Z Xunpu

技术参数 / Technical parameter

按压力度(Press pressure) : 1.0N/1.6N/2.5N

额定负荷(Rated load): DC 12V 50mA

接触电阻(Contact resistance): 100mΩ max.

绝缘电阻(Insulation resistance): 100MΩ min.

操作方式(Operation mode): 正按式/Positive press

储存温度(Storage temperature): -30°C TO +80°C

开关行程(Switch stroke) : 0.20±0.1mm

操作寿命(Operation life): 100,000 Cycles Min

焊接温度(Welding temperature): 260±5° 5s

焊接方式(Welding mode): 贴片式/SMT

包装方式(Packaging method): 卷带/Tape & Reel (TR)

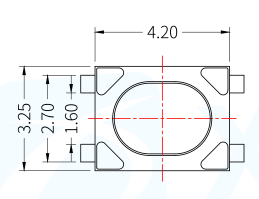
最小包装(Minimum packing): 3,000/PCS

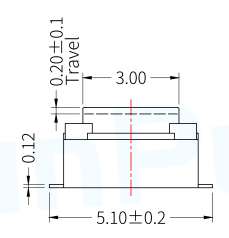
TS-1089S W4.20xD3.25xH2.50

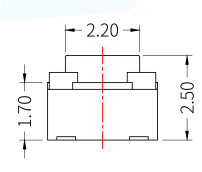
外形尺寸(UNIT:MM) / Size Chart

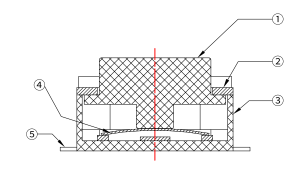
www.xunpudianzi.com

更多资料请参考技术选型档!









●产品编号/Product No

TS-1089S-X X XXX XX

A: 不锈钢(SUS) B: 覆银铜(C5210) C: 带柱(Column) R: 不带柱(No Column)

Operating force
Product height

●操作力度/Operating Force

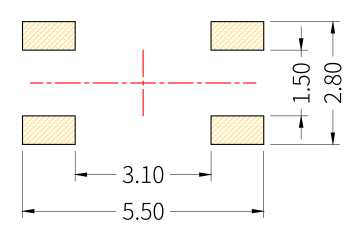
Code	Press force(N)	Return force
16	1.6±0.5	0.4min
26	2.6±0.5	0.4min

●产品高度/Product Height

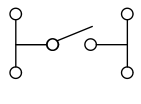
Code	Product height(mm)
025	2.5

●材质/Material

NO	NAME	MATERIAL	FINISHING
1	按钮 Button	PPA	白色 White
2	盖子 Cover	F.Ag/SUS	镀银 Silvering
3	基座 Base	PPA	白色 White
4	弹片 Shrapnel	F.Ag/SUS	镀银 Silvering
(5)	端子 Terminal	F.Ag/C5210	镀银 Silvering



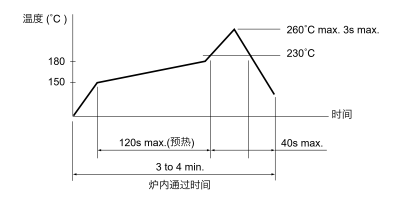
RECOMMEDED P.C.B LAYOUT 安装尺寸图



CIRCUIT DIAGRAM 回路图

焊接条件 / Welding conditions

回流焊/Reflow soldering
 适用表面贴装型产品/Applicable to surface mount products
 温度分布/Temperature distribution



注:

- 1. 加热方式:以远红外线上下加热方式。
- 2. 温度测量:用 Φ 0.1~0.2 的 CA(K)或 CC(T)测量位置在焊接连接部(锡/铜箔面)。
- 3. 固定方式:采用耐热胶带。

● 手焊式/Hand welding

项目/Project	条件/condition
焊接温度 Welding temperature	350°C max.
持续焊接时间 Continuous welding time	3s max.
焊剂斗容量 Flux bucket capacity	60W max.

● 浸焊式/Immersion soldering

	•
项目/Project	条件/condition
助焊剂附着量 Flux adhesion	不附着于零部件贴装面的程度 Not attached to the mounting surface of components
预热温度 Preheating temperature	印刷电路板焊接面的周围温度 100°C max. The temperature around the welding surface of PCB is 100 °C max
预热温度时间 Preheat temperature time	60s max.
焊接温度 welding temperature	260°C max.
焊接浸渍时间 Welding immersion time	5s max.
焊接次数 Welding times	2 times max.