

## Features

- Available in a variety of pin-out configurations
- Virtually infinite electrical circuit isolation
- Model 96 sealed for board wash
- Metal or plastic shaft options
- DPST and DPDT switch options
- RoHS compliant versions available\*

## 91, 92, 93, 94, 95, 96 - 5/8 " Square Single-Turn Panel Control 97, 99 - 5/8 " Square Single-Turn Panel Control with Rotary Switch

### Potentiometer Specifications

Initial Electrical Characteristics <sup>1</sup>	Conductive Plastic Element	Cermet Element
Standard Resistance Range		
Linear Tapers (A, B, E, & H) .....	(B & E) 1 K ohms to 1 megohm .....	(A & H) 100 ohms to 1 megohm .....
Audio Tapers (C, D, F, G, S, & T) .....	(D, G, S, & T) 1 K ohms to 1 megohm .....	(C & F) 1 K ohms to 1 megohm .....
Total Resistance Tolerance .....	10 % or 20 % .....	.5% or 10% .....
Independent Linearity .....	±5 % .....	±5 % .....
Absolute Minimum Resistance .....	2 ohms maximum .....	2 ohms maximum .....
Effective Electrical Angle .....	(Linear tapers) 240 ° ± 5 ° .....	(Linear tapers) 240 ° ± 6 ° .....
	(Audio tapers) 225 ° ± 5 ° .....	(Audio tapers) 225 ° ± 6 ° .....
Contact Resistance Variation .....	±1 % .....	±1 % or 3 ohms (whichever is greater) .....
Dielectric Withstanding Voltage (MIL-STD-202, Method 301)		
Sea Level .....	1,500 VAC minimum .....	1,500 VAC minimum .....
70,000 Feet .....	500 VAC minimum .....	500 VAC minimum .....
Insulation Resistance (500 VDC) .....	1,000 megohms minimum .....	1,000 megohms minimum .....
Power Rating (Voltage Limited By Power Dissipation or 350 VAC, Whichever Is Less)		
+70 °C Single Section Assembly .....	(Linear tapers) 0.5 watt .....	(Linear tapers) 2 watts .....
+70 °C Multiple Section Assembly .....	(Audio tapers) 0.25 watt .....	(Audio tapers) 1 watt .....
+125 °C .....	(Linear tapers) 0.5 watt/section .....	(Linear tapers) 1 watt/section .....
	(Audio tapers) 0.25 watt/section .....	(Audio tapers) 0.5 watt/section .....
Theoretical Resolution .....	0 watt .....	0 watt .....
Environmental Characteristics <sup>1</sup>		
Operating Temperature Range .....	-40 °C to +125 °C .....	-40 °C to +125 °C .....
Storage Temperature Range .....	-55 °C to +125 °C .....	-55 °C to +125 °C .....
Temperature Coefficient Over Storage Temperature Range .....	±1,000 ppm/°C .....	±150 ppm/°C .....
Vibration (Single Section)		
Total Resistance Shift .....	15 G .....	15 G .....
Voltage Ratio Shift .....	±2 % maximum .....	±2 % maximum .....
Shock (Single Section)		
Total Resistance Shift .....	±5 % maximum .....	±5 % maximum .....
Voltage Ratio Shift .....	30 G .....	30 G .....
Load Life .....	1,000 hours .....	1,000 hours .....
Total Resistance Shift .....	±10 % maximum .....	±5 % maximum .....
Rotational Life (No Load)		
Total Resistance Shift .....	100,000 cycles .....	100,000 cycles .....
Contact Resistance Variation @ 50,000 cycles .....	(Linear tapers) 10 ohms or ±15 % TRS max. ....(All tapers) ±5 % TRS max. ....(whichever is greater) .....	(Linear tapers) ±2 % .....
Moisture Resistance (MIL-STD-202, Method 103, Condition B)		
Total Resistance Shift .....	(Linear tapers) ±10 % TRS maximum .....	(All tapers) ±5 % TRS maximum .....
(All Others) .....	(Audio tapers) ±20 % TRS maximum .....	
Insulation Resistance (500 VDC) .....	100 megohms minimum .....	100 megohms minimum .....
IP Rating (Model 96) .....	IP 65 .....	IP 65 .....
(All Others) .....	IP 40 .....	IP 40 .....

\*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.

**91, 92, 93, 94, 95, 96 - 5/8 " Square Single-Turn Panel Control  
97, 99 - 5/8 " Square Single-Turn Panel Control with Rotary Switch**

**BOURNS®**

**Potentiometer Specifications**

**Mechanical Characteristics<sup>1</sup>**

Stop Strength (1/4 " D shaft) .....	45.19 N-cm (4 lb.-in.)
(1/8 " D shaft) .....	33.89 N-cm (3 lb.-in.)
Mechanical Angle .....	300 ° ±5 °
Torque	
Starting .....	0.3 max. above average running torque
Running Torque	
Single or Dual Section (A ,D & R Bushings) .....	0.21 to 1.06 N-cm (0.3 to 1.5 oz.-in.)
Single or Dual Section (C & U Bushings) .....	0.14 to 1.06 N-cm (0.2 to 1.5 oz.-in.)
Mounting .....	(Metal Bushing) 1.7-2.0 N-m (15-18 lb.-in.) maximum Plastic Bushing) 56-79 N-cm (5-7 lb.-in.) maximum 0.35 N-cm (0.5 oz.-in.) maximum in 45 ° shaft travel
Variation .....	7.3 grams nominal
Weight (Single Section, Plastic Bushing) .....	7.3 grams nominal
Weight (Single Section, Metal Bushing) .....	12.7 grams nominal
(Each Additional Section) .....	4 grams nominal
Terminals .....	Printed circuit terminals, J-Hooks or solder lugs
Soldering Condition .....	Recommended hand soldering using Sn95/Ag5 no clean solder, 0.025 " wire diameter. Maximum temperature 399 °C (750 °F) for 3 seconds. No wash process to be used with no clean flux.
Marking.....	Manufacturer's trademark, date code, resistance, manufacturer's part number
Ganging (Multiple Section Potentiometers) .....	2 cups maximum
Hardware .....	One lockwasher and one mounting nut is shipped with each potentiometer, except where noted in the part number.

NOTE: ALL MODEL 90 PERFORMANCE SPECIFICATIONS DO NOT APPLY TO UNITS SUBJECTED TO PRINTED CIRCUIT BOARD CLEANING PROCEDURES, EXCEPT FOR THE SEALED VERSION (MODEL 96).

<sup>1</sup>AT ROOM AMBIENT: +25 °C NOMINAL AND 50 % RELATIVE HUMIDITY NOMINAL, EXCEPT AS NOTED.

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**91, 92, 93, 94, 95, 96 - 5/8 " Square Single-Turn Panel Control**  
**97, 99 - 5/8 " Square Single-Turn Panel Control with Rotary Switch**

**BOURNS®**

**Rotary Switch Specifications**

**Initial Electrical Characteristics<sup>1</sup>**

Contacts:

DPST .....	.N.O/N.O., N.C./N.C. or N.O./N.C.
DPDT .....	.2 N.O./N.C. (break before make)

Power Rating (Resistive Load):

DPST .....	.2 A @ 125 volts RMS-60 Hz or 2 A @ 28 VDC, 1 A @ 250 volts RMS-60 Hz
DPDT .....	.1 A @ 125 volts RMS-60 Hz or 1 A @ 28 VDC

Contact Resistance (0.1 VDC-10 mA).

Contact Bounce .....

Dielectric Withstanding Voltage (MIL-STD-202, Method 301)

Sea Level .....

Insulation Resistance .....

**Environmental Characteristics<sup>1</sup>**

Operating Temperature Range .....

Exposure Temperature Range .....

Vibration (Dual Section) .....

Contact Resistance .....

Contact Bounce.....

Shock (Dual Section).....

Contact Resistance .....

Contact Bounce.....

Rotational Life.....

Switch Actuating Torque (50% Duty cycle @ Rated Power Load) .....

Contact Resistance .....

Moisture Resistance (MIL-STD-202, Method 106, Condition B)

Contact Resistance (0.1 VDC-10 mA) .....

Insulation Resistance (After 24 Hours @ Room Temperature) (500 VDC) .....

Housing Material .....

**Mechanical Characteristics<sup>1</sup>**

Actuating Torque (Each Section, Switch Module Only) .....

Running Torque (Out of Detent, 2-4 Module Assembly) .....

Detent .....

Actuation Angle.....

Contact Materials .....

Terminal Styles .....

Standard Orientation.....

Optional.....

Terminal Strength (Before and After Soldering Heat Exposure) .....

NOTE: Model 99 performance specifications do not apply to units subjected to printed circuit board cleaning procedures.

<sup>1</sup>At room ambient: +25 °C nominal and 50 % relative humidity nominal, except as noted.

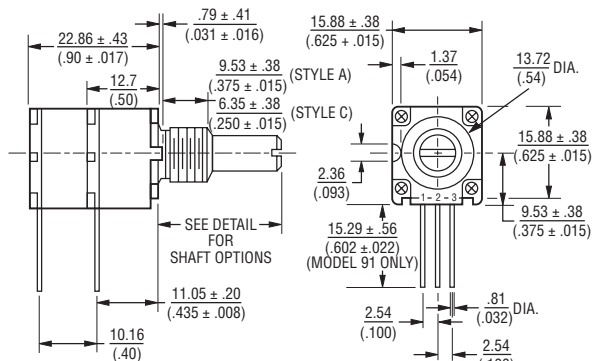
Specifications are subject to change without notice.

Customers should verify actual device performance in their specific applications.

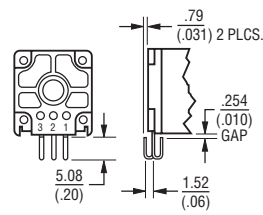
# 91, 92, 93, 94, 95, 96, 97, 99 - 5/8 " Square Single-Turn **BOURNS**®

## Product Dimensions

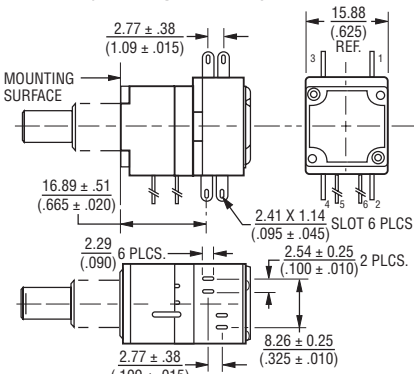
**Model 91 & 96 PC Pin Terminals, In-Line**



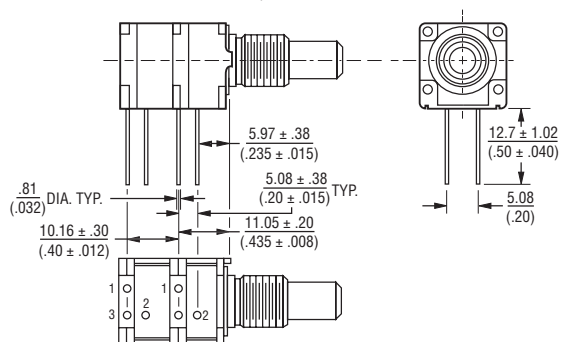
**Model 92 J-Hooked Terminals, In-Line**



**Model 97 1st Cup Same As Model 93  
(2nd Cup - Switch)**



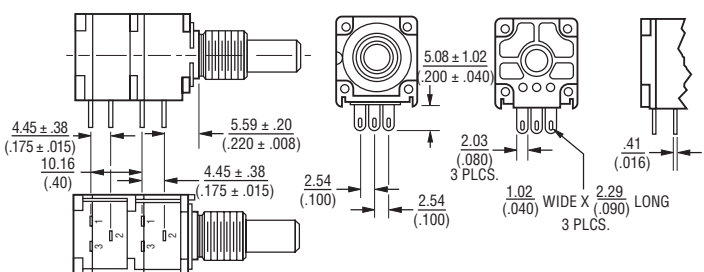
**Model 93 PC Pin Terminals, "L" Pattern**



**Bushing Styles**

3/8 THREADLESS (9.53 mm) (STYLE "D")  
3/8-32 UNEF (9.53 mm) (STYLE "A")  
1/4-32 UNEF (6.35 mm) (STYLE "C")  
M10 X 0.75-6g (STYLE "R")  
M7 X 0.75-6g (STYLE "U")

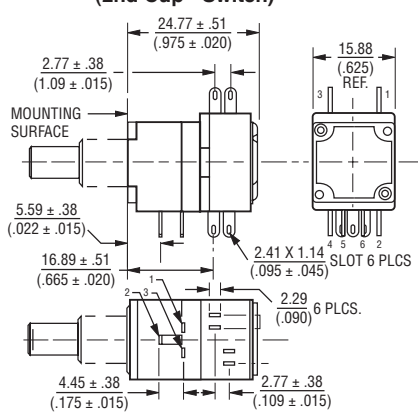
**Model 95 Solder Lug Terminals, "Triangular" Pattern**



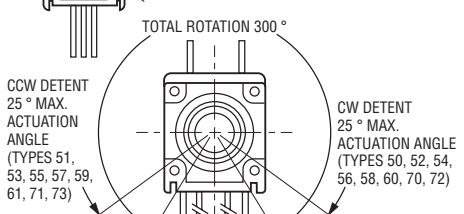
TOLERANCES EXCEPT AS SHOWN: DECIMAL .XXX ±  $\frac{.128}{(.015)}$ , FRACTION ± 1/64  
.XX ±  $\frac{.005}{(.38)}$ , ANGLE ± 5°

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

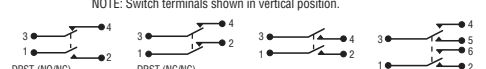
**Model 99 1st Cup Same As Model 95  
(2nd Cup - Switch)**



**Switch Module Variations  
Shaft Flat Orientation**



NOTE: Switch terminals shown in vertical position.



Switch contacts shown in detent position.

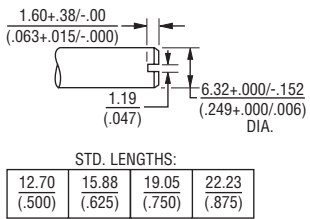
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# 91, 92, 93, 94, 95, 96, 97, 99 - 5/8 " Square Single-Turn BOURNS®

## Product Dimensions

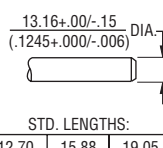
**Plastic Shaft Styles** SHAFT TYPE "B" (USES BUSHING A OR D)



STD. LENGTHS:

12.70 (.500)	15.88 (.625)	19.05 (.750)	22.23 (.875)
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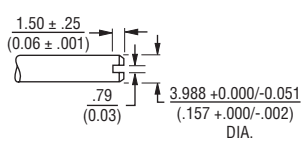
SHAFT TYPE "D" (USES BUSHING C)



STD. LENGTHS:

12.70 (.500)	15.88 (.625)	19.05 (.750)
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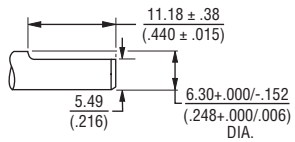
SHAFT TYPE "T" (USES BUSHING U)



STD. LENGTHS:

12.00 (.472)	16.00 (.630)	22.00 (.866)
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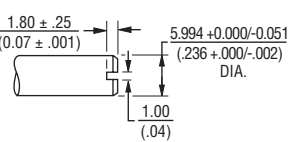
SHAFT TYPE "C" (USES BUSHING A OR D)



STD. LENGTHS:

22.23 (.875)
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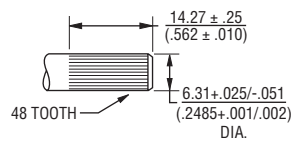
SHAFT TYPE "R" (USES BUSHING R)



STD. LENGTHS:

16.0 (.630)	19.0 (.748)	22.0 (.866)
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SHAFT TYPE "W" (USES BUSHING A OR D)

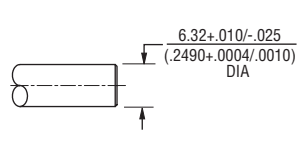


STD. LENGTHS:

25.40 (1.00)
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**Metal Shaft Styles**

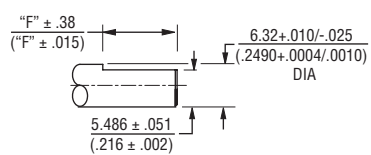
SHAFT TYPE "A" (USES BUSHING A)



STD. LENGTHS:

12.70 (.500)	15.88 (.625)	19.05 (.750)	22.23 (.875)	25.4 (1.000)
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SHAFT TYPE "H" (USES BUSHING A)



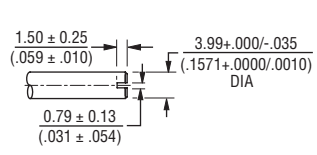
STD. LENGTHS:

12.70 (.500)	15.88 (.625)	19.05 (.750)	22.23 (.875)	25.4 (1.000)
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FLAT LENGTH "F":

1.60 (.063)	4.78 (.188)	7.95 (.313)	11.13 (.438)	14.30 (.563)
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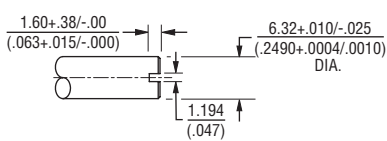
SHAFT TYPE "V" (USES BUSHING U)



STD. LENGTHS:

12.0 (.472)	16.0 (.630)	19.0 (.748)	22.0 (.866)
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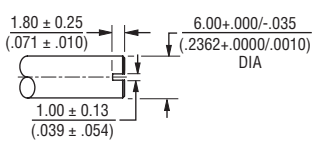
SHAFT TYPE "G" (USES BUSHING A)



STD. LENGTHS:

12.70 (.500)	15.88 (.625)	19.05 (.750)	22.23 (.875)	25.4 (1.000)
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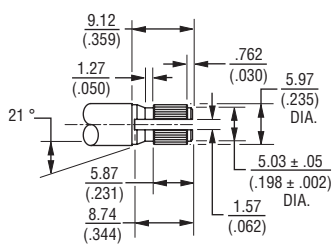
SHAFT TYPE "J" (USES BUSHING R)



STD. LENGTHS:

12.0 (.472)	16.0 (.630)	19.0 (.748)	22.0 (.866)
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SHAFT TYPE "Y" (USES BUSHING A)



STD. LENGTHS:

19.05 (.750)
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DIMENSIONS ARE: MM  
(INCHES)

TOLERANCES EXCEPT AS SHOWN:  $.XX = \pm .02$   
 $.XXX = \pm .005$   
 $.XXXX = \pm .0005$

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## How to Order 90 Series Panel Controls

**BOURNS®**

91	A	2	A	-	A	28	-	A	15
99	A	2	A	-	B	28	-	A	15

A15	L
R51	L

Models 91 - 96: Part number for multiple section potentiometers must have a taper and resistance value for each section.

Models 97 & 99: Part number must contain a switch type.

ANTI-ROTATION LUG		
A	Single .305 " (7.8 mm) R, 90 °CW	
C	Single .305 " (7.8 mm) R, 270 °CW	
D	No Lug	

# SECTIONS	APPLICABLE MODELS
1 Single	Models 91 Thru 96 Only
2 Dual	All Models, 2nd Section is a Switch in Model 99

BUSHING		
A	Metal Plain 3/8 " (9.53 mm) D x 3/8 " (9.53 mm) L	
C	Metal Plain 1/4 " (6.35 mm) D x 1/4 " (6.35 mm) L	
D	Plastic Unthreaded 3/8 " (9.53 mm) D x 3/8 " (9.53 mm) L	
R	Metal Plain 10 mm D x 9 mm L	
U	Metal Plain 7 mm D x 9 mm L	

### MODEL

91	Single-Turn, In-Line PC Pins
92	Single-Turn, In-Line J-Hooks
93	Single-Turn, L-Pattern PC Pins
94	Single-Turn, L-Pattern J-Hooks
95	Single-Turn, Triangle-Pattern Solder Lugs
96	Single-Turn, In-Line PC Pins, Sealed*
97	Single-Turn, L-Pattern PC Pins w/Switch
99	Single-Turn, Triangle-Pattern Solder Lugs w/Switch

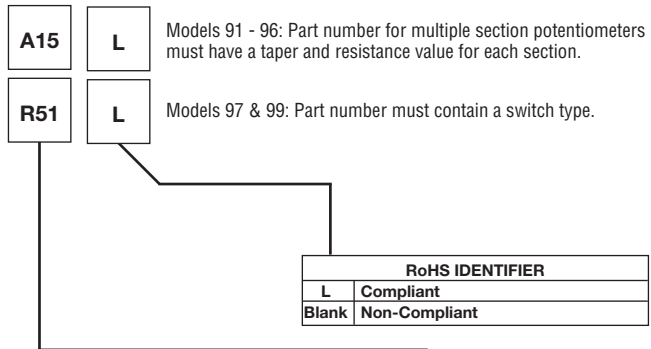
\*Model 96 is not available in multi-gang versions.

SHAFT LENGTH (FMS)		AVAILABLE ONLY IN BUSHING
Code	Description	Code
16	1/2 "L	A, C, D
20	5/8 "L	A, C, D
24	3/4 "L	A, C, D
<b>28</b>	<b>7/8 "L</b>	<b>A, D</b>
32	1 "L	A, D

**METRIC**

12	12 mmL	U
16	16 mmL	R, U
19	19 mmL	R
<b>22</b>	<b>22 mmL</b>	<b>R, U</b>

SHAFT TYPE		AVAILABLE ONLY IN
	LENGTHS (CODE)	BUSHINGS (CODE)
B	Plastic Single Slotted 1/4 " (6.35 mm) D	16,20,24,28
C	Plastic Single Flatted 1/4" (6.35 mm) D	24,28
D	Plastic Single Plain 1/8" (3.18 mm) D	16,20,24
R	Plastic Single Slotted 6 mm D	Metric 16,19,22
T	Plastic Single Slotted 4 mm D	Metric 16,19,22
W	Plastic Single Knurled 1/4" (6.35 mm) D	32
A	Metal Single Plain 1/4" (6.35 mm) D	16,20,24,28,32
G	Metal Single Slotted 1/4" (6.35 mm) D	16,20,24,28,32
H	Metal Single Flatted 1/4" (6.35 mm) D	16,20,24,28,32
J	Metal Single Slotted 6 mm D	Metric 12,16,19,22
V	Metal Single Slotted 4 mm D	Metric 12,16,19,22
Y	Metal Single Knurled 1/4" (6.35 mm) D	24



SWITCH TYPE (MODELS 97 & 99 ONLY)	
(R50)	DPST N.O./N.C. CW Detent In-Line Term
<b>(R51)</b>	<b>DPST N.O./N.C. CCW Detent In-Line Term</b>
(R52)	DPST N.O./N.O. CW Detent In-Line Term
(R53)	DPST N.O./N.O. CCW Detent In-Line Term
(R54)	DPST N.C./N.C. CW Detent In-Line Term
(R55)	DPST N.C./N.C. CCW Detent In-Line Term
(R56)	DPST N.O./N.C. CW Detent Horz Term
(R57)	DPST N.O./N.C. CCW Detent Horz Term
(R58)	DPST N.O./N.O. CW Detent Horz Term
(R59)	DPST N.O./N.O. CCW Detent Horz Term
(R60)	DPST N.C./N.C. CW Detent Horz Term
(R61)	DPST N.C./N.C. CCW Detent Horz Term
(R70)	DPDT CW Detent In-Line Term
(R71)	DPDT CCW Detent In-Line Term
(R72)	DPDT CW Detent Horz Term
(R73)	DPDT CCW Detent Horz Term

ELEMENT TYPE TAPER/TOLERANCE		RESISTANCE CODE VALUE IN OHMS
(A)	Linear Cermet ±10 %	(05) - 100 (30) - 15 K
(H)	Linear Cermet ±5 %	(28) - 150 (16) - 20 K
		(06) - 200 (17) - 25 K
		(07) - 250 (18) - 50 K
		(08) - 500 (19) - 75 K
		(09) - 750 (20) - 100 K
		<b>(10) - 1 K</b> (31) - 150 K
		(29) - 1.5 K (21) - 200 K
		(11) - 2 K (22) - 250 K
		(12) - 2.5 K (23) - 500 K
		<b>(13) - 5 K</b> (24) - 750 K
		(14) - 7.5 K (25) - 1 M
(B)	Linear C-P ±20 %	(10) - 1 K (18) - 50 K
(E)	Linear C-P ±10 %	(12) - 2.5 K (20) - 100 K
		(13) - 5 K (22) - 250 K
		<b>(15) - 10 K</b> (23) - 500 K
		(16) - 20 K (25) - 1 M
(C)	CW Audio Cermet ±10 %	(17) - 25 K
(D)	CW Audio C-P ±20 %	(10) - 1 K (18) - 50 K
(F)	CCW Audio Cermet ±10 %	(12) - 2.5 K (20) - 100 K
(G)	CCW Audio C-P ±20 %	(13) - 5 K (22) - 250 K
(S)	CW Audio C-P ±10 %	(15) - 10 K (23) - 500 K
(T)	CCW Audio C-P ±10 %	(17) - 25 K (25) - 1 M

**Boldface features are Bourns standard options.**  
*All others are available with higher minimum order quantities.*