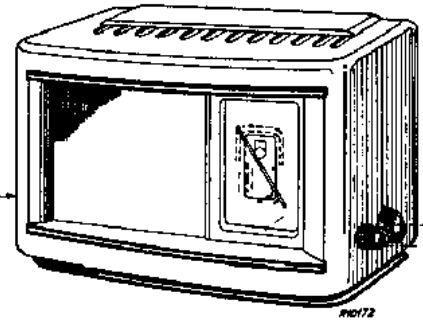


16,5-51 m (10,2-5,88 Mc/s)
196-570 m (1530-522 kc/s)
750-1910 m (400-157 kc/s)

9686 U-50 Z = 5 Ω
110, 125, 220 V

432 kc/s

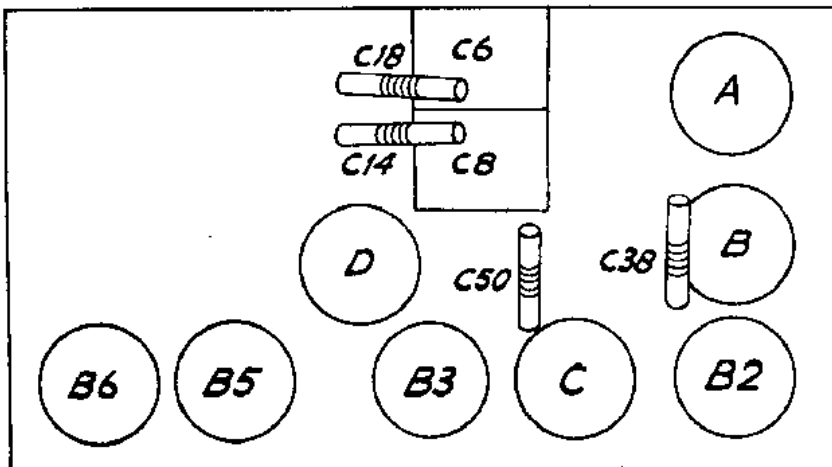
± 34 W



1946

196-570 m	750-1910 m	16,5-51 m
VOL. max C6, C8 + 15° 1450 kc/s — Y C38 max C18 max	VOL. max 1875 m (160 kc/s) 160 kc/s — Y C50 max	VOL. max 17,8 Mc/s — Y C6, C8 17,8 Mc/s C14 max

15° 09 992 50.0



R4116

R11	0,5 MΩ	49 500 11.0	C1	50 pF	48 317 08/50 50
R12	47 KΩ	48 557 10/47K	C2	50 pF	—
R31	0,82 MΩ	48 557 10/820K	C6	11-400 pF	A9 863 99.0
R32	10 KΩ	48 557 10/10K	C8	11-400 pF	—
R33	68 KΩ	48 557 10/68K	C14	32 pF	49 005 51.2
R34	1,5 MΩ	48 557 10/1M5	C18	32 pF	49 005 51.2
R35	6,8 MΩ	48 557 10/6M8	C19	39 pF	48 203 10/39E
R36	0,68 MΩ	48 557 10/680K	C20	22 pF	48 201 10/22E
R39	520 Ω	—	C38	32 pF	49 005 51.2
R40	600 Ω	49 362 90.2	C40	33 pF	48 203 10/33E
R44	75 Ω	—	C48	395 pF	48 203 01/395E
R45	580 Ω	—	C50	200 pF	49 005 53.2
R42	10 KΩ	48 557 10/10K	C51	103 pF	—
R43	150 Ω	48 494 10/150E	C52	103 pF	—
R48	6,8 MΩ	48 557 10/6M8	C61	103 pF	—
R75	220Ω par	48 557 10/220E	C62	103 pF	—
R81	47 KΩ	48 557 10/47K	C75	100 pF	48 313 22/100
R82	470 Ω	48 467 10/470E	C85	4700 pF	48 757 20/4K7
			C100	1000 pF	48 757 20/1K
			C101	100 pF	48 203 10/100E
			C102	470 pF	48 203 10/470E
			C103	82 pF	48 203 10/82E
			C104	47000 pF	48 751 10/47K
			C105	47000 pF	48 750 10/47K
			C106	6800 pF	48 751 10/6K8
			C107	100 pF	48 203 10/100E
			C108	60 pF	48 203 10/60E
			C110	22000 pF	48 754 20/22K
			C111	56 pF	48 203 10/56E
			C121	22000 pF	48 750 10/22K

	B2	B3	B5	B6	
	UCH 21	UCH 21	UBL 21	UYIN	
Va	ΔT = 80 ΔH = 110	ΔT = 25 ΔH = 110	105	—	V
Vg2(4)	70	70	115	—	V
Vk	0	0	0	—	V
Ia	ΔT = 2,8 ΔH = 1,3	ΔT = 1,3 ΔH = 1,9	35	—	mA
Ig2(4)	2,6	1,3	5,6	—	mA

VC1 = 145 V, VC2 = 115 V, VC3 = 120 V, VC75 = 6 V, VS71 = 30 V, IS71 = 54mA.

Part Number	Diagram	Notes
UCH 21		B 2
UCH 21		B 3
UBL 21		B 5
UYIN		B 6