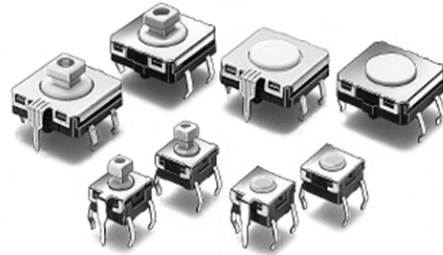


轻触开关

B3W

轻触开关，密封结构 自动焊接

- 密封结构符合要求达到IP67 (IEC- 60529) 提供了在暴露于灰尘或水的位置的高可靠性。
- 有两种尺寸：6平方毫米和12平方毫米
- 圆顶状的触点机构可确保短键行程和尖锐点击确认动作
- 接地端子可用于防止静电
- 预计柱塞类型，允许安装B32系列特殊键面可供选择。
- 符合RoHS

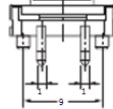
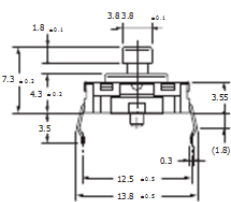
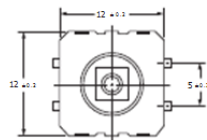


■ 特征

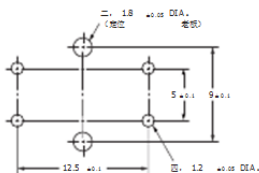
联系表	SPST -NO	
开关容量	1 ~ 50毫安, 5 ~ 24 VDC (阻性负载)	
接触电阻	100 mΩ以下。(额定1毫安, 5 VDC)	
绝缘电阻	100 MΩ分钟。(250 VDC)	
介电强度	500 VAC, 50/60 Hz, 持续1分钟。	
反弹时间	5 ms以下。	
抗振性	故障: 10 ~ 55赫兹, 1.5毫米的双幅	
耐冲击性	毁灭: 千米/秒 ² (约100 G) 的最大值。 故障: 100米/秒 ² (约10 G) 的最大值。	
工作环境温度	不结冰, 结露-25°C至70°C (60 % RH以下。)	
环境湿度	35 %至85% (在5~35 °C)	
使用寿命	通用	B3W - 1 @@@ : 百万次以上。 B3W - 4 ### : 300万次以上。
	高力	30万次以上。 百万次以上。
重量	B3W - 1 @@@ : 约. 0.30克	B3W - 4 @@@ : 约. 1.00克

预计柱塞式 (无地 终桌站)

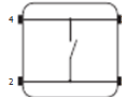
B3W-4050
B3W-4055



PCB安装 (顶视图) (单面印刷电路板, T = 1.6)

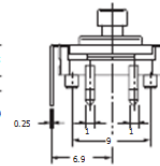
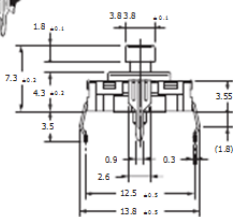
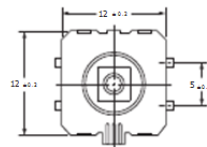


端子配置 /内部连接 (TOP VIEW)

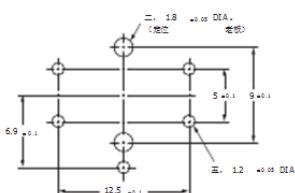


预计柱塞式 (与地面 终桌站)

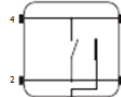
B3W-4150
B3W-4155



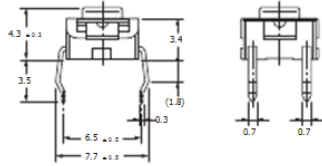
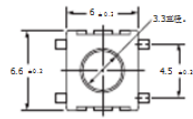
PCB安装 (顶视图) (单面印刷电路板, T = 1.6)



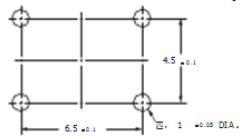
端子配置 /内部连接 (TOP VIEW)



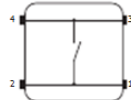
平柱塞式
(无地
终点站)
B3W-1000
B3W-1002



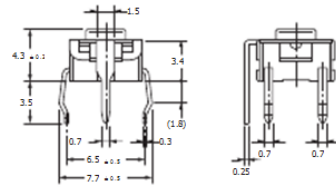
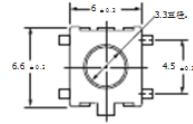
PCB安装 (顶视图)
(单面印刷电路板, T = 1.6)



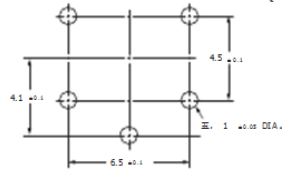
端子配置
/内部连接
(TOP VIEW)



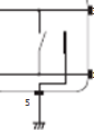
平柱塞式
(与地面
终点站)
B3W-1100
B3W-1102



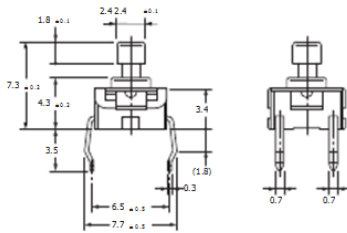
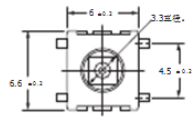
PCB安装 (顶视图)
(单面印刷电路板, T = 1.6)



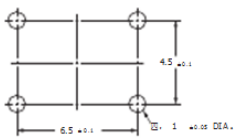
端子配置
/内部连接
(TOP VIEW)



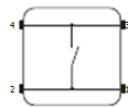
预计柱塞式
(无地
终点站)
B3W-1050
B3W-1052



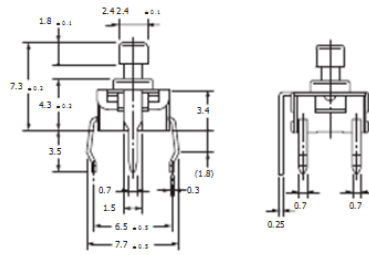
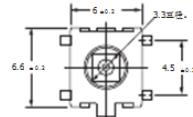
PCB安装 (顶视图)
(单面印刷电路板, T = 1.6)



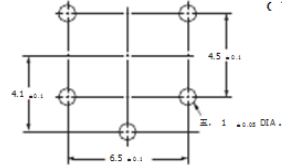
端子配置
/内部连接
(TOP VIEW)



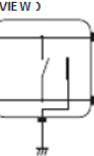
预计柱塞式
(与地面
终点站)
B3W-1150
B3W-1152



PCB安装 (顶视图)
(单面印刷电路板, T = 1.6)



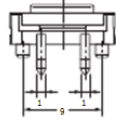
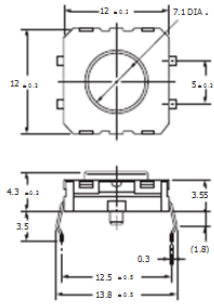
端子配置
/内部连接
(TOP VIEW)



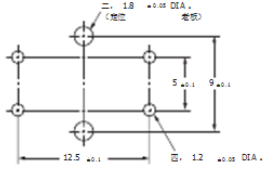
12×12毫米模型

平柱塞式
(无地
终点站)

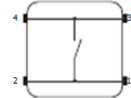
B3W-4000
B3W-4005



PCB安装 (顶视图)
(单面印刷电路板, T = 1.6)

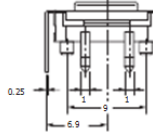
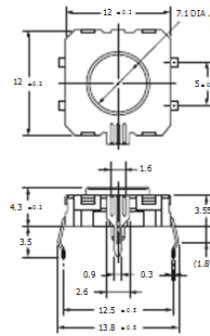


端子配置
/内部连接
(TOP VIEW)

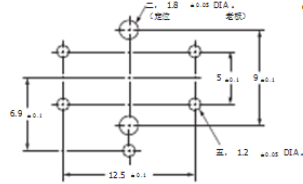


平柱塞式
(与地面
终点站)

B3W-4100
B3W-4105



PCB安装 (顶视图)
(单面印刷电路板, T = 1.6)



端子配置
/内部连接
(TOP VIEW)

