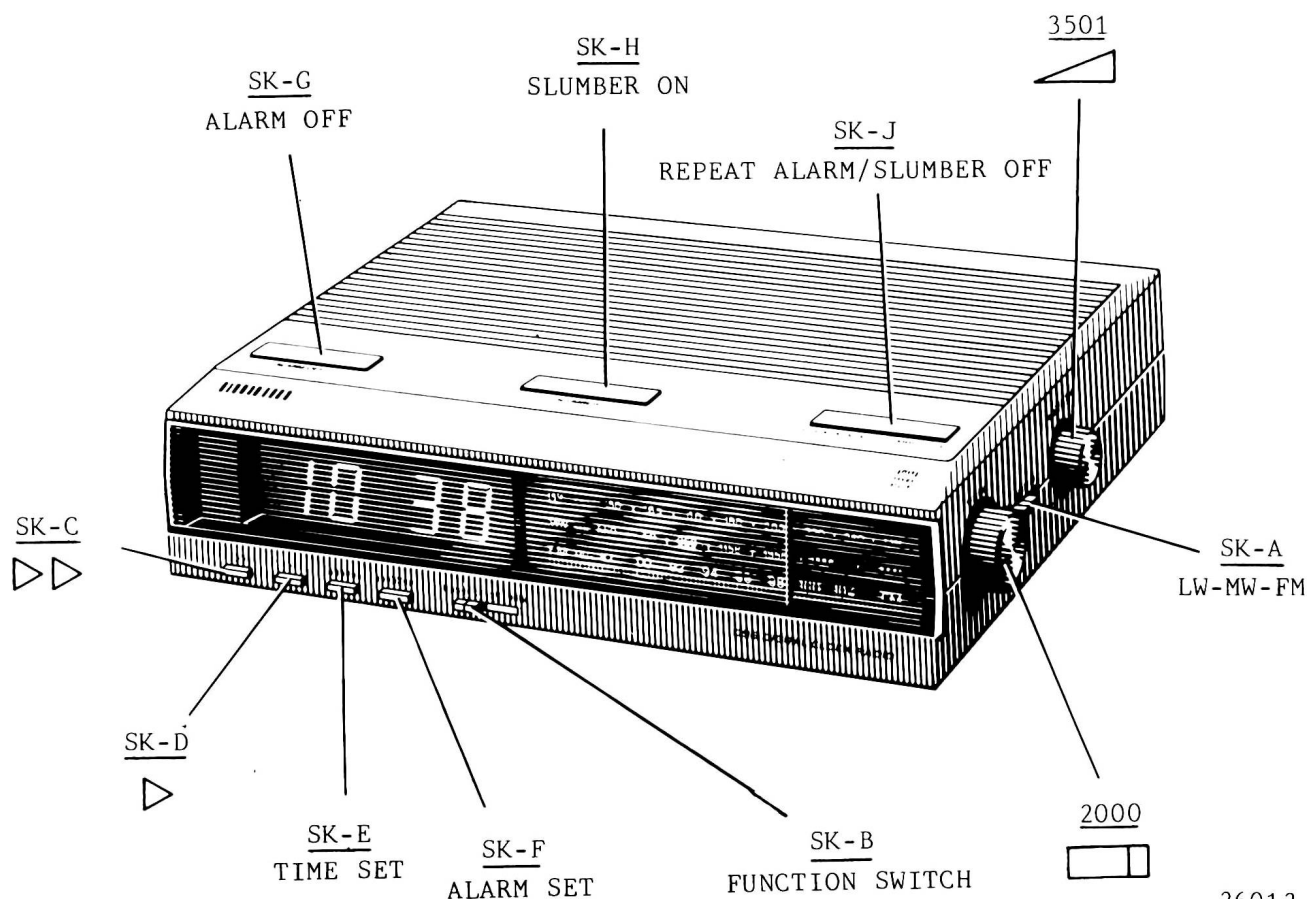


Service
Service
Service

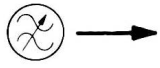










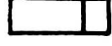






Service Manual



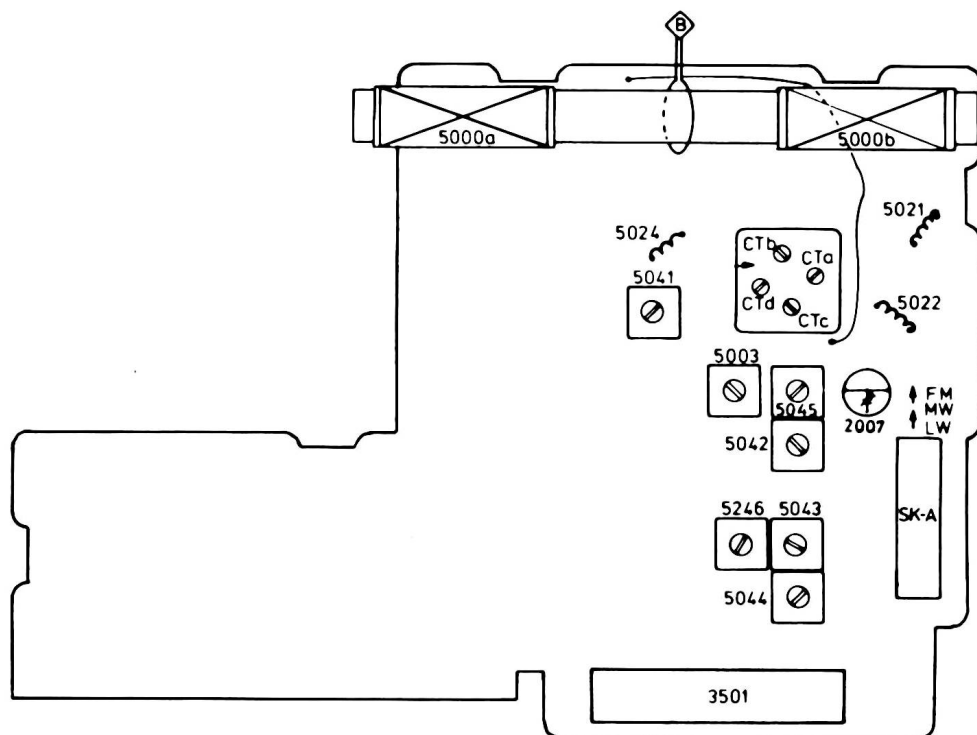
26013

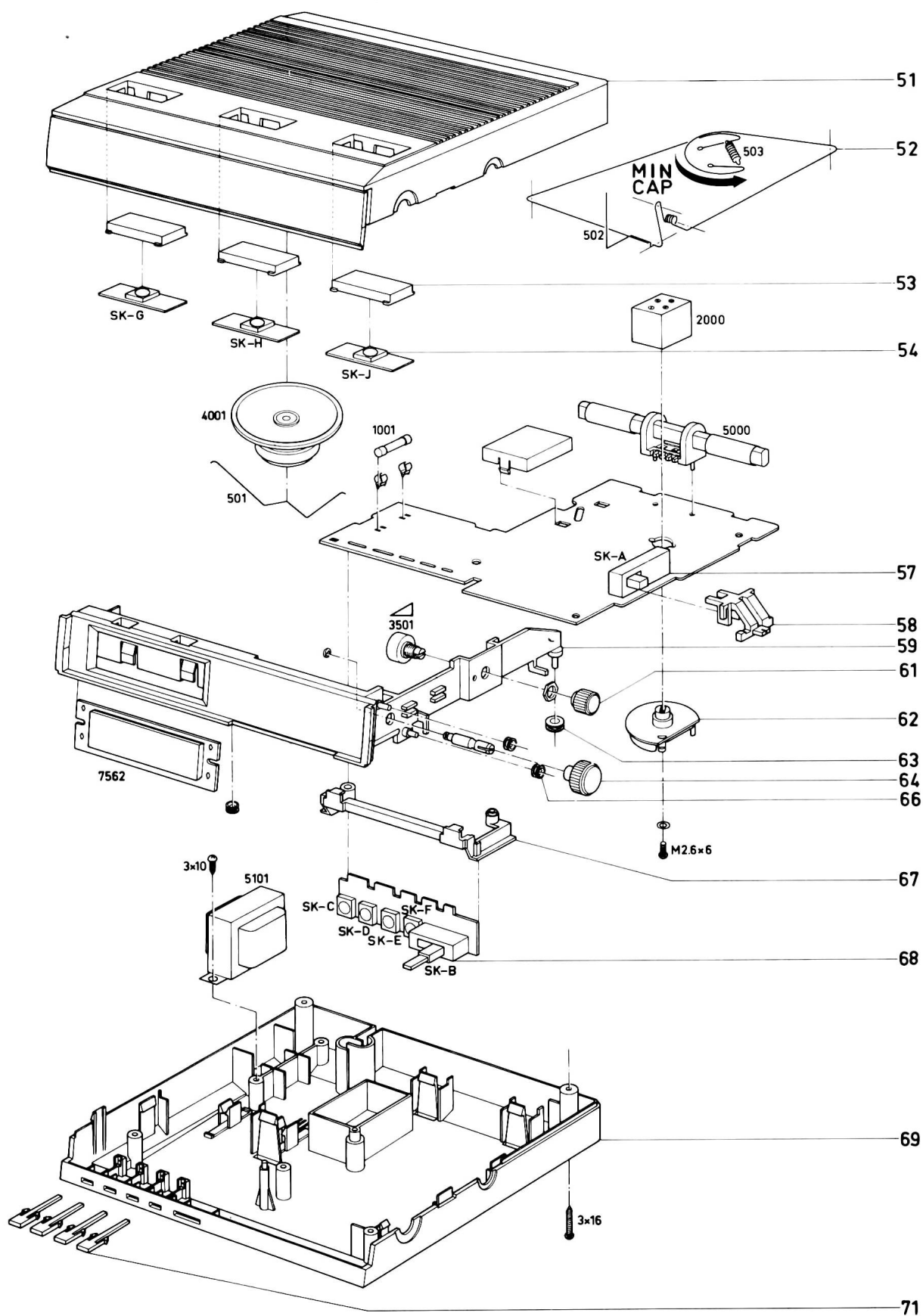
LW/GO : 150-255KHz (2000-1177m)
 MW/PO : 520-1605KHz (577-187m)
 FM : 87.5-108MHz
 IF/FI AM : 468KHz
 IF/FI FM : 10.7MHz

MAINS/SECTEUR : 110-127/220-240V~
 OUTPUT/SORTIE : 200mW+1dB
 (d=10%)
 CLOCK : 24hrs

SK-A					
MW/PO 520-1605KHz	468KHz via 40nF		Min Cap	5045 5046	 Max + Sym
	512KHz		Max cap	5003	 Max
	1635KHz		Min cap	CTd	
	600KHz			5000a	
	1400KHz			CTc	
LW/GO 150-255KHz	200KHz			5000b	 Max
FM 87.5-108MHz	10.7MHz via 22nF		Min cap	5041	 Max + Sym
				5042	
				5043	
				5044	
	86.5MHz		Max cap	5024	 Max
	109MHz		Min cap	CTb	
	86.5MHz			5022	
	109MHz			CTa	

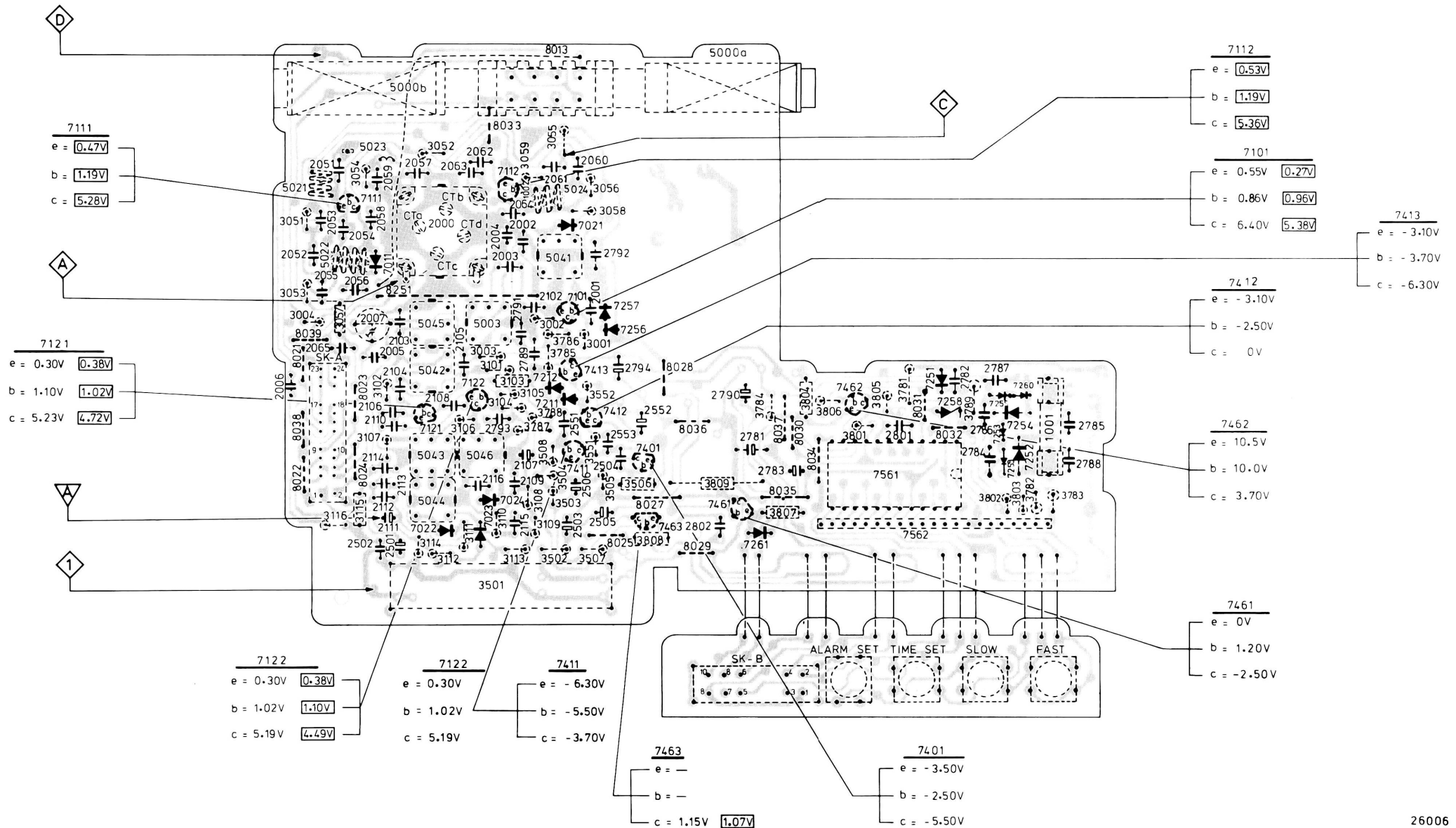
↕ Repeat



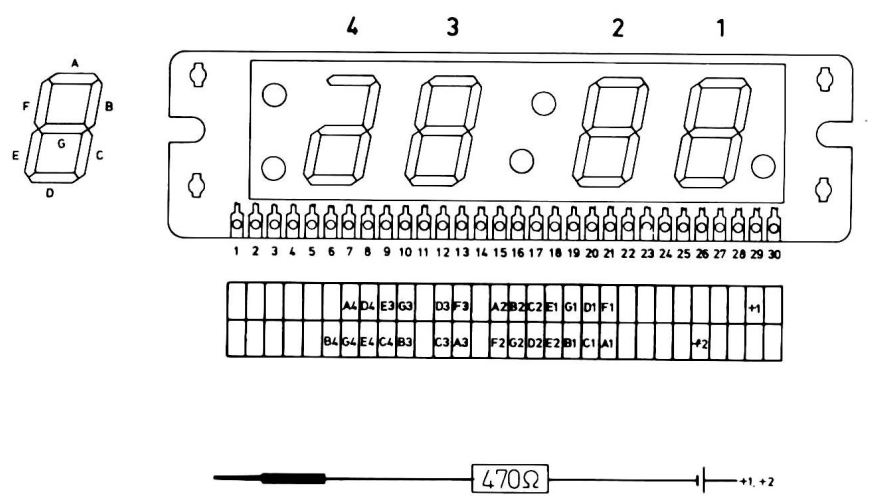


51	4822 426 40214	62	4822 528 80793
52	4822 321 30214	63	4822 528 80667
53	4822 410 22501	64	4822 413 51121
54	4822 278 90413	66	4822 528 50122
57	4822 277 20577	67	4822 404 10534
58	4822 410 22499	68	4822 277 20656
59	4822 426 50467	69	4822 426 90064
61	4822 413 51119	71	4822 410 22498

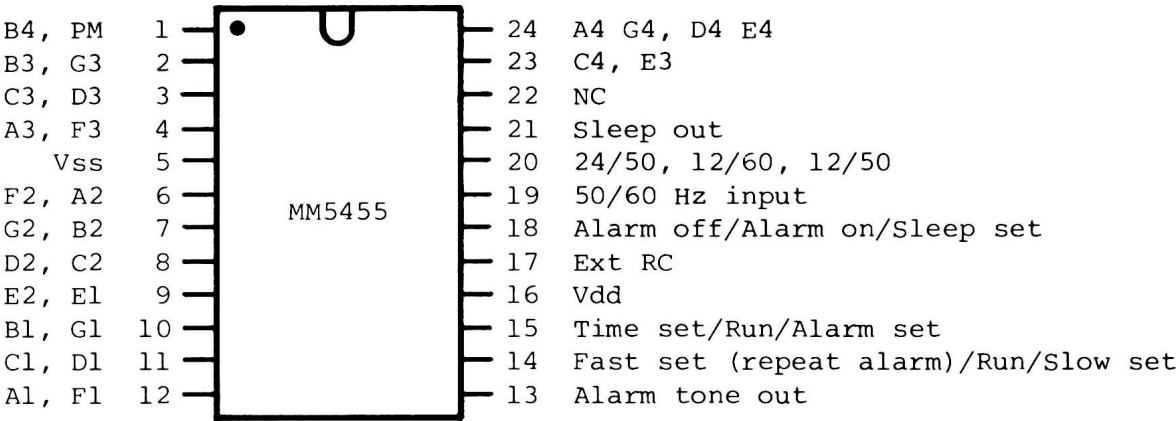
MISC.	5021	7011	7121	7022	7122	7024	7411	5041	7021	7257	7412	5000a	7261	7561	7251	7258	7253	7255	1001
	8021	5022	5043	5000b	5044	7023	5046	7101	7212	7256	7401	7461	8034	7462	8031		7254	7252	
	8022	8039	7111		5042	5045	5003	7112	5024	7211	7413	8028	8037	7260	8032				
	8038	8024	8023	8251	5023	8033	8013	8025	7463	8027	8036	8029	8030	8035	7259	7562			
CAP.	2052	2051	2114	2054	2112	2005	2059	2057	2062	2004	2003	2064	2102	2061	2001	2060	2794	2802	2790
	2006	2503	2502	2065	2111	2106	2058	2108	2063	2793	2791	2002	2107	2551	2505	2792	2552	2007	
	2053	2055	2056	2110	2501	2113	2103	2104	2105	2116	2789	2115	2109	2506	2503	2504	2553		
RES.	3051	3057	3054	3102	3003	3103	3055	3002	3786	3058	3056	3784	3804	3806	3801	3805	3781	3802	3803
	3004	3115	3107	3114	3110	3101	3108	3105	3785	3551	3001	3808	3809					3789	3782
	3053		3112	3106	3501	3109	3787	3788	3504	3507	3552	3807							
	3116	3052	3111	3104	3113	3508	3502	3503	3505	3506	3059								



CONNECTIONS/CHECK LED DISPLAY

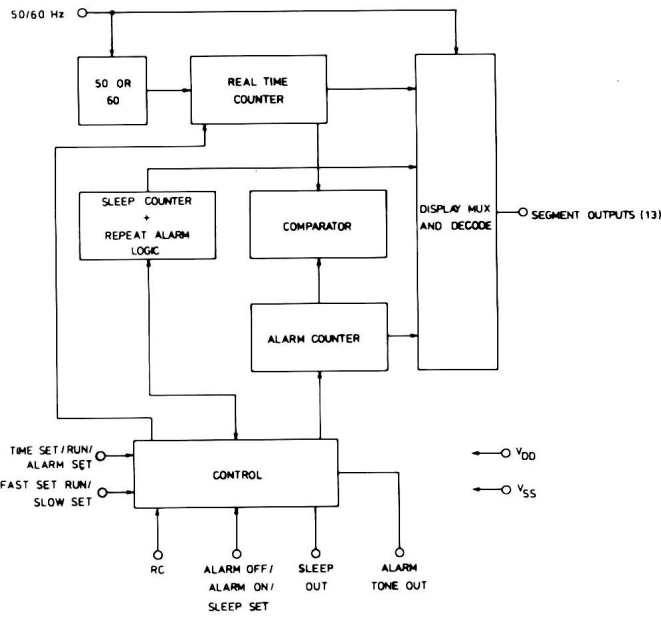


CONNECTIONS CLOCK IC

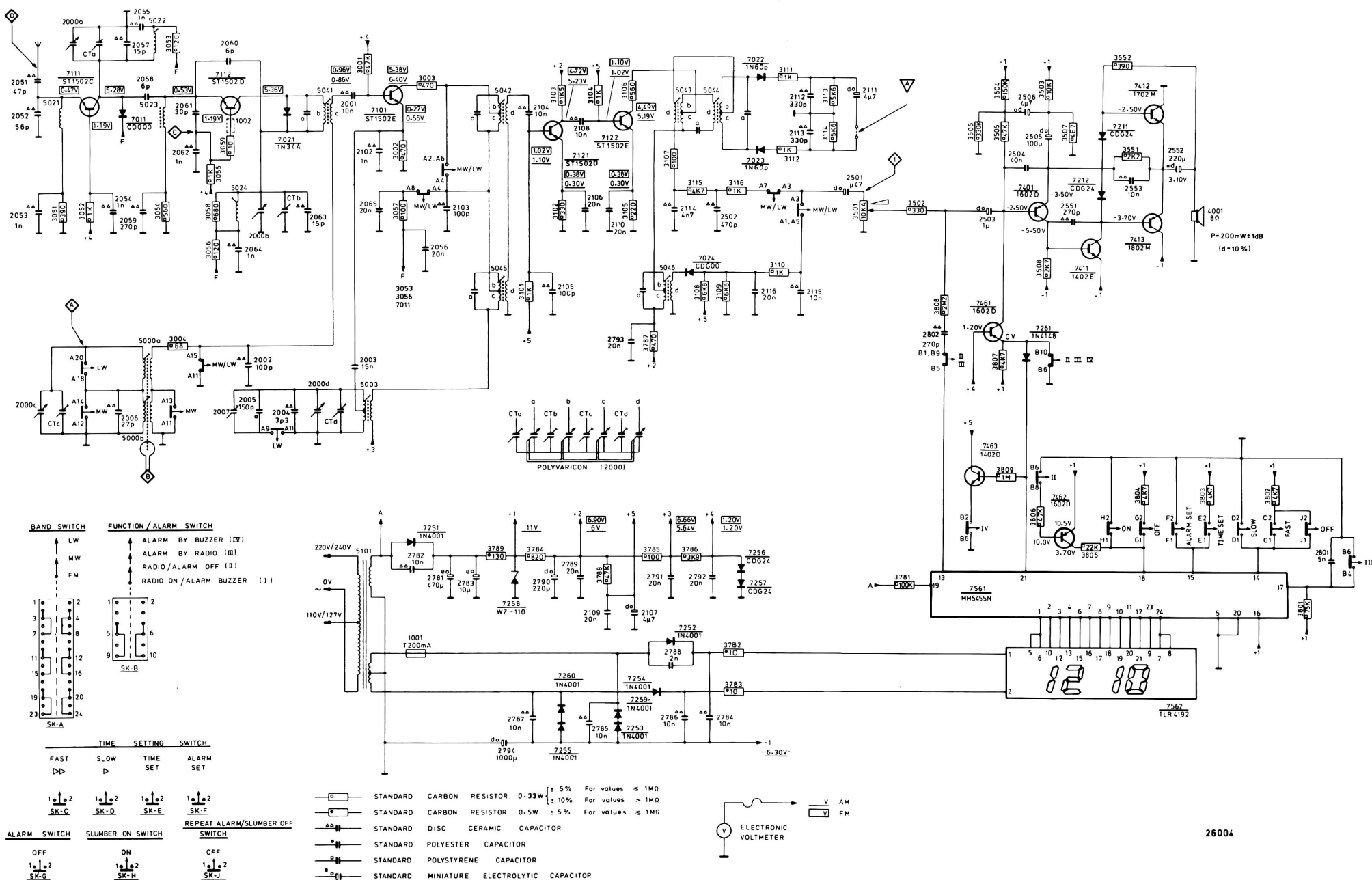


TOP VIEW

MM5455 BLOCK DIAGRAM



Misc.	5021	7111	7011	5022	7112	5024	7021	5101	7101	1001	5042	7255	7121	7122	7253	5046	5043	7024	7256/56	7022	7461	7401	7462	7411	7211	7412	4001									
	5000	5023			1002			5041	5003	7251	5045	7258	7260	7259	7254	7252	5044	7257/57	7023		7463	7561	7261	7212	7413	7562										
Cap.	2051	2054	2055	2061	2060	2064	2004	2063	2001	2102	2056	2103	2794	2104	2105	2108	2110	2788	2114	2792	2502 72	2112	2501	2111	2802	2503	2506	2551	2553	2552	2801					
	2052	2059	2057	2062	2002					2065	2782	2781	2783	2787	2789	2106	2109	2793	2791	2784		2116	2113			2504	2505									
	2053		2006	2058		2007	2005			2003					2790	2785		2107	2786																	
Res.	3051	3052	3054	3053	3058	3055			3001	3002	3003	3789	3784	3103	3788	3104	3106	3787	3786	3107	3108/38	3110	3111	3113	3501	3502	3808	3506	3504	3807	3503	3507	3552	3803	3802	3801
			3004	3056	3059				3057				3101	3102			3785	3105	3783	3115	3109/39	3116	3782	3112	3114	3781		3809	3505	3806	3508	3805	3804	3551		



THE CIRCUIT HAS BEEN DRAWN IN POSITION FM, RADIO ON, ALARM BY BUZZER