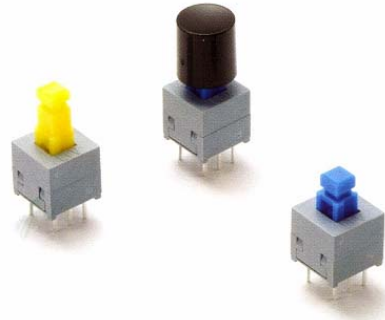


● 开关总体介绍

● 开关基本参数

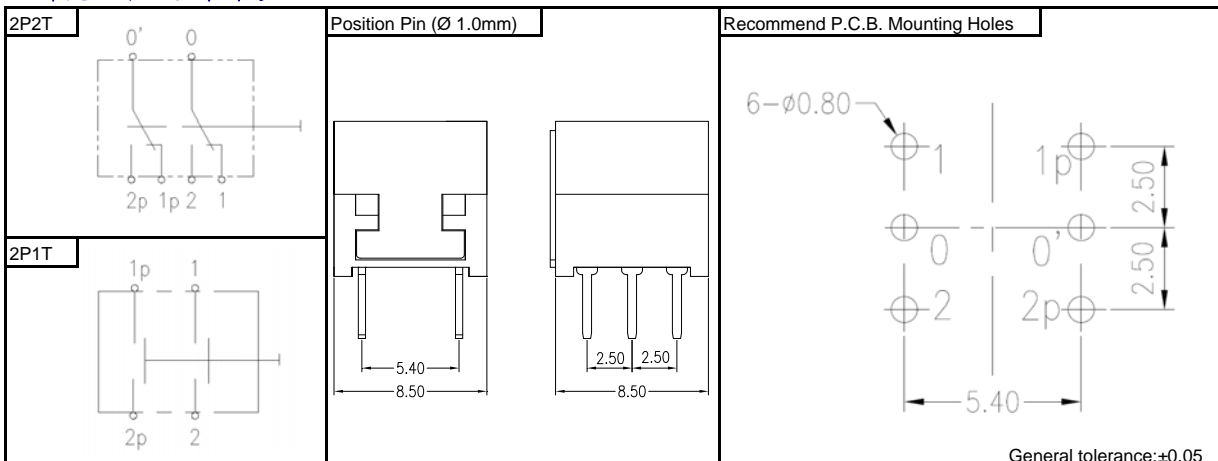
额定负载	0.10A 30VDC 100,000 cycles 1.00A 13VDC 20,000 cycles
使用环境温度	-10°C to 60°C
接触电阻	50 mΩ max. initial
绝缘电阻	100 MΩ min.
抗电强度	500VAC for 60 +/- 5 sec
外壳材料	UL94 V-0 Thermoplastic
锁住行程	1.5mm
总行程	2.5mm
动触点	覆银接点
电路状态	非短路
按帽	BF series caps LED series caps
操作力	150 +/- 50gf 240 +/- 50gf 350 +/- 100gf 450 +/- 150gf 100 ~ 150gf



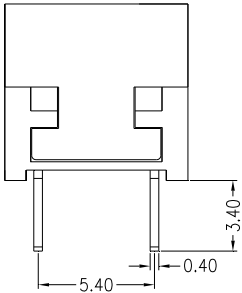
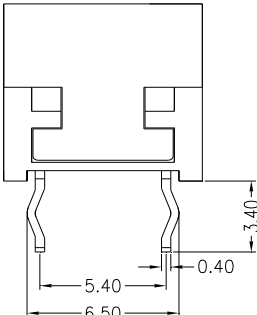
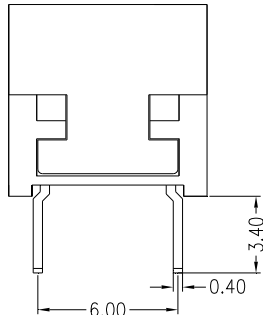
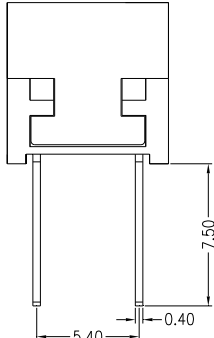
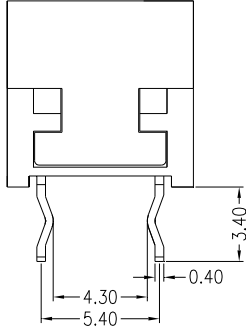
● 开关选型

产品类型	LTV-75 (2P2T) LTV-76 (2P1T)
是否自锁	S= Self Lock N= Momentary, No Latching function
端子类型	N, D, P, L, C
按挚高度	4.5, 5.7, 5.7B... (Ref. to the table)
操作力	A = 150 +/- 50gf B = 240 +/- 50gf C = 350 +/- 100gf D = 450 +/- 150gf E = 100 ~ 150gf
是否加胶	S = Epoxy sealed base N = Non-sealed base

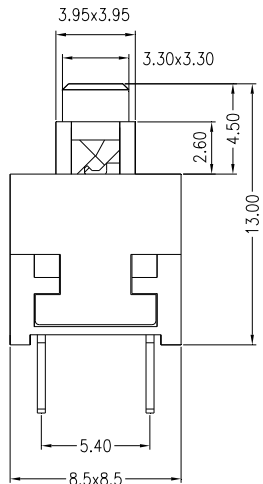
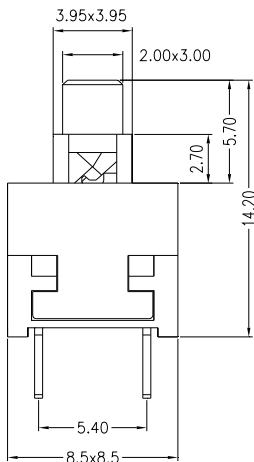
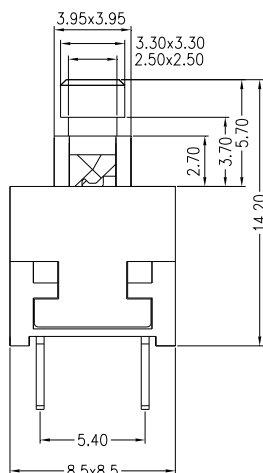
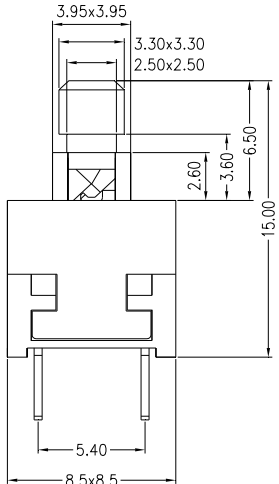
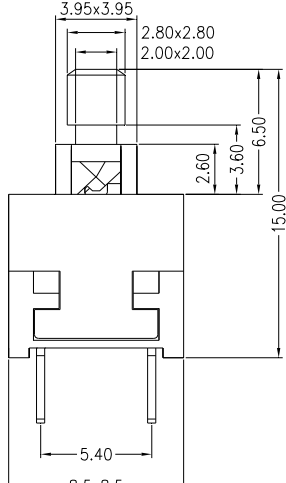
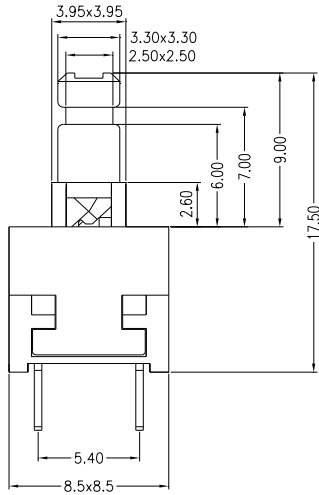
● 开关电路及基本外形

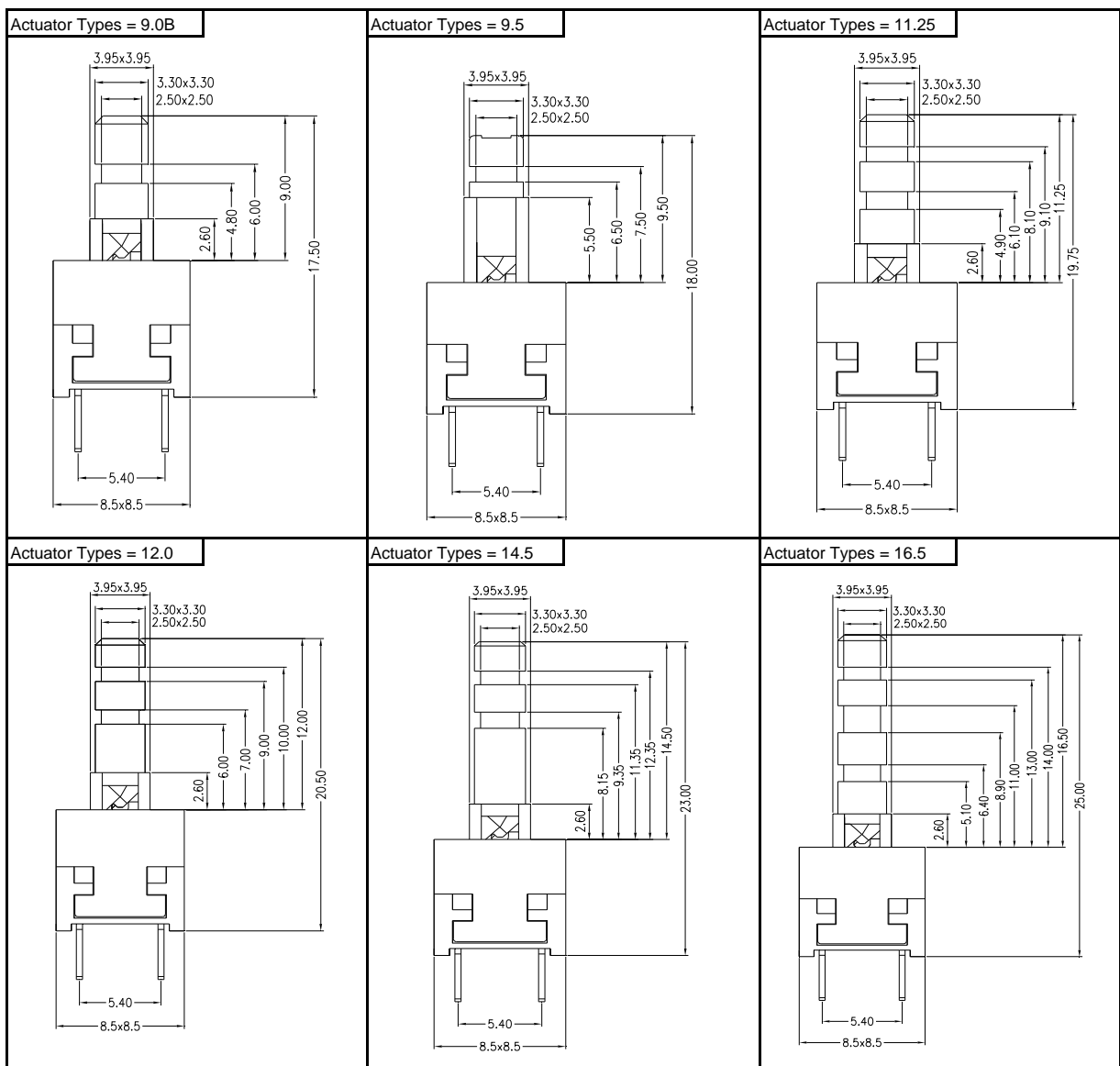


● 端子类型

<p>Type N = Straight Terminals (5.4mm pitch)</p> 	<p>Type D = Snap-in Terminals</p> 	<p>Type P = Straight Terminals (6.0mm pitch)</p> 
<p>Type L = 7.5mm Terminals</p> 	<p>Type C = Snap-in Terminals</p> 	

● 按掌高度类型

<p>Actuator Types = 4.5</p> 	<p>Actuator Types = 5.7</p> 	<p>Actuator Types = 5.7B</p> 
<p>Actuator Types = 6.5</p> 	<p>Actuator Types = 6.5B</p> 	<p>Actuator Types = 9.0</p> 



● 开关正确使用方法及注意事项

1. 不可施加强力反复操作，在按挚已经按下的情况下进一步加压的话，过大的负荷重量可能使弹簧的变形，导致动作不良。
2. 开关不属于密封型开关，焊接时应避免焊剂及电路板上的异物进入开关内部影响开关性能。
3. 焊接时包括手工修正焊接在内的再焊接，焊接的次数应在2次以下，第1次完至第2次作业之前应待其恢复常温后再进行，如持续加热将可能导致外部轮廓变形、性能受损。
4. 为了防止端子部变色，请不要在高温、高湿、有腐蚀性气体的环境中存放，包装开封后，请尽快进行使用，并且将剩余部件在防湿、无腐蚀性气体的环境中进行适当存放。