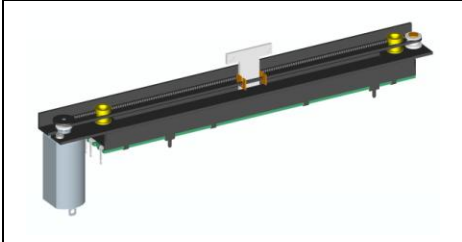




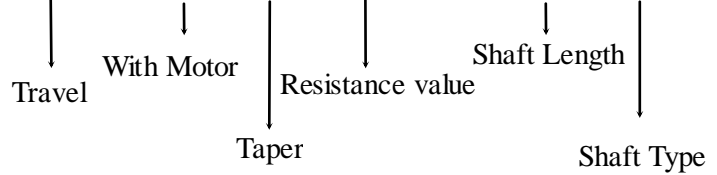
Special Applicated Motor Fader

SL10071M

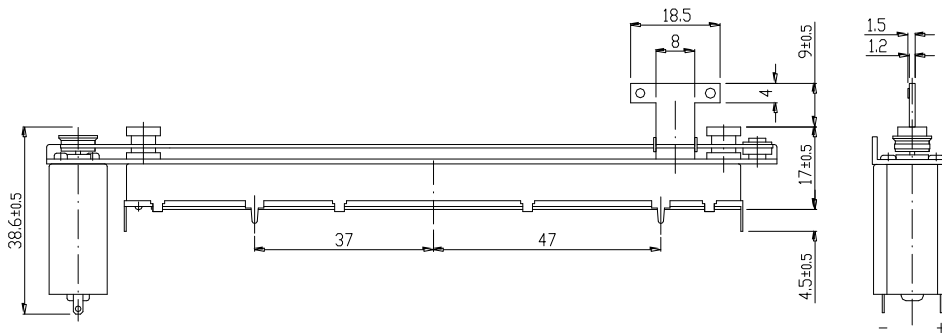
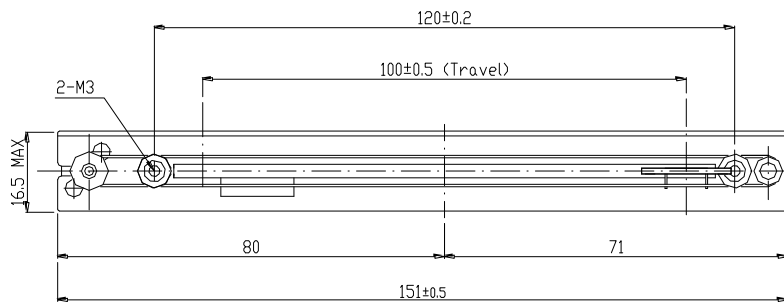


Part Number

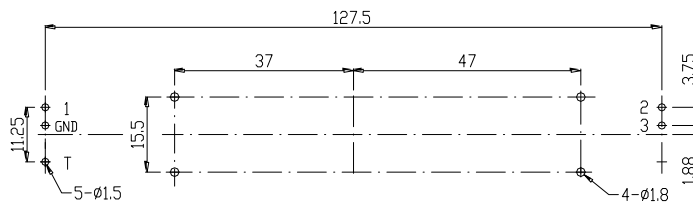
SL10071 M - B 10K, L- 9 H



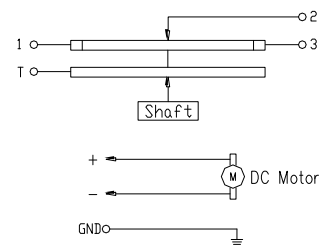
Dimensions



P.C.Board mounting hole detail viewed from mounting side



Circuit diagram and terminals



**Special Applied Motor Fader****General**

Operating temperature	-10 °C ~ +70 °C
Manual soldering	300 °C Max 3sec

Electrical Characteristics

Total resistance	10KΩ / 100kΩ
Total resistance tolerance	\pm20%
Resistance taper	B : Linear Taper (Servo track) Touch sence track
Residual resistance	30Ω max
Insulation resistance	50 MΩ or more at DC 100 V

Mechanical Characteristics

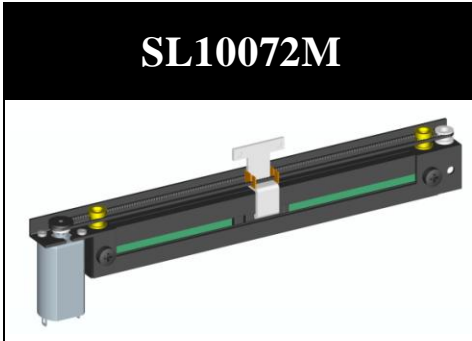
Stroke length	100mm \pm 0.5mm
Mounting certres	120mm \pm 0.5mm
Slide torque	30 ~ 50 gf
Sliding life	100,000 operations min.

Motor Performance (8V DC Motor)

Starting current	500mA max.
Operating voltage	DC 5 ~ 11V
Motor response time	(At voltage applied to motor DC 8V)
	100mm travel
	100 msec. max.



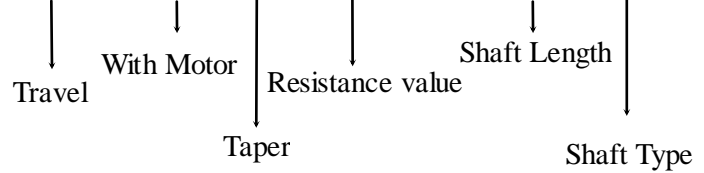
Special Applicated Motor Fader



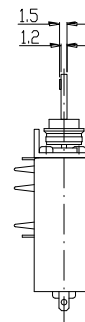
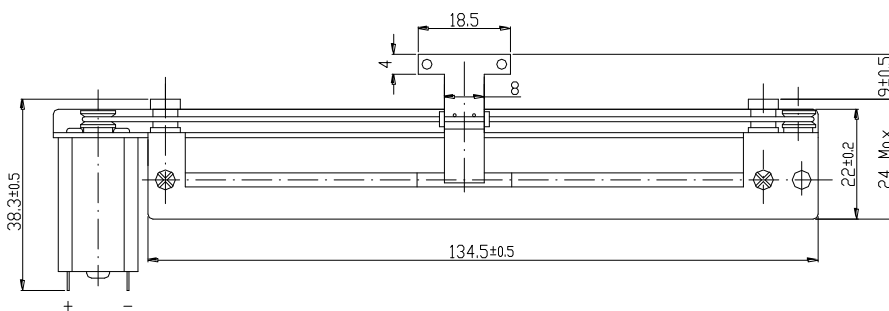
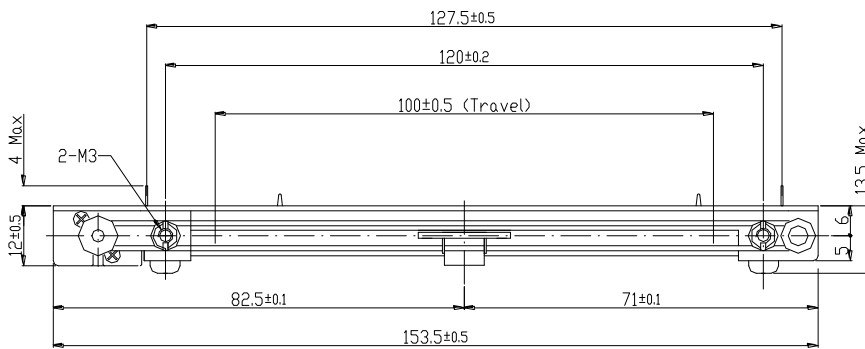
SL10072M

Part Number

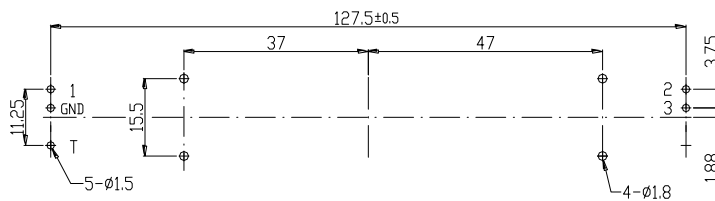
SL10072 M – B 10K, L- 9 H



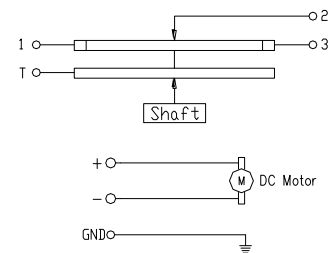
Dimensions



P.C.Board Mounting hole detail



Circuit diagram and terminals



**Special Applicated Motor Fader****General**

Operating temperature	-10 °C ~ +70 °C
Manual soldering	300 °C Max 3sec

Electrical Characteristics

Total resistance	10KΩ / 100kΩ
Total resistance tolerance	\pm20%
Resistance taper	B : Linear Taper (Servo track) Touch sence track
Residual resistance	30Ω max
Insulation resistance	50 MΩ or more at DC 100 V

Mechanical Characteristics

Stroke length	100mm \pm 0.5mm
Mounting certres	120mm \pm 0.5mm
Slide torque	30 ~ 50 gf
Sliding life	100,000 operations min.

Motor Performance (8V DC Motor)

Starting current	500mA max.
Operating voltage	DC 5 ~ 11V
Motor response time	(At voltage applied to motor DC 8V)
	100mm travel
	100 msec. max.