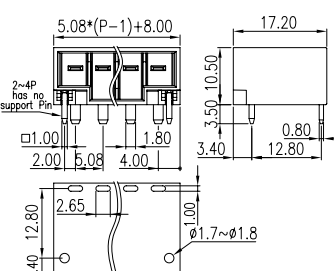
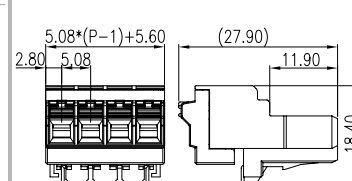
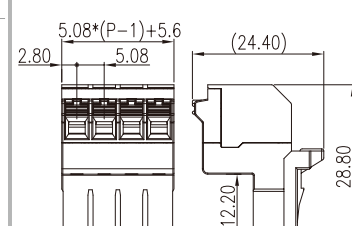
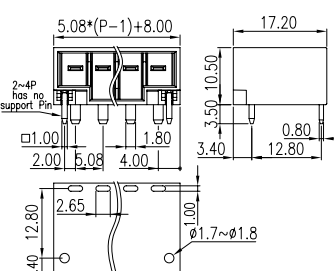
UL额定电压/电流：300V/16A，600V/20A

IEC额定电压/电流：320V/20A，1000V/20A

- 为降低产品宽度，插头卡扣结构设计可有效的与插座搭配
- 使用退线工具 (SDH-003) 即可单手操作产品退线
- 插座底部两侧附有支撑端子，提供更佳的稳固性



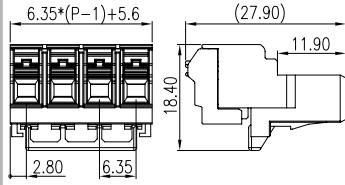
强化 PCB 稳固结构

5.08mm			0150-20XX			5.08mm			0150-26XX			
技术参数	UL	IEC	  	  	技术参数	UL	IEC	  				
额定电压	300V	320V			额定电压	300V	320V			额定电压	300V	320V
额定电流	16A	20A			额定电流	16A	20A			额定电流	16A	20A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5			单芯线 (AWG/mm <sup>2</sup> )					单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5			多芯线 (AWG/mm <sup>2</sup> )					多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV			耐电压		4KV			耐电压		4KV
扭力 (N-m)					扭力 (N-m)					扭力 (N-m)		
螺丝					螺丝					螺丝		
剥线长度	11mm				剥线长度	11mm				剥线长度	11mm	
型号与 P 数					型号与 P 数					型号与 P 数		
0150-20XX			02~24P			0150-26XX			02~24P			
			<p>· 0150-2605~0150-2624 带固定端子</p>									
												

### 6.35mm

### 0150-30XX

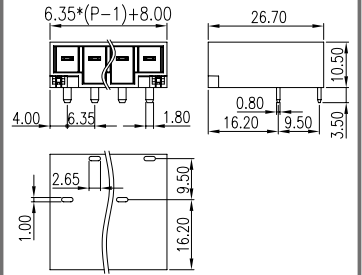
技术参数	UL	IEC
额定电压	600V	1000V
额定电流	20A	20A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度	11mm	
型号与 P 数		
0150-30XX	02~12P	



### 6.35mm

### 0150-36XX

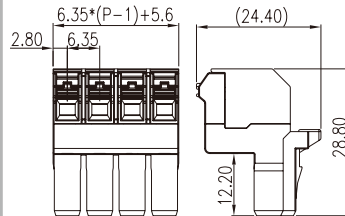
技术参数	UL	IEC
额定电压	600V	1000V
额定电流	20A	20A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度	11mm	
型号与 P 数		
0150-36XX	02~12P	



### 6.35mm

### 0150-31XX

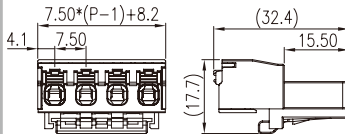
技术参数	UL	IEC
额定电压	600V	1000V
额定电流	20A	20A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度	11mm	
型号与 P 数		
0150-31XX	02~12P	



### 7.50mm

### 0150-40XX

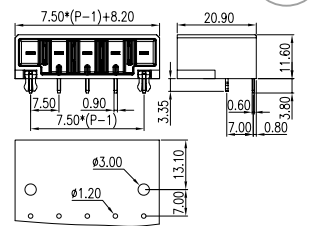
技术参数	UL	IEC
额定电压	600V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	20~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )	20~12	0.5~2.5
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度	12~13mm	
型号与 P 数		
0150-40XX	02~12P	



### 7.50mm

### 0150-46XX

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		6KV
扭力 (N-m)		
螺丝		
剥线长度	11mm	
型号与 P 数		
0150-46XX	02~12P	

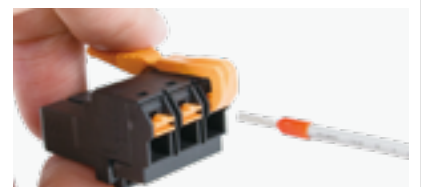
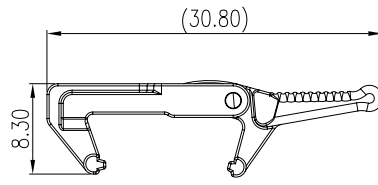
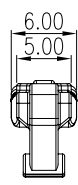
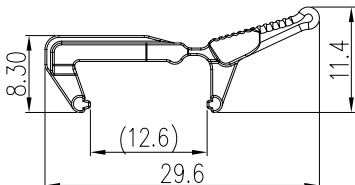
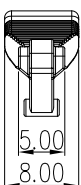
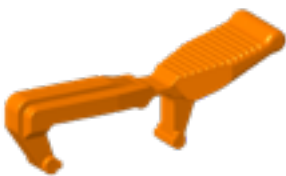


### SDH-002 (供 0150 系列使用)

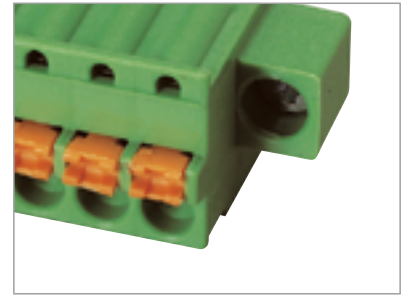
### SDH-003 (供 0150 系列使用)

基本型

耐用型



# PID 插拔式接线端子 - 一般型 / PID Pluggable Terminals - Regular Type



通过螺丝头锁附结合接头与底座提供更可靠的连接



拥有双排进线的接头可搭配



可搭配符合回流焊工艺的底座

接线方式：直插式接线

间距：2.50mm / 3.50mm / 3.81mm / 5.00mm / 5.08mm / 7.62mm

UL 额定电压/电流：150V/4A~300V/15A

IEC 额定电压/电流：250V/12A~800V/15A

- 单层直插式插头和插座。
- 部分规格附带有测试孔。
- 插头与插座提供包含带锁螺丝固定及旋转手把固定方式。

Testing hole dimensions

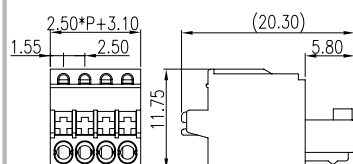
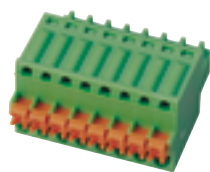
产品系列	间距(mm)	进线孔直径 Ø (mm)
ESC250	2.50	1.10
ESC350	3.50	1.25
ESC381	3.81	1.25
5ESDS	5.00	2.3
2ESDS	5.08	2.3
ESC508	5.08	1.25
3ESDS	7.62	2.30

## 2.50mm

## ESC250V-XXP

## 插座

技术参数	UL	IEC
额定电压	150V	320V
额定电流	4A	4A
单芯线 (AWG/mm <sup>2</sup> )	28-20	0.2-0.5
多芯线 (AWG/mm <sup>2</sup> )	28-20	0.2-0.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度	8mm	
型号与 P 数		
ESC250V-XXP	02~24P	



ECH250R-XXP	P55
ECH250V-XXP	P55
ECHB250R-XXP	P62
ECHB250V-XXP	P62

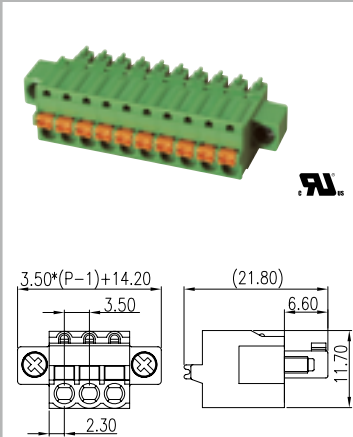
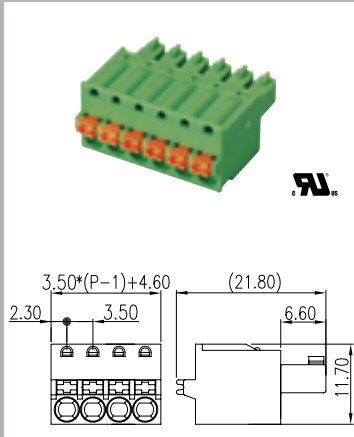
请依页码选择适配的接头。

### 3.50mm

#### ESC350V-XXP

#### ESC350VM-XXP

技术参数	UL	IEC
额定电压	300V	500V
额定电流	8A	10A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
ESC350V-XXP	02~20P	
ESC350VM-XXP	02~20P	



#### 插座

#### 插座

<b>ECH350V-XXP</b>	P56	<b>ECH350VM-XXP</b>	P56
<b>ECH350V-XXPL</b>	P66	<b>ECH350VM-XXPL</b>	P67
<b>ECHB350V-XXP</b>	P63	<b>ECHB350VM-XXP</b>	P63
<b>EECH350V-XXP</b>	P64	<b>EECH350VM-XXP</b>	P64
<b>ECH350H-XXP</b>	P57	<b>ECH350RM-XXP</b>	P57
<b>ECH350R-XXP</b>	P56	<b>ECH350RM-XXPL</b>	P66
<b>ECH350R-XXPL</b>	P67	<b>ECHB350RM-XXP</b>	P63
<b>ECHB350R-XXP</b>	P63	<b>EECH350RM-XXP</b>	P63
<b>EECH350R-XXP</b>	P64		

请依页码选择适配的接头。

请依页码选择适配的接头。

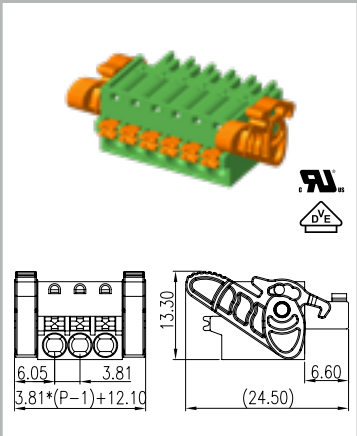
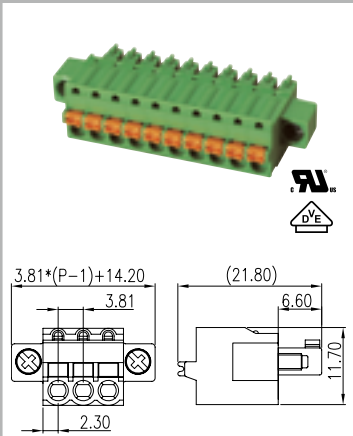
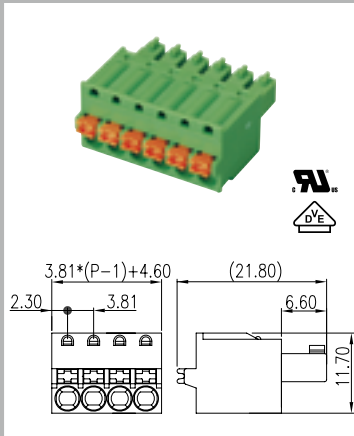
### 3.81mm

#### ESC381V-XXP

#### ESC381VM-XXP

#### ESC381VK-XXP

技术参数	UL	IEC
额定电压	300V	500V
额定电流	8A	10A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度	7~8mm	
型号与 P 数		
ESC381V-XXP	02~20P	
ESC381VM-XXP	02~20P	
ESC381VK-XXP	02~20P	



#### 插座

#### 插座

#### 插座

<b>ECH381A-XXP</b>	P56	<b>ECH381AM-XXP</b>	P56	<p>请依页码选择适配的接头。</p>
<b>ECH381H-XXP</b>	P57	<b>ECH381RM-XXP</b>	P57	
<b>ECH381R-XXP</b>	P56	<b>ECH381RM-XXPL</b>	P67	
<b>ECH381R-XXPL</b>	P67	<b>ECH381VM-XXP</b>	P56	
<b>ECH381V-XXP</b>	P56	<b>ECH381VM-XXPL</b>	P66	
<b>ECH381V-XXPL</b>	P66	<b>ECHB381RRM-XXP</b>	P63	
<b>ECHB381RRD-XXP</b>	P63			

请依页码选择适配的接头。

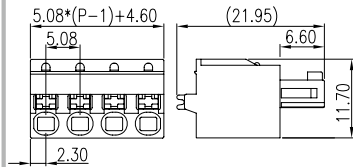
请依页码选择适配的接头。



## 5.08mm

## ESC508V-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度	9mm	
型号与 P 数		
ESC508V-XXP	02~24P	



## 插座

ECH508R-XXP

P58

ECH508V-XXP

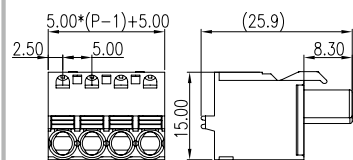
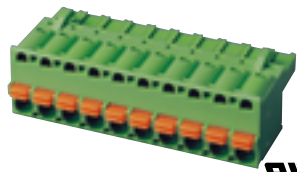
P58

请依页码选择适配的接头。

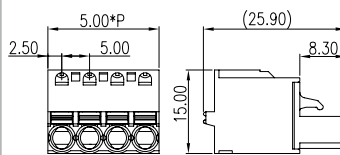
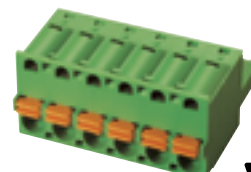
## 5.00mm

## 5ESDS-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	12A
单芯线 (AWG/mm <sup>2</sup> )		0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12mm	
型号与 P 数		
5ESDS-XXP	02~24P	
5ESDSR-XXP	02~24P	
其他配件		
ESDK1	P49	
ESDK2	P49	



## 5ESDSR-XXP



## 插座

5EHDK-XXP/T P58

5EHDR-XXP P57

5EHDR-XXPL P69

5EHDR-XXP P57

5EHDR-XXPL P69

5EHDR-XXP P58

5EHDR-XXP P68

5EHDV-XXP P56

5EHDV-XXPL P68

5EHDV-XXP P56

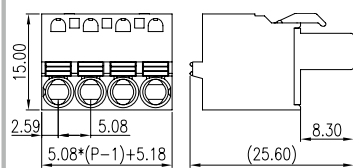
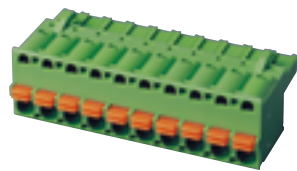
5EHDV-XXPL P68

请依页码选择适配的接头。

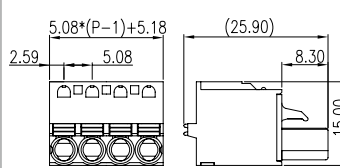
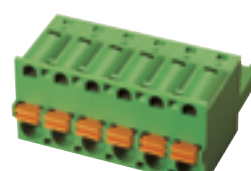
## 5.08mm

## 2ESDS-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	12A
单芯线 (AWG/mm <sup>2</sup> )		0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12mm	
型号与 P 数		
2ESDS-XXP	02~24P	
2ESDSR-XXP	02~24P	
其他配件		
ESDK1	P49	
ESDK2	P49	



## 2ESDSR-XXP



## 插座

2EHDA-XXP P58

2EHDA-XXP P58

2EHDR-XXP P59

2EHDR-XXPL P69

2EHDR-XXP P59

2EHDR-XXPL P69

2EHDR-XXP P58

2EHDR-XXPL P68

2EHDR-XXP P58

2EHDR-XXPL P68

2EHDR-XXP P58

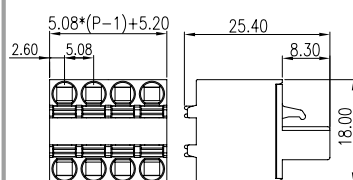
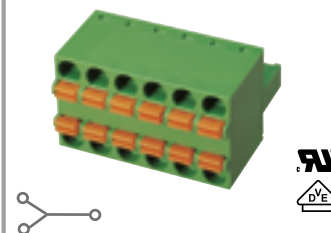
2EHDR-XXPL P68

请依页码选择适配的接头。

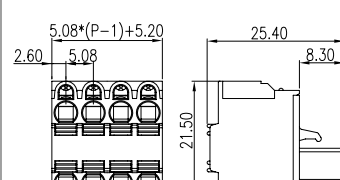
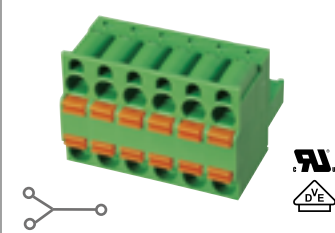
## 5.08mm

## 2ESDB-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	12A	15A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐压		4KV
扭力 (N-m)		
螺丝		
剥线长度	11~12mm	
型号与 P 数		
2ESDB-XXP	02~24P	
2ESDBA-XXP	02~24P	



## 2ESDBA-XXP



## 插座

2EHDA-XXP P58

2EHDA-XXP P58

2EHDR-XXP P59

2EHDR-XXPL P69

2EHDR-XXP P59

2EHDR-XXPL P69

2EHDR-XXP P58

2EHDR-XXPL P68

2EHDR-XXP P58

2EHDR-XXPL P68

2EHDR-XXP P58

2EHDR-XXPL P68

请依页码选择适配的接头。



### 5.08mm

### ESC508VM-XXP

### 插座

ECH508RM-XXP

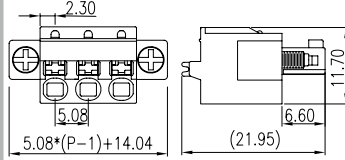
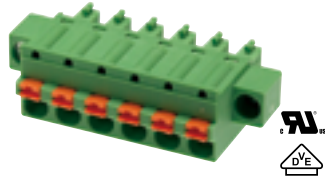
P58

ECH508VM-XXP

P58

请依页码选择适配的接头。

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	9mm	
型号与 P 数		
ESC508VM-XXP	02~24P	



### 5.00mm

### 5ESDSM-XXP

### 5ESDSRM-XXP

### 插座

5EHDKM/T-XXP

P59

5EHDKPM-XXP

P59

5EHDRM-XXP

P57

5EHDRM-XXPL

P69

5EHDVM-XXP

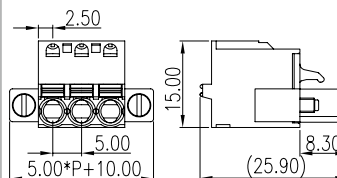
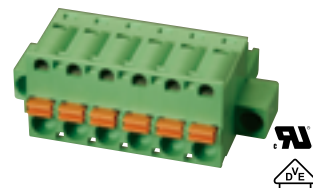
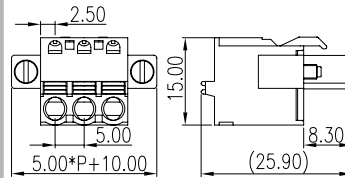
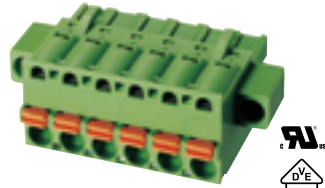
P56

5EHDVM-XXPL

P68

请依页码选择适配的接头。

技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	12A
单芯线 (AWG/mm <sup>2</sup> )		0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12mm	
型号与 P 数		
5ESDSM-XXP	02~24P	
5ESDSRM-XXP	02~24P	
其他配件		
ESDK1	P49	
ESDK2	P49	



### 5.08mm

### 2ESDSM-XXP

### 2ESDSRM-XXP

### 插座

2EHDRM-XXP

P59

2EHDRM-XXPL

P69

2EHDVM-XXP

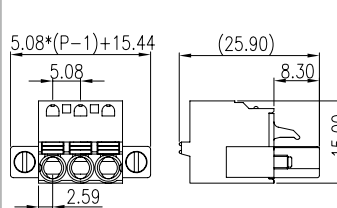
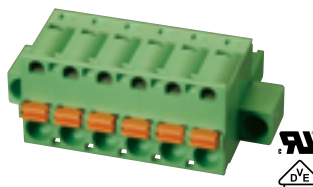
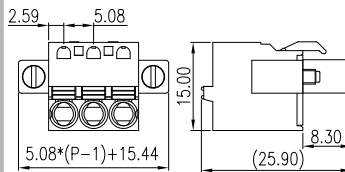
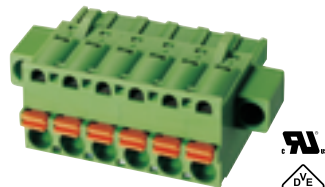
P58

2EHDVM-XXPL

P68

请依页码选择适配的接头。

技术参数	UL	IEC
额定电压	300V	600V
额定电流	10A	12A
单芯线 (AWG/mm <sup>2</sup> )		0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	12mm	
型号与 P 数		
2ESDSM-XXP	02~24P	
2ESDSRM-XXP	02~24P	
其他配件		
ESDK1	P49	
ESDK2	P49	



### 5.08mm

### 2ESDBM-XXP

### 2ESDBAM-XXP

### 插座

2EHDRM-XXP

P59

2EHDRM-XXPL

P69

2EHDVM-XXP

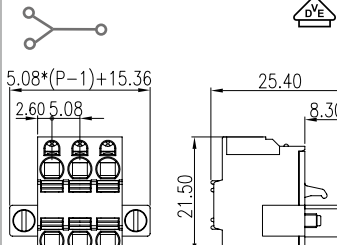
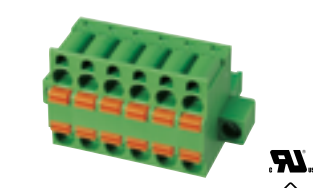
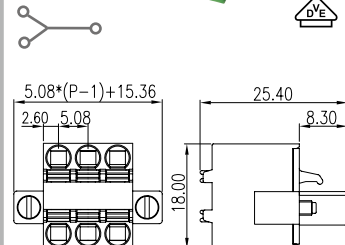
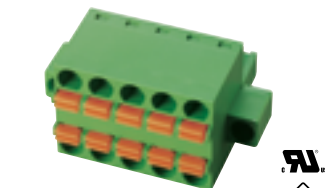
P58

2EHDVM-XXPL

P68

请依页码选择适配的接头。

技术参数	UL	IEC
额定电压	300V	600V
额定电流	12A	15A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	11~12mm	
型号与 P 数		
2ESDBM-XXP	02~24P	
2ESDBAM-XXP	02~24P	



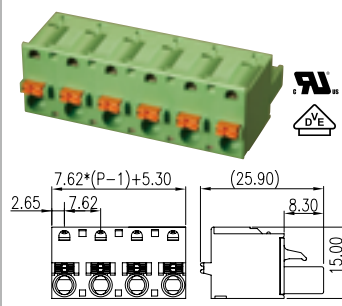
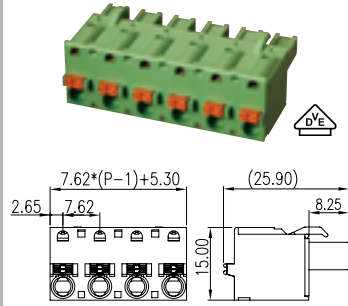
## 7.62mm

### 3ESDS-XXP

### 3ESDSR-XXP

## 插座

技术参数	UL	IEC
额定电压	300V	800V
额定电流	10A	15A
单芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐电压		6KV
扭力 (N-m)		
螺丝		
剥线长度	10~11mm	
型号与 P 数		
3ESDS-XXP	02~12P	
3ESDSR-XXP	02~12P	
其他配件		
ESDK1	P49	
ESDK2	P49	



3EHDR-XXP	P61
3EHDRC-XXP	P61
3EHDV-XXP	P60
3EHDVC-XXP	P60

请依页码选择适配的接头。

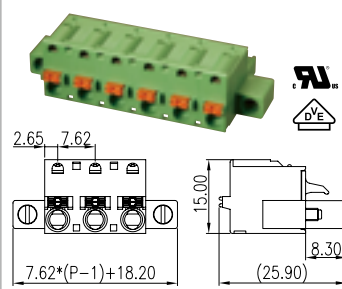
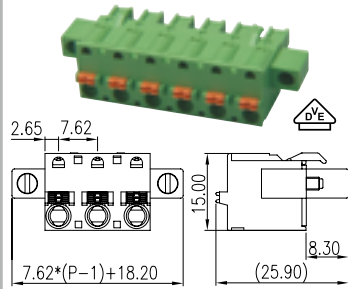
## 7.62mm

### 3ESDSM-XXP

### 3ESDSRM-XXP

## 插座

技术参数	UL	IEC
额定电压	300V	800V
额定电流	10A	15A
单芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	26~12	0.2~2.5
耐电压		6KV
扭力 (N-m)		
螺丝		
剥线长度	10~11mm	
型号与 P 数		
3ESDSM-XXP	02~12P	
3ESDSRM-XXP	02~12P	
其他配件		
ESDK1	P49	
ESDK2	P49	



3EHDRM-XXP	P61
3EHDVM-XXP	P60

请依页码选择适配的接头。

## 7.00mm

## 10.00mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	6A	8A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		6KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0184-51XX	02~12P	
0184-52XX	02~12P	
0184-53XX	02~12P	
0184-54XX	02~12P	

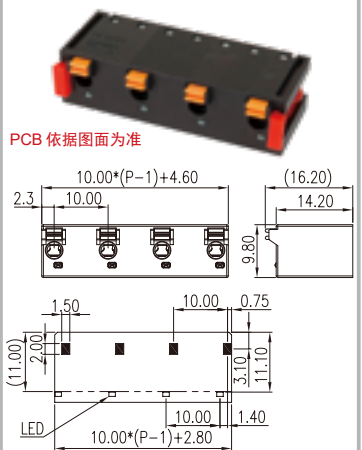
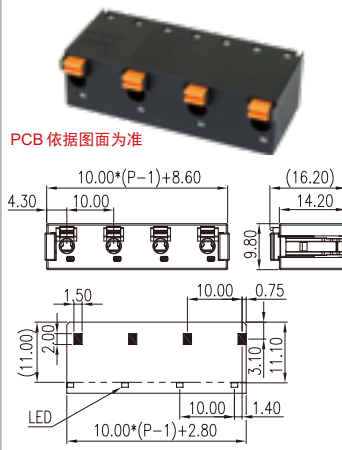
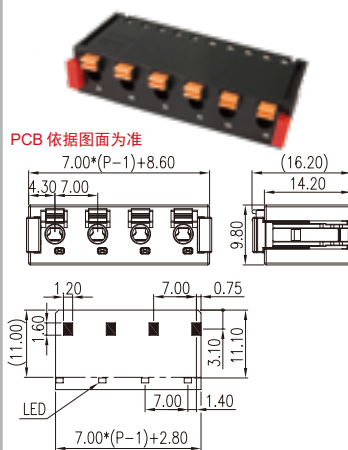
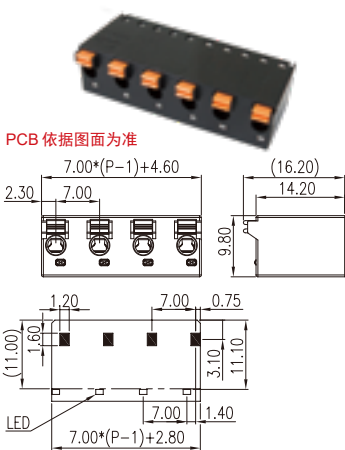
技术参数	UL	IEC
额定电压	300V	800V
额定电流	6A	8A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0184-81XX	02~09P	
0184-82XX	02~09P	
0184-83XX	02~09P	
0184-84XX	02~09P	

### 0184-51XX

### 0184-52XX

### 0184-81XX

### 0184-82XX

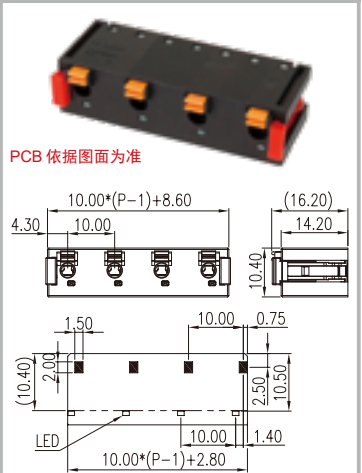
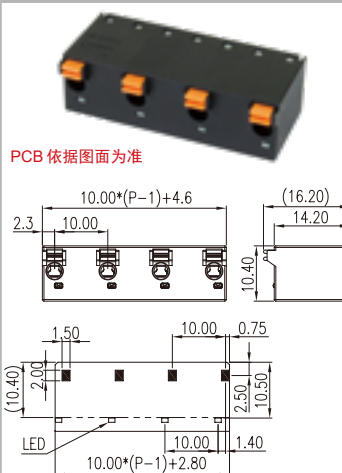
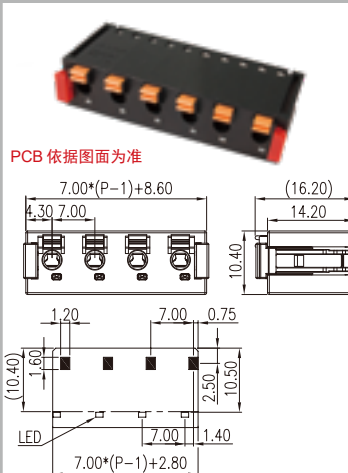
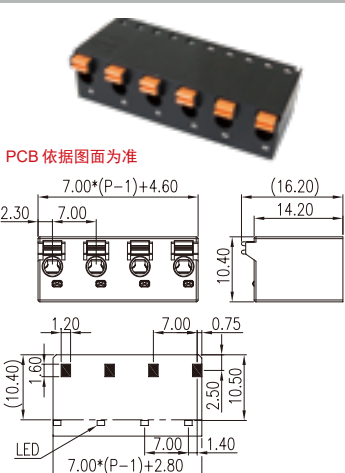


### 0184-53XX

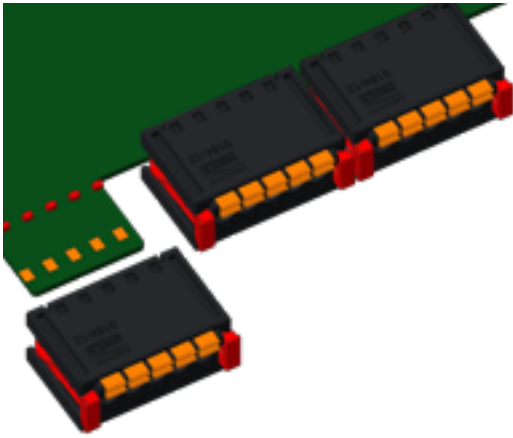
### 0184-54XX

### 0184-83XX

### 0184-84XX



# 插卡式 - 直接与 PCB 板的连接 / Card Edge - direct connection



接线方式：直插式接线

间距：3.50 / 5.0 / 7.0 / 10.0mm

UL 额定电压/电流：150V/5A ~ 300V/5A

IEC 额定电压/电流：320V/5A ~ 800V/8A

- 无需插座，直接与 1.0~1.6mm 电路板实现快速连接。

- 直插式技术让接线更快捷方便。

- 每通道的独立导光柱设计，结合电路板上的LED，达到清晰的信号指示功能。

**0 1 8 4 - 1 1 X X**

①                      ②    ③    ④

① 系列编号

② 间距

1 = 3.5mm

3 = 5.0mm

5 = 7.0mm

8 = 10.0mm

③ PCB 板厚度 & 释放工具

1 - 1.0mm PCB 板厚度

2 - 1.0mm PCB 板厚度, 附带释放工具

3 - 1.6mm PCB 板厚度

4 - 1.6mm PCB 板厚度, 附带释放工具

④ P 数

## 3.50mm

## 5.00mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	6A	5A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0184-11XX	02~24P	
0184-12XX	02~24P	
0184-13XX	02~24P	
0184-14XX	02~24P	

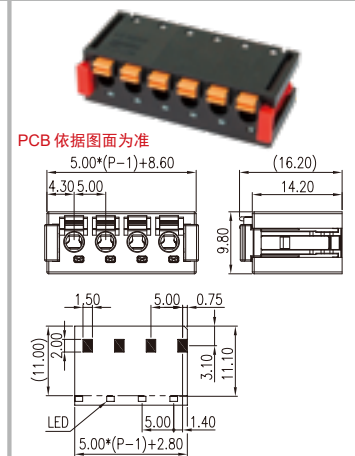
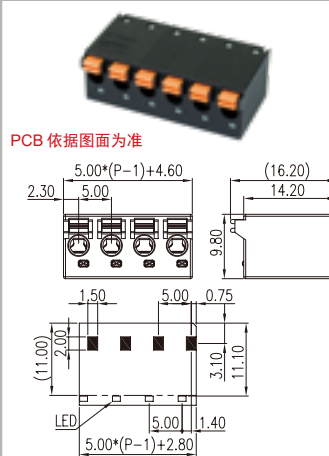
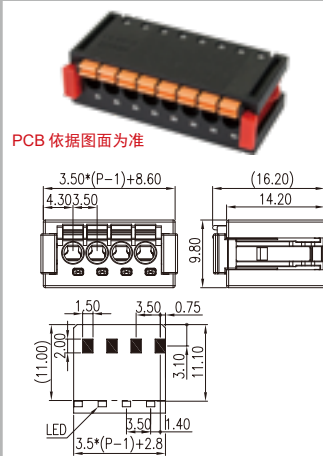
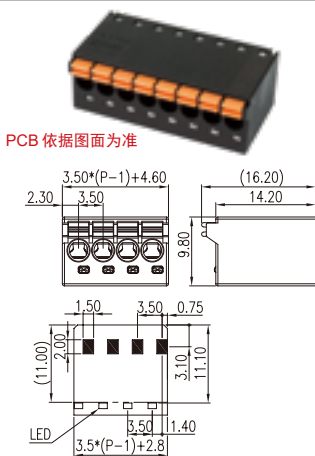
技术参数	UL	IEC
额定电压	300V	320V
额定电流	6A	6A
单芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0184-31XX	02~18P	
0184-32XX	02~18P	
0184-33XX	02~18P	
0184-34XX	02~18P	

### 0184-11XX

### 0184-12XX

### 0184-31XX

### 0184-32XX

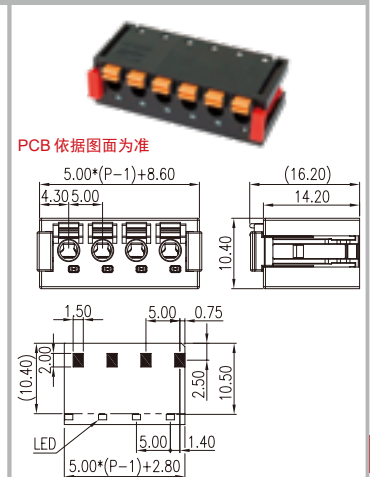
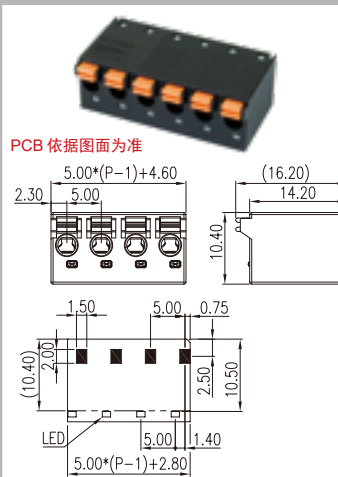
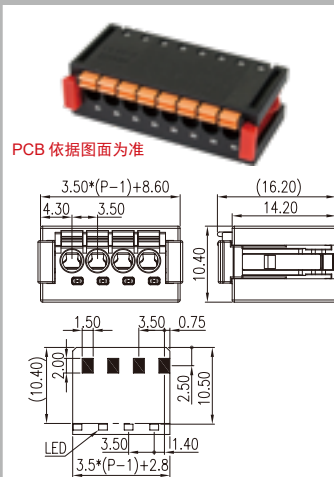
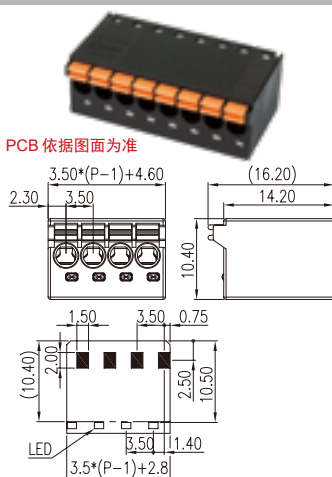


### 0184-13XX

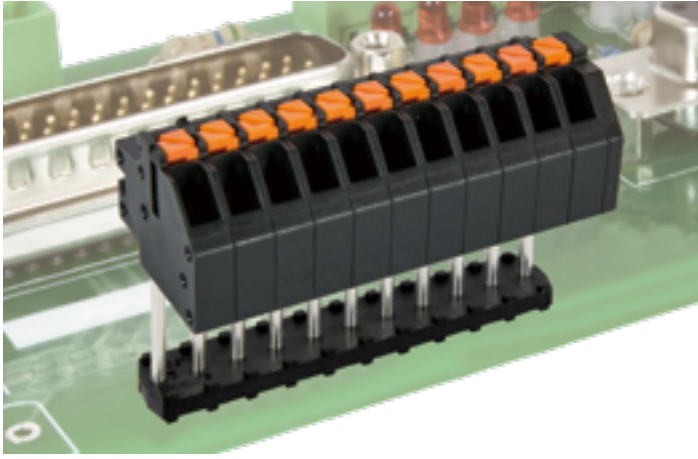
### 0184-14XX

### 0184-33XX

### 0184-34XX



# 直插式 PCB 端子-焊针设计 / PID Pluggable Terminals – pin strip design




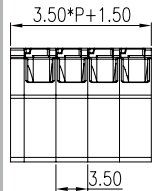
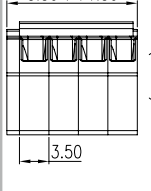
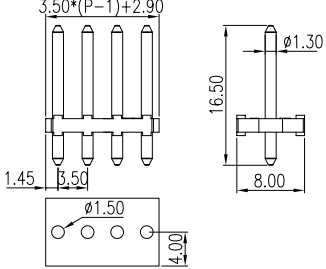
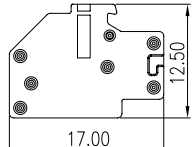
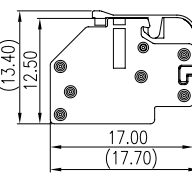
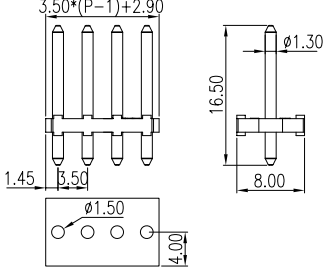


间距: 3.50 / 5.0mm




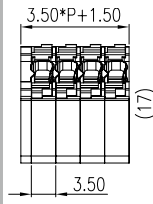
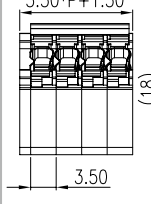
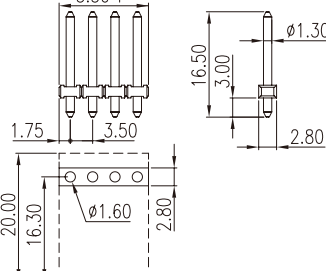
UL 额定电压/电流: 150V/2A ~ 300V/2A

IEC 额定电压/电流: 160V/4A ~ 320V/9A




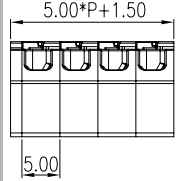
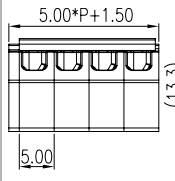
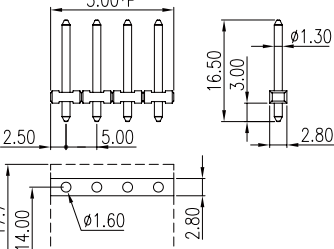
- 直插式接线设计让接线更快捷更方便。
- 焊针底座采用耐高温材料设计, 符合回流焊工艺。
- 可搭配辅助片, 方便取下接头以外, 更达到防尘防误触保护。

3.50mm		0191-01XX	0191-01XXC	0191-11XXTH	
技术参数	UL	IEC			
额定电压	150V	160V			
额定电流	2A	4A			
单芯线 (AWG/mm²)	28~16	0.5~1.5			
多芯线 (AWG/mm²)	28~16	0.5~1.5			
耐电压		3KV			
扭力 (N-m)					
螺丝					
剥线长度					
0191-01XX	8mm				
0191-01XXC	8mm				
型号与P数		02~20P			
· 插座: 0191-11XXTH					

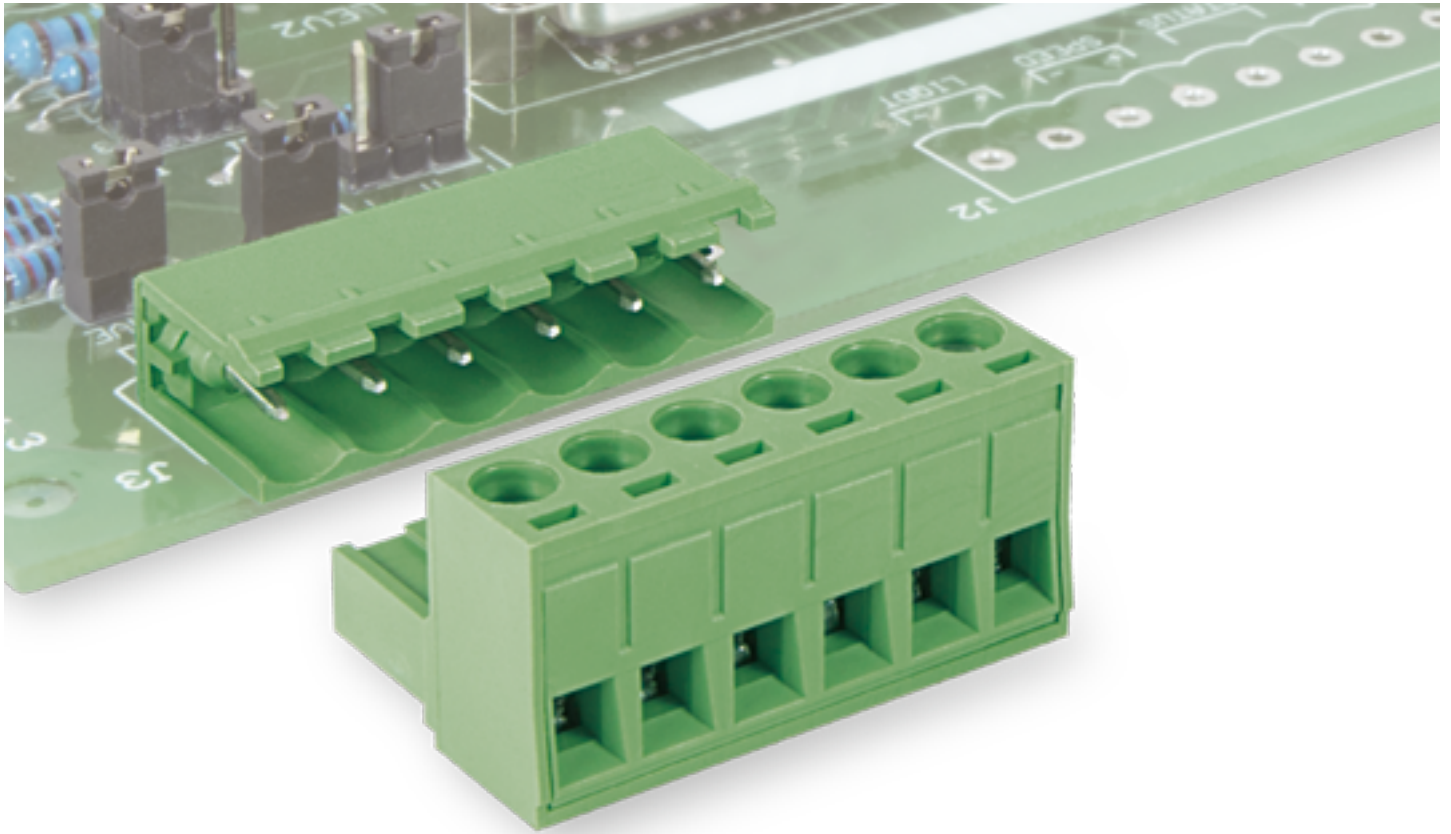
3.50mm		0191-06XX	0191-06XXC	0191-16XXTH	
技术参数	UL	IEC			
额定电压	300V	320V			
额定电流	8A	9A			
单芯线 (AWG/mm²)	24~16	0.2~1.5			
多芯线 (AWG/mm²)	24~16	0.2~1.5			
耐电压		4KV			
扭力 (N-m)					
螺丝					
剥线长度					
0191-06XX	8mm				
0191-06XXC	8mm				
型号与P数		02~20P			
· 插座: 0191-16XXTH					
· 拥有多种 PIN 针长度可选					

5.00mm		0191-02XX	0191-02XXC	0191-12XXTH	
技术参数	UL	IEC			
额定电压	300V	320V			
额定电流	2A	4A			
单芯线 (AWG/mm²)	28~16	0.5~1.5			
多芯线 (AWG/mm²)	28~16	0.5~1.5			
耐电压		4KV			
扭力 (N-m)					
螺丝					
剥线长度					
0191-02XX	8mm				
0191-02XXC	8mm				
型号与P数		02~20P			
· 插座: 0191-12XXTH					
· 拥有多种 PIN 针长度可选					



## 插拔式接线端子 - 螺丝式插头 / Screw Connection Plug



接线方式：方盒提升锁螺丝式

间距：3.50mm / 3.81mm / 5.00mm / 5.08mm / 6.35mm / 7.50mm / 7.62mm / 10.16 mm

UL 额定电压/电流：300V / 8A ~ 600V / 51A

IEC 额定电压/电流：320V / 14A ~ 1000V / 76A

- 提供单层和双层式插头。
- 搭配插座包括标准的 PA 材质规格与耐高温符合回流焊需求材质。
- 防呆装置可用于接线孔配合辨识。
- 结构坚固具有良好的耐久使用性。

方盒采用高弹性碳钢素材，经过两阶段热处理工艺，加强了钢的强度并保持了延展性。螺丝接线式特点于给单芯线及多芯线提供大接触面。方盒的设计是为了确保与导线接触点密合度佳，有助于达到低接触阻抗和耐腐蚀性。

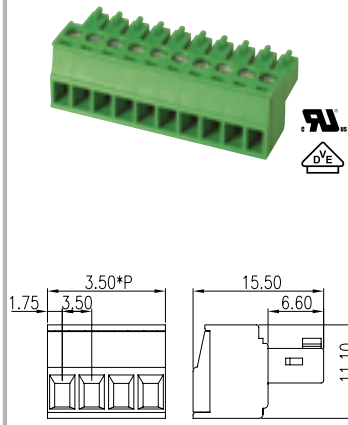
## 3.50mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
耐压		2.5KV
扭力 (N·m)		0.2
螺丝		M2
剥线长度		6~7mm

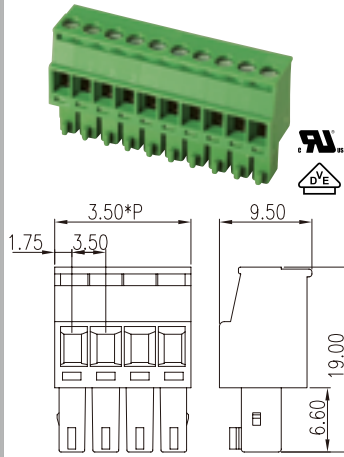
型号与P数

EC350V-XXP	02~24P
EC350R-XXP	02~22P
EC350RL-XXP	02~22P
EC350VM-XXP	02~24P
EC350RM-XXP	02~20P
EC350RLM-XXP	02~20P

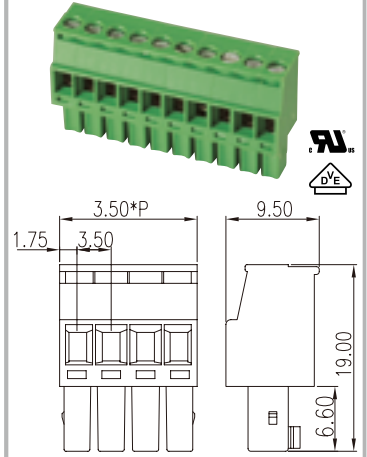
### EC350V-XXP



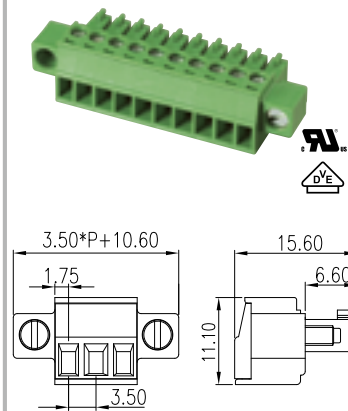
### EC350R-XXP



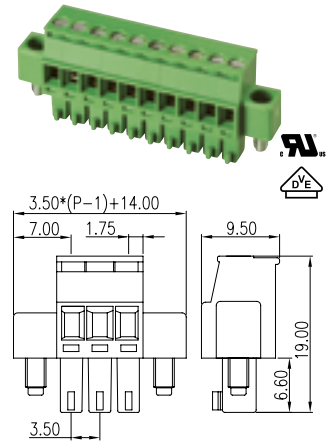
### EC350RL-XXP



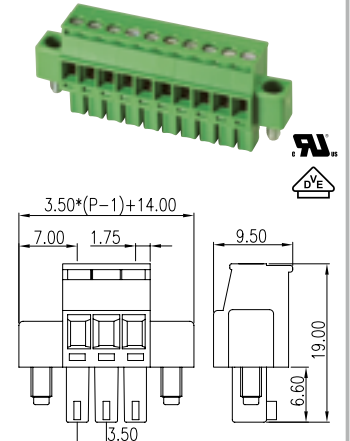
### EC350VM-XXP



### EC350RM-XXP



### EC350RLM-XXP



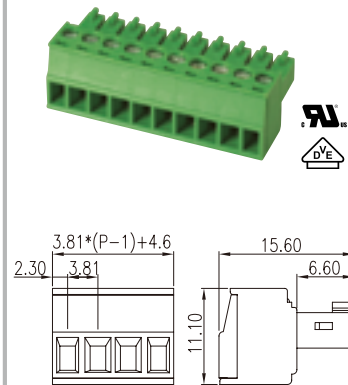
## 3.81mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
耐压		2.5KV
扭力 (N·m)		0.2
螺丝		M2
剥线长度		7~8mm

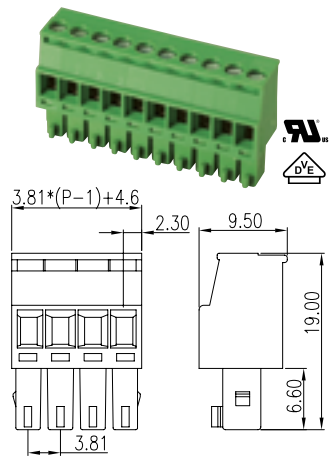
型号与P数

EC381V-XXP	02~24P
EC381R-XXP	02~22P
EC381RL-XXP	02~22P
EC381VM-XXP	02~24P
EC381RM-XXP	02~20P
EC381RLM-XXP	02~20P

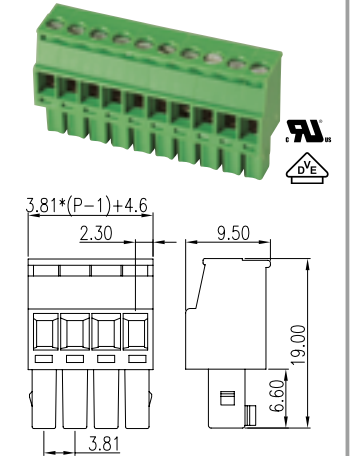
### EC381V-XXP



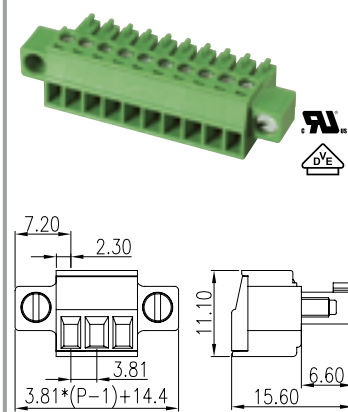
### EC381R-XXP



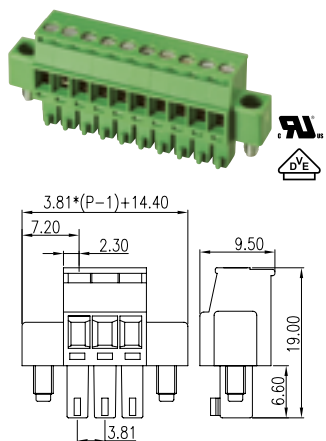
### EC381RL-XXP



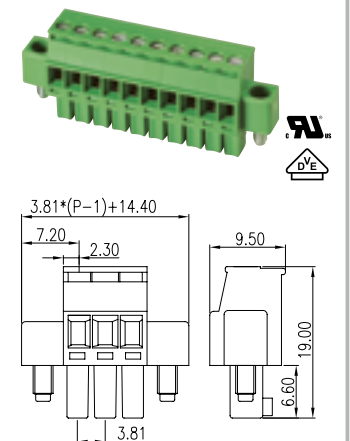
### EC381VM-XXP



### EC381RM-XXP



### EC381RLM-XXP





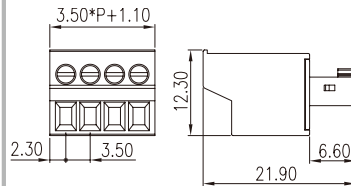
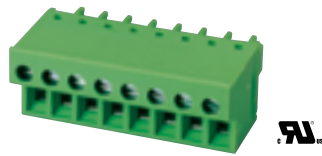
## 3.50mm

## EC350F-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	30~16	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	30~14	0.2~1.5
耐电压	2KV	2.5KV
扭力 (N·m)		0.3
螺丝		M2
剥线长度		8~9mm

型号与P数

EC350F-XXP	02~24P
EC350FM-XXP	02~24P

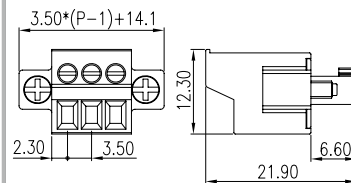
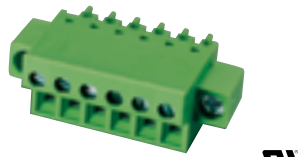


## 插座

ECH350V-XXP	P56	ECH350H-XXP	P57
ECH350V-XXPL	P66	ECH350R-XXP	P56
ECHB350V-XXP	P63	ECH350R-XXPL	P67
EECH350V-XXP	P64	ECHB350R-XXP	P63
		EECH350R-XXP	P64

请依页码选择适配的接头。

## EC350FM-XXP



## 插座

ECH350VM-XXP	P56	ECH350RM-XXP	P57
ECH350VM-XXPL	P67	ECH350RM-XXPL	P66
ECHB350VM-XXP	P63	ECHB350RM-XXP	P63
EECH350VM-XXP	P64	EECH350RM-XXP	P64

请依页码选择适配的接头。

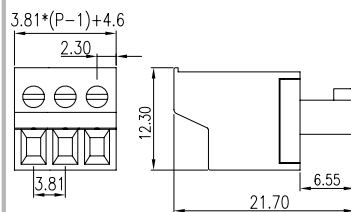
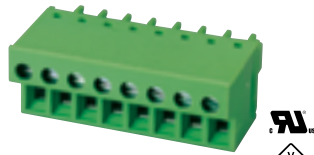
## 3.81mm

## EC381F-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	30~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	30~14	0.2~1.5
耐电压		2.5KV
扭力 (N·m)		0.3
螺丝		M2
剥线长度		7~8mm

型号与P数

EC381F-XXP	02~20P
EC381FM-XXP	02~20P

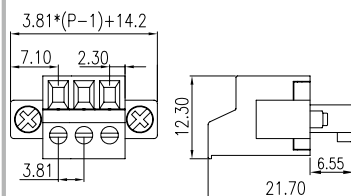
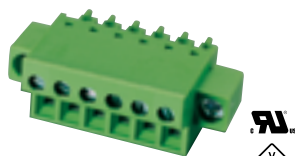


## 插座

ECH381V-XXP	P56	ECH381A-XXP	P56
ECH381V-XXPL	P66	ECH381H-XXP	P57
ECHB381V-XXP	P62	ECH381R-XXP	P56
EECH381V-XXP	P64	ECH381R-XXPL	P67
		ECHB381R-XXP	P62
		EECH381R-XXP	P64

请依页码选择适配的接头。

## EC381FM-XXP



## 插座

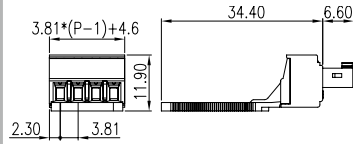
ECH381VM-XXP	P56	ECH381AM-XXP	P56
ECH381VM-XXPL	P66	ECH381RM-XXP	P57
ECHP381V-XXP	P56	ECH381RM-XXPL	P67
ECHB381VM-XXP	P62	ECHB381RM-XXP	P63
EECH381VM-XXP	P64	EECH381RM-XXP	P65

请依页码选择适配的接头。

### 3.81mm

### EC381L-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		
螺丝		M2
剥线长度		6~7mm
型号与P数		
EC381L-XXP		02~09P
EC381LM-XXP		02~09P

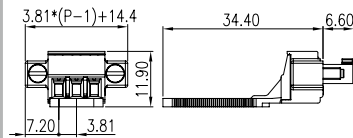


### 插座

ECH381V-XXP	P56	ECH381A-XXP	P56
ECH381V-XXPL	P66	ECH381H-XXP	P57
ECHB381V-XXP	P62	ECH381R-XXP	P56
EECH381V-XXP	P64	ECH381R-XXPL	P67
		ECHB381R-XXP	P62
		EECH381R-XXP	P64

请依页码选择适配的接头。

### EC381LM-XXP



### 插座

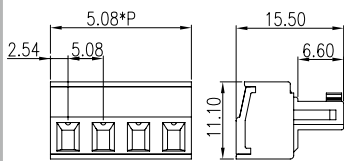
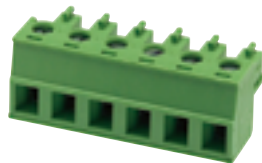
ECH381VM-XXP	P56	ECH381AM-XXP	P56
ECH381VM-XXPL	P66	ECH381RM-XXP	P57
ECHP381V-XXP	P56	ECH381RM-XXPL	P67
ECHB381VM-XXP	P62	ECHB381RM-XXP	P63
EECH381VM-XXP	P64	EECH381RM-XXP	P65

请依页码选择适配的接头。

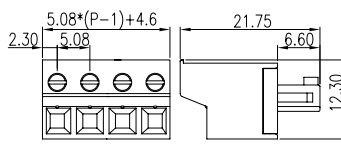
### 5.08mm

### EC508V-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	12A	14A
单芯线 (AWG/mm <sup>2</sup> )		
EC508V-XXP	30~14	0.2~1.5
EC508F-XXP	28~14	0.2~1.5
EC508VM-XXP	30~14	0.2~1.5
EC508FM-XXP	28~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )		
EC508V-XXP	30~14	0.2~1.5
EC508F-XXP	28~14	0.2~1.5
EC508VM-XXP	30~14	0.2~1.5
EC508FM-XXP	28~14	0.2~1.5
耐电压		4KV
扭力 (N-m)		
EC508V-XXP		0.2
EC508F-XXP		0.3
EC508VM-XXP		0.2
EC508FM-XXP		0.3
螺丝		M2
剥线长度		8~9mm
型号与P数		
EC508V-XXP		02~24P
EC508F-XXP		02~24P
EC508VM-XXP		02~24P
EC508FM-XXP		02~24P



### EC508F-XXP

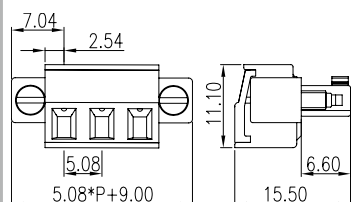


### 插座

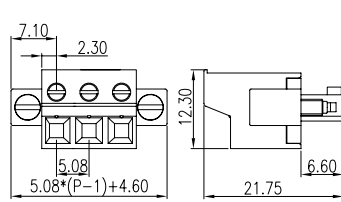
ECH508V-XXP	P58
ECH508R-XXP	P58

请依页码选择适配的接头。

### EC508VM-XXP



### EC508FM-XXP



### 插座

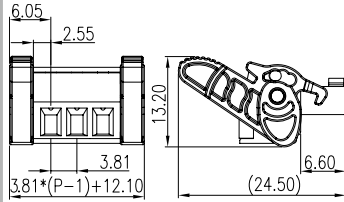
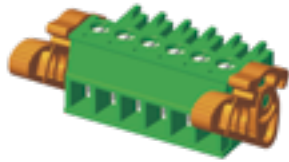
ECH508VM-XXP	P58
ECH508RM-XXP	P59

请依页码选择适配的接头。

### 3.81mm

### EC381VK-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
耐电压		2.5KV
扭力 (N·m)		0.2
螺丝		M2
剥线长度		7~8mm
型号与P数		
EC381VK-XXP		02~24P



### 插座

### ECHB381RRD-XXP

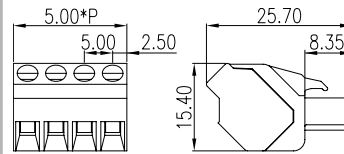
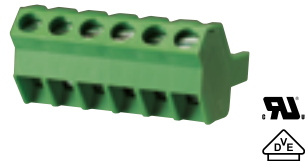
P63

请依页码选择适配的接头。

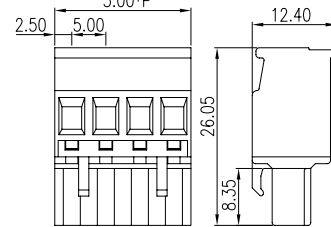
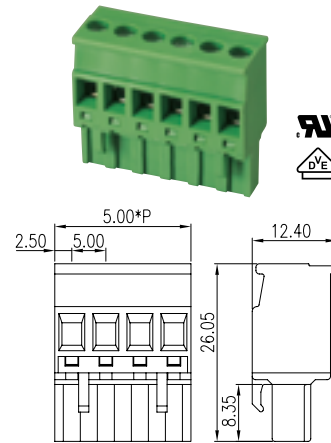
### 5.00mm

### 5ESDA-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N·m)		0.5
螺丝		M2.5
剥线长度		7~8mm
型号与P数		
5ESDA-XXP		02~24P
5ESDP-XXP		02~24P
其他配件		
ESDK1		P49
ESDK2		P49



### 5ESDP-XXP



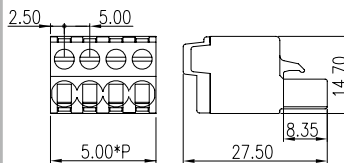
### 插座

5EHDV-XXP	P56
5EHDV-XXPL	P68
5EHDVC-XXP	P56
5EHDVC-XXPL	P68
5EHDBV-XXP	P62
5EEHDV-XXP	P64
5EHDR-XXP	P64
5EHDR-XXPL	P57
5EHDRC-XXP	P69
5EHDRC-XXPL	P57
5EHDBR-XXP	P62
5EHD RR-XXP	P58
5EHD RR-XXPL	P58
5EEHDR-XXP	P64
5EHDK-XXP/T	P58

### 5.00mm

### 5ESDF-XXP

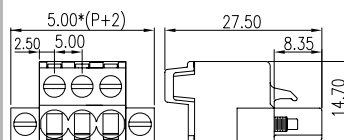
技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N·m)		0.5
螺丝		M2.5
剥线长度		9~10mm
型号与P数		
5ESDF-XXP		02~24P
其他配件		
ESDK1		P49
ESDK2		P49



### 5.00mm

### 5ESDFM-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N·m)		0.5
螺丝		M2.5
剥线长度		9~10mm
型号与P数		
5ESDFM-XXP		02~24P
其他配件		
ESDK1		P49
ESDK2		P49



### 插座

5EHDVM-XXP	P56
5EHDVM-XXPL	P68
5EHDBVM-XXP	P62
5EEHDVM-XXP	P64
5EHDRM-XXP	P64
5EHDRM-XXPL	P69
5EHDKM-XXP/T	P59
5EHDKPM-XXP/T	P59
5EHDBRM-XXP	P63
5EEHDRM-XXP	P64

请依页码选择适配的接头。



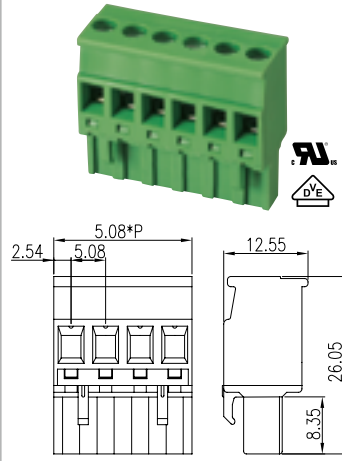
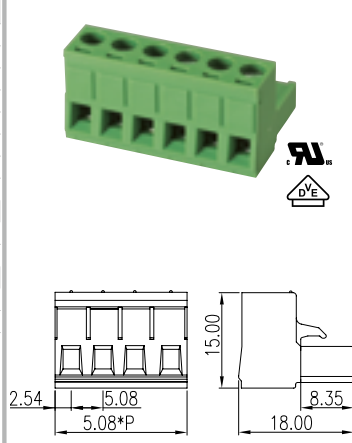
### 5.08mm

### 2ESDV-XXP

### 2ESDP-XXP

### 插座

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	



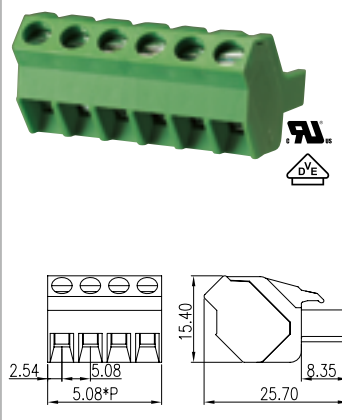
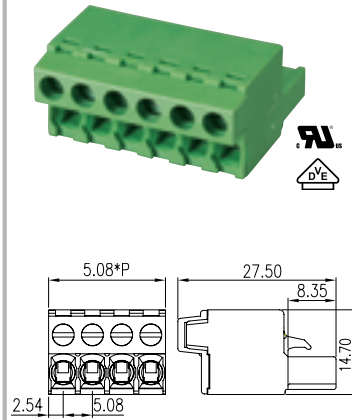
2EHDV-XXP	P58
2EHDV-XXPL	P68
2EHDC-XXP	P58
2EHDVC-XXPL	P68
2EHDBV-XXP	P62
2EEHDV-XXP	P64
2EHDR-XXP	P59
2EHDR-XXPL	P69
2EHDRC-XXP	P59
2EHDRC-XXPL	P69
2EHDA-XXP	P58
2EHDAC-XXP	P58
2EHDBR-XXP	P62
2EEHDR-XXP	P64

### 5.08mm

### 2ESDF-XXP

### 2ESDA-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
2ESDF-XXP	24~12	0.2~2.5
2ESDA-XXP	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )		
2ESDF-XXP	24~12	0.2~2.5
2ESDA-XXP	30~12	0.2~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度		
2ESDF-XXP	9~10mm	
2ESDA-XXP	7~8mm	
型号与P数		
2ESDF-XXP	02~24P	
2ESDA-XXP	02~24P	
其他配件		
ESDK1	P49	
ESDK2	P49	



请依页码选择适配的接头。

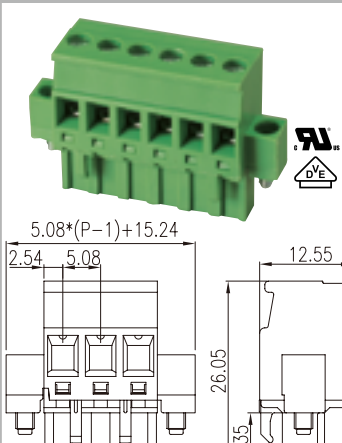
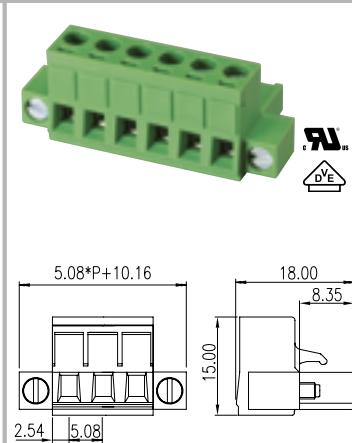
### 5.08mm

### 2ESDVM-XXP

### 2ESDPM-XXP

### 插座

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	



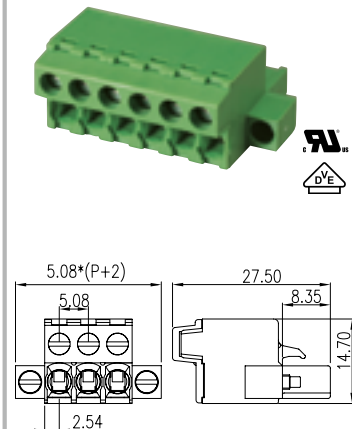
2EHDVM-XXP	P58
2EHDVM-XXPL	P68
2EHDBVM-XXP	P58
2EEHDVM-XXP	P68
2EHDVM-XXP	P59
2EHDVM-XXPL	P69
2EHDBVM-XXP	P63
2EEHDVM-XXP	P65

请依页码选择适配的接头。

### 5.08mm

### 2ESDFM-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	9~10mm	
型号与P数		
2ESDFM-XXP	02~24P	





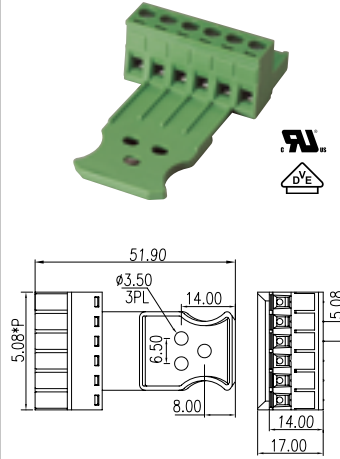
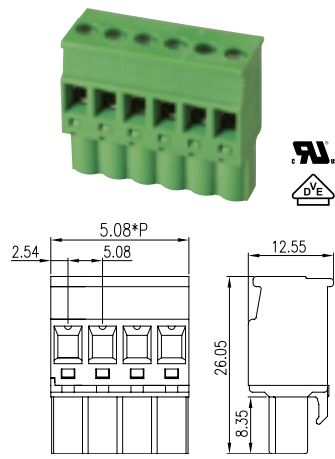
## 5.08mm

## 2ESDPL-XXP

## 2ESDL-XXP

## 插座

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N·m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	



型号与P数		
2ESDPL-XXP	02~24P	
2ESDL-XXP	03~16P	

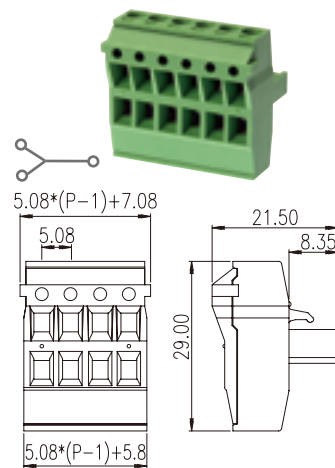
其他配件		
ESDK1	P49	
ESDK2	P49	

2EHDV-XXP	P58
2EHDV-XXPL	P68
2EHDC-XXP	P58
2EHDVC-XXPL	P68
2EHDBV-XXP	P62
2EEHDV-XXP	P64
2EHDR-XXP	P59
2EHDR-XXPL	P69
2EHDRC-XXP	P59
2EHDRC-XXPL	P69
2EHDA-XXP	P58
2EHDAC-XXP	P58
2EHDBR-XXP	P62
2EEHDR-XXP	P64

## 5.08mm

## 2ESDVB-XXP

技术参数	UL	IEC
额定电压	300V	630V
额定电流	16A	18A
单芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N·m)	0.6	
螺丝	M2.5	
剥线长度	7mm	



型号与P数		
2ESDVB-XXP	02~12P	

请依页码选择适配的接头。

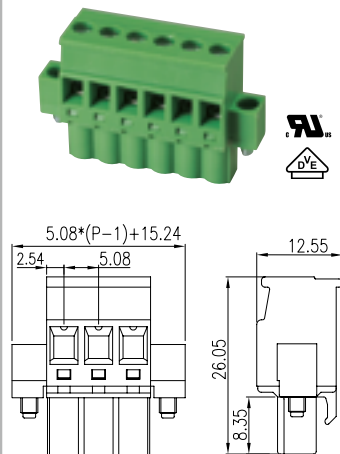
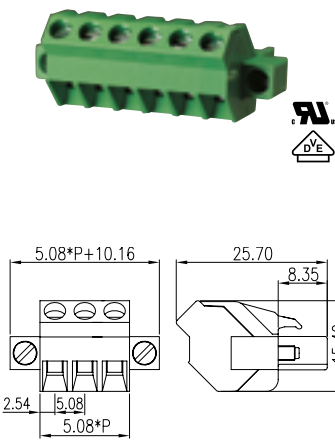
## 5.08mm

## 2ESDAM-XXP

## 2ESDPLM-XXP

## 插座

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N·m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	



型号与P数		
2ESDAM-XXP	02~24P	
2ESDPLM-XXP	02~24P	

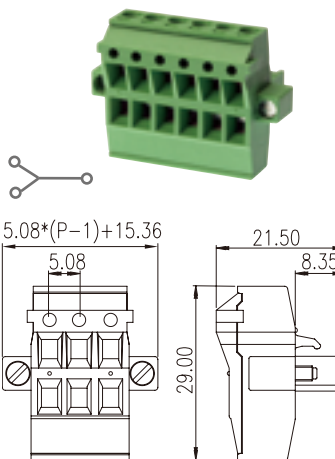
2EHDVM-XXP	P58
2EHDVM-XXPL	P68
2EHDBVM-XXP	P58
2EEHDVM-XXP	P68
2EHDRM-XXP	P59
2EHDRM-XXPL	P69
2EHDBRM-XXP	P63
2EEHDRM-XXP	P65

请依页码选择适配的接头。

## 5.08mm

## 2ESDVBM-XXP

技术参数	UL	IEC
额定电压	300V	630V
额定电流	16A	18A
单芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		4KV
扭力 (N·m)	0.6	
螺丝	M2.5	
剥线长度	7mm	



型号与P数		
2ESDVBM-XXP	02~12P	

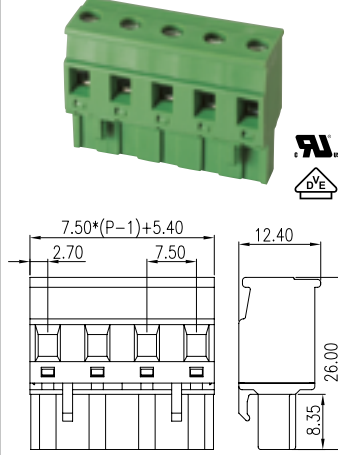
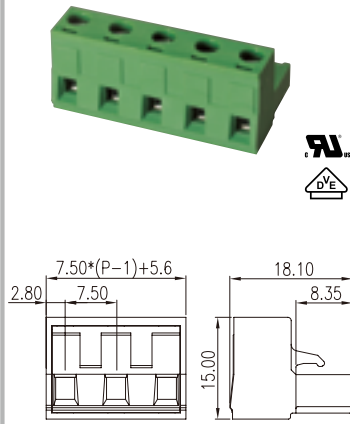
## 7.50mm

### 7ESDV-XXP

### 7ESDP-XXP

### 插座

技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		6KV
扭力 (N·m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	
型号与P数		
7ESDV-XXP	02~12P	
7ESDP-XXP	02~11P	
7ESDVM-XXP	02~12P	
7ESDPM-XXP	02~11P	
其他配件		
ESDK1	P49	
ESDK2	P49	



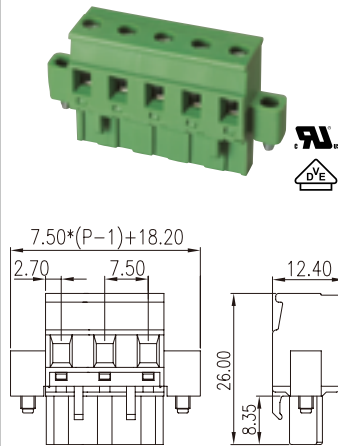
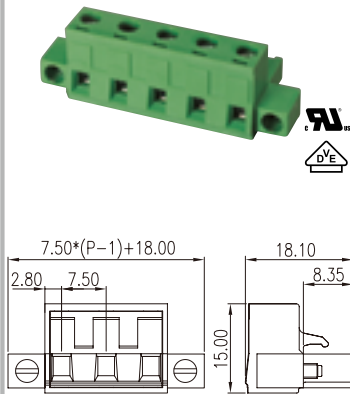
7EHDV-XXP	P60
7EHDVC-XXP	P60
7EHDR-XXP	P61
7EHDRC-XXP	P61

请依页码选择适配的接头。

### 7ESDVM-XXP

### 7ESDPM-XXP

### 插座



7EHDVM-XXP	P60
7EHDRM-XXP	P61

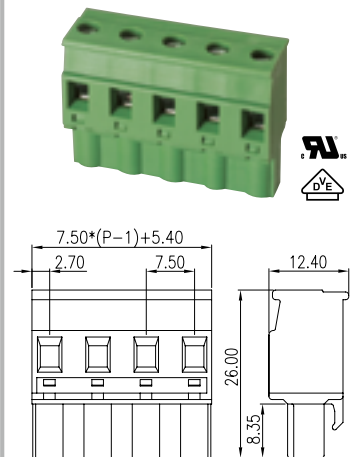
请依页码选择适配的接头。

## 7.50mm

### 7ESDPL-XXP

### 插座

技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		6KV
扭力 (N·m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	
型号与P数		
7ESDPL-XXP	02~11P	
7ESDPLM-XXP	02~11P	
其他配件		
ESDK1	P49	
ESDK2	P49	

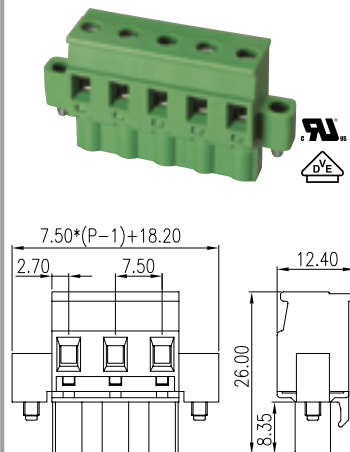


7EHDV-XXP	P60	7EHDR-XXP	P61
7EHDVC-XXP	P60	7EHDRC-XXP	P61

请依页码选择适配的接头。

### 7ESDPLM-XXP

### 插座



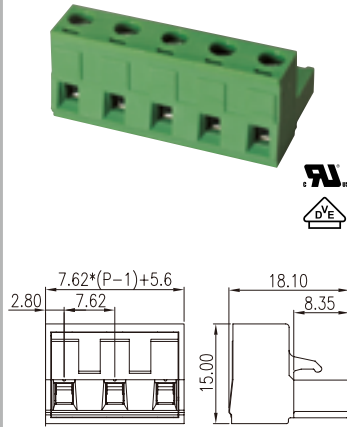
7EHDVM-XXP	P60	7EHDRM-XXP	P61
------------	-----	------------	-----

请依页码选择适配的接头。

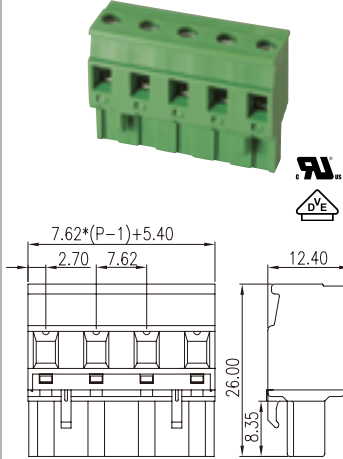
## 7.62mm

技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
3ESDV-XXP	28~12	0.2~2.5
3ESDP-XXP	28~12	0.2~2.5
3ESDVM-XXP	28~12	0.5~2.5
3ESDPM-XXP	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压		6KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	
型号与P数		
3ESDV-XXP	02~12P	
3ESDP-XXP	02~12P	
3ESDVM-XXP	02~12P	
3ESDPM-XXP	02~12P	
其他配件		
ESDK1	P49	
ESDK2	P49	

### 3ESDV-XXP



### 3ESDP-XXP

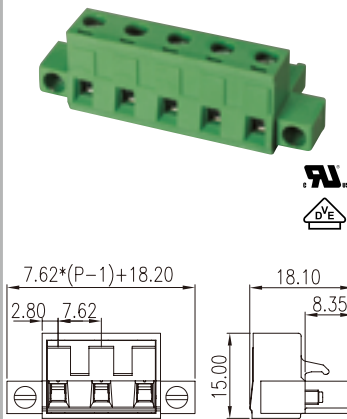


## 插座

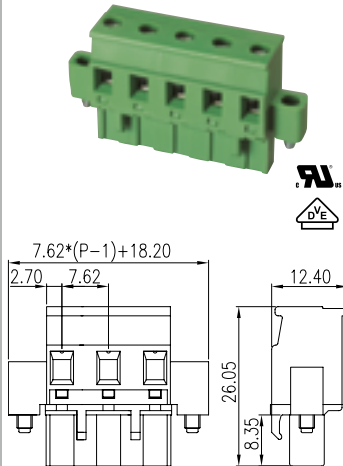
3EHDV-XXP	P60
3EHDVC-XXP	P60
3EHDR-XXP	P61
3EHDRC-XXP	P61

请依页码选择适配的接头。

### 3ESDVM-XXP



### 3ESDPM-XXP



## 插座

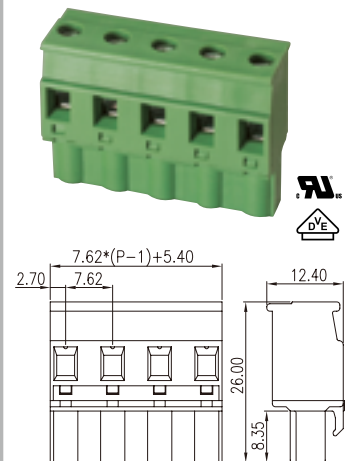
3EHDVM-XXP	P60
3EHDVM-XXP	P61

请依页码选择适配的接头。

## 7.62mm

技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
3ESDPL-XXP	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )		
3ESDPLM-XXP	30~12	0.2~2.5
耐电压		6KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	
型号与P数		
3ESDPL-XXP	02~12P	
3ESDPLM-XXP	02~12P	
其他配件		
ESDK1	P49	
ESDK2	P49	

### 3ESDPL-XXP

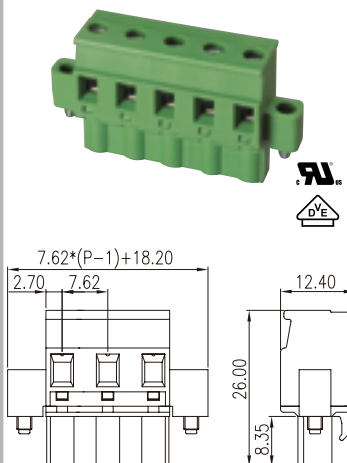


## 插座

3EHDV-XXP	P60	3EHDR-XXP	P61
3EHDVC-XXP	P60	3EHDRC-XXP	P61

请依页码选择适配的接头。

### 3ESDPLM-XXP

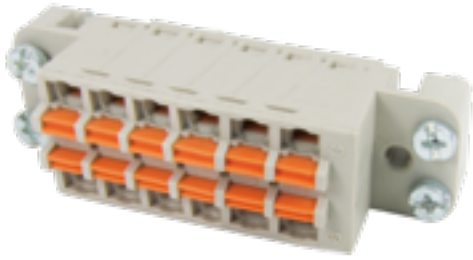


## 插座

3EHDVM-XXP	P60	3EHDVM-XXP	P61
------------	-----	------------	-----

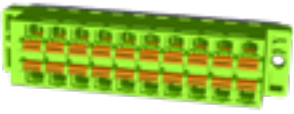
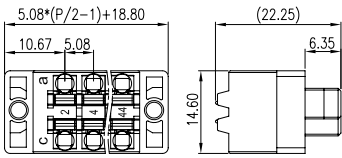
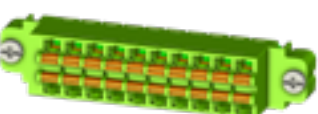
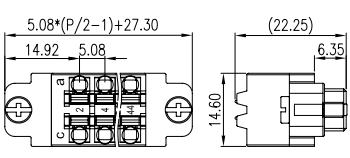

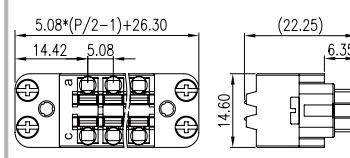
请依页码选择适配的接头。

# 继电器保护设备的可插拔端子 / PID Pluggable Terminals for Relay Protection Equipment


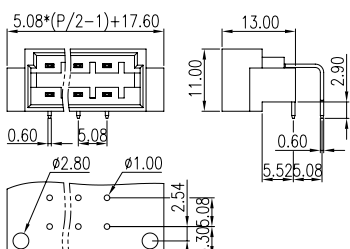


- 直插式接线设计，大幅提升了接线与安装速度。
- 采用优化的结构设计和高导电性导体材料，确保降低阻抗。
- 高密度的紧凑设计，适合 IO 接口，资料采集监控和电力分配应用。


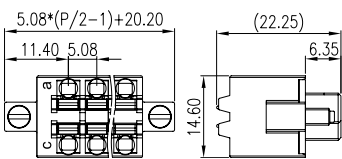

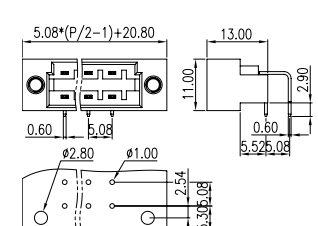

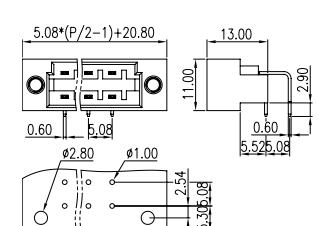


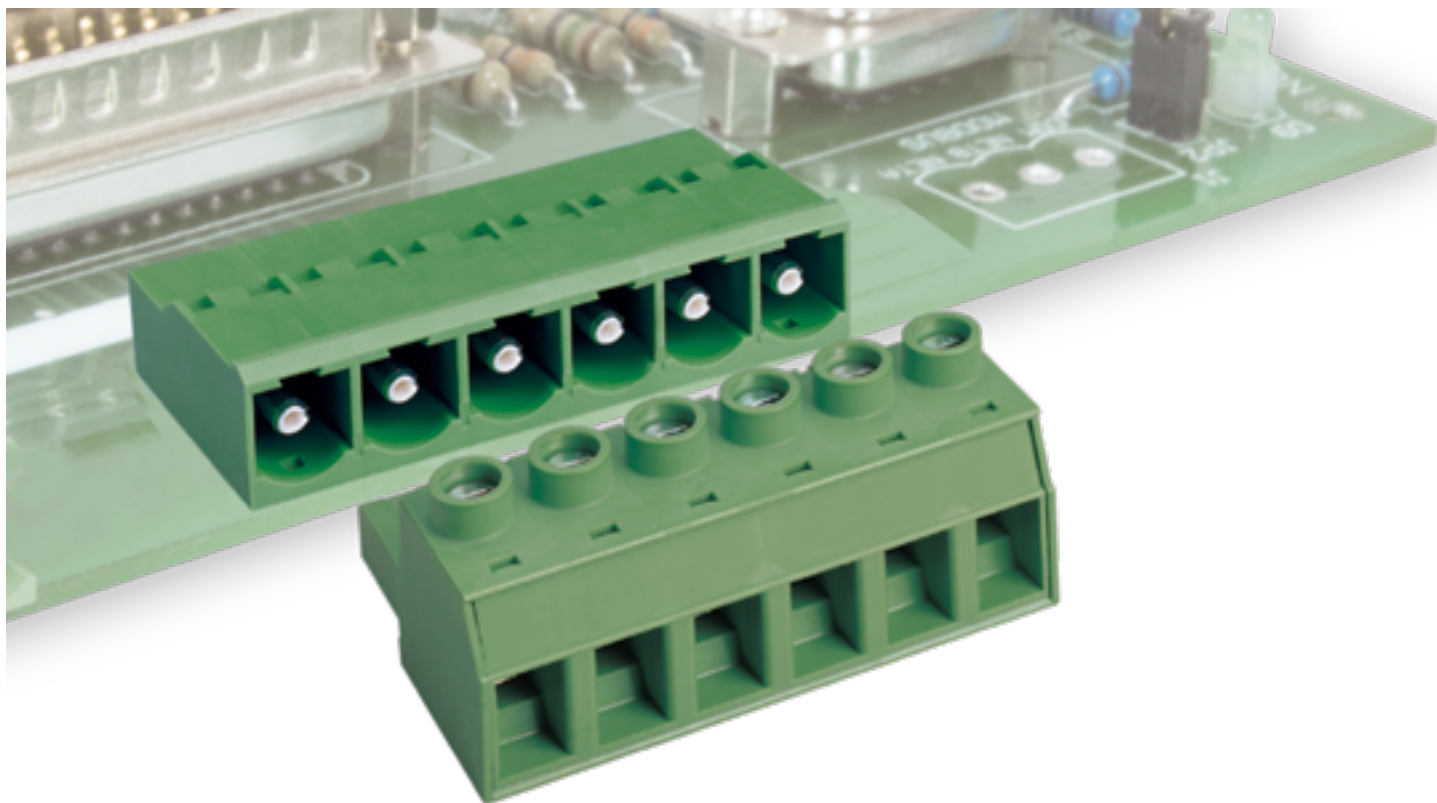
5.08mm			FDC508B-XXP	FDC508B1-XXP	FDC508B3-XXP
技术参数	UL	IEC	 	 	 
额定电压	300V	320V			
额定电流	6A	6A			
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5			
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5			
耐电压		4KV			
扭力 (N-m)					
螺丝					
剥线长度	8~9mm				
	型号与 P 数				
FDC508B-XXP	20~44P				
FDC508B1-XXP	20~44P				
FDC508B3-XXP	20~44P				

5.08mm			FDCH508R-XXP
技术参数	UL	IEC	 
额定电压	300V	320V	
额定电流	6A	6A	
单芯线 (AWG/mm <sup>2</sup> )			
多芯线 (AWG/mm <sup>2</sup> )			
耐电压		4KV	
扭力 (N-m)			
螺丝			
剥线长度			
	型号与 P 数		
FDCH508R-XXP	20~32P		

5.08mm			FDC508BM-XXP	5.08mm	FDCH508RM-XXP
技术参数	UL	IEC	 	 	
额定电压	300V	320V			
额定电流	6A	6A			
单芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5			
多芯线 (AWG/mm <sup>2</sup> )	28~16	0.2~1.5			
耐电压		4KV			
扭力 (N-m)					
螺丝					
剥线长度	8~9mm				
	型号与 P 数				
FDC508BM-XXP	20~44P				
技术参数	UL	IEC	 		
额定电压	300V	320V			
额定电流	6A	6A			
单芯线 (AWG/mm <sup>2</sup> )					
多芯线 (AWG/mm <sup>2</sup> )					
耐电压		4KV			
扭力 (N-m)					
螺丝					
剥线长度					
	型号与 P 数				
FDCH508RM-XXP	20~32P				



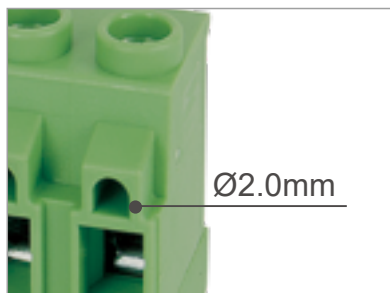
接线方式: 螺丝连接

间距: 7.62mm / 10.16mm

UL 额定电压/电流: 600V / 15A ~ 600V / 51A

IEC 额定电压/电流: 320V / 24A ~ 1000V / 76A

- 3ESNP 系列插头可以在紧凑的空间下达到额定耐压 600V 以及额定电流 18A，且与标准的 3EHD 系列插座相互匹配。
- EC762 系列拥有高达 UL 额定电流40A的承受能力，搭配 M3 螺丝可与 4mm<sup>2</sup> 线径连接。
- EC116V 系列插头分别拥有 UL51A 以及 2EC 35A 的额定电流值。搭配与电路板呈现水平或垂直不同结构的插座，符合各种空间环境下的应用。



3ESNP 系列



EC762 系列



EC116V 系列



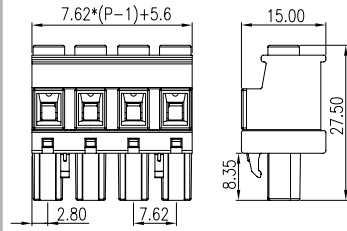
## 7.62mm

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	15A	24A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
耐电压		8KV
扭力 (N·m)		0.5
螺丝		M2.5
剥线长度		7~8mm

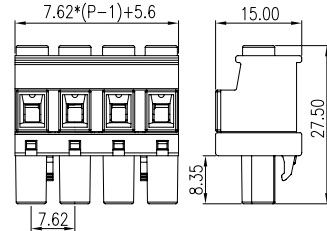
型号与 P 数

3ESNP-XXP	02~12P
3ESNPL-XXP	02~12P
3ESNPS-XXP	02~12P
3ESNPLS-XXP	02~12P
3ESNPM-XXP	02~12P
3ESNPLM-XXP	02~12P
3ESNPSM-XXP	02~12P
3ESNPLSM-XXP	02~12P

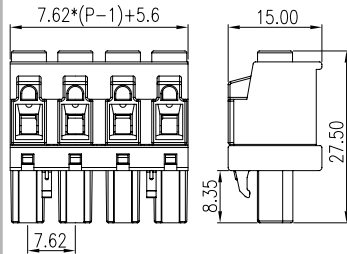
## 3ESNP-XXP



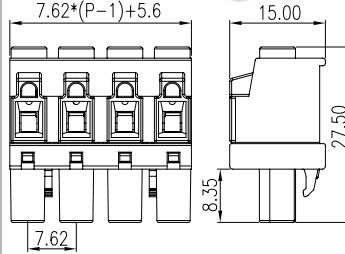
## 3ESNPL-XXP



## 3ESNPS-XXP



## 3ESNPLS-XXP



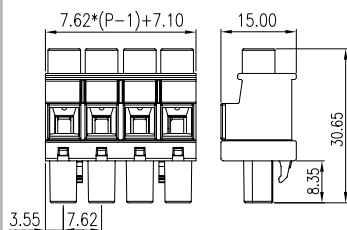
## 7.62mm

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	18A	24A
单芯线 (AWG/mm <sup>2</sup> )	28~10	0.2~4
多芯线 (AWG/mm <sup>2</sup> )	28~10	0.2~4
耐电压		8KV
扭力 (N·m)		
螺丝		
剥线长度		7~8mm

型号与 P 数

3ESNPHL-XXP	02~12P
-------------	--------

## 3ESNPHL-XXP



## 插座

3EHDV-XXP	P60
3EHDVC-XXP	P60
3EHDR-XXP	P61
3EHDRC-XXP	P61

请依页码选择适配的接头。



## 7.62mm

### 3ESNPM-XXP

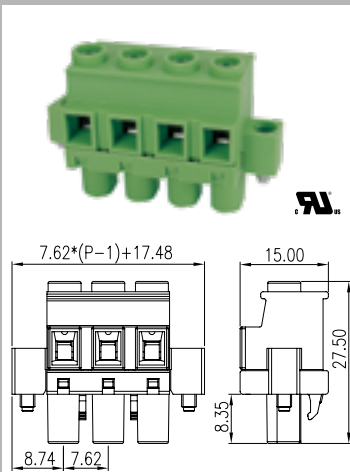
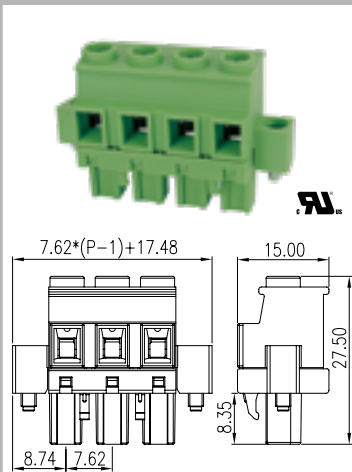
### 3ESNPLM-XXP

## 插座

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	15A	24A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	28~12	0.2~2.5
耐电压		8KV
扭力 (N·m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	

型号与 P 数

3ESNP-XXP	02~12P
3ESNPL-XXP	02~12P
3ESNPS-XXP	02~12P
3ESNPLS-XXP	02~12P
3ESNPM-XXP	02~12P
3ESNPLM-XXP	02~12P
3ESNPSM-XXP	02~12P
3ESNPLSM-XXP	02~12P



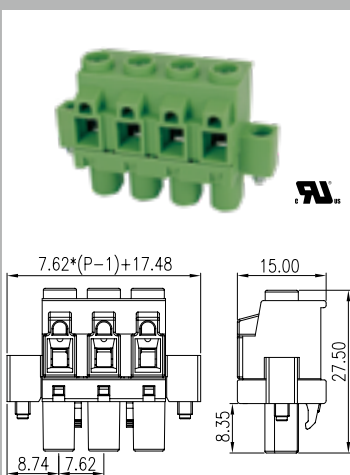
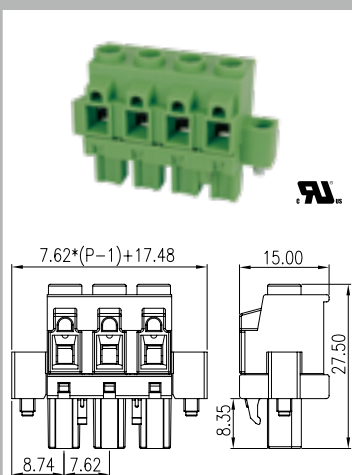
3EHDVM-XXP P60

3EHDRM-XXP P61

请依页码选择适配的接头。

### 3ESNPSM-XXP

### 3ESNPLSM-XXP



## 7.62mm

### EC762V-XXP

### EC762VN-XXP

## 插座

技术参数	UL	IEC
额定电压		
EC762V-XXP	300V	1000V
EC762VN-XXP	300V	1000V
EC762HV-XXP	600V	1000V
EC762HVN-XXP	600V	1000V
额定电流		
EC762V-XXP	30A	32A
EC762VN-XXP	30A	32A
EC762HV-XXP	40A	41A
EC762HVN-XXP	40A	41A

单芯线 (AWG/mm<sup>2</sup>)

EC762V-XXP	30~10	0.2~4
EC762VN-XXP	30~10	0.2~4
EC762HV-XXP	30~8	0.2~6
EC762HVN-XXP	30~8	0.2~6

多芯线 (AWG/mm<sup>2</sup>)

EC762V-XXP	30~10	0.2~4
EC762VN-XXP	30~10	0.2~4
EC762HV-XXP	30~8	0.2~6
EC762HVN-XXP	30~8	0.2~6

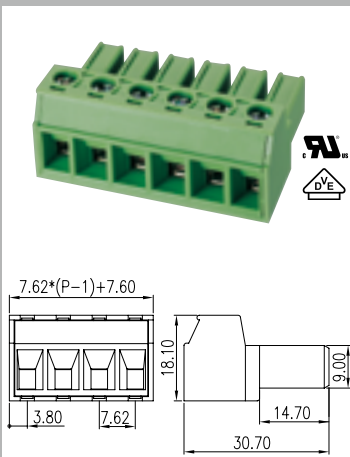
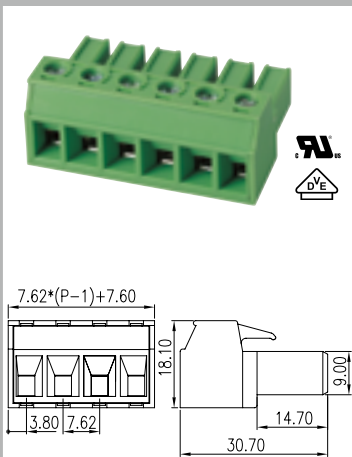
耐电压

EC762V-XXP	6KV
EC762VN-XXP	6KV
EC762HV-XXP	8KV
EC762HVN-XXP	8KV

扭力 (N·m)	0.7
螺丝	M3
剥线长度	7~8mm
型号与 P 数	02~12P

其他配件

ECHK2	P49
-------	-----



ECH762V-XXP P60

ECH762R-XXP P61

ECH762RR-XXP P60

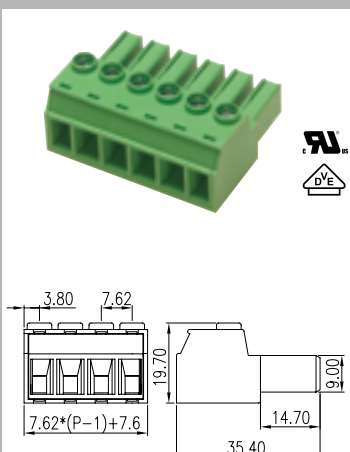
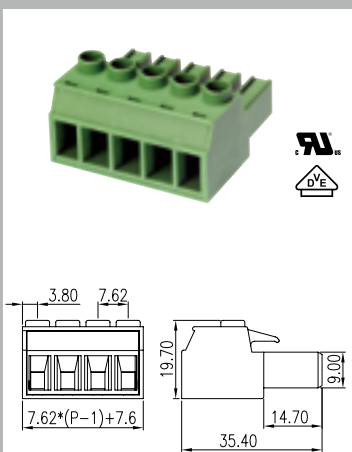
ECH762HR-XXP P61

ECH762HRR-XXP P61

请依页码选择适配的接头。

### EC762HV-XXP

### EC762HVN-XXP



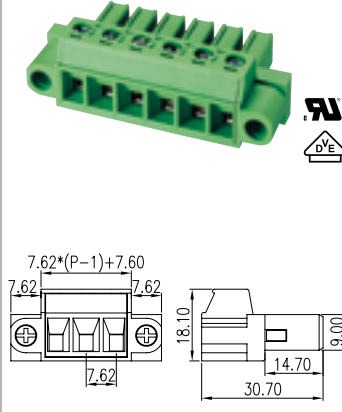
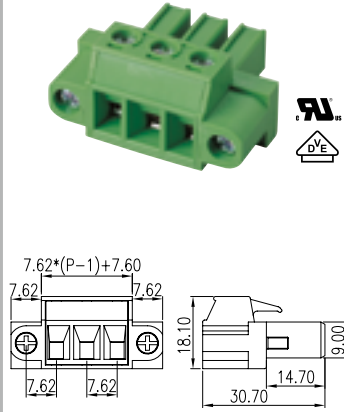
7.62mm

EC762VM-XXP

EC762VNM-XXP

插座

技术参数	UL	IEC
额定电压		
EC762VM-XXP	300V	1000V
EC762VNM-XXP	300V	1000V
EC762HVM-XXP	600V	1000V
EC762HVNM-XXP	600V	1000V
额定电流		
EC762VM-XXP	30A	32A
EC762VNM-XXP	30A	32A
EC762HVM-XXP	40A	41A
EC762HVNM-XXP	40A	41A
单芯线 (AWG/mm <sup>2</sup> )		
EC762VM-XXP	30~10	0.2~4
EC762VNM-XXP	30~10	0.2~4
EC762HVM-XXP	30~8	0.2~6
EC762HVNM-XXP	30~8	0.2~6
多芯线 (AWG/mm <sup>2</sup> )		
EC762VM-XXP	30~10	0.2~4
EC762VNM-XXP	30~10	0.2~4
EC762HVM-XXP	30~8	0.2~6
EC762HVNM-XXP	30~8	0.2~6
耐电压		
EC762VM-XXP		6KV
EC762VNM-XXP		6KV
EC762HVM-XXP		8KV
EC762HVNM-XXP		8KV
扭力 (N-m)		0.7
螺丝		M3
剥线长度		7~8mm
型号与 P 数		02~12P
其他配件		
ECHK2		P49

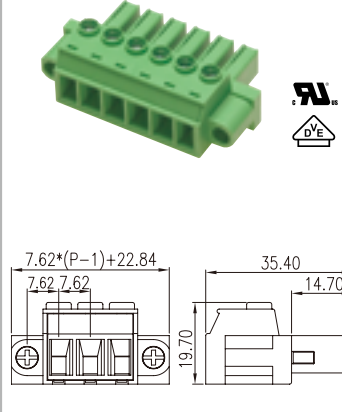
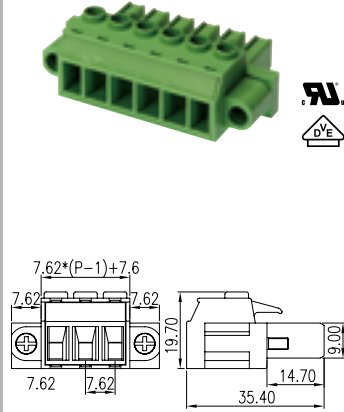


ECH762VM-XXP	P60
ECH762VTM-XXP	P60
ECH762RM-XXP	P61
ECH762RRM-XXP	P60
ECH762RTM-XXP	P61

请依页码选择适配的接头。

EC762HVM-XXP

EC762HVNM-XXP

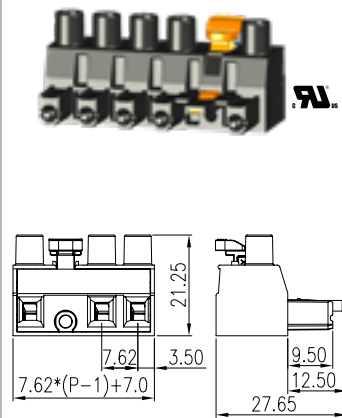
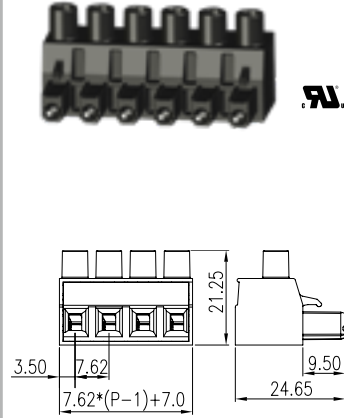


7.62mm

0183-01XX

0183-01XXTXX

技术参数	UL	IEC
额定电压	600V	630V
额定电流	25A	32A
单芯线 (AWG/mm <sup>2</sup> )	20~10	0.2~6
多芯线 (AWG/mm <sup>2</sup> )	20~10	0.2~6
耐电压		6KV
扭力 (N-m)		
螺丝		M3
剥线长度		8mm
型号与 P 数		
0183-01XX		02~12P
0183-01XXTXX		03~12P

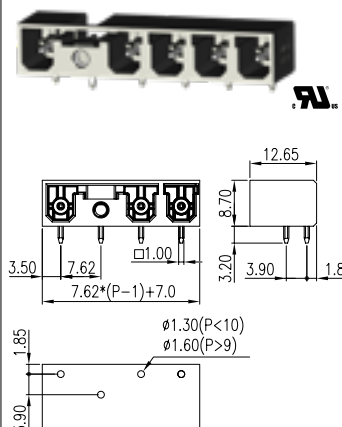
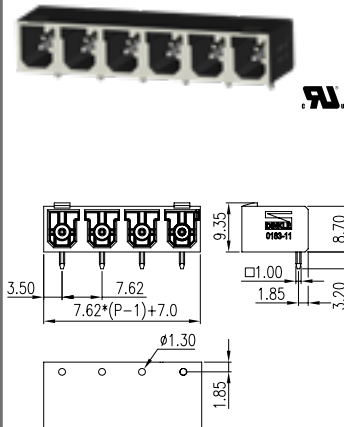


7.62mm

0183-11XX

0183-11XXTXX

技术参数	UL	IEC
额定电压	300V	630V
额定电流	25A	32A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		6KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
0183-11XX		02~12P
0183-11XXTXX		03~12P



## 10.16mm

## EC116V-XXP

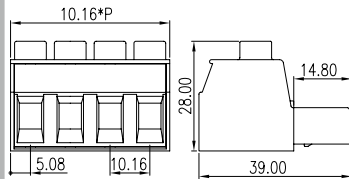
技术参数	UL	IEC
额定电压	600V	1000V
额定电流	51A	76A
单芯线 (AWG/mm <sup>2</sup> )	16~6	0.5~16
多芯线 (AWG/mm <sup>2</sup> )	16~6	0.5~16
耐电压		8KV
扭力 (N-m)	1.8	
螺丝	M4	
剥线长度	14~15mm	

型号与 P 数

EC116V-XXP 02~10P

其他配件

ECHK2 P49



## 10.16mm

## ECH116V-XXP

技术参数	UL	IEC
额定电压	300V / 600V	1000V
额定电流	51A / 5A	76A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度		

型号与 P 数

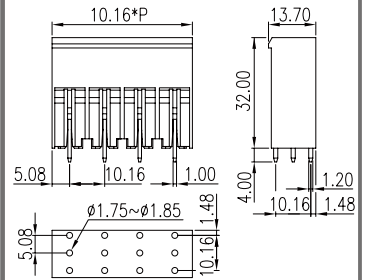
ECH116V-XXP 02~10P

ECH116R-XXP 02~10P

ECH116L-XXP 02~10P

其他配件

ECHK2 P49



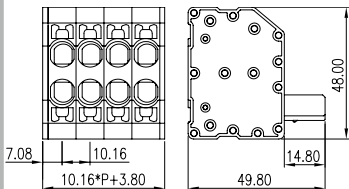
## 10.16mm

## 0187-A4XX

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	51A	76A
单芯线 (AWG/mm <sup>2</sup> )	20~4	0.75~16
多芯线 (AWG/mm <sup>2</sup> )	20~4	0.75~16
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度	18~20mm	

型号与 P 数

0187-A4XX 02~10P



## 10.16mm

## EC116VM-XXP

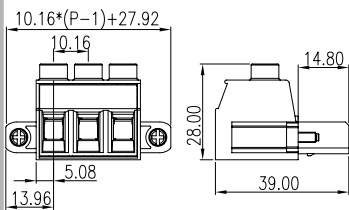
技术参数	UL	IEC
额定电压	600V	1000V
额定电流	51A	76A
单芯线 (AWG/mm <sup>2</sup> )	16~6	0.5~16
多芯线 (AWG/mm <sup>2</sup> )	16~6	0.5~16
耐电压		8KV
扭力 (N-m)		
螺丝	M4	
剥线长度	14~15mm	

型号与 P 数

EC116VM-XXP 02~08P

其他配件

ECHK2 P49



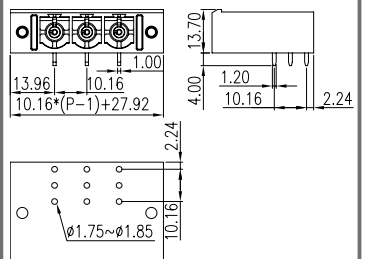
## 10.16mm

## ECH116RM-XXP

技术参数	UL	IEC
额定电压	300V	1000V
额定电流	51A	76A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度		

型号与 P 数

ECH116RM-XXP 02~08P

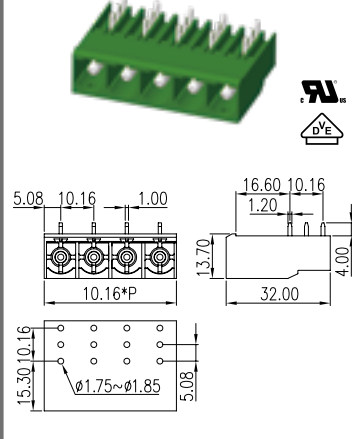
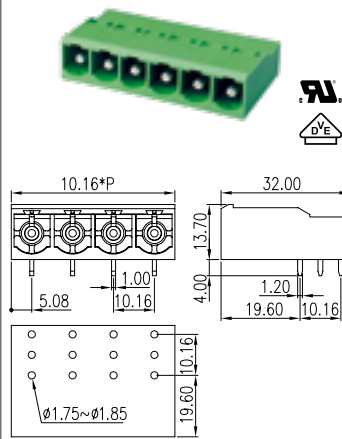


### ECH116R-XXP

### ECH116L-XXP

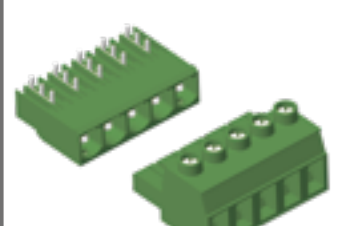
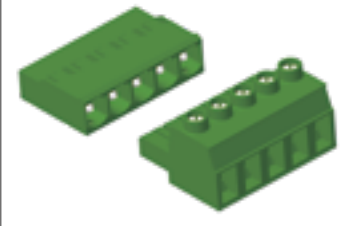
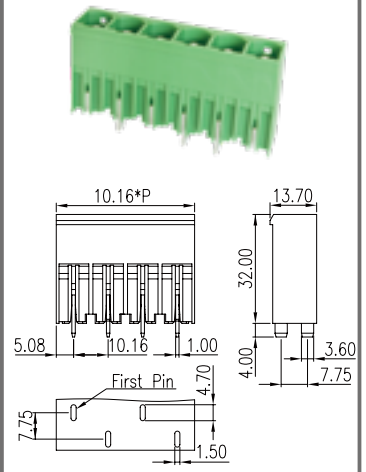
### 10.16mm

### ECH116VH-XXP



技术参数	UL	IEC
额定电压	600V	1000V
额定电流	51A	76A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		8KV
扭力 (N-m)		
螺丝		
剥线长度		

型号与 P 数	
ECH116VH-XXP	02-10P

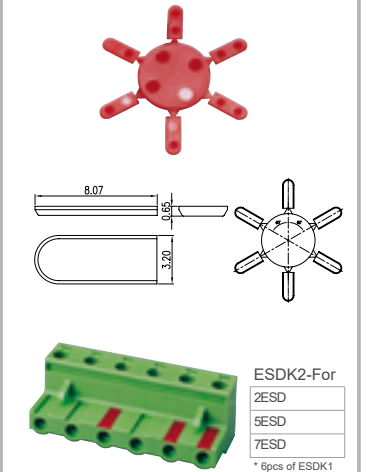
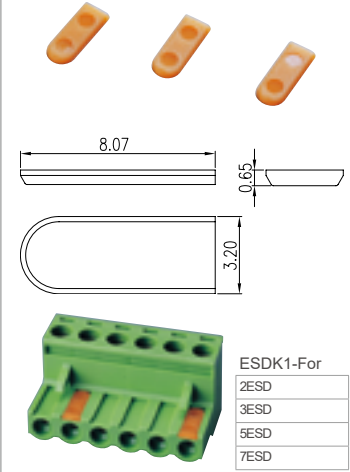
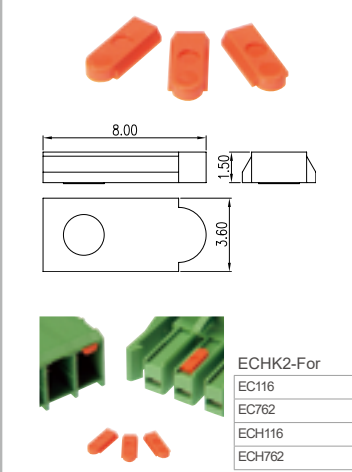
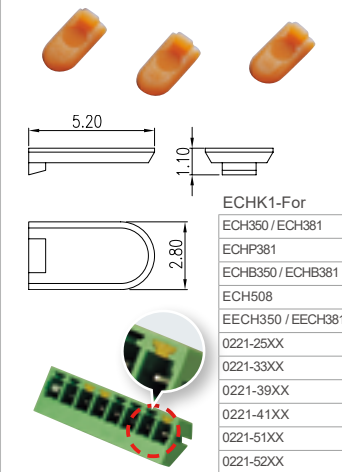


### ECHK1

### ECHK2

### ESDK1

### ESDK2

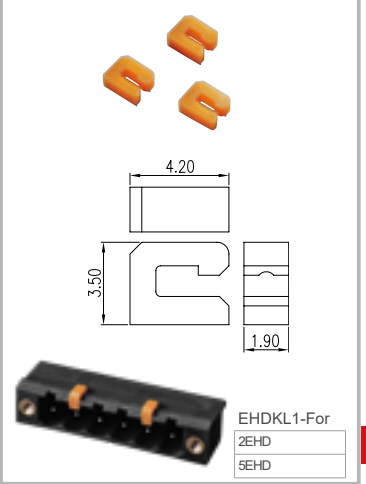
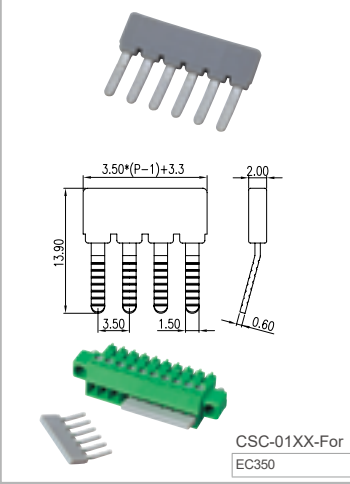
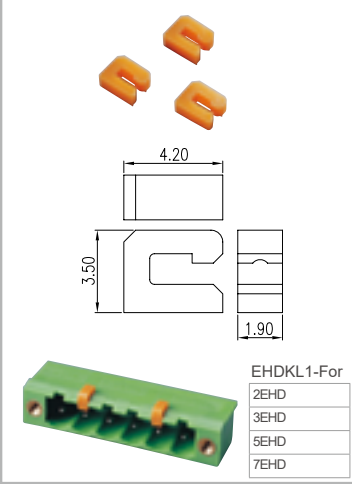
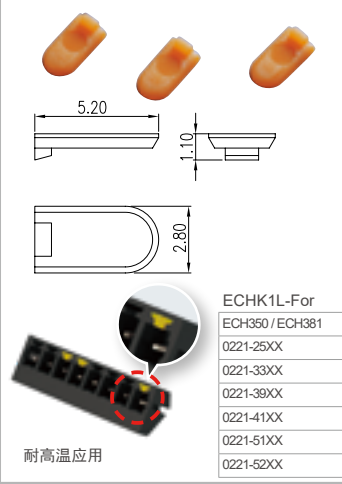


### ECHK1L

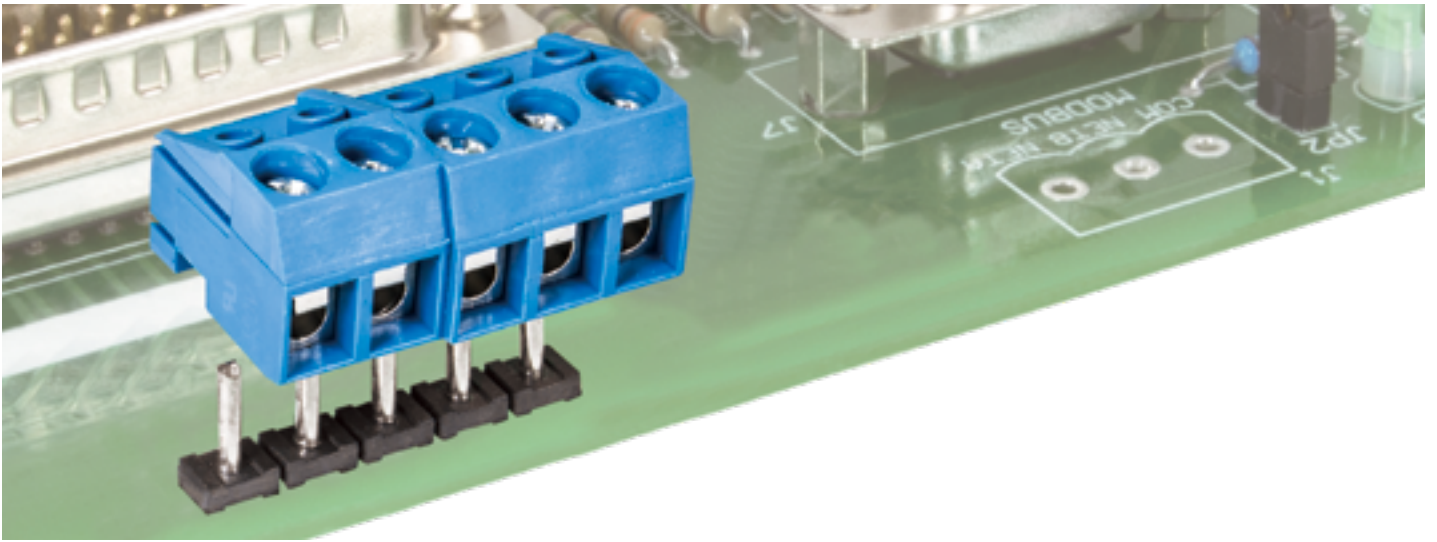
### EHDK1

### CSC-01XX


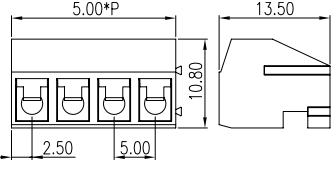
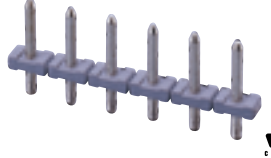
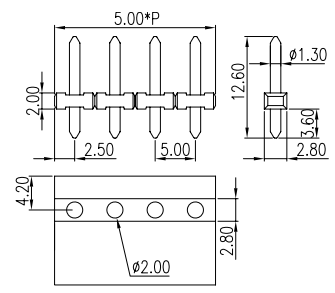

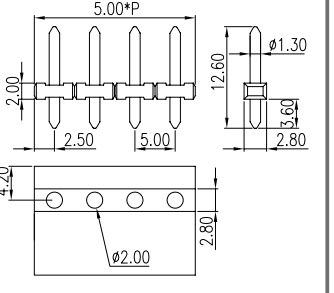
### EHDK1L




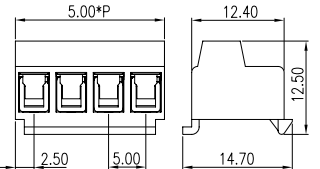

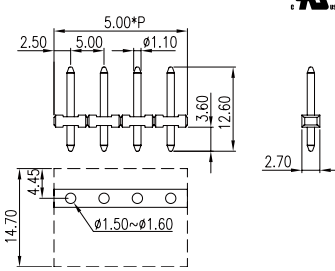

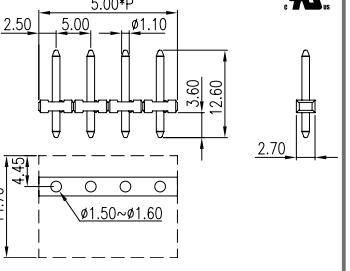
# 螺丝插拔式端子 - 排针式底座 / Screw Connection Pluggable Terminals - pin strip design



- 可靠的电流传导结构设计。
- ED130R-XXP 采用卡入式锁定设计，使得安装更加快捷方便。
- 排针底座的品号编码包含“TH”代表符合回流焊工艺。
- 多种 PIN 针长度可选。

5.00mm			ED130F-XXP	EDH130F-XX/12.6	EDH130F-XXTH126
技术参数	UL	IEC	 	 	 
额定电压	300V	250V			
额定电流	7A	12A			
单芯线 (AWG/mm <sup>2</sup> )	22~14	0.5~1.5			
多芯线 (AWG/mm <sup>2</sup> )	22~14	0.5~1.5			
耐电压		4KV			
扭力 (N-m)		0.3			
螺丝	M2.5				
剥线长度		5~6mm			
型号与 P 数					
ED130F-XXP	02、03P				
EDH130F-XX/12.6	02~24P				
EDH130F-XXTH126	02~20P				

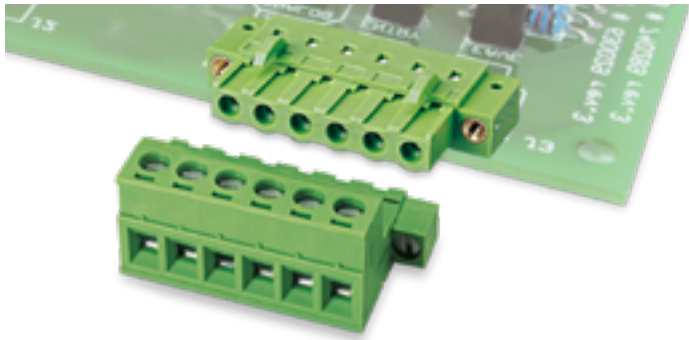
5.00mm			ED130R-XXP	EDH130-21XX	EDH130-21XXTHT
技术参数	UL	IEC	 	 	 
额定电压	300V	320V			
额定电流	12A	10A			
单芯线 (AWG/mm <sup>2</sup> )	22~14	0.5~1.5			
多芯线 (AWG/mm <sup>2</sup> )	22~14	0.5~1.5			
耐电压		4KV			
扭力 (N-m)		0.3			
螺丝	M2.5				
剥线长度		5~6mm			
型号与 P 数					
ED130R-XXP	02~20P				
EDH130-21XX	02~20P				
EDH130-21XXTHT	02~20P				







# 插拔式接线端子 - 反向插头与插座 / Inverted Pluggable Terminals



接线方式：方盒提升锁螺丝式

间距：3.50mm / 3.58mm / 3.81mm /

5.00mm / 5.08mm / 7.62mm

UL 额定电压/电流：150V / 12A~300V / 16A

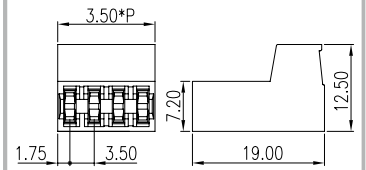
IEC 额定电压/电流：250V / 12A ~ 400V / 12A

- CPC350 及 5ESDG 设计为金手指连接式，可直接安插在厚度为 1.6mm 的 PCB 上。
- 反向插座包含垂直与水平对插的设计。
- 反向插座适用于波峰焊型。

## 3.50mm

## CPC350-XXP

技术参数	UL	IEC
额定电压	150V	320V
额定电流	12A	14A
单芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~14	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		0.2
螺丝		M2
剥线长度		7~8mm
型号与 P 数		
CPC350-XXP	02~24P	

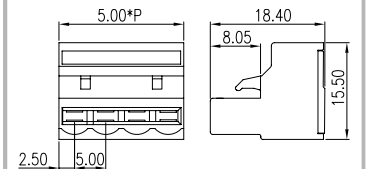


PCB 板厚度: 1.6mm

## 5.00mm

## 5ESDG-XXP

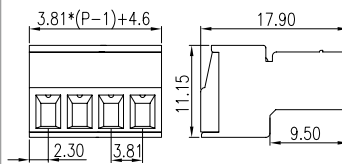
技术参数	UL	IEC
额定电压	300V	400V
额定电流	16A	12A
单芯线 (AWG/mm <sup>2</sup> )	28~12	0.32~2.5
多芯线 (AWG/mm <sup>2</sup> )	28~12	0.32~2.5
耐电压		2.5KV
扭力 (N-m)		0.5
螺丝		M2.5
剥线长度		7~8mm
型号与 P 数		
5ESDG-XXP	02~14P	



## 3.81mm

## ECSH381V-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )	30~14	0.2~1.5
多芯线 (AWG/mm <sup>2</sup> )	30~14	0.2~1.5
耐电压		2.5KV
扭力 (N-m)		0.2
螺丝		M2
剥线长度		7mm
型号与 P 数		
ECSH381V-XXP	02~24P	



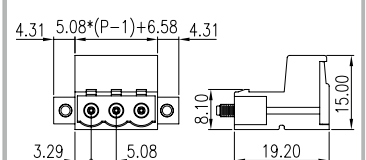
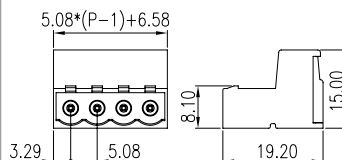
EC381CV-XXP	P53
EC381CR-XXP	P53
EC381V-XXP	P34
EC381R-XXP	P34
EC381RL-XXP	P34
EC381F-XXP	P35

## 5.08mm

## 2ESH-XXP

## 2ESHM-XXP

技术参数	UL	IEC
额定电压	300V	250V
额定电流	12A	12A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		2.5KV
扭力 (N-m)		0.6
螺丝		M2.5
剥线长度		7~8mm
型号与 P 数		
2ESH-XXP	02~12P	
2ESHM-XXP	02~12P	
其他配件		
EHDK1	P49	

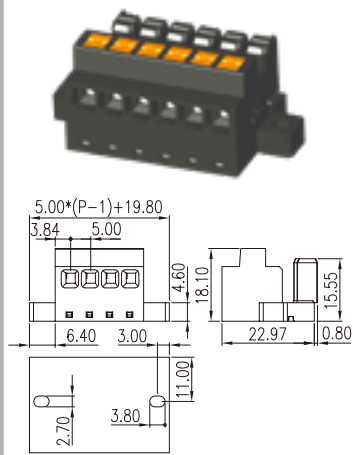




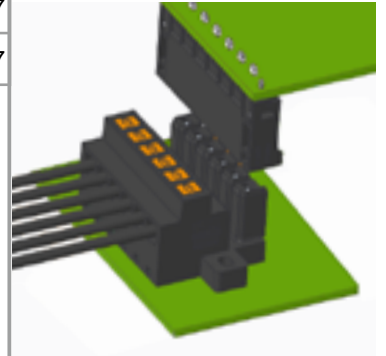
## 5.00mm

### 5ESN-XXP

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	15A
单芯线 (AWG/mm <sup>2</sup> )	28~14	0.08~1.5
多芯线 (AWG/mm <sup>2</sup> )	28~14	0.08~1.5
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度	11~12mm	
型号与 P 数		
5ESN-XXP	02~24P	



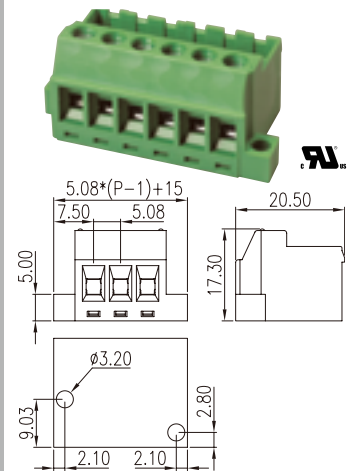
<b>0227-36XX</b>	P17
<b>0227-37XX</b>	P17



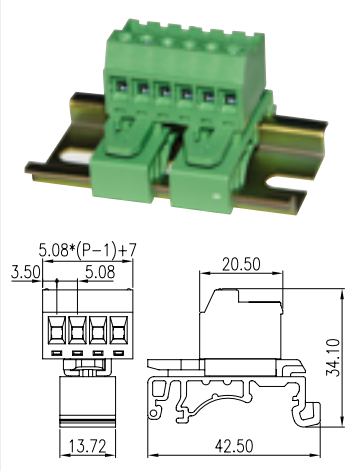
## 5.08mm

### 2EHDRS-XXP

技术参数	UL	IEC
额定电压	300V	250V
额定电流	12A	12A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力 (N-m)	0.6	
螺丝	M2.5	
剥线长度	7~8mm	
型号与 P 数		
2EHDRS-XXP	02~20P	
2EHDRD-XXP	02~20P	



### 2EHDRD-XXP

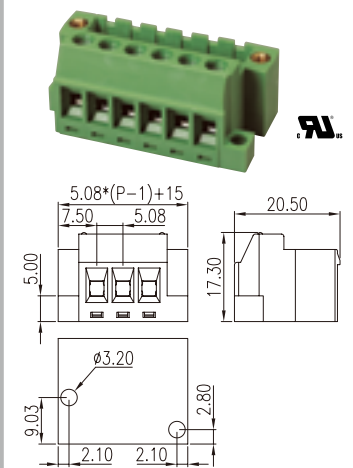


<b>2ESV-XXP</b>	P20
<b>2ESR-XXP</b>	P20
<b>2ESDV-XXP</b>	P39
<b>2ESDF-XXP</b>	P39
<b>2ESDP-XXP</b>	P39

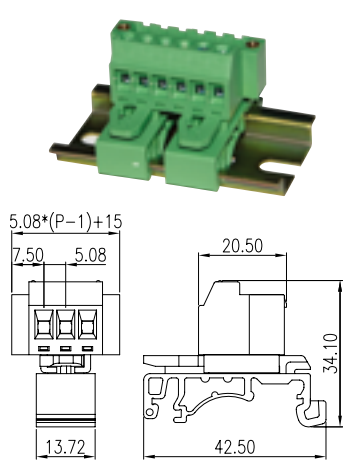
## 5.08mm

### 2EHDRSM-XXP

技术参数	UL	IEC
额定电压	300V	250V
额定电流	12A	12A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力 (N-m)	0.6	
螺丝	M2.5	
剥线长度	7~8mm	
型号与 P 数		
2EHDRSM-XXP	02~20P	
2EHDRDM-XXP	02~20P	



### 2EHDRDM-XXP

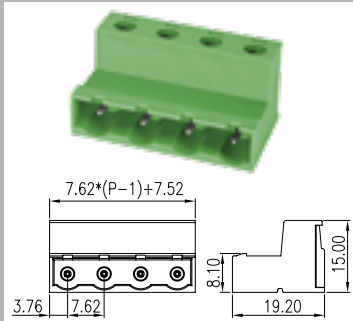


<b>2ESVM-XXP</b>	P20
<b>2ESRM-XXP</b>	P20
<b>2ESDVM-XXP</b>	P39
<b>2ESDFM-XXP</b>	P39
<b>2ESDPM-XXP</b>	P39

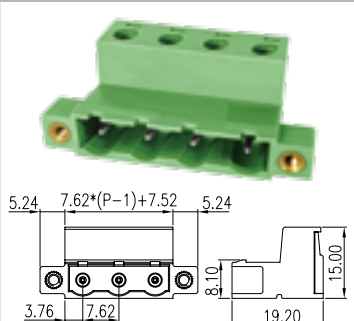
## 7.62mm

### 3ESH-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	12A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		6KV
扭力 (N-m)	0.4~0.5	
螺丝	M2.5	
剥线长度	7~8mm	
型号与 P 数		
3ESH-XXP	02~12P	
3ESDHM-XXP	02~12P	

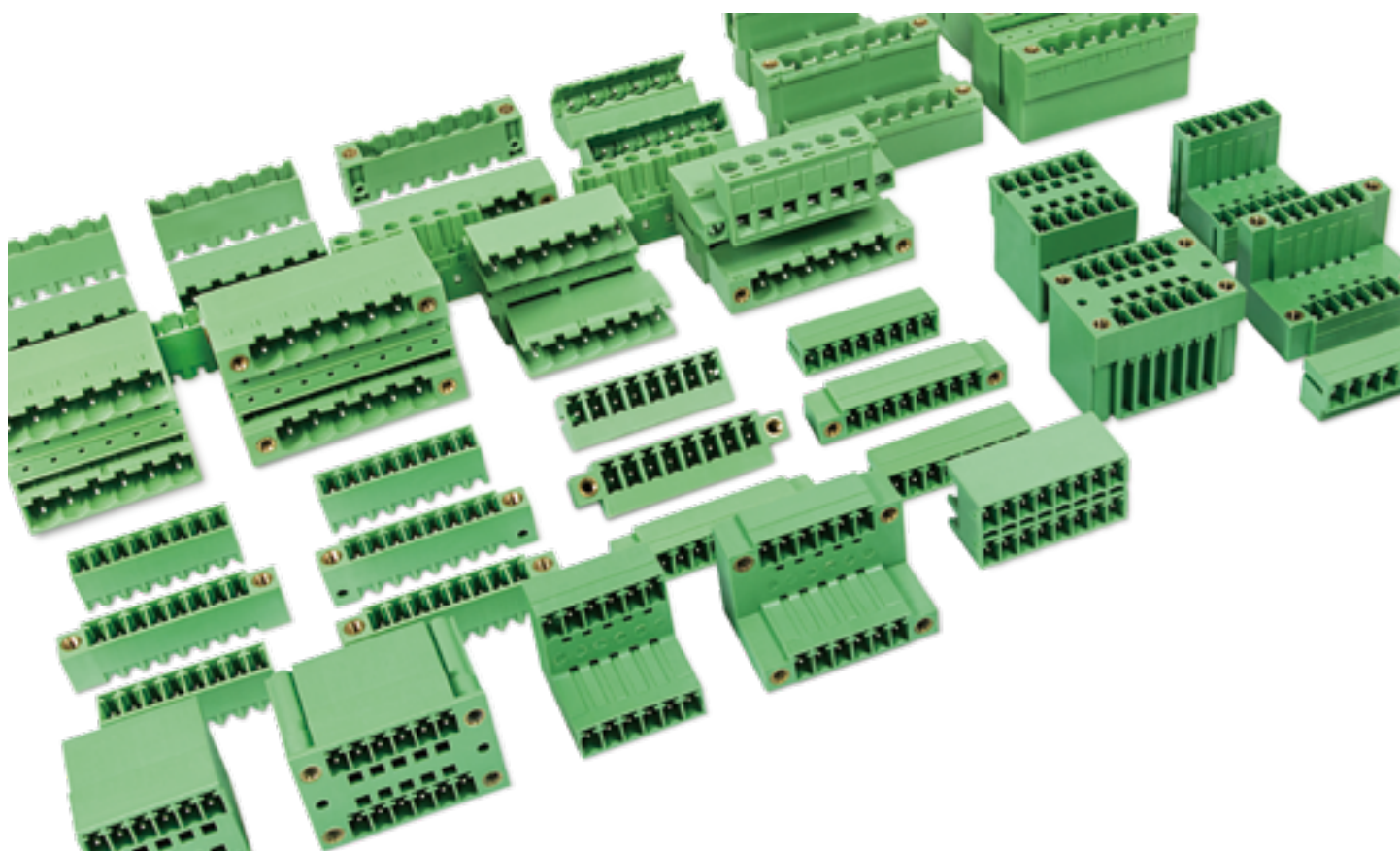


### 3ESDHM-XXP



<b>3ESDV-XXP</b>	P34	<b>3ESDVM-XXP</b>	P34
<b>3ESDP-XXP</b>	P34	<b>3ESDPM-XXP</b>	P34

# 插拔式接线端子 - 插座 / Headers (Sockets) For Pluggable Terminals



间距: 2.50mm / 3.50mm / 3.81mm / 5.00mm / 5.08mm / 7.50mm / 7.62mm

UL 额定电压/电流: 150V / 4A, 300V / 8A, 300V / 15A, 300V / 30A, 600V / 30A

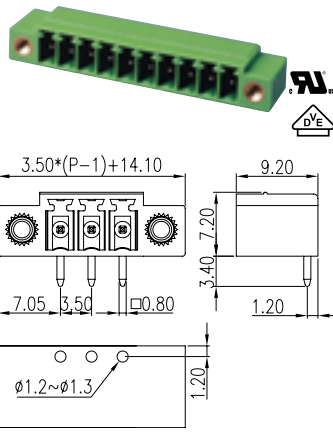
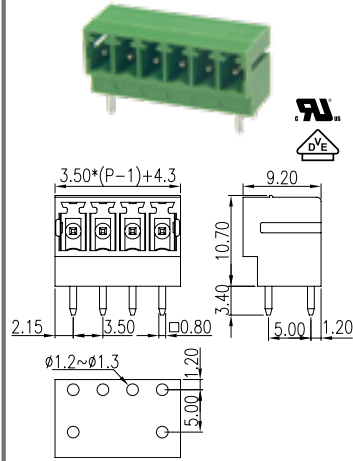
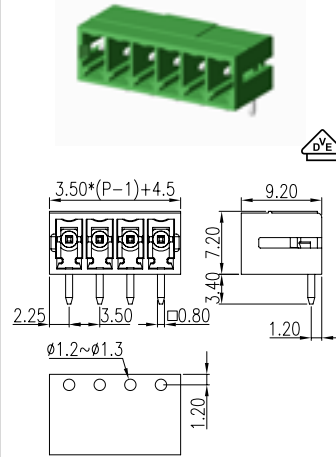
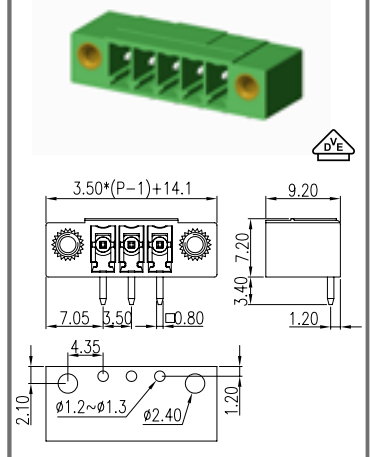
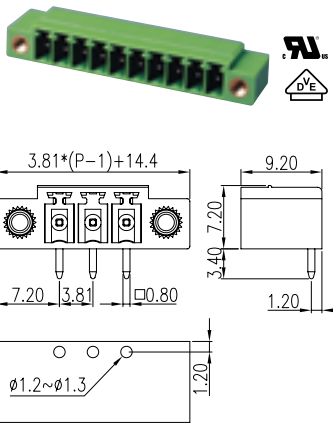
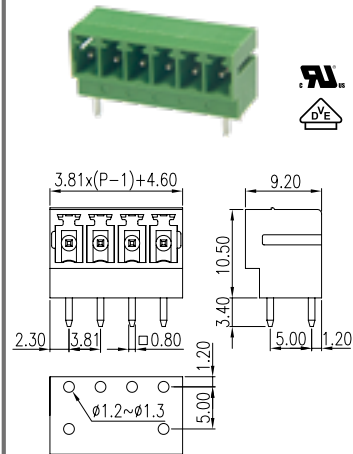
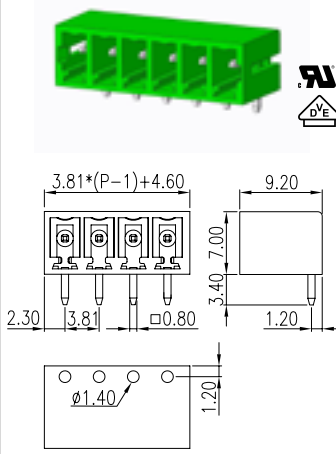
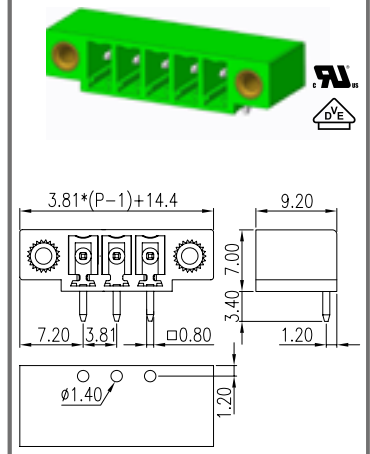
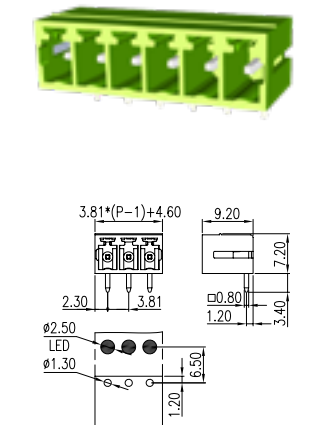
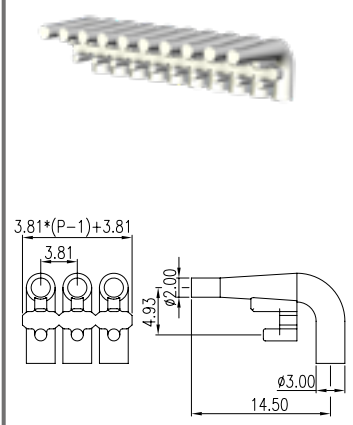
IEC 额定电压/电流: 320V / 4A ~ 1000V / 41A

- 提供包含单层与双层的插座。
- 提供包含水平, 垂直与 45 度与插头搭配的规格。
- 插头与插座提供包含带锁螺丝固定及旋转手把固定方式。

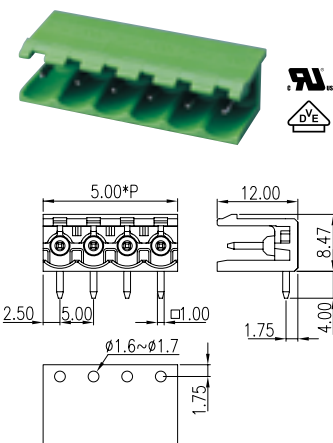
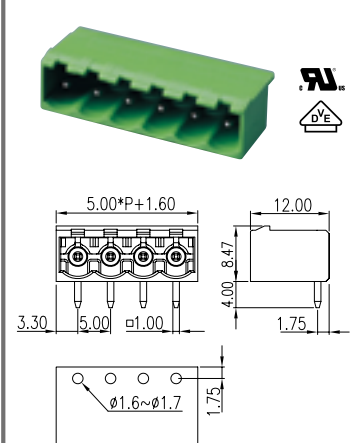
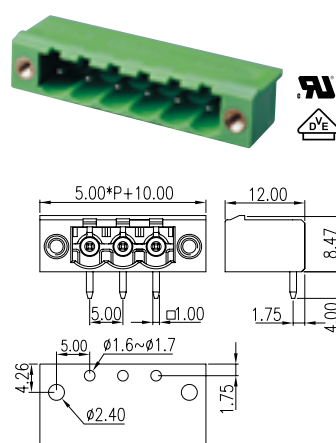
2.50mm		ECH250V-XXP	ECH250R-XXP
技术参数	UL	IEC	
额定电压	150V	320V	
额定电流	4A	4A	
单芯线 (AWG/mm <sup>2</sup> )			
多芯线 (AWG/mm <sup>2</sup> )			
耐电压		2.5KV	
扭力 (N-m)			
螺丝			
剥线长度			
	型号与 P 数		
ECH250V-XXP	02~24P		
ECH250R-XXP	02~24P		





**ECH350RM-XXP****ECH350H-XXP****ECH350RR-XXP****ECH350RRM-XXP****ECH381RM-XXP****ECH381H-XXP****ECH381RR-XXP****ECH381RRM-XXP****ECH381RG-XXP****ECHG1**

底座 (ECH381RG-XXP) 导光柱 (ECHG1)

**5EHDR-XXP****5EHDR-XXP****5EHDRM-XXP**



## 5.00mm

### 5EHDRR-XXP

### 5EHDRRC-XXP

### 5EHDK-XXP/T

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		

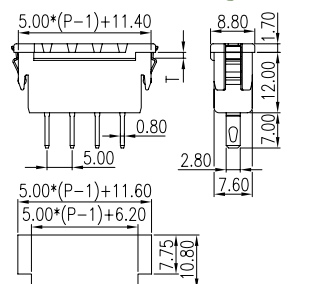
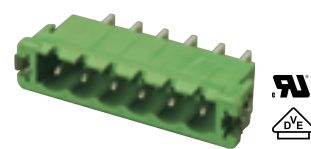
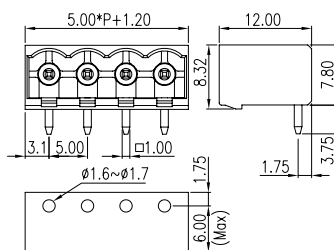
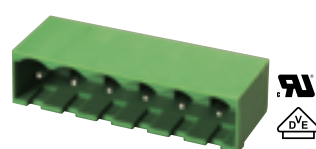
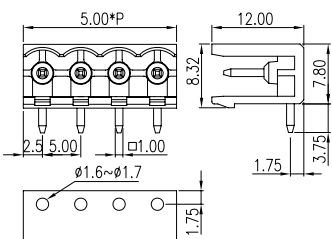
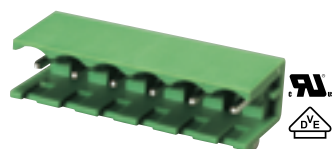
#### 型号与 P 数

5EHDRR-XXP	02~13P
5EHDRRC-XXP	02~13P
5EHDK-XXP/T	02~12P/T (E1.0□1.2□1.4□1.6)
5EHDKM-XXP/T	02~12P/T (E1.0□1.2□1.4□1.6)
5EHDKPM-XXP	02~12P

#### 其他配件

5EHDK-XXP	EHDK1	P49
5EHDKM-XXP	EHDK1	P49
5EHDKPM-XXP	EHDK1	P49

5EHDK-XXP/T & 5EHDKM-XXP/T  
品号编码的后缀“T”表示不同PCB厚度的应用。  
如1.0, 1.2, 1.4, 1.6mm



## 5.08mm

### ECH508V-XXP

### ECH508VM-XXP

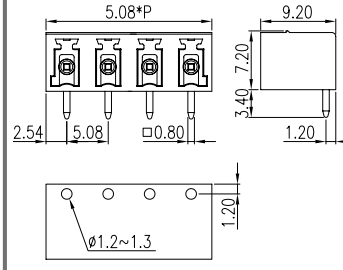
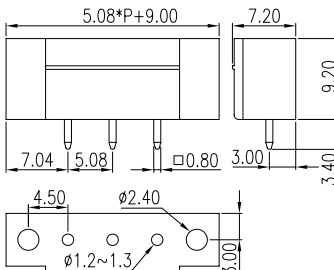
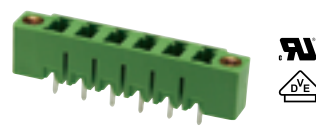
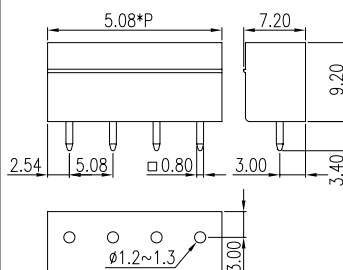
### ECH508R-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	12A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		

#### 型号与 P 数

ECH508V-XXP	02~24P
ECH508VM-XXP	02~24P
ECH508R-XXP	02~24P
ECH508RM-XXP	02~24P

自攻螺丝型号: ST2.2 x 4.5C



## 5.08mm

### 2EHDV-XXP

### 2EHDVC-XXP

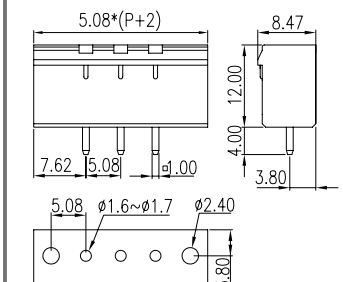
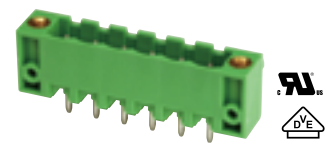
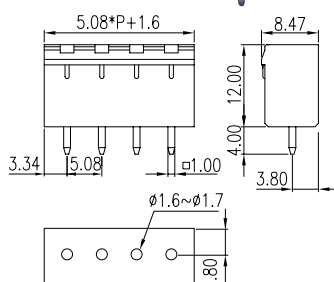
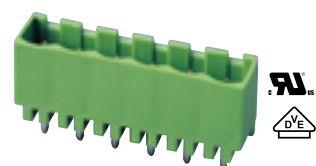
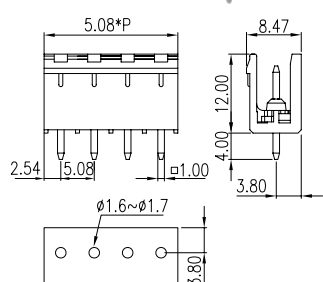
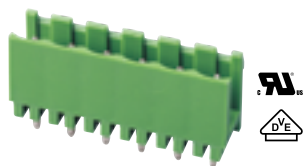
### 2EHDVM-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		

#### 型号与 P 数

2EHDV-XXP	02~24P
2EHDVC-XXP	02~24P
2EHDVM-XXP	02~24P
2EHDR-XXP	02~24P
2EHDR-XXP	02~24P
2EHDRM-XXP	02~24P
2EHDP-XXP	02~24P
2EHDA-XXP	02~24P
2EHDAC-XXP	02~24P

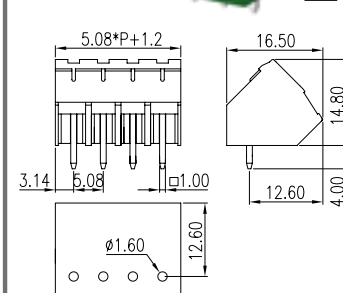
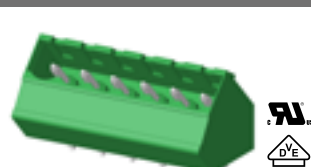
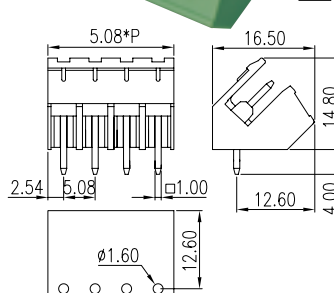
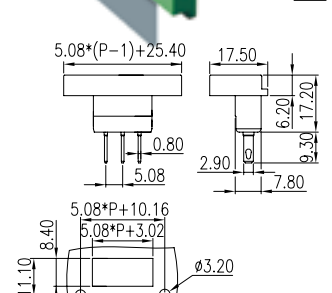
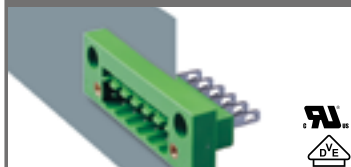
自攻螺丝型号: ST2.2 x 4.5C



### 2EHDP-XXP

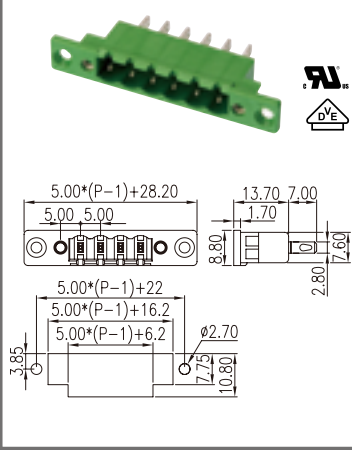
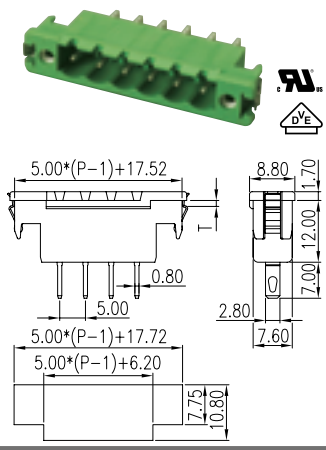
### 2EHDA-XXP

### 2EHDAC-XXP

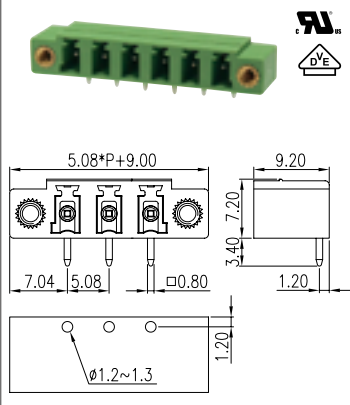


5EHDKM-XXP/T

5EHDKPM-XXP



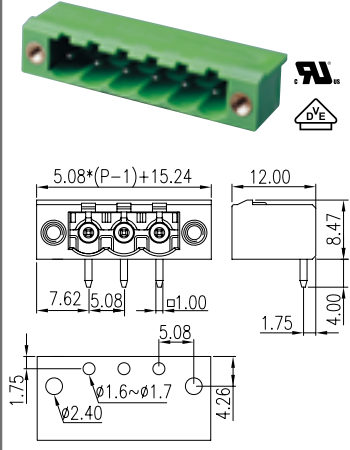
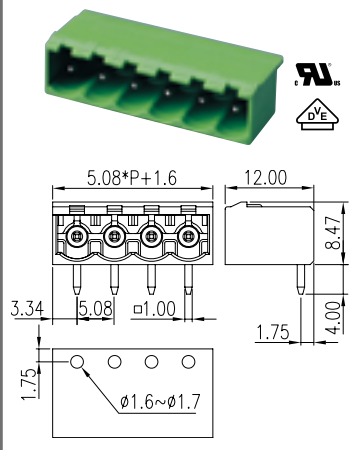
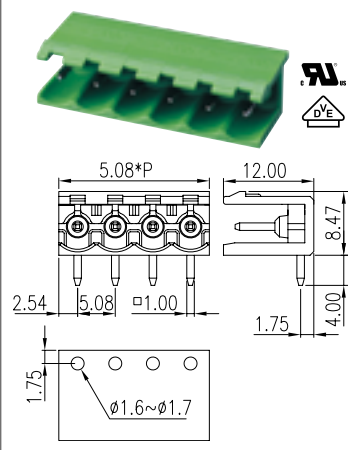
ECH508RM-XXP



2EHDR-XXP

2EHDRC-XXP

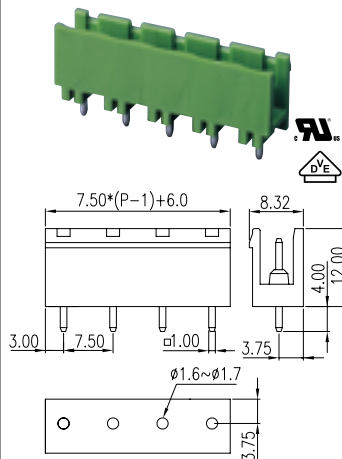
2EHDRM-XXP



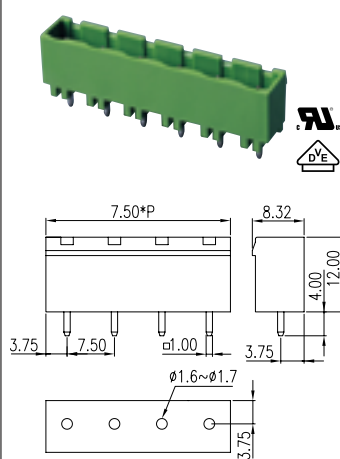
## 7.50mm

技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐压		6KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
7EHDV-XXP		02~12P
7EHDVC-XXP		02~12P
7EHDVM-XXP		02~12P
7EHDR-XXP		02~12P
7EHDRC-XXP		02~12P
7EHDRC-XXP		02~12P
7EHDRC-XXP		02~12P
其他配件		
EHDK1		P49
自攻螺丝型号: ST2.2 x 4.5C		

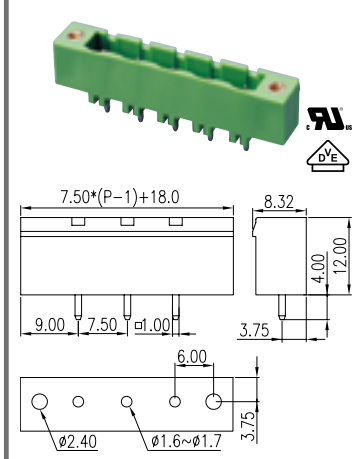
## 7EHDV-XXP



## 7EHDVC-XXP



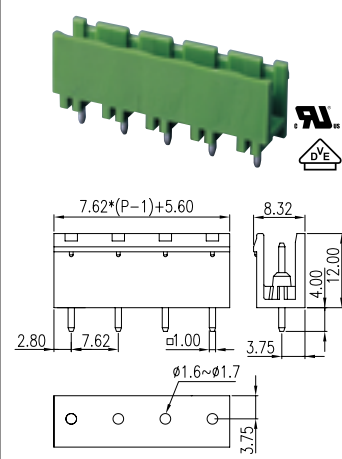
## 7EHDVM-XXP



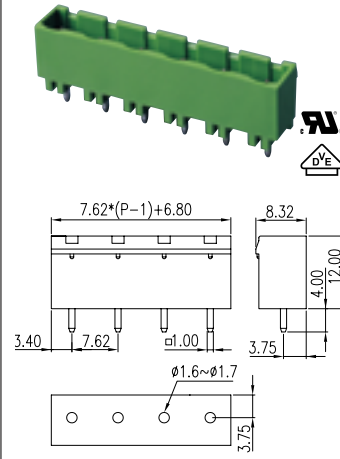
## 7.62mm

技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐压		6KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
3EHDV-XXP		02~14P
3EHDVC-XXP		02~14P
3EHDVM-XXP		02~14P
3EHDR-XXP		02~14P
3EHDRC-XXP		02~14P
3EHDRC-XXP		02~14P
3EHDRC-XXP		02~14P
其他配件		
EHDK1		P49
自攻螺丝型号: ST2.2 x 4.5C		

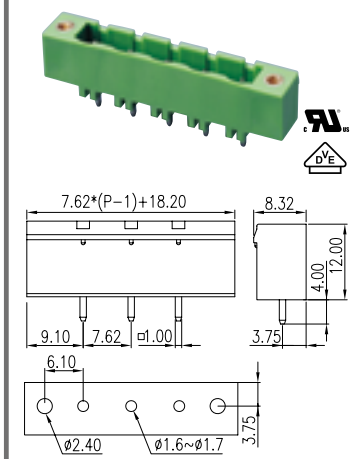
## 3EHDV-XXP



## 3EHDVC-XXP



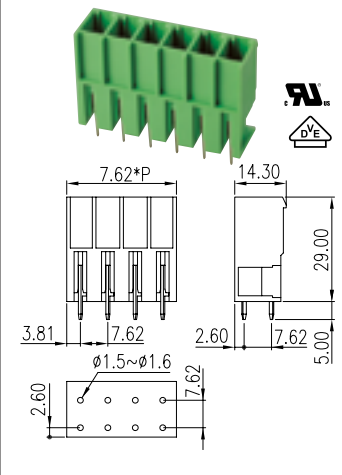
## 3EHDVM-XXP



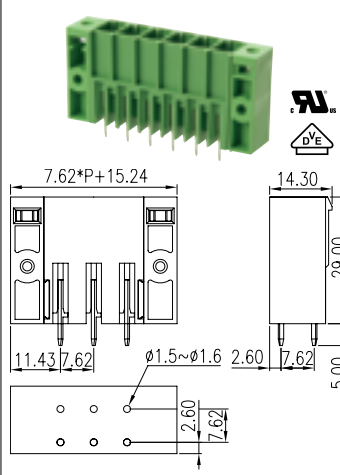
## 7.62mm

技术参数	UL	IEC
额定电压	300V	1000V
额定电流	30A	41A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐压		8KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECH762V-XXP		02~12P
ECH762VM-XXP		02~12P
ECH762VTM-XXP		02~12P
ECH762R-XXP		02~12P
ECH762RM-XXP		02~12P
ECH762RTM-XXP		02~12P
其他配件		
ECHK2		P49

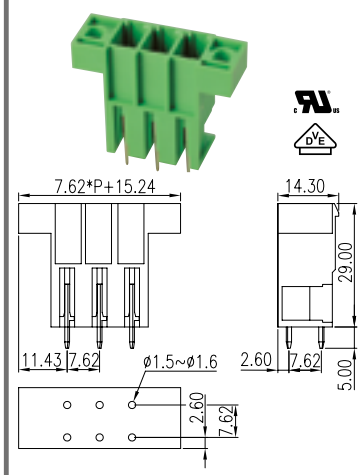
## ECH762V-XXP



## ECH762VM-XXP



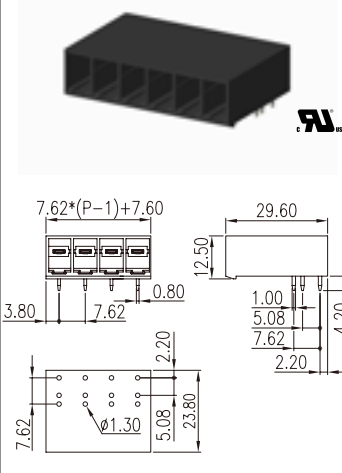
## ECH762VTM-XXP



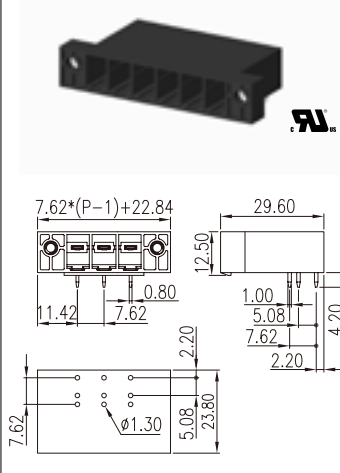
## 7.62mm

技术参数	UL	IEC
额定电压	300V	1000V
额定电流	30A	41A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐压		6KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECH762RR-XXP		02~12P
ECH762RRM-XXP		02~12P
ECH762RRT-XXP		02~12P
其他配件		
ECHK2		P49

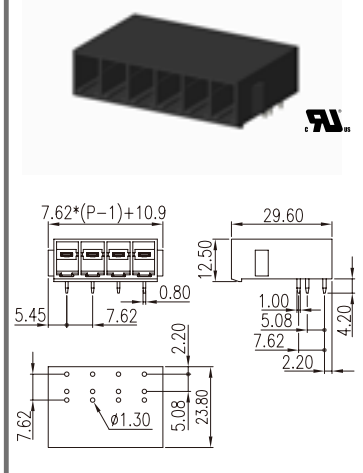
## ECH762RR-XXP



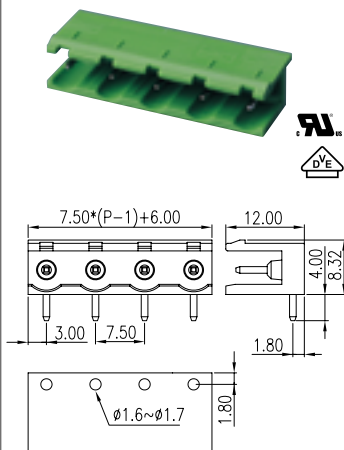
## ECH762RRM-XXP



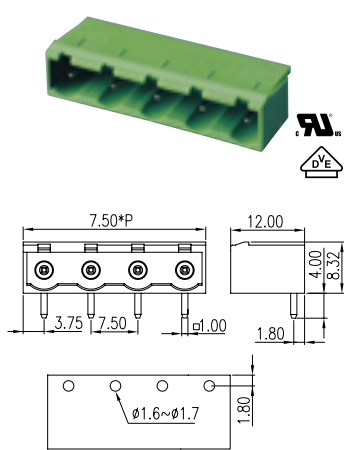
## ECH762RRT-XXP



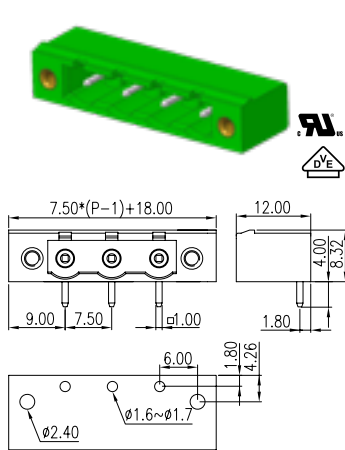
7EHDR-XXP



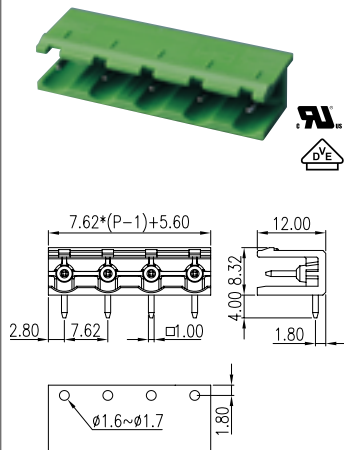
7EHDR-XXP



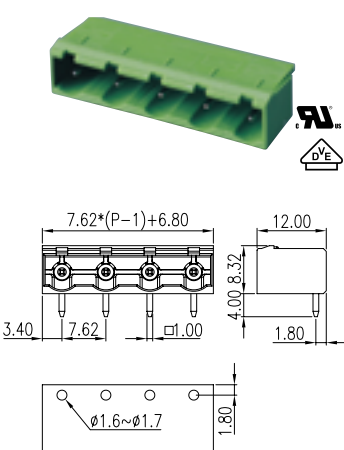
7EHDRM-XXP



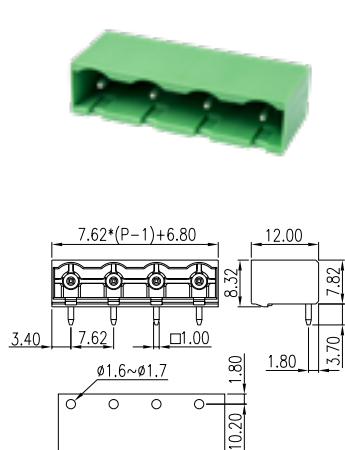
3EHDR-XXP



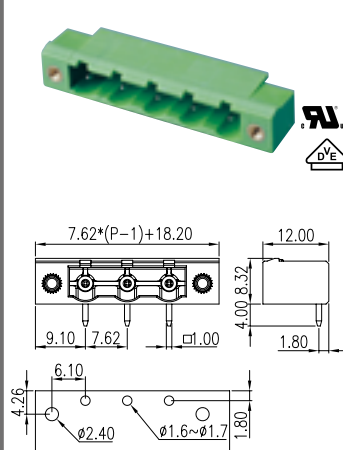
3EHDR-XXP



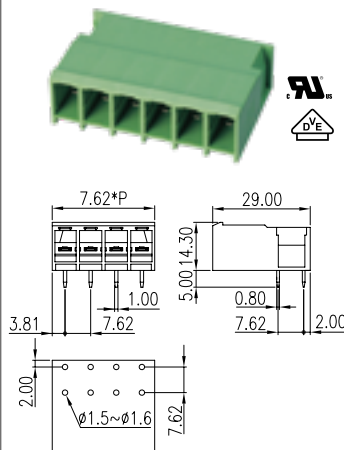
3EHDRRC-XXP



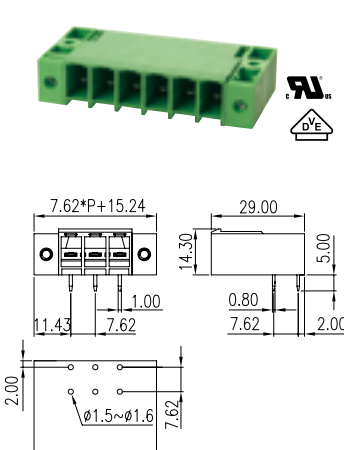
3EHDRM-XXP



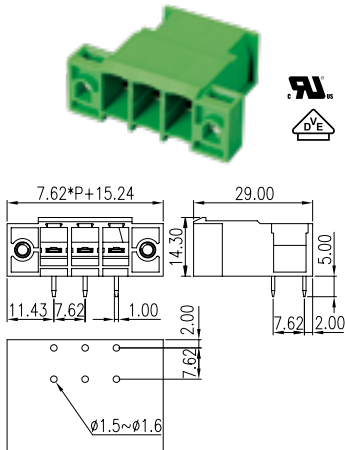
ECH762R-XXP



ECH762RM-XXP

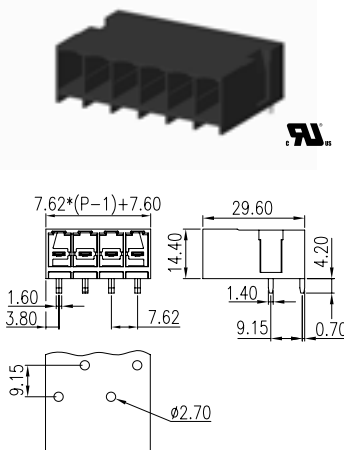


ECH762RTM-XXP

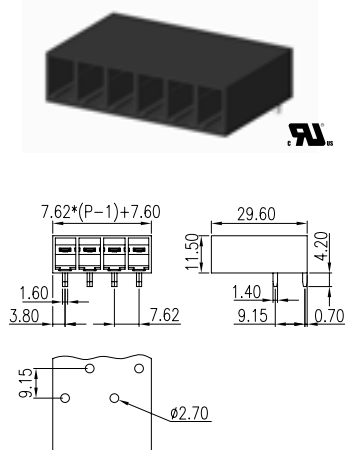


7.62mm

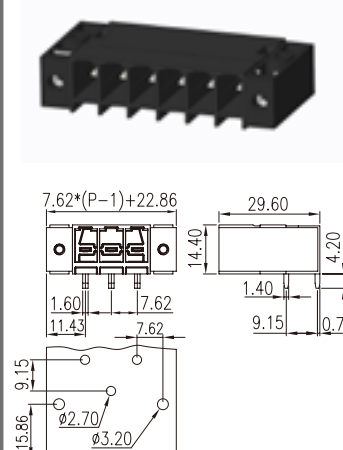
ECH762HR-XXP



ECH762HRR-XXP



ECH762HRM-XXP



技术参数	UL	IEC
额定电压	600V	1000V
额定电流	40A	41A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		8KV
扭力 (N·m)		
螺丝		
型号与 P 数		
ECH762HR-XXP	02~12P	
ECH762HRR-XXP	02~12P	
其他配件		
ECHK2		P49

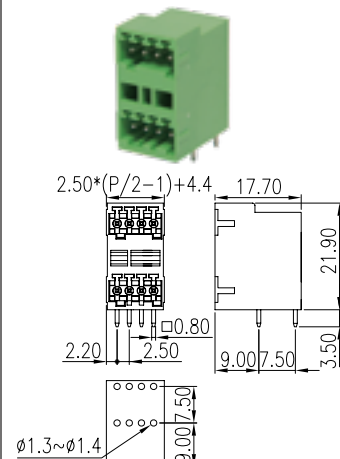
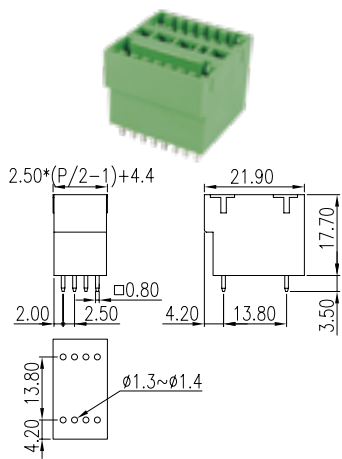
## 2.50mm

## ECHB250V-XXP

## ECHB250R-XXP

## 3.50mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	4A	4A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECHB250V-XXP		04~48P
ECHB250R-XXP		04~48P



技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECHB350V-XXP		04~44P
ECHB350VM-XXP		04~32P
ECHB350R-XXP		04~44P
ECHB350RM-XXP		04~32P

其他配件		
ECHK1		P49

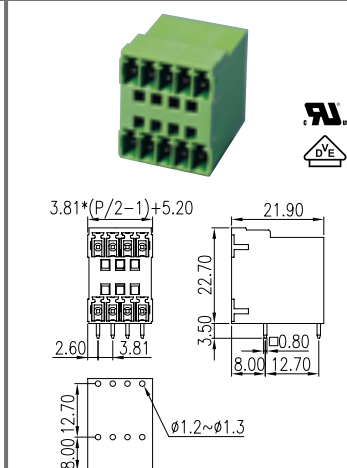
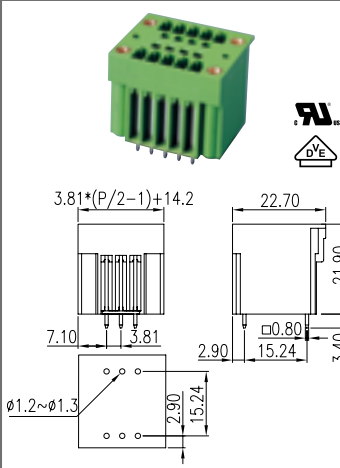
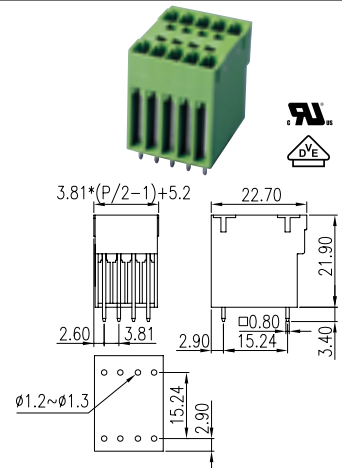
## 3.81mm

## ECHB381V-XXP

## ECHB381VM-XXP

## ECHB381R-XXP

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECHB381V-XXP		04~36P
ECHB381VM-XXP		04~32P
ECHB381R-XXP		04~36P
ECHB381RM-XXP		04~32P



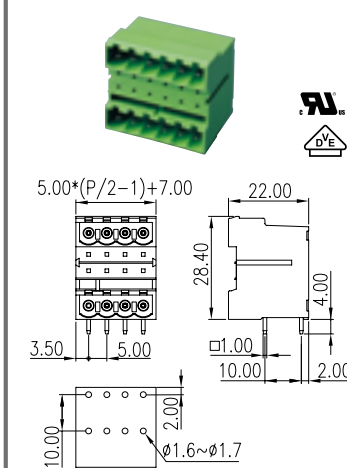
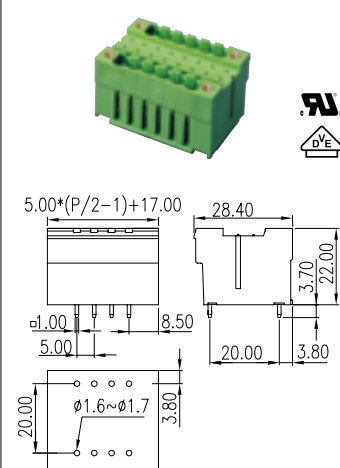
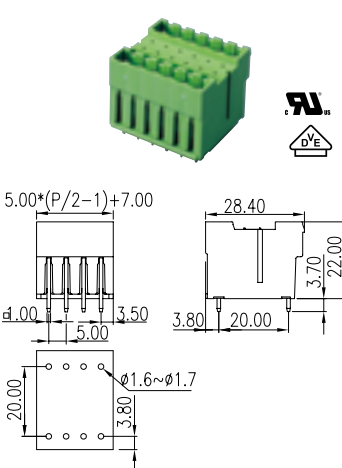
## 5.00mm

## 5EHDBV-XXP

## 5EHDBVM-XXP

## 5EHDBR-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
5EHDBV-XXP		04~40P
5EHDBVM-XXP		04~36P
5EHDBR-XXP		04~40P
5EHDBRM-XXP		04~36P



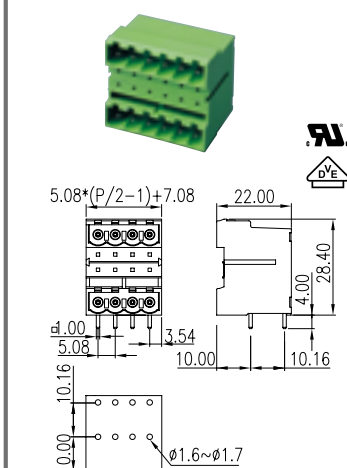
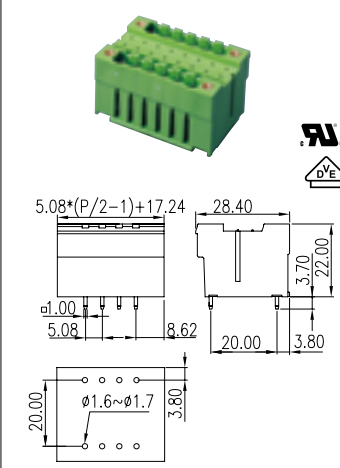
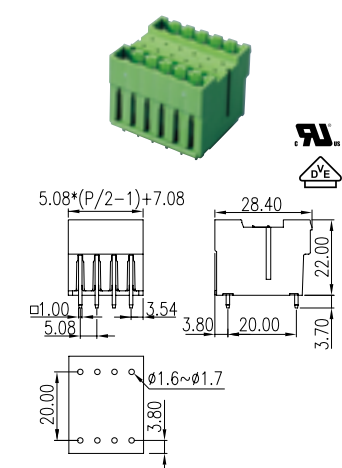
## 5.08mm

## 2EHDBV-XXP

## 2EHDBVM-XXP

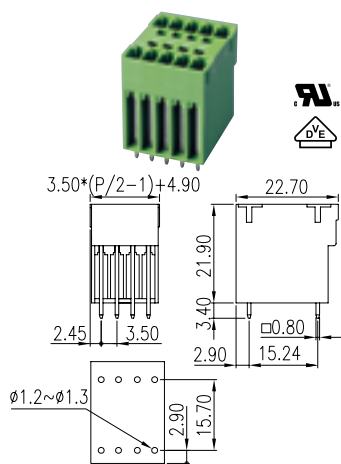
## 2EHDBR-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
2EHDBV-XXP		04~48P
2EHDBVM-XXP		04~44P
2EHDBR-XXP		04~48P
2EHDBRM-XXP		04~44P

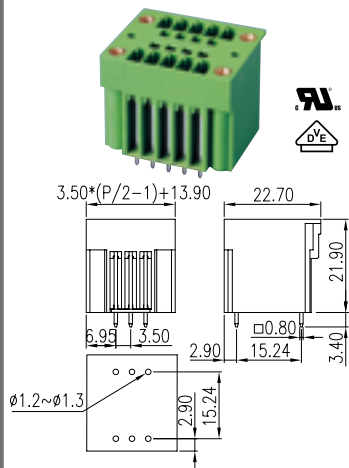




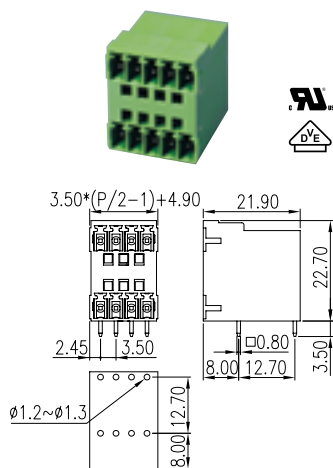
**ECHB350V-XXP**



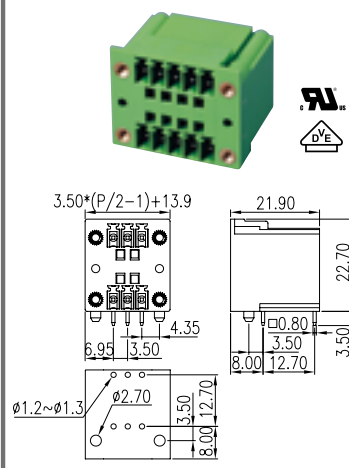
**ECHB350VM-XXP**



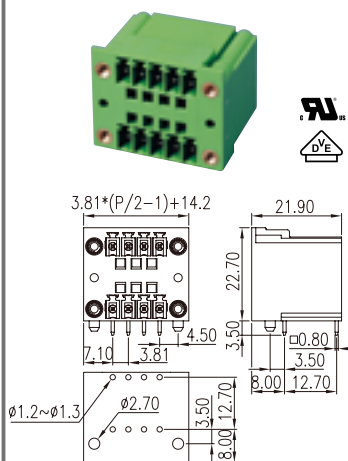
**ECHB350R-XXP**



**ECHB350RM-XXP**



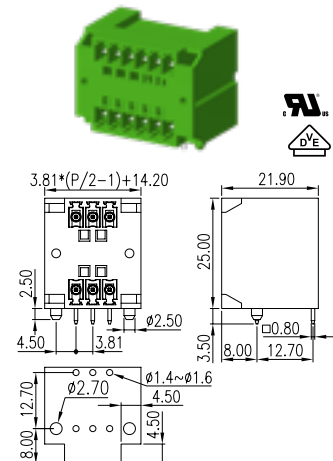
**ECHB381RM-XXP**



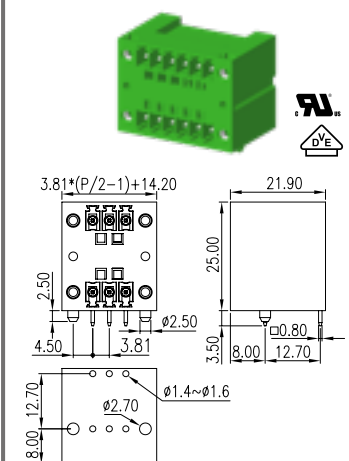
**3.81 mm**

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECHB381RRD-XXP		04~48P
ECHB381RRM-XXP		04~48P
其他配件		
ECHK1		P49

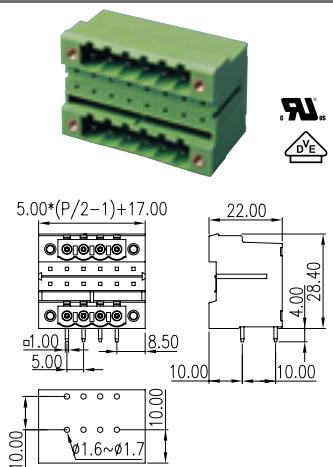
**ECHB381RRD-XXP**



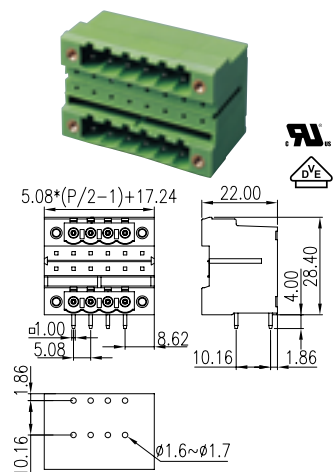
**ECHB381RRM-XXP**



**5EHDBRM-XXP**



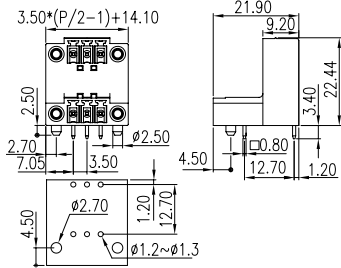
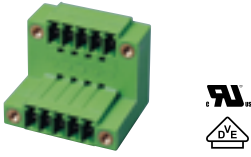
**2EHDBRM-XXP**



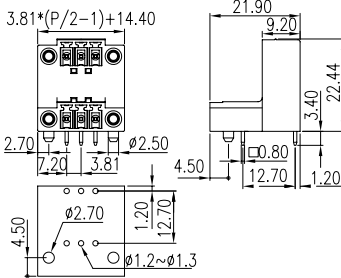
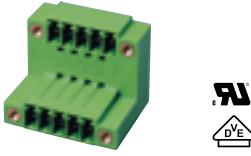




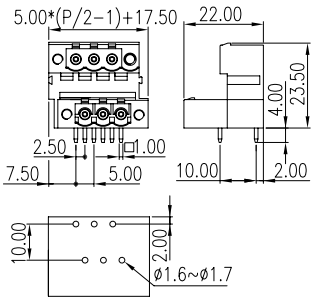
## EECH350RM-XXP



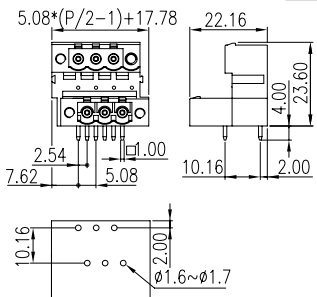
## EECH381RM-XXP



## 5EEHDRM-XXP

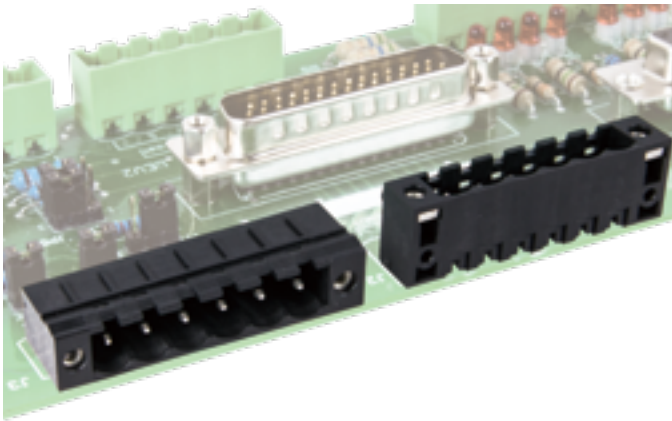


## 2EEHDRM-XXP



# 插拔式接线端子 - 耐高温插座 /

## Sockets - THR application



间距: 3.50mm / 3.81mm / 5.00mm / 5.08mm

UL 额定电压/电流: 300V / 8A, 300V / 15A

IEC 额定电压/电流: 320V / 14A, 600V / 18A

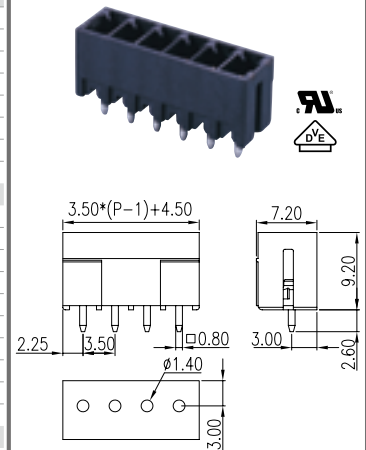
- PCB 式单层耐高温插座, 适合回流焊应用。
- 提供水平及垂直的插入方向。
- 产品系列包含本体两侧开口与封口的规格。
- 提供两侧带螺母固定式可与插头搭配。

### 3.50mm

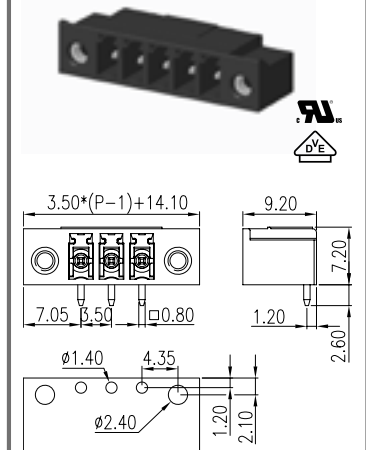
### ECH350V-XXPL

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECH350V-XXPL		02~24P
ECH350VM-XXPL		02~24P
ECH350VJ-XXPL		02~24P
ECH350VT-XXPL		02~24P
ECH350R-XXPL		02~24P
ECH350RM-XXPL		02~24P
ECH350RT-XXPL		02~24P
ECH350RR-XXPL		02~24P
ECH350RRM-XXPL		02~24P
ECH350RJ-XXPL		02~24P
其他配件		
ECH1L		P49

自攻螺丝型号: ST2.2 x 4.5C



### ECH350RM-XXPL



### 3.81mm

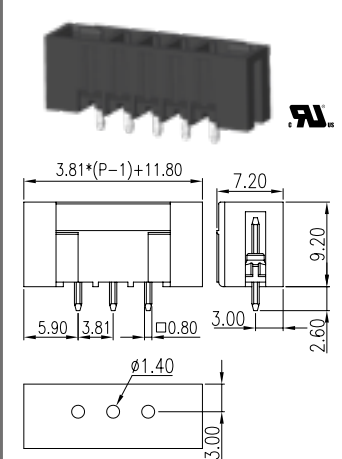
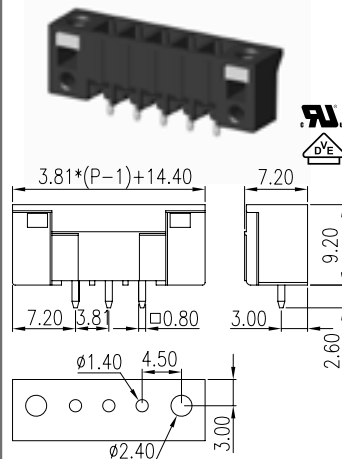
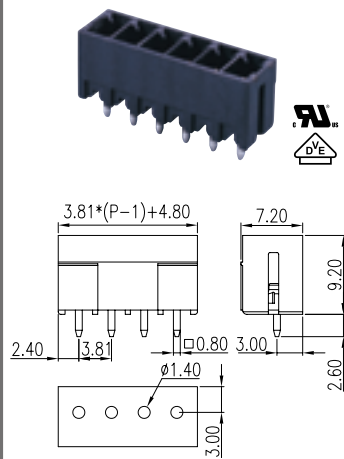
### ECH381V-XXPL

### ECH381VM-XXPL

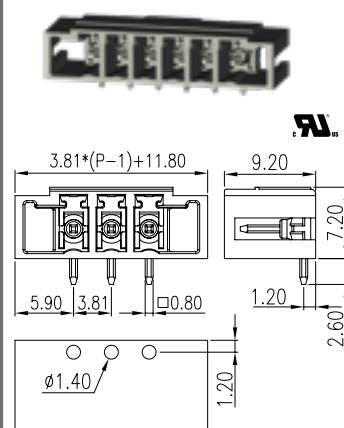
### ECH381VJ-XXPL

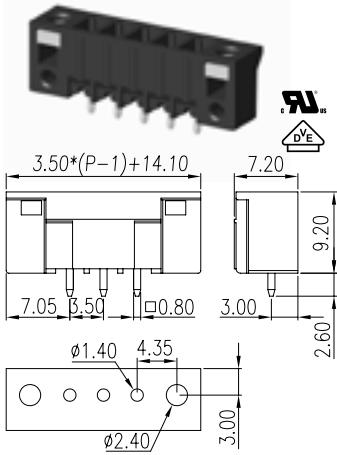
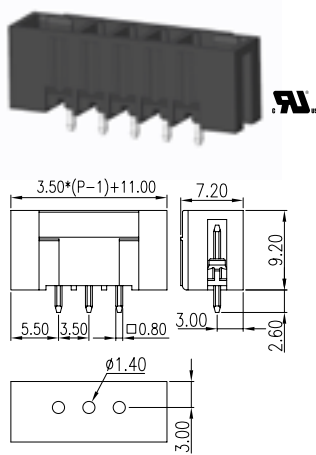
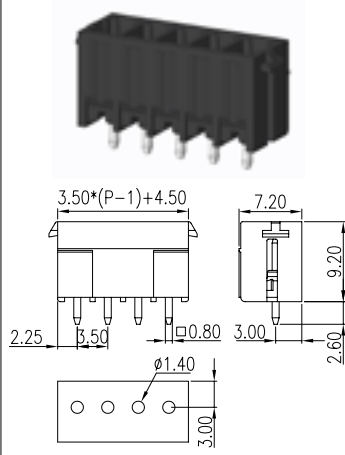
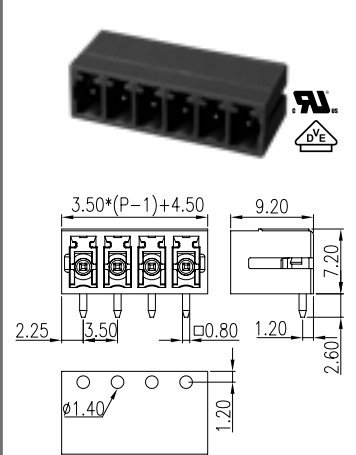
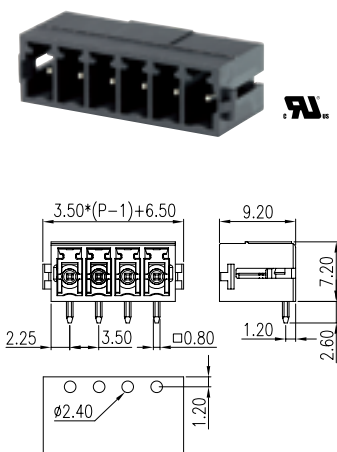
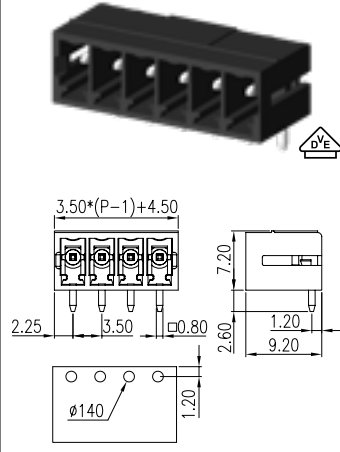
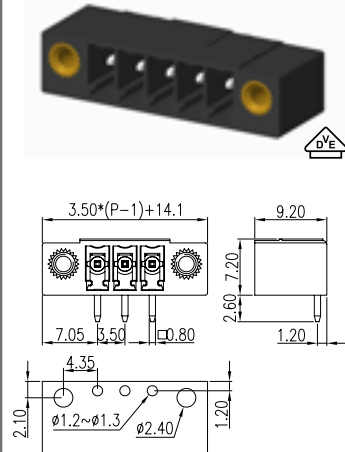
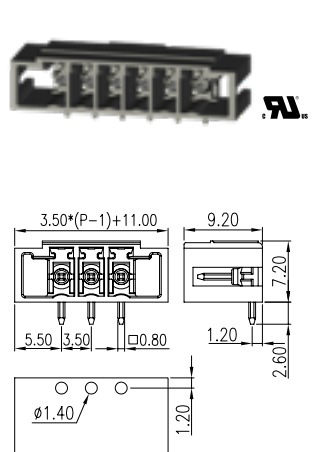
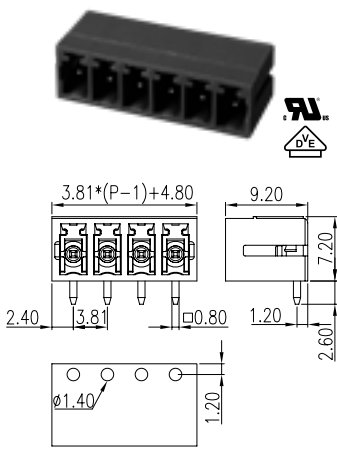
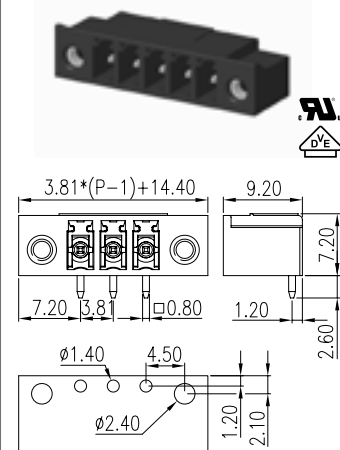
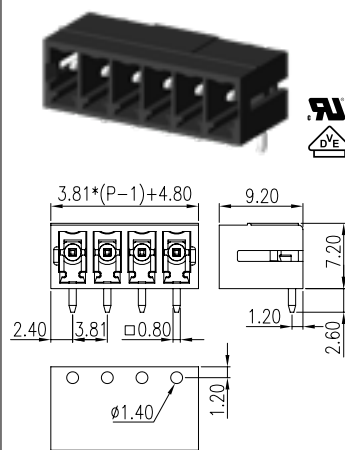
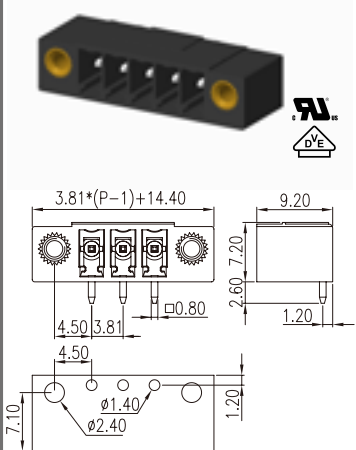
技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
ECH381V-XXPL		02~24P
ECH381VM-XXPL		02~24P
ECH381VJ-XXPL		02~24P
ECH381R-XXPL		02~24P
ECH381RM-XXPL		02~24P
ECH381RR-XXPL		02~24P
ECH381RRM-XXPL		02~24P
ECH381RJ-XXPL		02~24P
其他配件		
ECH1L		P49

自攻螺丝型号: ST2.2 x 4.5C



### ECH381RJ-XXPL



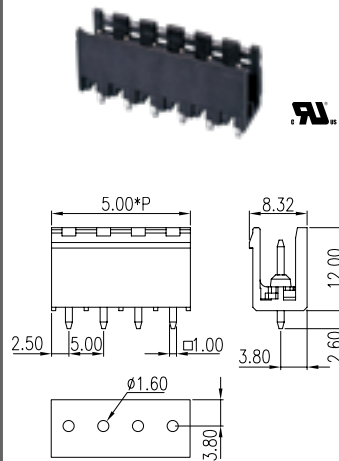
**ECH350VM-XXPL****ECH350VJ-XXPL****ECH350VT-XXPL****ECH350R-XXPL****ECH350RT-XXPL****ECH350RR-XXPL****ECH350RRM-XXPL****ECH350RJ-XXPL****ECH381R-XXPL****ECH381RM-XXPL****ECH381RR-XXPL****ECH381RRM-XXPL**

## 5.00mm

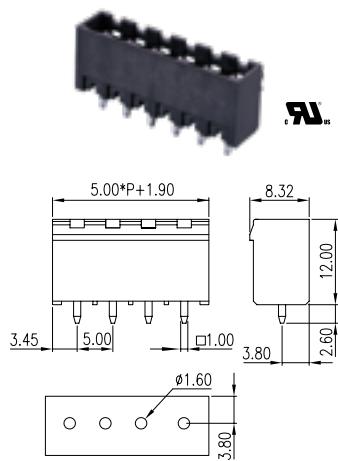
技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
5EHDV-XXPL		02~24P
5EHDVC-XXPL		02~24P
5EHDVM-XXPL		02~24P
5EHDR-XXPL		02~24P
5EHDRC-XXPL		02~24P
5EHDRM-XXPL		02~24P
5EHDRC-XXPL		02~24P
5EHDRC-XXPL		02~24P
5EHDRC-XXPL		02~24P
5EHDRC-XXPL		02~24P
其他配件		
EHDK1L		P49

自攻螺丝型号: ST2.2 x 4.5C

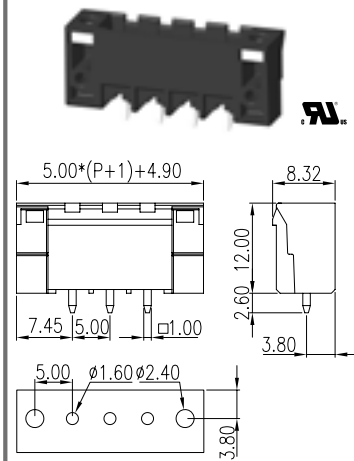
### 5EHDV-XXPL



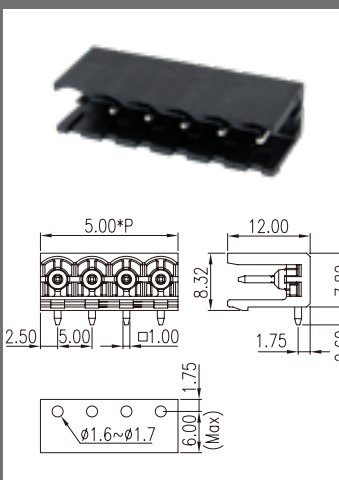
### 5EHDVC-XXPL



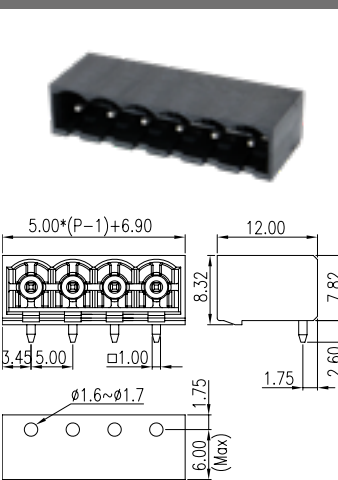
### 5EHDVM-XXPL



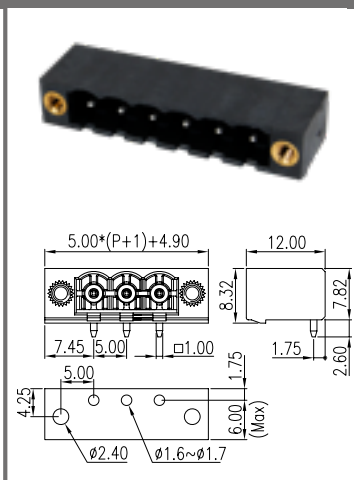
### 5EHDRC-XXPL



### 5EHDRC-XXPL



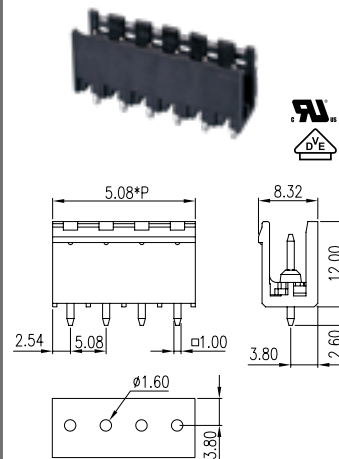
### 5EHDRC-XXPL



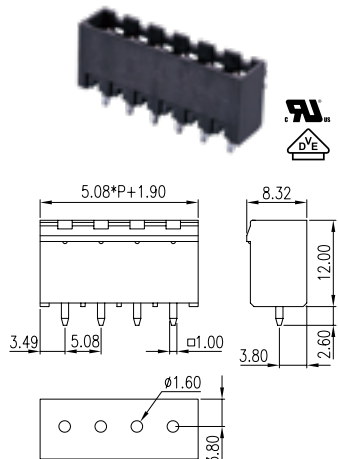
## 5.08mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
2EHDV-XXPL		02~24P
2EHDVC-XXPL		02~24P
2EHDVM-XXPL		02~24P
2EHDR-XXPL		02~24P
2EHDRC-XXPL		02~24P
2EHDRC-XXPL		02~24P
其他配件		
EHDK1L		P49

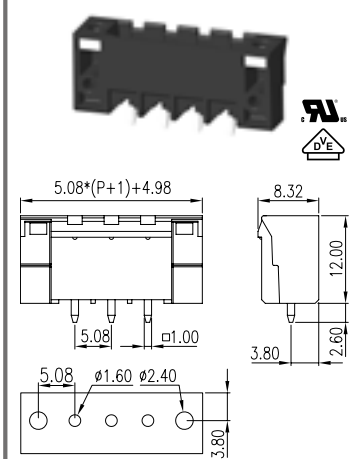
### 2EHDV-XXPL



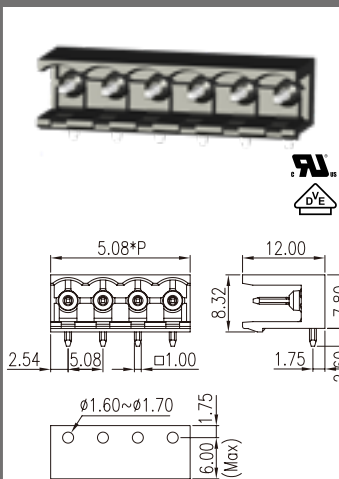
### 2EHDVC-XXPL



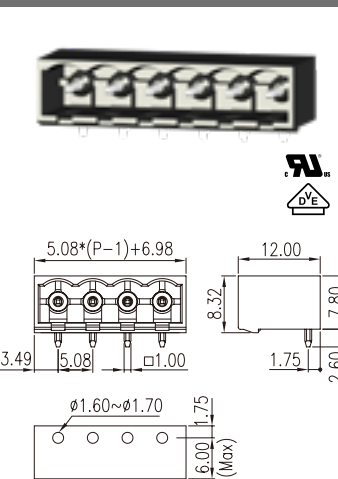
### 2EHDVM-XXPL



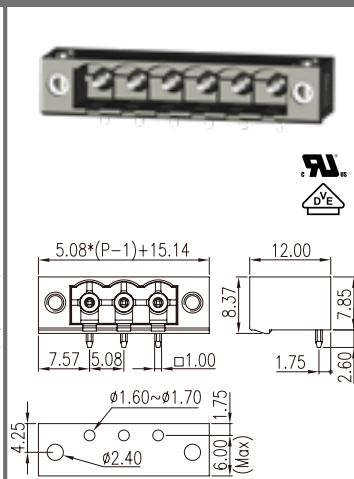
### 2EHDRC-XXPL



### 2EHDRC-XXPL



### 2EHDRC-XXPL



## 5.08mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		
型号与 P 数		
2EHDRC-XXPL		02~24P
2EHDRC-XXPL		02~24P
2EHDRC-XXPL		02~24P
其他配件		
EHDK1L		P49

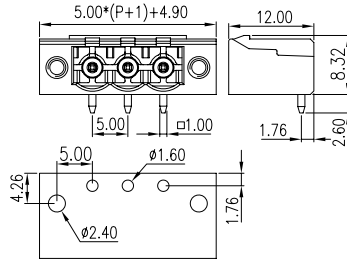
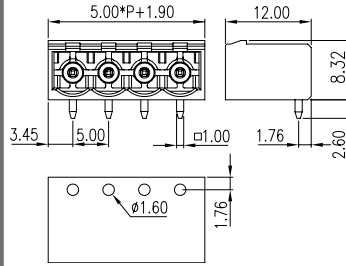
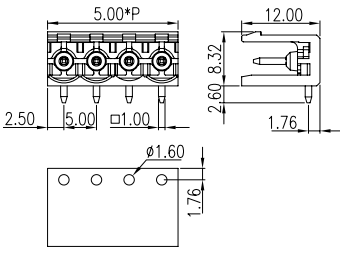
自攻螺丝型号: ST2.2 x 4.5C



5EHDR-XXPL

5EHDR-XXPL

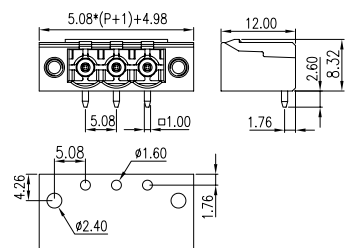
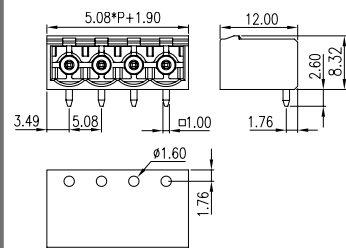
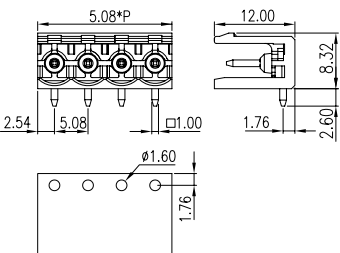
5EHDRM-XXPL



2EHDR-XXPL

2EHDR-XXPL

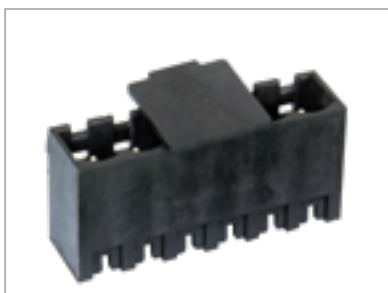
2EHDRM-XXPL





间距: **3.50 / 3.81 / 5.0 / 5.08 / 7.62 mm**

- 品号编码中包含字母“L”代表符合回流焊工艺 (e.g., 0156-24XXLWR)。
- 品号编码中无“L”代表符合波峰焊工艺。
- 对于直立式的插座我们附上吸取片, 便于自动化焊接工艺。



垂直插座 / 插头的吸取片



防静电材料卷带包装

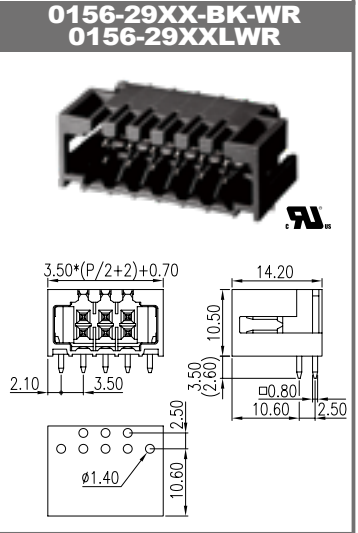
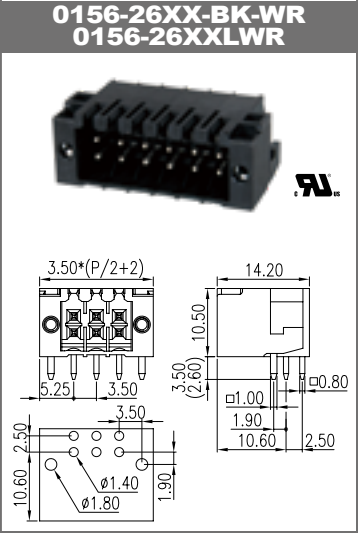
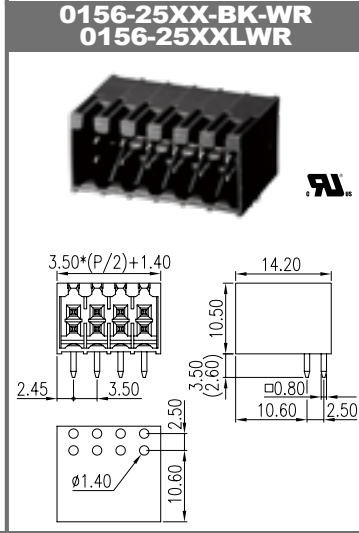
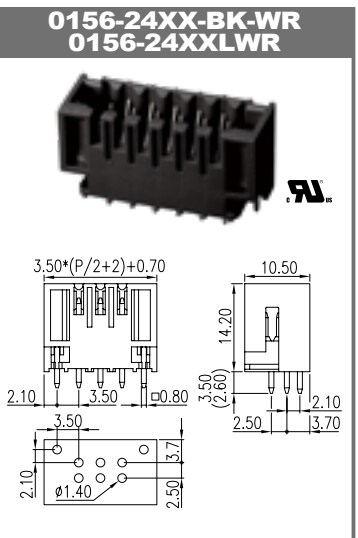
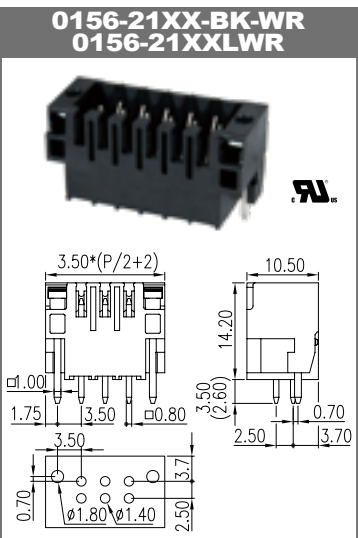
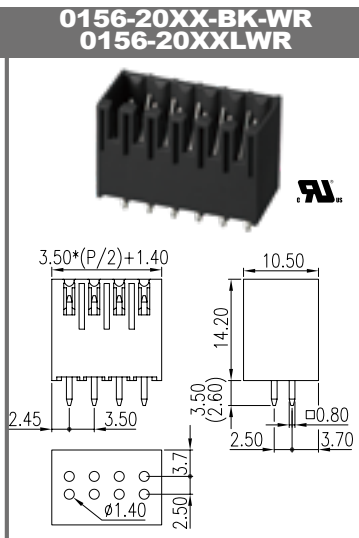


根据要求提供不同宽度的卷带包装

# 3.5mm

技术参数	UL	IEC
额定电压	150V	320V
额定电流	8A	10A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
剥线长度		

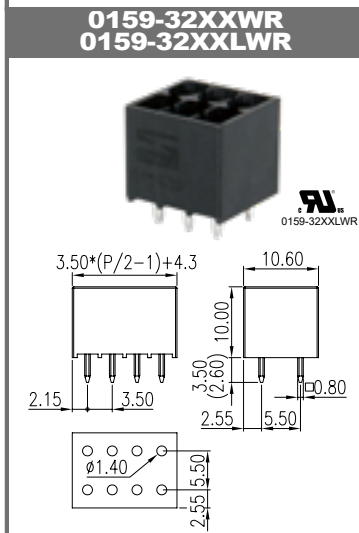
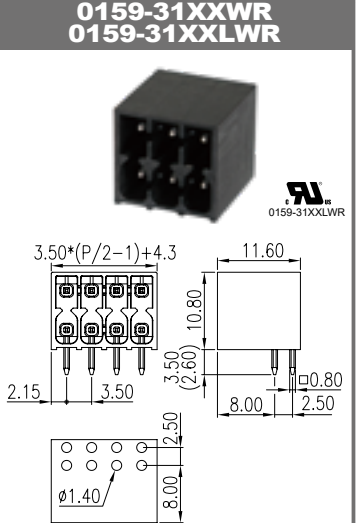
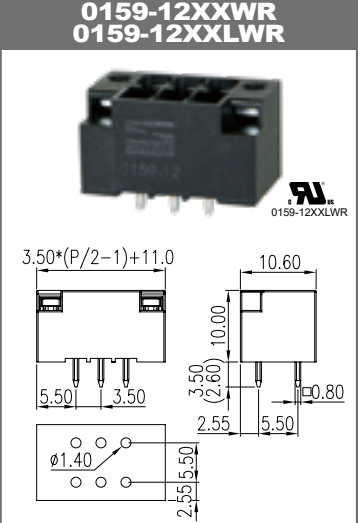
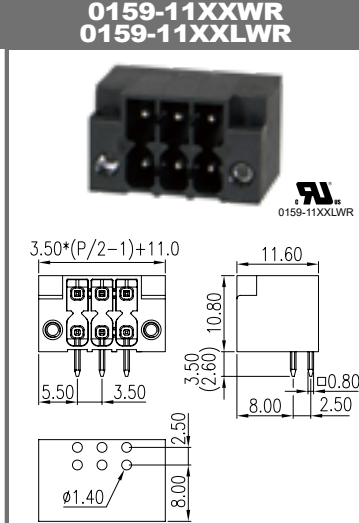
型号	P数	包装量
0156-20XX-BK-WR	02~32P	200
0156-20XXLWR	02~32P	200
0156-21XX-BK-WR	04~32P	200
0156-21XXLWR	04~32P	200
0156-24XX-BK-WR	04~28P	200
0156-24XXLWR	04~28P	200
0156-25XX-BK-WR	04~36P	200
0156-25XXLWR	04~36P	200
0156-26XX-BK-WR	04~32P	200
0156-26XXLWR	04~32P	200
0156-29XX-BK-WR	04~32P	200
0156-29XXLWR	04~32P	200



# 3.5mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	8A	8A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		

型号	P数	包装量
0159-11XXWR	04~40P	100
0159-11XXLWR	04~40P	100
0159-12XXWR	04~40P	100
0159-12XXLWR	04~40P	100
0159-31XXWR	04~40P	100
0159-31XXLWR	04~40P	100
0159-32XXWR	04~40P	100
0159-32XXLWR	04~40P	100



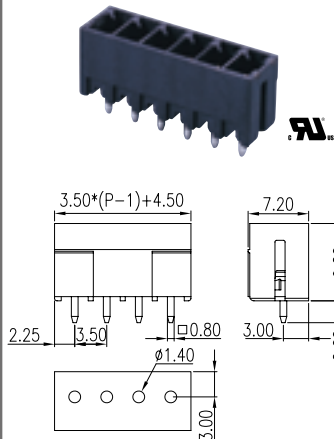
- 品号编码的前缀“\*”表示符合波峰焊工艺，且本体颜色为绿色。
- 品号编码包含“L”表示符合回流焊工艺，且本体为黑色。
- 以下品号符合波峰焊工艺，且本体为绿色。

ECH350V-XXPWR  
 ECH350VM-XXPWR  
 ECH350VT-XXPWR  
 ECH350R-XXPWR  
 ECH350RM-XXPWR  
 ECH350RR-XXPWR  
 ECH350RRM-XXPWR  
 ECH381V-XXPWR  
 ECH381VM-XXPWR  
 ECH381R-XXPWR  
 ECH381RM-XXPWR  
 ECH381RR-XXPWR  
 ECH381RRM-XXPWR  
 5EHDV-XXPWE  
 5EHDVM-XXPWR  
 5EHDVC-XXPWR  
 5EHDR-XXPWR  
 5EHDRM-XXPWR  
 5EHDRR-XXPWR  
 5EHDRRC-XXPWR  
 5EHDRRM-XXPWR  
 2EHDV-XXPWE  
 2EHDVM-XXPWR  
 2EHDVC-XXPWR  
 2EHDR-XXPWR  
 2EHDRM-XXPWR  
 2EHDRC-XXPWR

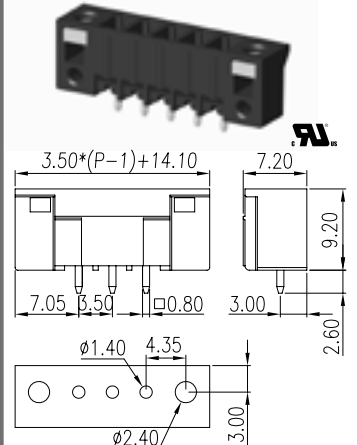
### 3.50mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号	P数	包装量
ECH350V-XXPWR	02~24P	300
ECH350V-XXPLWR	02~24P	300
ECH350VM-XXPWR	02~24P	300
ECH350VM-XXPLWR	02~24P	300
ECH350VT-XXPWR	02~24P	300
ECH350R-XXPWR	02~24P	450
ECH350R-XXPLWR	02~24P	450
ECH350RM-XXPWR	02~24P	450
ECH350RM-XXPLWR	02~24P	450
ECH350RR-XXPWR	02~24P	450
ECH350RR-XXPLWR	02~24P	450
ECH350RRM-XXPWR	02~24P	450
ECH350RRM-XXPLWR	02~24P	450

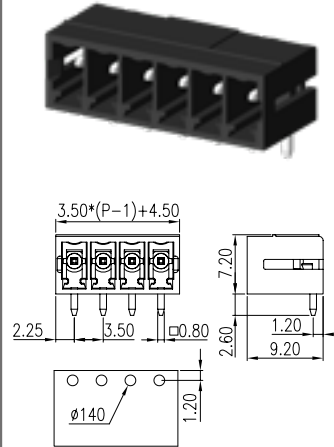
### \*ECH350V-XXPWR ECH350V-XXPLWR



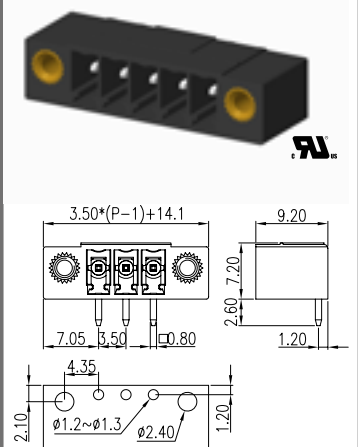
### \*ECH350VM-XXPWR ECH350VM-XXPLWR



### \*ECH350RR-XXPWR ECH350RR-XXPLWR



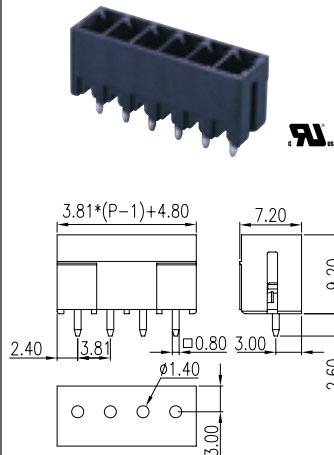
### \*ECH350RRM-XXPWR ECH350RRM-XXPLWR



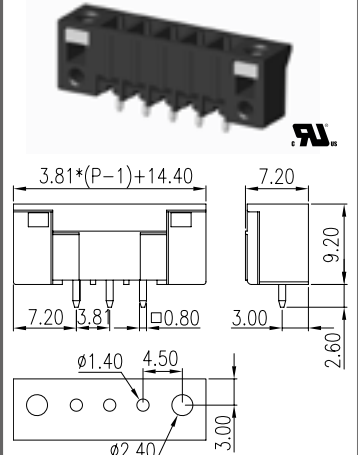
### 3.81mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	14A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		2.5KV
扭力 (N-m)		
螺丝		
剥线长度		
型号	P数	包装量
ECH381V-XXPWR	02~24P	300
ECH381V-XXPLWR	02~24P	300
ECH381VM-XXPWR	02~24P	300
ECH381VM-XXPLWR	02~24P	300
ECH381R-XXPWR	02~24P	350
ECH381R-XXPLWR	02~24P	350
ECH381RM-XXPWR	02~24P	350
ECH381RM-XXPLWR	02~24P	350
ECH381RR-XXPWR	02~24P	350
ECH381RR-XXPLWR	02~24P	350
ECH381RRM-XXPWR	02~24P	350
ECH381RRM-XXPLWR	02~24P	350

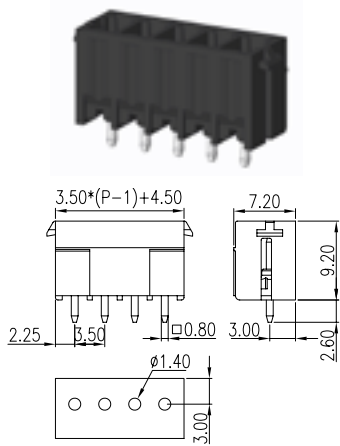
### \*ECH381V-XXPWR ECH381V-XXPLWR



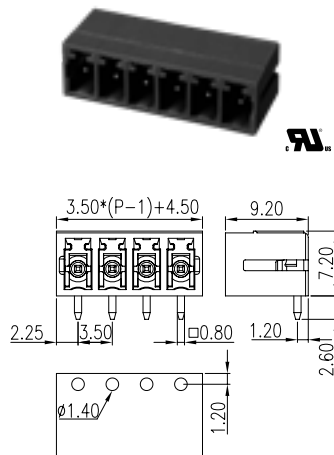
### \*ECH381VM-XXPWR ECH381VM-XXPLWR



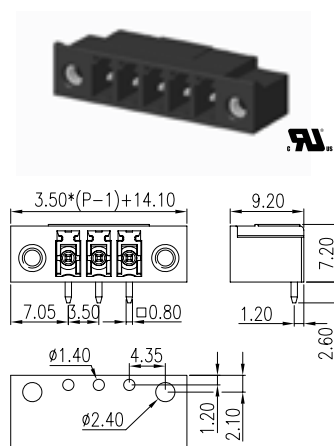
**ECH350VT-XXPLWR**



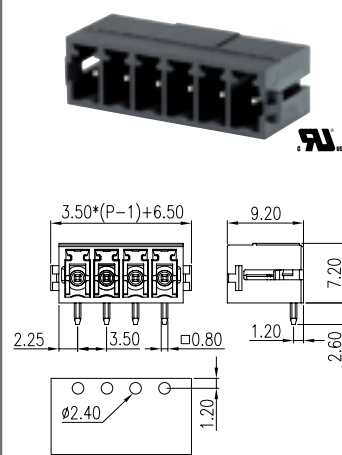
**\*ECH350R-XXPWR  
ECH350R-XXPLWR**



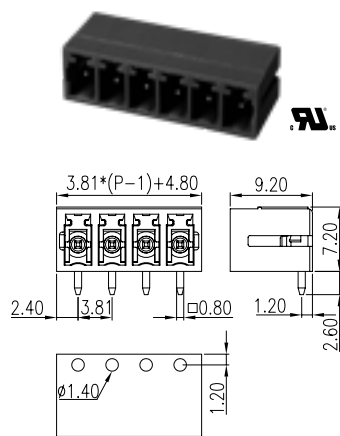
**\*ECH350RM-XXPWR  
ECH350RM-XXPLWR**



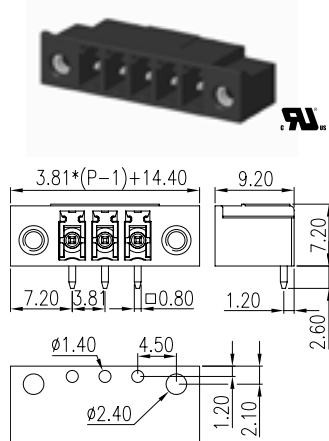
**ECH350RT-XXPLWR**



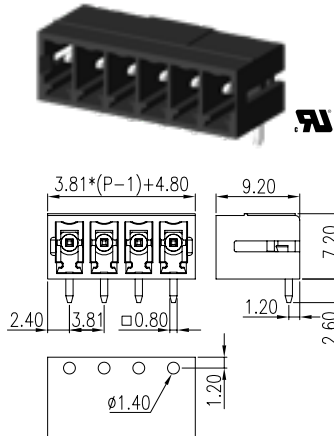
**\*ECH381R-XXPWR  
ECH381R-XXPLWR**



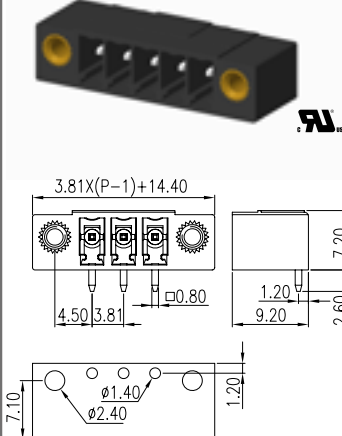
**\*ECH381RM-XXPWR  
ECH381RM-XXPLWR**



**\*ECH381RR-XXPWR  
ECH381RR-XXPLWR**



**\*ECH381RRM-XXPWR  
ECH381RRM-XXPLWR**



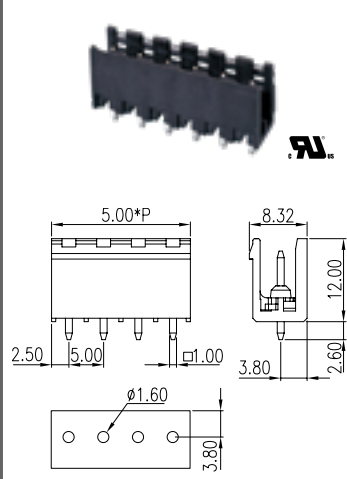


## 5.00mm

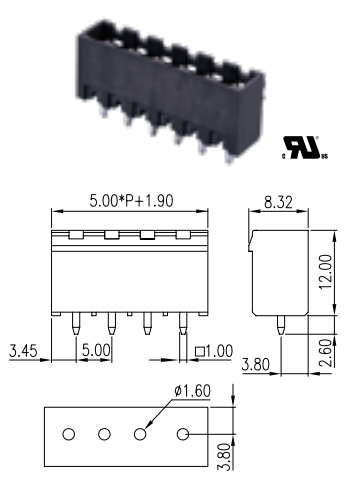
技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		

型号	P 数	包装量
5EHDV-XXPWR	02~24P	200
5EHDV-XXPLWR	02~24P	200
5EHDVC-XXPWR	02~24P	200
5EHDVC-XXPLWR	02~24P	200
5EHDVM-XXPWR	02~24P	200
5EHDVM-XXPLWR	02~24P	200
5EHDR-XXPWR	02~24P	350
5EHDR-XXPLWR	02~24P	350
5EHDR-XXPWR	02~24P	350
5EHDR-XXPLWR	02~24P	350
5EHDRRC-XXPWR	02~24P	350
5EHDRRC-XXPLWR	02~24P	350
5EHDRRM-XXPWR	02~24P	350
5EHDRRM-XXPLWR	02~24P	350

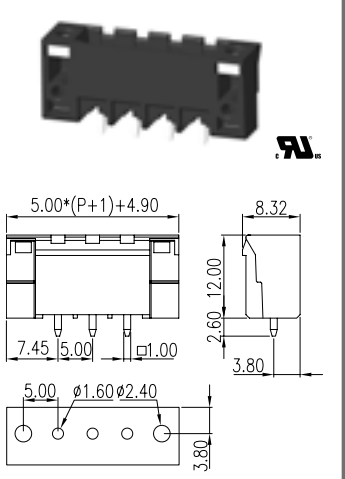
### \*5EHDV-XXPWR 5EHDV-XXPLWR



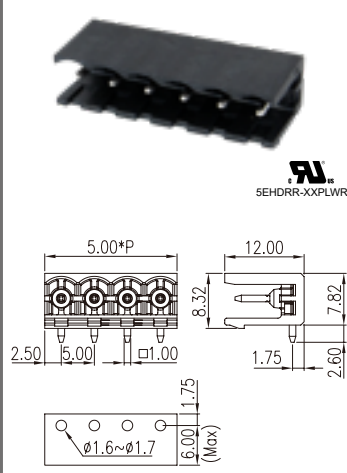
### \*5EHDVC-XXPWR 5EHDVC-XXPLWR



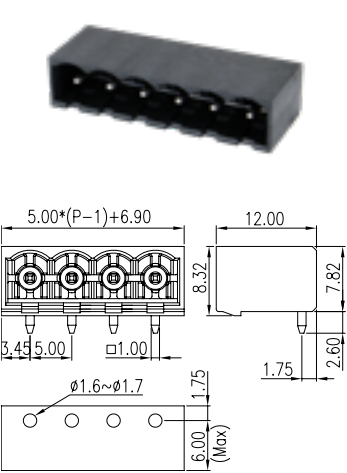
### \*5EHDVM-XXPWR 5EHDVM-XXPLWR



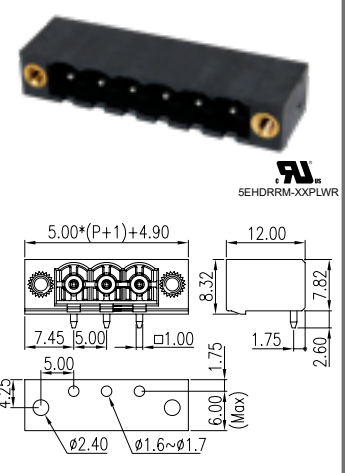
### \*5EHDRR-XXPWR 5EHDRR-XXPLWR



### \*5EHDRRC-XXPWR 5EHDRRC-XXPLWR



### 5EHDRRM-XXPLWR

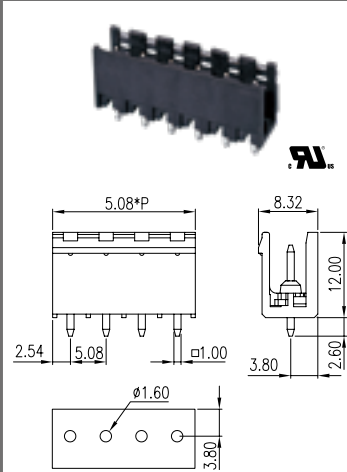


## 5.08mm

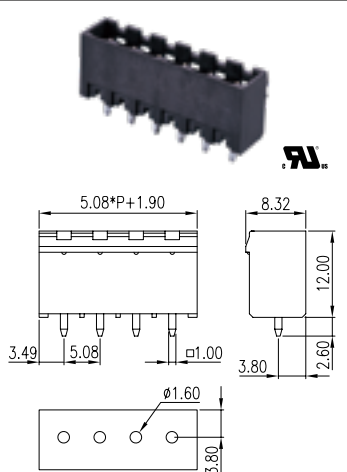
技术参数	UL	IEC
额定电压	300V	600V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		4KV
扭力 (N-m)		
螺丝		
剥线长度		

型号	P 数	包装量
2EHDV-XXPWR	02~24P	200
2EHDV-XXPLWR	02~24P	200
2EHDVC-XXPWR	02~24P	200
2EHDVC-XXPLWR	02~24P	200
2EHDVM-XXPWR	02~24P	200
2EHDVM-XXPLWR	02~24P	200
2EHDR-XXPWR	02~24P	350
2EHDR-XXPLWR	02~24P	350
2EHDR-XXPWR	02~24P	350
2EHDR-XXPLWR	02~24P	350
2EHDRRC-XXPWR	02~24P	350
2EHDRRC-XXPLWR	02~24P	350
2EHDRRM-XXPWR	02~24P	350
2EHDRRM-XXPLWR	02~24P	350

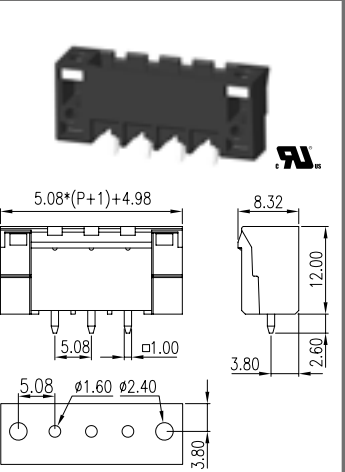
### \*2EHDV-XXPWR 2EHDV-XXPLWR



### \*2EHDVC-XXPWR 2EHDVC-XXPLWR



### \*2EHDVM-XXPWR 2EHDVM-XXPLWR

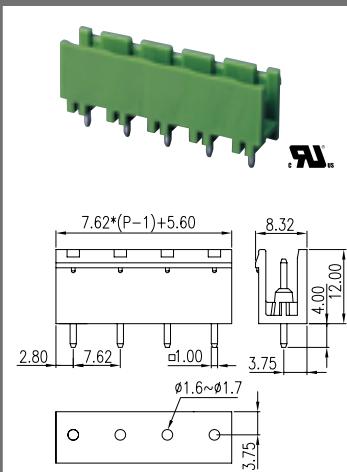


## 7.62mm

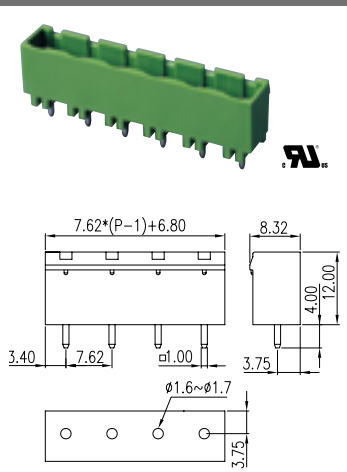
技术参数	UL	IEC
额定电压	300V	800V
额定电流	15A	18A
单芯线 (AWG/mm <sup>2</sup> )		
多芯线 (AWG/mm <sup>2</sup> )		
耐电压		6KV
扭力 (N-m)		
螺丝		
剥线长度		

型号	P 数	包装量
3EHDV-XXP	02~14P	200
3EHDVC-XXP	02~14P	200
3EHDVM-XXP	02~14P	200
3EHDR-XXP	02~14P	350
3EHDR-XXP	02~14P	350
3EHDRM-XXP	02~14P	350

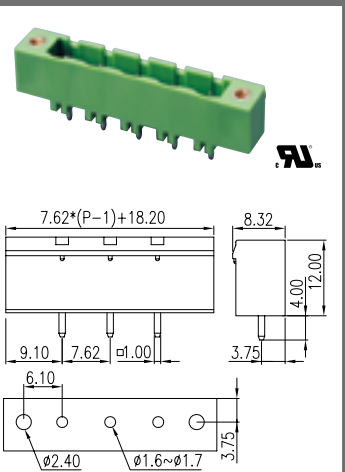
### \*3EHDV-XXPWR



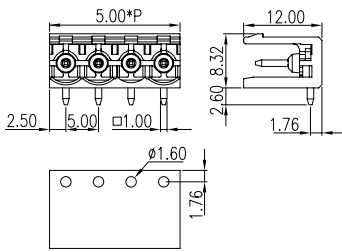
### \*3EHDVC-XXPWR



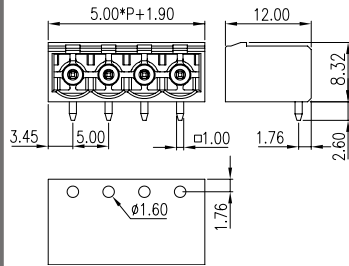
### \*3EHDVM-XXPWR



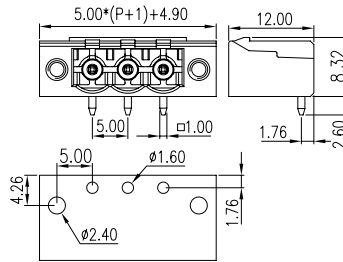
**\*5EHDR-XXPWR**  
**5EHDR-XXPLWR**



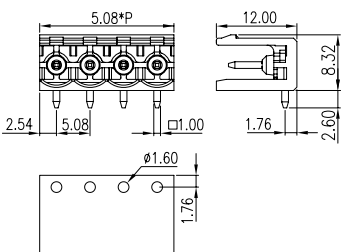
**\*5EHDR-XXPWR**  
**5EHDR-XXPLWR**



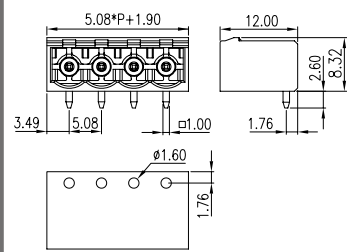
**\*5EHDRM-XXPWR**  
**5EHDRM-XXPLWR**



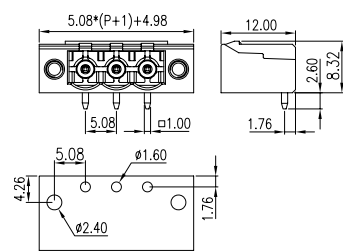
**\*2EHDR-XXPWR**  
**2EHDR-XXPLWR**



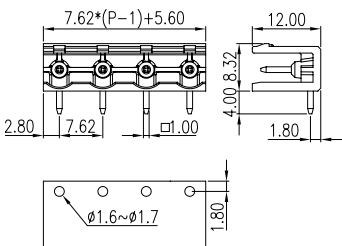
**\*2EHDR-XXPWR**  
**2EHDR-XXPLWR**



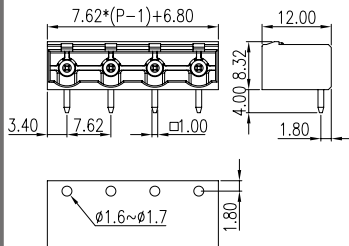
**\*2EHDRM-XXPWR**  
**2EHDRM-XXPLWR**



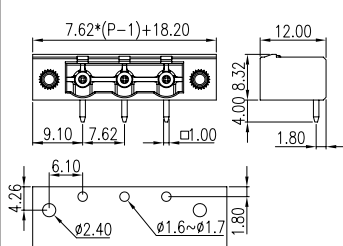
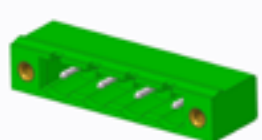
**\*3EHDR-XXPWR**



**\*3EHDR-XXPWR**



**\*3EHDRM-XXPWR**



# PID 印刷电路板式接线端子/ PID (Push-in Design) PCB Terminals



接线方式：直插式

间距：2.50mm / 2.54mm / 3.50mm / 3.81mm / 5.00mm / 5.08mm

UL 额定电压/电流：150V/5A~ 300V/10A

IEC 额定电压/电流：130V/6A~ 450V/17.5A

- 包含单层及双层直插式 PCB 端子。
- 提供水平、垂直、45 度角的插入方向。
- 部份规格带辅助针脚可提升产品安置在 PCB 上的稳固力。
- 单一接点可提供特殊色制作方便接插导线时辨识，颜色依照客户需求制作。

直插式设计采用特殊弹片技术，无需工具即可快速方便地布线。坚固可靠的结构，无需过度费力即可用螺丝刀操作退线。

2.50mm			0188-01XXL		0188-02XXL	
技术参数	UL	IEC				
额定电压	150V	160V				
额定电流	5A	6A				
单芯线(AWG/mm <sup>2</sup> )	26~18	0.2~0.5				
多芯线(AWG/mm <sup>2</sup> )	26~18	0.2~0.5				
耐电压		2.5KV				
扭力(N·m)						
螺丝						
剥线长度						
型号与 P 数						
0188-01XXL		02~20P				
0188-02XXL		02~20P				
0188-01XXSMD		02~20P				
0188-02XXSMD		02~20P				

0188-01XXSMD			0188-02XXSMD		

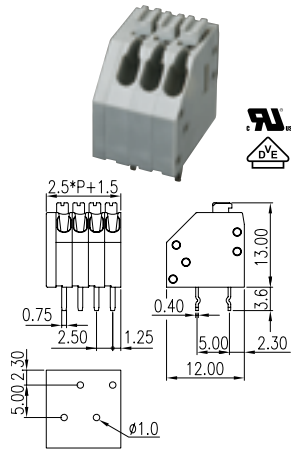
## 2.50mm

## 0136-10XX

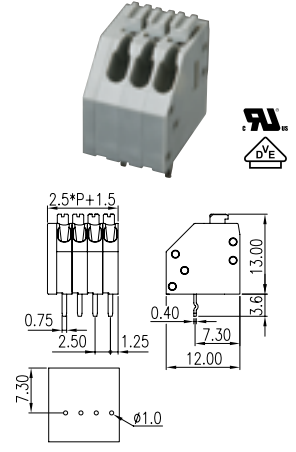
## 2.50mm

## 0136-11XX

技术参数	UL	IEC
额定电压	300V	250V
额定电流	2A	2A
单芯线(AWG/mm <sup>2</sup> )	28~20	0.2~0.5
多芯线(AWG/mm <sup>2</sup> )		0.2~0.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	8mm	
型号与 P 数		
0136-10XX	02~24P	



技术参数	UL	IEC
额定电压	150V	130V
额定电流	2A	2A
单芯线(AWG/mm <sup>2</sup> )	28~20	0.2~0.5
多芯线(AWG/mm <sup>2</sup> )		0.2~0.5
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	8mm	
型号与 P 数		
0136-11XX	02~24P	

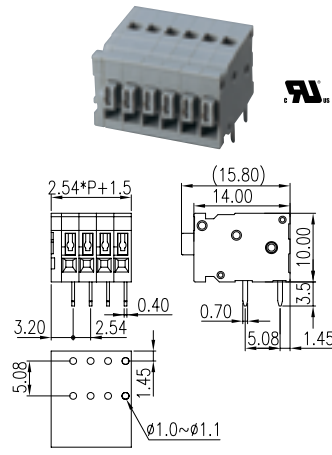
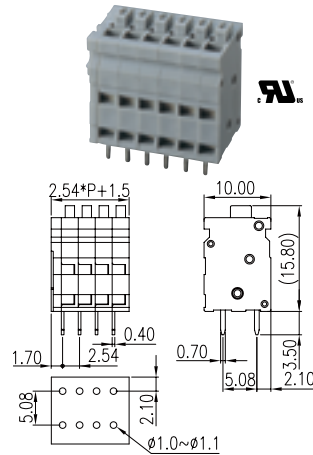


## 2.54mm

## 0138-10XX

## 0138-11XX

技术参数	UL	IEC
额定电压	150V	130V
额定电流	5A	6A
单芯线(AWG/mm <sup>2</sup> )	28~20	0.5
多芯线(AWG/mm <sup>2</sup> )	28~20	0.5
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	8mm	
型号与 P 数		
0138-10XX	02~24P	
0138-11XX	02~24P	

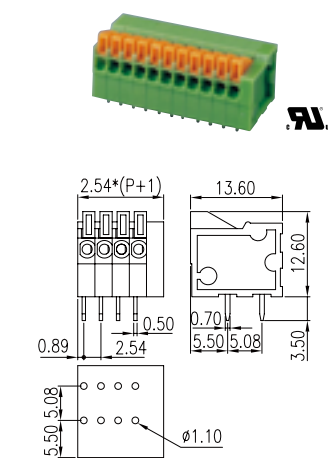
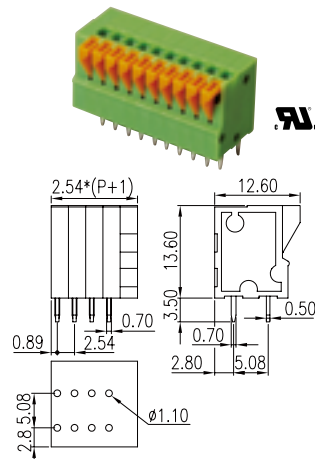


## 2.54mm

## 141V-XXP

## 141R-XXP

技术参数	UL	IEC
额定电压	150V	250V
额定电流	5A	12A
单芯线(AWG/mm <sup>2</sup> )	26~20	0.5
多芯线(AWG/mm <sup>2</sup> )	26~20	0.5
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	10~11mm	
型号与 P 数		
141V-XXP	02~20P	
141R-XXP	02~20P	



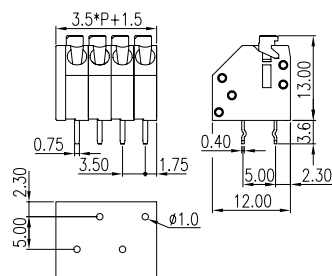
## 3.50mm

## 0136-20XX

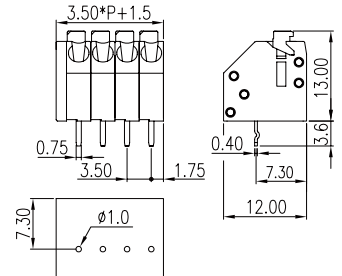
## 3.50mm

## 0136-21XX

技术参数	UL	IEC
额定电压	300V	250V
额定电流	6A	8A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~0.75
多芯线(AWG/mm <sup>2</sup> )		0.2~0.75
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	8mm	
型号与 P 数		
0136-20XX	02~24P	



技术参数	UL	IEC
额定电压	300V	130V
额定电流	6A	8A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~0.75
多芯线(AWG/mm <sup>2</sup> )		0.2~0.75
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	8mm	
型号与 P 数		
0136-21XX	02~24P	

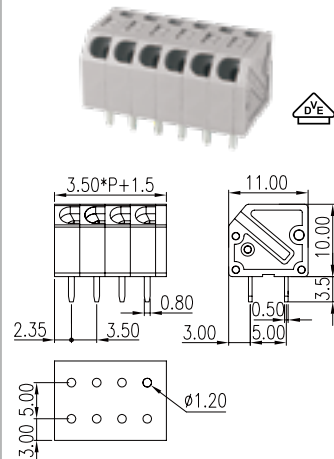
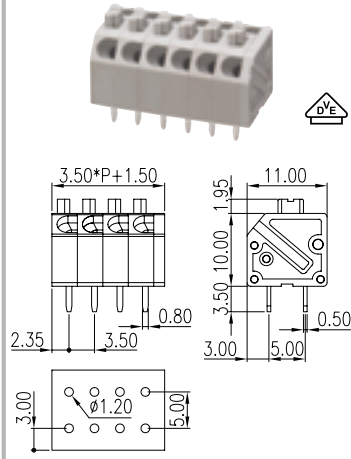


### 3.50mm

### 0137-40XX

### 0137-41XX

技术参数	UL	IEC
额定电压	300V	160V
额定电流	5A	17.5A
单芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	24~20	0.2~1.5
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	9mm	
型号与 P 数		
0137-40XX	02~24P	
0137-41XX	02~24P	

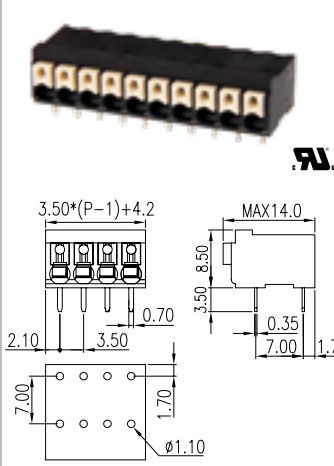
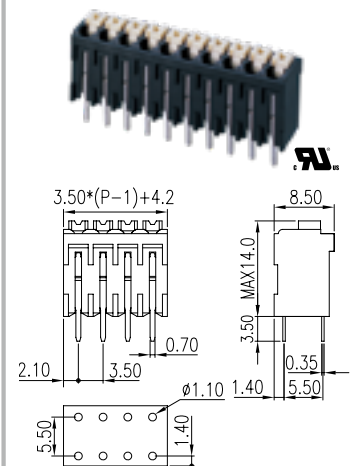


### 3.50mm

### 0138-50XX 0138-50XXL

### 0138-51XX 0138-51XXL

技术参数	UL	IEC
额定电压	300V	160V
额定电流	12A	17.5A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	9mm	
型号与 P 数		
0138-50XX	02~24P	
0138-50XXL	02~24P	
0138-51XX	02~24P	
0138-51XXL	02~24P	

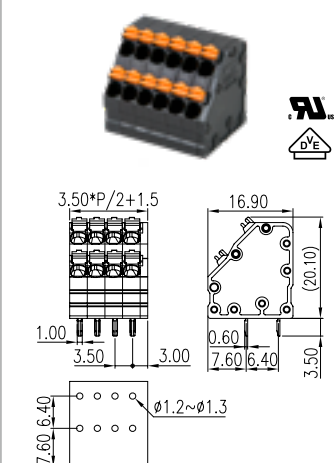
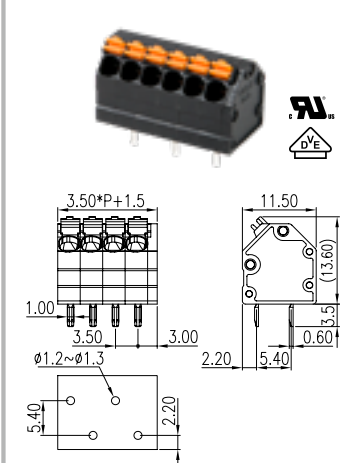


### 3.50mm

### 0151-01XX

### 0151-02XX

技术参数	UL	IEC
额定电压	300V	160V
额定电流	9A	14A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	10mm	
型号与 P 数		
0151-01XX	02~24P	
0151-02XX	04~48P	



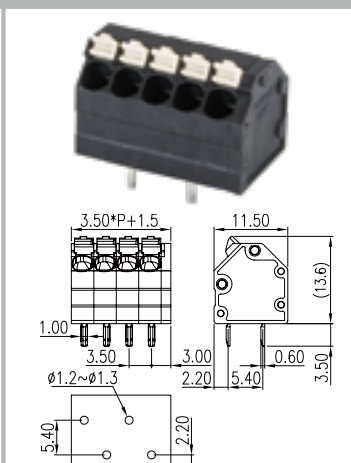
### 3.50mm

### 0151-01XXL

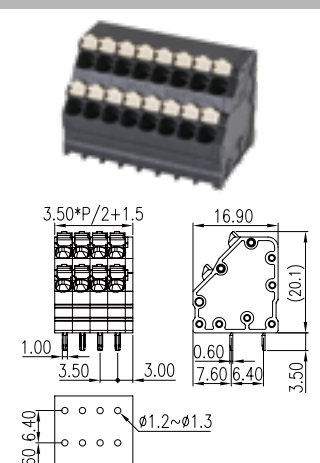
### 3.50mm

### 0151-02XXL

技术参数	UL	IEC
额定电压	300V	320V
额定电流	10A	14A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	10mm	
型号与 P 数		
0151-01XXL	02~24P	



Technical Data	UL	IEC
Rated voltage	300V	160V
Rated current	10A	14A
Solid (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
Flexible (AWG/mm <sup>2</sup> )	28~16	0.2~1.5
Rated impulse voltage		2.5KV
Torque (N-m)		
Screw		
Wire strip length	10mm	
型号与 P 数		
0151-02XXL	02~24P	

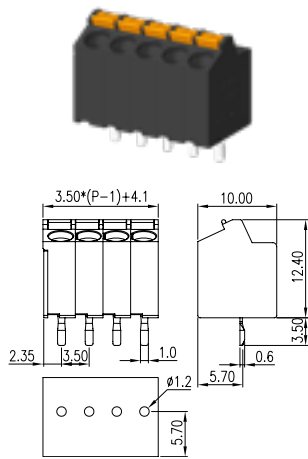




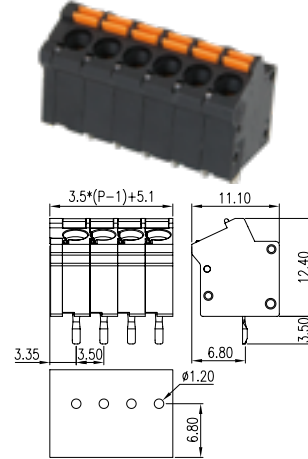
### 3.50mm

技术参数	UL	IEC
额定电压	300V	200V
额定电流	10A	14A
单芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
耐电压		2.5KV
扭力(N·m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0185-11XX	02~24P	
0185-12XX	02~24P	

### 0185-11XX



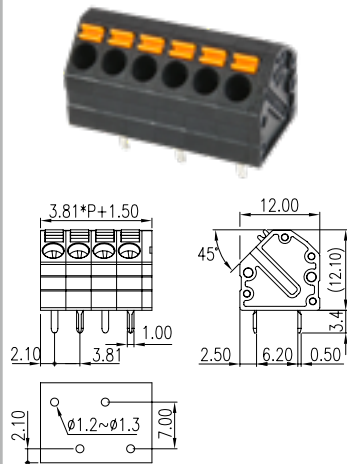
### 0185-12XX



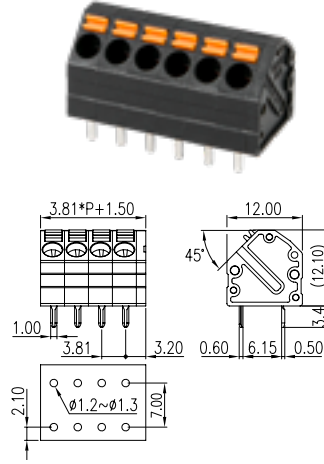
### 3.81mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	10A	10A
单芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	9mm	
型号与 P 数		
0141-01XX	02~24P	
0141-22XX	02~24P	

### 0141-01XX



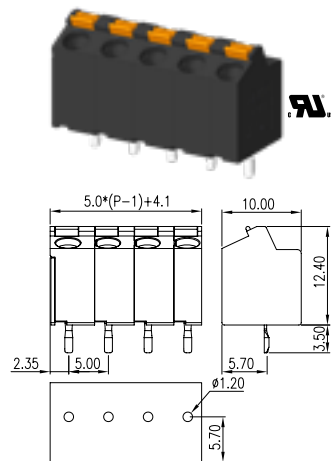
### 0141-22XX



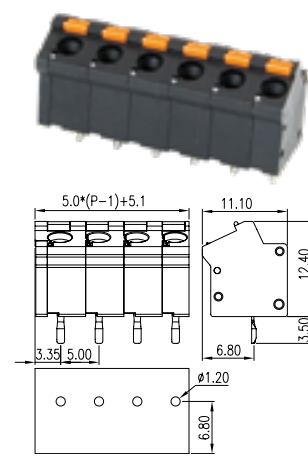
### 5.00mm

技术参数	UL	IEC
额定电压	300V	200V
额定电流	10A	14A
单芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
耐电压		2.5KV
扭力(N·m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0185-31XX	02~24P	
0185-32XX	02~24P	

### 0185-31XX



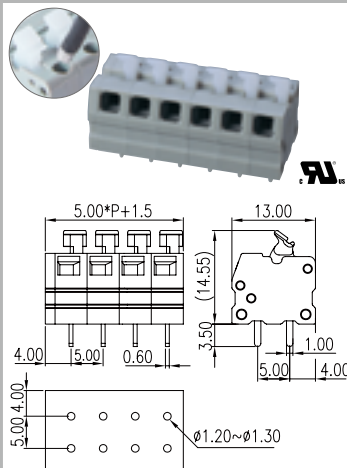
### 0185-32XX



### 5.00mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	10A	17.5A
单芯线(AWG/mm <sup>2</sup> )	26~14	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	9~10mm	
型号与 P 数		
0137-11XX	02~24P	

### 0137-11XX



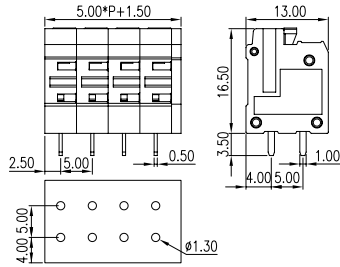
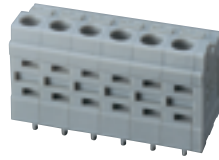
## 5.00mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	10A	17.5A
单芯线(AWG/mm <sup>2</sup> )	26~14	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )		0.2~1.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	10mm	

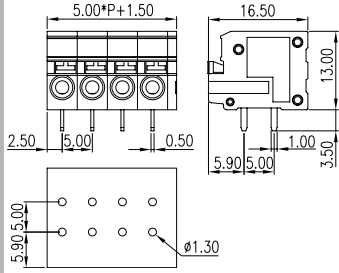
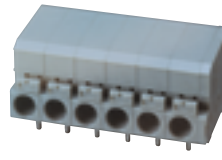
Number of Positions

0138-70XX	02~24P
0138-76XX	02~24P

## 0138-70XX



## 0138-76XX



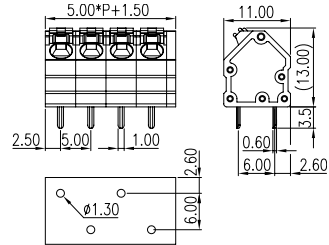
## 5.00mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	10A	17.5A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	8~9mm	

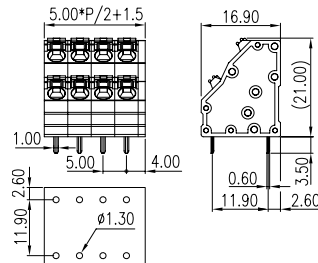
型号与 P 数

0152-01XX	02~24P
0152-02XX	04~48P

## 0152-01XX



## 0152-02XX



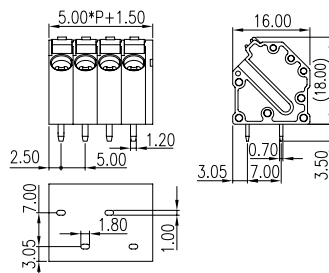
## 5.00mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	12~14mm	

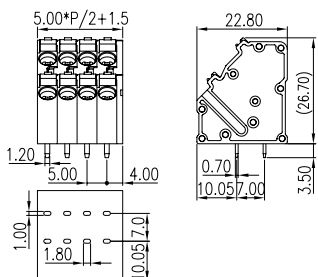
型号与 P 数

0153-01XX	02~24P
0153-02XX	04~48P

## 0153-01XX



## 0153-02XX



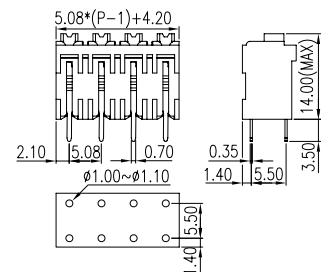
## 5.08mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	12A	17.5A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.14~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.14~1.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	8~9mm	

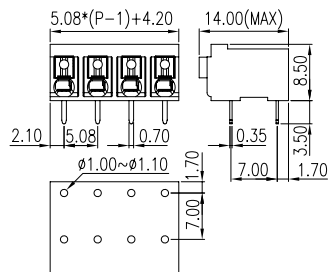
型号与 P 数

0138-60XX	02~16P
0138-60XXL	02~24P
0138-61XX	02~16P
0138-61XXL	02~24P

## 0138-60XX 0138-60XXL



## 0138-61XX 0138-61XXL

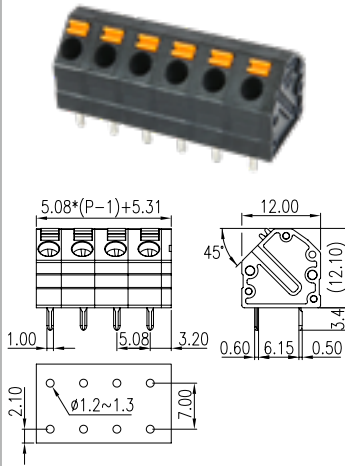
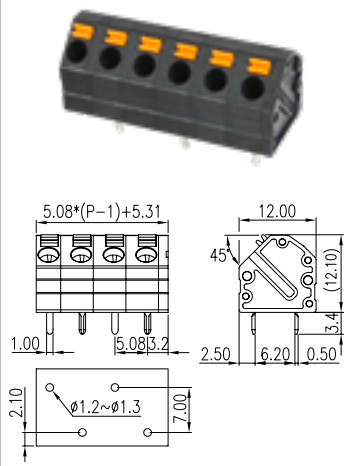


## 5.08mm

### 0141-21XX

### 0141-24XX

技术参数	UL	IEC
额定电压	300V	320V
额定电流	10A	10A
单芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	9mm	
型号与 P 数		
0141-21XX	02-24P	
0141-24XX	02-24P	

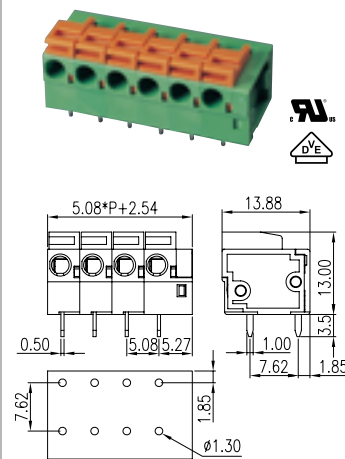
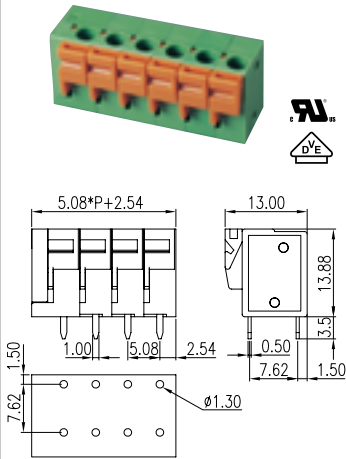


## 5.08mm

### 142V-XXP

### 142R-XXP

技术参数	UL	IEC
额定电压	300V	450V
额定电流	10A	17.5A
单芯线(AWG/mm <sup>2</sup> )	22~14	0.5~1.5
多芯线(AWG/mm <sup>2</sup> )	22~14	0.5~1.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	9mm	6~7mm
型号与 P 数		
142V-XXP	02-24P	
142R-XXP	02-24P	



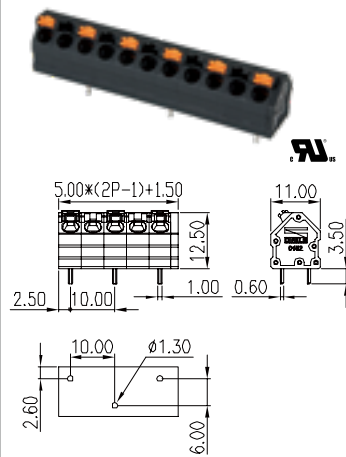
## 10.00mm

### 0152-41XX

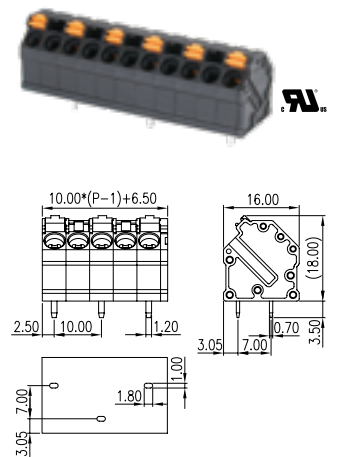
## 10.00mm

### 0153-41XX

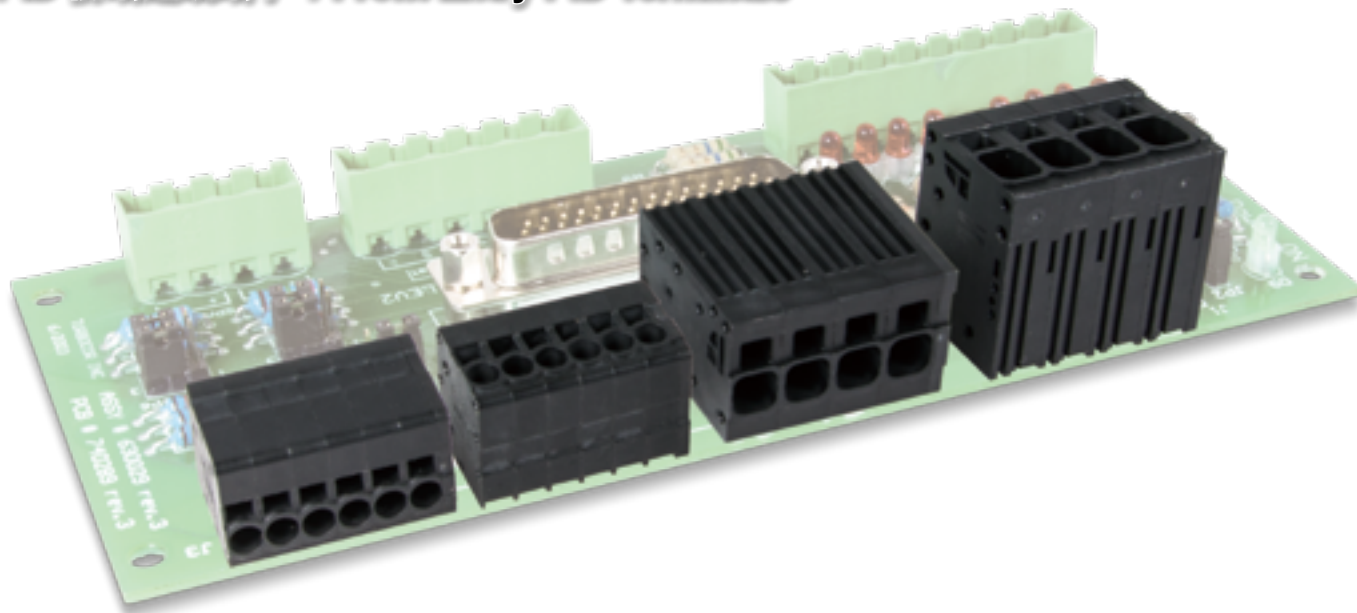
技术参数	UL	IEC
额定电压	300V	1000V
额定电流	10A	17.5A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐电压		8KV
扭力(N-m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0152-41XX	02-12P	



技术参数	UL	IEC
额定电压	600V	1000V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		8KV
扭力(N-m)		
螺丝		
剥线长度	12~14mm	
型号与 P 数		
0153-41XX	02-12P	



# PID 前端进线端子 / Front Entry PID Terminals















间距: 3.50mm / 5.00mm / 6.35mm / 7.50mm / 10.00mm

UL 额定电压/电流: 300V / 10A ~ 600V / 66A

IEC 额定电压/电流: 320V / 17.5A ~ 1000V / 76A

- 每一个接点都有双脚针，以提供产品安置于 PCB 上的良好稳固力。
- 提供水平及垂直的进线方向。
- 使用压着端子的多芯线，无需使用螺丝起子操作接线。

3.50mm			0177-31XX	0177-33XX
技术参数	UL	IEC	  	  
额定电压	300V	320V		
额定电流	10A	17.5A		
单芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5		
多芯线(AWG/mm <sup>2</sup> )	26~16	0.2~1.5		
耐电压		2.5KV		
扭力(N-m)				
螺丝				
剥线长度	9~10mm			
	型号与 P 数			
0177-31XX	02~24P			
0177-33XX	02~24P			
5.00mm			0177-51XX	0177-53XX
技术参数	UL	IEC	  	  
额定电压	300V	320V		
额定电流	20A	24A		
单芯线(AWG/mm <sup>2</sup> )	26~12	0.2~2.5		
多芯线(AWG/mm <sup>2</sup> )	26~12	0.2~2.5		
耐电压		4KV		
扭力(N-m)				
螺丝				
剥线长度	9~10mm			
	型号与 P 数			
0177-51XX	02~12P			
0177-53XX	02~12P			







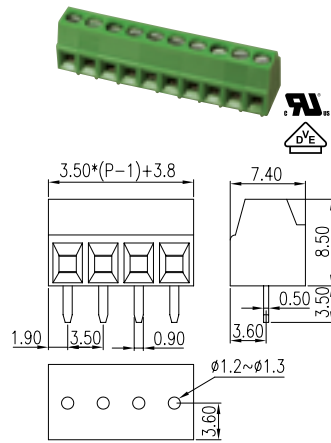
### 3.50mm

### EK350V-XXP

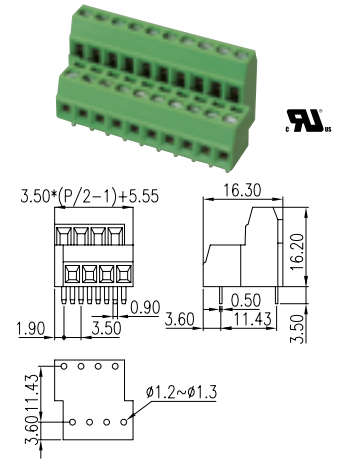
### 3.50mm

### EK350V4L-XXP

技术参数	UL	IEC
额定电压	300V	130V
额定电流	10A	12A
单芯线(AWG/mm <sup>2</sup> )	30~16	0.14~1.5
多芯线(AWG/mm <sup>2</sup> )	30~16	0.14~1.5
耐电压		2.5KV
扭力(N·m)	0.2	
螺丝	M2	
剥线长度	6~7mm	
型号与 P 数		
EK350V-XXP	02~24P	



Technical Data	UL	IEC
Rated voltage	300V	130V
Rated current	10A	10A
Solid (AWG/mm <sup>2</sup> )	30~16	0.5~1.5
Flexible (AWG/mm <sup>2</sup> )	30~16	0.5~1.5
Rated impulse voltage		2.5KV
Torque (N·m)	0.2	
Screw	M2	
Wire strip length	6~7mm	
型号与 P 数		
EK350V4L-XXP	04~40P	



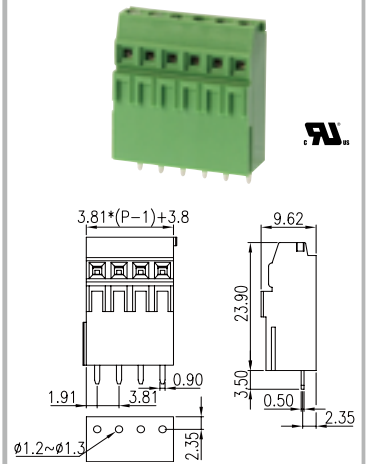
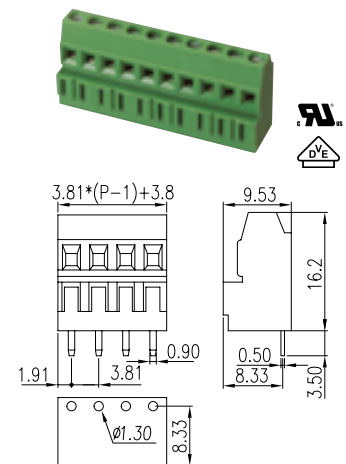
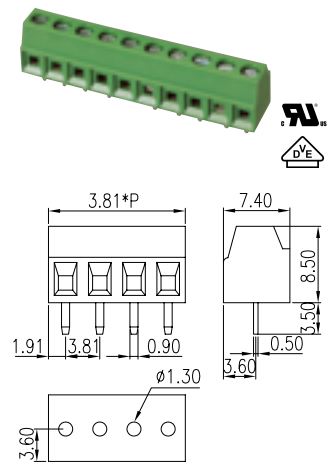
### 3.81mm

### EK381V-XXP

### EEK381V-XXP

### E3K381V-XXP

技术参数	UL	IEC
额定电压	300V	250V
额定电流	12A	12A
单芯线(AWG/mm <sup>2</sup> )	30~16	0.5~1.5
多芯线(AWG/mm <sup>2</sup> )	30~16	0.5~1.5
耐电压		2.5KV
扭力(N·m)	0.2	
螺丝	M2	
剥线长度		
EK381V-XXP	6~7mm	
EEK381V-XXP	6~7mm	
E3K381V-XXP	5~6mm	
型号与 P 数		
EK381V-XXP	02~24P	
EEK381V-XXP	02~24P	
E3K381V-XXP	02~24P	

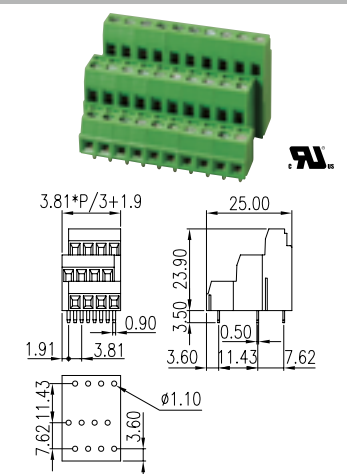


### EK381V3L-XXP

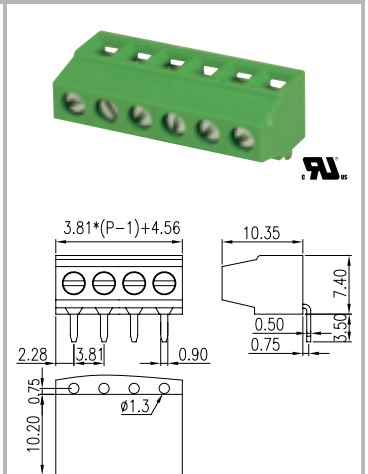
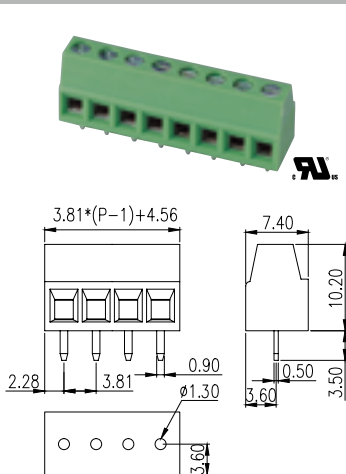
### 3.81mm

### ESK381V-XXP

### ESK381R-XXP



技术参数	UL	IEC
额定电压	300V	250V
额定电流	12A	12A
单芯线(AWG/mm <sup>2</sup> )	30~14	0.5~1.5
多芯线(AWG/mm <sup>2</sup> )	30~14	0.5~1.5
耐电压		2.5KV
扭力(N·m)	0.2	
螺丝	M2	
剥线长度	6~7mm	
型号与 P 数		
ESK381V-XXP	02~24P	
ESK381R-XXP	02~24P	



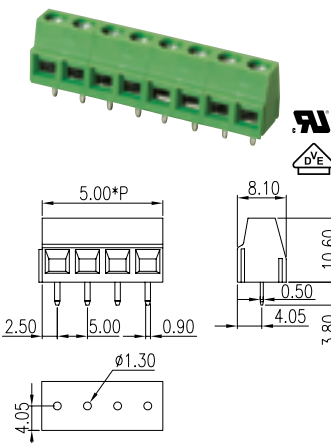
### 5.00mm

### ELK500V-XXP

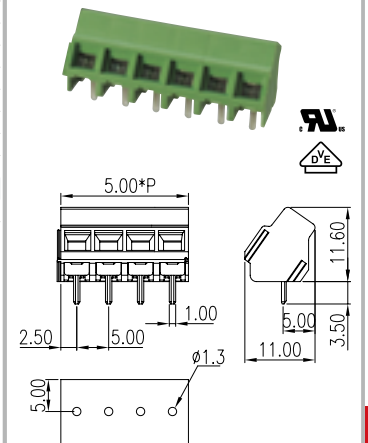
### 5.00mm

### ELK500S-XXP

技术参数	UL	IEC
额定电压	300V	250V
额定电流	13.5A	17.5A
单芯线(AWG/mm <sup>2</sup> )	30~16	0.14~1.5
多芯线(AWG/mm <sup>2</sup> )	30~16	0.14~1.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
ELK500V-XXP	02~24P	

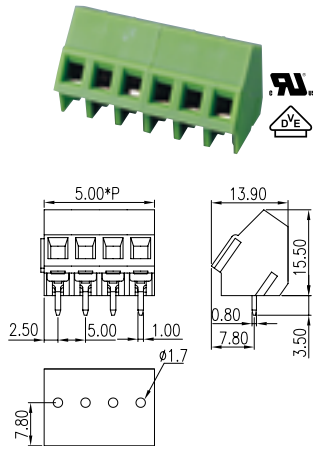


技术参数	UL	IEC
额定电压	300V	250V
额定电流	13.5A	17.5A
单芯线(AWG/mm <sup>2</sup> )	30~14	0.14~1.5
多芯线(AWG/mm <sup>2</sup> )	30~14	0.14~1.5
耐电压		4KV
扭力(N·m)	0.4	
螺丝	M2.5	
剥线长度	6mm	
型号与 P 数		
ELK500S-XXP	02~24P	

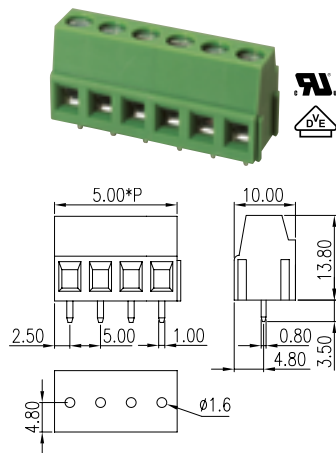


## 5.00mm

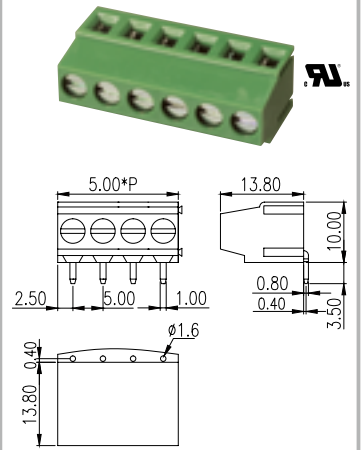
技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	24A
单芯线 (AWG/mm <sup>2</sup> )		
EK500A-XXP	24~12	0.14~2.5
EK500V-XXP	24~12	0.5~2.5
EK500R-XXP	24~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )		
EK500A-XXP	24~12	0.14~2.5
EK500V-XXP	24~12	0.5~2.5
EK500R-XXP	24~12	0.5~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度		
EK500A-XXP	6mm	
EK500V-XXP	6mm	
EK500R-XXP	6~7mm	
型号与 P 数		02~24P



## EK500V-XXP

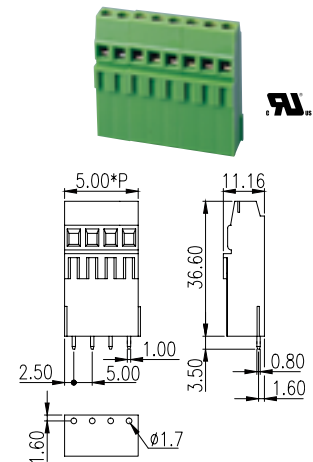


## EK500R-XXP

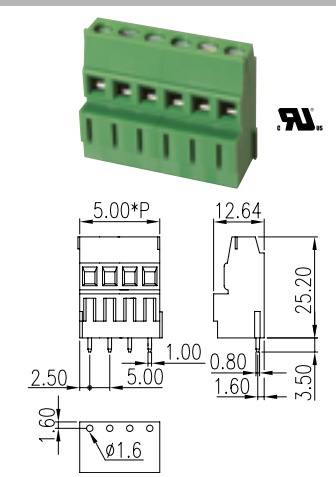


## 5.00mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )		
E3K500V-XXP	24~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )		
E3K500V-XXP	24~12	0.5~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
E3K500V-XXP		02~24P
EEK500V-XXP		02~14P



## EEK500V-XXP

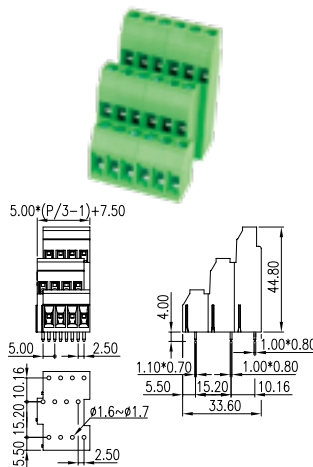


## 5.00mm

技术参数	UL	IEC
额定电压	300V	300V
额定电流	25A	24A
单芯线(AWG/mm <sup>2</sup> )		
EHK5V-XXP	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )		
EHK5V-XXP	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	8mm	
型号与 P 数		
EHK5V-XXP		02~24P

## 5.00mm

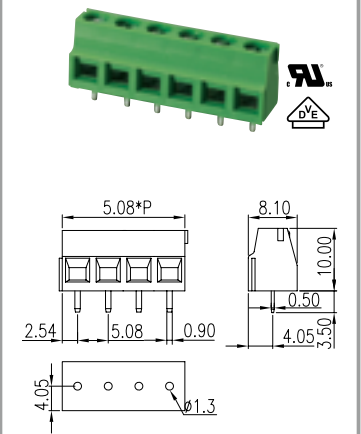
技术参数	UL	IEC
额定电压	300V	320V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )		
EHK5V3L-XXP	24~12	0.2~2.5
多芯线 (AWG/mm <sup>2</sup> )		
EHK5V3L-XXP	24~12	0.2~2.5
耐电压		4KV
扭力 (N-m)		
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
EHK5V3L-XXP		06~72P



## 5.08mm

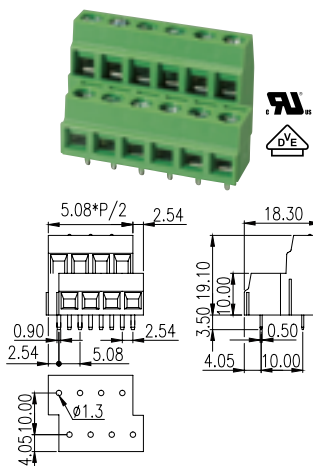
技术参数	UL	IEC
额定电压	300V	250V
额定电流	13.5A	14A
单芯线(AWG/mm <sup>2</sup> )		
ELK508V-XXP	30~16	0.5~1.5
多芯线 (AWG/mm <sup>2</sup> )		
ELK508V-XXP	30~16	0.5~1.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	5~6mm	
型号与 P 数		
ELK508V-XXP		02~24P

## ELK508V-XXP



## 5.08mm

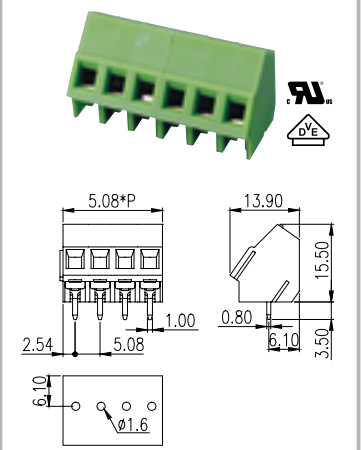
技术参数	UL	IEC
额定电压	300V	250V
额定电流	13.5A	14A
单芯线(AWG/mm <sup>2</sup> )		
EELK508V-XXP	26~18	0.5~1.5
多芯线 (AWG/mm <sup>2</sup> )		
EELK508V-XXP	26~18	0.5~1.5
耐电压		4KV
扭力 (N-m)	0.6	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
EELK508V-XXP		04~18P



## 5.08mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )		
EK508A-XXP	24~12	0.14~2.5
多芯线 (AWG/mm <sup>2</sup> )		
EK508A-XXP	24~12	0.14~2.5
耐电压		4KV
扭力 (N-m)	0.5	
螺丝	M2.5	
剥线长度	7~8mm	
型号与 P 数		
EK508A-XXP		02~24P

## EK508A-XXP



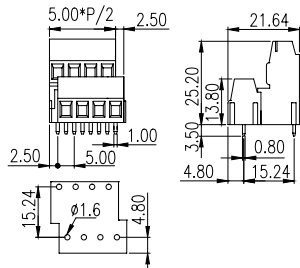
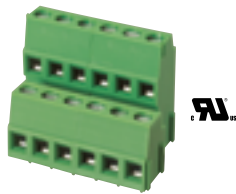
## 5.00mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	

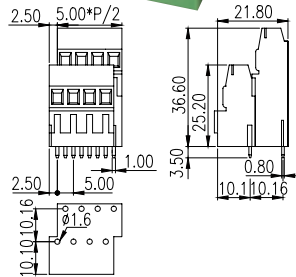
型号与 P 数

EK500V4L-XXP	04~48P
EK500V2L-XXP	04~48P
EK500V3L-XXP	06~72P

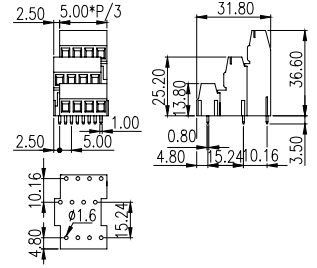
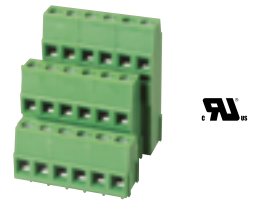
## EK500V4L-XXP



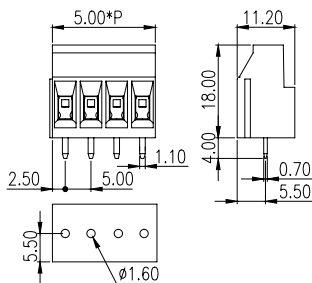
## EK500V2L-XXP



## EK500V3L-XXP



## EHK5V-XXP

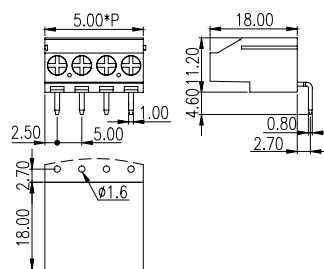


## 5.00mm

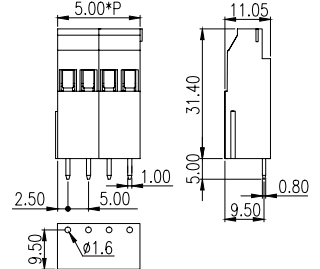
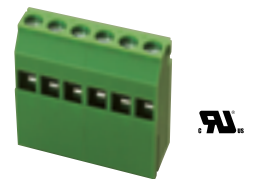
技术参数	UL	IEC
额定电压	300V	250V
额定电流		
EHK500R-XXP	25A	24A
E2HK500V-XXPAM	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)		
EHK500R-XXP	0.5	
E2HK500V-XXPAM	0.4	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
EHK500R-XXP	02~16P	
E2HK500V-XXPAM	02P、03P.....	

技术参数	UL	IEC
额定电压	300V	250V
额定电流		
EHK500R-XXP	25A	24A
E2HK500V-XXPAM	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)		
EHK500R-XXP	0.5	
E2HK500V-XXPAM	0.4	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
EHK500R-XXP	02~16P	
E2HK500V-XXPAM	02P、03P.....	

## EHK500R-XXP



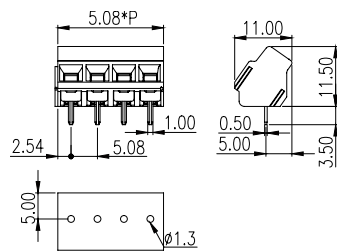
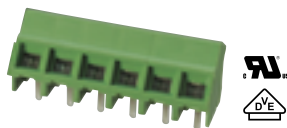
## E2HK500V-XXPAM



## 5.08mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	13.5A	17.5A
单芯线(AWG/mm <sup>2</sup> )	30~14	0.14~1.5
多芯线(AWG/mm <sup>2</sup> )	30~14	0.14~1.5
耐电压		4KV
扭力(N·m)	0.4	
螺丝	M2.5	
剥线长度	6mm	
型号与 P 数		
ELK508S-XXP	02~24P	

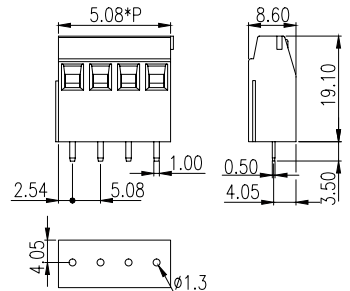
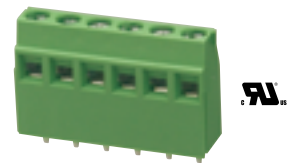
## ELK508S-XXP



## 5.08mm

技术参数	UL	IEC
额定电压	300V	320V
额定电流	13.5A	13.5A
单芯线(AWG/mm <sup>2</sup> )	30~14	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	30~14	0.2~1.5
耐电压		4KV
扭力(N·m)	0.6	
螺丝	M2.5	
剥线长度	6mm	
型号与 P 数		
E2LK508V-XXP	02~24P	

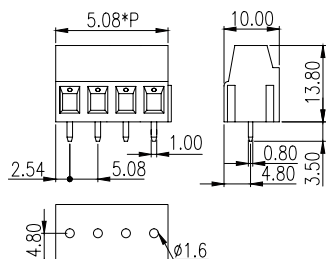
## E2LK508V-XXP



## 5.08mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
EK508V-XXP	02~24P	

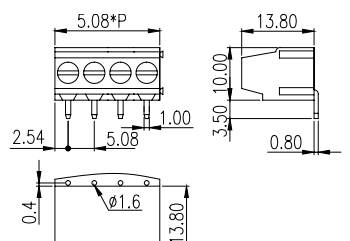
## EK508V-XXP



## 5.08mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	10A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
EK508R-XXP	02~24P	

## EK508R-XXP



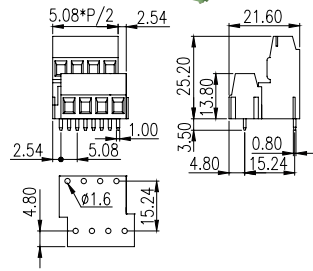
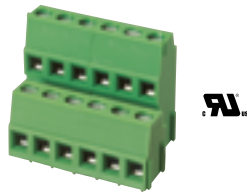


## 5.08mm

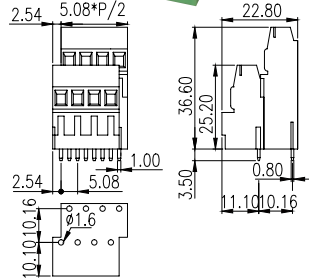
技术参数	UL	IEC
额定电压	300V	250V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	

型号与 P 数	
EK508V4L-XXP	04~48P
EK508V2L-XXP	04~48P
EK508V3L-XXP	06P □ 09P...up to 72P
E3K508V-XXP	02P □ 03P...up to 24P
EEK508V-XXP	02~15P

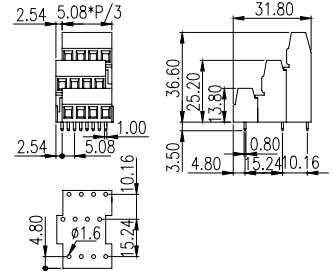
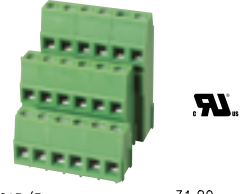
## EK508V4L-XXP



## EK508V2L-XXP



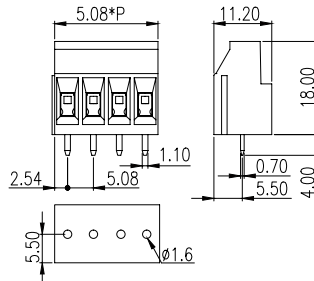
## EK508V3L-XXP



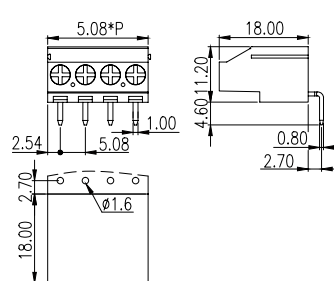
## 5.08mm

技术参数	UL	IEC
额定电压		
EHK2V-XXP	300V	300V
EHK508R-XXP	300V	250V
EEHK508V-XXP	300V	250V
额定电流	25A	24A
单芯线(AWG/mm <sup>2</sup> )		
EHK2V-XXP	24~12	0.2~2.5
EHK508R-XXP	24~12	0.5~2.5
EEHK508V-XXP	24~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )		
EHK2V-XXP	24~12	0.2~2.5
EHK508R-XXP	24~12	0.5~2.5
EEHK508V-XXP	24~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数	02~24P	

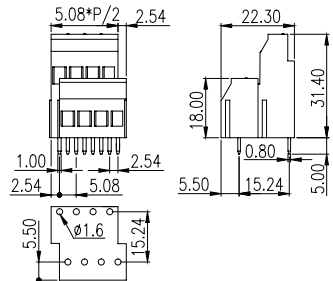
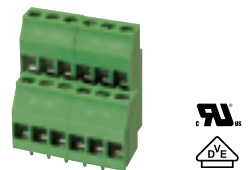
## EHK2V-XXP



## EHK508R-XXP



## EEHK508V-XXP

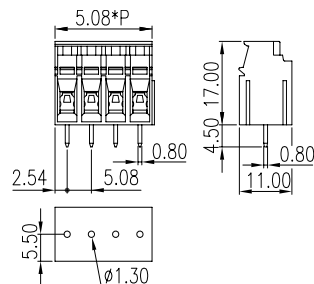


## 5.08mm

技术参数	UL	IEC
额定电压	300V	250V
额定电流	23A	24A
单芯线(AWG/mm <sup>2</sup> )	26~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	26~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.8	
螺丝	M3	
剥线长度	10~11mm	

型号与 P 数	
ESK508V-XXP	02~24P

## ESK508V-XXP

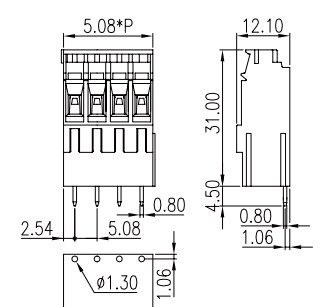


## 5.08mm

技术参数	UL	IEC
额定电压	300V	400V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	26~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	26~12	0.5~2.5
耐电压		4KV
扭力(N·m)	0.5	
螺丝	M3	
剥线长度	8~9mm	

型号与 P 数	
EESK508V-XXP	02~16P
E3SK508V-XXP	02~16P
ESK508V4L-XXP	04~32P
ESK508V3L-XXP	06~48P

## EESK508V-XXP

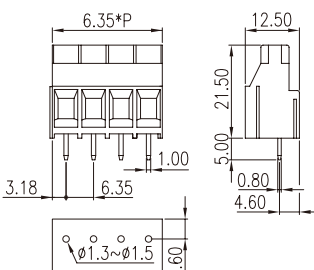


## 6.35mm

技术参数	UL	IEC
额定电压	300V	450V
额定电流	30A	32A
单芯线(AWG/mm <sup>2</sup> )	26~10	0.2~4.0
多芯线(AWG/mm <sup>2</sup> )	26~10	0.2~4.0
耐电压		4KV
扭力(N·m)	0.5~0.8	
螺丝	M3	
剥线长度	10~11mm	

型号与 P 数	
ESK635V-XXP	02~12P

## ESK635V-XXP

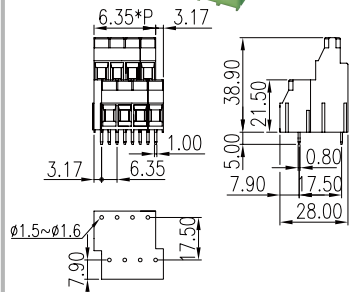
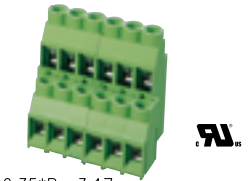


## 6.35mm

技术参数	UL	IEC
额定电压	300V	450V
额定电流	30A	32A
单芯线(AWG/mm <sup>2</sup> )	30~10	0.2~4.0
多芯线(AWG/mm <sup>2</sup> )	30~10	0.2~4.0
耐电压		4KV
扭力(N·m)	0.8	
螺丝	M3	
剥线长度	10~11mm	

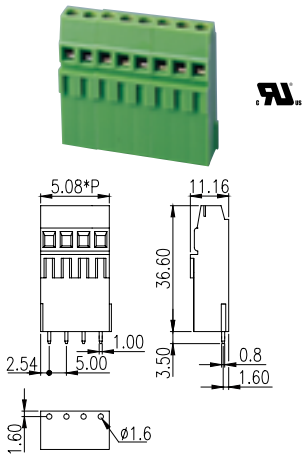
型号与 P 数	
EKB635V-XXP	04 · 06P...up to 48P

## EKB635V-XXP



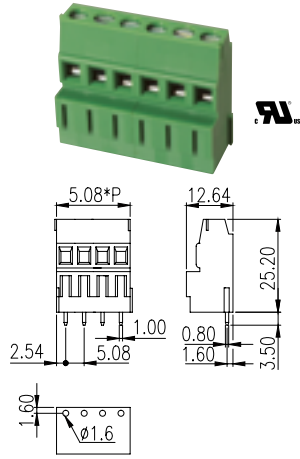


### E3K508V-XXP



### 5.08mm

### EEK508V-XXP

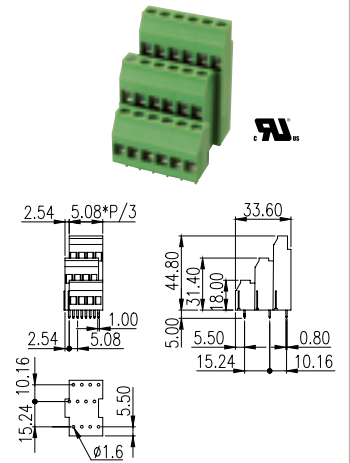
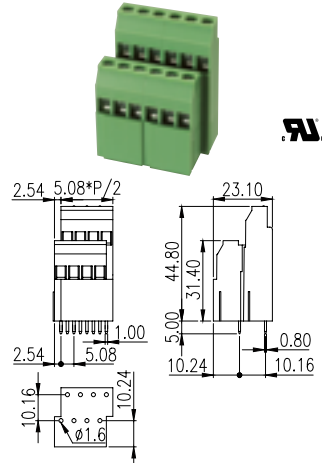
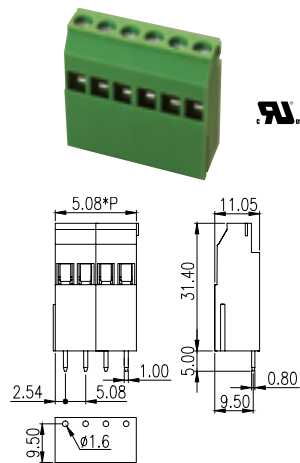


### E2HK508V-XXPAM

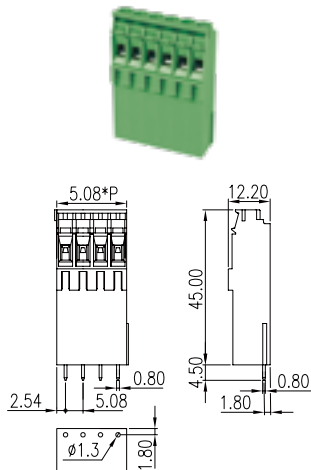
### EHK508V2L-XXP

### EHK508V3L-XXP

技术参数	UL	IEC
额定电压		
E2HK508V-XXPAM	300V	250V
EHK508V2L-XXP	300V	450V
EHK508V3L-XXP	300V	450V
额定电流	25A	24A
单芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
多芯线 (AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		4KV
扭力 (N-m)		
E2HK508V-XXPAM	0.4	
EHK508V2L-XXP	0.5	
EHK508V3L-XXP	0.5	
螺丝	M2.5	
剥线长度	6~7mm	
型号与 P 数		
E2HK508V-XXP	02P、03P...up to 24P	
EHK508V2L-XXP	04P、06P...up to 48P	
EHK508V3L-XXP	06P、09P...up to 72P	

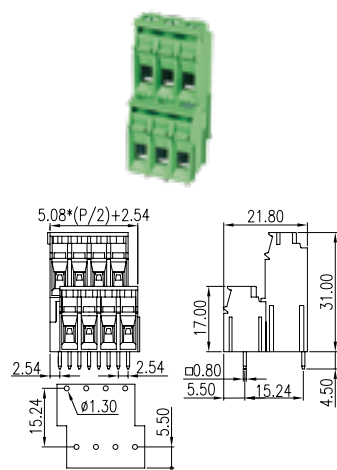


### E3SK508V-XXP

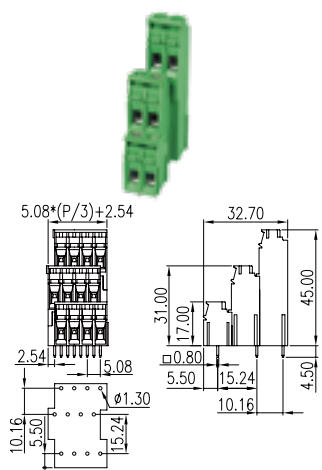


### 6.35mm

### ESK508V4L-XXP

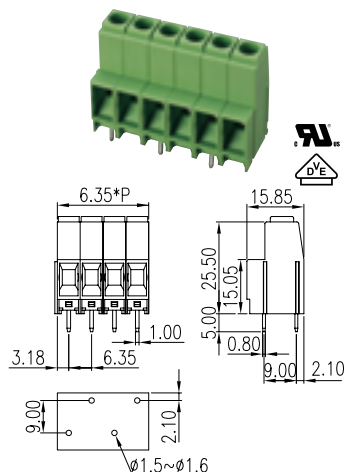


### ESK508V3L-XXP



### EPK635VN-XXP

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	35A	41A
单芯线 (AWG/mm <sup>2</sup> )	18~8	0.2~6
多芯线 (AWG/mm <sup>2</sup> )	18~8	0.2~6
耐电压		8KV
扭力 (N-m)		0.5
螺丝		M3
剥线长度		9~10mm
型号与 P 数		
EPK635VN-XXP		02~16P



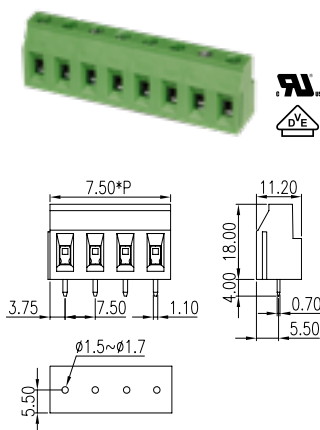
## 7.50mm

## EHK7V-XXP

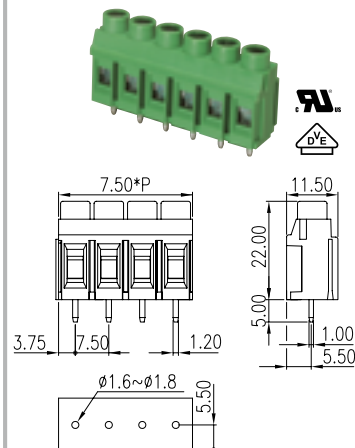
## 7.50mm

## ESK750V-XXP

技术参数	UL	IEC
额定电压	300V	600V
额定电流	25A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压		6KV
扭力(N·m)	0.5	
螺丝	M2.5	
剥线长度	8mm	
型号与 P 数		
EHK7V-XXP	02~16P	



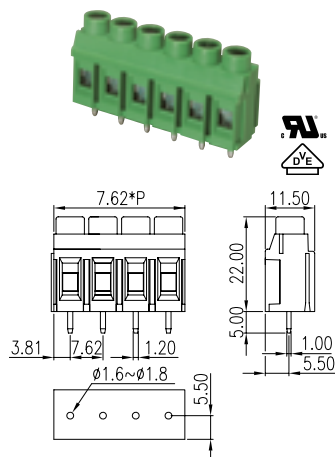
技术参数	UL	IEC
额定电压	300V / 600V	750V
额定电流	30A / 5A	32A
单芯线(AWG/mm <sup>2</sup> )	24~10	0.2~4.0
多芯线(AWG/mm <sup>2</sup> )	24~10	0.2~4.0
耐电压		6KV
扭力(N·m)	0.6~1.4	
螺丝	M3.5	
剥线长度	10~11mm	
型号与 P 数		
ESK750V-XXP	02~12P	



## 7.62mm

## ESK762V-XXP

技术参数	UL	IEC
额定电压	300V / 600V	750V
额定电流	30A / 5A	32A
单芯线(AWG/mm <sup>2</sup> )	24~10	0.2~4.0
多芯线(AWG/mm <sup>2</sup> )	24~10	0.2~4.0
耐电压		6KV
扭力(N·m)	0.6~1.4	
螺丝	M3.5	
剥线长度	10~11mm	
型号与 P 数		
ESK762V-XXP	02~12P	



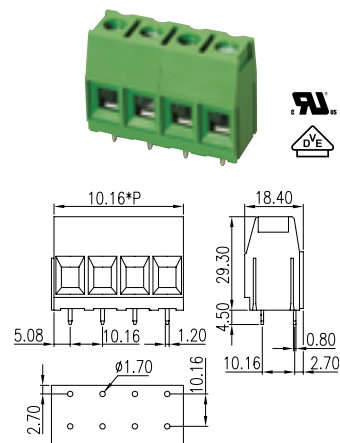
## 10.16mm

## ESK116V-XXP

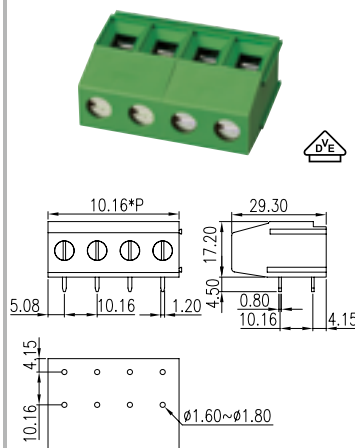
## 10.16mm

## ESK116R-XXPAM

技术参数	UL	IEC
额定电压	300V / 600V	1000V
额定电流	65A / 5A	57A
单芯线(AWG/mm <sup>2</sup> )	20~6	0.5~10
多芯线(AWG/mm <sup>2</sup> )	20~6	0.5~10
耐电压		8KV
扭力(N·m)	1.8	
螺丝	M4	
剥线长度	10~11mm	
型号与 P 数		
ESK116V-XXP	02P、03P.....	



技术参数	UL	IEC
额定电压	300V / 600V	750V
额定电流	65A / 5A	57A
单芯线(AWG/mm <sup>2</sup> )	20~6	0.5~10
多芯线(AWG/mm <sup>2</sup> )	20~6	0.5~10
耐电压		8KV
扭力(N·m)	1.8	
螺丝	M4	
剥线长度	11~12mm	
型号与 P 数		
ESK116R-XXPAM	02P、03P.....	

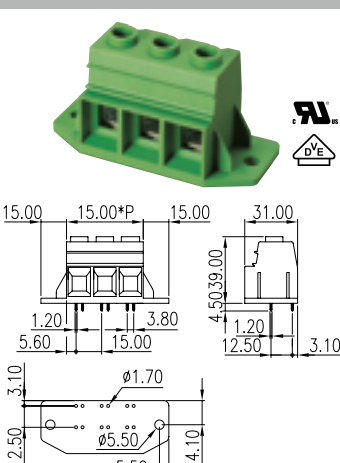
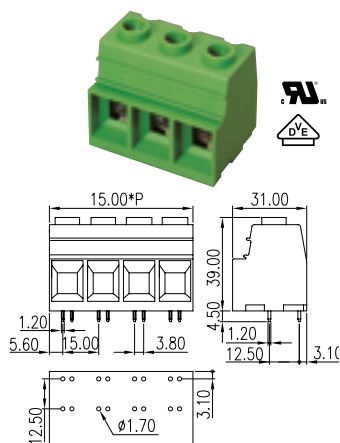


## 15.00mm

## ESK150V-XXP

## ESK150VM-XXP

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	115A	125A
单芯线(AWG/mm <sup>2</sup> )	20~2	0.5~35
多芯线(AWG/mm <sup>2</sup> )	20~2	0.5~35
耐电压		8KV
扭力(N·m)	3.8	
螺丝	M5	
剥线长度	18mm	
型号与 P 数		
ESK150V-XXP	02-09P	
ESK150VM-XXP	01-07P	



## 7.62mm

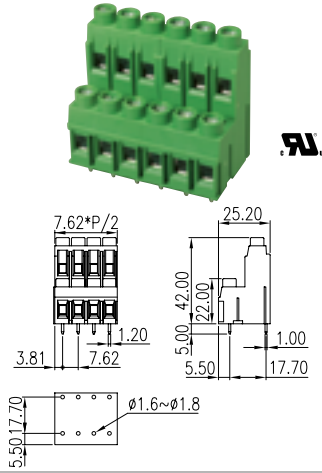
## EKB762V-XXP

## 7.62mm

## EHK3V-XXP

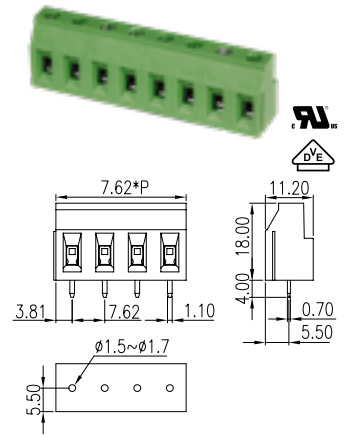
技术参数	UL	IEC
额定电压	300V / 600V	750V
额定电流	30A / 5A	32A
单芯线(AWG/mm <sup>2</sup> )	24~10	0.2~4.0
多芯线(AWG/mm <sup>2</sup> )	24~10	0.2~4.0
耐电压		4KV
扭力(N-m)	1.4	
螺丝	M3.5	
剥线长度	10~11mm	

型号与 P 数	
EKB762V-XXP	04P、06P.....



技术参数	UL	IEC
额定电压	300V	600V
额定电流	25A	24A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.5~4
多芯线(AWG/mm <sup>2</sup> )	24~12	0.5~2.5
耐电压		6KV
扭力(N-m)	0.5	
螺丝	M2.5	
剥线长度	6~7mm	

型号与 P 数	
EHK3V-XXP	02~16P



## 9.52mm

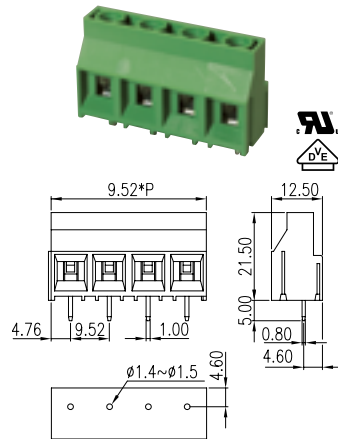
## EK950V-XXP

## 9.52mm

## EK950HVN-XXP

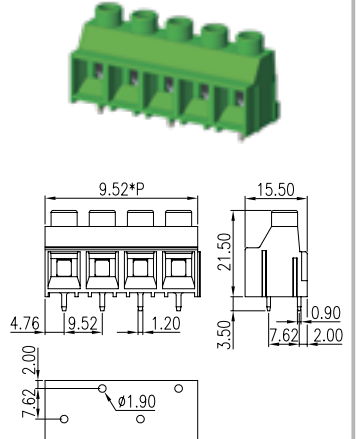
技术参数	UL	IEC
额定电压	300V / 600V	1000V
额定电流	30A / 5A	32A
单芯线(AWG/mm <sup>2</sup> )	26~10	0.5~4.0
多芯线(AWG/mm <sup>2</sup> )	26~10	0.5~4.0
耐电压		8KV
扭力(N-m)	0.5~0.8	
螺丝	M3	
剥线长度	6~7mm	

型号与 P 数	
EK950V-XXP	02~25P



技术参数	UL	IEC
额定电压	600V	1000V
额定电流	30A	32A
单芯线(AWG/mm <sup>2</sup> )	26~10	0.2~4.0
多芯线(AWG/mm <sup>2</sup> )	26~10	0.2~4.0
耐电压		8KV
扭力(N-m)	0.6	
螺丝	M3	
剥线长度	7~8mm	

型号与 P 数	
EK950HVN-XXP	02~25P



## 10.16mm

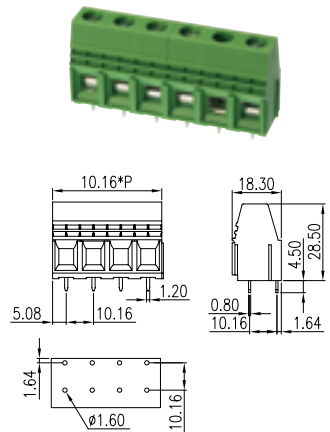
## ESKW116V-XXP

## 10.16mm

## EPK116VN-XXP

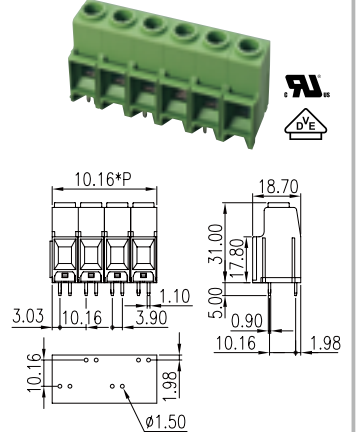
技术参数	UL	IEC
额定电压	300V	750V
额定电流	65A	57A
单芯线(AWG/mm <sup>2</sup> )	22~6	0.5~10
多芯线(AWG/mm <sup>2</sup> )	22~6	0.5~10
耐电压		6KV
扭力(N-m)	2.0	
螺丝	M4	
剥线长度	11~12mm	

型号与 P 数	
ESKW116V-XXP	02P、03P.....



技术参数	UL	IEC
额定电压	600V	1000V
额定电流	57A / 65A	76A
单芯线(AWG/mm <sup>2</sup> )	20~6	0.5~16
多芯线(AWG/mm <sup>2</sup> )	20~6	0.5~16
耐电压		8KV
扭力(N-m)	1.2	
螺丝	M4	
剥线长度	12mm	

型号与 P 数	
EPK116VN-XXP	02~16P

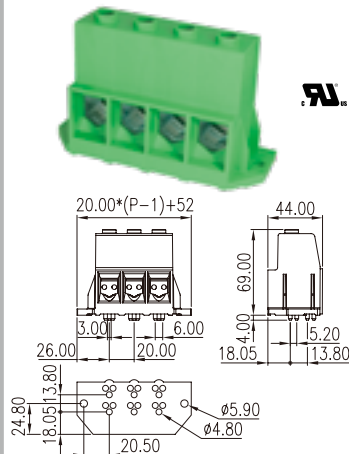


## 20.00mm

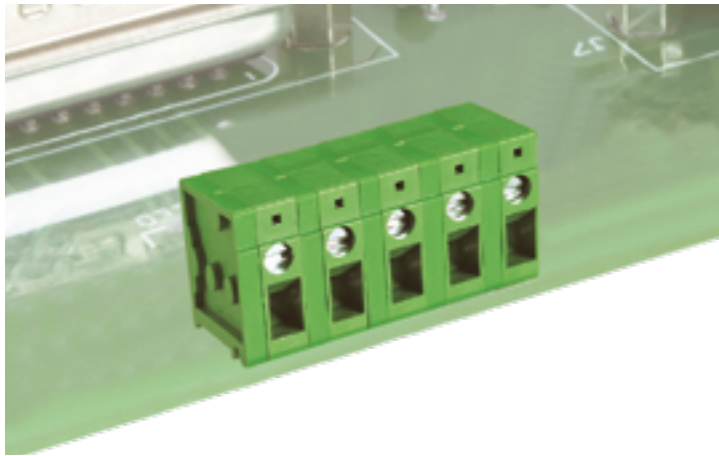
## ESK200VM-XXP

技术参数	UL	IEC
额定电压	600V	1000V
额定电流	200A	232A
单芯线(AWG/mm <sup>2</sup> )	6~3/0	16~95
多芯线(AWG/mm <sup>2</sup> )	6~3/0	25~95
耐电压		8KV
扭力(N-m)		
螺丝	M8	
剥线长度	25~26mm	

型号与 P 数	
ESK200VM-XXP	01~06P



# 螺丝连接式前端进线端子 / Front Entry Screw Connection Terminals



间距: 5.00mm / 6.35mm / 7.50mm / 7.62mm / 10.00mm

- 每一个接点都有双脚针, 以提供产品安置于 PCB 上的良好稳固力。
- 提供水平及垂直的进线方向。
- 7.62mm 间距的接线端子可达 30A 的电流承受能力。

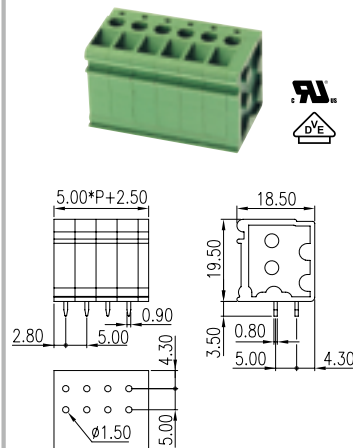
## 5.00mm

### DT-123VA-XXP

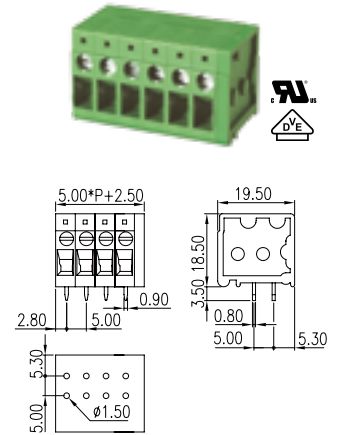
## 5.00mm

### DT-123RA-XXP

技术参数	UL	IEC
额定电压	300V	300V
额定电流	20A / 26A	24A
单芯线(AWG/mm <sup>2</sup> )	22~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	22~12	0.5~2.5
耐电压		4KV
扭力(N-m)	0.5	
螺丝	M2.5	
剥线长度	13~14mm	
型号与 P 数		
DT-123VA-XXP	02~24P	



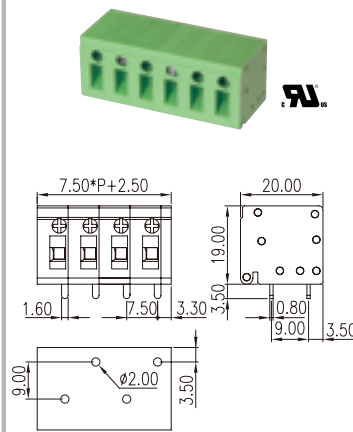
技术参数	UL	IEC
额定电压	300V	320V
额定电流	20A / 26A	24A
单芯线(AWG/mm <sup>2</sup> )	22~12	0.5~4
多芯线(AWG/mm <sup>2</sup> )	22~12	0.5~4
耐电压		4KV
扭力(N-m)	0.5	
螺丝	M2.5	
剥线长度	13~14mm	
型号与 P 数		
DT-123RA-XXP	02~24P	



## 7.50mm

### DT-123HVR-XXP

技术参数	UL	IEC
额定电压	600V	750V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	22~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	22~12	0.5~2.5
耐电压		8KV
扭力(N-m)	0.5	
螺丝	M2.5	
剥线长度	13~14mm	
型号与 P 数		
DT-123HVR-XXP	02~24P	



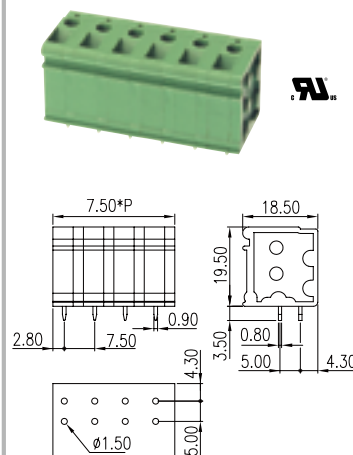
## 7.50mm

### DT-123VA-XXP3

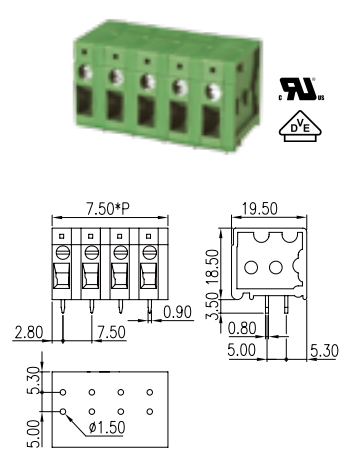
## 7.50mm

### DT-123RA-XXP3

技术参数	UL	IEC
额定电压	300V	750V
额定电流	20A / 26A	24A
单芯线(AWG/mm <sup>2</sup> )	22~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	22~12	0.5~2.5
耐电压		6KV
扭力(N-m)	0.5	
螺丝	M2.5	
剥线长度	13~14mm	
型号与 P 数		
DT-123VA-XXP3	02~24P	



技术参数	UL	IEC
额定电压	300V	500V
额定电流	20A / 26A	24A
单芯线(AWG/mm <sup>2</sup> )	22~12	0.5~4
多芯线(AWG/mm <sup>2</sup> )	22~12	0.5~4
耐电压		6KV
扭力(N-m)	0.5	
螺丝	M2.5	
剥线长度	13~14mm	
型号与 P 数		
DT-123RA-XXP3	02~24P	

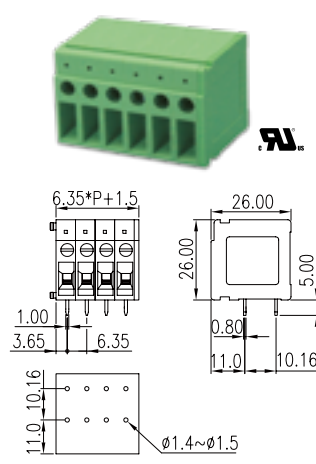
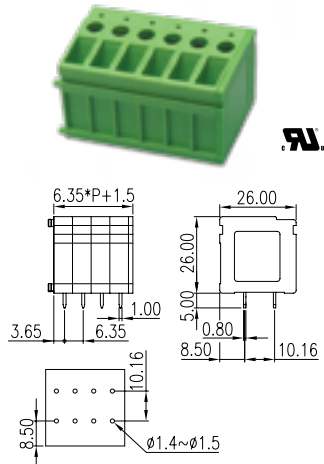


## 6.35mm

### DT-2301-XXP

### DT-2300-XXP

技术参数	UL	IEC
额定电压	300V	450V
额定电流	30A	24A
单芯线(AWG/mm <sup>2</sup> )	22~10	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	22~10	0.5~2.5
耐电压		6KV
扭力(N·m)	0.6	
螺丝	M3	
剥线长度	13~14mm	
型号与 P 数		
DT-2301-XXP	02~16P	
DT-2300-XXP	02~16P	

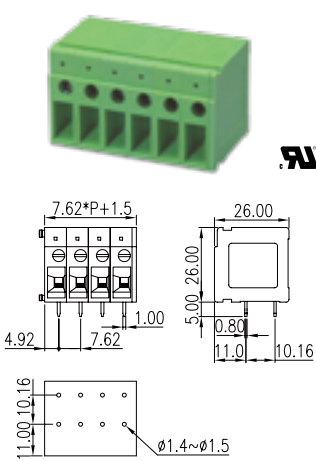
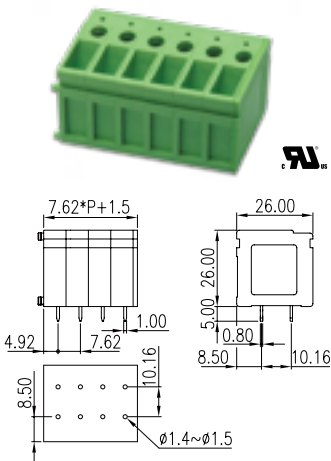


## 7.62mm

### DT-2321-XXP

### DT-2320-XXP

技术参数	UL	IEC
额定电压	300V	450V
额定电流	30A	24A
单芯线(AWG/mm <sup>2</sup> )	22~10	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	22~10	0.5~2.5
耐电压		6KV
扭力(N·m)	0.6	
螺丝	M3	
剥线长度	13~14mm	
型号与 P 数		
DT-2321-XXP	02~16P	
DT-2320-XXP	02~16P	

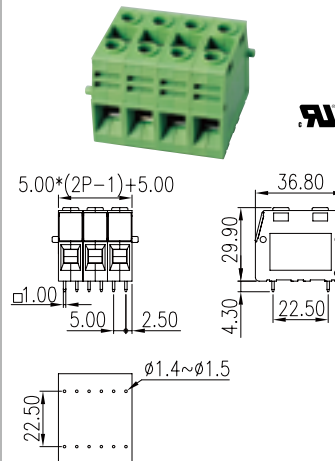
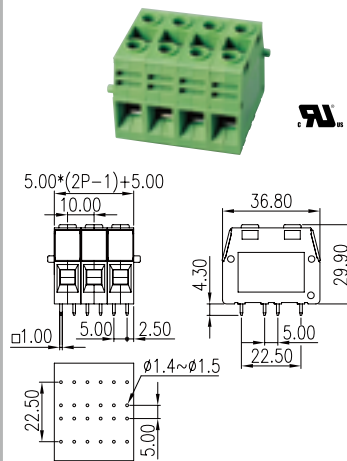


## 10.00mm

### PDS-10-XX

### PDS-10S-XX

技术参数	UL	IEC
额定电压	300V	630V
额定电流	65A	57A
单芯线(AWG/mm <sup>2</sup> )	24~6	0.5~10
多芯线(AWG/mm <sup>2</sup> )	24~6	0.5~10
耐电压		4KV
扭力(N·m)	1.2	
螺丝	M4	
剥线长度	12~13mm	
标记牌	TM28	
型号与 P 数		
PDS-10-XX	01P、02P、03P.....	
PDS-10S-XX	01P、02P、03P.....	

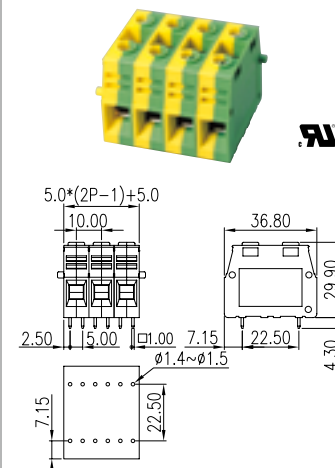
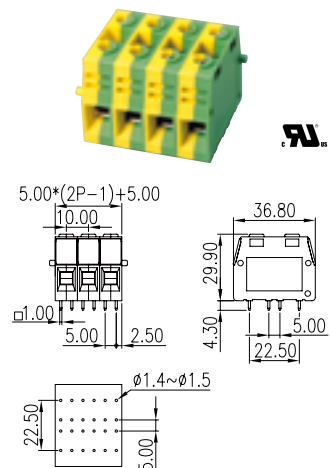


## 10.00mm

### PDS-10A-XX

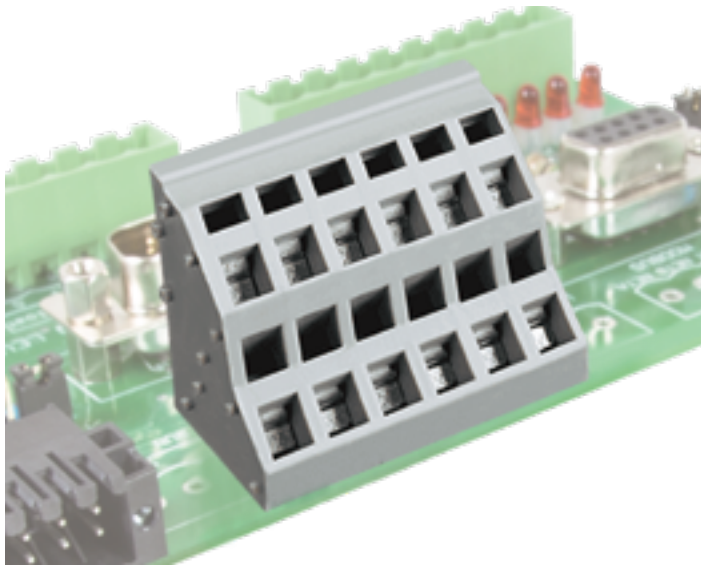
### PDS-10SA-XX

技术参数	UL	IEC
额定电压	300V	630V
额定电流		
单芯线(AWG/mm <sup>2</sup> )	24~6	0.5~10
多芯线(AWG/mm <sup>2</sup> )	24~6	0.5~10
耐电压		4KV
扭力(N·m)	1.2~1.5	
螺丝	M4	
剥线长度	12~13mm	
标记牌	TM28	
型号与 P 数		
PDS-10A-XX	01P、02P、03P.....	
PDS-10SA-XX	01P、02P、03P.....	





# 弹片式-印刷电路板接线端子 / Spring Clamp Connection PCB Type Terminals



间距: 2.50mm / 5.00mm / 5.08mm /  
7.50mm / 10mm

UL 额定电压/电流: 300V/4A~ 300V/57A

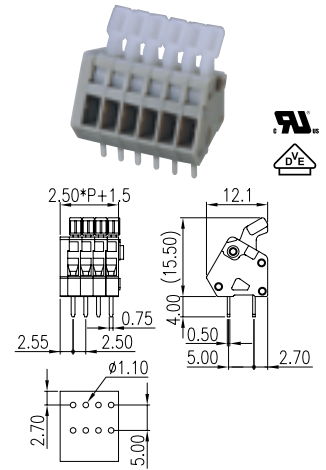
IEC 额定电压/电流: 130V/6A~ 450V/76A

- 有单层、双层、三层、四层的 PCB 接线端子。
- 可依客户需求在各别接点上制作标示。

## 2.50mm

## WKA250A-XXP

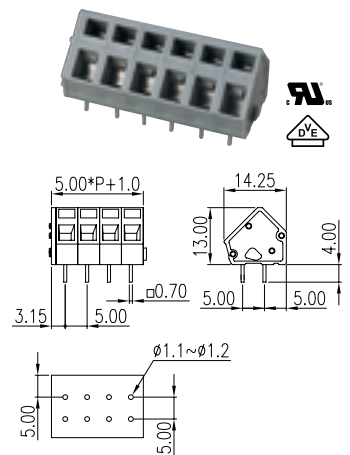
技术参数	UL	IEC
额定电压	300V	130V
额定电流	4A	6A
单芯线(AWG/mm <sup>2</sup> )	28~20	0.5
多芯线(AWG/mm <sup>2</sup> )		0.5
耐电压		2.5KV
扭力(N-m)		
螺丝		
剥线长度	5~6mm	
型号与 P 数		
WKA250A-XXP	02P、03P、04P.....	
WKV250A-XXP	02P、03P、04P.....	



## 5.00mm

## WKA500-XXP

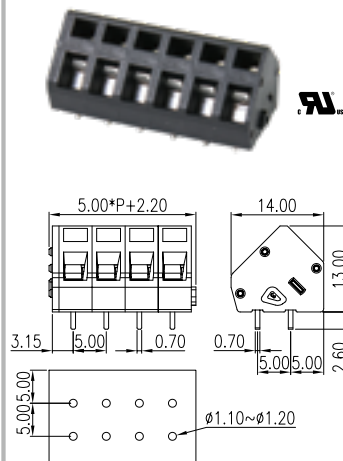
技术参数	UL	IEC
额定电压	300V	450V
额定电流	15A	24A
单芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	5~6mm	
型号与 P 数		
WKA500-XXP	02P、03P、04P.....	



## 5.00mm

## WKA500-XXPL

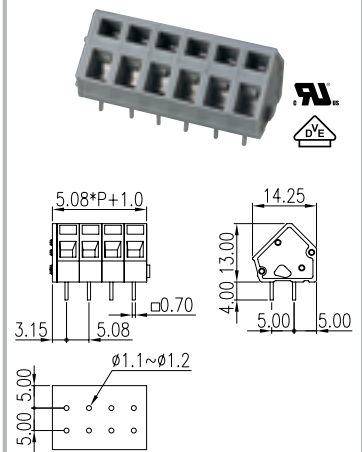
技术参数	UL	IEC
额定电压	300V	320V
额定电流	15A	24A
单芯线(AWG/mm <sup>2</sup> )	28~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	28~12	0.2~2.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	5~6mm	
型号与 P 数		
WKA500-XXPL	02~12P	



## 5.08mm

## WKA508-XXP

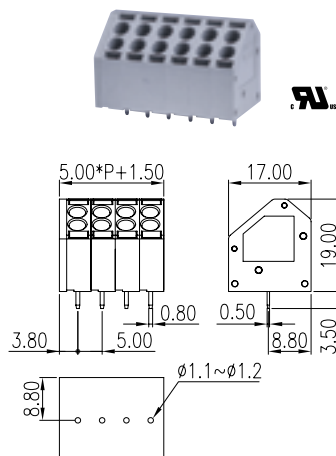
技术参数	UL	IEC
额定电压	300V	450V
额定电流	15A	24A
单芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	5~6mm	
型号与 P 数		
WKA508-XXP	02P、03P、04P.....	



## 5.00mm

## WKA50B-XXP

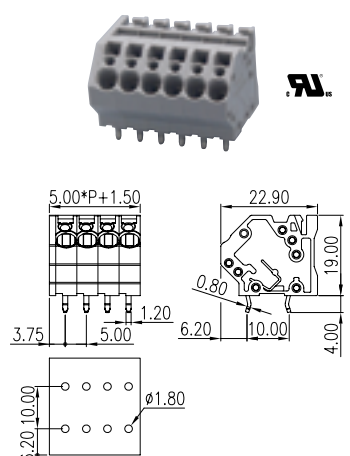
技术参数	UL	IEC
额定电压	300V	320V
额定电流	10A	17.5A
单芯线(AWG/mm <sup>2</sup> )	24~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	24~16	0.2~1.5
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	9~10mm	
型号与 P 数		
WKA50B-XXP	02P、03P.....	



## 5.00mm

## WSKA500S-XXP

技术参数	UL	IEC
额定电压	300V	250V
额定电流	15A	24A
单芯线(AWG/mm <sup>2</sup> )	28~12	0.5~4
多芯线(AWG/mm <sup>2</sup> )		0.5~4
耐电压		4KV
扭力(N-m)		
螺丝		
剥线长度	10~11mm	
型号与 P 数		
WSKA500S-XXP	02P、03P.....	

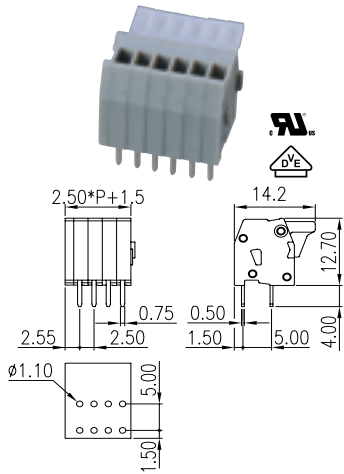


## WKV250A-XXP

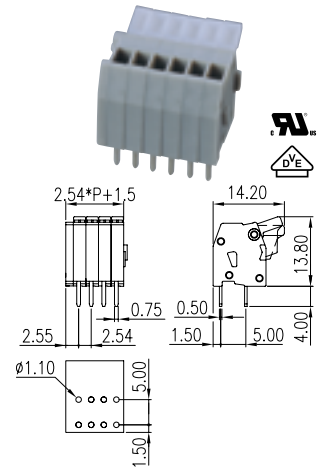
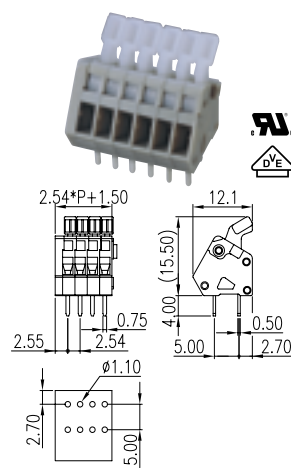
## 2.54mm

## WKA254A-XXP

## WKV254A-XXP



技术参数	UL	IEC
额定电压	300V	130V
额定电流	4A	6A
单芯线(AWG/mm <sup>2</sup> )	28~20	0.5
多芯线(AWG/mm <sup>2</sup> )		0.5
耐电压		2.5KV
扭力(N·m)		
螺丝		
剥线长度	5~6mm	
型号与 P 数		
WKA254A-XXP	02P、03P、04P.....	
WKV254A-XXP	02P、03P、04P.....	



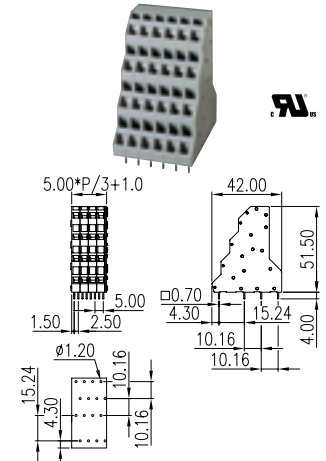
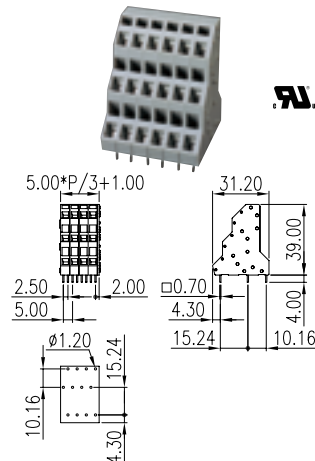
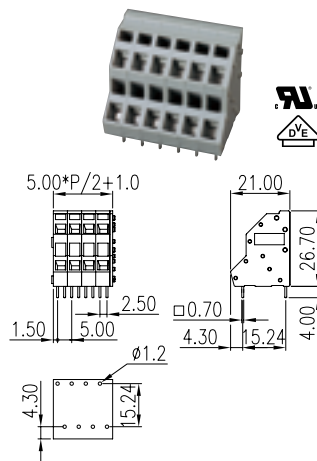
## 5.00mm

## WKK500-XXP

## W3K500-XXP

## W4K500-XXP

技术参数	UL	IEC
额定电压	300V	450V
额定电流	10A	24A
单芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	6~7mm	
型号与 P 数		
WKK500-XXP	04P、06P、08P.....	
W3K500-XXP	06P、09P、12P.....	
W4K500-XXP	08P、12P、16P.....	



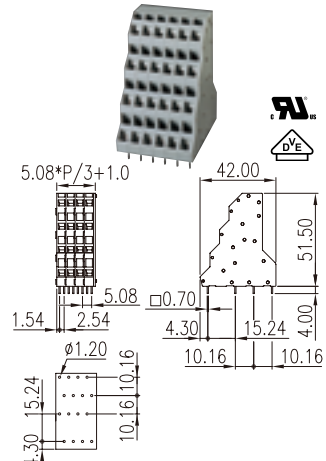
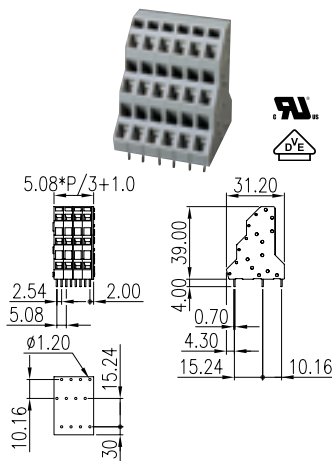
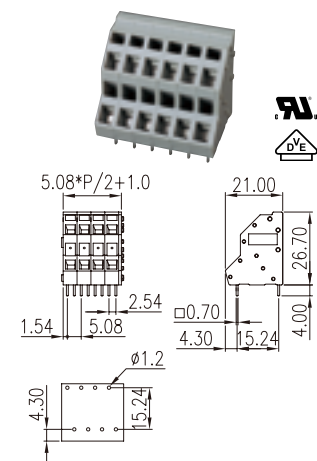
## 5.08mm

## WKK508-XXP

## W3K508-XXP

## W4K508-XXP

技术参数	UL	IEC
额定电压	300V	450V
额定电流	10A	24A
单芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
多芯线(AWG/mm <sup>2</sup> )	28~12	0.5~2.5
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	6~7mm	
型号与 P 数		
WKK508-XXP	04P、06P、08P.....	
W3K508-XXP	06P、09P、12P.....	
W4K508-XXP	08P、12P、16P.....	



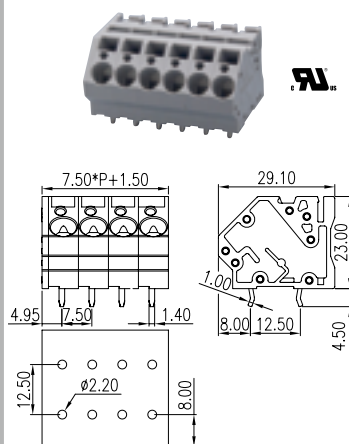
## 7.50mm

## WSKA750S-XXP

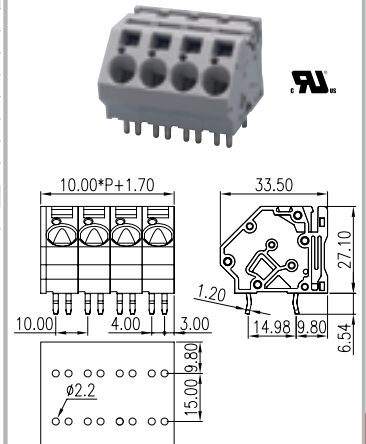
## 10.00mm

## WSKA100-XXP

技术参数	UL	IEC
额定电压	300V	750V
额定电流	30A	41A
单芯线(AWG/mm <sup>2</sup> )		0.5~6
多芯线(AWG/mm <sup>2</sup> )	26~10	0.5~6
耐电压		6KV
扭力(N·m)		
螺丝		
剥线长度	14~15mm	
型号与 P 数		
WSKA750S-XXP	02P、03P.....	



技术参数	UL	IEC
额定电压	300V	450V
额定电流	57A	76A
单芯线(AWG/mm <sup>2</sup> )	24~6	0.5~16
多芯线(AWG/mm <sup>2</sup> )	24~6	0.5~16
耐电压		4KV
扭力(N·m)		
螺丝		
剥线长度	14~15mm	
型号与 P 数		
WSKA100-XXP	02P、03P.....	



弹片式PCB接线端子

## 电子壳体应用-印刷电路板式接线端子 / PCB Terminals For Electronic Housing Applications



间距: 5.08mm / 9.00mm / 12.5mm

UL 额定电压/电流: 300V / 8A, 300V / 15A

IEC 额定电压/电流: 320V / 10A, 320V / 20A, 600V / 15A

专为在有限空间做装配时所设计的高密度连接，能使用最少空间完成最多接线，端子导脚的方向与安装导线进线方向成垂直角度。

- 接线方式包含方盒提升螺丝式和弹片直插式 (PID)。
- 0171 系列产品附带导光柱。
- 5ESDT 插头 (P30) 可与 5EH-XXP 插座搭配使用。

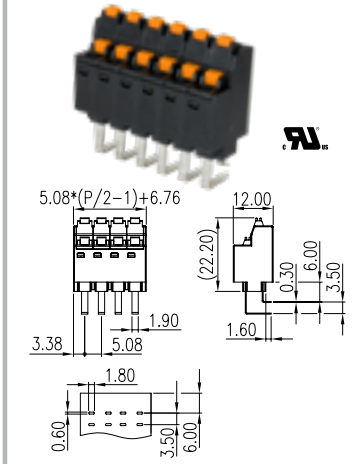
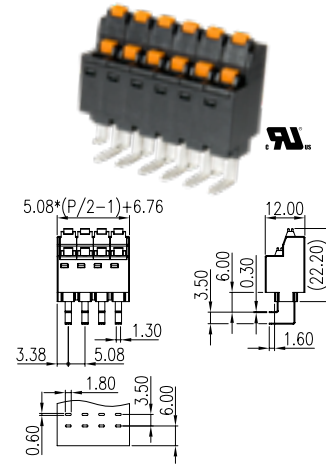
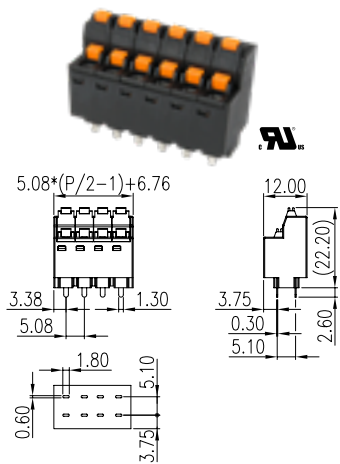
## 5.08mm

### 0228-21XX

### 0228-22XX

### 0228-23XX

技术参数	UL	IEC
额定电压	300V	320V
额定电流	8A	10A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐压		4KV
扭力(N·m)		
螺丝		
剥线长度	8~9mm	
型号与 P 数		
0228-21XX	04~40P	
0228-22XX	04~40P	
0228-23XX	04~40P	



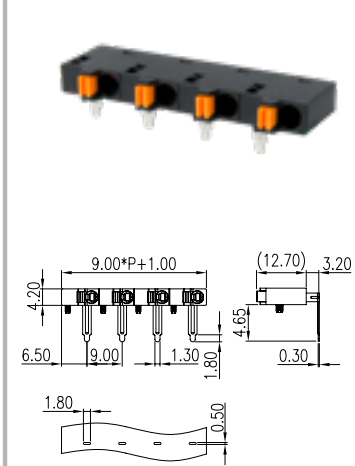
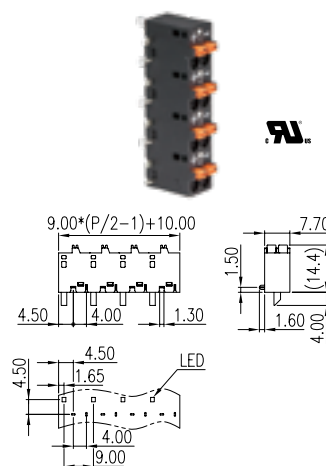
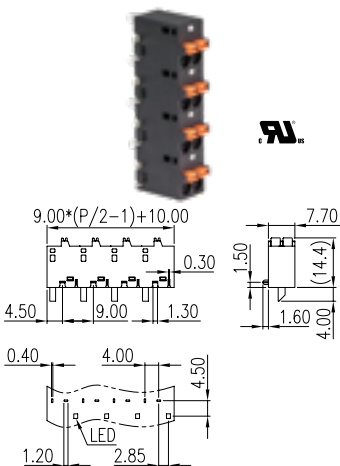
## 9.00mm

### 0171-10XX

### 0171-11XX

### 0171-60XX

技术参数	UL	IEC
额定电压		
0171-10XX	300V	320V
0171-11XX	300V	320V
0171-60XX	300V	630V
额定电流		
0171-10XX	8A	14A
0171-11XX	8A	14A
0171-60XX	8A	15A
单芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
多芯线(AWG/mm <sup>2</sup> )	28~16	0.2~1.5
耐压		
0171-10XX	4KV	
0171-11XX	4KV	
0171-60XX	6KV	
剥线长度	7~8mm	
型号与 P 数		
0171-10XX	02~08P	
0171-11XX	02~08P	
0171-60XX	01~04P	

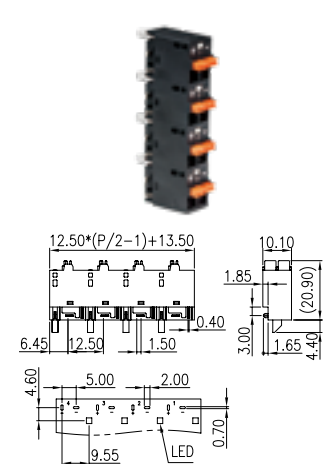
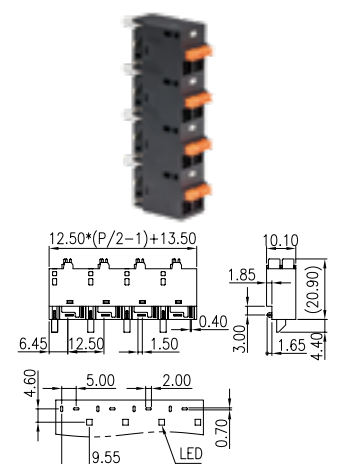


## 12.50mm

### 0171-20XX

### 0171-21XX

技术参数	UL	IEC
额定电压	300V	320V
额定电流	15A	20A
单芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐压		4KV
扭力(N·m)		
螺丝		
剥线长度	9~10mm	
型号与 P 数		
0171-20XX	02~08P	
0171-21XX	02~08P	



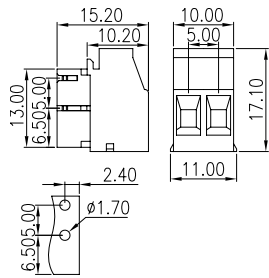
## 5.00mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	10A	18A
单芯线(AWG/mm <sup>2</sup> )	22~14	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	22~14	0.2~2.5
耐电压	2KV	4KV
扭力(N·m)	0.4	
螺丝	M2.5	
剥线长度	7~8mm	

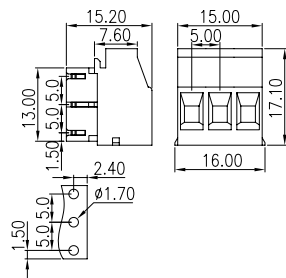
型号与 P 数

5ES-2PL	02P
5ES-3PL	03P
5ES-4PL	04P
5ES-2PR	02P
5ES-3PR	03P
5ES-4PR	04P

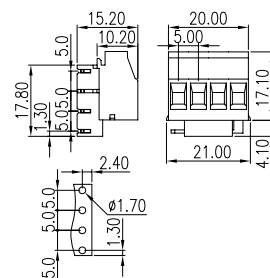
## 5ES-2PL



## 5ES-3PL



## 5ES-4PL



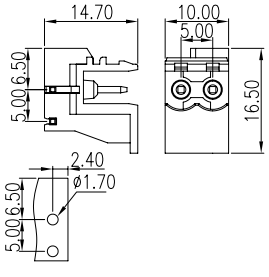
## 5.00mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	15A	18A
单芯线(AWG/mm <sup>2</sup> )		
多芯线(AWG/mm <sup>2</sup> )		
耐电压	4KV	
扭力(N·m)		
螺丝		
剥线长度		

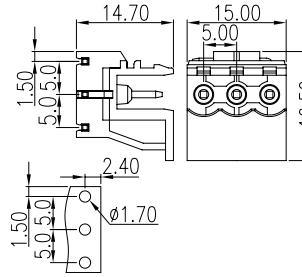
型号与 P 数

5EH-2PL	02P
5EH-3PL	03P
5EH-4PL	04P
5EH-2PR	02P
5EH-3PR	03P
5EH-4PR	04P

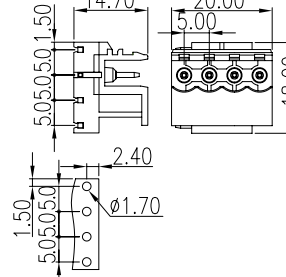
## 5EH-2PL



## 5EH-3PL



## 5EH-4PL



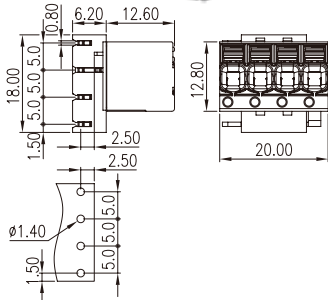
## 5.00mm

技术参数	UL	IEC
额定电压	300	320
额定电流	20	24
单芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	24~12	0.2~2.5
耐电压	4KV	
扭力(N·m)		
螺丝		
剥线长度	10~11mm	

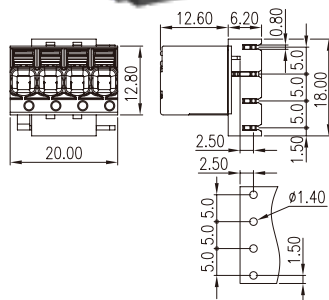
型号与 P 数

0189-20XPL	02~04P
0189-20XPR	02~04P

## 0189-20XPL



## 0189-20XPR



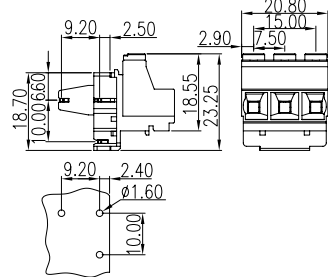
## 7.50mm

技术参数	UL	IEC
额定电压	300V	630V
额定电流	20A	24A
单芯线(AWG/mm <sup>2</sup> )	30~12	0.2~2.5
多芯线(AWG/mm <sup>2</sup> )	30~12	0.2~2.5
耐电压	6KV	
扭力(N·m)	0.4	
螺丝	M2.5	
剥线长度	7~8mm	

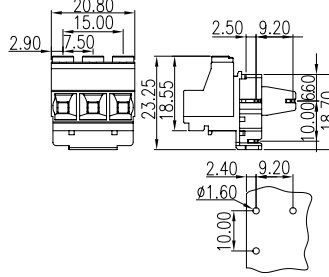
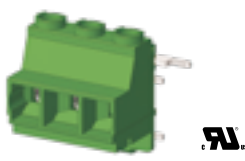
型号与 P 数

7ES-3PL	03P
7ES-3PR	03P

## 7ES-3PL

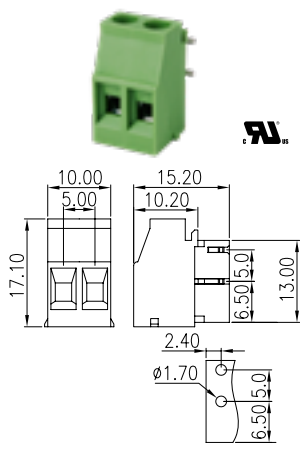


## 7ES-3PR

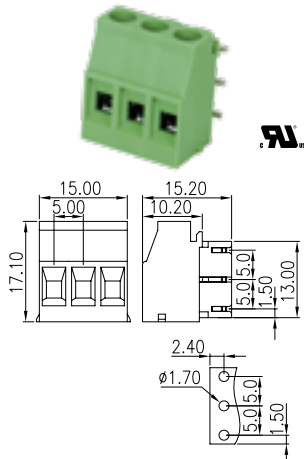




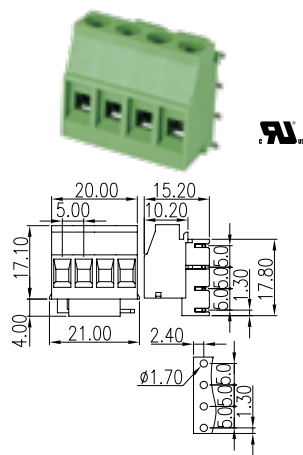
5ES-2PR



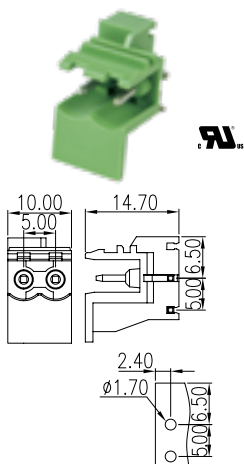
5ES-3PR



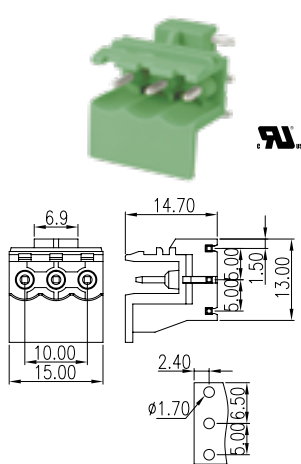
5ES-4PR



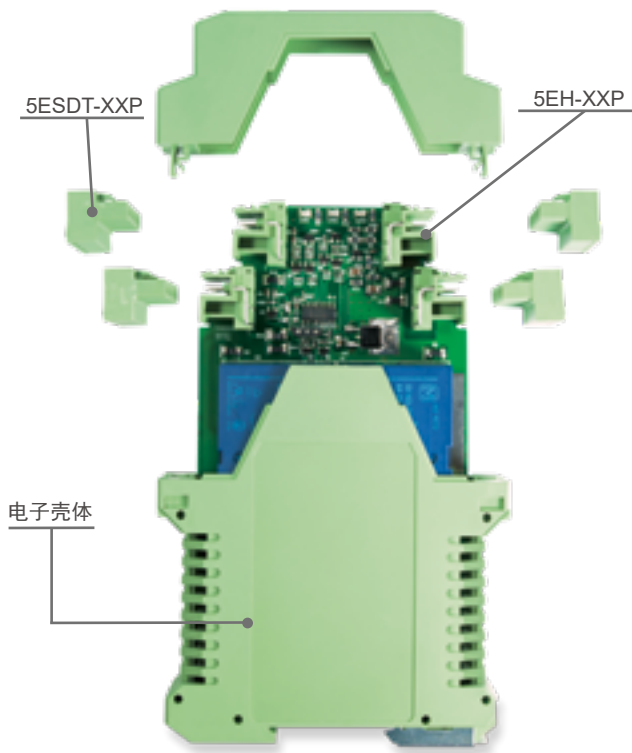
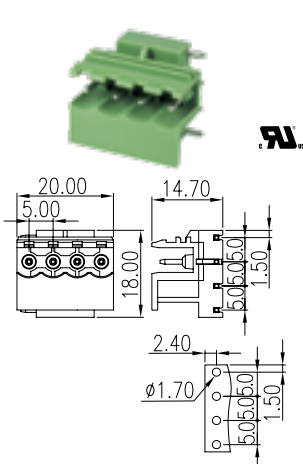
5EH-2PR



5EH-3PR



5EH-4PR



5ES 及 5EH 接线端子系列适合安装于 DMEN 电子壳体系列产品。

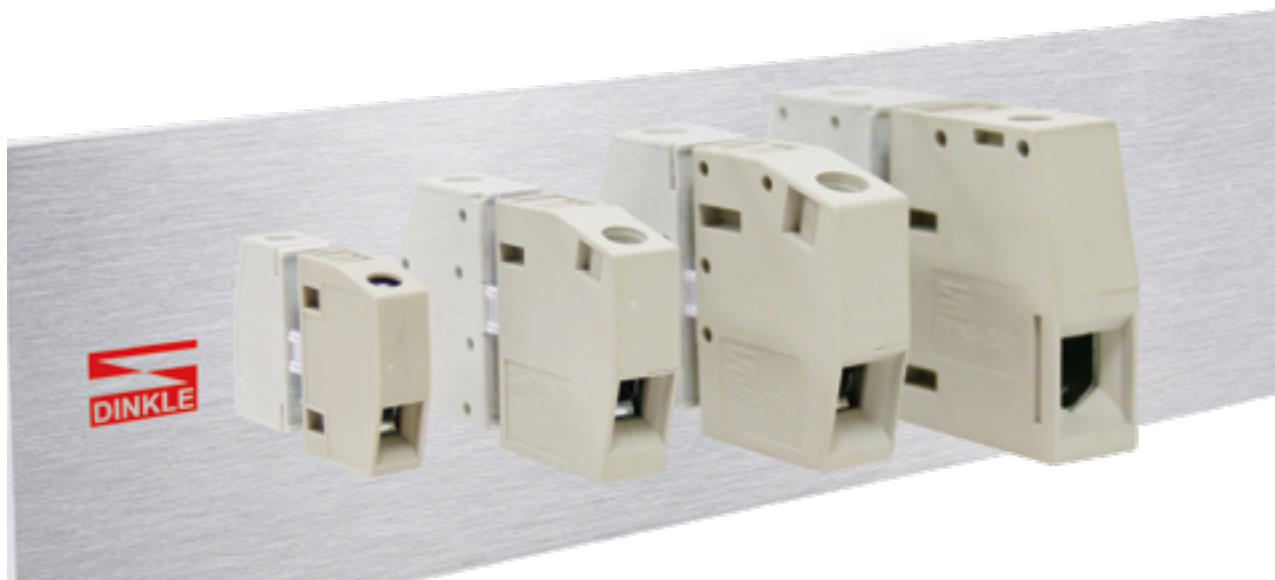
5ES 系列为锁螺丝方盒提升式的印刷电路板接线端子。

5EH 插座系列与 5ESDT 插头系列 (P29) 搭配使用。

请注意此产品在装配于电子壳体上有左边与右边的位置差异。

如您需要更多 DMEN 电子壳体系列, 请参考官网 [www.dinkle.com](http://www.dinkle.com) 电子壳体产品。

# 穿墙式端子 / Panel Feed-through Terminals



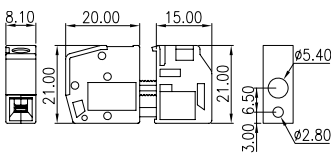
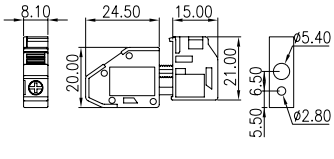




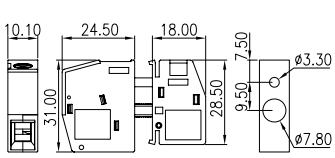
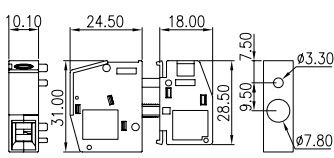
线径: 4~95mm<sup>2</sup>

UL 额定电压/电流: 300V / 30A ~ 600V / 230A

IEC 额定电压/电流: 400V / 41A ~ 1000V / 232A

- 接线端子的两侧使用方盒提升式螺丝接线。
- 安装简易，将两端各半部的端子组装搭配即能互相稳固的卡扣住。
- 本体设计可保护使用者手指安全。

规格			PPACN-4	PPACNV-4
技术参数	UL	IEC		
额定电压	300V	400V		
额定电流	30A	41A		
线径 (AWG/mm <sup>2</sup> )	30~10	0.2~6		
耐电压		6KV		
扭力 (N-m)		0.6		
螺丝		M3		
剥线长度		9mm		
隔离材料		PA		
外侧尺寸 T x H x W (mm)				
PPACN-4			8.1 x 21 x 20	
PPACNV-4			8.1 x 21 x 24.5	
内侧尺寸 T x H x W (mm)			8.1 x 21 x 15	
标识牌			TM22	
安装板厚	塑胶隔板	500V		
1.0~2.5mm	400V			
2.5~4.0mm	320V			

规格			PPACN-10	Specification	PPACN-10Z
技术参数	UL	IEC			
额定电压	300V	500V			
额定电流	65A	76A			
线径 (AWG/mm <sup>2</sup> )	24~6	0.5~16			
耐电压		6KV			
扭力 (N-m)		1.7			
螺丝		M4			
剥线长度		10mm			
隔离材料		PA			
外侧尺寸 T x H x W (mm)			10.1 x 31 x 24.5	10.1 x 31 x 24.5	
内侧尺寸 T x H x W (mm)			10.1 x 28.5 x 18	10.1 x 28.5 x 18	
标识牌			TM22 / TM38	TM22	
安装板厚	塑胶隔板	500V			
1.0~2.5mm	500V				
2.5~4.0mm	320V				

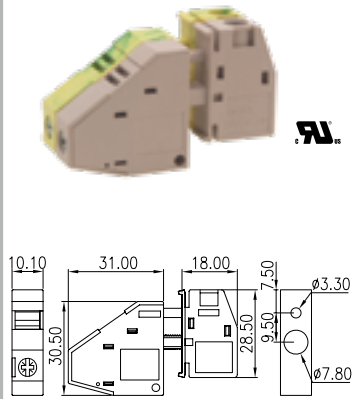
规格

PPACNV-10

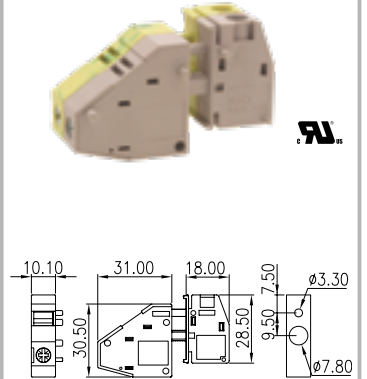
规格

PPACNV-10Z

技术参数	UL	IEC
额定电压	300V	500V
额定电流	65A	76A
线径 (AWG/mm <sup>2</sup> )	24~6	0.5~16
耐压	6KV	
扭力 (N-m)	1.7	
螺丝	M4	
剥线长度	10mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	10.1 x 30.5 x 31	
内侧尺寸 T x H x W (mm)	10.1 x 28.5 x 18	
标识牌	TM22	
安装板厚	塑胶隔板 500V	
1.0~2.5mm	500V	
2.5~4.0mm	320V	



技术参数	UL	IEC
额定电压	300V	500V
额定电流	65A	76A
线径 (AWG/mm <sup>2</sup> )	24~6	0.5~16
耐压	6KV	
扭力 (N-m)	1.5	
螺丝	M4	
剥线长度	10mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	10.1 x 30.5 x 31	
内侧尺寸 T x H x W (mm)	10.1 x 28.5 x 18	
标识牌	TM22	
安装板厚	塑胶隔板 500V	
1.0~2.5mm	500V	
2.5~4.0mm	320V	



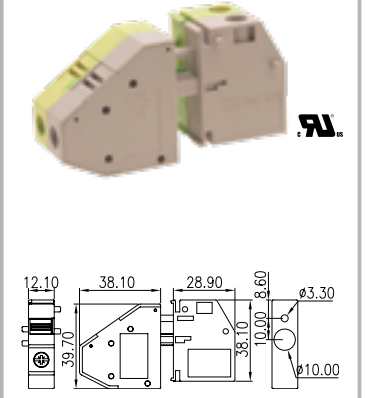
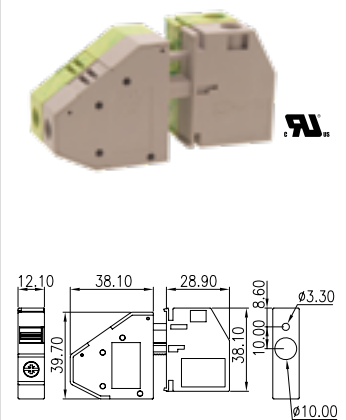
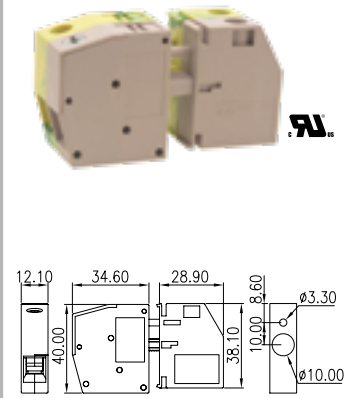
规格

PPAC-16

规格

规格

技术参数	UL	IEC
额定电压	600V	500V
额定电流	85A	101A
线径 (AWG/mm <sup>2</sup> )	22~4	0.5~25
耐压	6KV	
扭力 (N-m)	3.4	
螺丝	M5	
剥线长度	16mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	PPAC-16: 12.1 x 40 x 34.6	
	PPACV-16: 12.1 x 39.7 x 38.1	
	PPACV-16Z: 12.1 x 39.7 x 38.1	
内侧尺寸 T x H x W (mm)	12.1 x 38.1 x 28.9	
标识牌	TM28	



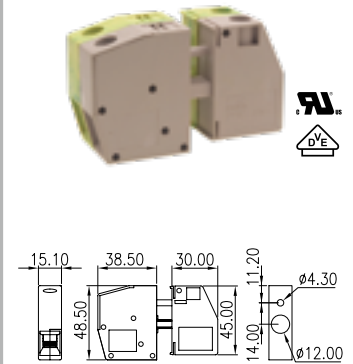
规格

PPAC-25

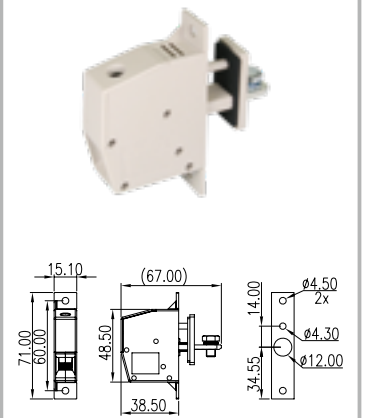
规格

PPAC-25MAS

技术参数	UL	IEC
额定电压	600V	800V
额定电流	115A	125A
线径 (AWG/mm <sup>2</sup> )	8~2	6~35
耐压	6KV	
扭力 (N-m)	3.4~3.9	
螺丝	M5	
剥线长度	19mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	15.1 x 48.5 x 38.5	
内侧尺寸 T x H x W (mm)	15.1 x 45 x 30	
标识牌	TM28	
安装板厚	塑胶隔板 800V	
5.0~6.0mm	630V	
1.0~5.0mm	800V	



技术参数	UL	IEC
额定电压	300V	400V
额定电流	115A	125A
线径 (AWG/mm <sup>2</sup> )	8~2	6~35
耐压	8KV	
扭力 (N-m)		
螺丝	M5	
剥线长度	19mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	15.1x71x38.5	
内侧尺寸 T x H x W (mm)	15.1x33.3x27.5	
标识牌	TM28	



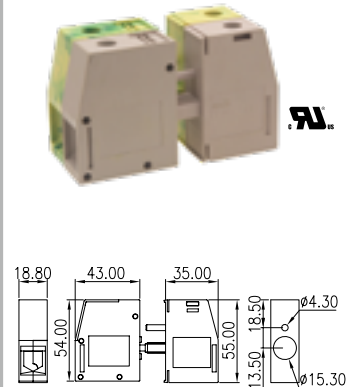
规格

PPAC-50

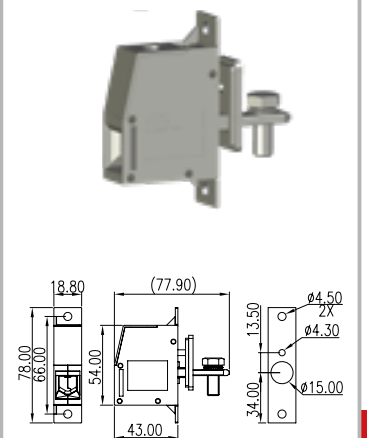
规格

PPAC-50MAS

技术参数	UL	IEC
额定电压	600V	800V
额定电流	150A	150A
线径 (AWG/mm <sup>2</sup> )	6~1/0	16~50
耐压	8KV	
扭力 (N-m)	5.9	
螺丝	M6	
剥线长度	24mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	18.8 x 54 x 43	
内侧尺寸 T x H x W (mm)	18.8 x 55 x 35	
标识牌	TM28	
安装板厚	塑胶隔板 800V	
1.0~2.5mm	800V	
2.5~6.0mm	630V	



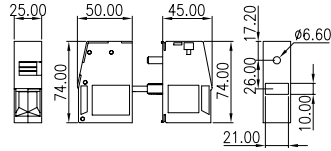
技术参数	UL	IEC
额定电压	300V	400V
额定电流	150A	150A
线径 (AWG/mm <sup>2</sup> )	6~1/0	16~50
耐压	8KV	
扭力 (N-m)		
螺丝	M6	
剥线长度	24mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	15.8x78x43	
内侧尺寸 T x H x W (mm)	18.8x37x33.9	
标识牌	TM28	



### 规格

技术参数	UL	IEC
额定电压	600V	630V
额定电流	230A	232A
线径 (AWG/mm <sup>2</sup> )	4~4/0	25~95
耐压	8KV	
扭力 (N-m)	14.7	
螺丝	M8	
剥线长度	27mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	25 x 74 x 50	
内侧尺寸 T x H x W (mm)	25 x 74 x 45	
标识牌	TM28	
安装板厚	塑胶隔板 630V	
1.0~5.0mm 630V		
5.0~6.0mm 500V		

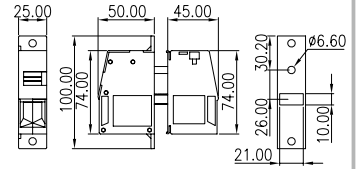
### PPAC-95



### 规格

技术参数	UL	IEC
额定电压	600V	630V
额定电流	230A	232A
线径 (AWG/mm <sup>2</sup> )	4~4/0	25~95
耐压	8KV	
扭力 (N-m)	14.7	
螺丝	M8	
剥线长度	27mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	25 x 100 x 50	
内侧尺寸 T x H x W (mm)	25 x 74 x 45	
标识牌	TM28	
安装板厚	塑胶隔板 630V	
1.0~5.0mm 630V		
5.0~6.0mm 500V		

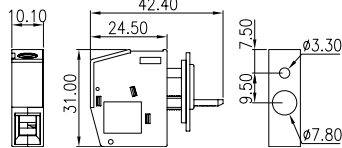
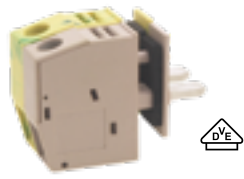
### PPAC-95M



### 规格

技术参数	UL	IEC
额定电压	300V	400V
额定电流	65A	76A
线径 (AWG/mm <sup>2</sup> )	24~6	0.5~16
耐压	6KV	
扭力 (N-m)	1.7	
螺丝	M4	
剥线长度	10mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	10.1 x 31 x 24.5	
内侧尺寸 T x H x W (mm)	10.1 x 25 x 16.9	
标识牌	TM22	

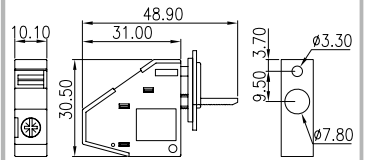
### PPACN-10AS



### 规格

技术参数	UL	IEC
额定电压	300V	400V
额定电流	65A	76A
线径 (AWG/mm <sup>2</sup> )	24~6	0.5~16
耐压	6KV	
扭力 (N-m)	1.7	
螺丝	M4	
剥线长度	10mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	10.1 x 30.5 x 31	
内侧尺寸 T x H x W (mm)	10.1 x 25 x 16.9	
标识牌	TM22	

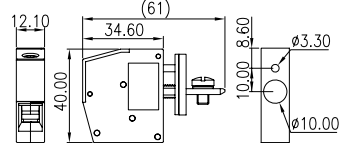
### PPACNV-10AS



### 规格

技术参数	UL	IEC
额定电压	300V	500V
额定电流	85A	101A
线径 (AWG/mm <sup>2</sup> )	22~4	0.5~25
耐压	6KV	
扭力 (N-m)	2.9	
螺丝	M5	
剥线长度	16mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	12.1 x 40 x 34.6	
内侧尺寸 T x H x W (mm)	12.1 x 26 x 25.4	
标识牌	TM28	

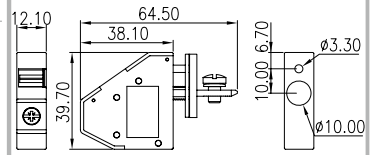
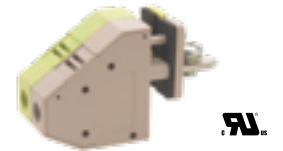
### PPAC-16AS



### 规格

技术参数	UL	IEC
额定电压	300V	500V
额定电流	85A	101A
线径 (AWG/mm <sup>2</sup> )	22~4	0.5~25
耐压	6KV	
扭力 (N-m)	2.9	
螺丝	M5	
剥线长度	16mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	12.1 x 39.7 x 38.1	
内侧尺寸 T x H x W (mm)	12.1 x 26 x 25.4	
标识牌	TM28	

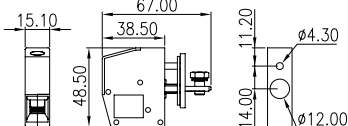
### PPACV-16AS



### 规格

技术参数	UL	IEC
额定电压	300V	400V
额定电流	115A	125A
线径 (AWG/mm <sup>2</sup> )	8~2	6~35
耐压	6KV	
扭力 (N-m)	3.8~3.9	4
螺丝	M5	
剥线长度	19mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	15.1 x 48.5 x 38.5	
内侧尺寸 T x H x W (mm)	15.1 x 33.3 x 27.5	
标识牌	TM28	

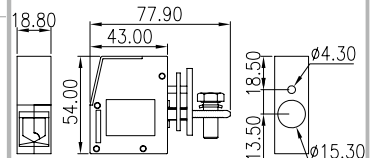
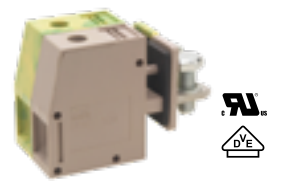
### PPAC-25AS



### 规格

技术参数	UL	IEC
额定电压	300V / 600V	400V
额定电流	150A / 5A	150A
线径 (AWG/mm <sup>2</sup> )	6~1/0	16~50
耐压	8KV	
扭力 (N-m)	6	
螺丝	M6	
剥线长度	24mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	18.8 x 54 x 43	
内侧尺寸 T x H x W (mm)	18.8 x 37 x 33.9	
标识牌	TM28	

### PPAC-50AS



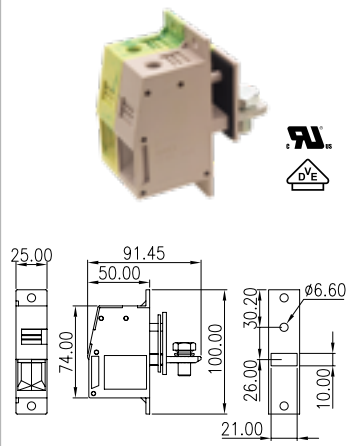
规格

PPAC-95MAS

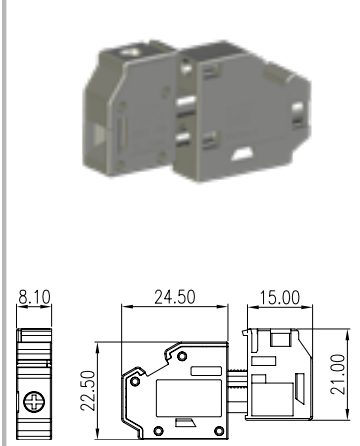
规格

PPACNVH-4

技术参数	UL	IEC
额定电压	300V	630V
额定电流	230A	232A
线径 (AWG/mm <sup>2</sup> )	4~4/0	25~95
耐电压	8KV	
扭力 (N-m)	14.7	15
螺丝	M8	
剥线长度	27mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	25 x 100 x 50	
内侧尺寸 T x H x W (mm)	25 x 50 x 40.45	
标识牌	TM28	



技术参数	UL	IEC
额定电压	300V	400V
额定电流	30A	41A
线径 (AWG/mm <sup>2</sup> )	30~10	0.2~6
耐电压	6KV	
扭力 (N-m)		
螺丝	M3	
剥线长度	9mm	
隔离材料	PA	
外侧尺寸 T x H x W (mm)	8.1x22.5x24.5	
内侧尺寸 T x H x W (mm)	8.1x21x15	
标识牌	TM22	





# 目录页

型号	页次	型号	页次	型号	页次	型号	页次
<b>01</b>		0156-15XXL	3	0159-12XXL	5	0183-11XX	47
0136-10XX	77	0156-16XX	3	0159-12XXWR	71	0183-11XXTXX	47
0136-11XX	77	0156-16XXL	3	0159-12XXLWR	71	0184-11XX	31
0136-20XX	77	0156-17XX	3	0159-31XX	5	0184-12XX	31
0136-21XX	77	0156-17XXL	3	0159-31XXL	5	0184-13XX	31
0137-11XX	79	0156-18XX	3	0159-31XXWR	71	0184-14XX	31
0137-40XX	78	0156-18XXL	3	0159-31XXLWR	71	0184-31XX	31
0137-41XX	78	0156-19XX	3	0159-32XX	5	0184-32XX	31
0138-10XX	77	0156-19XXL	3	0159-32XXL	5	0184-33XX	31
0138-11XX	77	0156-1AXX-BK	3	0159-32XXWR	71	0184-34XX	31
0138-50XX	78	0156-1BXX-BK	3	0159-32XXLWR	71	0184-51XX	30
0138-50XXL	78	0156-1CXX-BK	3	0159K1L	5	0184-52XX	30
0138-51XX	78	0156-1DXX-BK	3	0161-01XX	23	0184-53XX	30
0138-51XXL	78	0156-20XX-BK	4	0161-02XX	23	0184-54XX	30
0138-60XX	80	0156-20XXL	4	0161-03XX	23	0184-81XX	30
0138-60XXL	80	0156-20XX-BK-WR	71	0161-04XX	23	0184-82XX	30
0138-61XX	80	0156-20XXLWR	71	0161-11XX	23	0184-83XX	30
0138-61XXL	80	0156-21XX-BK	4	0161-12XX	23	0184-84XX	30
0138-70XX	80	0156-21XXL	4	0161-13XX	23	0185-11XX	79
0138-76XX	80	0156-21XX-BK-WR	71	0161-14XX	23	0185-12XX	79
0141-01XX	79	0156-21XXLWR	71	0162-01XX	51	0185-31XX	79
0141-21XX	81	0156-24XX-BK	4	0162-11XX	51	0185-32XX	79
0141-22XX	79	0156-24XXL	4	0162-A1XX	51	0187-A4XX	48
0141-24XX	81	0156-24XX-BK-WR	71	0164-01XX	51	0188-01XXL	76
0150-20XX	24	0156-24XXLWR	71	0164-01XX(T)	51	0188-01XXSMD	76
0150-21XX	24	0156-25XX-BK	4	0164-11XX	51	0188-02XXL	76
0150-26XX	24	0156-25XXL	4	0164-A1XX	51	0188-02XXSMD	76
0150-30XX	25	0156-25XX-BK-WR	71	0164-A1XX(T)	51	0189-204PL	98
0150-31XX	25	0156-25XXLWR	71	0171-10XX	97	0189-204PR	98
0150-36XX	25	0156-26XX-BK	4	0171-11XX	97	0191-01XX	32
0150-40XX	25	0156-26XXL	4	0171-20XX	97	0191-01XXC	32
0150-46XX	25	0156-26XX-BK-WR	71	0171-21XX	97	0191-02XX	32
0151-01XX	78	0156-26XXLWR	71	0171-60XX	97	0191-02XXC	32
0151-01XXL	78	0156-29XX-BK	4	0177-06XX	83	0191-06XX	32
0151-02XX	78	0156-29XXL	4	0177-08XX	83	0191-06XXC	32
0151-02XXL	78	0156-29XX-BK-WR	71	0177-31XX	82	0191-11XXTH	32
0152-01XX	80	0156-29XXLWR	71	0177-33XX	82	0191-12XXTH	32
0152-02XX	80	0156-2AXX-BK	4	0177-51XX	82	0191-16XXTH	32
0152-41XX	81	0156-2BXX-BK	4	0177-51XXP3	83	<b>02</b>	
0153-01XX	80	0156-2CXX-BK	4	0177-53XX	82	0221-20XX	6
0153-02XX	80	0156-2DXX-BK	4	0177-53XXP3	83	0221-21XX	7
0153-41XX	81	0159-01XX	5	0177-76XX	83	0221-22XX-BK	6
0156-10XX	3	0159-03XX	5	0177-78XX	83	0221-22XXL	6
0156-10XXL	3	0159-04XX	5	0177-86XX	83	0221-23XXL	6
0156-12XX	3	0159-11XX	5	0177-88XX	83	0221-24XX	7
0156-12XXL	3	0159-11XXL	5	0181-A1XX	22	0221-25XX-BK	6
0156-13XX	3	0159-11XXWR	71	0181-A3XX	22	0221-25XXL	6
0156-13XXL	3	0159-11XXLWR	71	0183-01XX	47	0221-26XXL	7
0156-15XX	3	0159-12XX	5	0183-01XXTXX	47	0221-27XX-BK	7

型号	页次	型号	页次	型号	页次	型号	页次
0221-27XXL	7	0225-66XX	11	0227-32XX	16	2EHDVC-XXPL	68
0221-28XX	7	0225-67XX	11	0227-36XX	17	2EHDVC-XXPWR	74
0221-33XX-BK	8	0225-76XX	11	0227-36XXL	17	2EHDVC-XXPLWR	74
0221-33XXL	8	0225-77XX	11	0227-37XX	17	2EHDVM-XXP	58
0221-35XXL	7	0226-01XX	14	0227-37XXL	17	2EHDVM-XXPL	68
0221-36XXL	7	0226-02XX	14	0228-21XX	97	2EHDVM-XXPWR	74
0221-39XX-BK	8	0226-03XX	14	0228-22XX	97	2EHDVM-XXPLWR	74
0221-39XXL	8	0226-06XX	15	0228-23XX	97	2ESDA-XXP	39
0221-41XX-BK	6	0226-07XX	15	<b>1</b>		2ESDAM-XXP	40
0221-41XXL	6	0226-08XX	15	141R-XXP	77	2ESDB-XXP	28
0221-42XX	8	0226-11XX	14	141V-XXP	77	2ESDBA-XXP	28
0221-43XX	8	0226-12XX	14	142R-XXP	81	2ESDBAM-XXP	29
0221-44XX	8	0226-16XX	15	142V-XXP	81	2ESDBM-XXP	29
0221-51XX-BK	8	0226-16XXL	15	<b>2</b>		2ESDCR-XXP	53
0221-51XXL	8	0226-17XX	15	2EEHDR-XXP	64	2ESDCRM-XXP	53
0221-52XX-BK	8	0226-17XXL	15	2EEHDRM-XXP	65	2ESDCV-XXP	53
0221-52XXL	8	0226-21XX	14	2EEHDV-XXP	64	2ESDCVM-XXP	53
0225-01XX	12	0226-22XX	14	2EEHDVM-XXP	64	2ESDF-XXP	39
0225-02XX	12	0226-26XX	15	2EHDA-XXP	58	2ESDFM-XXP	39
0225-03XX	12	0226-26XXL	15	2EHDAC-XXP	58	2ESDL-XXP	40
0225-04XX	11	0226-27XX	15	2EHDBR-XXP	62	2ESDP-XXP	39
0225-05XX	11	0226-27XXL	15	2EHDBRM-XXP	63	2ESDPL-XXP	40
0225-06XX	13	0226-31XX	14	2EHDBV-XXP	62	2ESDPLM-XXP	40
0225-07XX	13	0226-32XX	14	2EHDBVM-XXP	62	2ESDPM-XXP	39
0225-08XX	13	0226-36XX	15	2EHDP-XXP	58	2ESDS-XXP	28
0225-09XX	11	0226-36XXL	15	2EHDR-XXP	59	2ESDSM-XXP	29
0225-0AXX	11	0226-37XX	15	2EHDR-XXPL	69	2ESDSR-XXP	28
0225-11XX	12	0226-37XXL	15	2EHDR-XXPWR	75	2ESDSRM-XXP	29
0225-12XX	12	0227-01XX	16	2EHDR-XXPLWR	75	2ESDSV-XXP	18
0225-16XX	13	0227-02XX	16	2EHDRC-XXP	59	2ESDSVK-XXP	19
0225-16XXL	13	0227-03XX	16	2EHDRC-XXPL	69	2ESDSVM-XXP	19
0225-17XX	13	0227-04XX	16	2EHDRC-XXPWR	75	2ESDV-XXP	39
0225-17XXL	13	0227-06XX	17	2EHDRC-XXPLWR	75	2ESDV-XXP	40
0225-21XX	12	0227-07XX	17	2EHDRD-XXP	54	2ESDVBM-XXP	40
0225-22XX	12	0227-08XX	17	2EHDRDM-XXP	54	2ESDVM-XXP	39
0225-26XX	13	0227-09XX	17	2EHDRR-XXPL	68	2ESH-XXP	52
0225-26XXL	13	0227-11XX	16	2EHDRRC-XXPL	68	2ESHM-XXP	52
0225-27XX	13	0227-12XX	16	2EHDRRM-XXPL	68	2ESR-XXP	20
0225-27XXL	13	0227-16XX	17	2EHDRM-XXP	59	2ESRK-XXP	20
0225-31XX	12	0227-16XXL	17	2EHDRM-XXPL	69	2ESRM-XXP	20
0225-32XX	12	0227-17XX	17	2EHDRM-XXPWR	75	2ESS-XXP	20
0225-36XX	13	0227-17XXL	17	2EHDRM-XXPLWR	75	2ESSM-XXP	20
0225-36XXL	13	0227-21XX	16	2EHDRS-XXP	54	2ESV-XXP	20
0225-37XX	13	0227-22XX	16	2EHDRSM-XXP	54	2ESVK-XXP	20
0225-37XXL	13	0227-26XX	17	2EHDV-XXP	58	2ESVM-XXP	20
0225-46XX	11	0227-26XXL	17	2EHDV-XXPL	68	<b>3</b>	
0225-47XX	11	0227-27XX	17	2EHDV-XXPWR	74	3EHDR-XXP	61
0225-56XX	11	0227-27XXL	17	2EHDV-XXPLWR	74	3EHDR-XXPWR	75
0225-57XX	11	0227-31XX	16	2EHDVC-XXP	58	3EHDR-XXP	61

型号	页次	型号	页次	型号	页次	型号	页次
3EHDR-XXPWR	75	5EHDKM-XXP/T	59	5ESDPL-XXP	38	E2HK508V-XXPAM	89
3EHDRRC-XXP	61	5EHDKPM-XXP	59	5ESDPLM-XXP	38	E2LK508V-XXP	87
3EHDRM-XXP	61	5EHDR-XXP	57	5ESDPM-XXP	38	E3K381V-XXP	85
3EHDRM-XXPWR	75	5EHDR-XXPL	69	5ESDS-XXP	28	E3K500V-XXP	86
3EHDV-XXP	60	5EHDR-XXPWR	75	5ESDSM-XXP	29	E3K508V-XXP	89
3EHDV-XXPWR	74	5EHDR-XXPLWR	75	5ESDSR-XXP	28	E3K508V-XXP	89
3EHDVC-XXP	60	5EHDR-XXPLWR	75	5ESDSRM-XXP	29	EC116V-XXP	48
3EHDVC-XXPWR	74	5EHDR-XXPLWR	75	5ESDT-XXP	38	EC116VM-XXP	48
3EHDVM-XXP	60	5EHDR-XXPLWR	75	5ESDV-XXP	38	EC350CR-XXP	53
3EHDVM-XXPWR	74	5EHDR-XXPLWR	75	5ESDVM-XXP	38	EC350CV-XXP	53
3ESDHM-XXP	54	5EHDRM-XXP	57	5ESN-XXP	54	EC350F-XXP	35
3ESDP-XXP	42	5EHDRM-XXPL	69	5ESR-XXP	18	EC350FM-XXP	35
3ESDPL-XXP	42	5EHDRM-XXPL	69	5ESR-XXP	18	EC350R-XXP	34
3ESDPLM-XXP	42	5EHDRM-XXPWR	75	5ESRK-XXP	19	EC350RL-XXP	34
3ESDPM-XXP	42	5EHDRM-XXPLWR	75	5ESRM-XXP	18	EC350RL-XXP	34
3ESDS-XXP	30	5EHDRM-XXPLWR	75	5ESV-XXP	18	EC350RLM-XXP	34
3ESDSM-XXP	30	5EHDRM-XXPLWR	75	5ESVK-XXP	18	EC350RM-XXP	34
3ESDSR-XXP	30	5EHDRM-XXPLWR	75	5ESVM-XXP	18	EC350V-XXP	34
3ESDSRM-XXP	30	5EHDRM-XXPLWR	75	6		EC350VM-XXP	34
3ESDV-XXP	42	5EHDRRC-XXP	58	7		EC381CR-XXP	53
3ESDVM-XXP	42	5EHDRRC-XXPL	68	7EHDR-XXP	61	EC381CV-XXP	53
3ESH-XXP	54	5EHDRRC-XXPWR	74	7EHDRC-XXP	61	EC381F-XXP	35
3ESNP-XXP	45	5EHDRRC-XXPLWR	74	7EHDRM-XXP	61	EC381FM-XXP	35
3ESNPL-XXP	45	5EHDRRC-XXPLWR	74	7EHDV-XXP	60	EC381L-XXP	36
3ESNPHL-XXP	45	5EHDRRC-XXPLWR	74	7EHDVC-XXP	60	EC381LM-XXP	36
3ESNPLM-XXP	46	5EHDRRC-XXPLWR	74	7EHDVM-XXP	60	EC381R-XXP	34
3ESNPLS-XXP	45	5EHDRRC-XXPLWR	74	7ES-3PL	98	EC381RL-XXP	34
3ESNPLSM-XXP	46	5EHDRRC-XXPLWR	74	7ES-3PR	98	EC381RLM-XXP	34
3ESNPM-XXP	46	5EHDRRC-XXPLWR	74	7ESDP-XXP	41	EC381RM-XXP	34
3ESNPS-XXP	45	5EHDRRC-XXPLWR	74	7ESDPL-XXP	41	EC381V-XXP	34
3ESNPSM-XXP	46	5EHDRRC-XXPLWR	74	7ESDPLM-XXP	41	EC381VK-XXP	37
4		5EHDRRC-XXPLWR	74	7ESDPM-XXP	41	EC381VM-XXP	34
5		5EHDRRC-XXPLWR	74	7ESDV-XXP	41	EC508F-XXP	36
5EEHDR-XXP	64	5EHDRRC-XXPLWR	74	7ESDVM-XXP	41	EC508FM-XXP	36
5EEHDRM-XXP	65	5EHDRRC-XXPLWR	74	C		EC508V-XXP	36
5EEHDV-XXP	64	5EHDRRC-XXPLWR	74	CPC350-XXP	52	EC508VM-XXP	36
5EEHDVM-XXP	64	5EHDRRC-XXPLWR	74	CSC-01XX	49	EC762HV-XXP	46
5EH-2PL	98	5EHDRRC-XXPLWR	74	D		EC762HVM-XXP	47
5EH-2PR	99	5EHDRRC-XXPLWR	74	DT-123HVR-XXP	92	EC762HVN-XXP	46
5EH-3PL	98	5EHDRRC-XXPLWR	74	DT-123RA-XXP	92	EC762HVNM-XXP	47
5EH-3PR	99	5EHDRRC-XXPLWR	74	DT-123RA-XXP3	92	EC762V-XXP	46
5EH-4PL	98	5EHDRRC-XXPLWR	74	DT-123VA-XXP	92	EC762VM-XXP	47
5EH-4PR	99	5EHDRRC-XXPLWR	74	DT-123VA-XXP3	92	EC762VN-XXP	46
5EHDBR-XXP	62	5EHDRRC-XXPLWR	74	DT-2300-XXP	93	EC762VNM-XXP	47
5EHDBRM-XXP	63	5EHDRRC-XXPLWR	74	DT-2301-XXP	93	ECH116L-XXP	48
5EHDBV-XXP	62	5EHDRRC-XXPLWR	74	DT-2301-XXP	93	ECH116R-XXP	49
5EHDBVM-XXP	62	5EHDRRC-XXPLWR	74	DT-2320-XXP	93	ECH116RM-XXP	48
5EHDK-XXP/T	58	5EHDRRC-XXPLWR	74	DT-2321-XXP	93	ECH116V-XXP	48
		5EHDRRC-XXPLWR	74	E		ECH116VH-XXP	49
		5EHDRRC-XXPLWR	74	E2HK500V-XXPAM	87		

型号	页次	型号	页次	型号	页次	型号	页次
ECH250R-XXP	55	ECH381RM-XXPLWR	73	ECHG1	57	EK500R-XXP	86
ECH250V-XXP	55	ECH381RR-XXP	57	ECHK1	49	EK500V2L-XXP	87
ECH350H-XXP	57	ECH381RR-XXPL	67	ECHK1L	49	EK500V3L-XXP	87
ECH350R-XXP	56	ECH381RR-XXPWR	73	ECHK2	49	EK500V4L-XXP	87
ECH350R-XXPL	67	ECH381RR-XXPLWR	73	ECHP381V-XXP	56	EK500V-XXP	86
ECH350R-XXPWR	73	ECH381RRM-XXP	57	EC381V-XXP	52	EK508A-XXP	86
ECH350R-XXPLWR	73	ECH381RRM-XXPL	67	ED130F-XXP	50	EK508R-XXP	87
ECH350RM-XXP	57	ECH381RRM-XXPWR	73	ED130R-XXP	50	EK508V-XXP	87
ECH350RM-XXPL	66	ECH381RRM-XXPLWR	73	EDH130-21XX	50	EK508V2L-XXP	88
ECH350RM-XXPWR	73	ECH381V-XXP	56	EDH130-21XXTHT	50	EK508V3L-XXP	88
ECH350RM-XXPLWR	73	ECH381V-XXPL	66	EDH130F-XXTH126	50	EK508V4L-XXP	88
ECH350RR-XXP	57	ECH381V-XXPWR	72	EDH130F-XX/12.6	50	EK950V-XXP	91
ECH350RR-XXPL	67	ECH381V-XXPLWR	72	EECH350R-XXP	64	EK950HVN-XXP	91
ECH350RR-XXPWR	72	ECH381VM-XXP	56	EECH350RM-XXP	65	EKB635V-XXP	88
ECH350RR-XXPLWR	72	ECH381VM-XXPL	66	EECH350V-XXP	64	EKB762V-XXP	91
ECH350RRM-XXP	57	ECH381VM-XXPWR	72	EECH350VM-XXP	64	ELK500S-XXP	85
ECH350RRM-XXPL	67	ECH381VM-XXPLWR	72	EECH381R-XXP	64	ELK500V-XXP	85
ECH350RRM-XXPWR	72	ECH381VJ-XXPL	66	EECH381RM-XXP	65	ELK508S-XXP	87
ECH350RRM-XXPLWR	72	ECH508R-XXP	58	EECH381V-XXP	64	ELK508V-XXP	86
ECH350RJ-XXPL	67	ECH508RM-XXP	59	EECH381VM-XXP	64	EPK116VN-XXP	91
ECH350RT-XXPL	67	ECH508V-XXP	58	EEHK508V-XXP	88	EPK635VN-XXP	89
ECH350RT-XXPLWR	73	ECH508VM-XXP	58	EEK381V-XXP	85	ESC250V-XXP	26
ECH350V-XXP	56	ECH762HR-XXP	61	EEK500V-XXP	86	ESC350V-XXP	27
ECH350V-XXPL	66	ECH762HRR-XXP	61	EEK508V-XXP	89	ESC350VM-XXP	27
ECH350V-XXPWR	72	ECH762R-XXP	61	EELK508V-XXP	86	ESC381V-XXP	27
ECH350V-XXPLWR	72	ECH762RM-XXP	61	EESK381V-XXP	84	ESC381VK-XXP	27
ECH350VM-XXP	56	ECH762RR-XXP	60	EESK508V-XXP	88	ESC381VM-XXP	27
ECH350VM-XXPL	67	ECH762RRM-XXP	60	EHDK1	49	ESC508V-XXP	28
ECH350VM-XXPWR	72	ECH762RRT-XXP	60	EHDK1L	49	ESC508VM-XXP	29
ECH350VM-XXPLWR	72	ECH762RTM-XXP	61	EHK2V-XXP	88	ESDK1	49
ECH350VJ-XXPL	67	ECH762V-XXP	60	EHK381V-XXP	84	ESDK2	49
ECH350VT-XXPL	67	ECH762VM-XXP	60	EHK3V-XXP	91	ESK116R-XXPAM	90
ECH350VT-XXPLWR	73	ECH762VTM-XXP	60	EHK500R-XXP	87	ESK116V-XXP	90
ECH381A-XXP	56	ECHB250R-XXP	62	EHK508V2L-XXP	89	ESK150V-XXP	90
ECH381AM-XXP	56	ECHB250V-XXP	62	EHK508V3L-XXP	89	ESK150VM-XXP	90
ECH381H-XXP	57	ECHB350R-XXP	63	EHK5V-XXP	87	ESK200VM-XXP	91
ECH381R-XXP	56	ECHB350RM-XXP	63	EHK5V3L-XXP	86	ESK381R-XXP	85
ECH381R-XXPL	67	ECHB350V-XXP	63	EHK7V-XXP	90	ESK381V4L-XXP	84
ECH381R-XXPWR	73	ECHB350VM-XXP	63	EK254V-XXP	84	ESK381V-XXP	85
ECH381R-XXPLWR	73	ECHB381R-XXP	62	EK350V-XXP	85	ESK508V-XXP	88
ECH381RG-XXP	57	ECHB381RM-XXP	63	EK350V4L-XXP	85	ESK508V3L-XXP	89
ECH381RJ-XXPL	66	ECHB381RRD-XXP	63	EK381V-XXP	85	ESK508V4L-XXP	89
ECH381RM-XXP	57	ECHB381RRM-XXP	63	EK381V3L-XXP	85	ESK635V-XXP	88
ECH381RM-XXPL	67	ECHB381V-XXP	62	EK381V4L-XXP	84	ESK750V-XXP	90
ECH381RM-XXPWR	73	ECHB381VM-XXP	62	EK500A-XXP	86	ESK762V-XXP	90

型号	页次	型号	页次	型号	页次	型号	页次
ESKW116V-XXP	91	WKA500-XXP	94				
<b>F</b>		WKA500-XXPL	94				
FDC508B-XXP	43	WKA50B-XXP	94				
FDC508B1-XXP	43	WKA508-XXP	94				
FDC508B3-XXP	43	WKK500-XXP	95				
FDC508BM-XXP	43	WKK508-XXP	95				
FDCH508R-XXP	43	WKV250A-XXP	95				
FDCH508RM-XXP	43	WKV254A-XXP	95				
<b>G~O</b>		WSKA100-XXP	95				
<b>P</b>		WSKA500S-XXP	94				
PDS-10-XX	93	WSKA750S-XXP	95				
PDS-10A-XX	93						
PDS-10S-XXP	93						
PDS-10SA-XX	93						
PPAC-16	101						
PPAC-16AS	102						
PPAC-25	101						
PPAC-25AS	102						
PPAC-25MAS	101						
PPAC-50	101						
PPAC-50AS	102						
PPAC-50MAS	101						
PPAC-95	102						
PPAC-95M	102						
PPAC-95MAS	103						
PPACN-10	100						
PPACN-10AS	102						
PPACN-10Z	100						
PPACN-4	100						
PPACNV-4	100						
PPACNV-10	101						
PPACNV-10AS	102						
PPACNV-10Z	101						
PPACV-16	101						
PPACV-16AS	102						
PPACV-16Z	101						
PPACNVH-4	103						
<b>S</b>							
SDH-002	25						
SDH-003	25						
<b>T~V</b>							
<b>W</b>							
W3K500-XXP	95						
W3K508-XXP	95						
W4K500-XXP	95						
W4K508-XXP	95						
WKA250A-XXP	94						
WKA254A-XXP	95						







## 町洋企業股份有限公司

DINKLE ENTERPRISE CO., LTD.

台湾新北市五股区五权二路19号(新北产业园区)  
No.19,Wuquan 2nd Road., Wugu District,  
New Taipei City 24890, Taiwan  
TEL:+886-2-8069-9000 7705-6900  
FAX:+886-2-2290-1702(代表号)  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 町洋國際股份有限公司

DINKLE INTERNATIONAL CO., LTD.

台湾新北市五股区五权二路19号(新北产业园区)  
No.19,Wuquan 2nd Road., Wugu District,  
New Taipei City 24890, Taiwan  
TEL:+886-2-8069-9000 7705-6900  
FAX:+886-2-2290-1702  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 奧迪克國際有限公司

OPTIKLE INTERNATIONAL CO., LTD.

香港九龙湾宏冠道6号鸿力工业中心B座1楼29室  
Room 29, 1/F, Block B, Proficient Industrial Center,  
No.6 Wang Kwun Road,Kowloon Bay,Kowloon,  
HONG KONG.  
TEL:+852-2795-3840 2758-8005  
FAX:+852-2753-6919  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 町洋机电(中国)有限公司

DINKLE ELECTRIC MACHINERY (CHINA) CO., LTD.

江苏省昆山市千灯镇石浦工商管理区兴浦中路258号(215343)  
No.258,Xingpu Mid RD,Shipu Business Adminstrcition Estate,  
Qiandeng Town,Kunshan City,Jiangsu Province,China  
TEL:+86-512-5708-8588  
FAX:+86-512-5708-8600  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 东莞立洋电机有限公司

LIYAN ELECTRIC MACHINERY (DONGGUAN) CO., LTD.

广东省东莞市黄江镇鸡啼岗村金钱岭一街2号  
No.2 1st street Jinqian Ridge,Jiming gang village,  
Huangjiang town,Dongguan City,Guangdong Province  
TEL:+86-769-8336-4350 8336-4370  
FAX:+86-769-8384-8634  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 町洋电气贸易(上海)有限公司

DINKLE ELECTRIC TRADING (SHANGHAI) CO., LTD.

上海市徐汇区虹桥路3号港汇中心二座3706单元  
Unit 3706, 2 Grand Gateway, No. 3 Hongqiao Road,  
Xuhui District, Shanghai City.  
TEL:+86-21-6487-0636 6427-3157  
FAX:+86-21-3356-2500  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com



官方网站



官方微信



电子样本

微信号:Dinkle-dyjd  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 町洋美国分公司

DINKLE CORPORATION, USA

12613 Executive Drive,Suite 704,Stafford,Texas 77477  
TEL:+1-832-539-4703  
Toll-Free:+1-844-273-1850  
FAX:+1-832-532-7226  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

## 町洋意大利分公司

DINKLE ITALIA BUDGET ELECTRONICS

Via Stabilini n°14,23864 Malgrate(LC),Italia  
TEL:+39/0341176154  
E-mail:service@dinkle.com  
Web site:http://www.dinkle.com

Dinkle remains the right of product modification and engineering change of design. The catalogue is for reference only. The final product is made according to actual engineering drawing.

本公司对产品保有修改、设变权, 目录仅供参考, 实际产品仍需依照工程图面为准。