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

47pF

56pF

56pF

68pF

68pF

82pF

82pF

100pF

100pF

120pF

120pF

150pF

150pF

180pF

180pF

220pF

270pF

270pF

330pF

330pF

390pF

390pF

470pF

470pF

560pF

560pF

680pF

680pF

820pF

820pF

1200pF

1000pF|1200pF

1500pF

1800pF

1500pF|1800pF

2200pF

2700pF

2200pF|2700pF

3300pF

3900pF

3300pF|3900pF

5600pF

4700pF|5600pF

6800pF

8200pF

6800pF|8200pF

.010mF

.012mF

.010mFl.012mF

.015mF

.018mF

.015mF|.018mF

.022mF

.027mF

.022mFl.027mF

.033mF

.039mF

.033mFl.039mF

.047mF

.056mF

.047mFl.056mF

.068mF

.082mF

.068mFl.082mF

.10mF .12mF .10mF .12mF .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

2.2mF

2.7mF

2.7mF

3.3mF

3.3mF

3.9mF

3.9mF

4.7mF

4.7mF

5.6mF

5.6mF

6.8mF

6.8mF

8.2mF

8.2mF

10mF

10mF

22mF

22mF

33mF

33mF

47uF

47uF