

Features

- Single-turn (3851 and 3852)
- 3-3/4-turn (3856)
- Linear and audio tapers
- Wide resistance range
- Minimal depth package
- Good resolution

3851/3852/3856 - 3/4 " Diameter Panel Control

Initial Electrical Characteristics ¹					
	3851	3852/3856			
Standard Resistance Range	Conductive Plastic Element	Cermet Element			
	1 K to 1 megohm	100 ohms to 1 magahm			
	1 K to 1 megohm				
	±10 % or ±20 %				
	±10 % 0r ±20 % ±10 %				
	2 ohms maximum				
Eπective Electrical Angle	(Linear tapers) 250 ° ±5 °(Audio tapers) 225 ° ±5 °				
Contact Posistance Variation	±1 %±1 %	(Audio tapers) 225 ±5			
Contact nesistance variation	±1 70	(whichever is greater)			
Dielectric Withstanding Voltage (MIL-STE	0-202 Method 301)	(WillCriever is greater)			
	900 VAC minimum	900 VAC minimum			
	350 VAC minimum				
	1,000 megohms minimum				
	Dissipation or 350 VAC, Whichever Is Less)	1,000 megorims minimum			
	(Linear tapers) 1 watt	(Linear tapers) 2 watts			
	` ',				
+125 °C	O wott	(Addio tapers) i watt			
+120 O	watt	Owatt			
	Essentially infinite				
Theoretical nesolution	LSSeridally illillite	Losernany infinite			
Environmental Characteristics ¹					
Operating Temperature Range	1 °C to +125 °C	1 °C to +125 °C			
Storage Temperature Range	65 °C to +125 °C	65 °C to +150 °C			
Temperature Coefficient Over					
Storage Temperature Range	±1,000 ppm/°C	±150 ppm/°C			
Vibration	20 G	20 G			
Total Resistance Shift	±2 % maximum	±2 % maximum			
Voltage Ratio Shift	±5 % maximum	±6 % maximum			
Shock	100 G	100 G			
Total Resistance Shift	±2 % maximum	±2 % maximum			
	±5 % maximum				
	1,000 hours				
Total Resistance Shift	±10 % maximum	±3 % maximum			
	100,000 cycles				
	±15 % TRS maximum				
	±3 %				
Moisture Resistance (MIL-STD-202, Method 103, Condition B)					
Total Resistance Shift	±10 % maximum	±2 % maximum			
IP Rating					

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



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

3851/3852/3856 - 3/4 " Diameter Panel Control

Mechanical Characteristics¹

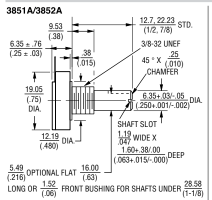
Stop Strength	
3851 & 3852	
3856	
Mechanical Angle	
Torque (Starting and Running)	
	C & E bushings 0.21 to 4.23 N-cm (0.3 to 6.0 ozin.)
	3856 – 0.11 to 2.12 N-cm (0.15 to 3.0 ozin.)
Mounting (Torque on Bushing)	
Weight (Single Section)	
Terminals	
Soldering Condition	Recommended hand soldering using 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.
Part car	be wave soldered at 260 °C (500 °F) for 5 seconds, no wash process with no clean flux.
Ganging (Multiple Section Potentiometers)	Manufacturer's trademark, wiring diagram, resistance, date code, and part number

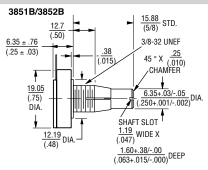
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3851/3852/3856 - 3/4 " Diameter Panel Control

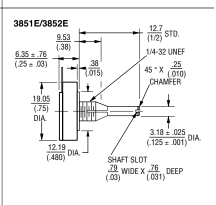
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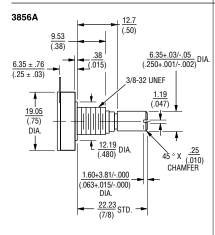
Product Dimensions

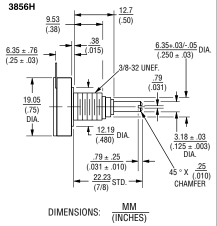




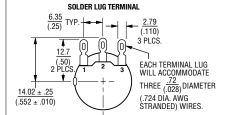
3851C/3852C $\frac{9.53, 22.23}{(3/8, 7/8)}$ STD. (.25) 1/4-32 UNEF $\frac{6.35 \pm .76}{(.25 \pm .03)}$ 45 ° X (.010) ,CHAMFER .38 (.015) 2.36 (.094)19.05 (.75) ĎΙΑ. $\frac{3.18 \pm 0.25}{(.125 \pm .001)} DIA.$ 12.19 (.480) DIA. SHAFT SLOT .<u>79</u> WIDE X .<u>76</u> DEEP OPTIONAL FLAT (.010) LONG OR $\frac{1.52}{(.06)}$ FRONT BUSHING FOR SHAFTS UNDER $\frac{15.88}{(5/8)}$



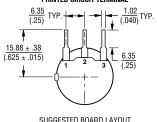




Terminal Configuration

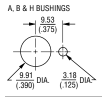


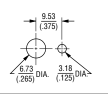




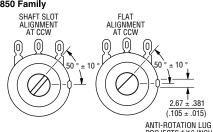


3851/3852/3856



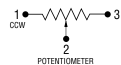


Shaft End Detail 3850 Family



ANTI-ROTATION LUG PROJECTS 1/16 INCH ABOVE MOUNTING FACE.

TOLERANCES EXCEPT AS NOTED: DECIMALS: .XXX $\pm \frac{.127}{(.005)}$,.XX $\pm \frac{.38}{(.015)}$ FRACTIONS: ± 1/64 ANGLE: ± 3 %



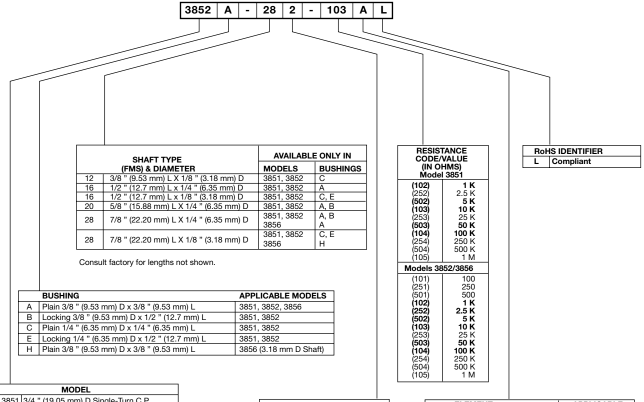
Specifications are subject to change without notice.

Users should verify actual device performance in their specific applications.

3851/3852/3856 - 3/4 " Diameter Panel Control

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How To Order



3851 3/4 " (19.05 mm) D Single-Turn C.P. 3852 3/4 " (19.05 mm) D Single-Turn Cermet 3856 3/4 " (19.05 mm) D 3-3/4-Turn Cermet

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

	TERMINAL STYLE AND SHAFT TYPE		
1	Solder Lugs, Plain End		
2	Solder Lugs, Slotted End		
3	Solder Lugs, Flatted Shaft		
5	PC Pins, Plain End		
6	PC Pins, Slotted End		
7	PC Pins, Flatted Shaft		

ELEMENT TAPER/TOLERANCE		APPLICABLE MODELS				
Α	Linear ±10 %	3852, 3856				
В	Linear ±20 %	3851				
С	Audio CW ±10 %	3852, 3856				
D	Audio CW ±20 %	3851				
Е	Linear ±10 %	3851				
F	Audio CCW ±10 %	3852, 3856				
G	Audio CCW ±20 %	3851				
Н	Linear ±5 %	3852, 3856				

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