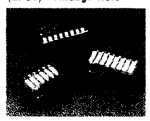


DIP Switches

DIP Switches Single Pole Single Throw (SPST) - Through-Hole



Material and Finish:

Housing - Glass-filled polyester. 94V-0, black

Rocker - Thermoplastic, 94V-0, while Contacts - Cooper alloy, plated .000030 [0.00076] min. gcld over .000050 [0.00127] min. nickel in contact area, .000150 [0.00381] m n. tinlead over 000050 [0 00127] min. nickel on solder legs

Note:

BLUE part numbers indicate 2D geometry and 3D CAD models that are included on CD-ROM.

Single Pole, Single Throw (SPST)

435668-7







2-382434-8

Standard Profile

No. of Part Numbers - Low Profile Switches **Switches** Unsealed UV Sealed Tape Sealed 2-435668-6 2-435668-4 2-382434-6 2-382434-4 435668-1 435668-3 2-435668-5 2-382434-5 435668-5

2-435668-8

No. of Switches	Part Numbers - Standard Profile Switches		
	Unscaled	Sealed*	UV Sealed
2	2-435640-9	_	3-435640-3
4	435640-2	3-435640-5	3-382396-5
6	435640-4	3-435640-7	3-382396-7
8	435640-5	3-435640-9	3-382396-9

^{*} Hot melt

No. of	Part Numbers - Right Angle Switches			
Switches	Unscaled	Sealed*	UV Sealed	
2	1-435802-0	-	1-435802-3	
. 4	435802-3	1-435802-5	1-382394-5	
6	435802-5	1-435802-7	1-382394-7	
8	435802-1	435802-9	382394-9	

* Hot melt

Product Facts:

- Mount directly to pc board for performance and economy
- Can be easily flow, wave or dip soldered
- Standard .100 x .300 [2.54 x 7.62] centerline configuration
- Unsealed, sealed and UV sealed versions available

