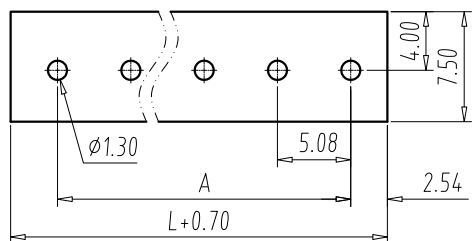
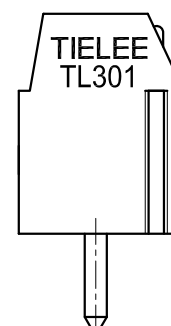
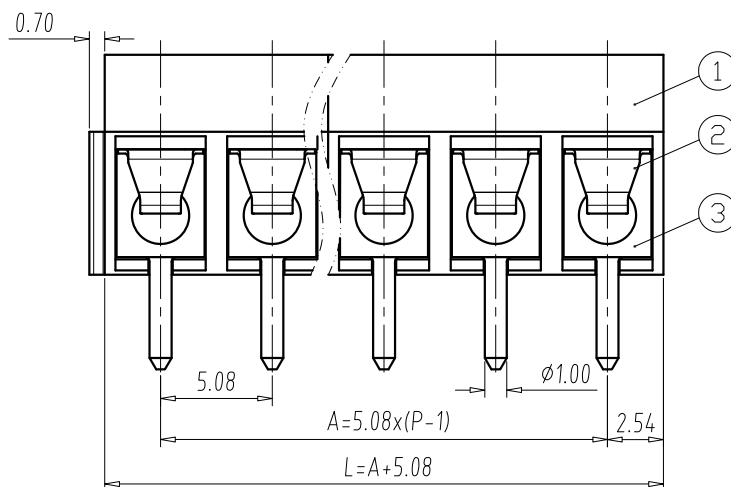
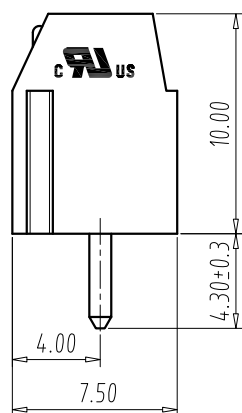
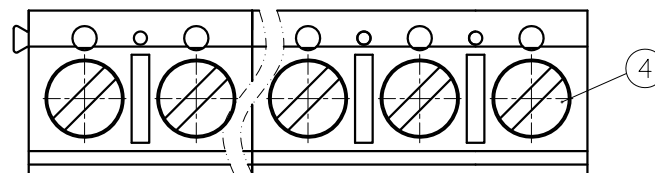


FILE: TL\201\TL301V-XXP-XS

REV	E.C.N NO.	CONTENT	CHK	DATE
V1.0		ORIGINAL	HF	2021.08.06

NOTES:

1. UL:
Rating:300V, 16A;
Insulation Withstands Voltage:AC2000V/MIN;
Suitable Electric Wire:20AWG~14AWG
2. IEC:
Rating:250V, 16A;
Rate Impulse Voltage:4000V;
Insulation Resistance:500M Ω or more at DC500V;
Contact Resistance: $\leq 5m\Omega$
Material Group:I;
Pollution Degree:2;
Overvoltage Category:III;
Suitable Electric Wire:0.34mm²~1.5mm², Sol 2.5mm²
3. Using Temperature Range:-40℃~+105℃;
4. Screw Torque Value:0.4N·m
5. Strip length:5.0~6.0mm
6. RoHS compliance;

PCB LAYOUT
S=2:1

DIM \ P	2	3	4	5	6	7	8	9	10	11	12	
L	10.16	15.24	20.32	25.4	30.48	35.56	40.64	45.72	50.8	55.88	60.96	
A	5.08	10.16	15.24	20.32	25.4	30.48	35.56	40.64	45.72	50.8	55.88	
DIM \ P	13	14	15	16	17	18	19	20	21	22	23	24
L	66.04	71.12	76.2	81.28	86.36	91.44	96.52	101.6	106.68	111.76	116.84	121.92
A	60.96	66.04	71.12	76.2	81.28	86.36	91.44	96.52	101.6	106.68	111.76	116.84

A	Total Pitch Tolerances in mm								Nominal dimension range in mm																		
	over 0	over 30	over 53	over 70	over 90	over 115	over 150	over 200	over 250	over 300	over 353	over 407	over 460	over 513	over 566	over 619	over 672	over 725	over 778	over 831	over 884	over 937	over 990	over 1043	over 1096	over 1149	over 1202
	to 30	to 53	to 70	to 90	to 115	to 150	to 200	to 250	to 300	to 353	to 407	to 460	to 513	to 566	to 619	to 672	to 725	to 778	to 831	to 884	to 937	to 990	to 1043	to 1096	to 1149	to 1202	to 1255
	±0.20	±0.25	±0.3	±0.35	±0.4	±0.44	±0.55	±0.70	±0.85	±1.00	±0.25	±0.30	±0.35	±0.4	±0.44	±0.55	±0.70	±0.80	±0.90	±1.00	±1.10	±1.20	±1.30	±1.40	±1.50	±1.60	±1.70

4	SCREW	P	STEEL	M2.5/Zn Plated
3	SOLDER PIN	P	Copper Alloy	Tin Plated
2	SPRING	P	STAINLESS	/
1	HOUSING	1	PA66	UL94 V-0
ITEM	NAME OF PART	Q'TY	MATERIAL	NOTE

DWG.	HF	DATE	2021.08.06	UNITS	MM	SHEET/OF	1/1
CHK.		DATE		SCALE	3:1	A4	
APP.		DATE		NAME	TL301V-XXP-XS		
TIANLI ELECTRICAL MACHINERY(NINGBO)CO.,LTD.				DWGNO.	TLDW-TL301VXXPXS		