

#### **Features**

- Carbon element
- Assortment of resistance tapers
- Variety of shaft lengths
- Dual gang element
- Flatted, slotted and knurled shaft styles
- Center detent option
- Rotary switch option



# PTH90 Series Dual Concentric Shaft Panel Control w/Rotary Switch

#### **Electrical Characteristics**

#### **Environmental Characteristics**

Operational Life	15,000 cycles
TR Shift	±15 %
Operating Temperature F	Range
	10 °C to +55 °C
Resistance to Solder Hea	at±5 %
IP Rating	IP 40

#### **Mechanical Characteristics**

Operating Torque	20~250 gf-cm
Stop Strength	5 kgf-cm max.
	10 kgf-cm max.
Shaft Push/Pull Str	ength 10 kgf max.
Soldering Condition	1
Manual	.300 °C ±5 °C for 3 sec.
Wave	.260 °C ±5 °C for 5 sec.
Wash	Not recommended
Hardware	One flat washer and
one mo	unting nut supplied with
	each potentiometer

Mechanical Angle ......300  $^{\circ}$  ±3  $^{\circ}$ 

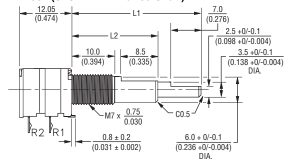
#### **Switch Characteristics**

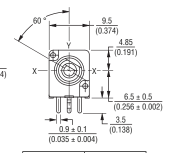
Dower Dating

Power Rating	3 A @ 16 VDC
Contact Resistance	100 milliohms
Dielectric Strength	
Bushing to Terminals	300 VAC
Switch Terminals	50 VAC
Insulation Resistance	
Bushing to Terminals @	250 VAC
	100 megohms
Switch Terminals @ 50 \	/AC
	10 megohms
Switch Type	Rotary
Contact Arrangement	SPST
Switching Angle	50 ° max.
Detent Torque	500 kgf-cm
Operating Life	10,000 cycles

#### **Product Dimensions**

#### PTH901 (Shown with Flatted Shaft)





L <sub>1</sub>	L <sub>2</sub>
30.0	20.0
$(\overline{1.181})$	(.787)
35.0	25.0
$(\overline{1.378})$	(.984)

30.0

(1.181)

35.0 (1.378) L<sub>2</sub>

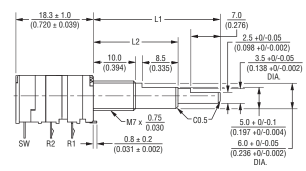
20.0

(.787)

25.0

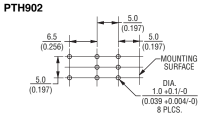
(.984)

#### PTH902 (Shown with Flatted Shaft)

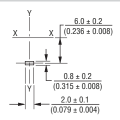


#### **Mounting Hole Detail**

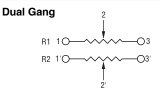
## 



#### **Locating Lug Detail**



#### **Schematic**



#### **Switch Circuit**



## WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

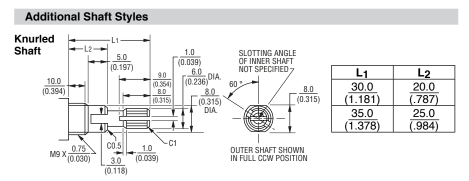
2 A @ 16 VDC

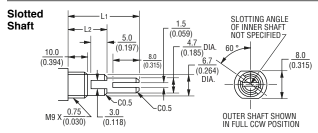
\*RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011. Specifications are subject to change without notice. Users should verify actual device performance in their specific applications. The products described herein and this document are subject to specific legal disclaimers as set forth on the last page of this document, and at <a href="https://www.bourns.com/docs/legal/disclaimer.pdf">www.bourns.com/docs/legal/disclaimer.pdf</a>

## **Applications**

- Multimedia sound systems
- Mixers / drums / DJ equipment
- Portable electronics
- Portable appliances

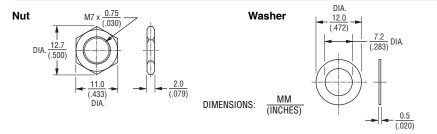
# PTH90 Series Dual Concentric Shaft Panel Control w/Rotary Switch **BOURNS**°





L <sub>1</sub>	L2		
30.0	20.0		
(1.181)	(.787)		
35.0	25.0		
$(\overline{1.378})$	(.984)		
40.0	25.0		
(1.575)	(.984)		

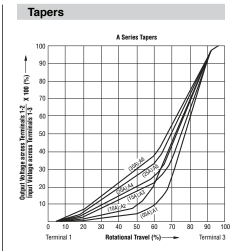
#### Hardware

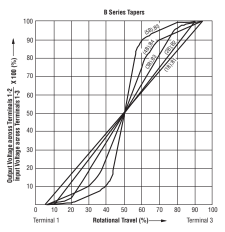


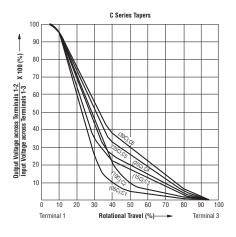
### **How To Order** PTH90 2 - 0 30 F - 103 B2 Model Number Designator —— PTH90 = Dual Concentric Shaft Panel Control Number of Sections 1 = Dual Gang, No Switch 2 = Dual Gang w/Rotary Switch Center Detent 0 = No Detent 1 = Center Detent Shaft Length (FMS) 30 = 30 mm 35 = 35 mm 40 = 40 mmShaft Style ——— F = Flatted Metal S = Slotted Metal K = Knurled (18 tooth serrated) Resistance Code (See Standard Resistance Table)

#### 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	







Resistance Taper (See Taper Charts) —— Taper Series followed by Curve Number

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PTH902-130K-504B2	PTH902-135K-502B2	PTH902-140K-105B2	PTH902-040S-102B2	PTH902-135S-104B2
PTH902-135K-503B2	PTH902-035S-502B2	PTH902-130S-202B2	PTH902-030S-104B2	PTH902-130F-502B1
PTH902-130K-203B2	PTH902-140F-203B2	PTH902-040F-504B2	PTH902-030S-202B2	PTH902-135F-103B2
PTH902-030S-105B2	PTH902-040F-204B2	PTH902-030K-102B2	PTH902-140S-504B2	PTH902-135K-102B2
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PTH902-140K-202B2	PTH902-130K-105B2	PTH902-035K-103B2	PTH902-135K-202B2	PTH902-040S-103B2
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