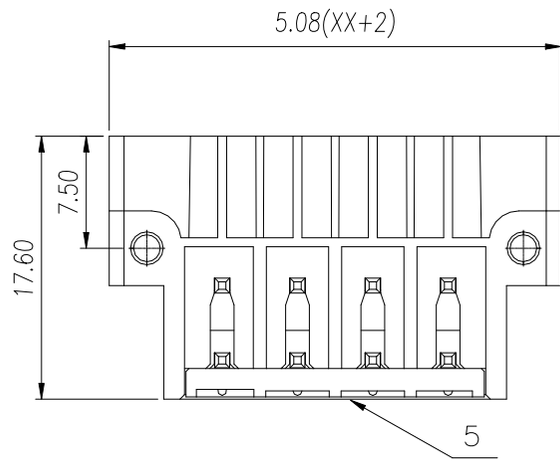
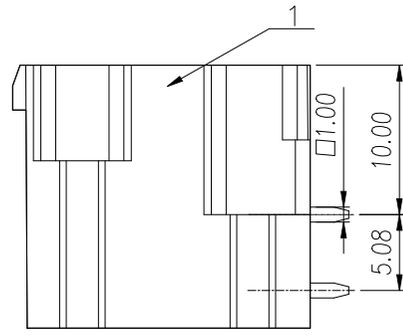
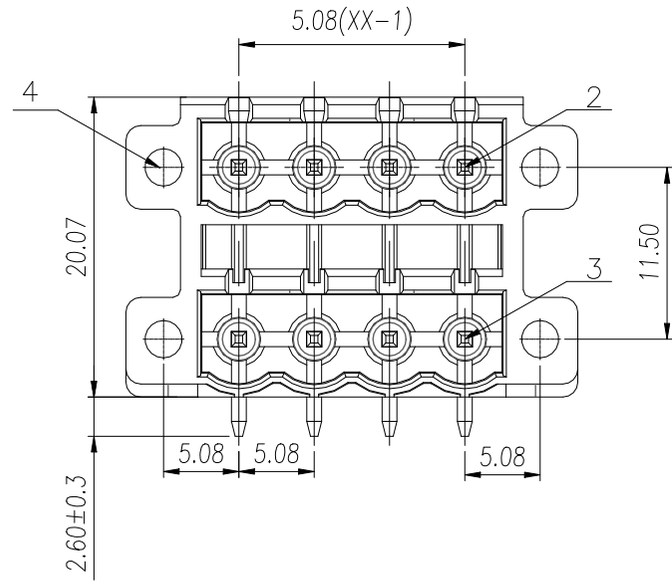
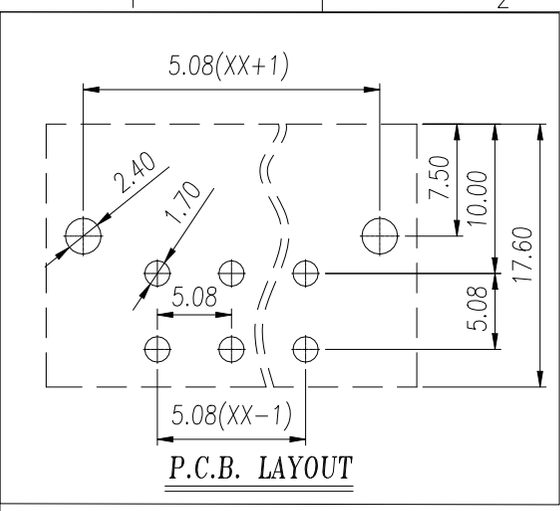


Transfer or duplication of this document as well as the utilization or communication of its contents are prohibited unless explicit authorization is granted. Violations will be liable for compensation. All rights reserved for patent, utility model or designs registrations. 除非给予明确授权，否则禁止转让、复制、利用、交流本文件的内容。侵犯者须承担赔偿责任。本公司保留发明专利和实用新型专利的所有权利。



General Tolerances								—	∠	⊥
variable range	to 6	over 6 to 10	over 10 to 30	over 30 to 60	over 60 to 100	over 100 to 160	over 160 to 10	over 10 to 100	over 100 to 100	
tolerance	±0.20	±0.30	±0.50	±0.70	±1.00	±1.30	±1.60	0.10	0.30	0.60

REVISION RECORD				
REV.	DESCRIPTION	ECN No.	APPROVED	DATE
V0	新发行		WangP	24.05.31

UL/CUL	技术参数	UL®		
UL/CUL	Technical Data	UL®		
等级	Use Group	B	C	D
额定电压	Rated Voltage [V]	300	-	300
额定电流	Rated Current [A]	15	-	10
接线范围	Wire Range	-		
单/多芯线	Solid/Stranded [AWG]	-		
耐电压	Withstanding Voltage	1600V/1Min		
IEC 技术参数		IEC61984		
IEC Technical Data		IEC61984		
过电压类别	Overvoltage Category	III	III	II
污染等级	Contamination Class	3	2	2
额定电压	Rated Voltage [V]	250	320	400
额定电流	Rated Current [A]	12	12	12
额定冲击电压	Impulse withstand voltage [KV]	4.0	4.0	4.0
导线截面积	Conductor cross section	-		
硬质/柔性导线	Solid/flexible [mm²]	-		
一般参数		Other Data		
间距	Pitch / 极数 Poles [mm] / [P]	5.08 / 2*02~2*24		
工作温度	Operating temperature [°C]	-40~130		
焊锡温度	Soldering temperature	280°C/10S		
符合RoHS环保要求				

ITEM	NAME OF PART	MATERIAL	NOTES
5	Cover	LCP	UL94V-0
4	NUT	Copper Alloy	M2.5
3	Pin 2	Copper Alloy	Sn Plated
2	Pin 1	Copper Alloy	Sn Plated
1	Housing	LCP	UL94V-0

DES.	WangP	DATE	24.05.31	UNITS	mm	THIRD ANGLE PROJECTION	⊕
CHK.	YangHJ	DATE	24.05.31	SIZE	A4	TYPE: CUSTOMER DRAWING	SHEET 1 of 1
APP.	JASON	DATE	24.05.31	SCALE	2:1	DRAWING TYPE: SP-03	REV V0
慈溪市万捷电子有限公司 CIXI WANJIE ELECTRONIC CO., LTD						PART NO.: WJ2EDGRHBM-THR-5.08-2*XXP-1Y-00A	