10pF	12pF
10pF	12pF
15pF	18pF
15pF	18pF
22pF	27pF
22pF	27pF
33pF	39pF
33pF	39pF
47pF	56pF
47pF	56pF

68pF	82pF
68pF	82pF
100pF	120pF
100pF	120pF
150pF	180pF
150pF	180pF
220pF	270pF
220pF	270pF
330pF	390pF
330pF	390pF

470pF 560pF 470pF 560pF 680pF 820pF 820pF 680pF 1000pF 1200pF 1000pF 1200pF 1500pF 1800pF 1500pF 1800pF 2200pF 2700pF 2200pF 2700pF

3300pF 3900pF 3900pF 3300pF 4700pF 5600pF 5600pF 4700pF 6800pF 8200pF 8200pF 6800pF .010mF .012mF .012mF .010mF .015mF .018mF .015mF .018mF

.022mF .027mF .022mF .027mF .033mF .039mF .039mF .033mF .047mF .056mF .047mF .056mF .068mF .082mF .068mF .082mF .10mF .12mF .12mF .10mF

.15mF	.18mF
.15mF	.18mF
.22mF	.27mF
.22mF	.27mF
.33mF	.39mF
.33mF	.39mF
.47mF	.56mF
.47mF	.56mF
.68mF	.82mF
.68mF	.82mF

1.0mF	1.2mF
1.0mF	1.2mF
1.5mF	1.8mF
1.5mF	1.8mF
2.2mF	2.7mF
2.2mF	2.7mF
3.3mF	3.9mF
3.3mF	3.9mF
4.7mF	5.6mF
4.7mF	5.6mF

6.8mF 8.2mF 6.8mF 8.2mF 10mF 22mF 10mF **22mF** 33mF 47uF 33mF 47uF