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 Ω 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

General Note

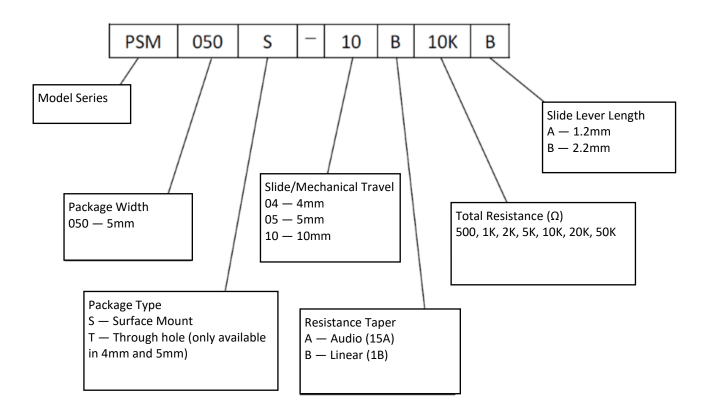
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.



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



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

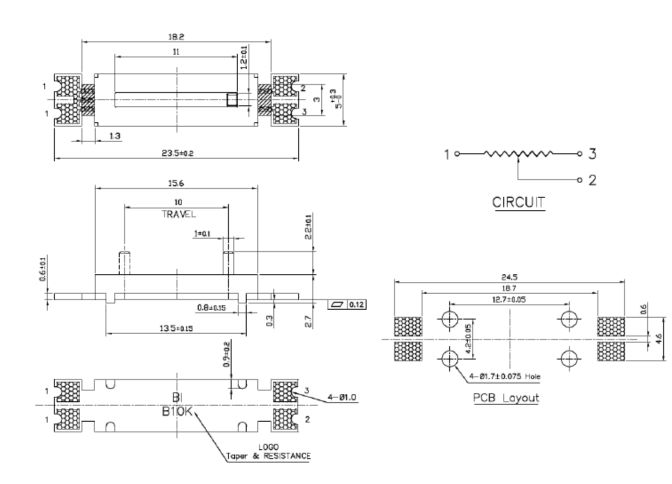
TT Electronics | BI Technologies Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies



PSM Series

Outline Drawings

PSM050S-10



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TT Electronics:

 PSM050S-10B10KB
 PSM050S-05B5KB
 PSM050S-10B1KB
 PSM050T-05B20KB
 PSM050S-05B20KB
 PSM050S-10A5KB
 PSM050S-10A5KB
 PSM050S-10A5KB
 PSM050S-10A5KB
 PSM050S-10A50KB
 PSM050S-05B10KB
 PSM050S-05A10KB
 PSM050S-10B20KB
 PSM050S-05B2KB
 PSM050S-05A5KB
 PSM050S-10A10KB
 PSM050S-05B50KB
 PSM050S-05B50KB
 PSM050S-05B50KB
 PSM050S-10A10KB
 PSM050S-05B50KB
 PSM050S-10A10KB
 PSM050S-05B50KB
 PSM050S-10A20KB
 PSM050S-05B50KB
 PSM050S-10A20KB
 PSM050S-05A50KB
 PSM050S-10A20KB
 PSM050S-05A10KB
 PSM050S-05A50KB
 PSM050S-05A10KB

 10B5KB
 PSM050T-05B1KB
 PSM050S-10A2KB
 PSM050S-05B10KB
 PSM050S-05A1KB
 PSM050S-05A1KB