

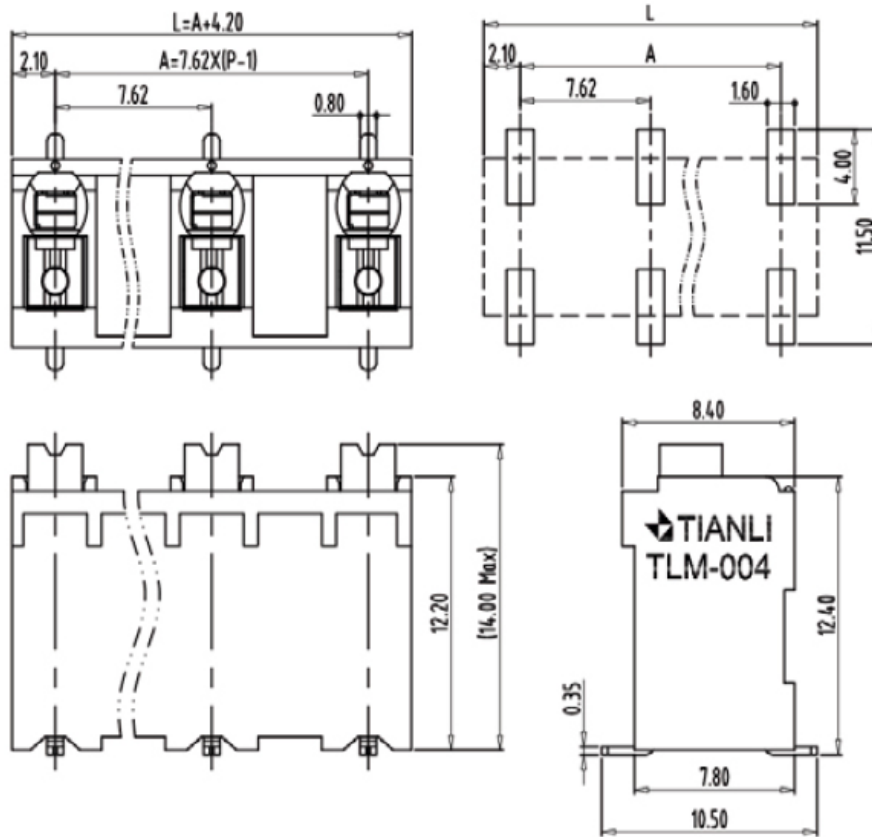


- 产品类型：PCB端子,
- 接线方式：弹簧连接,
- 间距：7.62mm,
- 电压：300V,
- 电流：12A,
- 位数：2-16P

基本参数

间距(Pitch):	7.62mm
电压(Rated voltage)-UL:	300V
电流(Rated current)-UL:	12A
电压(Rated voltage)-IEC:	630V
电流(Rated current)-IEC:	17.5A
线径(Wire range)-UL:	24-16AWG
线径(Wire range)-IEC:	0.2-1.5mm ²
位数(Pole number):	02~16P
绝缘材料(Insulation Material):	PAHT UL94 V-0
电流承载部件材料和镀层(Material & Plating of Current carrier):	Copper alloy, Tin plated
绝缘电阻(Insulation Resistance):	500MΩ or more at DC500V
耐电压(1分钟)(Withstanding Voltage/1Min):	4200V
额定冲击电压(Rated surge voltage):	-
接线螺丝(Wire clamp unit Screw), 最大扭矩(torque Max.):	-
接线弹片材料(Material of Clamp spring):	Stainless Steel(GrNi)
剥线长度(Wire stripping length):	8.0-9.0mm
使用温度(Operating temperature):	-40°C ~ +105°C
焊接方式(Soldering recommend):	Reflow soldering, 265°C 30S Max
认证(Approval):	c  us VDE(Applying)

尺寸图



订购产品

产品名称	间距	位数	产品型号	3D下载	2D下载
固定式端子	7.62mm	02~16P	SM762-04S		

资料下载

产品目录	接线端子选型手册
------	--------------------------