

#### **Features**

- Long life carbon element
- Assortment of resistance tapers
- 100 mm travel length
- Touch sense lever
- PC terminals or snap-in connector option



# **PSM Series Motorized Slide Potentiometer**

#### **Electrical Characteristics**

PC Terminal

TR > 30k ohms...0.1 % of TR max. TR  $\leq$  30k ohms.......30 ohms max.

#### **Environmental Characteristics**

#### **Mechanical Characteristics**

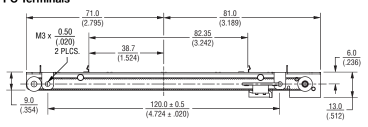
Mechanical Travel

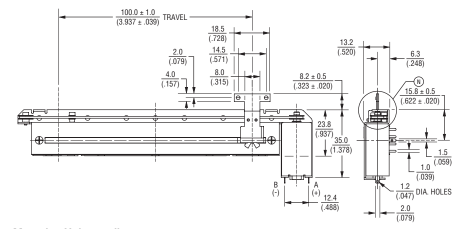
Manual ......350 °C ±5 °C for 3 sec. Wave .....260 °C ±5 °C for 5 sec. Wash .....Not recommended

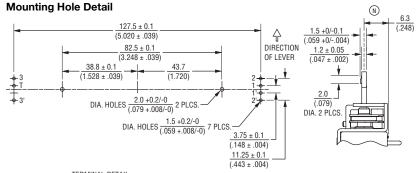
#### **Motor Drive Characteristics**

#### **Product Dimensions**

#### **PC Terminals**

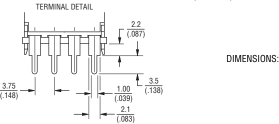






MM

(INCHES)



<sup>\*</sup>RoHS Directive 2002/95/EC Jan 27, 2003 including Annex. Specifications are subject to change without notice. Customers should verify actual device performance in their specific applications.

### **Applications**

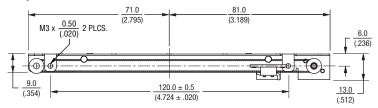
- Audio mixing consoles
- Broadcast mixing consoles

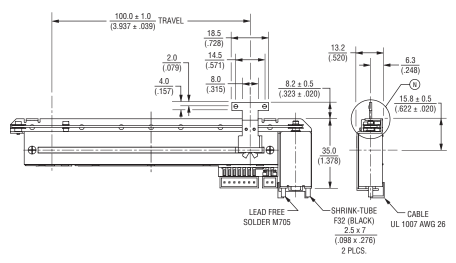
# **PSM Series Motorized Slide Potentiometer**

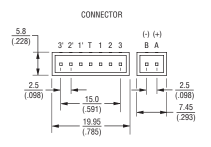
## **BOURNS**®

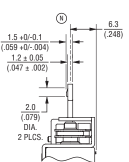
#### **Product Dimensions**

#### **Snap-in Connector**

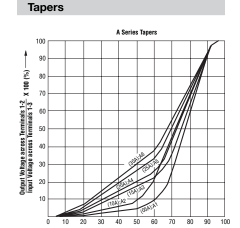


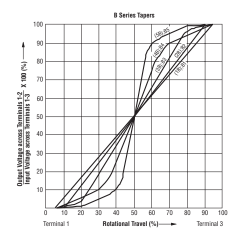


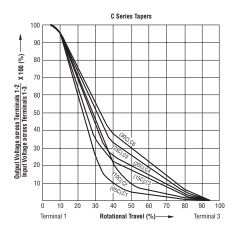




DIMENSIONS:  $\frac{MM}{(INCHES)}$ 







# **PSM Series Motorized Slide Potentiometer**

## BOURNS

#### **Schematics**

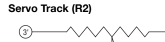
#### Motor





#### Line Track (R1)





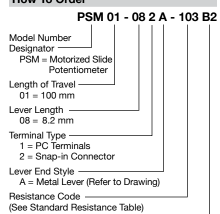
#### **Touch Sense Track**



### **Standard Resistance Table**

Resistance (Ohms)	Resistance 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

#### **How To Order**



### **Servo Track Output Chart**

