

Switch	Capacitance	Quantity/connection	Allied Elec. Part #
A	none	no capacitors used for this switch	
B	30 μ f	1 / one capacitor used	225-5010
C	16 μ f	2 / 8 μ f in parallel	591-7045
D	8 μ f	1 / one capacitor used	591-7045
E	4 μ f	1 / one capacitor used	591-7025
F	2 μ f	2 / 4 μ f in series	591-4205
G	1 μ f	3 / 1 μ f in series	591-4200
H	.5 μ f	2 / 1 μ f in series	591-6085
I	.25 μ	2 / 0.47 in series with 1 / 0.015 μ f in parallel	591-6075 591-6150
J	.122 μ f	1 / 0.1 μ f in parallel with 1 / 0.022 μ f	591-6175 591-6155
K	.062 μ f	1 / 0.047 μ f in parallel with 1 / 0.015 μ f	591-6165 591-6150
L	.033 μ f	1 / one capacitor used	591-6160
M	.015 μ f	1 / one capacitor used	591-6150
N	.01 μ f	1 / one capacitor used	591-6145
O	.007 μ f	2 / 0.015 μ f in series	591-6150
P	.005 μ f	2 / 0.01 μ f in series	591-6145

These capacitors can be ordered
from www.alliedelec.com