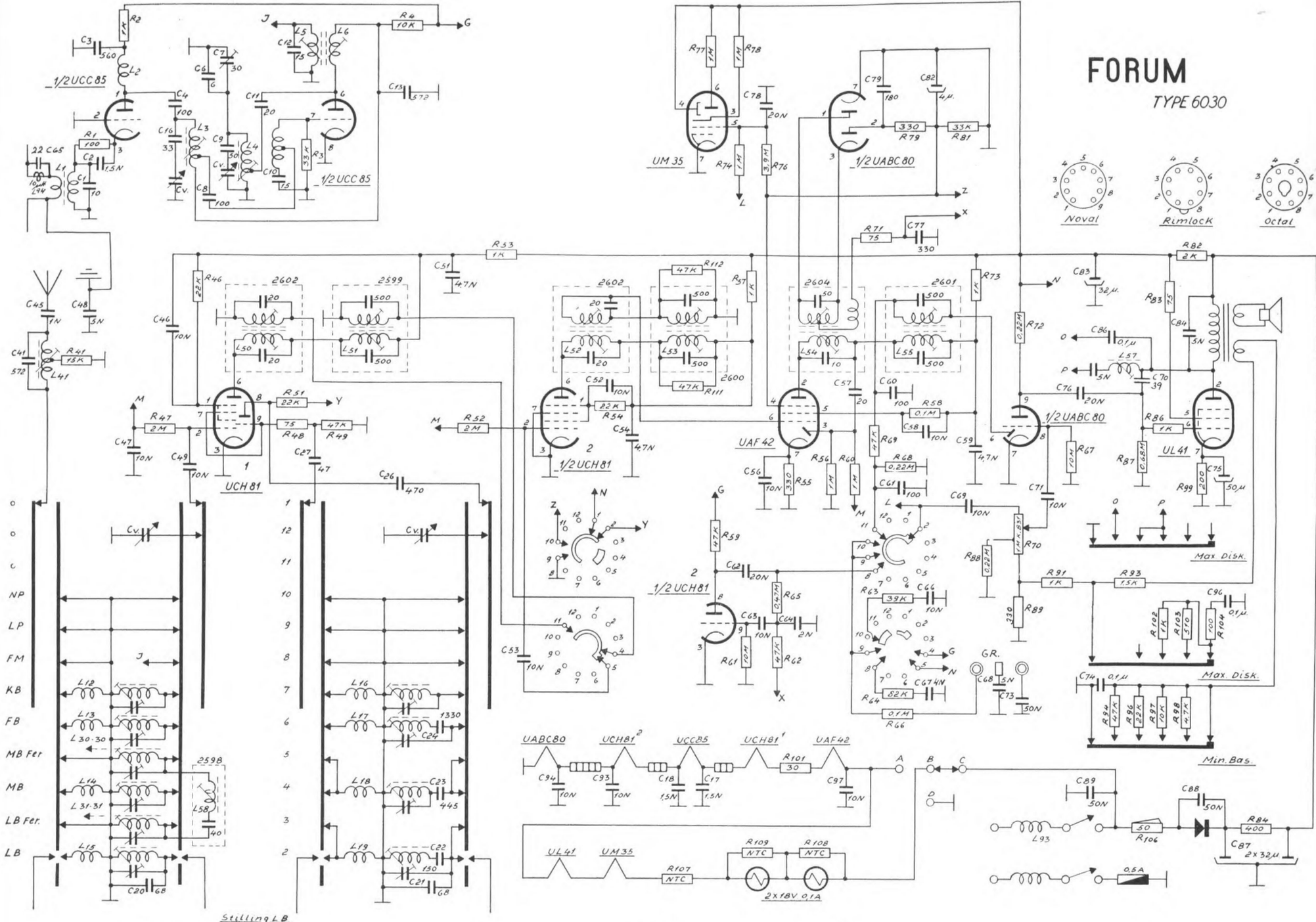


# FORUM

TYPE 6030



## SIGNATUR- OG DELEFORTEGNELSE

Part nr.	Part nr.	Part nr.	Part nr.
C 1 Keram. 10pF-10 %	C 78 Olie Papir 20N-350 V =	R 83 Kulmodst. 75 ohm-1/2 watt	Part nr.
C 2 » 1,5N-20/50 %	C 79 Keram. 180pF-20 %	R 84 Tråd GL 400 ohm-3 watt	740
C 3 » 560pF-10 %	C 82 Elko 4µF-50/60 V =	R 86 Kulmodst. 1 K ohm-1/2 watt	742
C 4 » 100pF-20 %	C 83 » 32µF-320/350 =	R 87 » 680 K ohm-1/2 watt	4286
C 6 » 6pF-20 %	C 84 Olie Papir 5N-600 =	R 88 » 220 K ohm-1/2 watt	6205
C 7 Trimmer 30pF	C 86 » 0,1µF-600 =	R 89 » 330 ohm-1/2 watt	2864
C 8 Keram. 100pF-20 %	C 87 Elko 32+32µF 320/350 =	R 91 » 1 K ohm-1/2 watt	2863
C 9 » 50pF-10 %	C 88 Olie Papir 50N-600 =	R 93 » 1,5 K ohm-1/2 watt	334
C 10 » 15pF-10 %	C 89 » 50N-600 =	R 94 » 47 K ohm-1/2 watt	6303
C 11 » 20pF-10 %	C 93 Keram. 10N-20/50 %	R 96 » 22 K ohm-1/2 watt	642A
C 12 » 15pF-10 %	C 94 » 10N-20/50 %	R 97 » 10 K ohm-1/2 watt	652
C 13 » 572pF- 5 %	C 96 Olie Papir 0,1µF-350 =	R 98 » 4,7 K ohm-1/2 watt	5010
C 16 » 33pF-10 %	C 97 Keram. 10N-20/50 %	R 99 » 200 ohm-1 watt	5217
C 17 » 1,5N-20/50 %	R 1 Kulmodst. 100 ohm-1/2 watt	R 101 » 30 ohm-1 watt	2336
C 18 » 1,5N-20/ %	R 2 » 1 K ohm-1/2 watt	R 102 » 1 K ohm-1/2 watt	2337
C 20 » 68pF- 5 %	R 3 » 35 K ohm-1/2 watt	R 103 » 510 ohm-1/2 watt	2276
C 21 » 68pF- 5 %	R 4 » 10 K ohm-1/2 watt	R 104 » 100 ohm-1/2 watt	2961
C 22 » 150pF- 5 %	R 41 » 15 K ohm-1/2 watt	R 106 Tråd GLT 50 ohm-3 watt	92
C 23 » 445pF- 5 %	R 46 » 22 K ohm-1/2 watt	R 107 NTC (Ph. 100.026/01)	2045-550
C 24 Troititul 1330pF-5 %	R 47 » 2 M ohm-1/2 watt	R 108 NTC (Ph. 100.092)	2045
C 26 Keram. 470pF-20 %	R 48 » 75 ohm-1/2 watt	R 109 NTC (Ph. 100.092)	3204
C 27 » 47pF-20 %	R 49 » 47 K ohm-1/2 watt	R 111 Kulmodst. 47 K ohm-1/2 watt	3205
C 41 » 572pF- 5 %	R 51 » 22 K ohm-1 watt	R 112 » 47 K ohm-1/2 watt	4194
C 45 Olie Papir 1N-5000 =	R 52 » 2 M ohm-1/2 watt	L 1 Antennespole	4196
C 46 Keram. 10N-20/50 %	R 53 » 1 K ohm-1/2 watt	L 2 Drosselspole	795/11
C 47 » 10N-20/50 %	R 54 » 22 K ohm-1 watt	L 3 HF Anodespole	795/12
C 48 Olie Papir 5N-5000 =	R 55 » 330 ohm-1/2 watt	L 4 Oscillatorspole	795/12
C 49 Keram. 10N-20/50 %	R 56 » 1 M ohm-1/2 watt	L 5 MF Primær Sp.	795/13
C 51 » 4,7N-20/50 %	R 57 » 1 K ohm-1/2 watt	L 6 MF Sekunder Sp.	795/13
C 52 » 10N-20/50 %	R 58 » 100 K ohm-1 watt	L 12 KB Antennespole	795/13
C 53 » 10N-20/50 %	R 59 » 47 K ohm-1 watt	L 13 FB »	775
C 54 » 4,7N-20/50 %	R 60 » 1 M ohm-1/2 watt	L 14 MB »	7305
C 56 » 10N-20/50 %	R 61 » 10 M ohm-1/2 watt	L 15 LB »	5012
C 57 » 20pF-10 %	R 62 » 47 K ohm-1/2 watt	L 16 KB Oscillatorspole	
C 58 » 10N-20/50 %	R 63 » 39 K ohm-1/2 watt	L 17 FB »	
C 59 » 4,7N-20/50 %	R 64 » 82 K ohm-1/2 watt	L 18 MB »	
C 60 » 100pF-20 %	R 65 » 470 K ohm-1/2 watt	L 19 LB »	
C 61 » 100pF-20 %	R 66 » 100 K ohm-1/2 watt	L 30 MB Ferritspole	
C 62 Olie Papir 20N-350 V =	R 67 » 10 M ohm-1/2 watt	L 30 MB »	
C 63 » 10N-350 V =	R 68 » 220 K ohm-1/2 watt	L 31 LB Ferritspole	
C 64 » 2N-350 V =	R 69 » 47 K ohm-1/2 watt	L 31 LB »	
C 65 Keram. 22pF-10 %	R 70 Potm. 1 M ohm (Udt. 200 K)	L 41 Rejektorpole	
C 66 Olie Papir 10N-350 V =	R 71 Kulmodst. 75 ohm-1/2 watt	L 50 MF Trafo 10,9	
C 67 » 4N-350 V =	R 72 » 220 K ohm-1 watt	L 51 MF Trafo 449	
C 68 » 5N-5000 V =	R 73 » 1 K ohm-1/2 watt	L 52 MF Trafo 10,9	
C 69 » 10N-350 V =	R 74 » 1 M ohm-1/2 watt	L 53 MF Trafo 449	
C 70 Keram. 39pF-20 %	R 76 » 3,9 M ohm-1/2 watt	L 54 Forholds Detekt.	
C 71 Olie Papir 10N-350 V =	R 77 » 1 M ohm-1 watt	L 55 MF Trafo 449	
C 73 » 50N-600 V =	R 78 » 1 M ohm-1 watt	L 57 9 Khz Filter	
C 74 » 0,1µF-350 V =	R 79 » 330 ohm-1/2 watt	L 58 Ferrit Sugekreds	
C 75 Elko 50µF-25/30 V =	R 81 » 33 K ohm-1/2 watt	L 93 Netfilter	
C 76 Olie Papir 20N-600 V =	R 82 Tråd GL 2 K ohm-3 watt	L 94 Drosselspole	
C 77 Keram. 330pF-20 %		Basomstiller	739

Ved bestilling af reservedele bedes partnummer og modtagerens fabriktionsnummer angivet.