# 按动开关

# 1.5mm行程立式 SPPH1系列

# 备有两种旋钮形状



汽车用

■最大额定/最小额定 (电阻负载): 0.1A 30V DC/50 µ A 3V DC

■接触电阻(初期/寿命后): 20mΩ max./40mΩ max.

■无负载寿命: 10,000 cycles 40mΩ max.

■负载寿命 (最大额定负载): 10,000 cycles 40mΩ max.

主要用途: Audio\_TV: 画面,音响,专业音响

Automotive: 汽车导航仪 汽车音响 HVAC

#### ■产品一览

产品编号	行程 (mm)	全行程 (mm)	电路数	动作力	切换时限	安装方法	动作	端子形状	外形尺寸 (W×D×H) (mm)	汽车用	图号
SPPH110800	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Latching	Straight	10.0×10.0×8.5	•	1
SPPH110300	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Momentary	Straight	10.0×10.0×8.5	•	2
SPPH120400	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Latching	Straight	10.0×10.0×8.5	•	3
SPPH120100	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Momentary	Straight	10.0×10.0×8.5	•	4
SPPH130400	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Latching	Snap-in	10.0×10.0×8.5	•	5
SPPH130100	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Momentary	Snap-in	10.0×10.0×8.5	•	6
SPPH140300	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Latching	Snap-in	10.0×10.0×8.5	•	7
SPPH140100	1.5	2.5	2	2 (+1, -0.7) N	Non shorting	PC board	Momentary	Snap-in	10.0×10.0×8.5	•	8
SPPH110900	1.5	2.5	2	3 (+1, -0.7) N	Non shorting	PC board	Latching	Straight	10.0×10.0×8.5	•	9
SPPH130500	1.5	2.5	2	3 (+1, -0.7) N	Non shorting	PC board	Latching	Snap-in	10.0×10.0×8.5	•	10
SPPH140400	1.5	2.5	2	3 (+1, -0.7) N	Non shorting	PC board	Latching	Snap-in	10.0×10.0×8.5	•	11

# <u>î</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. 请以最小订购单位的N(整数) 倍来订货。
- 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。

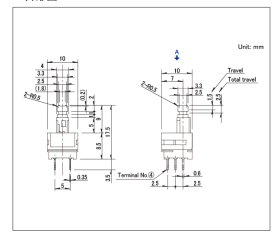
#### ■包装规格

#### 散装

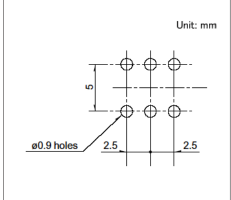
包装数	(pcs.)	出口包装箱尺寸 (mm)		
1箱/日本	1箱/出口包装			
800	4,000	400 x 270 x 290		

# 图号1

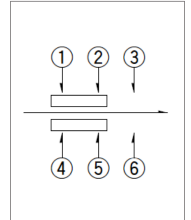
#### ■外形图



#### ■安装孔尺寸图



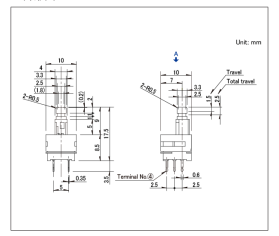
■电路图



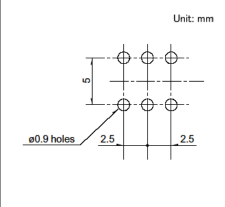
自A方向看

# 图号2

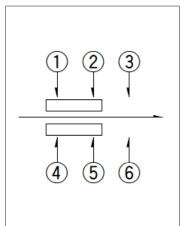
# ■外形图



#### ■安装孔尺寸图



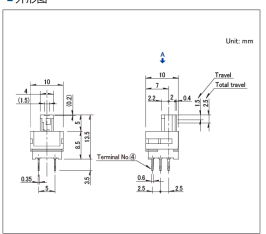
■电路图



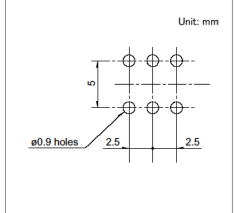
自A方向看

# 图号3

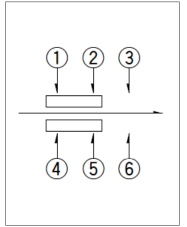
# ■外形图



# ■安装孔尺寸图



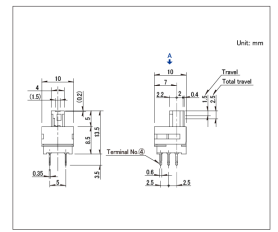
■电路图



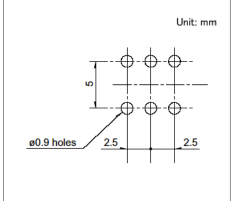
自A方向看

# 图号4

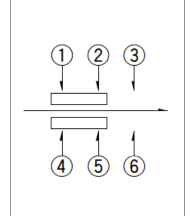
■外形图



■安装孔尺寸图



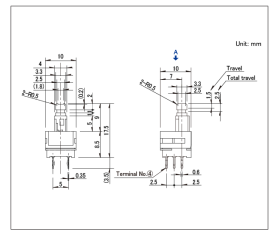
■电路图



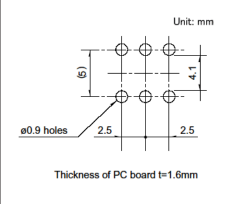
自A方向看

# 图号5

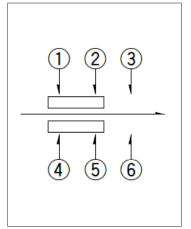
■外形图



■安装孔尺寸图



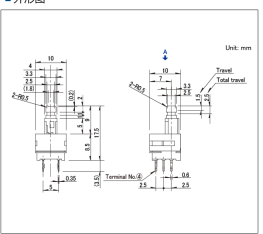
■电路图



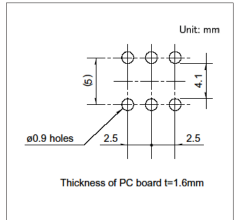
自A方向看

# 图号6

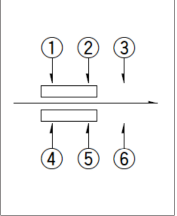
■外形图



■安装孔尺寸图



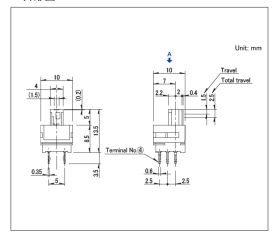
■电路图



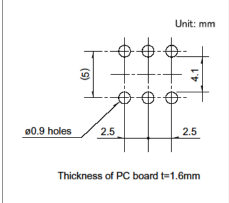
自A方向看

# 图号7

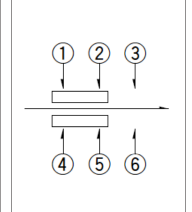
■外形图



■安装孔尺寸图



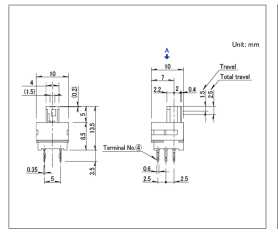
■电路图



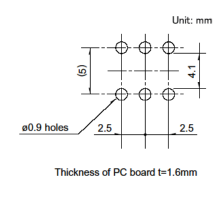
自A方向看

# 图号8

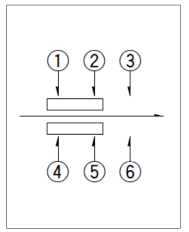
■外形图



■安装孔尺寸图



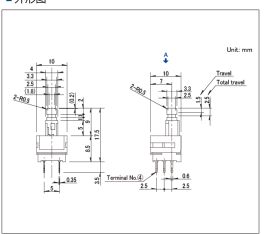
■电路图



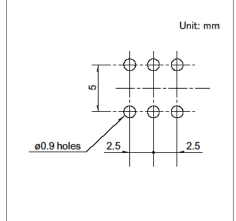
自A方向看

# 图号9

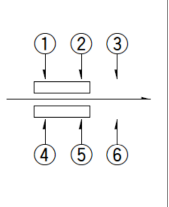
■外形图



■安装孔尺寸图



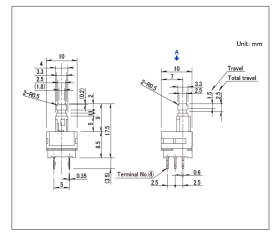
■电路图



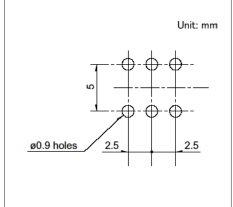
自A方向看

# 图号10

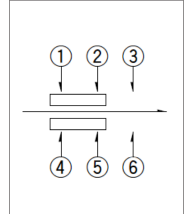
■外形图



■安装孔尺寸图



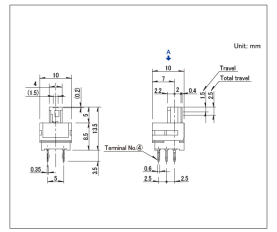
■电路图



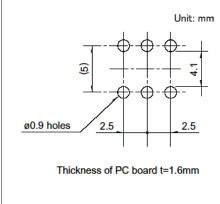
自A方向看

# 图号11

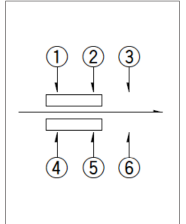
■外形图



■安装孔尺寸图



■电路图



自A方向看