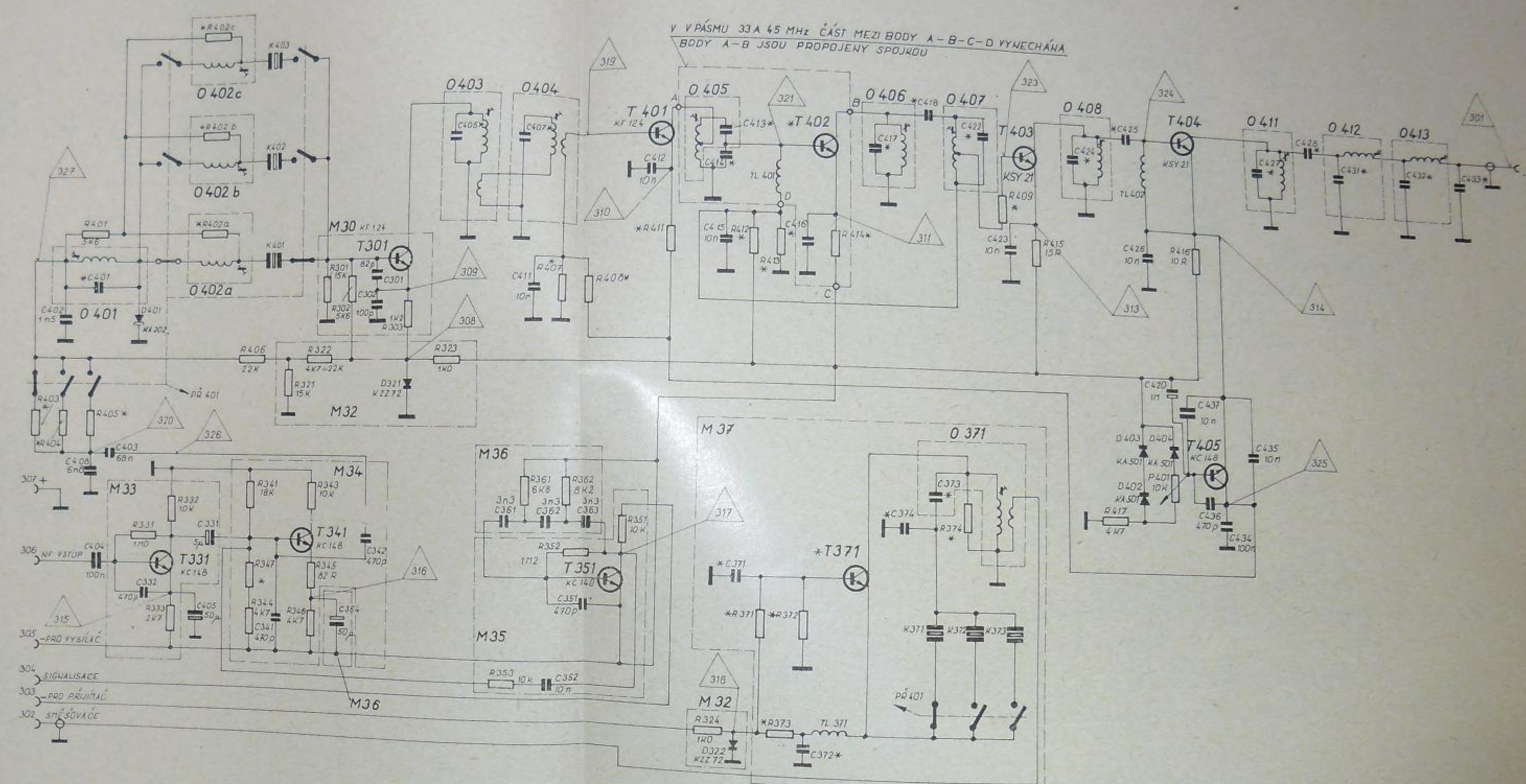


	QN 31024	QN 31025
R 311	22K	22K
R 312	50K + 150K	50K + 150K
R 372	10K	10K
R 373	51K	51K
R 375	10K	10K
R 376	470K + 2K2	470K + 2K2
R 413	1K	1K
C 313	100n	100n
C 372	10n	10n
C 373	10n	10n
C 375	15p	15p
C 376	50p	50p
C 377	50p	50p
C 401	27p	27p
C 402	27p	27p
C 403	27p	27p
C 404	27p	27p
C 405	27p	27p
C 406	27p	27p
C 407	27p	27p
C 408	27p	27p
C 409	27p	27p
C 410	27p	27p
C 411	27p	27p
C 412	27p	27p
C 413	27p	27p
C 414	27p	27p
C 415	27p	27p
C 416	27p	27p
C 417	27p	27p
C 418	27p	27p
C 419	27p	27p
C 420	27p	27p
C 421	27p	27p
C 422	27p	27p
C 423	27p	27p
C 424	27p	27p
C 425	27p	27p
C 426	27p	27p
C 427	27p	27p
C 428	27p	27p
C 429	27p	27p
C 430	27p	27p
C 431	27p	27p
C 432	27p	27p
C 433	27p	27p
C 434	27p	27p
C 435	27p	27p
C 436	27p	27p
C 437	27p	27p
C 438	27p	27p
C 439	27p	27p
C 440	27p	27p
R 347	680 - 2K7	
C 353	39 - 82p	

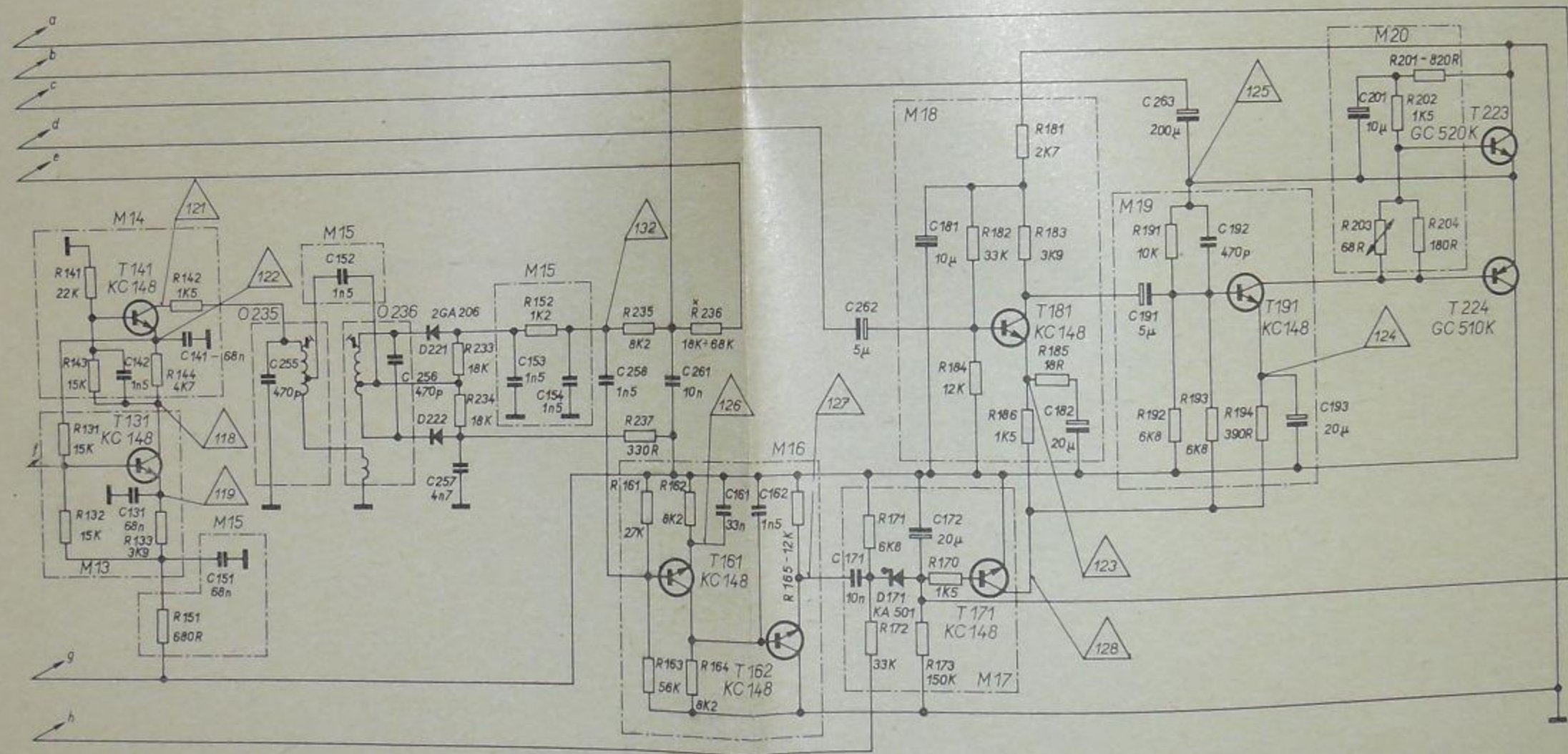
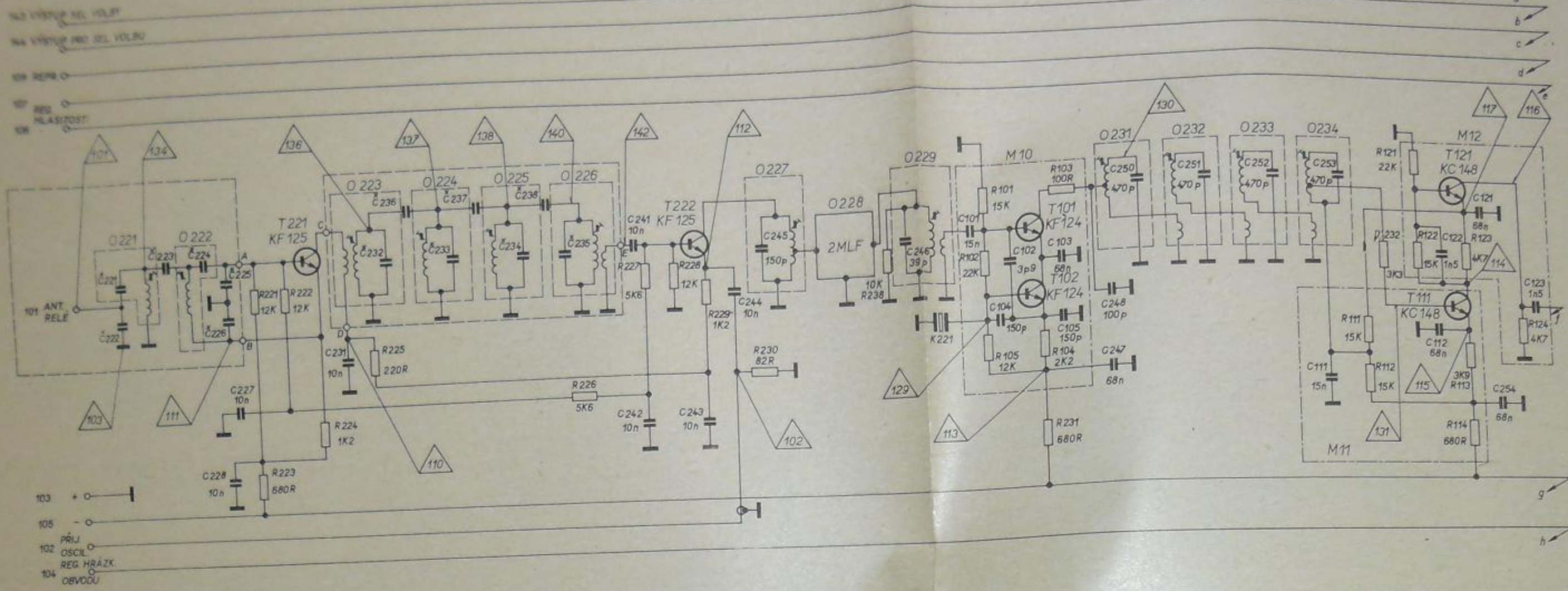
SOUČÁSTI OZNAČENÉ * JSOU VÝMENNÉ PŘI NASTAVOVÁNÍ NEBO SE MĚNÍ PŘI ZMĚNĚ KMITOČTOVÉHO PÁSMĚ

Obr. 33. Schéma zapojení vysilače QN 31024-33

33 + 35 MHz QN 310 25	44 + 46 MHz QN 310 27	73 + 75 MHz QN 310 30	76 + 78 MHz QN 310 31
R 371	12K	12K	12K
R 372	55K	55K	55K
R 373	180	180	180
R 374	470R - 343	470R - 382	470R - 2K2
R 402a	68R	68R	68R
R 402b	68R	68R	68R
R 402c	68R	68R	68R
R 401	15K + 59K	82K + 220K	82K + 220K
R 406	15K + 59K	82K + 220K	82K + 220K
R 405	15K + 59K	82K + 220K	82K + 220K
R 407	10K	10K	10K
R 408	68R	68R	68R
R 411	560R	560R	560R
R 412	530R	530R	530R
R 413	68R	68R	68R
R 414	-	68R	68R
R 409	68R	68R	68R
C 371	10n	10n	10n
C 372	10n	10n	10n
C 373	33p	27p	22p
C 374	100p	68p	68p
C 401	27p	18p	15p
C 406	33p	33p	33p
C 407	33p	33p	33p
C 413	-	-	68p
C 414	-	-	180p
C 416	-	-	10n
C 417	68p	47p	18p
C 418	68p	47p	15p
C 422	68p	47p	18p
C 424	100p	68p	15p
C 423	22p	22p	12p
C 427	47p	39p	12p
C 428	39p	33p	18p
C 431	68p	47p	27p
C 432	150p	100p	56p
C 433	68p	47p	27p
T 371	KP 124	KP 124	KP 124
T 402	-	-	KP 124

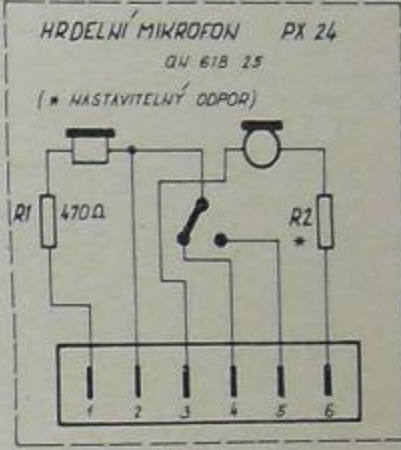
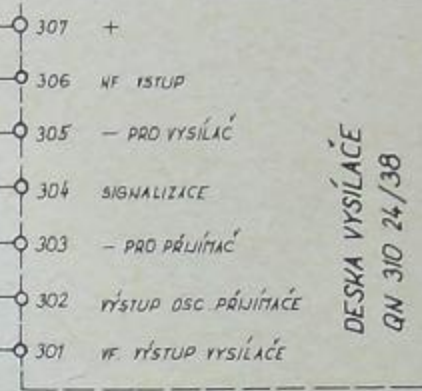
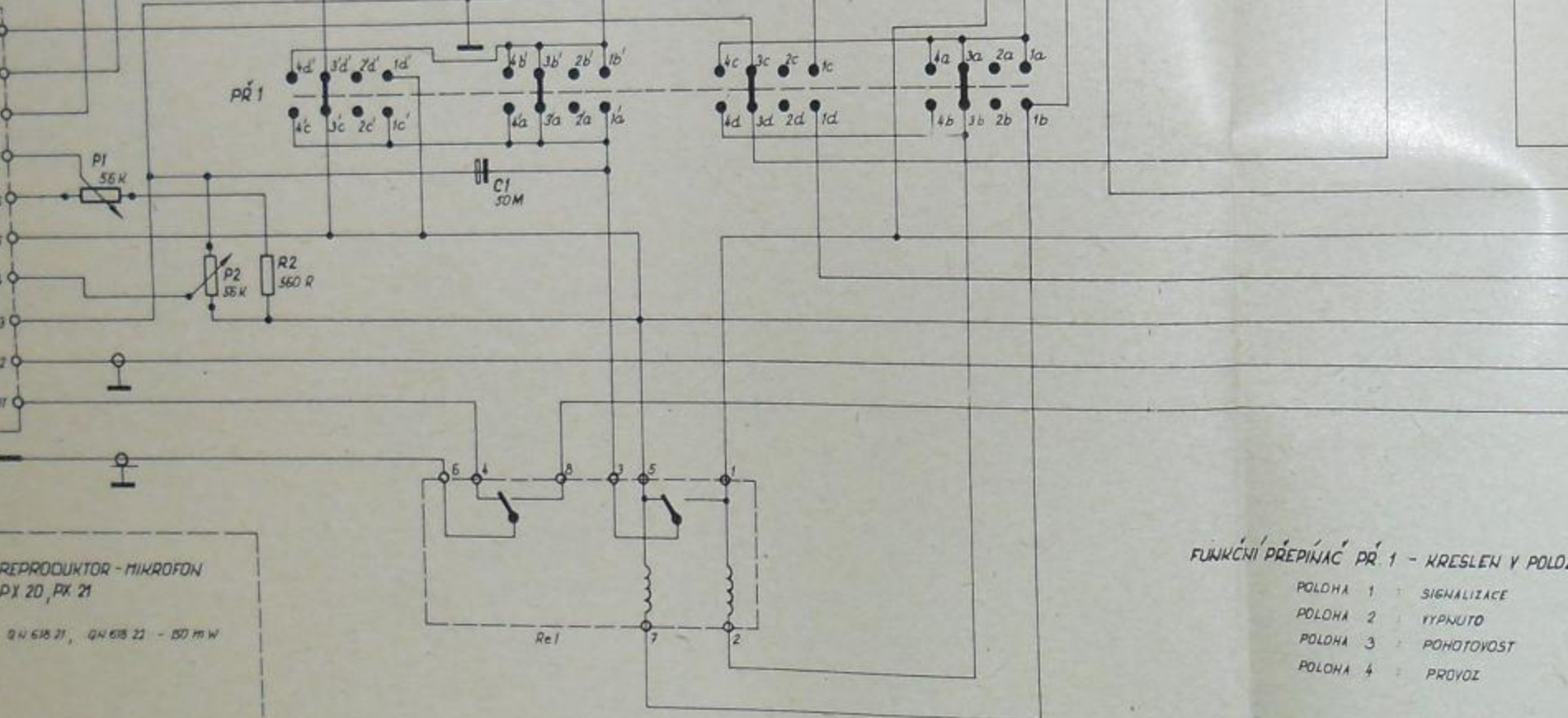
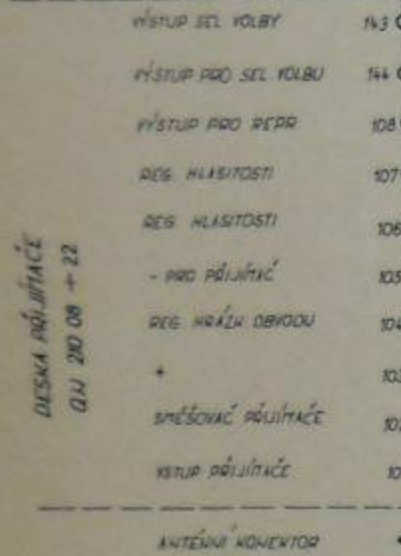
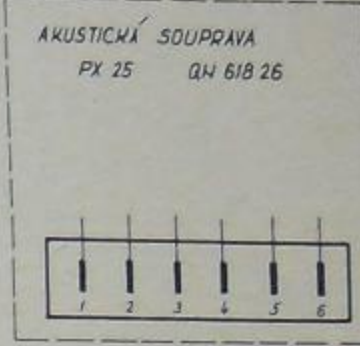
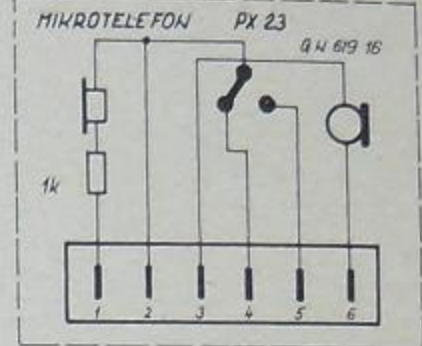
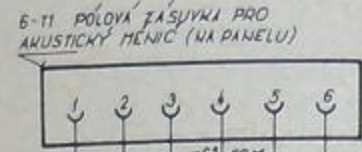
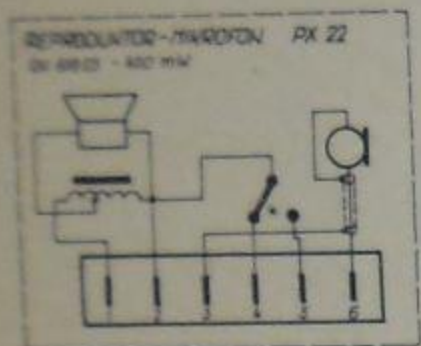


Obr. 34. Schéma zapojení vysílače QN 31034-38

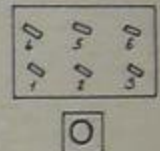


QN 210 08	QN 210 09	QN 210 10	QN 210 11	QN 210 12	QN 210 13	QN 210 14	QN 210 15	QN 210 16	QN 210 17	QN 210 18	QN 210 19	QN 210 20	QN 210 21	QN 210 22
33-35 MHz	40-44 MHz	44-46 MHz	47-50 MHz	50-55 MHz	73-79 MHz	78-84 MHz	84-90 MHz	90-96 MHz	96-102 MHz	102-108 MHz	108-114 MHz	114-120 MHz	120-126 MHz	126-132 MHz
30 pF	40 pF	30 pF	8 pF	10 pF	12 pF	12 pF	12 pF	12 pF	15 pF	15 pF	15 pF	12 pF	10 pF	10 pF
100 pF	100 pF	82 pF	82 pF	100 pF	100 pF	100 pF	100 pF	100 pF	100 pF	100 pF	100 pF	100 pF	100 pF	100 pF
KAPACITIVNÍ TYPY VÝVODŮ PRÍSLUŠNÝCH OBVODŮ														
C 221	C 222	C 223	C 224	C 225	C 226	C 227	C 228	C 229	C 230	C 231	C 232	C 233	C 234	C 235

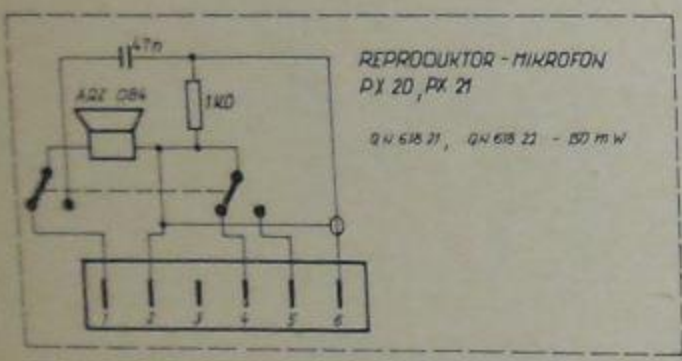
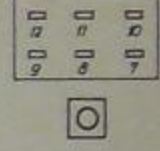
Obr. 37. Schéma zapojení přijímače QN 21008-22



POHLED NA 5-11 PÓLOVOU ZÁSUVKU PRO AKUSTICKÝ MĚNIČ ZE STRANY PÁJECÍCH DŮŮ

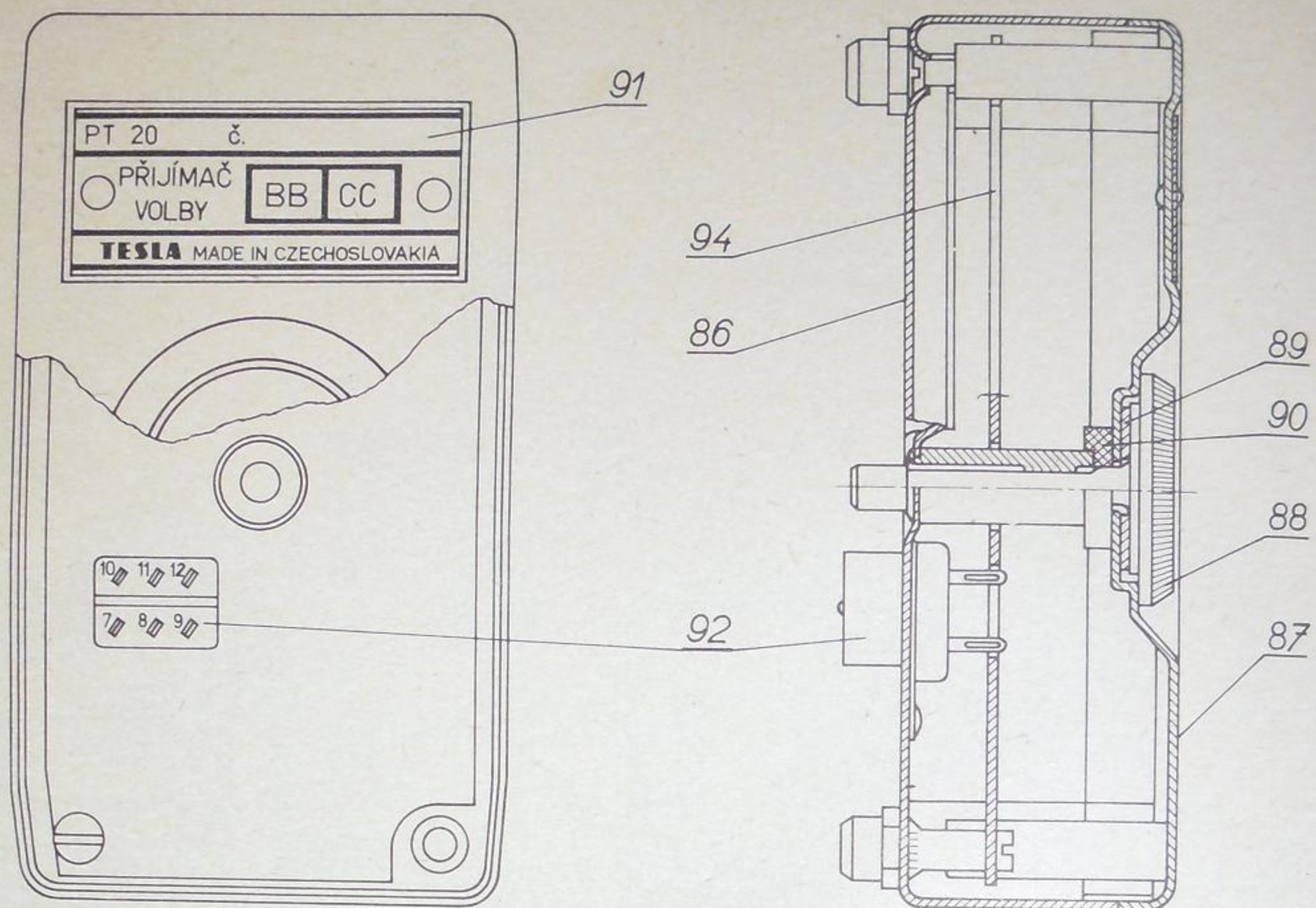


POHLED NA 6-11 PÓLOVOU ZÁSTRČKU PRO PAS. ČÁST SELEKTIVNÍ VOLBY ZE STRANY PÁJECÍCH DŮŮ

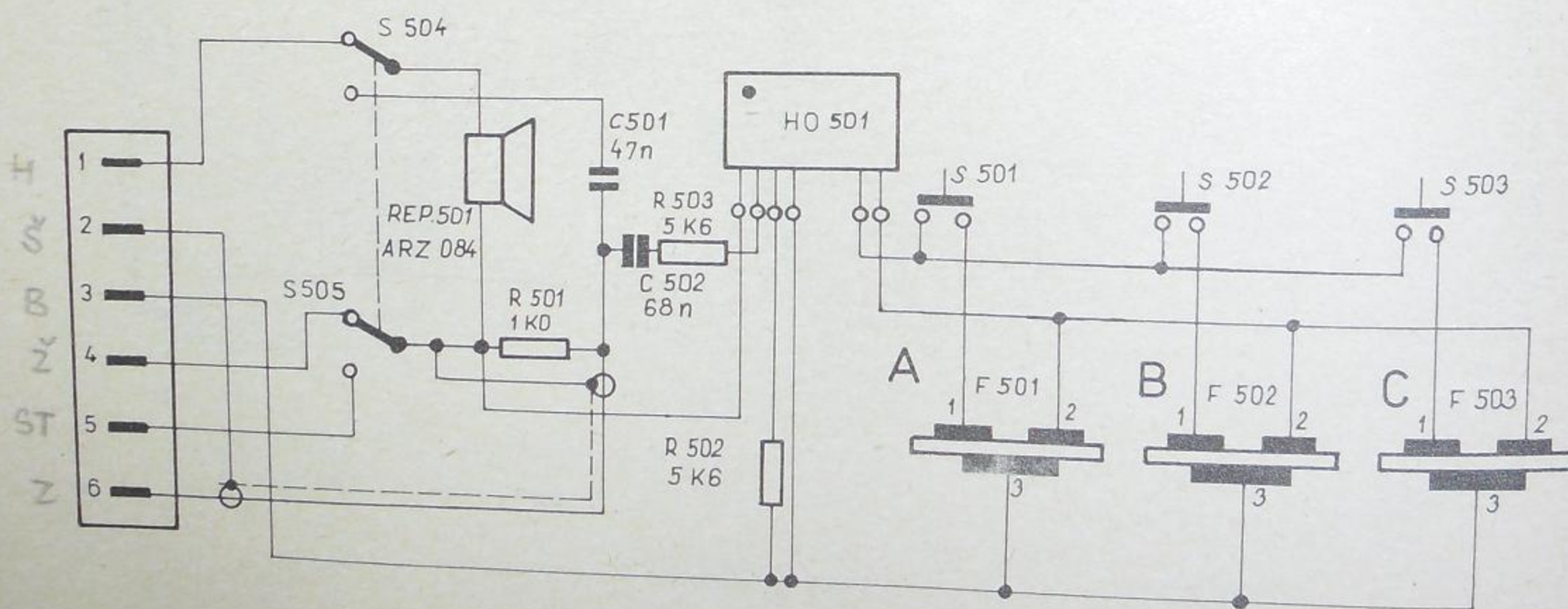


FUNKČNÍ PŘEPÍNAČ PŘ 1 - KRESLEN V POLOZE „POHOTOVOST“
 POLOHA 1 : SIGNALIZACE
 POLOHA 2 : VYPNUTO
 POLOHA 3 : POHOTOVOST
 POLOHA 4 : PŘIVZ

Obr. 39. Blokové schéma propojení desek a zásuvek



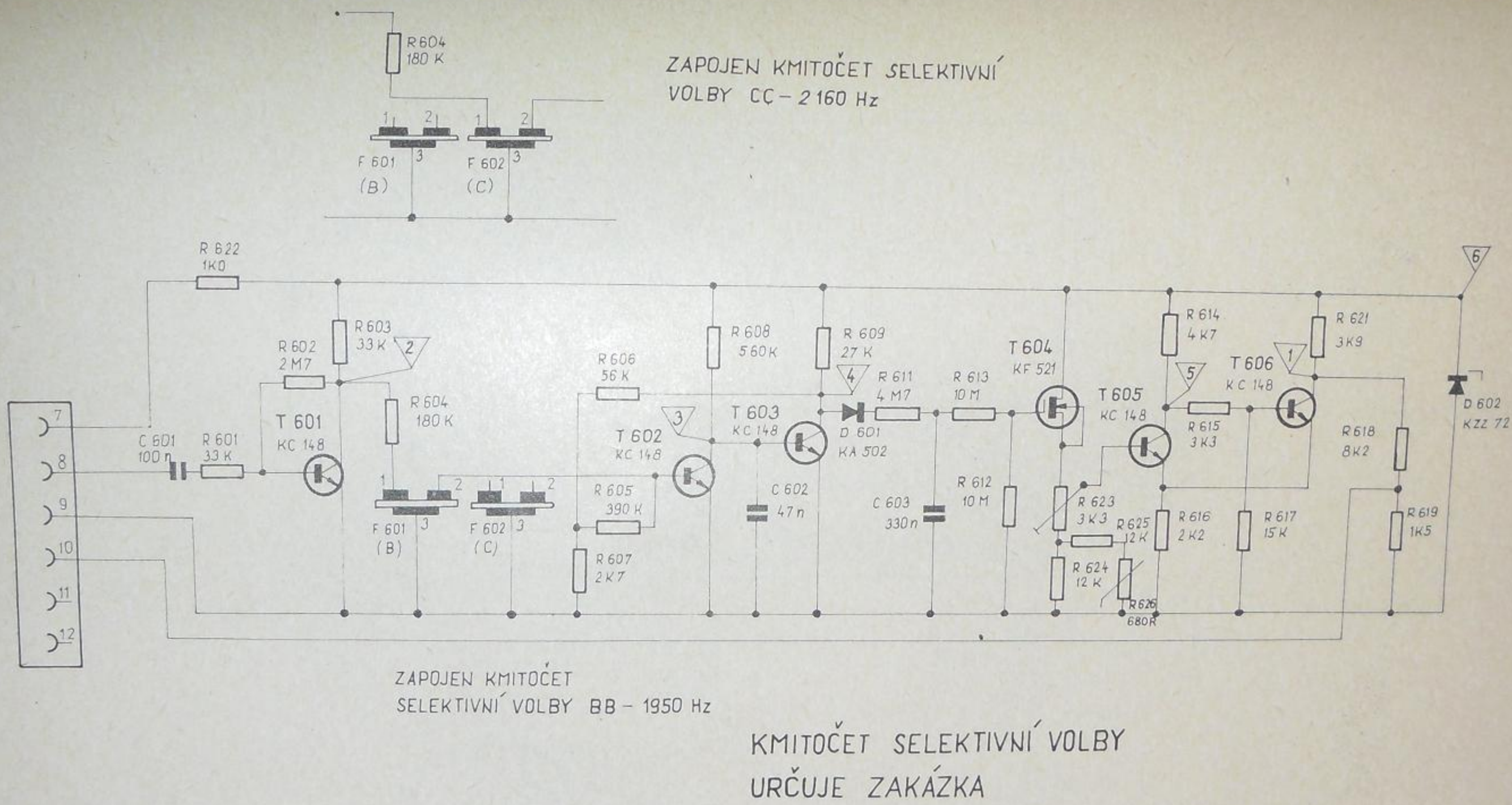
Obr. 28. Pasivní část PT20 "Selectic" - náhradní díly

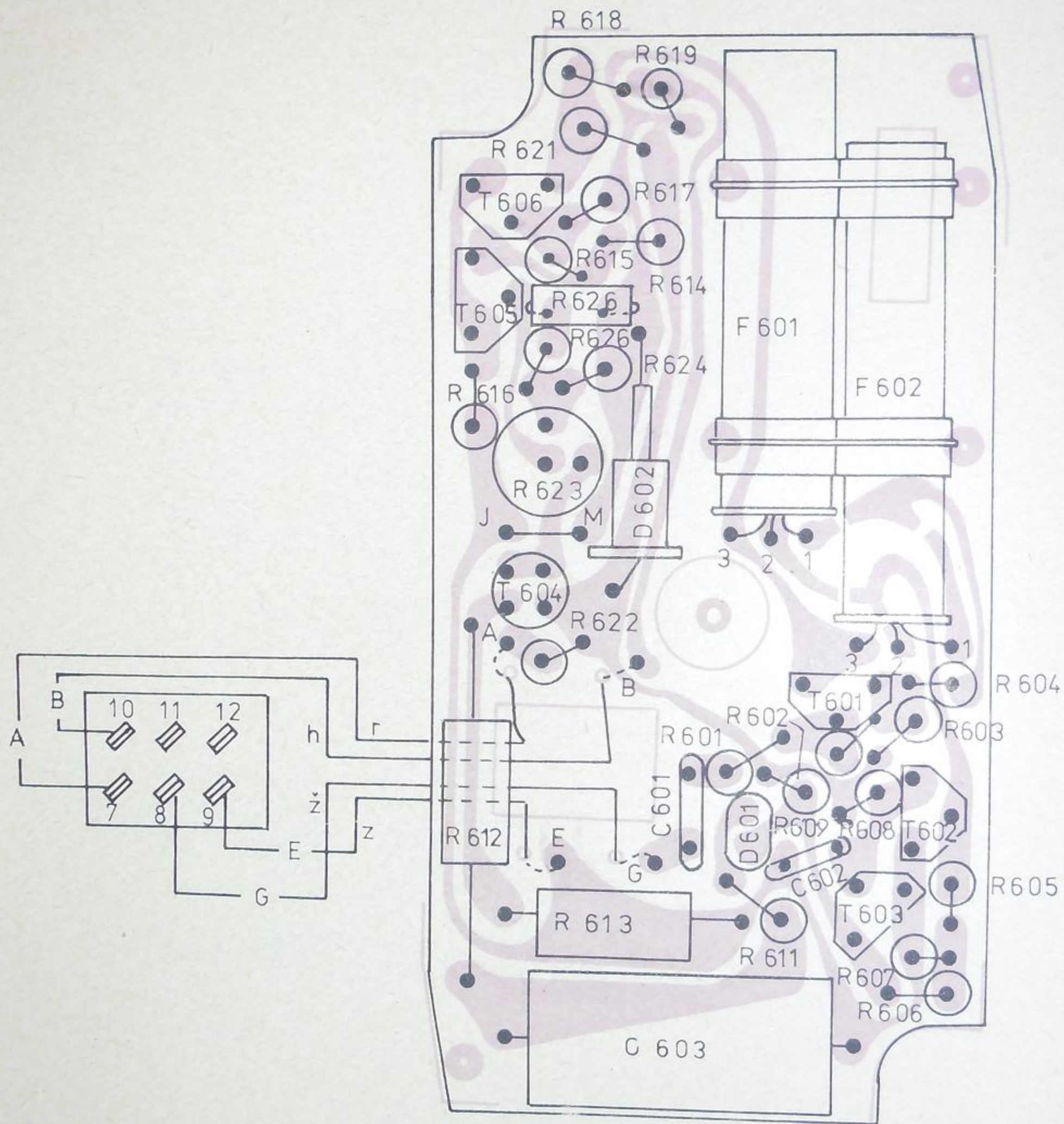


S 504 - S 505 KRESLENY V POLOZE „PŘÍJEM“

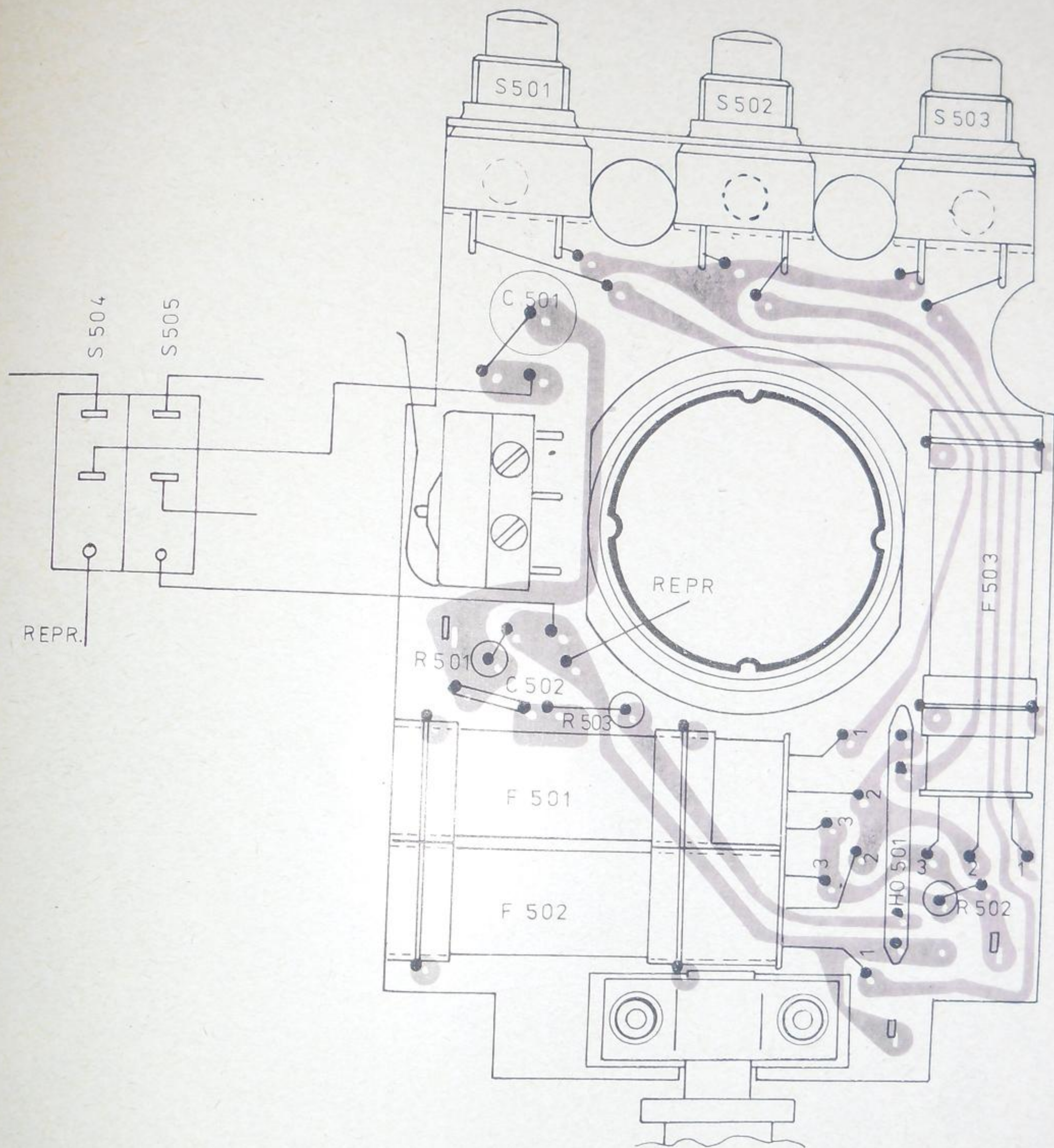
Obr. 31. Schéma akustické soupravy "Selectic" PX25

Obr. 29. Schéma pasivní části PT20 "Selectie"

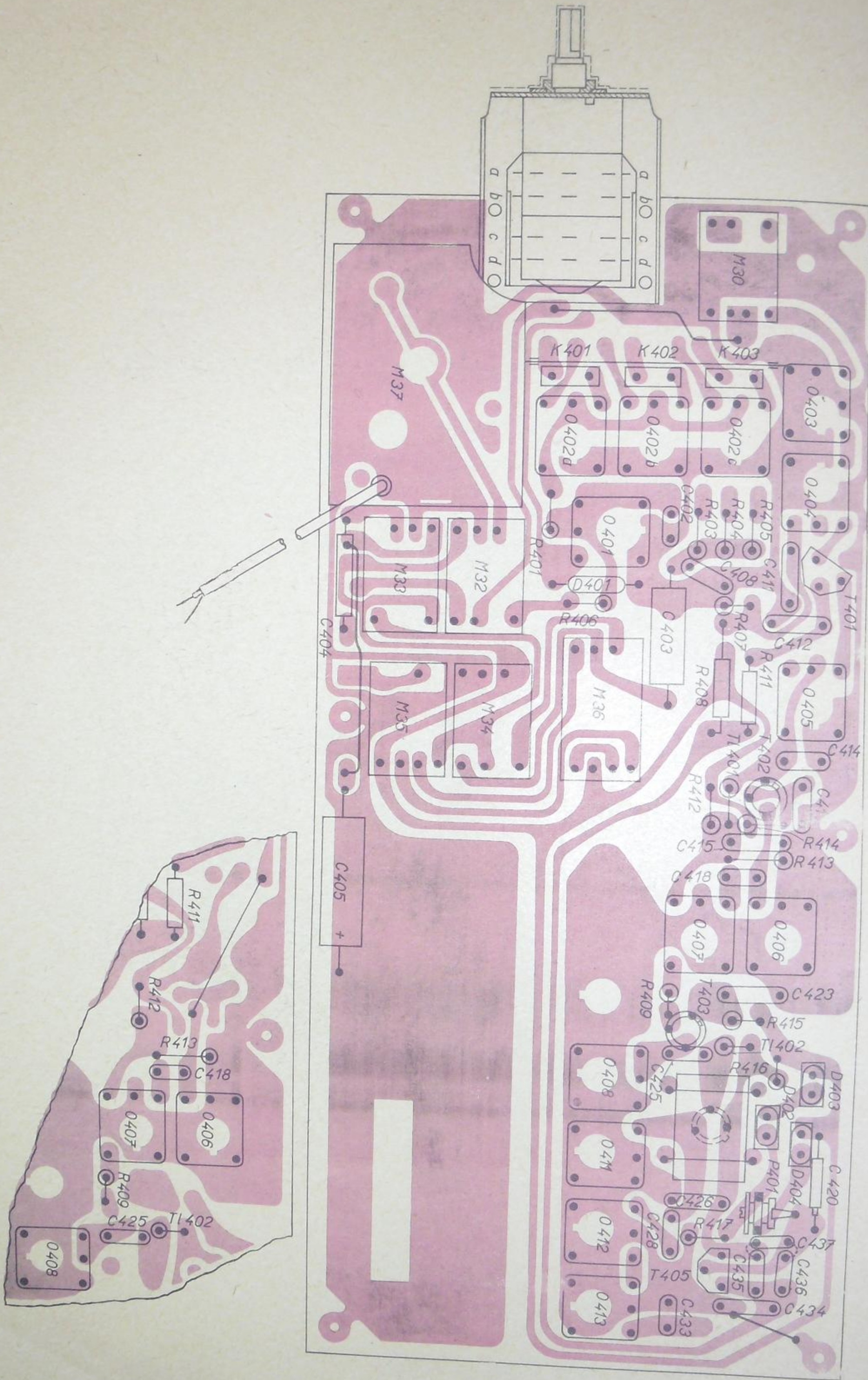




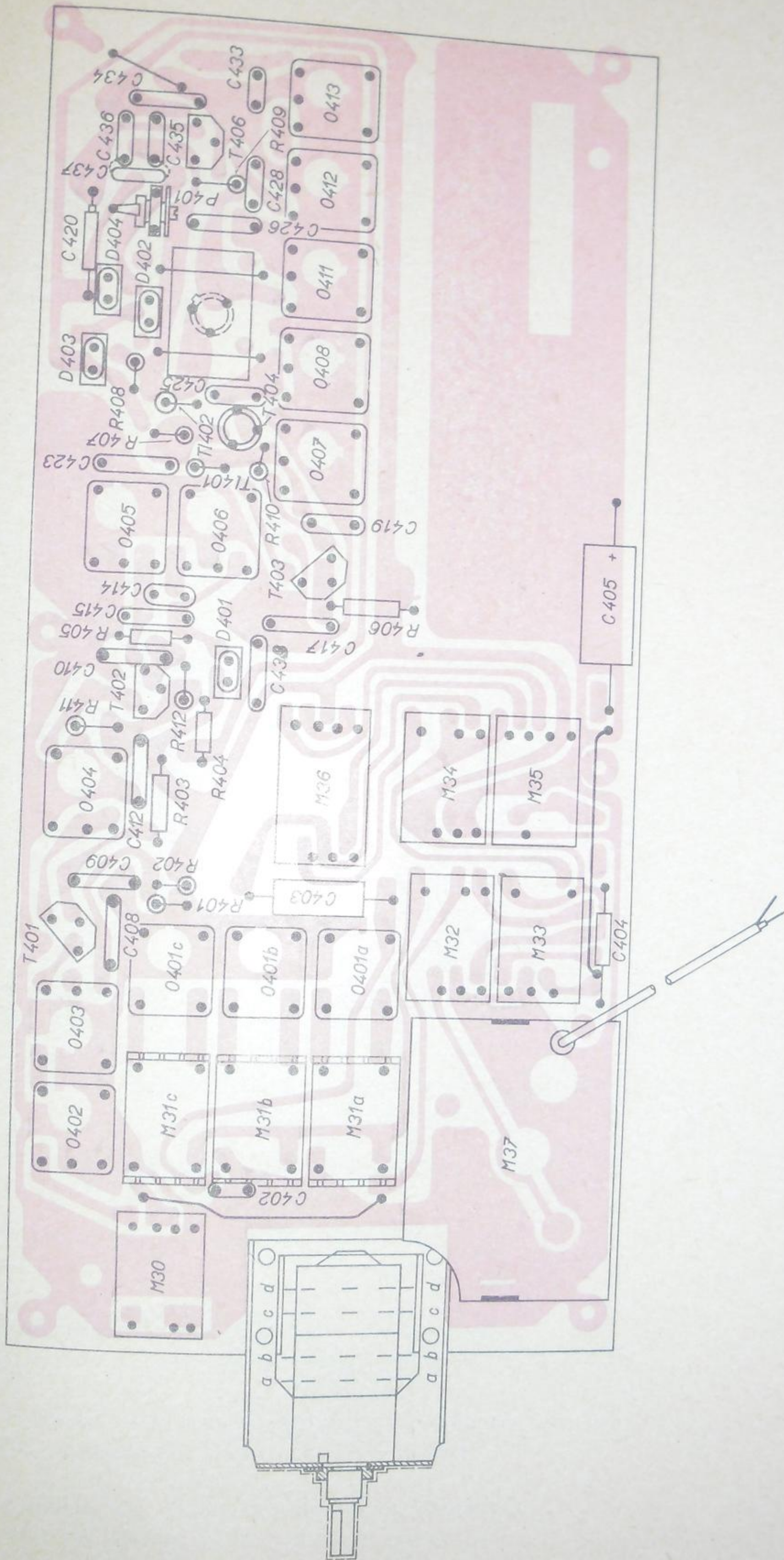
Obr. 30. Deska pasivní části PT20 "Selectic"

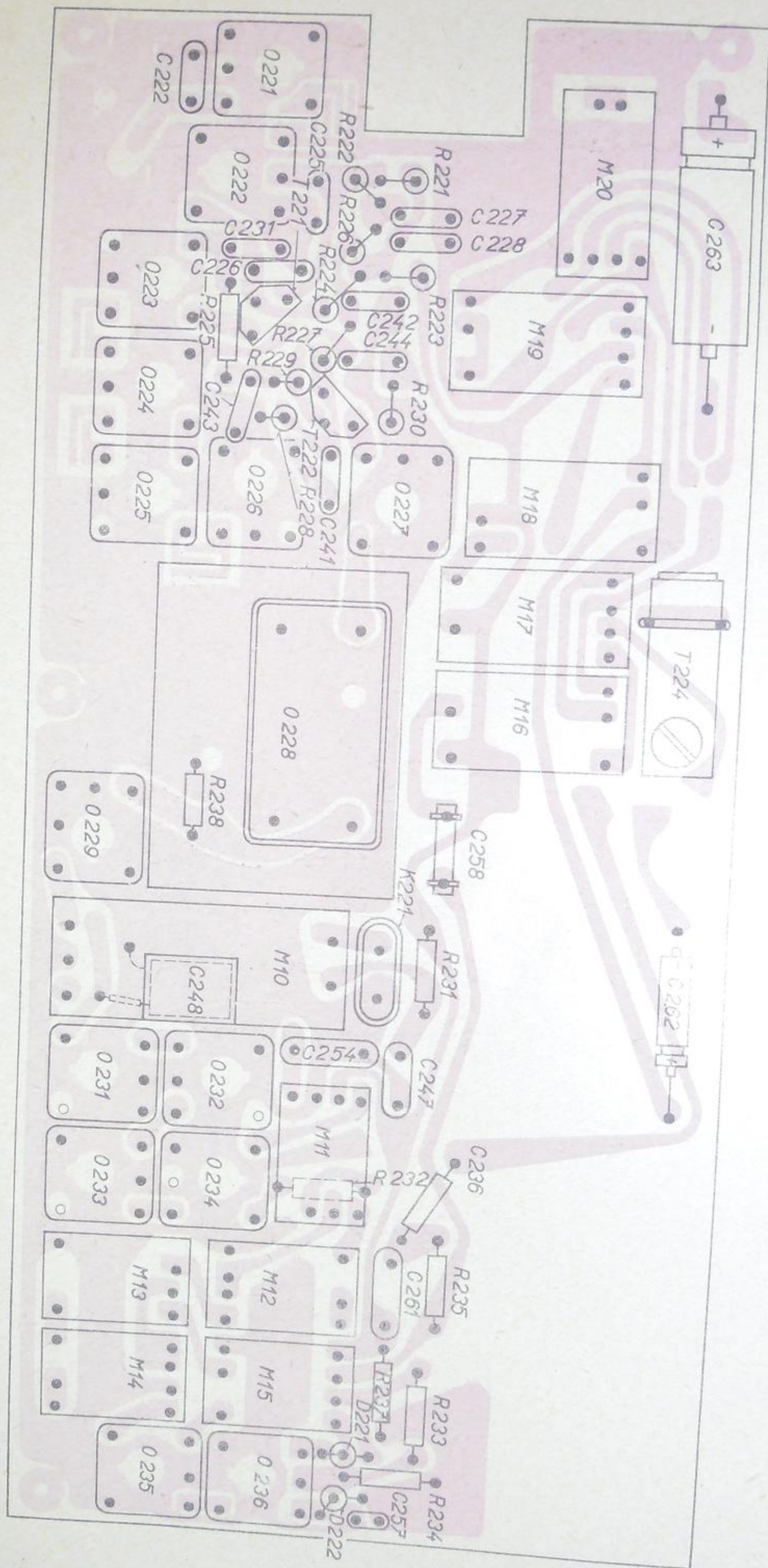


Obr. 32. Deska akustické soupravy "Selectic" PX25



Obr. 35. Deska vysílače (pohled ze strany součástek)
 QN 31024-33





Obr. 38. Deska přijímače (pohled ze strany součástek) QN 21008-22