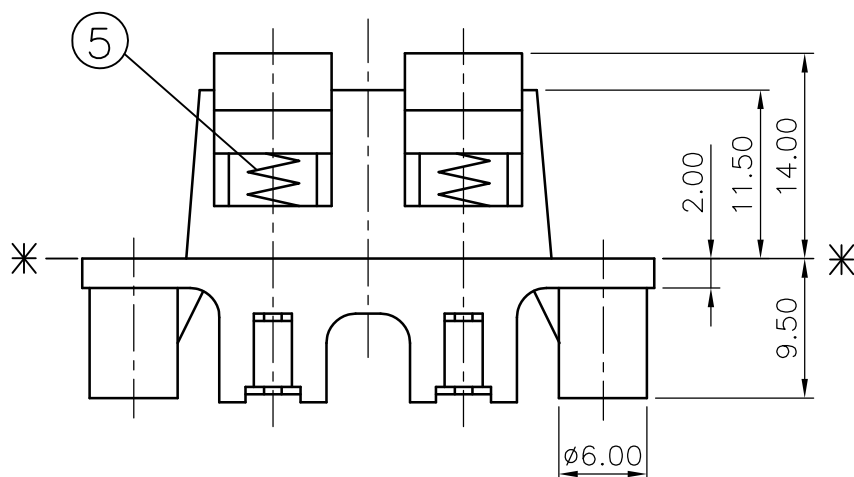


P.C.B Layout Dimension (Tolerance: ±0.1)
(Recommend min. Dimension) (Bottom view)



REVISIONS					
LTR	DESCRIPTION	DATE	REV.	CHKD.	APVD.
△ x1	顏色及鍍層更改為參照顏色料號表	2005.11.11	陳紀寧		夏正雄
△ x2	Change the material of housing. (ECR:C03100261)	2010.10.20	陸昌妹	郭素玲	郭素玲
△ x1	To revise the drawing by official letter.(C803001)	2010.10.20	陸昌妹	郭素玲	郭素玲

LTR	PART NAME	QTY	MATERIAL	REMARK
5	SPRING	4	SWC ϕ 0.55	△ Please refer color and plating combination list.
4	CONTACT	2	Ferro Alloy Δ t=0.5	
3	CONTACT	2	Ferro Alloy Δ t=0.5	
2	PUSH PLATE	4	ABS UL 94HB	
1	HOUSING	1	ABS UL 94HB	

DIMENSION	TOLERANCE	DWN	姜鳳梅	DATE	2004.08.02	SCALE	2/1	NAME	PUSH TERMINAL	
120~315	±0.5	DSND	馮靜薇	DATE	1991.11.25	PROJECTION	UNIT: mm	CAT. NO.	HSP-134V_ _	
30~120	±0.35	CHKD	夏正雄	DATE	2004.08.02				DWN.NO.	A-134V
6~30	±0.22	APVD	夏正雄	DATE	2004.08.02			1/1		
BELOW 6	±0.16							C		

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

KUNMING ELECTRONICS CO.,LTD.