



(a)

20 -> 20pF  
K ->  $\pm 10\%$



(b)

200n -> 200nF  
J ->  $\pm 5\%$



(c)

223 -> 22,000 pF = 22nF  
F ->  $\pm 1\%$



(d)

339 -> 3.3pF (small) or 3.3uF (large) (33x0.1)  
M ->  $\pm 20\%$