# 2.5mm行程卧式大型 **SPUN系列**

## 也备有适用于多回路、中电流的产品



■最大额定/最小额定(电阻负载): 0.1A 30V DC/50 μA 3V DC (Standard)
1A 25V DC/ - (Medium-current)

■接触电阻(初期/寿命后):  $20m\Omega$  max./ $40m\Omega$  max.

■无负载寿命: 30,000 cycles 40mΩ max. (Standard)

10,000 cycles  $40m\Omega$  max. (Medium-current)

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

5,000 cycles  $40m\Omega$  max. (Medium-current)

主要用途: Audio\_TV: 音响

#### ■产品一览

产品编号	行程 (mm)	全行程 (mm)	额定	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
SPUN191400	2.5	3.5	Standard	2	2±1N	Non shorting	PC board	Latching	Straight	24.0×10.0×13.0	_	1
SPUN191600	2.5	3.5	Standard	2	2±1N	Non shorting	PC board	Latching	Snap-in	24.0×10.0×13.0	_	2
SPUN190900	2.5	3.5	Standard	2	2±1N	Non shorting	PC board	Momentary	Straight	24.0×10.0×13.0	_	1
SPUN191000	2.5	3.5	Standard	2	2±1N	Non shorting	PC board	Momentary	Snap-in	24.0×10.0×13.0	_	2
SPUN194700	2.5	3.5	Standard	4	2.5±1N	Non shorting	PC board	Latching	Straight	24.0×10.0×13.0	_	3
SPUN194900	2.5	3.5	Standard	4	2.5±1N	Non shorting	PC board	Latching	Snap-in	24.0×10.0×13.0	_	4
SPUN192600	2.5	3.5	Medium- current	2	3±1.5N	Non shorting	PC board	Latching	Straight	24.0×10.0×13.0	_	5
SPUN192800	2.5	3.5	Medium- current	2	3±1.5N	Non shorting	PC board	Latching	Snap-in	24.0×10.0×13.0	_	2
SPUN19C400	2.5	3.5	Medium- current	4	4±2N	Non shorting	PC board	Latching	Snap-in	24.0×10.0×13.0	_	4

### 1 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。

#### ■包装规格

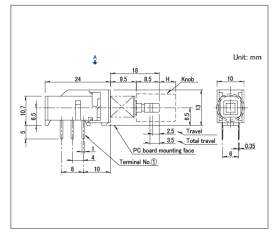
#### 散装

产品编号	包装数	(pcs.)	出口包装箱尺寸 (mm)	
广吅细节	1箱/日本	1箱/出口包装		
SPUN191400 SPUN191600 SPUN190900 SPUN191000 SPUN192600 SPUN192800	250	1,250	400 x 270 x 290	
SPUN194700 SPUN194900 SPUN19C400	140	700	400 x 270 x 290	

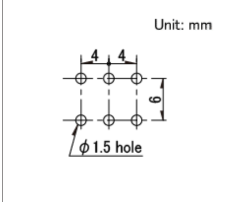
## 2.5mm行程卧式大型 **SPUN系列**

### 图号1

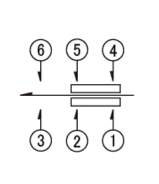
■外形图



■安装孔尺寸图



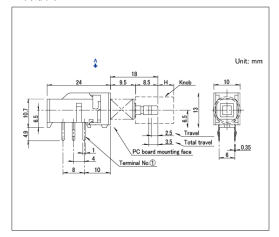
■电路图



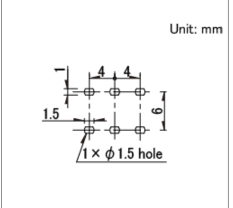
自A方向看

### 图号2

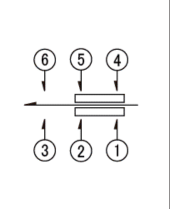
■外形图



■安装孔尺寸图



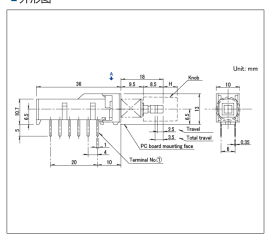
■电路图



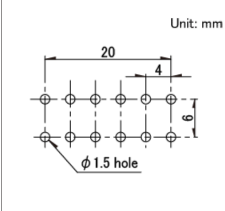
自A方向看

### 图号3

■外形图

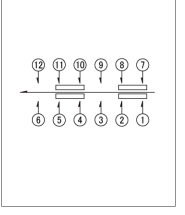


■安装孔尺寸图



自A方向看

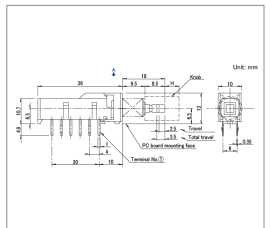
■电路图



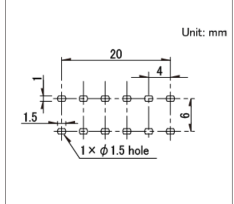
## 2.5mm行程卧式大型 **SPUN系列**

### 图号4

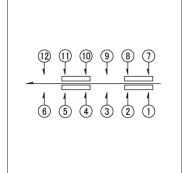
### ■外形图



### ■安装孔尺寸图



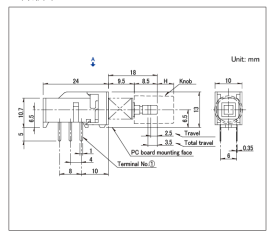
■电路图



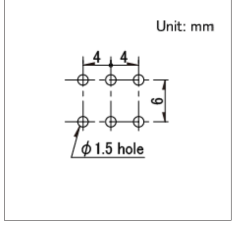
自A方向看

### 图号5

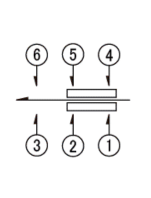
### ■外形图



### ■安装孔尺寸图



■电路图



自A方向看