

Electrical Characteristics

Features

- Conductive plastic
- PC board and bushing mount
- Plastic or metal bushing and plastic shaft
- Withstands typical industrial washing processes
- Compact package saves board and panel space



3310 - 9 mm Square Sealed Panel Control

Lieturia Oriaratierisuos	
standard Resistance Range - Linear	1 K ohms to 1 megohm
otal Resistance Tolerance - Linear Tapers	±20 %
ndependent Linearity	±5 %
bsolute Minimum Resistance	2 ohms maximum
iffective Electrical Angle	
Contact Resistance Variation	or 1 ohm (whichever is greater)
ielectric Withstanding Voltage (MIL-STD-202 – Method 301)	
Sea Level	900 VAC minimum
70,000 Feet	350 VAC minimum
sulation Resistance	1,000 megohms minimum
ower Rating @ 70 °C (Derate to 0 at 125 °C - Voltage Limited By Power Dissipation or 200 VAC, Whichever is Less)	0.25 watts
heoretical Resolution	
Environmental Characteristics	
perating Temperature Range40 °	C to +125 °C (-40 °F to +257 °F)
torage Temperature Range55 °	
emperature Coefficient Over Storage Temperature Range	
ibration	
Total Resistance Shift	
Voltage Ratio Shift	
hock	
Total Resistance Shift	
Total Ticolotarioc Crint	
Voltage Ratio Shift	
Voltage Ratio Shift	1 000 hours
pad Life	,
oad Life	±10 % TRS maximum
oad Life	±10 % TRS maximum 50,000 cycles
oad Life	±10 % TRS maximum 50,000 cycles ±5 % TRS maximum
oad Life Total Resistance Shift otational Life (No Load) Total Resistance Shift Contact Resistance Variation	±10 % TRS maximum 50,000 cycles ±5 % TRS maximum or 3 ohms, whichever is greater
oad Life Total Resistance Shift totational Life (No Load) Total Resistance Shift Contact Resistance Variation 3 % foisture Resistance	±10 % TRS maximum 50,000 cycles 50,000 cycles TRS maximum or 3 ohms, whichever is greater 0-202, Method 103, Condition B
oad Life Total Resistance Shift lotational Life (No Load) Total Resistance Shift Contact Resistance Variation	±10 % TRS maximum 50,000 cycles 50,000 cycles TRS maximum or 3 ohms, whichever is greater 0-202, Method 103, Condition B
oad Life Total Resistance Shift otational Life (No Load) Total Resistance Shift Contact Resistance Variation floisture Resistance MIL-STI Total Resistance Shift	±10 % TRS maximum 50,000 cycles 50,000 cycles TRS maximum or 3 ohms, whichever is greater 0-202, Method 103, Condition B
oad Life Total Resistance Shift lotational Life (No Load) Total Resistance Shift Contact Resistance Variation	±10 % TRS maximum 50,000 cycles 50,000 cycles TRS maximum or 3 ohms, whichever is greater 0-202, Method 103, Condition B
oad Life Total Resistance Shift lotational Life (No Load) Total Resistance Shift Contact Resistance Variation 3 % floisture Resistance MIL-STI Total Resistance Shift Rating Mechanical Characteristics	±10 % TRS maximum 50,000 cycles ±5 % TRS maximum or 3 ohms, whichever is greater 0-202, Method 103, Condition B ±10 % TRS maximum
bad Life	±10 % TRS maximum
bad Life	±10 % TRS maximum
oad Life	±10 % TRS maximum
oad Life Total Resistance Shift otational Life (No Load) Total Resistance Shift Contact Resistance Variation	±10 % TRS maximum
bad Life Total Resistance Shift cotational Life (No Load) Total Resistance Shift Contact Resistance Variation 3 % oisture Resistance MIL-STI Total Resistance Shift Rating Mechanical Characteristics Free Companies cop Strength Starting Starting Starting Running Starting	±10 % TRS maximum
rotal Resistance Shift	±10 % TRS maximum
rad Life	±10 % TRS maximum50,000 cycles
rad Life	±10 % TRS maximum50,000 cycles±5 % TRS maximum or 3 ohms, whichever is greate 0-202, Method 103, Condition E±10 % TRS maximum1P67
and Life	±10 % TRS maximum50,000 cycles±5 % TRS maximum or 3 ohms, whichever is greate 0-202, Method 103, Condition E±10 % TRS maximum1P67
and Life	
rotal Resistance Shift	
Total Resistance Shift	
and Life	
Total Resistance Shift. Total Resistance Shift. Total Resistance Shift. Contact Resistance Shift. Contact Resistance Variation	±10 % TRS maximum50,000 cycles±5 % TRS maximum or 3 ohms, whichever is greated 0-202, Method 103, Condition E±10 % TRS maximum167
Total Resistance Shift. Total Resistance Shift. Total Resistance Shift. Contact Resistance Shift. Contact Resistance Shift. Passitance Shift. Contact Resistance Shift. Contact Resistance Shift. Passitance Shift. P	
and Life	
Total Resistance Shift	±10 % TRS maximum50,000 cycles±5 % TRS maximum or 3 ohms, whichever is greated D-202, Method 103, Condition E±10 % TRS maximum
oad Life	±10 % TRS maximum
and Life	±10 % TRS maximum .50,000 cycles .55 % TRS maximum .50,000 cycles .55 % TRS maximum .50,202, Method 103, Condition B .50,000 TRS maximum .50,202, Method 103, Condition B .50,000 TRS maximum .50,000 TRS maximum .50,000 Norminal .53 N-cm (5.0 ozin.) maximum .53 N-cm (5.0 ozin.) maximum .53 N-cm (5.0 ozin.) maximum .55 grams .50 C (500 °F) max. for 3 seconds .50 °C (700 °F) max. for 3 seconds .50 °C (700 °F) max. for 5 seconds .50 °C (700 °F) max. for 5 seconds .50 °C (500 °F) max. for 5 seconds .50 °C (500 °F) max. for 5 seconds .50 °C (500 °F) max. for 5 seconds .50 °C (700 °F) max. for 5 seconds
Total Resistance Shift. Total Resistance Shift. Total Resistance Shift. Contact Resistance Variation	±10 % TRS maximum50,000 cycles±5 % TRS maximum or 3 ohms, whichever is greated D-202, Method 103, Condition E±10 % TRS maximum
and Life Total Resistance Shift otational Life (No Load) Total Resistance Shift Contact Resistance Shift Contact Resistance Wariation	±10 % TRS maximum50,000 cycles
and Life Total Resistance Shift Total Resistance Shift Contact Resistance Shift Contact Resistance Shift Contact Resistance Shift Contact Resistance Shift Total Resistance Shift Pating Mechanical Characteristics top Strength lechanical Angle Starting St	±10 % TRS maximum
oad Life Total Resistance Shift lotational Life (No Load) Total Resistance Shift Contact Resistance Variation	
oad Life Total Resistance Shift totational Life (No Load) Total Resistance Shift Contact Resistance Variation	

Additional Features

- Audio taper versions available as special order
- RoHS compliant*

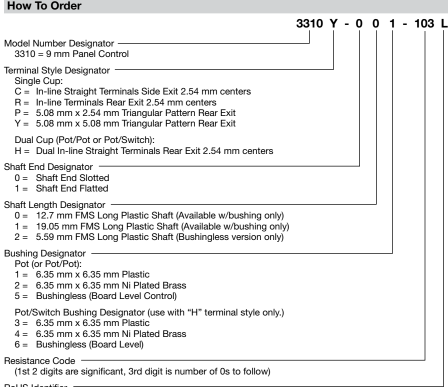
3310 - 9 mm Square Sealed Panel Control

BOURNS

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

Popular values listed in boldface. Consult factory for special resistances.



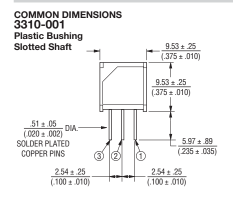
RoHS Identifier

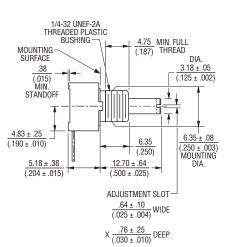
L = Compliant

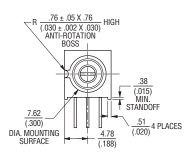
3310 - 9 mm Square Sealed Panel Control

BOURNS

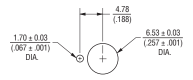
Product Dimensions

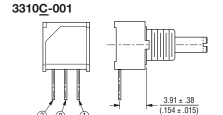




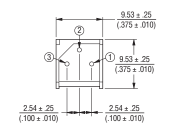


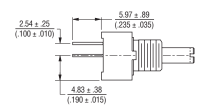
MOUNTING HOLE PATTERN



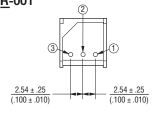


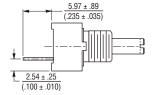
3310P-001





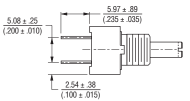
3310R-001



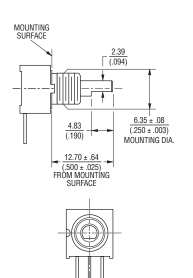


DIMENSIONS: $\frac{MM}{(INCHES)}$

3310 \underline{Y} -001 $\underbrace{\begin{array}{c} 9.53 \pm .25 \\ (.375 \pm .010) \\ \end{array}}_{3}$ $\underbrace{\begin{array}{c} 9.53 \pm .25 \\ (.375 \pm .010) \\ \end{array}}_{1}$ $\underbrace{\begin{array}{c} 9.53 \pm .25 \\ (.375 \pm .010) \\ \end{array}}_{1}$



COMMON DIMENSIONS 3310C-101 Plastic Flatted Shaft



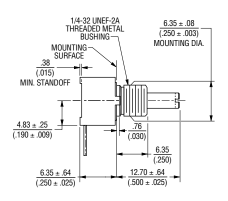
The shaft flat position as shown above is at 50 $\,\%$ of the mechanical travel.

3310 - 9 mm Square Sealed Panel Control

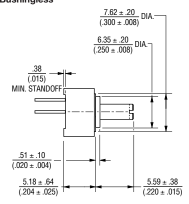
BOURNS

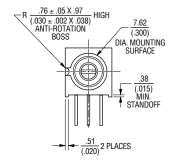
Product Dimensions

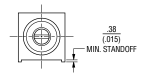
COMMON DIMENSIONS 3310-002 Metal Bushing



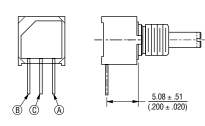
3310<u>P</u>-0<u>25</u> * Bushingless







3310<u>C</u>-00<u>2</u>



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

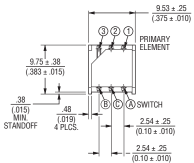
NOTE: * Only recommended shaft length for bushingless version

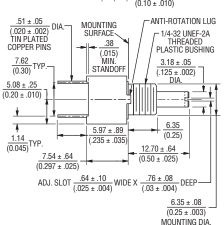
3310 - 9 mm Square Sealed Panel Control

BOURNS

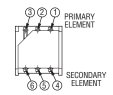
Product Dimensions

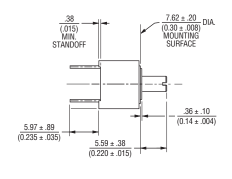
COMMON DIMENSIONS 3310<u>H</u>-003
Pot/Switch Dual Cup
Plastic Bushing



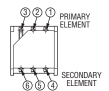


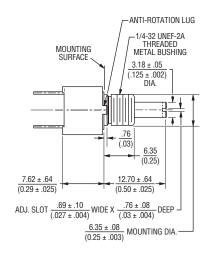
3310<u>H</u>-0<u>25</u>* Pot/Pot Dual Cup Bushingless



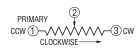


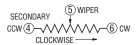
3310<u>H</u>-002 Pot/Pot Dual Cup Metal Bushing





Pot/Pot Dual Cup





DIMENSIONS: (I

MM (INCHES)

Pot/Switch Dual Cup

Pot Single Cup



NOTE: * Only recommended shaft length for bushingless version