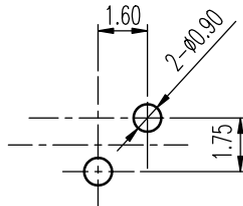


示意图 SCHEMATIC



安装孔 PIERCING PLAN

规格 Specifications

额定负荷 Ratings	最大值 Maximum	DC 5_V 1 mA
	最小值 Minimum	DC 1_V 10 uA
感知角度 Sensor angle	见右上图示说明	
绝缘电阻 Insulation Resistance	DC 100V 60 Sec. 10 MΩ Min.	
抗电强度 Dielectric Voltage	AC 100_V(50~60HZ) 60 Sec.	
电容量 Capacitor	切断时(OFF):	3.0-5.0pF
	导通时(ON):	500-750uF

机械寿命	20,000,000 次 无 负载
Operating Life Without Load	20,000,000 Cycles NO load
负荷寿命	100,000 次 额定 负载
Operating Life With Load	100,000 Cycles Ratings load

专利申请号 Requisition of Patent No.	USA: 11/413,087
专利证书号	China: ZL 2006 2 0054820.X
Letters Patent No.	Taiwan: M298766

6	硅胶片 SILICA PIECE	T-FLEX210/200	1	NATURAL
5	铜球 BOLL	H62	1	Au PLATED
4	胶盖 COVER	PA	1	BLACK C
3	胶壳 HOUSING	PA	1	BLACK C
2	端子A TERMINAL-A	C2680R	1	Au PLATED
1	端子B TERMINAL-B	C2680R	1	Au PLATED
序号 NO.	零件 PART	材料 MATERIAL	数量 QTY	备注 REMARKS

标号 REV	内容 DESCRIPTION	签名 SIGN.	日期 DATE
DWG NO. ITEM3029			

TOLERANCES UNLESS OTHERWISE SPEC.		TITLE	ROLLING BALL SENSOR		ITEM NO	RB-220-07A R		
UNDER 1	± 0.10	DRAWN	钟宇清	2008-10-9	VERSION	A01	PAGE 1	OF 1
1 - 10	± 0.30	REVIEWED	方勇	2008-10-9	SCALE		UNIT	mm
OVER 10	± 0.50	APPROVED	程先金	2008-10-9	PROJECTION			

COMAX 高铭电子(惠州)有限公司
Comax Electronics(Huizhou)Co.,Ltd.