

Crystal Palace Radio & Electronics Club - Crystal Bank

Frequency MHz	Comment	Qty	Body
0.4529	Marked 32.6	2	FT241-A
0.4554	Marked 32.8	1	FT241-A
0.4668	Marked 33.6	1	FT241-A
0.4698	Marked 33.8	1	FT241-A
1.0000	Standard	2	HC6/u
1.7000		2	HC6/u glass
1.7500	x2 = 3.5MHz	1	HC6/u
2.6370		1	HC6/u
3.0000		2	HC6/u
3.0000		1	HC6/u wire ended
3.5250		1	FT243
3.5795	Some wire ended	7	HC6/u
3.7188	80m	1	HC6/u
3.7350		1	FT243
3.7813		1	HC6/u
3.8125		1	HC6/u
3.8438		1	HC6/u
4.2294		1	HC25/u
4.3514		1	HC6/u
4.3750		6	HC6/u
4.4297		15	HC6/u
4.4336	In 50C oven	1	Chassis mounting
4.4336		12	HC6/u
6.0020	x24 = 144.048	2	HC25/u
6.0160	x24 = 144.384	1	HC6/u
6.0200	x24 = 144.48	1	HC25/u
6.0250	x24 = 144.60	2	HC25/u
6.0333	x24 = 144.80	2	HC25/u
6.0344	x24 = 144.825	1	HC25/u
6.0375	x24 = 144.90	1	HC25/u
6.0406	x24 = 144.975	1	HC25/u
6.0415	x24 = 144.996	1	HC25/u
6.0417	x24 = 145.0	1	HC25/u
6.0438	x24 = 145.050	1	HC25/u
6.0469	x24 = 145.125	2	HC25/u
6.0479	x24 = 145.150	2	HC25/u
6.0485	x24 = 145.175	1	HC25/u
6.0500	x24 = 145.20	2	HC25/u
6.0531	x24 = 145.275	1	HC25/u
6.0563	x24 = 145.350	1	HC25/u
6.0594	x24 = 145.425	1	HC25/u
6.0625	x24 = 145.50	1	HC25/u
6.0635	x24 = 145.525	1	HC25/u
6.0646	x24 = 145.550	1	HC25/u
6.0656	x24 = 145.575	1	HC25/u
6.0680	x24 = 145.632	1	HC25/u
6.4000	TCXO	1	PCB mounting
6.4692		1	HC25/u
7.1473	40m	3	HC6/u
7.1667	40m	3	HC6/u
7.5000		1	FT243
7.7400		2	HC6/u
8.0000	x18 = 144.0	1	HC25/u

8.3000		1	HC25/u
8.3250		1	HC25/u
8.7000		1	HC6/u
8.8750		1	HC25/u
8.8944		1	HC6/u
8.9250		1	HC25/u
8.9500		1	HC25/u
8.9750		1	HC25/u
9.0200	x16 = 144.320	1	HC18/u
9.8438		1	HC6/u cold weld
10.0000		3	HC6/u
10.2300	-10.7 = 470KHz	1	HC18/u
10.2450		6	HC25/u
10.7000	IF	1	HC18/u
11.1550	-10.7 = 455KHz	1	HC18/u
12.0000	x12 = 144MHz	1	HC6/u
12.0833	x12 = 145.0MHz	1	HC18/u
12.1110	x12 = 145.332MHz	1	HC6/u
12.1300	x12 = 145.550	1	HC25/u
12.3985		1	HC25/u
12.5729		2	HC18/u
13.0000		1	HC25/u
13.1300		10	HC18/u glass
13.1381		1	HC25/u
13.3833		1	HC6/u
13.4667		1	B7G
13.5317		1	HC18/u
13.5400		1	Small HC6/u
13.5567		1	HC18/u
13.5867		1	HC18/u
13.5900		1	Small HC6/u
13.5967		1	HC18/u
13.6067		1	HC18/u
13.6167		1	HC18/u
13.6217		1	HC18/u
13.6367		1	HC18/u
13.6400		1	Small HC6/u
13.6417		1	HC18/u
13.6567		1	HC18/u
13.6667		1	HC18/u
13.6900		1	Small HC6/u
13.6917		1	HC18/u
13.7400		1	Small HC6/u
13.7900		1	Small HC6/u
13.8333		1	HC25/u
13.8400		1	Small HC6/u
13.8900		1	Small HC6/u
13.9222		1	HC6/u
13.9400		1	Small HC6/u
13.9900		1	Small HC6/u
14.1000	20m	1	HC25/u
14.5000		1	HC6/u
14.5667		1	HC18/u
14.8111		1	HC18/u
14.8278		1	HC18/u
14.8485		1	Small HC6/u
14.8985		1	Small HC6/u

14.9485		1	Small HC6/u
14.9985		1	Small HC6/u
15.0485		1	Small HC6/u
15.0985		1	Small HC6/u
15.1485		1	Small HC6/u
15.1985		1	Small HC6/u
15.2485		1	Small HC6/u
15.2985		1	Small HC6/u
15.3407		1	HC6/u
16.0000	x9 = 144.0	2	HC6/u
16.0200	x9 = 144.180	1	HC25/u
17.0333		1	B7G
18.0000	x8 = 144.0	3	HC6/u
18.2475	x8 = 145.98	1	Small HC6/u
18.3725		1	Small HC6/u
18.4975		1	Small HC6/u
18.6225		1	Small HC6/u
18.7475		1	Small HC6/u
18.8725		1	Small HC6/u
18.9975		1	Small HC6/u
19.0060	3rd overtone	1	HC6/u
19.1225		1	Small HC6/u
19.2475		1	Small HC6/u
19.3725		1	Small HC6/u
19.4975		1	Small HC6/u
19.7475		1	Small HC6/u
19.8725		1	Small HC6/u
20.0060		1	HC6/u
20.0463		3	HC18/u
20.5000		1	HC6/u
22.0000	+28 = 50MHz	4	HC6/u
23.9480	2 x 18u, 5 x 18ug	7	HC18/u glass
23.9740	2 x 18u, 4 x 18ug	6	HC18/u glass
24.0000		8	HC25/u glass
24.0260		4	HC25/u glass
24.0520		3	HC25/u glass
25.2138		1	HC25/u glass
25.5750		1	HC25/u glass
26.0060	3rd overtone	1	HC6/u
28.0000	10m	2	HC6/u
30.8889		1	HC6/u
31.5000		1	HC18/u glass
31.9480		2	HC25/u glass
32.0000		1	HC25/u
32.0000		9	HC25/u glass
32.0250		1	HC25/u glass
32.0260		6	HC25/u glass
32.0260		1	HC25/u
32.0520		2	HC25/u glass
32.0778		1	HC6/u
32.2444		1	HC6/u
33.1167		1	HC6/u
33.1889		1	HC6/u
33.3280		1	HC6/u glass
34.0000		3	HC6/u
34.1833		1	HC6/u
34.1835		1	HC6/u
34.2222		1	HC6/u

34.2500		1	HC6/u
35.2222	x2 = 70.4444	3	HC6/u
35.3333		1	HC6/u
35.4875		3	HC18/u
35.5444		2	HC6/u
35.7346		2	HC25/u glass
35.7500		1	HC6/u
36.0000	x4 = 144.0MHz	2	HC6/u
36.2346	x4 = 144.938MHz	1	HC25/u glass
36.3330	x4 = 145.333MHz	1	HC25/u
36.3500	x4 = 145.40	1	HC6/u
36.7000		3	HC18/u glass
37.2550		1	HC25/u
37.5000		1	HC18/u glass
37.5000		8	HC6/u
37.5833		1	HC6/u
38.4667		1	HC25/u
38.6800		1	HC6/u
38.7444		1	HC6/u
38.9889		2	HC6/u
39.1667		2	HC6/u
39.3333		1	HC18/u
39.6667		1	HC25/u
39.6667		1	HC6/u
39.8556		1	HC6/u
39.9480		8	HC25/u glass
39.9740		7	HC25/u glass
40.0000		2	HC6/u
40.0000		5	HC25/u glass
40.0260		17	HC25/u glass
40.0520		3	HC25/u glass
40.2500		2	HC6/u
41.8500		1	HC6/u
41.9333		1	HC25/u
42.6281		1	HC6/u
43.0000		1	HC25/u
43.1333		1	HC25/u
43.3000		1	HC25/u
43.3833		1	HC25/u
43.4333		1	HC25/u
43.5555		1	HC6/u
43.7000		1	HC25/u
44.0000		1	HC6/u
44.0167		2	HC6/u
44.0667		1	HC25/u
44.2000		1	HC25/u
44.4375		1	HC6/u
44.6281	x3 + 10.7 = 144.584	1	HC6/u
44.6667	x3 + 10.7 = 144.70	1	HC6/u
44.8888	x3 + 10.7 = 145.3664	1	HC18/u
45.0250	x3 + 10.7 = 145.775	1	HC25/u
45.5500		1	HC25/u
45.7500		2	HC6/u
46.0000		2	HC25/u
46.4333		1	HC25/u
46.7000		1	HC25/u
47.7167		1	HC25/u
48.9333		4	HC18/u

50.4417	$x3 + 10.7 = 162.025$	1	HC25/u
51.1042	6m	1	HC6/u
51.7267	6m	1	HC25/u
51.7667	$x3 - 10.7 = 144.60$	1	HC25/u
51.8333	$x3 - 10.7 = 144.80$	1	HC25/u
51.9000	$x3 - 10.7 = 145.0$	1	HC25/u
51.9583	$x3 - 10.7 = 145.175$	1	HC25/u
52.0833	$x3 - 10.7 = 145.550$	1	HC25/u
52.1500	$x3 - 10.7 = 145.750$	1	HC25/u
53.7708		1	HC6/u
54.3936		4	HC6/u
54.3958		4	HC6/u
55.0000		2	HC25/u
55.0603		7	HC6/u
55.0625		3	HC6/u
55.0646		1	HC6/u
55.7333		1	HC25/u
56.3980		1	HC6/u
57.0625		1	HC6/u
57.4734		1	HC6/u
57.7269		8	HC6/u
57.7292		2	HC6/u
57.7313		3	HC6/u
58.3561		1	HC6/u
58.3937		1	HC6/u
58.3949		1	HC6/u
58.3980		2	HC6/u
58.6599		1	HC6/u
58.6623		1	HC6/u
58.6640		1	HC6/u
59.0603		4	HC6/u
59.0616		3	HC6/u
59.0625		1	HC6/u
59.0633		2	HC6/u
59.0647		1	HC6/u
59.5529		1	HC6/u
60.9932		2	HC6/u
61.0000		1	HC6/u
61.7313		1	HC6/u
62.3937		1	HC6/u
62.3958		1	HC6/u
62.3980		4	HC6/u
63.0603		2	HC6/u
63.0625		1	HC6/u
63.5904		4	HC6/u
63.5937		2	HC6/u
63.5970		5	HC6/u
63.5970		2	HC18/u cold weld
63.6927		1	HC6/u
64.5905		2	HC6/u
64.5938		1	HC6/u
64.8833		1	HC6/u
65.0603		1	HC6/u
65.0625		8	HC6/u
65.0646		3	HC6/u cold weld
65.5938		4	HC6/u
65.7270		1	HC6/u
65.7280		2	HC6/u

65.7313	1	HC6/u
66.3936	4	HC6/u cold weld
66.3958	2	HC6/u
66.3980	7	HC6/u
66.5904	2	HC6/u
66.5937	4	HC6/u
66.5970	5	HC6/u
66.7500	1	HC6/u
67.0603	1	HC6/u
67.0625	3	HC6/u
67.0647	2	HC6/u
67.5937	2	HC6/u
68.5904	12	HC6/u
68.5937	2	HC6/u
68.5950	2	HC6/u
68.5970	1	HC6/u
69.0603	1	HC6/u
69.5904	3	HC6/u
69.5951	2	HC6/u
69.5970	1	HC6/u
69.7269	4	HC6/u
69.7282	1	HC6/u
69.7292	6	HC6/u
69.7303	1	HC6/u
69.7313	3	HC6/u cold weld
70.3937	1	HC6/u
70.3958	2	HC6/u
70.3980	2	HC6/u
70.5904	5	HC6/u
70.5924	2	HC6/u
70.5938	2	HC6/u
70.5970	3	HC6/u
70.6625	1	HC18/u
71.0603	1	HC6/u
71.0625	4	HC6/u
71.0646	2	HC6/u
71.1050	1	HC6/u
71.1055	1	HC6/u
71.1094	1	HC6/u
71.5938	1	HC6/u
71.7270	2	HC6/u
71.7292	1	HC6/u
71.7313	2	HC6/u
72.3958	1	HC6/u cold weld
72.5903	2	HC6/u
72.6560	1	HC6/u
72.7500	2	HC6/u
72.7567	1	HC6/u
72.7668	1	HC6/u
72.8750	1	HC6/u
73.5970	3	HC6/u
74.2800	1	HC18/u
74.3594	1	HC6/u
74.6622	1	HC6/u
75.2512	1	HC6/u
75.5904	4	HC6/u
75.5937	10	HC6/u
75.5970	3	HC6/u

76.1790	1	HC6/u glass
76.4388	1	HC6/u
76.5938	2	HC6/u
77.6000	1	HC18/u glass
77.7000	1	HC18/u
77.7331	1	HC6/u
77.7433	1	HC6/u
77.7500	1	HC6/u
77.8000	7	HC6/u
78.0000	2	HC6/u
78.1000	3	HC6/u
78.3000	1	HC6/u
78.4000	1	HC6/u
78.6000	3	HC6/u
78.7500	3	HC18/u
78.8000	1	HC18/u glass
78.9000	5	HC6/u
79.2000	2	HC6/u cold weld
79.2500	1	HC6/u
79.3000	3	HC6/u
79.3937	1	HC6/u
79.4000	3	HC6/u
79.4000	1	HC18/u glass
79.5017	1	HC6/u glass
79.5417	1	HC6/u glass
79.6000	2	HC6/u
79.6803	2	HC6/u
79.8000	1	HC6/u
79.9000	1	HC18/u glass
80.0000	1	HC18/u glass
80.0000	11	HC6/u
80.2000	3	HC6/u
80.5000	2	HC6/u
80.6000	2	HC6/u
80.6167	5	HC25/u
80.6167	1	HC18/u
80.8316	1	HC6/u glass
80.8333	1	HC6/u glass
80.8351	1	HC6/u glass
80.8822	1	HC6/u
81.0000	2	HC6/u
81.0000	1	HC18/u
81.1000	4	HC6/u
81.1830	7	HC18/u
81.1830	1	HC25/u
81.4000	2	HC18/u glass
81.4000	1	HC6/u
81.5000	2	HC6/u
81.6000	2	HC6/u
81.8000	2	HC6/u
82.0000	2	HC6/u
82.1667	1	HC6/u glass
82.2000	3	HC6/u
82.7000	2	HC6/u
82.7432	2	HC6/u
82.7668	1	HC6/u
82.8000	3	HC6/u
82.9000	2	HC6/u

83.0000	1	HC6/u
83.1187	1	HC6/u glass
83.3000	4	HC6/u
83.4000	2	HC6/u
83.5000	1	HC6/u
83.6000	1	HC6/u
83.7000	1	HC6/u
83.9000	1	HC6/u
84.4388	2	HC6/u
84.6250	1	HC6/u glass
84.6563	1	HC6/u glass
85.1500	1	HC6/u
86.0000	1	HC18/u glass
86.2916	1	HC6/u
86.3800	2	HC18/u glass
86.4000	2	HC6/u
86.4000	1	HC18/u glass
87.0000	1	HC6/u
87.1055	2	HC6/u
89.4763	1	HC6/u
90.6640	1	HC6/u
90.6822	1	HC6/u
90.8862	2	HC6/u
91.5471	1	HC6/u
91.7710	1	HC6/u
92.0000	1	HC6/u
92.4388	3	HC6/u
93.0000	2	HC6/u
93.9000	1	HC6/u
94.7500	1	HC6/u
95.5000	1	HC6/u
95.6250	1	HC6/u glass
95.6263	1	HC6/u
95.6563	1	HC6/u glass
95.7128	3	HC6/u glass
96.3831	1	HC6/u
96.7128	2	HC6/u
96.7143	1	HC6/u glass
97.6263	1	HC6/u
97.6560	1	HC6/u glass
97.6563	1	HC6/u glass
101.3800	1	HC18/u glass
101.3955	1	HC18/u glass
101.4687	1	HC18/u glass
130.6750	1	HC18/u
	5th overtone	