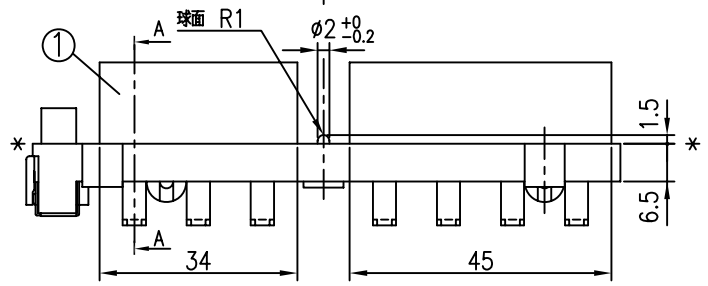


P.C.B Layout Dimension (Tolerance: ±0.1)
(Recommend min. Dimension) (Bottom view)



REVISIONS				
LTR	DESCRIPTION	DATE	REVISED	APPROVED
△X1	變更公差	2000.07.03	TARRY	JOHNSON
△X1	變更機種名稱	2000.08.24	TARRY	JOHNSON
△X1	變更五金端子尺寸, 防止產品鎖PCB後傾斜.	2002.12.06	ROBIN	JOHNSON
△X1	取消五金端子尺寸, 防止產品鎖PCB後傾斜.	2002.12.06	ROBIN	JOHNSON
△X5	取消五金端子的硬度等級/塑膠防火等級.	2006.03.08	ALLAN	JOHNSON

5	FUSE HOLDER(S)	1	C2680= # △ C2680, t=0.5	△ Please refer color combination list
4	FUSE HOLDER(L)	1	C2680= # △ C2680, t=0.5	
3	TERMINAL(6)	7	C2680= t/2 # △ C2680, t=1	
2	SCREW WASHER M4	7		
1	HOUSING	1	PBT+30%GF △ PBT+GF	BLACK UL=94V=0 △

LTR	PART NAME	QTY	MATERIAL (THICK, COLOR)	REMARK
DSND	ALLAN	DATE	2006.03.08	SCALE
DWN	LD	DATE	2006.03.09	NAME
CHKD	JOHNSON	DATE	2006.03.10	PROJECTION
APVD	Eric	DATE	2006.03.10	UNIT: mm

KUNMING ELECTRONICS CO., LTD.				△ TERMINAL BLOCK
				CAT. NO.
				KM12004
				DWN.NO.
				A-12004
				1/1
				C

UNLESS OTHERWISE SPECIFIED, TOLERANCE ON DECIMAL: ±0.3 ANGLES: ±5°