1	A CODE	B pF(Value)	C nF(Value)	D uF/mF(Value)	F(Value)
2	10	1pF	0.001nF	0.00001uF	0.00000000001F 0.000000000002F
3	20 30	2pF 3pF	0.002nF 0.003nF	0.000002uF 0.000003uF	0.00000000003F
6	40	4pF	0.004nF	0.000004uF	0.00000000004F
	50	5pF	0.005nF	0.000005uF	0.00000000005F
7	60 70	6pF	0.006nF 0.007nF	0.000006uF 0.000007uF	0.00000000006F 0.000000000007F
9	80	7pF 8pF	0.008nF	0.000008uF	0.00000000008F
10	100	10pF	0.01nF	0.00001uF	0.0000000001F
11	120	12pF	0.012nF	0.000012uF	0.00000000012F
12	150	15pF	0.015nF	0.000015uF	0.00000000015F
13	180	18pF	0.018nF	0.000018uF	0.00000000018F
14	200	20pF	0.02nF	0.00002uF	0.00000000002F
15	220	22pF	0.022nF	0.000022uF	0.00000000022F
16	250	25pF	0.025nF	0.000025uF	0.000000000025F
17	270	27pF	0.27nF	0.000027uF	0.00000000027F 0.0000000003F
18	300	30pF	0.03nF	0.00003uF	0.00000000033F
19	330	33pF	0.033nF	0.000033uF	
20	390	39pF	0.039nF	0.000039uF	0.00000000039F
	400	40pF	0.04nF	0.00004uF	0.0000000004F
22	470	47pF	0.047nF	0.000047uF	0.00000000047F
23	500	50pF	0.05nF	0.00005uF	0.0000000005F
24	560	56pF	0.056nF	0.000056uF	0.00000000056F
25	600	60pF	0.06nF	0.00006uF	0.0000000006F
26	680	68pF	0.068nF	0.000068uF	0.00000000068F
27	700	70pF	0.07nF	0.00007uF	0.0000000007F
28	800	80pF	0.08nF	0.00008uF	0.00000000008F
29	820	82pF	0.082nF	0.000082uF	0.000000000082F
30	101	100pF	0.1nF	0.0001uF	0.000000001F
	121	120pF	0.12nF	0.00012uF	0.0000000012F
32	151	150pF	0.15nF	0.00015uF	0.0000000015F
33	181	180pF	0.18nF	0.00018uF	0.0000000018F
34	201	200pF	0.2nF	0.0002uF	0.0000000002F
35	221	220pF	0.22nF	0.00022uF	0.0000000022F
36	251	250pF	0.25nF	0.00025uF	0.00000000025F
37	271	270pF	0.27nF	0.00027uF 0.0003uF	0.0000000027F 0.0000000003F
38 39	301 331	300pF 330pF	0.3nF 0.33nF	0.00033uF	0.0000000033F
40	391	390pF	0.39nF	0.00039uF	0.0000000039F
41	401	400pF	0.4nF	0.0004uF	0.000000004F
42	471	470pF	0.47nF	0.00047uF	0.00000000047F
	521	520pF	0.52nF	0.00052uF	0.00000000052F
44	561	560pF	0.56nF	0.00056uF	0.0000000056F
45	621	620pF	0.62nF	0.00062uF	0.0000000062F
46	681	680pF	0.68nF	0.00068uF	0.0000000068F
47	701	700pF	0.7nF	0.0007uF	0.000000007F
48	801	800pF	0.8nF	0.0008uF	0.0000000008F
49	821	820pF	0.82nF	0.00082uF	0.00000000082F
50	102	1000pF	1nF	0.001uF	0.00000001F
51	122	1200pF	1.2nF	0.0012uF	0.000000012F
52	152	1500pF	1.5nF	0.0015uF	0.000000015F
53	182	1800pF	1.8nF	0.0018uF	0.000000018F
54	202	2000pF	2nF	0.002uF	0.00000002F
55	222	2200pF	2.2nF	0.0022uF	0.0000000022F
56	252	2500pF	2.5nF	0.0025uF	0.0000000025F
57	272	2700pF	2.7nF	0.0027uF	0.000000027F
58	302	3000pF	3nF	0.003uF	0.00000003F
59	332	3300pF	3.3nF	0.0033uF	0.000000033F
60	392	3900pF	3.9nF	0.0039uF	0.000000039F
61	402	4000pF	4nF	0.004uF	0.00000004F
62	472	4700pF	4.7nF	0.0047uF	0.000000047F
63	502	5000pF	5nF	0.005uF	0.00000005F
64	562	5600pF 6000pF	5.6nF	0.0056uF	0.000000056F
65	602	6800pF	6nF	0.006uF	0.00000006F
66	682		6.8nF	0.0068uF	0.000000068F
67	702	7000pF	7nF	0.007uF	0.00000007F
68	802	8000pF	8nF	0.008uF	0.00000008F
69	822	8200pF	8.2nF	0.0082uF	0.000000082F
70	103	10000pF	10nF	0.01uF	0.00000001F
71	123	12000pF	12nF	0.012uF	0.00000012F
72	153	15000pF	15nF	0.015uF	0.00000015F
73	183	18000pF	18nF	0.018uF	0.00000018F
74	203	20000pF	20nF	0.02uF	0.0000002F
75	223	22000pF	22nF	0.022uF	0.00000022F
76	253	25000pF	25nF	0.025uF	0.00000025F
77	273	27000pF	27nF	0.027uF	0.00000027F
78	303	30000pF	30nF	0.03uF	0.0000003F
79	333	33000pF	33nF	0.033uF	0.00000033F
80	393	39000pF	39nF	0.039uF	0.00000039F
81	403	40000pF	40nF	0.04uF	0.0000004F
82	473	47000pF	47nF	0.047uF	0.00000047F
83	503	50000pF	50nF	0.05uF	0.00000005F
84	563	56000pF	56nF	0.056uF	0.00000056F
85	603	60000pF	60nF	0.06uF	0.0000006F
86	683	68000pF	68nF	0.068uF	0.000000068F
87	703	70000pF	70nF	0.07uF	0.0000007F
88	803	80000pF	80nF	0.08uF	0.0000008F
90	823	82000pF	82nF	0.082uF	0.00000082F
	104	100000pF	100nF	0.1uF	0.0000001F
91	124	120000pF	120nF	0.12uF	0.00000012F
92	154	150000pF	150nF	0.15uF	0.00000015F
93	184	180000pF	180nF	0.18uF	0.0000018F
94	204	200000pF	200nF	0.2uF	0.0000002F
95	224	220000pF	220nF	0.22uF	0.00000022F
96	254	250000pF	250nF	0.25uF	0.00000025F
97	274	270000pF	270nF	0.27uF	0.00000027F
98	304	300000pF	300nF	0.3uF	0.000003F
99	334	330000pF	330nF	0.33uF	0.00000033F
100	394	390000pF	390nF	0.39uF	0.00000039F
101	404	40000pF	400nF	0.4uF	0.000004F
102	474	47000pF	470nF	0.47uF	0.0000047F
103	504	500000pF	500nF	0.5uF	0.000005F
104	564	560000pF	560nF	0.56uF	0.0000056F
105	604	600000pF	600nF	0.6uF	0.0000006F
106	624	620000pF	620nF	0.62uF	0.0000062F
107	680	680000pF	680nF	0.68uF	0.0000068F
108	704	700000pF	700nF	0.7uF	0.0000007F
109	804		800nF	0.8uF	0.0000008F
110	824	800000pF 820000pF	820nF	0.82uF	0.0000082F
111	105	1000000pF	1000nF	1uF	0.00001F

	A	В	C	D	E
112					