

# **Features**

- Metal shaft and bushing
- Consistent, smooth quality feel
- Up to 4 sections available
- Rotary switch option designed for "on-off" function control
- RoHS compliant\*

81/82 - 5/8 "Square Single-Turn Panel Control 85/86 - 5/8 "Square Single-Turn Panel Control with Rotary Switch

Initial Electrical Characteristics <sup>1</sup>	Conductive Plastic Element	Cermet Element
	Conductive Flastic Element	Germet Element
andard Resistance Range Linear Tapers (A, B, E, & H)	(B & F) 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
al Resistance Tolerance	±20 % or 10 %	±10 % or 5 %
Audio Tapers (C, D, F, G, S, & T)  al Resistance Tolerance lependent Linearity	±5 %	±5 %
SOLITE MINIMUM RESISTANCE	2 onms maximi im	2 ohms maximi im
ective Electrical Angle	(Linear tapers) 240 ° ± 5 °	(Linear tapers) 240 ° ± 6 °
ective Electrical Anglentact Resistance Variation	(Audio tapers) 225 ° ± 5 °	(Audio tapers) 225 ± 6 + 1 % or 3 ohms (whichever is greate
Mactric Withstanding Valtage (MIII -STITE) Mathad 3011		
Sea Level	1,500 VAC minimum	1,500 VAC minimum
70.000 Feet	500 VAC minimum	500 VAC minimum
ulation Resistance (500 VDC)	1,000 megohms minimum	1,000 megohms minimum
ulation Resistance (500 VDC) wer Rating At 70 °C (Voltage Limited By Power Dissipation or 350 \ +70 °C Single Section Assembly	VAC, Whichever is Less)	(Linear tanara) 2 watta
+70 C Single Section Assembly	(Audio tapers) 1 Watt(Linear tapers) 1 Watt	(Linear tapers) 2 watts
+70 °C Multiple Section Assembly	(Linear tapers) 0.5 watt/section	(Linear taners) 1 watt/section
	(Audio taners) 0.25 watt/section	(Audio taners) () 5 watt/section
±125 °C	Ò watt	Ò watt · · ·
eoretical Resolution	Essentially infinite	Essentially infinite
Environmental Characteristics <sup>1</sup>		
erating Temperature Range	40 °C to +125 °C	40 °C to +125 °C
orage Temperature Range nperature Coefficient Over Storage Temperature Range	55 °C to +125 °C	55 °C to +125 °C
nperature Coefficient Over Storage Temperature Range	±1,000 ppm/°C	±150 ppm/°C
pration (Single Section)	15 (i	15 G
Total Resistance ShiftVoltage Ratio Shift	±2 % maximum	±2 % maximum
ock (Single Section)	30 G	±5 % Haximum 30 G
Total Resistance Shift	+2 % maximum	+2 % maximum
Voltage Ratio Shift	+5 % maximum	+5 % maximum
ad Life	1.000 hours	1.000 hours
Total Resistance Shift	±10 % maximum	±5 % maximum
tational Life (No Load)		
Total Resistance Shift	(Linear taper) 10 ohms or	(All tapers) ±5 % TRS maximum
	±10 % TRS max. (whichever is greate (Audio taper) ±20 % maximum	r)
Contact Resistance Variation @ 50,000 cycles	· ' '	
(Audio taper)(Linear taper)	±3 %	±3 %
(Linear taper)	±2 %	±2 %
oisture Resistance (MIL-STD-202_Method 103_Condition R)		
Total Resistance Shift	(B & E tapers) ±10 % maximum	±5 % maximum (all tapers)
Insulation Resistance (500 VDC)	(D, G, S & I tapers) ±20 % maximum	100 magahma minimum
Rating	IP40	IP40
Mechanical Characteristics		
pp Strength		
1/4 " and 1/8 " diameter shafts		
7/8 " length shaft		22.6 N-cm (2 lb
chanical Ängle		3Ò0 ° ±
que		
Starting and Running Torque (Non-Locking Bushings)		0.1111.00 N (0.011.5
ngle Section		
al Sectionble Section		
adruple Section		
Starting and Running Torque (Locking Bushings)		0.14 to 2.82 N-cm (0.2 to 4.0 oz
Starting and Running Torque (Locking Bushings)Shaft Locking Torque with Locknut @ 10 in-lb. (B & E Bushings)		14 N-cm (20 oz
Mounting		1.7-2.0 N-m (15-18 lbin.) maxim
eight (Single Section)		21 grams maxim
(Each Additional Section)		6 grams maxim
minals Soldering Condition Rec	nommanded hand coldering uping CaOE/A	Printed circuit terminals or J-Ho
Maximum tampara	Johnnehaed hand soldering using Sh95/F	ngo no clean solder, U.U25 " Wire diame
Maximum tempera rkingManufacturer's	s trademark wiring diagram, date code ar	adi process to be ased with no clean i nd resistance, manufacturer's part num
	o madernain, wiring diagram, date code al	a resistance, manufacturer s part num
naina (multiple section potentiometers)		4 CHD maxim
nging (multiple section potentiometers)One lockwasher and one mounti	ing nut is shipped with each potentiomete	er, except where noted in the part num

NOTE: Model 81/82 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.

# 81/82 - 5/8 "Square Single-Turn Panel Control 85/86 - 5/8 "Square Single-Turn Panel Control with Rotary Switch



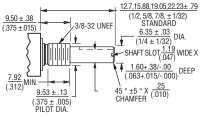
Rotary Switch Specifications		
Initial Electrical Characteristics <sup>1</sup>		
Contacts: DPST Power Rating (Resistive Load):	N.O/N.O.,N.C./N.C. or N.O./N.C.	
DPST		
Environmental Characteristics <sup>1</sup>		
Operating Temperature Range Storage Temperature Range Vibration (Dual Section). (Triple Section). (Quadruple Section) Contact Resistance Contact Bounce Shock (Dual Section). (Triple Section). (Quadruple Section). (Ouadruple Section). Contact Resistance 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 (O.1 VDC-10 mA) Insulation Resistance (After 24 Hours @ Room Temperature) (500 VDC) Switch Housing Material		
Mechanical Characteristics <sup>1</sup>		
Actuating Torque (Each Section, Switch Module Only)		

NOTE: Model 81/82 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.

# 81/82 - 5/8 "Square Single-Turn Panel Control

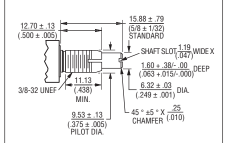
# **Product Dimensions**

### "A" Bushing 3/8 " (9.53 mm) Dia. Plain - Single Shaft

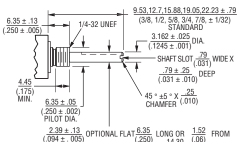


 $\frac{5.49}{(.216)}$  OPTIONAL FLAT  $\frac{16.00}{(.63)}$  LONG OR  $\frac{1.52}{(.06)}$  FROM "A" BUSHING END FOR SHAFTS UNDER  $\frac{17.46}{(11/16)}$ 

### "B" Bushing 3/8 " (9.53 mm) Dia. Plain - Single Shaft

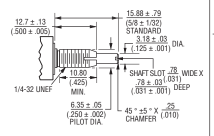


# "C" Bushing 1/4 " (6.35 mm) Dia. Plain - Single Shaft

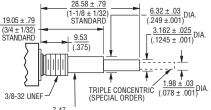


 $\frac{2.39\pm.13}{(.094\pm.005)} \text{ OPTIONAL FLAT} \frac{6.35}{(.250)} \text{ LONG OR} \\ \text{"C" BUSHING END FOR SHAFTS UNDER} \frac{14.30}{(9/16)}$ 

# "E" Bushing 1/4 " (6.35 mm) Dia. Locking - Single Shaft

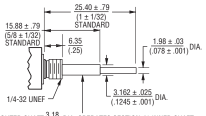


# "A" Bushing 3/8 " (9.53 mm) Dia. Plain - Concentric Shaft



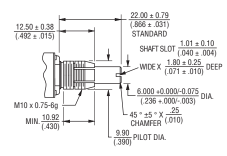
OUTER SHAFT  $\frac{7.47}{(.249)}$  DIA. OPERATES SECTION #1 INNER SHAFT  $\frac{3.18}{(.125)}$  DIA. OPERATES SECTION #2, #3, & #4 ("G" STYLE)

# "C" Bushing 1/4 " (6.35 mm) Dia. Plain - Concentric Shaft

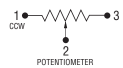


OUTER SHAFT  $\frac{3.18}{(125)}$  DIA. OPERATES SECTION #1 INNER SHAFT  $\frac{.078}{(1.95)}$  DIA. OPERATES SECTION #2, #3, & #4 ("K" STYLE)

### "S" Bushing 10 mm Dia. Locking - Single Shaft

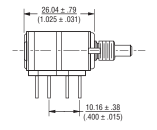


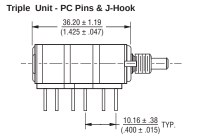
DIMENSIONS: (INCHES)

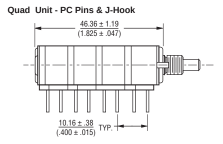


# **Product Dimensions**

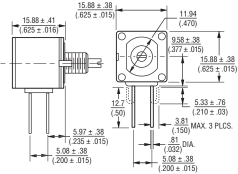
# Dual Unit - PC Pins & J-Hook





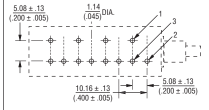


### Model 81/82 Single Unit - PC Pins & J-Hook



Terminal outlines shown as solid lines represent PC Pins, available on Model 81. Dashed line terminal outline represents "J" Hook, available on Model 82.

### Model 81 Suggested PC Board Layout - PC Pins (Single-Shaft Style Bottom View)



Note: For units with dual concentric shaft styles, a 2.54 (.100) spacer is added between the module(s) driven by the outer shaft and those driven by the inner shaft. For G, K, or V shafts, add the spacer between modules 1 and 2. For L or M shafts, add the spacer between modules 2 and 3. For N or P shafts, add the spacer between modules 3 and 4.

# Shaft Flat Orientation\* 120° ± 5° CCW END 1 2 3 FLATTED SHAFT SLOTTED SHAFT \*EXCLUDES MODELS 83 AND 84

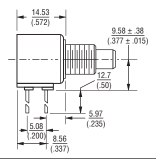
DIMENSIONS:  $\frac{MM}{(INCHES)}$ 

# 85/86 - 5/8 "Square Single-Turn Panel Control with Rotary Switch

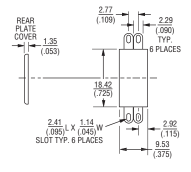
# BOURNS

# **Product Dimensions**

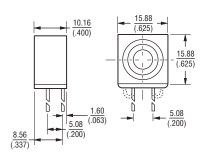
# Primary Potentiometer Module Model 85/86



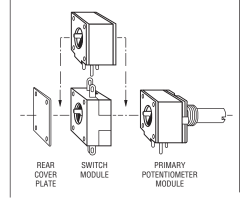
### Switch Module Model 85/86



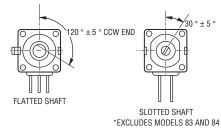
# Secondary Potentiometer Module Model 85/86



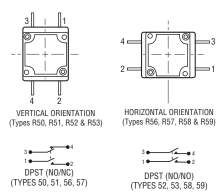
### Assembly Sequence Model 85/86 Secondary Potentiometer Module



### Shaft Flat Orientation\*

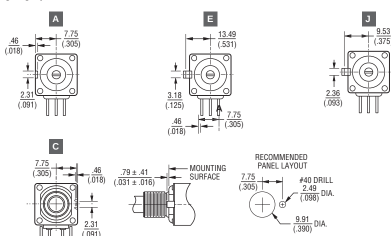


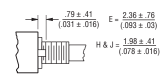
# **Switch Module Terminal Orientation**



Switch contacts shown in detent position.

# Locating Lug Options - All Model 80 Series





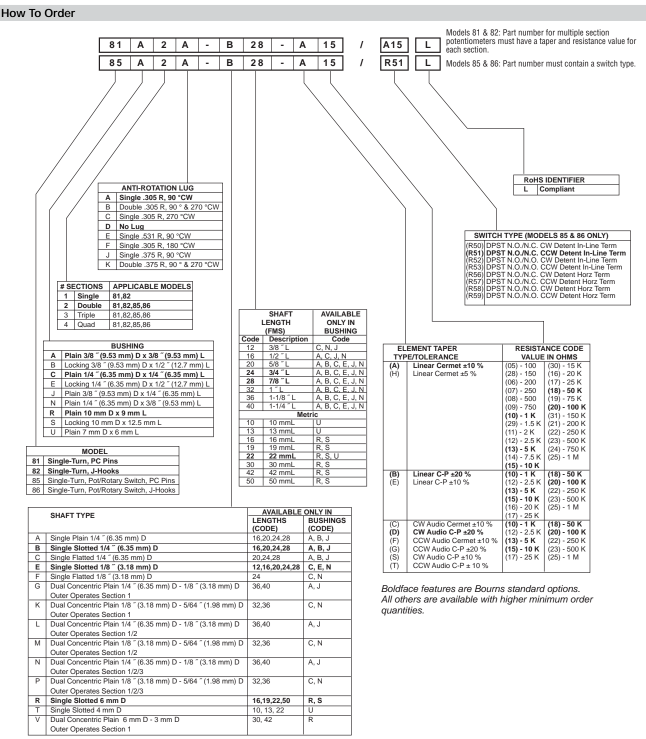
TOLERANCES EXCEPT AS SHOWN: DECIMAL .XXX  $\pm$   $\frac{.127}{(.005)}$  .XX  $\pm$   $\frac{.38}{(.015)}$  ANGLE  $\pm$  5~%

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

NOTE: "D" OPTION - NO A/R LUG. OTHER LOCATING LUG OPTIONS AVAILABLE. CONSULT FACTORY FOR DETAILS.

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# REV. 10/19

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