本体高1.9mm、4.7×5.6mm,可实现双向检测的小型类型





■最大额定/最小额定 (电阻负载):50mA 20V DC/100 µ A 3V DC

■接触电阻 (初期/寿命后):500mΩ max./1Ω max.

■无负载寿命: 100,000 cycles

■负载寿命 (最大额定负载): 100,000 cycles 1Ω max.

主要用途: Mobile: 智能手机 平板电脑,笔记本电脑&周边设备 Energy_Industrial: 机器人 无人机,工业设备,转换器

Game:家庭用便携设备,VR AR

Healthcare:健康器具,介护器具,分析检查器具

Infrastructure: 智能电表,配电设备,数据服务器,通信电缆

Home: 白色家电,家庭用分电盘,蓄电池,办公设备

Audio_TV:画面,音响,专业音响,闪光灯 Automotive:汽车导航仪汽车音响 HVAC

■产品一览

| 产品编号 | 电路数 | 接点数 | 动作力 | 端子形状 | 操作方向 | 定位销 | 外形尺寸 (W×D×H) (mm) | 防水 | 防尘 | 汽车用 | 图号 |
|------------|-----|-----|-----------|--------------------------|-------|-----|-------------------------|----|----|-----|----|
| SPVT110106 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 有 | 4.7×5.6×1.9 | _ | _ | • | 1 |
| SPVT130102 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 有 | 4.7×5.6×1.9 | _ | _ | • | 2 |
| SPVT120103 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 有 | 4.7×5.6×1.9 | _ | _ | • | 3 |
| SPVT140104 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 有 | 4.7×5.6×1.9 | _ | _ | • | 4 |
| SPVT110202 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 无 | 4.7×5.6×1.9 | _ | _ | • | 5 |
| SPVT130202 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 无 | 4.7×5.6×1.9 | _ | _ | • | 6 |
| SPVT120202 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Right | 无 | 4.7×5.6×1.9 | _ | _ | • | 7 |
| SPVT210104 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 有 | 4.7×5.6×1.9 | _ | _ | • | 8 |
| SPVT230103 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 有 | 4.7×5.6×1.9 | _ | _ | • | 9 |
| SPVT220103 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 有 | 4.7×5.6×1.9 | _ | _ | • | 10 |
| SPVT240103 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 有 | 4.7×5.6×1.9 | _ | _ | • | 11 |
| SPVT210202 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 无 | 4.7×5.6×1.9 | _ | _ | • | 12 |
| SPVT230202 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 无 | 4.7×5.6×1.9 | _ | _ | • | 13 |
| SPVT220202 | 1 | 1 | 0.4N max. | For PC board (Reflow) | Left | 无 | 4.7×5.6×1.9 | _ | _ | • | 14 |

<u>(1)</u> 注

- 1. 本产品目录上的产品信息为粗略规格。请在使用前交换正式交付规格。
- 2. 关于载带品的试制数量,请以最小订货单位 (1卷, 1箱) 的N倍订货。
- 3. 本系列产品也可以用于车载。

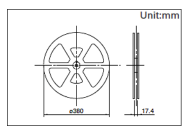
的使用温度范围设定虽然比通常的大, 但是请在使用时仔细确认正式的技术规格书。

4. 端子排列请查看本公司产品目录。

■包装规格

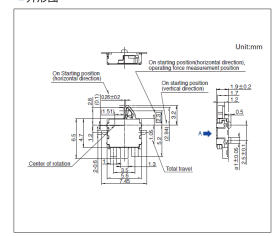
载带

| | 包装数 (pcs.) | | 载带宽度 | 出口包装箱尺寸 | | |
|-------|------------|---------|------|-----------------|--|--|
| 1卷 | 1箱/日本 | 1箱/出口包装 | (mm) | (mm) | | |
| 2,500 | 5,000 | 10,000 | 16 | 417 x 409 x 139 | | |

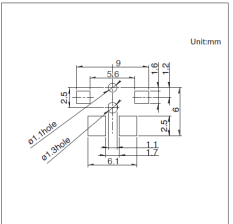


图号1

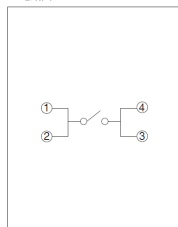
■外形图



■焊接处尺寸图



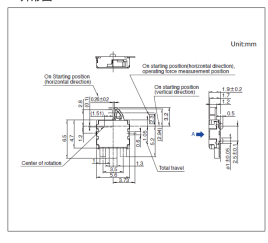
■电路图



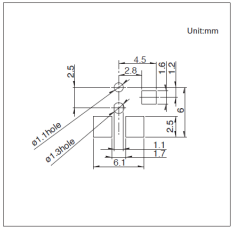
自A方向看

图号2

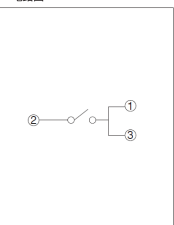
■外形图



■焊接处尺寸图



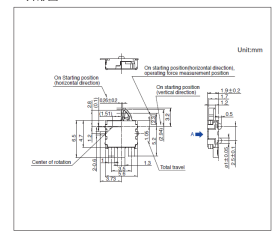
■电路图



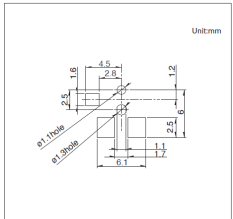
自A方向看

图号3

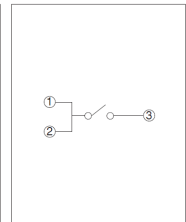
■外形图



■焊接处尺寸图



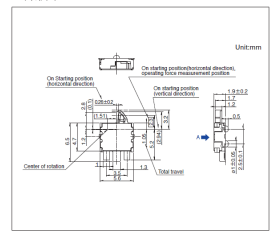
■电路图



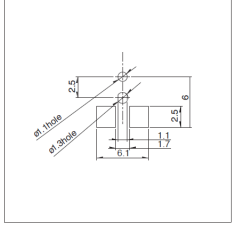
自A方向看

图号4

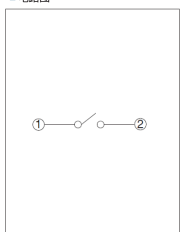
■外形图



■焊接处尺寸图



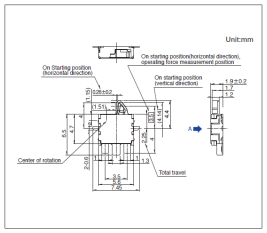
■电路图



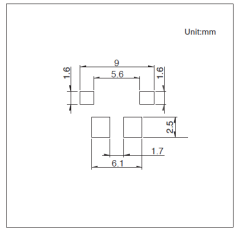
自A方向看

图号5

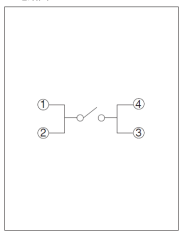
■外形图



■焊接处尺寸图



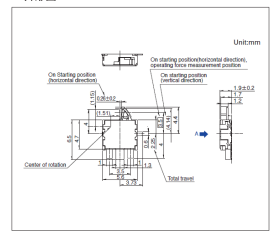
■电路图



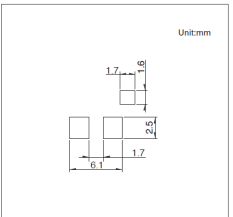
自A方向看

图号6

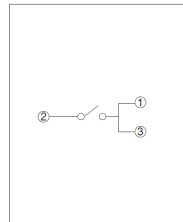
■外形图



■焊接处尺寸图



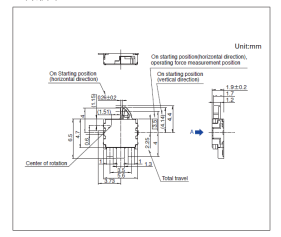
■电路图



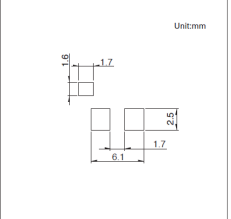
自A方向看

图号7

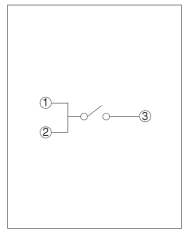
■外形图



■焊接处尺寸图



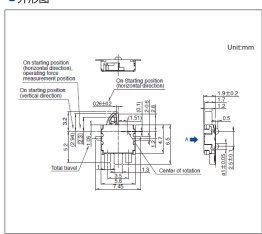
■电路图



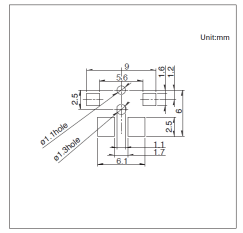
自A方向看

图号8

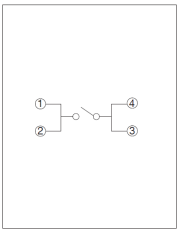
■外形图



■焊接处尺寸图



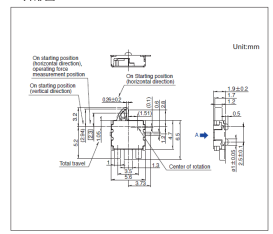
■电路图



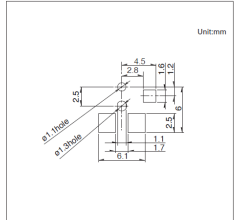
自A方向看

图号9

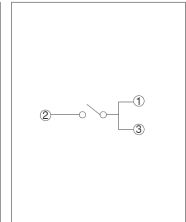
■外形图



■焊接处尺寸图



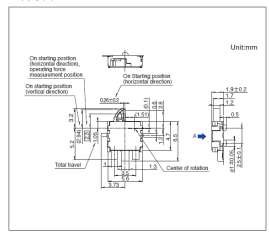
■电路图



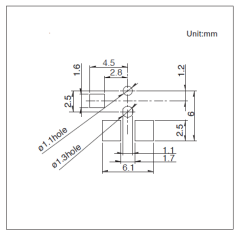
自A方向看

图号10

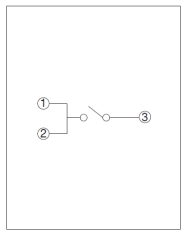
■外形图



■焊接处尺寸图



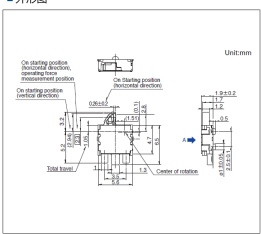
■电路图



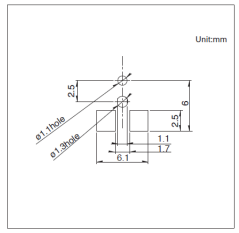
自A方向看

图号11

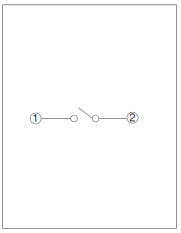
■外形图



■焊接处尺寸图



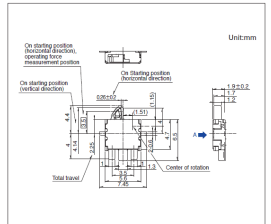
■电路图



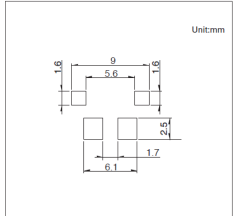
自A方向看

图号12

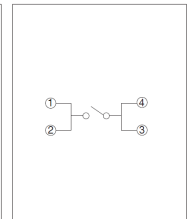
■外形图



■焊接处尺寸图



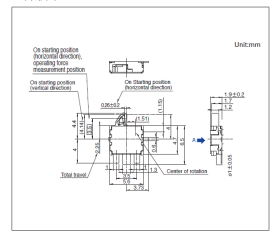
■电路图



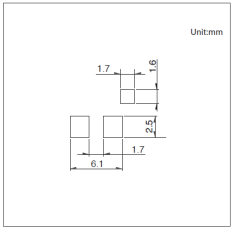
自A方向看

图号13

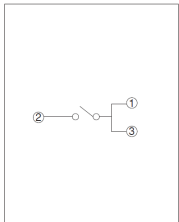
■外形图



■焊接处尺寸图



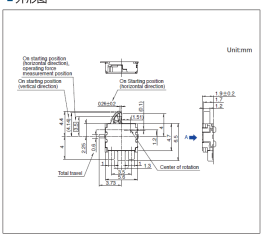
■电路图



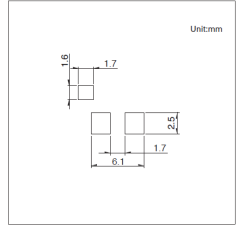
自A方向看

图号14

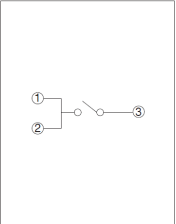
■外形图



■焊接处尺寸图



■电路图



自A方向看