

Sub-Miniature Toggle Switches for Printed Circuit Boards — Wave Solderable Series T8000 PCB Toggle Switches

SPECIFICATIONS

- Mechanical life 500,000 operations minimum
- Contact resistance 25 milliohms maximum
- Dielectric strength 1000 VAC rms
- Ambient temperature range -20°C to +70°C
- Weight 0.06 ounces (1.7 grams)
- Electrical life 100,000 operations minimum
- Red nylon lever supplied as standard.
 Various colors are available. For information consult Electroswitch
- Contact material Gold over nickel over silver over copper

CURRENT RATINGS

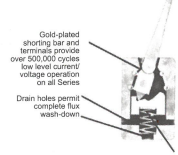
Туре	Load	Nominal Rating, Amperes				
		6V dc	12V dc	28V dc	125V ac	
T8201-T8207	Resistive	1	1	0.5	0.5	

NOTE: For special .5 VA max. rating @ 28 VAC or DC contact Electroswitch.

SELECTION TABLE (Bold Face Type indicates items normally in Distributor Stock)

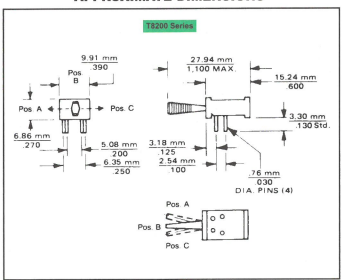
Circuit With Lever In 1			Poles	No.	Catalog Number By Terminal Length	
Position A	Position B	Position C	& Throw	Of Positions	0.130" (3.30 mm)	
ON ON ON* ON ON* ON	NONE NONE NONE OFF OFF OFF	ON ON* ON ON* ON ON	2 Circ.	2 2 2 3 3 3 3	T8201 T8202 T8203 T8204 T8205 T8206 T8207	

* Momentary Contact



Simple 2-piece spring/camblock mechanism results in long mechanical life

APPROXIMATE DIMENSIONS

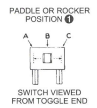


Schematic — Toggle and Rocker PCB Switches 30° 2 POSITION 3 POSITION

OPTIONS 0



2 For information on optional features consult Electroswitch



CAUTION — MANUAL SWITCHES ARE AFFECTED BY HEAT, CLEANING SOLVENTS AND FLUX. EXTREME CARE SHOULD BE EXERCISED DURING HAND SOLDERING AND WAVE SOLDERING TO PREVENT SWITCH CONTAMINATION.