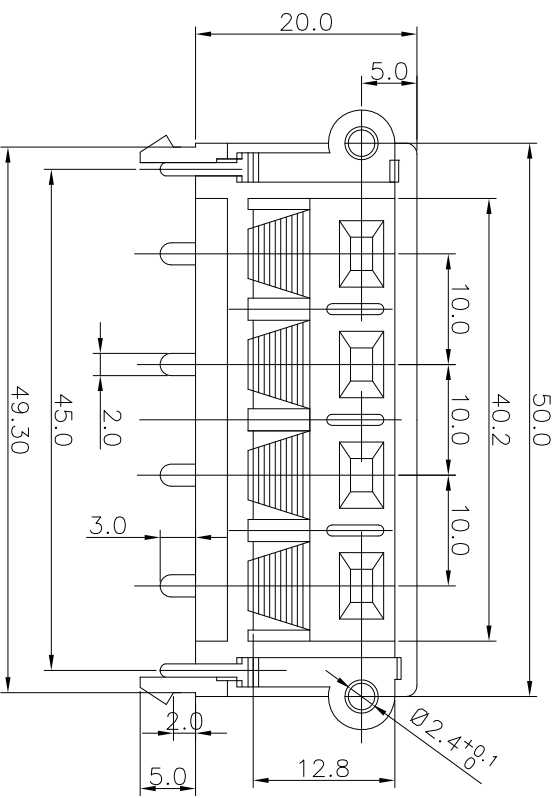
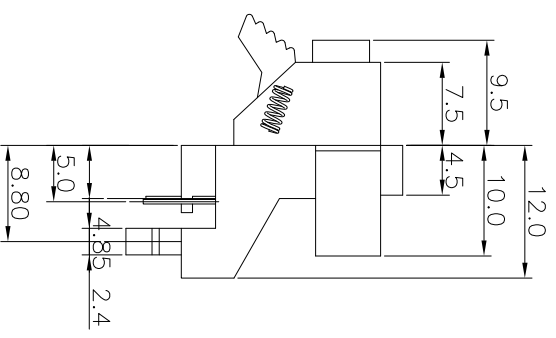


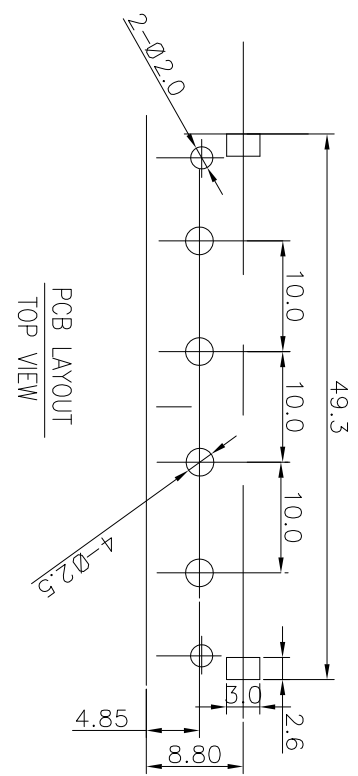
REV.	ECON NO.	MODIFIED MARK	APPROVED
A	—	FIRST RELEASE	



PCB LAYOUT
TOP VIEW



NOTES:
ELECTRICAL:
1:RATED CURRENT: 3A Max.
2:RATED VOLTAGE: 50V AC.
3:INSULATION RESISTANCE: 100 MEGAOHMS Min.
4:DIELECTRIC WITHSTANDING VOLTAGE: 1200 VAC Min.
MECHANICAL:
1:WIRE IN HOLD FORCE 5N (20#WIRE) MIN
2:INSPECTED VOLTAGE, AT THE SPEED OF 6-10S PER MINUTES, THE SAMPLES ARE INSPECTED 10000 CYCLES, BUT THERE ARE NO DAMAGE ON THE PRESSURE AND THE RISING TEMPERATURE, ETC.3:APPLY 2kgf FORCE AT ANY DIRECTION , THERE NO LOOSE & NO CRACK



ANGLE	±5°	MODEL NAME: WP4-8E (PART NO.)					
63 < L	±0.5	MAT'L:	DESIGN: X.H.Wang	11/06'18	TITLE: WP PUSH TERMINAL		
16 < L ≤ 63	±0.4	FINISH:	CHECKED: L.W.Wu	11/06'18	DWG NO.:		
4 < L ≤ 16	±0.3	See table	APPROVED: X.Q.Hu	11/06'18	UNIT: mm	VIEW:	SCALE: 5:1
L ≤ 4	±0.2	See table	Q'TY: /				
TOL TABLE:							
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REV.:	A						
SIZE:	A3						