

28	div.	Tg.Tf.Schalt.	106180				
27	1 - 2	Deckelsch.	114127				
26	25 - 30	Widerst.	101723 -	40	Ω	±10%	
25	0 - 25	G-Rel.-Spule	101042	26	Ω		
24	0 - 75	H-Relais-Sp.	101042 - 1	9200	Ω		
23	div.	S.-E.-Schalt.	114159				
22	45 - 46	S.-E.-Spule	100801 - 5	460	Ω	± 5 %	
21	43 - 44	S.-E.-Spule	100801 - 4	460	Ω	± 5 %	
20	div.	Sprechtaste	106001 - 5				
19	13 - 20	Widerst.	101723 -	5,6 k	Ω	± 2 %	101723-5kΩ verw.
18	0 - 67	" "	101723 -	10 k	Ω	± 2 %	
17	63 - 67	" "	101723 -	100 k	Ω	± 2 %	
16	0 - 12	" "	101723 -	4,7 k	Ω	± 2 %	101723-4kΩ verw.
15	42 - 58	Widerst.	101723 -	210 k	Ω	± 2 %	101723-200 kΩ verw.
14	69 - 70	Drehsp.-Instr.	114532				
13	div.	Instr.-Umsch.	109051				
12	div.	Halte-Relais	114034 - 1				
11	div.	Gen.-Relais	114034				
10	19 - 20	EW - Widerst.	105879 - 7				
9		Röhre ]	XPP 226 M	109338			
8		" ]					
7		" ]					
6		" ]	PD 120 M	109349			
5		" ]					
4		" ]					
3		" ]	XPP 226 M	109338			
2		" ]	PD 120 M	109349			
1		Röhre ]					

Pos.	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bem.
Schaltelemente zu					Bez.	15.1.43. <i>Winkel</i>
Kleinfunkgerät P 5					Gepr.	20.1.43. <i>Winkel</i>
Bl.1 (8)						
Zellweger A.-G.						
Apparate - & Maschinenfabriken Uster						114223

56	113-114	Kond.	102775-100/2	100 pF	$\pm 2\%$	Kond.N
55	111-112	Kond.	102775-100/2	100 pF	$\pm 2\%$	Kond.N
54	110-111	S.Osc.Drehko.	in Kond.Agg.	$\Delta C \approx 77$ pF		
53	110-111	Trimmer	div.	2-5 pF		
52	110-111	Kond.	102769-16 /2	16 pF	$\pm 2\%$	Kond.N
51	110-111	Kond.	102774-50 /2	50 pF	$\pm 2\%$	Tempa S
50	div.	S.Osc.-Spule	1C1035			
49	63 - 65	Widerst.	101723-	10 k $\Omega$	$\pm 10\%$	
48	0 - 65	Kond.	in 102767-1	55000 pF	$\pm 10\%$	III.
47	29 -112	Widerst.	101723-	50 k $\Omega$	$\pm 10\%$	
46	0 - 30	Kond.	in 102767-1	55000 pF	$\pm 10\%$	I.
45	0 - 64	Kond.	in 102767-1	55000 pF	$\pm 10\%$	II.
44	63 - 64	Widerst.	101723-	100 k $\Omega$	$\pm 10\%$	
43	div.	Mod.Ausg.Trafo	101031	L20=10Hy	$\pm 10\%$	
42	0 - 7	Kond.	in 102766	55000 pF	$\pm 10\%$	VI.
41	7 - 18	Widerst.	101723-	200 k $\Omega$	$\pm 10\%$	
40	26 - 89	Widerst.	101723-	2 k $\Omega$	$\pm 10\%$	
39	26 - 90	Widerst.	101723-	2 k $\Omega$	$\pm 10\%$	
38	div.	Mod.Zw.Trafo	101065	L(88-54)=	$\pm 10\%$	
37	49 - 54	Widerst.	101723-	9 Hy 1 k $\Omega$	$\pm 10\%$	
36	7 - 8	Widerst.	101723-	100 k $\Omega$	$\pm 10\%$	
35	div.	Mod.Eing.Trafo	101064	L(18-82)=	$\pm 10\%$	
34	81 - 82	Widerst.	101723-	0,03 Hy 100 $\Omega$	$\pm 10\%$	
33	0 - 73	Elektrol.Kond.	109784-1	50 $\mu$ F		210-230 V
32	74 - 75	Gleichr.	109719			STR No.Z 6001 E 15
31	49 - 51	Widerst.	101723-	200 k $\Omega$	$\pm 10\%$	
30	61 - 62	Widerst.	102698-	5 k $\Omega$		2 Watt
29	0 - 60	Kond.	in 102766	55000 pF	$\pm 10\%$	II.

Pos.	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bem.
<u>Schaltelemente</u> zu					Bez.	15.1.43. <i>Trödel</i>
Kleinfunkgerät P 5					Gepr.	20.1.43. <i>Hilbig</i>
Bl.2 (8)						
Z e l l w e g e r A.-G. Apparate - & Maschinenfabriken Uster						<b>114223</b>

84	0 - 93	Kond.	102776-1000/2	1000 pF	+ 2%	Kond.C
83	130-131	Lst.Kr.Dr.ko.	in Kond.-Agg	$\Delta C \approx 38$ pF		
82	130-131	Trimmer	div.	2-5 pF		
81	130-131	Kond.	102783-12 /2	12 pF	+ 2%	Tempa S
80	div.	Leist.Kr.Sp.	114137			
79						
78						
77						
76	123-131	Trimmer		2-5 pF		
75						
74						
73	124-130	Trimmer		2-5 pF		
72	30 -124	Widerst.	101723-	30 k $\Omega$	+10%	
71	30 -123	Widerst.	101723-	30 k $\Omega$	+10%	
70	122-124	Kond.	102775-100/2	100 pF	+ 2%	Kond.N
69	121-123	Kond.	102775-100/2	100 pF	+ 2%	Kond.N
68	121-122	Verd.Drehko.	in Kond.Agg.	$\Delta C \approx 38$ pF		
67	121-122	Trimmer	div.	2-5 pF		
66	121-122	Kond.	102769-8 /4	8 pF	+ 4%	Kond.N
65	div.	Verdoppler.Sp.	101033			
64	93 - 94	Widerst.	101723-	2 k $\Omega$	+10%	
63	0 - 66	Kond.	in 102767-1	20000 pF	+10%	VI.
62	28 - 94	Kond.	102776-	1000 pF		Kond.C
61	63 - 66	Widerst.	101723-	20 k $\Omega$	+10%	
60	0 -- 28	Kond.	in 102767-1	55000	+10%	
59	8 -114	Widerst.	101723-	20 k $\Omega$	+10%	
58	8 - 18	Widerst.	101723-	7 k $\Omega$	+10%	
57	0 - 8	Kond.	in 102767-1	55000 pF	+10%	IV.

Pos.	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bem.
Schaltelemente zu					Bez.	15.1.43. <i>Handwritten</i>
Kleinfunkgerät P 5					Gepr.	20.1.43. <i>Handwritten</i>
Z e l l w e g e r A.-G.						
Apparate - & Maschinenfabriken Uster						114223

112	57 -150	Kond.	102775-45/2	45 pF	± 2%	Kond.N
111	0 -150	Nachst.Kond.	114041 /42			
110	div.	E-Osc.-Spule	101032			
109						
108						
107	9 - 10	Widerst.	101723-	200 kΩ	±10%	
106	0 - 9	Kond.	102838-	10000 pF	±10%	
105	142-150	Kapazität				Schaltdr.
104	div.	HF-S-E-Schalt.	div.			
103	9 -141	Empf.Eing.Drko	in Kond.-Agg	4C=38 pF		
102	9 -141	Trimmer	div.	2-5 pF		
101	9 -141	Kond.	102769-10/4	10 pF	± 4%	Kond.N
100	9 -141	Empf.Eing.Sp.	101034			
99						
98						
97	137	Antenne	div.			
96	136-139	Ant.-Umsch.	div.			
95	div.	Stromwandler	101069			
94	0 - 8	Kond.	102838-	10000 pF	±10%	
93	134-135	Variometer	114068	L =		
92	0 -133	Ant.Drehko.	109001-1	4+74 pF		
91	0 -133	Kond.	102783-20/2	20 pF	± 2%	Tempa S
90						
89						
88						
87						
86						
85	93 -132	Drossel	114160			

Pos	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bem.
<u>Schaltlemente</u> zu					Gez.	15.1.43. <i>Trachsel</i>
Kleinfunkgerät P 5					Gepr.	22.1.43. <i>Stulpe</i>
Bl.4 (8)						
Zellweger A.-G. Apparate - & Maschinenfabriken Uster						114223

140	0-15	Kond.	110890	0,2 pF	+10%	Frib.9338
139	14-161	Pot.-Meter	114138	2x300 kΩ		106159-3 verw.
138	83-162	ZF-Drossel	101030	L =		
137	0-162	Kond.	102776-500/2	500 pF	± 2%	Kond.C
136	161-162	Kond.	102775-200/2	200 pF	± 2%	Kond.N
135	161-162	ZF-Spule	114005-1	L =	± 1%	
134	160-161	Koppl.Trimmer	div.	2-8 pF		
133	0-56	2 Kond.	2x102775-200/2	2x200 pF	± 2%	Kond.N
132	0-160	Trimmer		2-8 pF		
131	56-160.	Kond.	102775-200/2	200 pF	+ 2%	Kond.N
130	56-160	ZF - Spule	114005	L =	± 1%	
129	55-56	Widerst.	101723-	10 kΩ	+10%	
128	0-56	Kond.	102838-	10000 pF	+10%	
127						
126	0-17	Kond.	in 102766	55000 pF	+10%	IV.
125	48-57	Widerst.	101723	10 kΩ	+10%	
124	0-57	Kond.	102838-	10000 pF	+10%	
123	10-18	Widerst.	101723-	50 kΩ	+10%	
122	10-152	Widerst.	101723-	20 kΩ	+10%	
121	0-10	Kond.	in 102766	55000 pF	+10%	III.
120	0-17	Kond.	102838-	10000 pF	+10%	
119	0-18	Kond.	in 102766	55000 pF	+10%	I.
118	16-17	Heizdrossel	100824-2	R =		
117	49-50	Widerst.	101723-	50 kΩ	+10%	
116	0-50	Kond.	in 102766	55000 pF	+10%	V
115	151-152	Kond.	102775-100/2	100 pF	± 2%	Kond.N.
114	57 -150	E.Osc.Drehko.	in Kond.-Agg	ΔC≈77 pF		
113	57 -150	Trimmer	div.	2-7 pF		
Pos.	Pot.	Gegenstand	F.-T.-No.	Wert	Toler.	Bem.
Schaltelemente zu					Bez.	15.1.43. <i>Trachsel</i>
Kleinfunkgerät P 5					Gepr.	20.1.43. <i>Flückiger</i>
Zellweger A.-G.						
Apparate - & Maschinenfabriken Uster						114223

168	0-53	Kond.	in 102766	55000 pF	$\pm 10\%$	IX.
167	0-16	Kond.	in 102766	10000 pF	$\pm 10\%$	XI.
166						
165						
164						
163						
162						
161						
160						
159	98-174	Widerst.	101723-	100 k $\Omega$	$\pm 10\%$	
158	86-172	ZF - Drossel	101030	L		
157	0-174	Kond.	102776-500/2	500 pF	$\pm 2\%$	Kond.C
156	173-174	Kond.	102775-200/2	200 pF	$\pm 2\%$	Kond.N
155	173-174	ZF -Spule	101052-1	L =		
154	170-173	Trimmer	div.	2+8 pF		
153	0-172	2 Kond.	2x102775-200/2	2x200 pF	$\pm 2\%$	Kond.N
152	161-171	Trimmer	div.	2+8 pF		
151	170-171	Kond.	102775-200/2	200 pF	$\pm 2\%$	Kond.N
150	170-171	ZF - Spule	101052	L =	$\pm 1\%$	Abgr.Pot.172
149	49-52	Widerst.	101723-	50 k $\Omega$	$\pm 10\%$	
148	0-52	Kond.	in 102766	55000 pF	$\pm 10\%$	VII.
147	0-48	Kond.	in 102766	55000 pF	$\pm 10\%$	VIII.
146						
145						
144						
143						
142						
141						

Pos.	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bem.
Schaltlemente zu.					Gez.	15.1.43. <i>Vrschod.</i>
Kleinfunkgerät P 5					Gepr.	20.1.43. <i>Stichg.</i>
Bl.6. (8)						
Z e i l w e g e r A.-G.						
Apparate - & Maschinenfabriken Uster						114223

196	72-76	Widerst.	101723-	5 kΩ	+10%	
195	div.	Ton.Tg.Trafo	101063	L(74-97) =0,8 Hy	+10%	
194	19-20	EW - Shunt	101723-	200 Ω	+10%	
193	87-195	Kond.	102775-25 /2	25 pF	± 2%	Kond.N
192	0-197	Entst.Schalt.	114121			
191	196-197	Entstörgleichr	109721			
190	div.	E.Ausg.Trafo	100830-2	I(48-195) =59 Hy	+10%	
189	18-192	Widerst.	101723-	0,5 MΩ	+10%	
188	191-192	Kond.	102838-	10000 pF		
187	190-191	Widerst.	101723-	50 kΩ	+10%	
186	0-190	Kond.	102776-500/2	500 pF	± 2%	Kond.C
185	48-190	Widerst.	101723-	50 kΩ	+10%	
184						
183						
182						
181	0-16	Kond.	110890	0,2 μF	400 V	Frib.9338
180	0-96	Kond.	in 102766	55000 pF	+10%	X.
179	15-184	Widerst.	101723-	1 MΩ	+10%	
178	96-182	ZF - Drossel	101030	L =		
177	15-184	Kond.	102775-100/2	100 pF	± 2%	Kond.N
176	183-184	Kond.	102775-200/2	200 pF	± 2%	Kond.N
175	183-184	ZF - Spule	101053-1	L =		
174	180-183	Trimmer	div.	2+8 pF		
173	0-182	2 Kond.	2x102775-200/2	2x200 pF	± 2%	Kond.N
172	173-181	Trimmer	div.	2+8 pF		
171	180-181	Kond.	102775-200/2	200 pF	± 2%	Kond.N
170	180-181	ZF - Spule	101053	L =		Abgr.Pot182
169	49-53	Widerst.	101723-	100 kΩ	+10%	
Pos	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bem.
<u>Schaltelemente</u> zu					Gez.	15.1.43. <i>Trachsel</i>
Kleinfunkgerät P 5 B1.7 (8)					Gepr.	20.1.43. <i>Trachsel</i>
Z e l l w e g e r A.-G.						114223
Apparate - & Maschinenfabriken Uster						

200	0-51	El.Kond.	113910	5 $\mu$ F	} $\pm$ 25%	bei $\pm$ 20°C
199	0-48	El.Kond.	113910	5 $\mu$ F		} 30%
198	173-180	Kond.	102815	-2 pF	} $\pm$ 0,2 pF	Cond. F
197	0-195	Kond.	102838-	5000 pF		} $\pm$ 10%
Pos.	Pot.	Gegenstand	E.-T.-No.	Wert	Toler.	Bemerk.
<u>Schaltelemente</u> zu Kleinfunkgerät P 5                      Bl. 8(8)					Grz:	6.1.44 <i>S. 1/200</i>
					Genr:	6.1.44 <i>R/2</i>
Zellweger A.-G.                      U s t e r						1./ 114223





