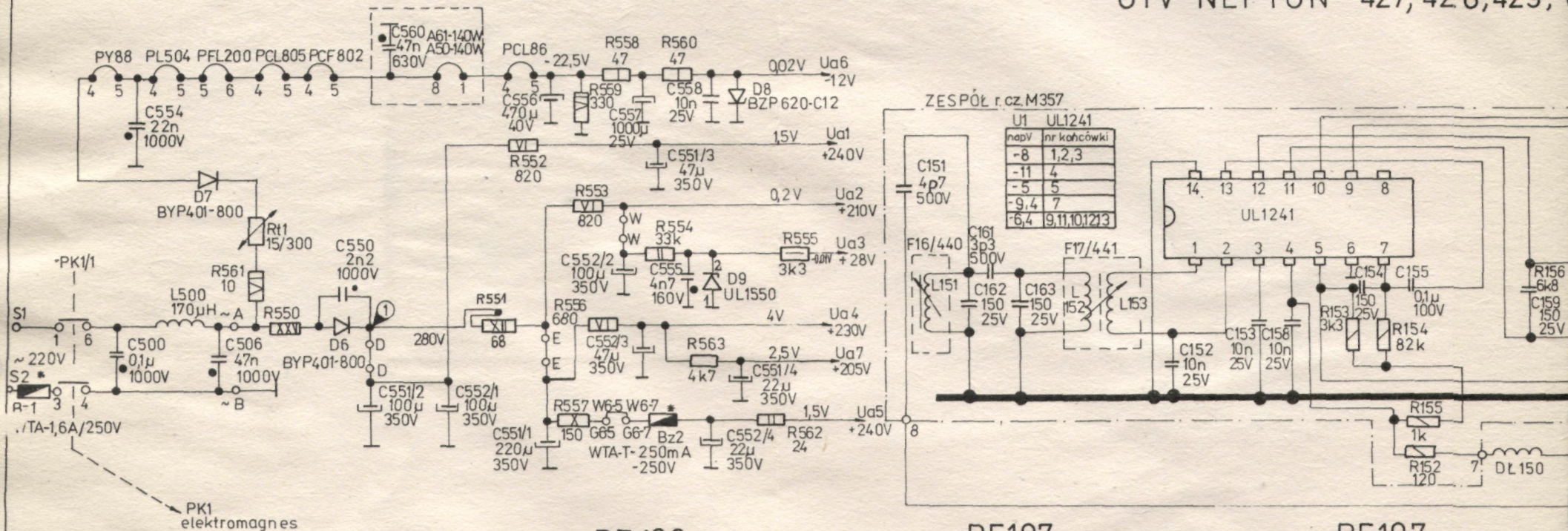


R	1-200	30,	69,	58,	52, 51,	250, 54,	55,	56,	57, 58, 173,	59,	60,	81,	62,	63, 133, 154, 64,	155,	152
R	200-400					250, 267,	253,	254,	255, 256, 259, 267,	251, 254, 258, 262, 259, 261,	260, 264, 262, 265,	266,	200,	201,	202,	203,
R	400-716	561, 550,			554,	552, 558, 533, 559, 552, 558, 488, 455, 557, 554, 560, 563, 552, 555,										2206, 205, 207, 208, 209,
C	1-208	50, 51, 52,	53,		54,	55,	56, 57, 58,	50, 59,	52, 63,	64,	65, 66,	151, 67, 161, 162, 163, 68, 69, 133, 70,	71,	72, 73, 152, 153, 158,	74, 154, 155,	75, 78, 150, 108, 78,
C	200-400					250,		251,	252,	253, 254, 259,	255,	204, 257,	258,	200, 201,	202,	203, 205, 206, 207,
C	400-704	554, 500, 508, 603, 604, 601, 602, 605, 606, 550,			560, 607, 551/2, 552/1, 556,	551, 558, 557, 552/2, 553, 552/4, 555, 551/3, 4	552/3,									01 150,
L		500,	50,	51,	52,	53,	54,	55, 56,			151,		152, 153, 57, 58,			

SCHEMAT IDEOWY OTV NEPTUN 427, 428, 429, 6

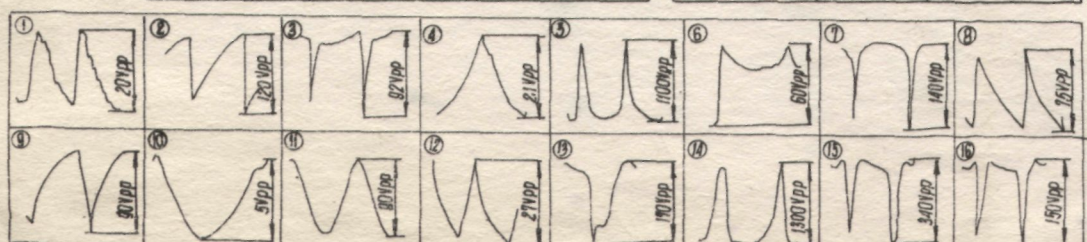
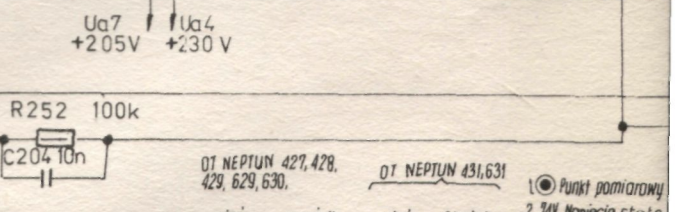
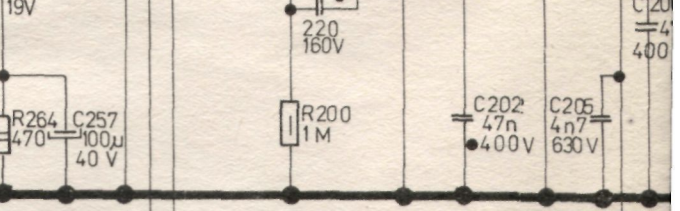
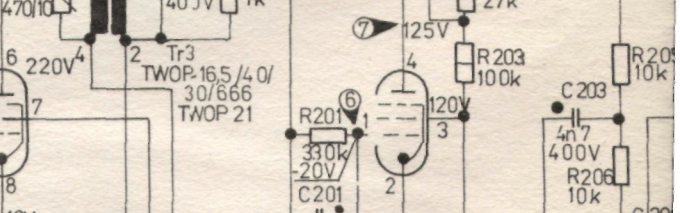
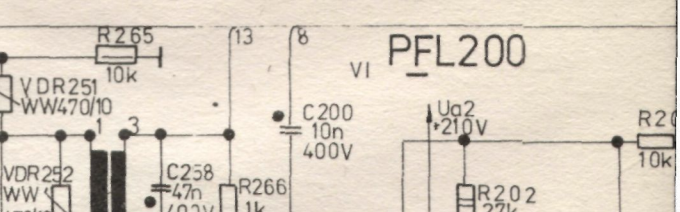
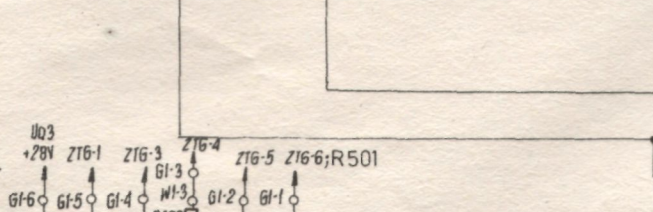
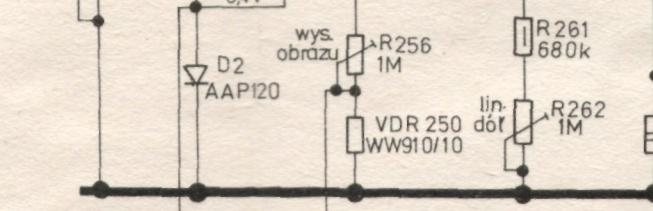
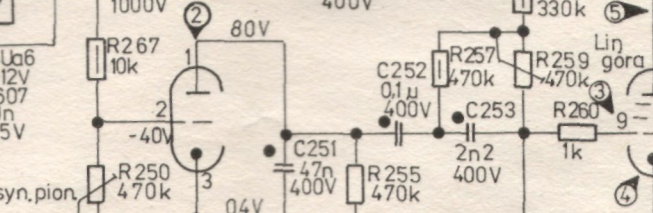
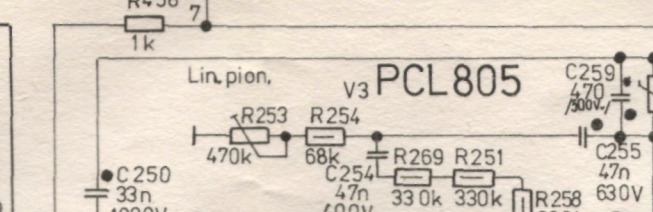
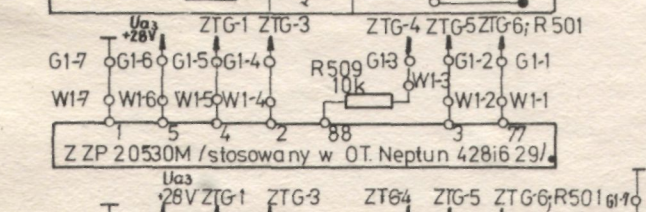
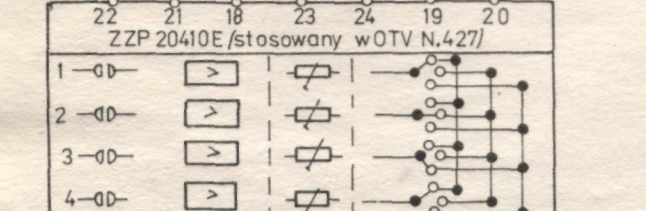
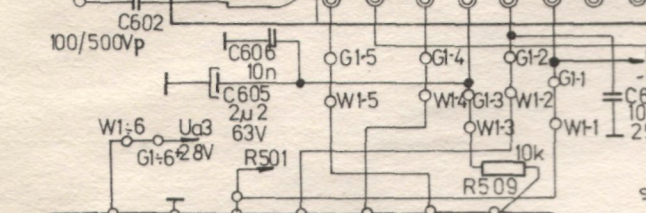
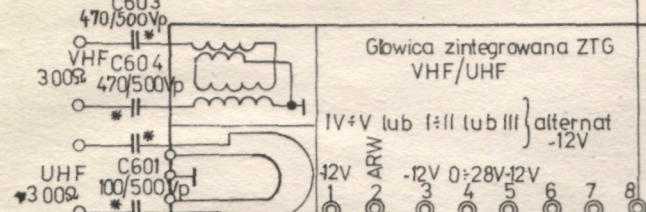
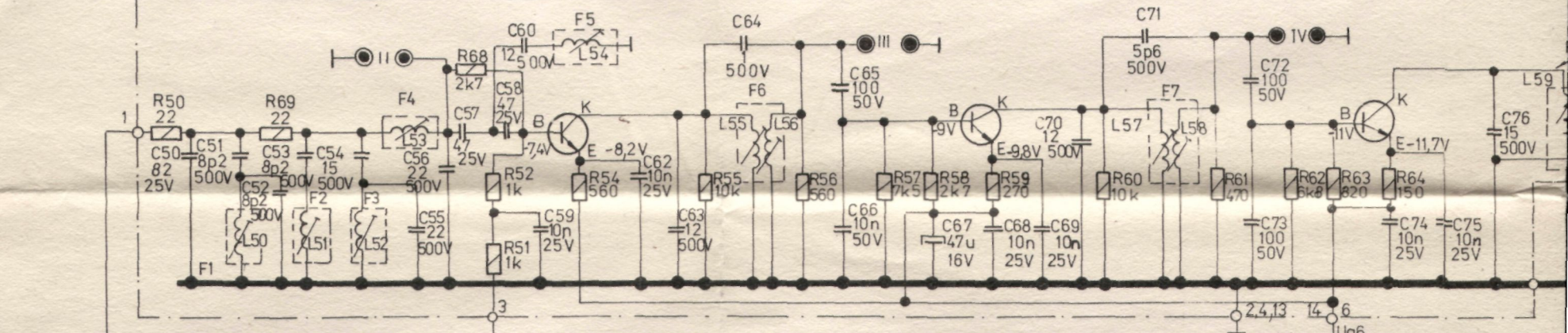


T1 BF 196

T2 BF197

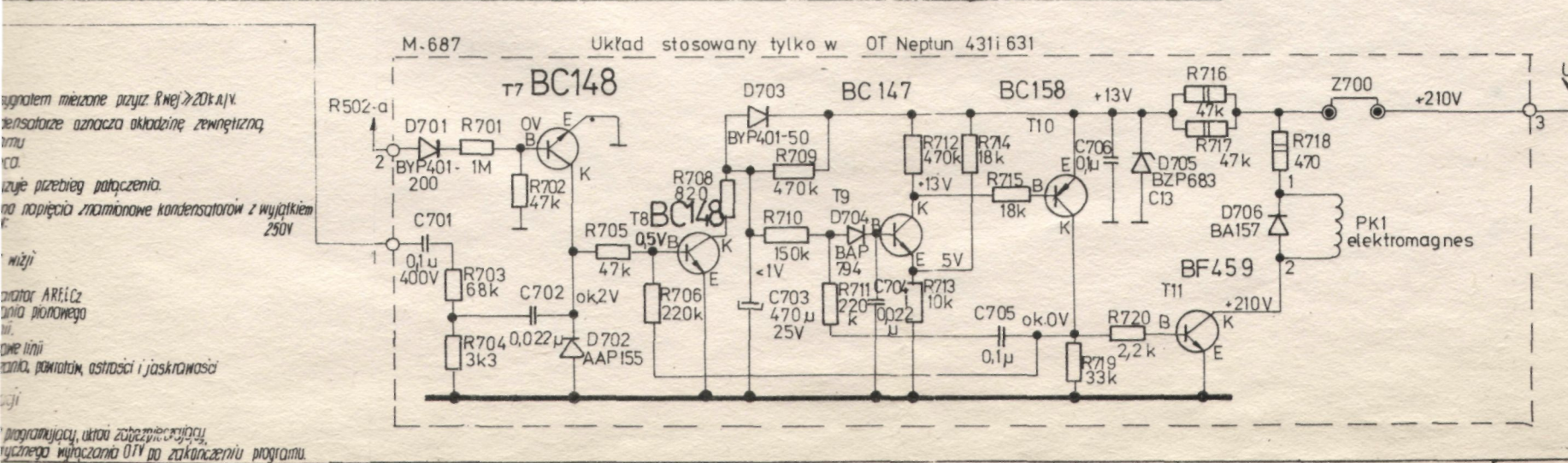
T3 BF197

ZESPÓŁ p cz M261



- Oznaczenie rezystorów:
- 0,125W
 - 0,25W
 - 0,5W
 - 1W
 - 2W
 - 6W
 - 25W
 - 10W
 - 8W
 - 12W

- OT NEPTUN 427, 428, 429, 629, 630.
- OT NEPTUN 431, 631.
1. Punkt pomiarowy
 2. 74V Napięcie stat.
 3. II Kropka przy ka
 4. Numer oscylo
 5. 0e Ostrza ekranu
 6. 15, 8 Wzrost charakt
 7. Na schemacie pod
 8. Numeracja element
 9. 100- Wzmocnienia
 10. 150- tor foni
 11. 200- selektor
 12. 250- Układ dach
 13. 300- Generator
 14. 350- Układy ka
 15. 400- Układ w99
 16. 450- ARN
 17. 500- Zespół reg
 18. 550- Zasilacz
 19. 600- Płomica, zesp
 20. 700- Układ auto



site: www.unimor.pigwa.net

scan: stryker2(at)o2.pl