

Features

- Available in a variety of pin-out configurations
- Virtually infinite electrical circuit isolation
- Metal or plastic shaft options
- RoHS compliant*

Model 91, 92, 93, 94 & 95 - 5/8 " Square Single-Turn Panel Control

Initial Electrical Characteristics ¹	Conductive Plastic Element	Cermet Element
Standard Resistance Range		
	(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%
	±5 %	
	2 ohms maximum	
Effective Electrical Angle	(Linear tapers) 240 ° ± 5 °	(Linear taners) 240 ° + 6 °
Elicotive Electrical Angle	(Audio tapers) 225 ° ± 5 °	(Audio tapers) 225 ° ± 6 °
Contact Resistance Variation	(Audio tapers) 225 ° ± 5 °±1 %±1	±1 % or 3 ohms (whichever is greater)
Dielectric Withstanding Voltage (MIL-STD-	202 Method 301)	1 70 of 5 offitis (whichever is greater)
Soa Lovel	1,500 VAC minimum	1 500 VAC minimum
	500 VAC minimum	
Inculation Posistance (500 VDC)	1,000 megohms minimum	1 000 magahma minimum
Dower Dating Weltage Limited By Dower D	incipation or 250 VAC Whichaver la Laca	1,000 megorims minimum
Power Rating (Voltage Limited By Power D	(Linear tapers) 1 watt	(Linear tanera) Questa
+70 °C Single Section Assembly		
70.00 Maritical - 0 ti 1	(Audio tapers) 0.5 watt(Linear tapers) 0.5 watt/section	(Audio tapers) 1 watt
+70 °C Multiple Section Assembly		
105.00	(Audio tapers) 0.25 watt/section	(Audio tapers) 0.5 watt/section
	0 watt	
Theoretical Resolution	Essentially infinite	Essentially infinite
Environmental Characteristics ¹		
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
	15 G	
Total Resistance Shift	±2 % maximum	±2 % maximum
Voltage Ratio Shift	±5 % maximum	±5 % maximum
Shock (Single Section)	30 G	30 G
	±2 % maximum	
	±5 % maximum	
	1,000 hours	
	±10 % maximum	
Rotational Life (No Load)	100,000 cycles	100,000 cycles
Total Resistance Shift	(Linear tapers) 10 ohms or ±15 % TRS max	(All tapers) +5 % TRS max
	(whichever is greater)	(/ iii taporo) 10 /0 /// to ///axt
	(Audio tapers) ±20 % maximum	
Contact Resistance Variation	(ladio tapolo) ±20 /0 maximum	
	(Linear tapers) ±2 %	±2 0%
© 50,000 Gyoles	(Audio tapers) ±2 %(Audio tapers) ±3 %	±2 /0 ±3 0%
Moisture Resistance (MIL-STD-202, Method	(nuolu lapers) ±0 /0	±0 /0
		(All tapara) 15 % TPS maximum
iotai nesistarice Stillt	(Linear tapers) ±10 % TRS maximum	(All tapers) ±0 % Tho maximum
Inculation Projectors = (EOO VDO)	(Audio tapers) ±20 % TRS maximum 100 megohms minimum	100 magahma minisaras
IP Hating	IP 40	IP 40

Model 91, 92, 93, 94 & 95 - 5/8 " Square Single-Turn Panel Control **BOURINS**"

Mechanical Characteristics ¹	
Stop Strength (1/4 " D shaft)(1/8 " D shaft)	
Mechanical Angle Torque	
Single or Dual Section (A & R Bushings)	0.21 to 1.06 N-cm (0.3 to 1.5 ozin.)
Mounting	
Variation Weight (Single Section, Metal Bushing)	
(Each Additional Section) Terminals	
Soldering Condition	Recommended hand soldering using Sn95/Ag5 no clean solder, 0.025 " wire diameter. mperature 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 number2 cups maximum
	nounting nut is shipped with each potentiometer, except where noted in the part number.
NOTE: Performance specifications do not an	oly to units subjected to printed circuit board cleaning procedures

NOTE: Performance specifications do not apply to units subjected to printed circuit board cleaning procedures.

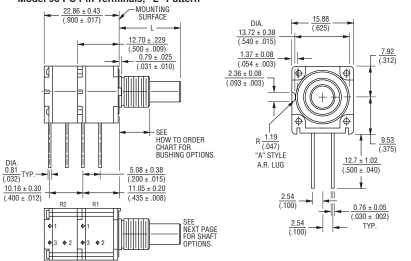
¹At room ambient: +25 °C nominal and 50 % relative humidity nominal, except as noted.

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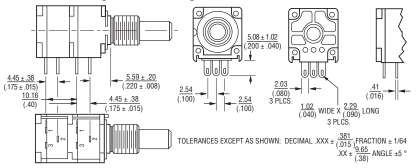
Product Dimensions

Model 91 PC Pin Terminals, In-Line 22.86 ± 0.43 DIA. (.900 ± .017) 12.70 ± .229 (.500 ± .009) $\frac{1.37 \pm 0.08}{(.054 \pm .003)}$ 0.79 ± .025 (.031 ± .010) 2.36 ± 0.08 Ψ, Ф SEE HOW TO ORDER $R\frac{1.19}{(.047)}$ CHART FOR BUSHING OPTIONS. "A" STYLE A.R. LUG 15.29 ± 0.56 (.602 ± .022) $\frac{10.16 \pm 0.30}{(.400 \pm .012)}$ 11.05 ± 0.20 R1 R2 SEE NEXT PAGE FOR SHAFT OPTIONS. $\frac{0.76 \pm 0.05}{(.030 \pm .002)}$ (.100)

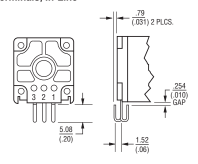
Model 93 PC Pin Terminals, "L" Pattern



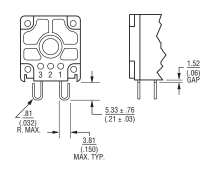
Model 95 Solder Lug Terminals, "Triangular" Pattern



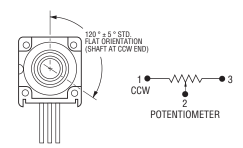
Model 92 J-Hooked Terminals, In-Line



Model 94 J-Hooked Terminals, "L" Pattern



Shaft Flat Orientation

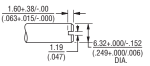


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Product Dimensions

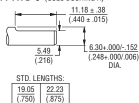
Plastic Shaft Styles

SHAFT TYPE "B" (USES BUSHING A)



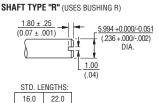
STD. LENGTHS:			
12.70	15.88	19.05	22.23
(.500)	(.625)	(.750)	(.875)

SHAFT TYPE "C" (USES BUSHING A)

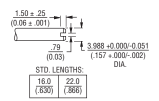


SHAFT TYPE "D" (USES BUSHING C)

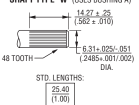




SHAFT TYPE "T" (USES BUSHING U)

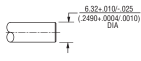


SHAFT TYPE "W" (USES BUSHING A)



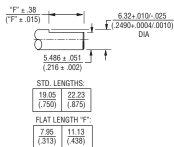
Metal Shaft Styles

SHAFT TYPE "A" (USES BUSHING A)

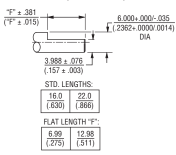


STD. LENGTHS:				
12.70	15.88	19.05	22.23	25.4
(.500)	(.625)	(.750)	(.875)	(1.000)

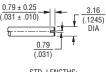
SHAFT TYPE "H" (USES BUSHING A)



$\textbf{SHAFT TYPE "S"} \ (\texttt{USES BUSHING R})$

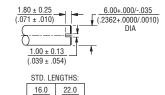


SHAFT TYPE "E" (USES BUSHING C)

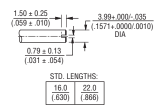


STD. LENGTHS:		
12.0	16.0	19.0
(.500)	(.625)	(.750)

SHAFT TYPE "J" (USES BUSHING R)

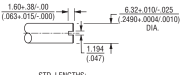


SHAFT TYPE "V" (USES BUSHING U)



TOLERANCES EXCEPT AS SHOWN: .XX =
$$\pm$$
 $\frac{.02}{(.050)}$
.XXX = \pm $\frac{.005}{(.127)}$
.XXXX = \pm $\frac{.0005}{(.0127)}$

SHAFT TYPE "G" (USES BUSHING A)



How to Order Model 91, 92, 93, 94 & 95 Panel Controls BOURNS Part number for multiple section potentiometers must have 9 1 Α 2 Α Α 28 Α 15 A15 a taper and resistance value for each section. RoHS IDENTIFIER ANTI-ROTATION LUG SHAFT AVAILABLE Compliant LENGTH Single .305 " (7.8 mm) R, ONLY IN (FMS) BUSHING 90 °CW Code Description D No Lug 20 5/8 "l A, C 24 3/4 "L 28 7/8 "L # SECTIONS A 1 "L Α 1 Single 32 METRIC 2 Dual ELEMENT TAPER RESISTANCE CODE 16 mml R, U 16 TYPE/TOLERANCE VALUE IN OHMS 22 mmL Linear Cermet ±10 % (05) - 100(30) - 15 K BUSHING (16) - 20 K Linear Cermet ±5 % (28) - 150 A Metal Plain 3/8 " (9.53 mm) D x 3/8 " (9.53 mm) L (06) - 200(17) - 25 K (07) - 250(18) - 50 K Metal Plain 1/4" (6.35 mm) D x 1/4" (6.35 mm) L (20) - 100 K R Metal Plain 10 mm D x 9 mm L (21) - 200 K (22) - 250 K (10) - 1 K U Metal Plain 7 mm D x 9 mm L (11) - 2 K (12) - 2.5 K (23) - 500 K (25) - 1 M (13) - 5 K MODEL (15) - 10 K (10) - 1 K (12) - 2.5 K (13) - 5 K 91 Single-Turn, In-Line PC Pins Linear C-P ±20 % (18) - 50 K (20) - 100 K (22) - 250 K Linear C-P ±10 % 92 Single-Turn, In-Line J-Hooks Single-Turn, L-Pattern PC Pins (23) - 500 K (25) - 1 M (15) - 10 K 94 Single-Turn, L-Pattern J-Hooks (16) - 20 K 95 Single-Turn, Triangle-Pattern Solder Lugs (17) - 25 K (C) (D) CW Audio Cermet ±10 % (18) - 50 K (12) - 2.5 K CW Audio C-P ±20 % (20) - 100 K AVAILABLE ONLY IN CCW Audio Cermet ±10 % (13) - 5 K (22) - 250 K (F) SHAFT TYPE LENGTHS BUSHINGS (G) (S) CCW Audio C-P ±20 % CW Audio C-P ±10 % (23) - 500 K (25) - 1 M (15) - 10 K (CODE) (CODE) (17) - 25 K Plastic Single Slotted 1/4 " (6.35 mm) D CCW Audio C-P ± 10 % 16, 20, 24, 28 Plastic Single Flatted 1/4" (6.35 mm) D Α 24, 28 D Plastic Single Plain 1/8" (3.18 mm) D 16, 20, 24 С Boldface features are Bourns standard options. Plastic Single Slotted 6 mm D Metric 16, 22 R Plastic Single Slotted 4 mm D Metric 16, 22 U All others are available with higher minimum order Plastic Single Knurled 1/4" (6.35 mm) D Α W 32 quantities. Metal Single Plain 1/4" (6.35 mm) D 16, 20, 24 Α Α Metal Single Slotted 1/8" (3.18 mm) D С 16, 20, 24 Metal Single Slotted 1/4" (6.35 mm) D G 16, 20, 24, 28 Α

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Metal Single Flatted 1/4" (6.35 mm) D

Metal Single Slotted 6 mm D

Metal Single Flatted 6 mm D

Metal Single Slotted 4 mm D

24, 28

Metric 16, 22

Metric 16, 22

Metric 16, 22