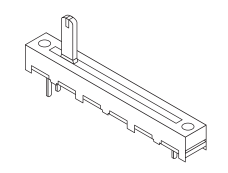
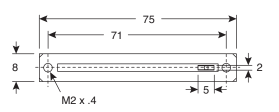
Date: 8/18/06 **Ref.#:** TW-700137

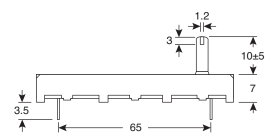


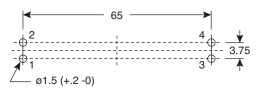
Slide Potentiometer

312-619BF-Value









PCB mounting holes

Dimensions (mm)

Specifications:

• Type: linear taper with white indicator

Total resistance: 1KΩ~1MΩ
Resistance tolerance: ±20%

Rated wattage: 0.2Rated voltage: 200

• Insulation resistance: 100M Ω min. @ 250VDC

· Dielectric strength: 300VAC for 1 minute

Operating force: 30~250gf.cm.

 Lever stop strength: 5kg/60sec. (5mm point from mounting surface)

• Sliding life: 15,000 cycles

· Slide travel: 60mm

Values (Ω): 1K, 5K, 10K, 50K, & 100K

RoHS Compliant

Available from Mouser Electronics

www.mouser.com

(800) 346-6873