

24.01.2015.	Beli elektronik	Vojislava Ilića 42	Beograd
R. br.	Oznaka	Opis	Količina
1	C0.015MF2000V	kond.15NF WIMA	5
2	C0.015MF250V	kond 15NF250V	19
3	C0.01MF1600V	kond MKP10 WIMA	16
4	C0.01MF2000V	kond MKP10 WIMA	23
5	C0.022MF1600V	kond FKP1 WIMA	10
6	C0.022MF2000V	kond FKP1 WIMA	8
7	C0.022MF630V	kond MKS4 630V	12
8	C0.033MF1600V	kond FKP1 WIMA	8
9	C0.033MF2000V	kond FKP1 WIMA	9
10	C0.033MF630V	kond MKS4 630v	96
11	C0.047MF2000V	kond FKP1 WIMA	10
12	C0.047MF630V	kond MKS4	6
13	C0.068MF630V	kond MKS4 68nF	3
14	C0.33MF400V	MKS4 330nF400v	21
15	C0.33MF630V	MKS4 330nF630v	19
16	C0.47MF400V	MKS4 470nF400v	11
17	C0.47MF630V	MKS4 470nF630V	10
18	C1.0MF16V-SMD	kondezator smd	200
19	C1.0MF250V	kond	13
20	C1.0MF400V	kond	15
21	C1.0MF50V-SMD	kond 1mf50v smd	682
22	C1.0MF6.3V-SMD	kondezator smd	50
23	C1.0NF1600V	bust kond	2
24	C1.0NF2000V	kond.keramic	175
25	C1.2NF1600V	kond FKP1 WIMA	3
26	C1.2NF2000V	kond FKP1 WIMA	5
27	C1.3NF2000V	bust.cond	24
28	C1.5NF2000V	cond cer.1500pf	49
29	C1.6NF1500V	bust.cond	38
30	C1.8NF2000V	bust.cond 1500v	41
31	C1000PF1000V	Keramicki 1.0NF	61
32	C1000PF2000V	keramik kondezat	18
33	C100NF250V	MKT 0.1mF250V	40
34	C100PF1600V	kond FKP1 WIMA	8
35	C100PF2000V	kond FKP1 WIMA	22
36	C100PF3000V	kond keramik	42
37	C10PF6000V	cond ceramic	10
38	C1200PF2000V	keramik kondezat	31
39	C1200PF3000V	Keramicki 1.2NF	20
40	C120NF200V	kond.0,12mf	99
41	C12NF600V	kond	44
42	C12PF3000V	keramic 12PF3KV	189
43	C1500PF2000V	kond MKP10 WIMA	30
44	C1500PF4000V	cond.cer.1.5NF	10
45	C150PF1600V	kond FKP1 WIMA	2
46	C150PF2000V	kond.	12
47	C15NF1000V	MKP 0.015mF1000V	3
48	C15NF1600V	MKP 0.015mF1600V	20
49	C15NF400V	cond.0,015mf	10

50	C15NF630V	cond.0,015mF	30
51	C15PF3000V	keramik kond	19
52	C15PF6000V	keramik kond	9
53	C180PF2KV	bust.cond	40
54	C2.2MF400V	kond MKS4 WIMA	7
55	C2.2MF6.3V-SMD	smd kond 0402	246
56	C2.2NF1500V	bust.cond	10
57	C2.2NF1600V	kond FKP1 WIMA	23
58	C2.2NF2000V	pulsni kondezato	38
59	C2.4NF1500V	bust.cond	10
60	C2.8NF1500V	bust.cond	11
61	C2200PF2000V	keramicki kond	157
62	C2200PF4000V	kond keramik	129
63	C220PF1600V	kond FKP1 WIMA	13
64	C220PF2000V	kond FKP1	15
65	C220PF3000V	kond keramic	50
66	C22NF1000V	bust.cond	344
67	C22NF630V	kond MKP Philips	36
68	C22PF6000V	keramik disk kon	8
69	C27NF630V	kond	30
70	C27PF3000V	keramik kond 27J	32
71	C27PF6000V	keramik kond	4
72	C3.3MF250V	kond MKS4 WIMA	4
73	C3.3NF1600V	cond.3300PF1600V	19
74	C3.3NF2000V	cond.3300PF2KV	10
75	C3.9NF1600V	bust.cond	25
76	C3.9PF3000V	keramic 3.9PF3KV	185
77	C3300PF2000V	disk kond	42
78	C330PF2KV	bust.cond	41
79	C33PF6000V	disk kond. (33J)	7
80	C390NF250V	cond.0,39mf250v	22
81	C39PF50V	smd kondezator	4
82	C4.7NF2000V	bust.cond	25
83	C4.7NF4000V	keramic 4.700Pf	20
84	C4.7PF3000V	keramci 4.7PF3KV	184
85	C470PF2000V	kond FKP1 WIMA	34
86	C470PF2000V-DIS	kond.disk	43
87	C47NF630V	cond.0,047nf	18
88	C47PF2000V	cond 47J/2KV	185
89	C47PF6000V	cond.47J/6KV	2
90	C5.4NF1600V	bust.cond	52
91	C5.6NF1600V	bust.cond	24
92	C5PF3000V	kond 5pf3kv	92
93	C6.2NF1600V	bust.cond	51
94	C6.2NF2000V	kond FKP1 WIMA	6
95	C6.8NF1400V	bust.cond	75
96	C6.8NF1600V	kond.6800PF1600V	19
97	C6.8NF2000V	kond FKP1 WIMQ	18
98	C6.NF1600V	bust.cond	9
99	C680NF250V	kond	23
100	C680PF1000V	keramik 0.68NF	129
101	C680PF1600V	kond FKP1 WIMA	20

102	C680PF2000V	kond FKP1 WIMA	26
103	C680PF3000V	keramik 0.68NF	2
104	C68PF2KV	bust.cond	22
105	C8.2NF1500V	bust.cond	253
106	C8.2NF1600V	kond FKP1 WIMA	23
107	C8.2NF2000V	kond MKP10	18
108	C8.5NF1500V	bust.cond	36
109	C8.5NF1600V	bust.cond	51
110	C8.6NF1500V	bust.cond	5
111	C8.8NF1600V	kond MKP WIMA	72
112	C820PF2000V	Keramicki 0.82NF	17
113	C9.1NF1600V	bust.cond	58
114	C9.1NF2000V	kond MKP10	23
115	C9.4NF1500V	bust.cond	31
116	C9100PF200V	bust kondezator	40
117	KOND 1.0MF-450V	startni/buksna	18
118	KOND 1.5MF-450V	startni/buksna	17
119	KOND 1.5MF/450V	startni/kabal	3
120	KOND 10.0MF-450V	startni/buksna	2
121	KOND 10.0MF/450V	startni/kabal	1
122	KOND 12.0MF/450V	startni/kabal	4
123	KOND 12.5MF-450V	startni/buksna	17
124	KOND 12.5MF/450V	startni/kabal	22
125	KOND 130-156UF	startni 220/250V	3
126	KOND 14.0MF-450V	startni/buksna	1
127	KOND 14.0MF/450V	startni/kabal	6
128	KOND 16.0MF-450V	startni/buksna	7
129	KOND 16.0MF/450V	startni/kabal	1
130	KOND 160-180UF	startni 220/250V	2
131	KOND 18.0MF-450V	startni/buksna	4
132	KOND 2.0MF-450V	startni/buksna	3
133	KOND 2.5MF-450V	startni/buksna	9
134	KOND 2.5MF/450V	startni/kabal	6
135	KOND 20.0MF-450V	startni/buksna	7
136	KOND 25.0MF-450V	startni/buksna	6
137	KOND 25.0MF/450V	startni/kabal	5
138	KOND 3.0MF-450V	startni/buksna	22
139	KOND 3.0MF/450V	startni/kabal	5
140	KOND 3.5MF-450V	startni buksna	18
141	KOND 30.0MF-450V	startni/buksna	1
142	KOND 30.0MF/450V	startni/kabal	2
143	KOND 35.0MF-450V	startni/buksna	2
144	KOND 35.0MF/450V	startni/kabal	1
145	KOND 4.5MF-450V	startni/buksna	15
146	KOND 40.0MF-450V	startni/buksna	3
147	KOND 40.0MF/450V	startni/kabal	4
148	KOND 43-52MF	startni 220/250V	1
149	KOND 5.0MF-450V	startni/buksna	10
150	KOND 5.0MF/450V	startni/kabal	1
151	KOND 50.0MF-450V	startni/buksna	4
152	KOND 50.0MF/450V	startni/kabal	1
153	KOND 53-64MF	startni 220/250V	1

154	KOND 6.0MF/450V	startni/kabal	5
155	KOND 72-86MF	startni 220/250V	1
156	KOND 8.0MF-450V	startni/buksna	6
157	KOND 8.0MF/450V	startni/kabal	1
158	KOND 80-100MF	startni 200/250V	4
159	VARISTOR 510V	var.MFCN14D511	26