# Slim Slide Potentiometer with 20/30 mm Travel, w/LED

**PSS2** Series



#### Features:

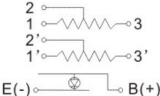
- Dual gang •
- Resistance range 1 k $\Omega$  to 1 M $\Omega$
- Temperature range -10°C to +70°C •
- Rotational cycles of 15,000 minimum •
- With or without LED
- Vertical and horizontal mount versions
- **RoHS** compliant

### **Description:**

Slim slide dual gang potentiometer. Options include 20mm or 30 mm slide travel; with or without LED; center tap and center detent.

## **Applications:**

- **Electric guitars**
- Amplifiers
- Mixers
- Drum machines
- Synthesizers •



# Schematic



# B(+)

#### Use this bounding box to place and size the 3D content. Cover this box

entirely. If there is no 3D content for this product, delete the box.

3D Model

## **Electrical Characteristics**

#### T<sub>A</sub> = 25°C unless otherwise noted

Resistance Range	1 kΩ to 1 MΩ
Standard Resistance Tolerance	500 Ω <r<1 0%<="" mω:="" td="" ±2=""></r<1>
	R≤500 Ω or R≥1 MΩ: ± 30%
Residual Resistance	Term. 1~2: Less than 30 Ω
	Term: 2~3: Less than 50 Ω
Resistance Taper	B,W
Maximum Operating Voltage	50 Vac/10 Vdc
Rated Power	0.025 W
Dielectric Strength	1 minute at 250 Vac
Sliding Noise	Less than 100 mV
Insulation Resistance	More than 100 MΩ at 250 Vdc
Gang Error (Dual Unit)	±2 dB at the 50% travel point

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

© TT electronics plc



# **Mechanical Characteristics**

## $T_A = 25^{\circ}C$ unless otherwise noted

Slide Travel	20 mm, 30 mm
Operating Force	10 gf ~ 100 gf
Stopper Strength	3.0 kgf (from the base level to a point of 2mm)
Lever Deviation	30 ~ 150 gf
Lever Push-Pull Strength	3.0 kgf min. at 10 seconds
Lever Wobble	2 (2XL)/20 mm (maximum) (L: level length both sides)
Operational Life	15,000 cycles minimum

## **Environmental Characteristics**

 $T_A = 25^{\circ}C$  unless otherwise noted

Operating Temperature	-10 °C to +70 °C
Soldering Condition	Wave soldering 260 °C max. for 1-3 seconds Hand soldering 300° C max. for 3 seconds
IP Rating	IP 40
RoHS	Please refer to TT Electronics website
REACH	Please refer to TT Electronics website

© TT electronics plc

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

# **Slim Slide Potentiometer**

**PSS2 Series** 



						<u> </u>			
	PSS2	20	N	2	00	N	09	В	103
Part Family Slide Travel 20 mm 30 mm Motor Option - N - None Gang Number 2 - 2 Gangs Detents 00 - No Position 01 - Center Det	 n ent								
LED/Indicator C									
N - Cap, with N W - Cap, with N R - LED, Red Co Y - LED, Yellow G - LED, Green O <u>Lever Height (n</u> 09 - 9.5 mm <u>Resistance Tap</u> B - Linear (3B) W - Logarithmic <u>Resistance</u>	lo color ind White Colo Dor Color Color <b>nm) - L</b> — <b>er</b> C (4B)	or indica							

**Ordering Information** 

See Resistance Table

Resistance Table		
Resistance (Ohms)	Code	
1,000	102	
2,000	202	
5,000	502	
10,000	103	
20,000	203	
50,000	503	
100,000	104	
200,000	204	
500,000	504	
1,000,000	105	

٦

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

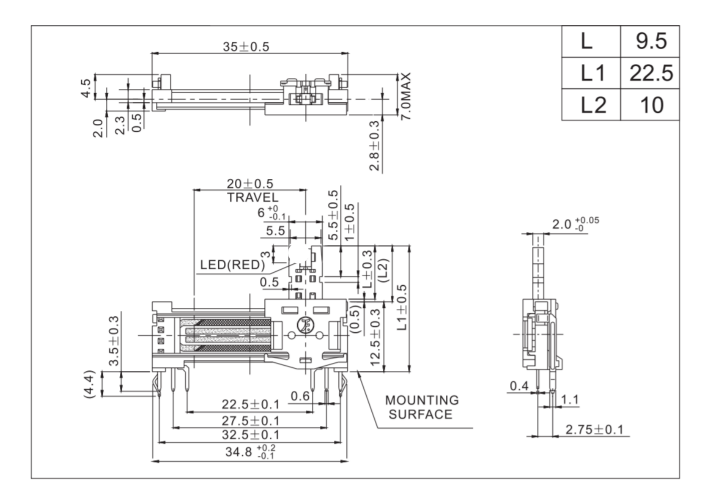
Г

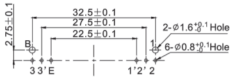
© TT electronics plc



## **Outline Drawings**

### 20 mm Travel, Standard Type, 2 Gangs, with LED





## PCB layout Dimension

General Note

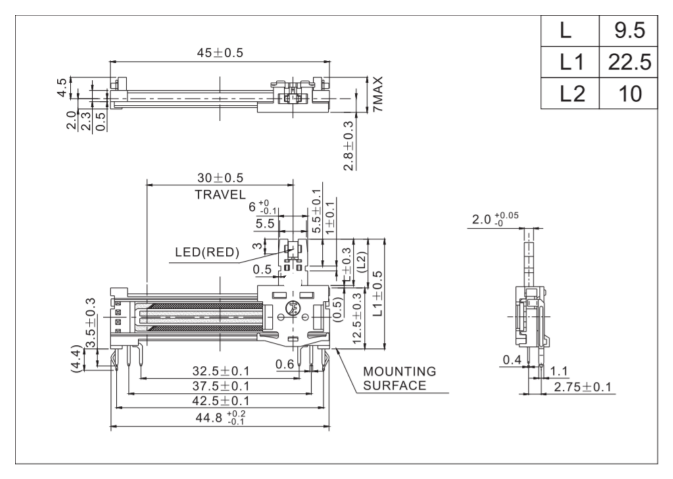
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

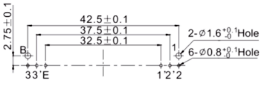
TT Electronics | BI Technologies Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210 Ph: + 1 (714) 447-2345 www.ttelectronics.com/bi-technologies



## **Outline Drawings**

30 mm Travel, Standard Type, 2 Gangs, with LED





**PCB** layout Dimension

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

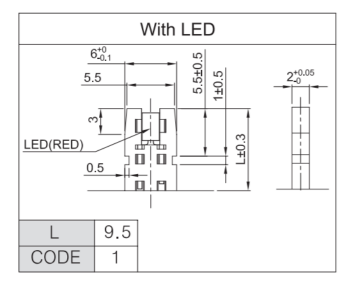
© TT electronics plo

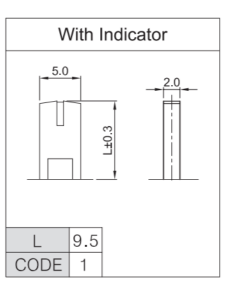


# **Outline Drawings**

## Note 1: LED/Indicator Option







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

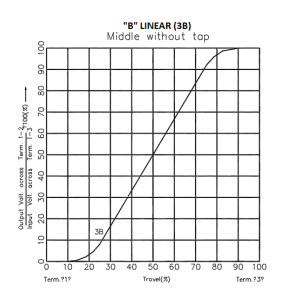
© TT electronics plc

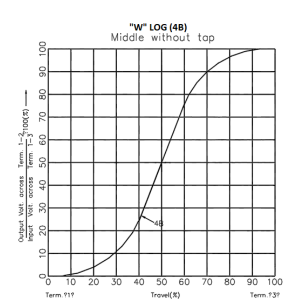
# Slim Slide Potentiometer

**PSS2 Series** 



# **Standard Tapers**





## Packaging

Standard Packaging	Plastic Trays
Hardware	N/A

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

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Slide Potentiometers category:

Click to view products by TT Electronics manufacturer:

Other Similar products are found below :

 M22
 SS-4928
 RSA0K11A901L
 RA6020F-10-20D1-B50K
 RA4520F-10-20D1-B50K
 X22205CAAF
 RSA0N11B9A03
 448XC2103BDN

 K22208EAAG
 PS15-10PC1BR10K
 3048L-2-503
 MFP 211-N
 CDE23N-60-B10K
 CDE23N-60-B1K
 CDE23N-60-B50K
 1825160-1

 1825161-2
 1825257-1
 1825259-2
 1825261-2
 X22205AAAL
 PS100-2B1AR10K
 1825255-5
 PTA6044-2015CPB103
 PTA6044-2015CPB104

 PTA6044-2015CPA103
 PTA6044-2015CPA104
 PS100-1B1BR10K
 PTA3044-2015CPB504
 RS15H113CA05
 PS20-10PC1BR10K

 RS08U11AZ001
 RA4520F-10-20D1-B1K
 PTL30-15R0-104B2
 PTE60-202B-102B2
 PTA6044-2015DPB103
 RA6020F-10-20D1-B100K

 RA6020F-10-15F2-B2K
 RA4543F-20-15D1-B10K-01
 RA3043F-20-10EB1-A100K
 RA6043F-20-10EB1-A5K
 RA6020F-10-20D1-B250K

 RA6020F-10-15F2-B5K
 RA6020F-10-15F2-B1K
 RA00B1MF-10-08T1-JISB10K-016
 RA60K1F-10-13D1-B100K-011
 RA3043F-20-10EB1-A5K

 A50K
 RA4520F-10-20D1-B5K
 SX254
 CDE23N-60-B5K
 RA6020F-10-20D1-B5K