
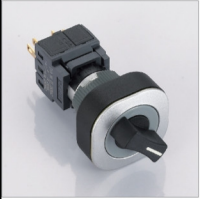
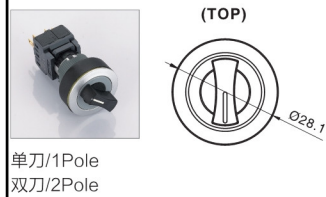


22M16选择钮 / 22M16 Selector Switch Button

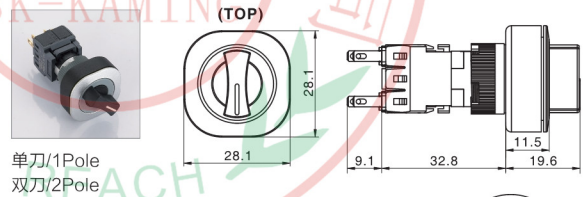
名称/外观 Product appearance	操作位规格 Operation	触点 Contact	产品型号 Model	色环颜色 Ring Color			
圆形 / Round 	90° 2位 2 Postion	自锁/Maintained	单刀/SPDT	22M16-4112 ■	请用下列颜色编码 替换型号中的"■" K 黑色 / Black S 银色 / Silver		
		自复/Momentary	单刀/SPDT	22M16-4110 ■			
		自锁/Maintained	双刀/DPDT	22M16-4122 ■			
		自复/Momentary	双刀/DPDT	22M16-4120 ■			
	90° 3位 3 Postion	自锁/Maintained	双刀/DPDT	22M16-5123 ■			
		左锁右复/Left lock Right reset	双刀/DPDT	22M16-5127 ■			
		左复右锁/Left reset Right lock	双刀/DPDT	22M16-5126 ■			
		自复/Momentary	双刀/DPDT	22M16-5121 ■			
		自锁/Maintained	三刀/TPDT	22M16-5133 ■			
		左锁右复/Left lock Right reset	三刀/TPDT	22M16-5137 ■			
		左复右锁/Left reset Right lock	三刀/TPDT	22M16-5136 ■			
		自复/Momentary	三刀/TPDT	22M16-5131 ■			
		方形 / Square 	90° 2位 2 Postion	自锁/Maintained		单刀/SPDT	22M16-4212 ■
				自复/Momentary		单刀/SPDT	22M16-4210 ■
自锁/Maintained	双刀/DPDT			22M16-4222 ■			
自复/Momentary	双刀/DPDT			22M16-4220 ■			
90° 3位 3 Postion	自锁/Maintained		双刀/DPDT	22M16-5223 ■			
	左锁右复/Left lock Right reset		双刀/DPDT	22M16-5227 ■			
	左复右锁/Left reset Right lock		双刀/DPDT	22M16-5226 ■			
	自复/Momentary		双刀/DPDT	22M16-5221 ■			
	自锁/Maintained		三刀/TPDT	22M16-5233 ■			
	左锁右复/Left lock Right reset		三刀/TPDT	22M16-5237 ■			
左复右锁/Left reset Right lock	三刀/TPDT	22M16-5236 ■					
自复/Momentary	三刀/TPDT	22M16-5231 ■					

圆形选择钮

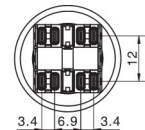
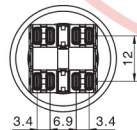


单刀/1Pole
双刀/2Pole

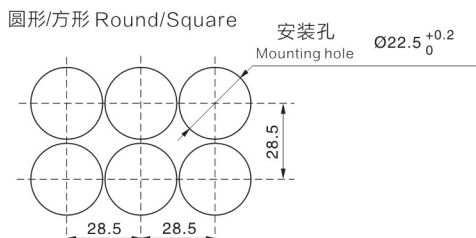
方形选择钮



单刀/1Pole
双刀/2Pole



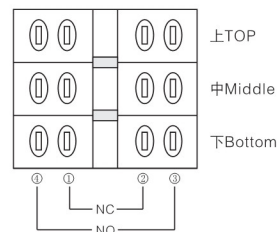
□ 安装尺寸图 / Installation size



注：安装间距是小值，请考虑自身设备的作业性、使用的操作性后再确定安装孔间距。

Note: above installation gap is the min value, please determine the installation hole gap according to equipment operation property and using property.

□ 端子排列图/ Terminal style



□ 右侧产品的底座看成正面时，端子排列顺序及内部电路图。As shown at right, the base of product to be seen as front side, which show terminal disposition and inside coil drawing.

□ 产品出产时基本安装触点座1C(1a+1b)，在需要时请指定增加最多3C(1a+1b)。Product assemble contact 1C(1a+1b), if needed, Please appoint to add at least 3C(1a+1b)