

ITEM NO.	SIT.	DESCRIPTION	ITEM NO.	SIT.	DESCRIPTION
13 1662	LED1	DIODE LED D3 RED	31 3586	001.	CONNECTOR CIS MOBTE P 7 2,5
13 1662	LED2	DIODE LED D3 RED	31 3587	002.	CONNECTOR CIS MOBTE P 8 2,5
10 6829	P..1	TRIMPOT CEMV 10K K OW50	31 33921	003.	CONNECTOR JUMP F TE P 2 2,5
10 6829	P..2	TRIMPOT CEMV 10K K OW50	32 4787	004.	SWITCH FOX N 4U
71 6268	PC..	PC AUTLOC - 761271S	31 3251	005.	CONNECTOR WIRE MOBTE P 1
10 1172	R.93	RESISTOR CF 1M J OW25	31 3284	006.	CONNECTOR CIS MOBSE P 1 REEL
			35 7011	007.	KNOB PUSH D BLA
			34 8019	008.	WIRETIE L100

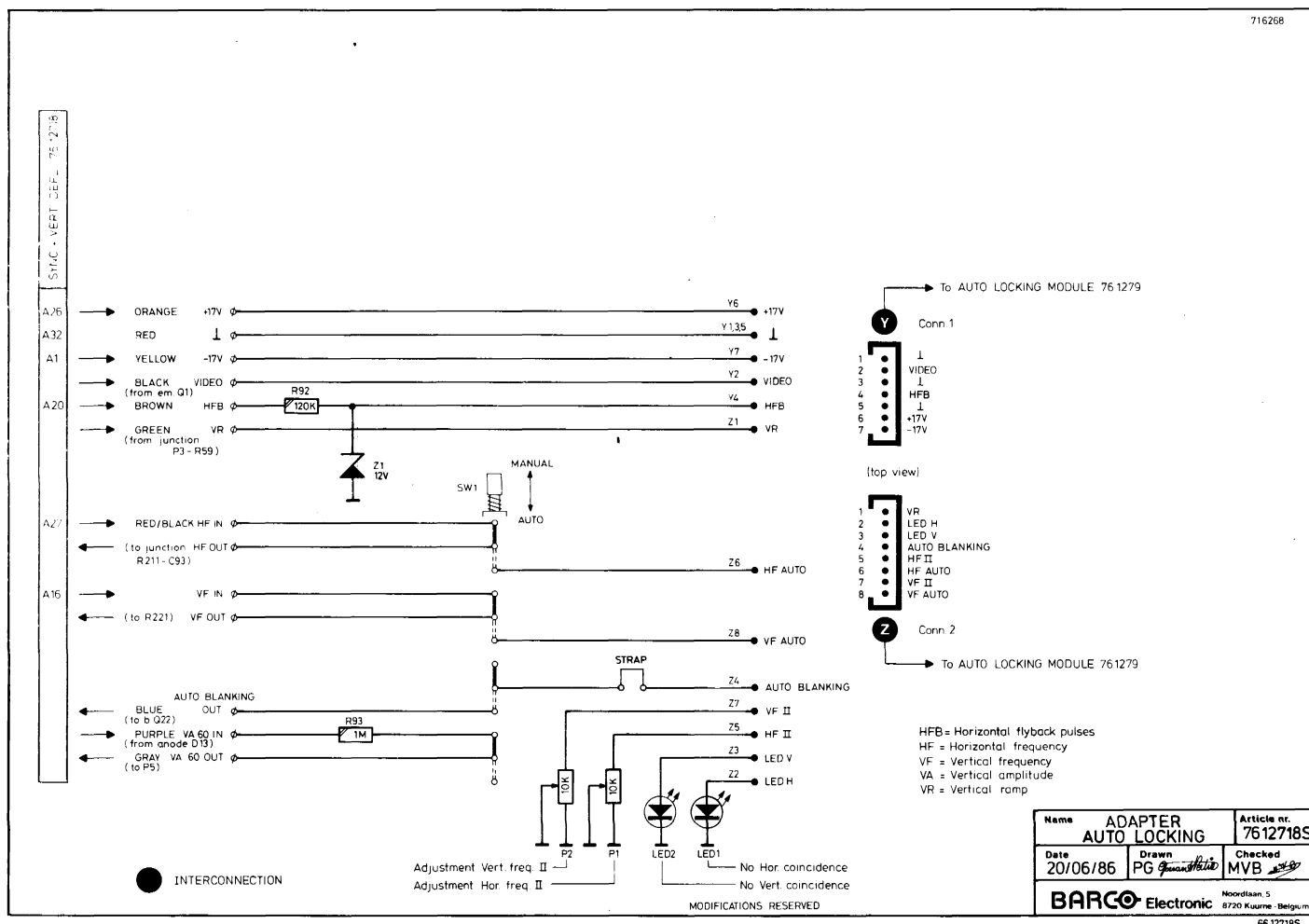
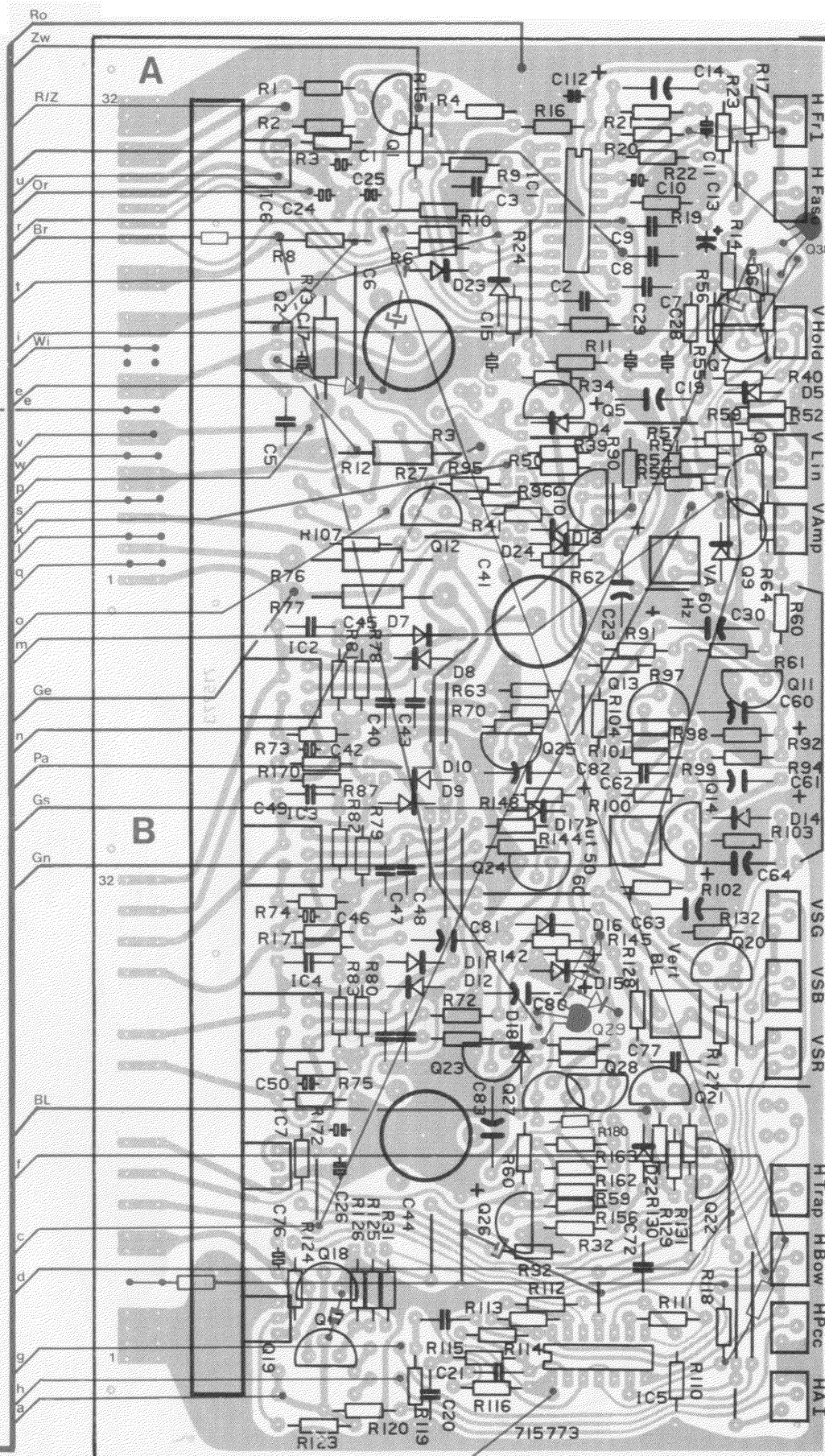
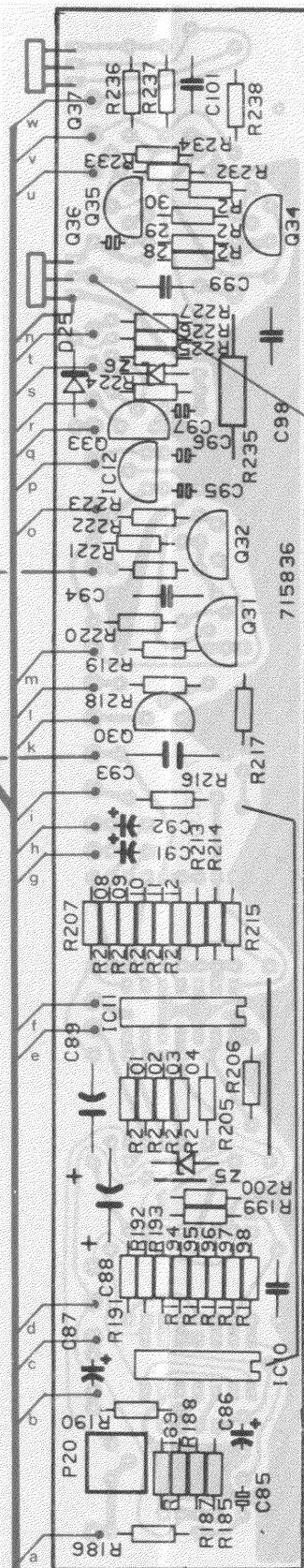
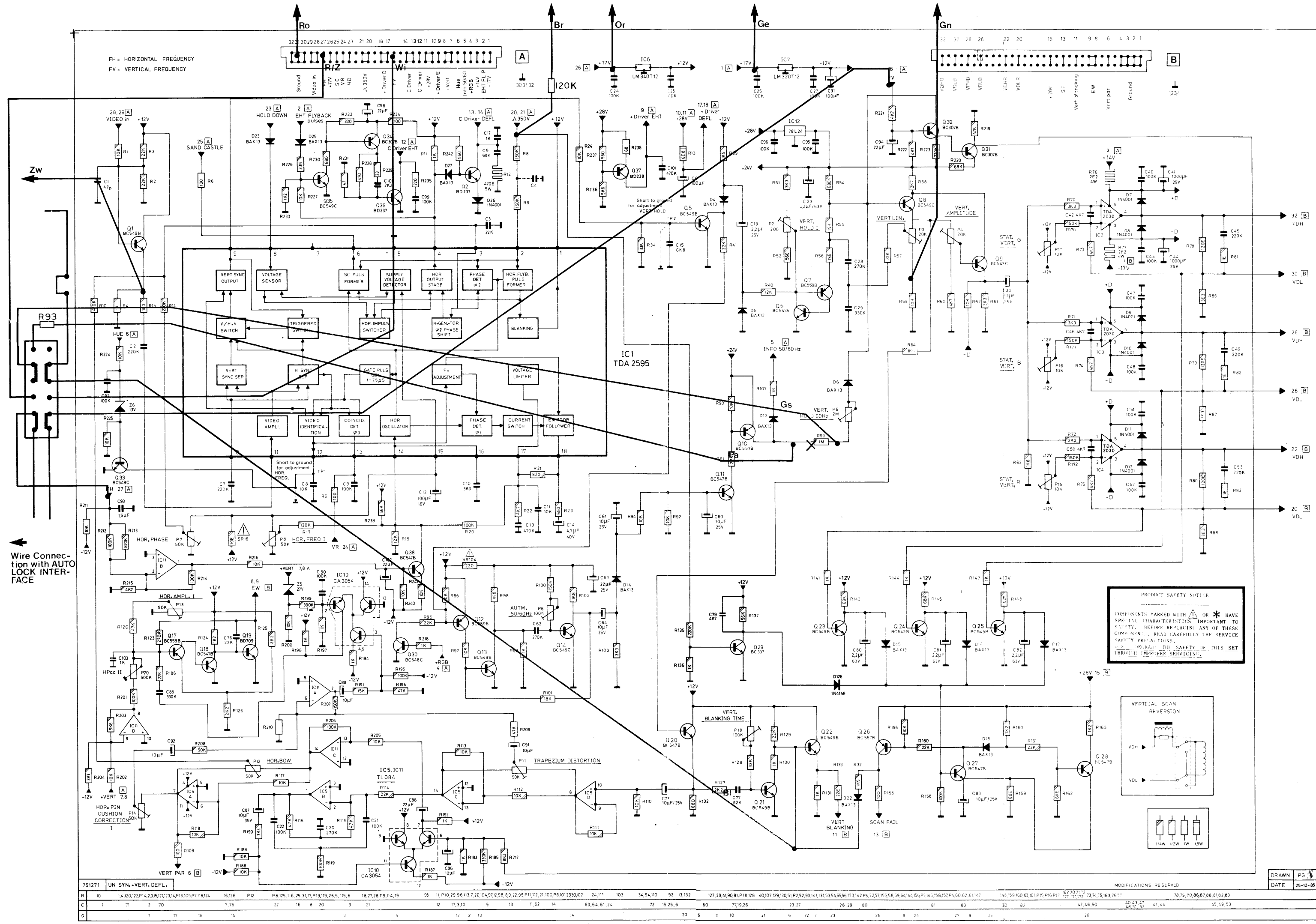


Diagram of the rear panel of the 761279 Auto Lock Board. The diagram shows various connectors and components. At the top, there is a 'Blanking' switch and a 'Man. Auto.' switch. Below these are two sets of pins labeled P1 through P12. The left set of pins (P1-P6) is connected to a 'H.Fr II V.Fr II' connector. The right set of pins (P7-P12) is connected to a 'H.Fr II V.Fr II' connector. The bottom of the diagram shows two large connectors labeled 'CON 1' and 'CON 2', which are connected to the 'TO AUTO LOCK BOARD 76 1279'.





PARTS LISTING - UNIT SYNC + VERT. DEFLECTION
(D851106)

76 1271

ITEM NO.	SIT.	DESCRIPTION	ITEM NO.	SIT.	DESCRIPTION
11 2238	C..1	CAPACITOR NPO MI 47P G5 63	13 1621	D..4	DIODE SWITCH 1N4148
11 4102	C..2	CAPACITOR POMEFF 220K K 100	13 1621	D..5	DIODE SWITCH 1N4148
11 4124	C..3	CAPACITOR POMEFF 22K K 250	13 1621	D..6	DIODE SWITCH 1N4148
11 4130	C..5	CAPACITOR POMEFF 68K K 250	13 1644	D..7	DIODE RECTIFIER 1N4001
11 1487	C..6	CAPACITOR ELPR 100M Z5 40	13 1644	D..8	DIODE RECTIFIER 1N4001
11 4102	C..7	CAPACITOR POMEFF 220K K 100	13 1644	D..9	DIODE RECTIFIER 1N4001
11 4120	C..8	CAPACITOR POMEFF 10K K 250	13 1644	D.10	DIODE RECTIFIER 1N4001
11 4100	C..9	CAPACITOR POMEFF 100K K 100	13 1644	D.11	DIODE RECTIFIER 1N4001
11 5928	C.10	CAPACITOR PP RA 3K3 J5 63	13 1644	D.12	DIODE RECTIFIER 1N4001
11 4068	C.11	CAPACITOR POMEPO 10K M5 63	13 1621	D.13	DIODE SWITCH 1N4148
11 1466	C.12	CAPACITOR ELPR 100M Z5 16	13 1621	D.14	DIODE SWITCH 1N4148
11 4087	C.13	CAPACITOR POMEPO 470K M5 63	13 1621	D.15	DIODE SWITCH 1N4148
11 1184	C.14	CAPACITOR ELAX 4M7 Z 40	13 1621	D.16	DIODE SWITCH 1N4148
11 5936	C.15	CAPACITOR PP RA 6K8 J5 63	13 1621	D.17	DIODE SWITCH 1N4148
11 2739	C.17	CAPACITOR CE MI 1K K5 63	13 1621	D.18	DIODE SWITCH 1N4148
11 1196	C.19	CAPACITOR ELAX 2M2 Z 63	13 1621	D.22	DIODE SWITCH 1N4148
11 41031	C.20	CAPACITOR POMEFF 270K K 100	13 1621	D.23	DIODE SWITCH 1N4148
11 4100	C.21	CAPACITOR POMEFF 100K K 100	13 1621	D.25	DIODE SWITCH 1N4148
11 4100	C.22	CAPACITOR POMEFF 100K K 100	13 1644	D.26	DIODE RECTIFIER 1N4001
11 1196	C.23	CAPACITOR ELAX 2M2 Z 63	13 1621	D.27	DIODE SWITCH 1N4148
11 2774	C.24	CAPACITOR CE MI 100K U5 63			
11 2774	C.25	CAPACITOR CE MI 100K U5 63	13 2762	I..1	INTEGRATED CIRCUIT TDA2595
11 2774	C.26	CAPACITOR CE MI 100K U5 63	13 2751	I..2	INTEGRATED CIRCUIT TDA2030V
11 2774	C.27	CAPACITOR CE MI 100K U5 63	13 2751	I..3	INTEGRATED CIRCUIT TDA2030V
11 4085	C.28	CAPACITOR POMEPO 330K K5 63	13 2751	I..4	INTEGRATED CIRCUIT TDA2030V
11 4085	C.29	CAPACITOR POMEPO 330K K5 63	13 4113	I..5	INTEGRATED CIRCUIT TL084
11 11575	C.30	CAPACITOR ELAX 22M Z 25	13 4002	I..6	INTEGRATED CIRCUIT LM340T12
11 1147	C.31	CAPACITOR ELAX 100M T 16	13 4016	I..7	INTEGRATED CIRCUIT LM320T12
11 4132	C.40	CAPACITOR POMEFF 100K K 250	13 7297	I.10	INTEGRATED CIRCUIT 3054
11 1620	C.41	CAPACITOR ELRA 1000M T 25	13 4113	I.11	INTEGRATED CIRCUIT TL084
11 2762	C.42	CAPACITOR CE MI 4K7 U5 63	13 4025	I.12	INTEGRATED CIRCUIT MC78L24
11 4132	C.43	CAPACITOR POMEFF 100K K 250			
11 1620	C.44	CAPACITOR ELRA 1000M T 25	10 6824	P..2	TRIMPOT CEMV 200E K OW50
11 4102	C.45	CAPACITOR POMEFF 220K K 100	10 6830	P..3	TRIMPOT CEMV 20K K OW50
11 2762	C.46	CAPACITOR CE MI 4K7 U5 63	10 6830	P..4	TRIMPOT CEMV 20K K OW50
11 4132	C.47	CAPACITOR POMEFF 100K K 250	10 6738	P..5	TRIMPOT CEMH 2M K OW50
11 4132	C.48	CAPACITOR POMEFF 100K K 250	10 6733	P..6	TRIMPOT CEMH 100K K OW50
11 4102	C.49	CAPACITOR POMEFF 220K K 100	10 6832	P..7	TRIMPOT CEMV 50K K OW50
11 2762	C.50	CAPACITOR CE MI 4K7 U5 63	10 6832	P..8	TRIMPOT CEMV 50K K OW50
11 4132	C.51	CAPACITOR POMEFF 100K K 250	10 6832	P.11	TRIMPOT CEMV 50K K OW50
11 4132	C.52	CAPACITOR POMEFF 100K K 250	10 6832	P.12	TRIMPOT CEMV 50K K OW50
11 4102	C.53	CAPACITOR POMEFF 220K K 100	10 6832	P.13	TRIMPOT CEMV 50K K OW50
11 11565	C.60	CAPACITOR ELAX 10M Z 25	10 6832	P.14	TRIMPOT CEMV 50K K OW50
11 11565	C.61	CAPACITOR ELAX 10M Z 25	10 68292	P.15	TRIMPOT CEMV 10K K OW50
11 41031	C.62	CAPACITOR POMEFF 270K K 100	10 68292	P.16	TRIMPOT CEMV 10K K OW50
11 11575	C.63	CAPACITOR ELAX 22M Z 25	10 68292	P.17	TRIMPOT CEMV 10K K OW50
11 11565	C.64	CAPACITOR ELAX 10M Z 25	10 6733	P.18	TRIMPOT CEMH 100K K OW50
11 11565	C.72	CAPACITOR ELAX 10M Z 25	10 6736	P.20	TRIMPOT CEMH 500K K OW50
11 4072	C.76	CAPACITOR POMEPO 22K M5 63			
11 4131	C.77	CAPACITOR POMEFF 82K K 250	71 5773	PC..	PC SYNC 76 1270
11 2762	C.79	CAPACITOR CE MI 4K7 U5 63	71 5836	PC..	PC VERSUB - 761271
11 1196	C.80	CAPACITOR ELAX 2M2 Z 63			
11 1196	C.81	CAPACITOR ELAX 2M2 Z 63	13 14295	Q..1	TRANSISTOR BC549B
11 1196	C.82	CAPACITOR ELAX 2M2 Z 63	13 14446	Q..2	TRANSISTOR BD237
11 11565	C.83	CAPACITOR ELAX 10M Z 25	13 14295	Q..5	TRANSISTOR BC549B
11 4085	C.85	CAPACITOR POMEPO 330K K5 63	13 14072	Q..6	TRANSISTOR BC547A BC237A
11 1531	C.86	CAPACITOR ELPRMI 10M M5 35	13 14181	Q..7	TRANSISTOR BC559B BC309B
11 1531	C.87	CAPACITOR ELPRMI 10M M5 35	13 1411	Q..8	TRANSISTOR BC549C BC239C
11 1157	C.88	CAPACITOR ELAX 22M Z 25	13 1411	Q..9	TRANSISTOR BC549C BC239C
11 11565	C.89	CAPACITOR ELAX 10M Z 25	13 14131	Q.10	TRANSISTOR BC557B BC307B
11 4100	C.90	CAPACITOR POMEFF 100K K 100	13 14071	Q.11	TRANSISTOR BC547B BC237B
11 1531	C.91	CAPACITOR ELPRMI 10M M5 35	13 14181	Q.12	TRANSISTOR BC559B BC309B
11 1531	C.92	CAPACITOR ELPRMI 10M M5 35	13 14295	Q.13	TRANSISTOR BC549B
11 3890	C.93	CAPACITOR PETPFP 2M2 K 100	13 1411	Q.14	TRANSISTOR BC549C BC239C
11 1157	C.94	CAPACITOR ELAX 22M Z 25	13 14181	Q.17	TRANSISTOR BC559B BC309B
11 2774	C.95	CAPACITOR CE MI 100K U5 63	13 14071	Q.18	TRANSISTOR BC547B BC237B
11 2774	C.96	CAPACITOR CE MI 100K U5 63	13 2570	Q.19	TRANSISTOR BDX77 BD709
11 2774	C.97	CAPACITOR CE MI 100K U5 63	13 14071	Q.20	TRANSISTOR BC547B BC237B
11 1157	C.98	CAPACITOR ELAX 22M Z 25	13 14295	Q.21	TRANSISTOR BC549B
11 4100	C.99	CAPACITOR POMEFF 100K K 100	13 14295	Q.22	TRANSISTOR BC549B
11 2829	C100	CAPACITOR CE DI 2K2 S 400	13 14295	Q.23	TRANSISTOR BC549B
11 4104	C101	CAPACITOR POMEFF 470K K 100	13 14295	Q.24	TRANSISTOR BC549B
11 1157	C102	CAPACITOR ELAX 22M Z 25	13 14295	Q.25	TRANSISTOR BC549B

ITEM NO.	SIT.	DESCRIPTION	ITEM NO.	SIT.	DESCRIPTION
13 14131	Q.26	TRANSISTOR BC557B BC307B	10 1148	R.97	RESISTOR CF 10K J OW25
13 14071	Q.27	TRANSISTOR BC547B BC237B	10 1139	R.98	RESISTOR CF 1K8 J OW25
13 14071	Q.28	TRANSISTOR BC547B BC237B	10 1136	R.99	RESISTOR CF 1K J OW25
13 1426	Q.29	TRANSISTOR BC337	10 1162	R100	RESISTOR CF 150K J OW25
13 1428	Q.30	TRANSISTOR BC548C BC238C	10 1151	R101	RESISTOR CF 18K J OW25
13 14131	Q.31	TRANSISTOR BC557B BC307B	10 1139	R102	RESISTOR CF 1K8 J OW25
13 14131	Q.32	TRANSISTOR BC557B BC307B	10 1142	R103	RESISTOR CF 3K3 J OW25
13 14295	Q.33	TRANSISTOR BC549B	10 11289	R104	RESISTOR CFFUL220E J OW25
13 14131	Q.34	TRANSISTOR BC557B BC307B	10 1136	R107	RESISTOR CF 1K J OW25
13 1411	Q.35	TRANSISTOR BC549C BC239C	10 1124	R109	RESISTOR CF 100E J OW25
13 14446	Q.36	TRANSISTOR BD237	10 1148	R110	RESISTOR CF 10K J OW25
13 14451	Q.37	TRANSISTOR BD238	10 1148	R111	RESISTOR CF 10K J OW25
13 14071	Q.38	TRANSISTOR BC547B BC237B	10 1148	R112	RESISTOR CF 10K J OW25
			10 1148	R113	RESISTOR CF 10K J OW25
10 1148	R..1	RESISTOR CF 10K J OW25	10 1152	R114	RESISTOR CF 22K J OW25
10 1152	R..2	RESISTOR CF 22K J OW25	10 1156	R115	RESISTOR CF 47K J OW25
10 1152	R..3	RESISTOR CF 22K J OW25	10 1156	R116	RESISTOR CF 47K J OW25
10 1136	R..4	RESISTOR CF 1K J OW25	10 1148	R118	RESISTOR CF 10K J OW25
10 1124	R..5	RESISTOR CF 100E J OW25	10 1160	R119	RESISTOR CF 100K J OW25
10 1124	R..6	RESISTOR CF 100E J OW25	10 1156	R120	RESISTOR CF 47K J OW25
10 1112	R..7	RESISTOR CF 10E J OW25	10 1165	R123	RESISTOR CF 270K J OW25
10 1262	R..8	RESISTOR CF 150K J OW50	10 1137	R124	RESISTOR CF 1K2 J OW25
10 1162	R..9	RESISTOR CF 150K J OW25	10 1140	R125	RESISTOR CF 2K2 J OW25
10 1168	R.10	RESISTOR CF 470K J OW25	10 1140	R126	RESISTOR CF 2K2 J OW25
10 1236	R.11	RESISTOR CF 1K J OW50	10 1140	R127	RESISTOR CF 2K2 J OW25
10 3736	R.12	RESISTOR WW H 470E K 5W	10 1154	R128	RESISTOR CF 33K J OW25
10 1310	R.13	RESISTOR CF 6E8 J 1W	10 1152	R129	RESISTOR CF 22K J OW25
10 1164	R.14	RESISTOR CF 220K J OW25	10 1136	R130	RESISTOR CF 1K J OW25
10 1124	R.15	RESISTOR CF 100E J OW25	10 1136	R131	RESISTOR CF 1K J OW25
10 1112	R.16	RESISTOR CF 10E J OW25	10 1134	R132	RESISTOR CF 680E J OW25
10 1156	R.17	RESISTOR CF 47K J OW25	10 1116	R133	RESISTOR CF 22E J OW25
10 1149	R.19	RESISTOR CF 12K J OW25	10 1264	R135	RESISTOR CF 220K J OW50
10 1160	R.20	RESISTOR CF 100K J OW25	10 1136	R136	RESISTOR CF 1K J OW25
10 1135	R.21	RESISTOR CF 820E J OW25	10 1157	R137	RESISTOR CF 56K J OW25
10 1144	R.22	RESISTOR CF 4K7 J OW25	10 1136	R141	RESISTOR CF 1K J OW25
10 1134	R.23	RESISTOR CF 680E J OW25	10 1158	R142	RESISTOR CF 68K J OW25
10 1148	R.24	RESISTOR CF 10K J OW25	10 1136	R144	RESISTOR CF 1K J OW25
10 1138	R.32	RESISTOR CF 1K5 J OW25	10 1158	R145	RESISTOR CF 68K J OW25
10 1154	R.34	RESISTOR CF 33K J OW25	10 1136	R147	RESISTOR CF 1K J OW25
10 1138	R.39	RESISTOR CF 1K5 J OW25	10 1158	R148	RESISTOR CF 68K J OW25
10 1149	R.40	RESISTOR CF 12K J OW25	10 1124	R155	RESISTOR CF 100E J OW25
10 1152	R.41	RESISTOR CF 22K J OW25	10 1148	R156	RESISTOR CF 10K J OW25
10 1142	R.51	RESISTOR CF 3K3 J OW25	10 1152	R157	RESISTOR CF 22K J OW25
10 1133	R.52	RESISTOR CF 560E J OW25	10 1160	R158	RESISTOR CF 100K J OW25
10 11309	R.53	RESISTOR CFFUL330E J OW25	10 1134	R159	RESISTOR CF 680E J OW25
10 1170	R.54	RESISTOR CF 680K J OW25	10 1137	R160	RESISTOR CF 1K2 J OW25
10 1150	R.55	RESISTOR CF 15K J OW25	10 1152	R161	RESISTOR CF 22K J OW25
10 1115	R.56	RESISTOR CF 18E J OW25	10 1146	R162	RESISTOR CF 6K8 J OW25
10 1152	R.57	RESISTOR CF 22K J OW25	10 1137	R163	RESISTOR CF 1K2 J OW25
10 1141	R.58	RESISTOR CF 2K7 J OW25	10 1162	R170	RESISTOR CF 150K J OW25
10 1148	R.59	RESISTOR CF 10K J OW25	10 1162	R171	RESISTOR CF 150K J OW25
10 1144	R.60	RESISTOR CF 4K7 J OW25	10 1162	R172	RESISTOR CF 150K J OW25
10 1142	R.61	RESISTOR CF 3K3 J OW25	10 1166	R185	RESISTOR CF 330K J OW25
10 1148	R.62	RESISTOR CF 10K J OW25	10 1152	R186	RESISTOR CF 22K J OW25
10 1139	R.63	RESISTOR CF 1K8 J OW25	10 1136	R187	RESISTOR CF 1K J OW25
10 1138	R.64	RESISTOR CF 1K5 J OW25	10 1148	R188	RESISTOR CF 10K J OW25
10 1142	R.70	RESISTOR CF 3K3 J OW25	10 1148	R189	RESISTOR CF 10K J OW25
10 1142	R.71	RESISTOR CF 3K3 J OW25	10 1142	R190	RESISTOR CF 3K3 J OW25
10 1142	R.72	RESISTOR CF 3K3 J OW25	10 1150	R191	RESISTOR CF 15K J OW25
10 1144	R.73	RESISTOR CF 4K7 J OW25	10 1136	R192	RESISTOR CF 1K J OW25
10 1144	R.74	RESISTOR CF 4K7 J OW25	10 1136	R193	RESISTOR CF 1K J OW25
10 1144	R.75	RESISTOR CF 4K7 J OW25	10 1136	R194	RESISTOR CF 1K J OW25
10 3616	R.76	RESISTOR WW H 2E2 K 4W	10 1160	R195	RESISTOR CF 100K J OW25
10 3616	R.77	RESISTOR WW H 2E2 K 4W	10 1156	R196	RESISTOR CF 47K J OW25
10 1225	R.78	RESISTOR CF 120E J OW50	10 1136	R197	RESISTOR CF 1K J OW25
10 1225	R.79	RESISTOR CF 120E J OW50	10 1136	R198	RESISTOR CF 1K J OW25
10 1225	R.80	RESISTOR CF 120E J OW50	10 1167	R199	RESISTOR CF 390K J OW25
10 1100	R.81	RESISTOR CF 1E J OW25	10 1148	R200	RESISTOR CF 10K J OW25
10 1100	R.82	RESISTOR CF 1E J OW25	10 1160	R201	RESISTOR CF 100K J OW25
10 1100	R.83	RESISTOR CF 1E J OW25	10 1148	R202	RESISTOR CF 10K J OW25
10 26493	R.86	RESISTOR MF 3E24 F OW40	10 1145	R203	RESISTOR CF 5K6 J OW25
10 26493	R.87	RESISTOR MF 3E24 F OW40	10 1142	R204	RESISTOR CF 3K3 J OW25
10 26493	R.88	RESISTOR MF 3E24 F OW40	10 1148	R205	RESISTOR CF 10K J OW25
10 1148	R.90	RESISTOR CF 10K J OW25	10 1160	R206	RESISTOR CF 100K J OW25
10 1152	R.91	RESISTOR CF 22K J OW25	10 1162	R207	RESISTOR CF 150K J OW25
10 1148	R.92	RESISTOR CF 10K J OW25	10 1162	R208	RESISTOR CF 150K J OW25
10 1172	R.93	RESISTOR CF 1M J OW25	10 1156	R209	RESISTOR CF 47K J OW25
10 1148	R.94	RESISTOR CF 10K J OW25	10 1148	R211	RESISTOR CF 10K J OW25
10 1152	R.95	RESISTOR CF 22K J OW25	10 1160	R212	RESISTOR CF 100K J OW25
10 1148	R.96	RESISTOR CF 10K J OW25	10 1171	R213	RESISTOR CF 820K J OW25

ITEM NO.	SIT.	DESCRIPTION	ITEM NO.	SIT.	DESCRIPTION
10 1160	R214	RESISTOR CF 100K J OW25	36 7448	0011	RIVET AL AL AD36ABS D2,4
10 1144	R215	RESISTOR CF 4K7 J OW25	80 0275	002.	HEATSINK VERT 43
10 1148	R216	RESISTOR CF 10K J OW25	80 0326	0021	FIX HEATSINK VER 43
10 1147	R217	RESISTOR CF 8K2 J OW25	36 20226	0022	SCREW DIN84 M 3 X 8 MP-
10 1136	R218	RESISTOR CF 1K J OW25	36 75256	0023	WASHER M 3 INOX
10 1156	R219	RESISTOR CF 47K J OW25	13 3019	003.	TRANSISTOR SET INSULAT TO-126
10 1158	R220	RESISTOR CF 68K J OW25	36 20157	0031	SCREW DIN84 M 2,5X12 MP-
10 1144	R221	RESISTOR CF 4K7 J OW25	13 3029	004.	TRANSISTOR SET INSULAT TO-220
10 1144	R222	RESISTOR CF 4K7 J OW25	36 20246	0041	SCREW DIN84 M 3 X12 MP-
10 1164	R223	RESISTOR CF 220K J OW25	80 0327	0042	FIX SMC VER 43
10 1148	R224	RESISTOR CF 10K J OW25	31 5315	005.	CONNECTOR RIVET MOBTE D 2L14
10 1148	R225	RESISTOR CF 10K J OW25	34 8019	006.	WIRETIE L100
10 1154	R226	RESISTOR CF 33K J OW25	34 81175	007.	JUMPER ISOL 45,00MM
10 1148	R227	RESISTOR CF 10K J OW25	71 4909	008.	PLATE SCREEN PJ
10 1232	R228	RESISTOR CF 470E J OW50	72 17982	010.	KNOB TURN RED
10 1118	R229	RESISTOR CF 33E J OW25	72 17985	0101	KNOB TURN GREEN
10 1134	R230	RESISTOR CF 680E J OW25	72 17986	0102	KNOB TURN BLUE
10 1120	R231	RESISTOR CF 47E J OW25	72 1850	0103	CLIPS 43
10 1130	R232	RESISTOR CF 330E J OW25	34 8019	1000	WIRETIE L100
10 1137	R233	RESISTOR CF 1K2 J OW25	11 2739		CAPACITOR CE MI 1K K5 63
10 1112	R234	RESISTOR CF 10E J OW25	13 3019		TRANSISTOR SET INSULAT TO-126
10 3732	R235	RESISTOR WW H 220E K 5W	13 30191		TRANSISTOR BUSH INSULAT TO-126
10 1145	R236	RESISTOR CF 5K6 J OW25	13 30191		TRANSISTOR BUSH INSULAT TO-126
10 1133	R237	RESISTOR CF 560E J OW25	13 30192		TRANSISTOR MICA INSULAT TO-126
10 1310	R238	RESISTOR CF 6E8 J 1W	13 30192		TRANSISTOR MICA INSULAT TO-126
10 1157	R239	RESISTOR CF 56K J OW25	13 30193		TRANSISTOR BUSH INSULAT TO-126
10 1148	R240	RESISTOR CF 10K J OW25	13 30193		TRANSISTOR BUSH INSULAT TO-126
10 1148	R241	RESISTOR CF 10K J OW25	13 30291		TRANSISTOR MICA INSULAT TO-220
10 1233	R242	RESISTOR CF 560E J OW50	13 30292		TRANSISTOR BUSH INSULAT TO-220
13 1765	Z..5	DIODE ZENER 0,5B 27	36 20157		SCREW DIN84 M 2,5X12 MP-
13 1721	Z..6	DIODE ZENER 0,5C 13	36 20276		SCREW DIN84 M 3 X20 MP-
31 3525	001.	CONNECTOR EURO MOBSE P32X2	36 75256		WASHER M 3 INOX
31 3531	0010	CONNECTOR EURO MOBSE P32X2KEY	72 1620		SPACER PVC D8D3L5
36 7435	0011	RIVET AL AL AD34ABS D2,4	80 0607		FIX PLATE DATA 2B VER

INSTELLING VAN DE HORIZONTALE EN VERTIKALE FRE- KWENTIE

AFREGELING: Voor de instelling van P-HOR en P-VERT op de AUTO-LOCK INTERFACE, moet de schakelaar AUTO LOCK INGEDRUKT zijn.

a) Horizontale frekwentie instelling

1. Verwijder de STRAP teneinde de AUTO-BLANKING uit te schakelen tijdens NIET-synchronisatie.
2. Lijnfrekwentie van het ingangssignaal = 15625 Hz
 - Sluit de condensator C8 op de VERT.+SYNC module kort.
 - Stel de potentiometer P8 op de VERT.+SYNC module in voor een minimale horizontale zweving van het beeld.
3. Lijnfrekwentie van het ingangssignaal = 27000 Hz
 - Sluit de condensator C8 op de VERT.+SYNC module kort.
 - Stel de potentiometer P-HOR op de AUTO-LOCK INTERFACE in voor een minimale horizontale zweving van het beeld.
4. Verwijder de kortsluiting over C8, plaats de STRAP terug en controleer de automatische synchronisatie in het frekwentiebereik 15625 Hz tot 27000 Hz.

b. Vertikale frekwentie instelling

1. Controleer eerst de automatische horizontale synchronisatie en stel opnieuw in indien nodig.
2. Verwijder de STRAP teneinde de AUTO-BLANKING uit te schakelen tijdens NIET-synchronisatie.
3. Rasterfrekwentie van het ingangssignaal = 50 Hz
 - Sluit de condensator C15 op de VERT.+SYNC module kort.
 - Stel de potentiometer P2 op de VERT.+SYNC module in voor een langzaam opwaarts rollen van het beeld (Projector: plafond versie)
4. Rasterfrekwentie van het ingangssignaal = 100 Hz
 - Sluit de condensator C15 op de VERT.+SYNC module kort.
 - Stel de potentiometer P-VERT op de AUTO-LOCK INTERFACE module in voor een langzaam opwaarts rollen van het beeld (Projector: plafond versie)
5. Verwijder de kortsluiting over C15, plaats de STRAP terug en controleer de automatische verticale synchronisatie in het frekwentiebereik 50 Hz tot 100Hz.

ADJUSTMENT OF THE HORIZONTAL AND VERTICAL FREQUENCY

ALIGNMENT: For adjusting P Hor. and P Vert. on the AUTO-LOCK INTERFACE, be sure that the AUTO-LOCK SWITCH is PRESSED.

a) Horizontal frequency adjustment

1. Remove the STRAP, in order to disable the AUTO-BLANKING in case of non-synchronisation.
2. Line frequency of the input signal = 15625 Hz
 - short-circuit capacitor C8 on the VERT.+ SYNC board.
 - adjust potentiometer P8 on the VERT.+SYNC board to get a minimum horizontal beat of the picture.
3. Line frequency of the input signal = 27000 Hz
 - keep capacitor C8 short-circuited.
 - adjust potentiometer P HOR. on the AUTO-LOCK INTERFACE Board to get a minimum horizontal beat of the picture.
4. Remove the short-circuit on C8, re-install the STRAP and verify horizontal locking in the range of 15625 Hz to 27000 Hz.

b) Vertical frequency adjustment

1. Verify horizontal locking first and perform horizontal adjustment if necessary.
2. Remove the STRAP to disable the AUTO-BLANKING while not synchronised.
3. Frame frequency of the input signal = 50 Hz
 - short-circuit capacitor C15 on the VERT.+ SYNC Board.
 - adjust potentiometer P2 on the VERT.+SYNC Board to get a slowly rolling up picture. (ceiling mounted projector)
4. Frame frequency of the input signal = 100 Hz
 - keep capacitor C15 short-circuited.
 - adjust potentiometer P VERT on the AUTO-LOCK INTERFACE Board to get a slowly rolling up of the picture. (ceiling mounted projector)
5. Remove the short-circuit on C15, re-install the STRAP and verify vertical locking in the range of 50 Hz to 100 Hz.

L'ALIGNEMENT DE LA FREQUENCE HORIZONTALE ET VERTICALE

ALIGNEMENT : Pour pouvoir aligner P HOR et P VERT sur le module interface "AUTO-LOCK", vérifier que le commutateur "AUTO-LOCK" soit ENFONCE.

a) Alignement de la fréquence horizontale

1. Oter le STRAP, afin d'éviter l'effacement automatique de l'image en cas de non-synchronisation.
2. Fréquence ligne du signal d'entrée = 15625 Hz
 - court-circuiter le condensateur C8 sur le module "SYNC + VERT DEFLECTION".
 - régler le potentiomètre P8 sur le module "SYNC + VERT DEFLECTION" de sorte à obtenir un minimum de défilement horizontal de l'image.
3. Fréquence ligne du signal d'entrée = 27000 Hz
 - tenir le condensateur C8 court-circuité.
 - régler le potentiomètre P HOR sur le module INTERFACE AUTO-LOCK de sorte à obtenir un minimum de défilement horizontal de l'image.
4. Oter le court-circuit sur C8, remettre le STRAP et vérifier le verrouillage horizontal dans la zone de fréquence de 15625 Hz à 27000 Hz.

b) Alignement de la fréquence verticale

1. Vérifier d'abord le verrouillage horizontal et corriger l'alignement horizontal s'il est nécessaire.
2. Oter le STRAP afin d'éviter l'effacement automatique de l'image en cas de non-synchronisation.
3. Fréquence trame du signal d'entrée = 50Hz
 - court-circuiter le condensateur C15 sur le module "SYNC + VERT DEFLECTION".
 - régler le potentiomètre P2 sur le module "SYNC + VERT DEFLECTION" de sorte à obtenir un défilement lent ascendant de l'image. (Le projecteur monté au plafond)
4. Fréquence du signal d'entrée = 100Hz
 - tenir le condensateur C15 court-circuité.
 - régler le potentiomètre P VERT sur le module INTERFACE AUTO-LOCK de sorte à obtenir un défilement lent ascendant de l'image. (Le projecteur monté au plafond)
5. Oter le court-circuit sur C15, remettre le STRAP et vérifier le verrouillage vertical dans la zone de fréquence de 50 Hz à 100 Hz

This image shows a single sheet of white paper with horizontal blue or grey ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.