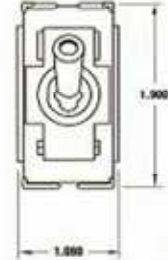
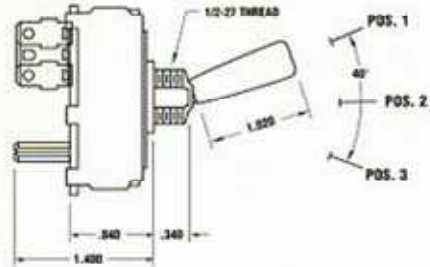


3 Position Toggle Switches

3 Position Toggle Switches



V223A



Part Number	Typical Application	Bushing Type:		Terminal Type	Connector Type PE #	Circuits Made:			Note/ Shaft Codes
		Thread	Length			Pos. 1	Pos. 2	Pos. 3	
223A	Lift Control	1/2-27	.260"	PE(3) LUG(3)	2965114 & LUG(8-32)	A+C/B+D	None	A+E/B+F	1,2,7
A223A	Misc.	1/2-27	.260"	PE(3)	2962510	None	B+A	B+A+S	2,7
J223A	Clutch	1/2-27	.340"	PE(3)	2962510	None	B+A	B+A+S	2,3,7
K223A	Misc.	15/32-32	.270"	PE(3)	(3)2962793	B+C	None	B+A	4
M223A	Power Director	1/2-27	.260"	Wire Harness	8905117	A+C+E	A+C	None	1,2,5,7,8
N223A	Misc.	15/32-32	.270"	PE(6)	(6)2962793	A+B/C+D	None	A+E/C+F	1,2,4
Q223A	Htd Mirror	15/32-32	.270"	PE(6)	(6)2962793	A+B/C+D	None	C+F/A+E	4
T223A	Misc.	15/32-32	.270"	PE(3)	(3)2962793 or 2984570	B+D	B+C	B+C+D	4
V223A	Misc.	1/2-27	.340"	PE(5)	6294493 & 2973422	C+D	B+I	B+I+S	2,6,7
W223A	Lift Control	1/2-27	.260"	PE(4)	12004327	U+B/D+G	U+G/D+G	U+G/D+B	1,2,7
Y223A	Head Lamp	15/32-32	.270"	LUG(6)	LUG(8-32)	C+E/D+F	None	C+A/D+B	4
2C223A	Lift Control	1/2-27	.260"	LUG(6)	LUG(8-32)	A+C/B+D	None	A+E/B+F	1,2,7

Notes:1.Spring return from position "1" to position "2".

2.Spring return from position "3" to position "2".

3.Switch has "pull-out" type lockout feature from position "2" to position "1".

4.Knob is black plastic.

5. Lead wire harness is 16ga. AWG.

6. Switch has "pull-out" type lockout feature from position "2" to position "3".

7. Knob is bright finish.

8. Knob Length - 3.00"