Model PSxxM/PSxxL
Slide Potentiometer
Molded Element
100,000 Cycle Life
Metal or Plastic Shaft Options
With/Without LED Illumination
With/Without Dust Cover
RoHS Compliant



| | O | 1 | 7 | ΤΥΙ | |
|------|---|---|---|-----|--|
| 1141 | | | | | |
| | | | | | |

| Dual Gang Without LED | PSxxM |
|-----------------------|-------|
| Single Gang With LED | PSxxL |

ELECTRICAL¹

| Resistance Range, Ohms | 500 -1M |
|-------------------------------|------------------------------------|
| Standard Resistance Tolerance | ± 20% |
| Resistance Tapers | A,B,C |
| Residual Resistance | Terminals 1 to 2:Less than 10 ohms |

Input Voltage, Maximum

Linear B taper: 200 Vac

Other tapers: 150 Vac

Power rating, Watts (Single Unit / Dual Unit)

Linear B taper: 20mm: 0.1W / 0.05W, 30mm: 0.2W / 0.1W

45mm: 0.25W / 0.125W, 60mm: 0.2W / 0.2W

Other tapers: 20mm: 0.05W / 0.025W, 30mm: 0.1W / 0.05W

45mm: 0.125W / 0.06W, 60mm:0.1W / 0.1W

| Dielectric Strength | 300Vac, 1 minute |
|--------------------------------|------------------------------|
| Insulation Resistance, Minimum | 10M ohms at 250Vdc/ 1 minute |
| Sliding Noise | Less than 100mV |
| Gang Error | ±3dB (-40dB to 0dB) |

MECHANICAL

| Static Stop Strength, Minimum | 5.0 Kgf/cm |
|-------------------------------|---------------|
| Operating Force | 10gf to 100gf |
| Detent Slip-out force | 30gf to 200gf |

DURABILITY

| Sliding | ng Life | 100,000 cycles |
|---------|---------|----------------|
| | | |

Specifications subject to change without notice.

BI Technologies Corporation

4200 Bonita Place, Fullerton, CA 92835 USA

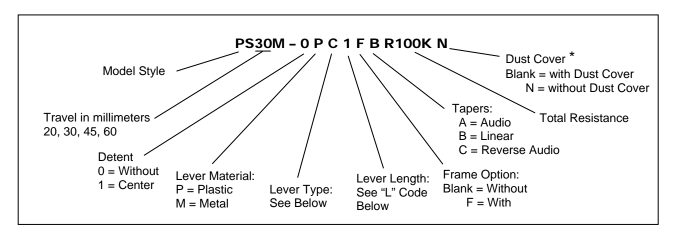
Phone: 714 447 2345 Website: www.bitechnologies.com



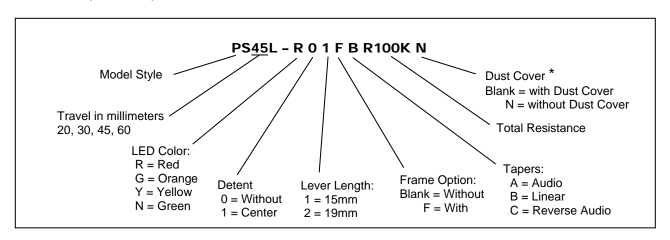
November 9, 2009 page 1 of 5

ORDERING INFORMATION²

Model PSxxM (Without LED)



Model PSxxL (With LED)



| STANDARD RESISTANCE VALUES, OHMS | | | | | | | | | | |
|----------------------------------|----|----|----|-----|-----|-----|------|------|------|-------|
| 500 | 1K | 2K | 5K | 10K | 20K | 50K | 100K | 200K | 500K | 1 MEG |

BI Technologies Corporation

4200 Bonita Place, Fullerton, CA 92835 USA

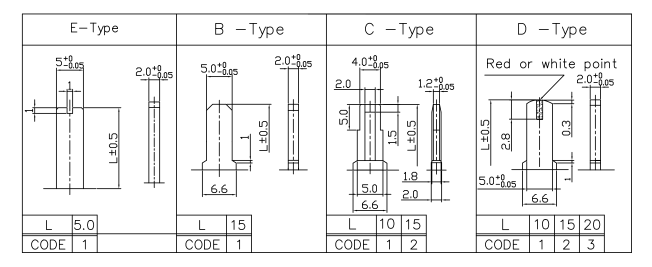
Phone: 714 447 2345 Website: www.bitechnologies.com





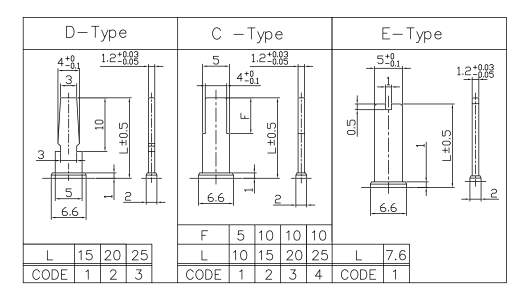
² Contact our customer service for custom designs and features.

Plastic Lever Types (For PSxxM Only)



^{*} Dust Cover option not offered for levers less than 10 mm in length

Metal Lever Types (For PSxxM Only)



^{*} Dust Cover option not offered for levers less than 10 mm in length

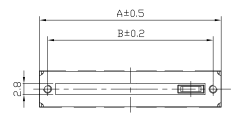


OUTLINE DRAWING

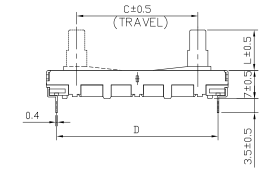
Model PSxxM (Without LED)

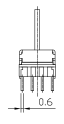
With Dust Cover

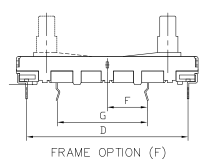
A±0.5 B±0.2 2-M2X0.4

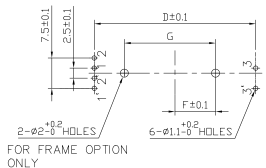


Without Dust Cover









For PSxxM and PSxxL

| MODEL | | Α | В | С | D | F | G |
|-------|-------|----|----|----|----|------|------|
| PS20M | PS20L | 35 | 31 | 20 | 30 | 5 | 12.5 |
| PS30M | PS30L | 45 | 41 | 30 | 40 | 10 | 22.5 |
| PS45M | PS45L | 60 | 56 | 45 | 55 | 15 | 32.5 |
| PS60M | PS60L | 75 | 71 | 60 | 70 | 22.5 | 47.5 |

BI Technologies Corporation

4200 Bonita Place, Fullerton, CA 92835 USA

Phone: 714 447 2345 Website: www.bitechnologies.com

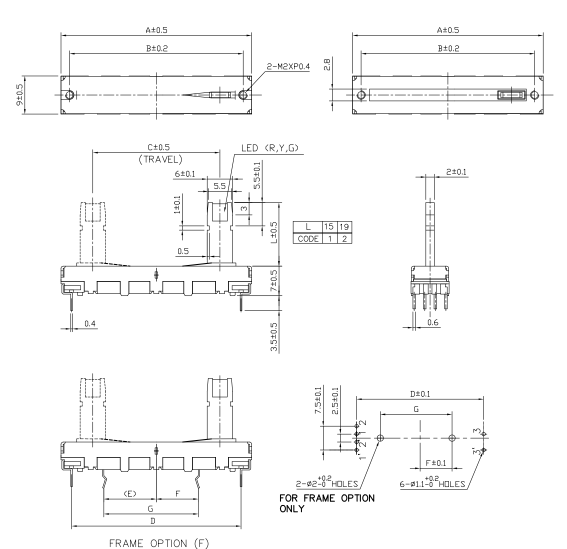


November 9, 2009

Model PSxxL (With LED)

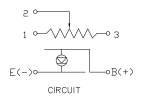
With Dust Cover

Without Dust Cover

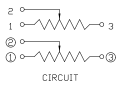


CIRCUIT DIAGRAM

PSxxL (Single gang with LED)



PSxxM (Dual gang)



BI Technologies Corporation

4200 Bonita Place, Fullerton, CA 92835 USA

Phone: 714 447 2345 Website: www.bitechnologies.com

November 9, 2009

page 5 of 5

