# **Miniature Slide Potentiometer**

### **PSM Series**



#### Features:

- Microminiature package (5mm wide, as low as 4mm travel)
- Smooth slide
- Long operational life
- Carbon composite resistive element
- · Options for resistance, length, mounting, and more



## **Electrical Specifications**

Total Resistance	500Ω—50ΚΩ
Total resistance tolerance	±20%
Resistance taper	A&B taper
Residual resistance	10Ω max.
Rated power	0.01W
Linearity tolerance	Less than 5%
Insulated resistance	More than $50M\Omega$ at DC $100V$ for $1$ minute

## **Mechanical Specifications**

Slide/mechanical travel	4, 5 and 10 mm
Sliding torque	5gf to 90gf
Sliding stopper strength	>3.0Kgf
Push-pull strength of lever	>3.0Kgf
Slide life	5,000 cycles

# **Miniature Slide Potentiometer**

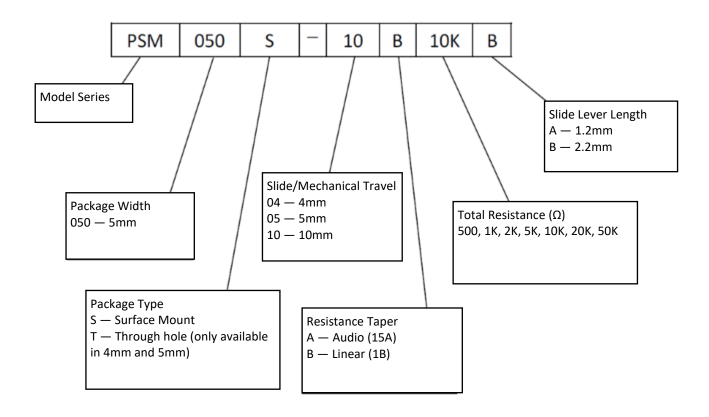
### **PSM Series**



## **Environmental Specifications**

Storage temperature	-30°C to +80°C
Operating temperature	-10°C to +70°C
Soldering condition	Wave soldering: 260±5°C max.

## **Ordering Options**



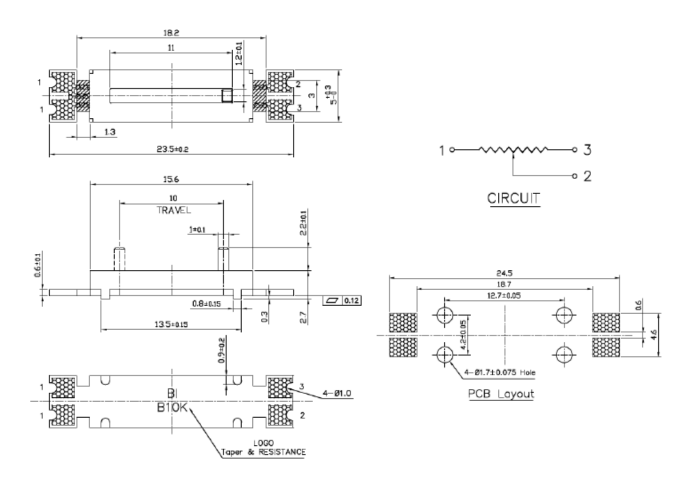
# **Miniature Slide Potentiometer**





# **Outline Drawings**

#### PSM050S-10



considered accurate at time of going to print.