

Ic = 7,5 mA
mit R39 bei 9V einstellen
ADJUST WITH R39 IN 9V
POSITION
AJUSTER PAR R39 EN
POSITION 9V

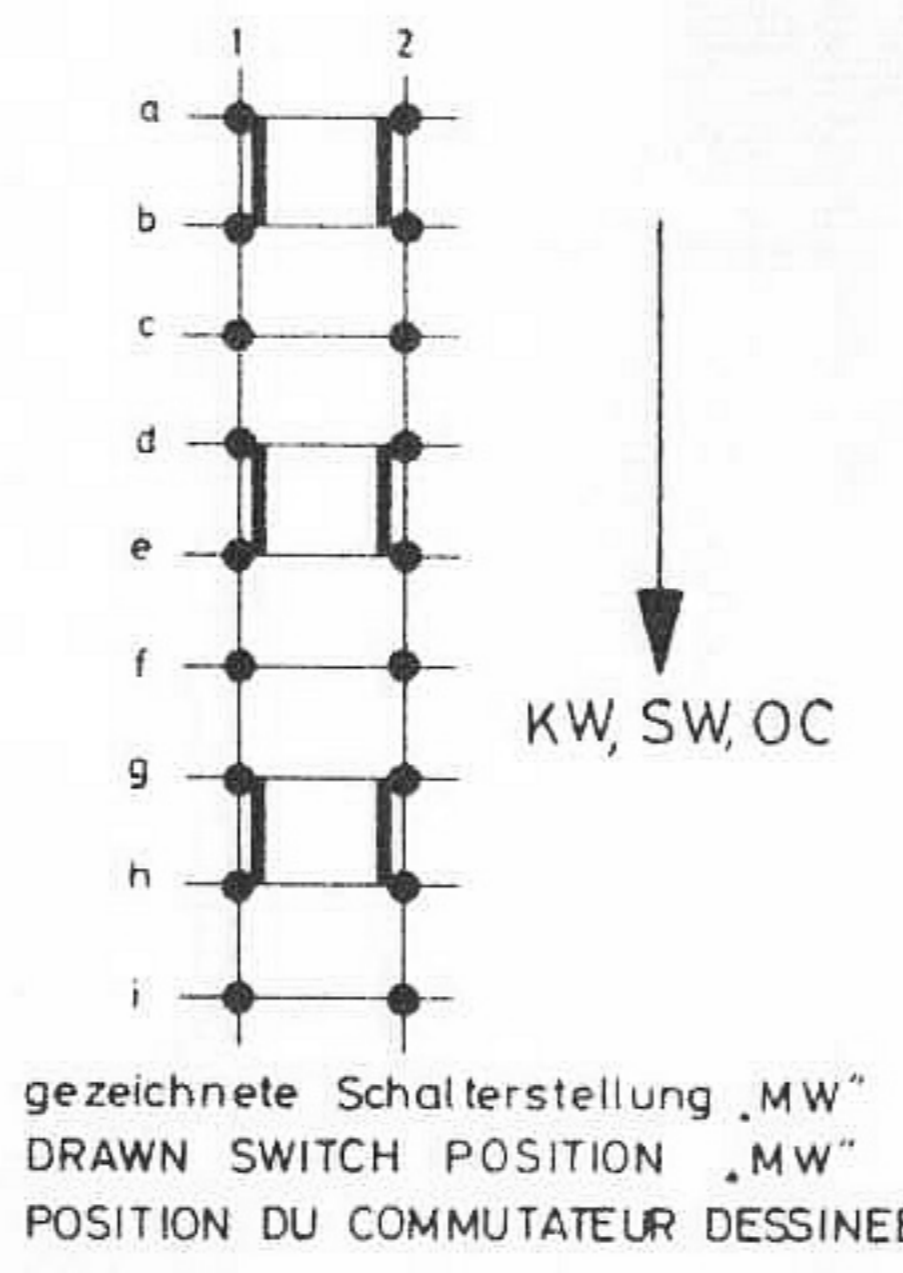
mit R14 bei MW
einstellen
ADJUST WITH R14
IN MW POSITION
AJUSTER PAR R14
EN POSITION PO

Spannungen bei MW ohne Signal
und eingedrehtem Drehko gemessen.
Batteriespannung 7,5 V

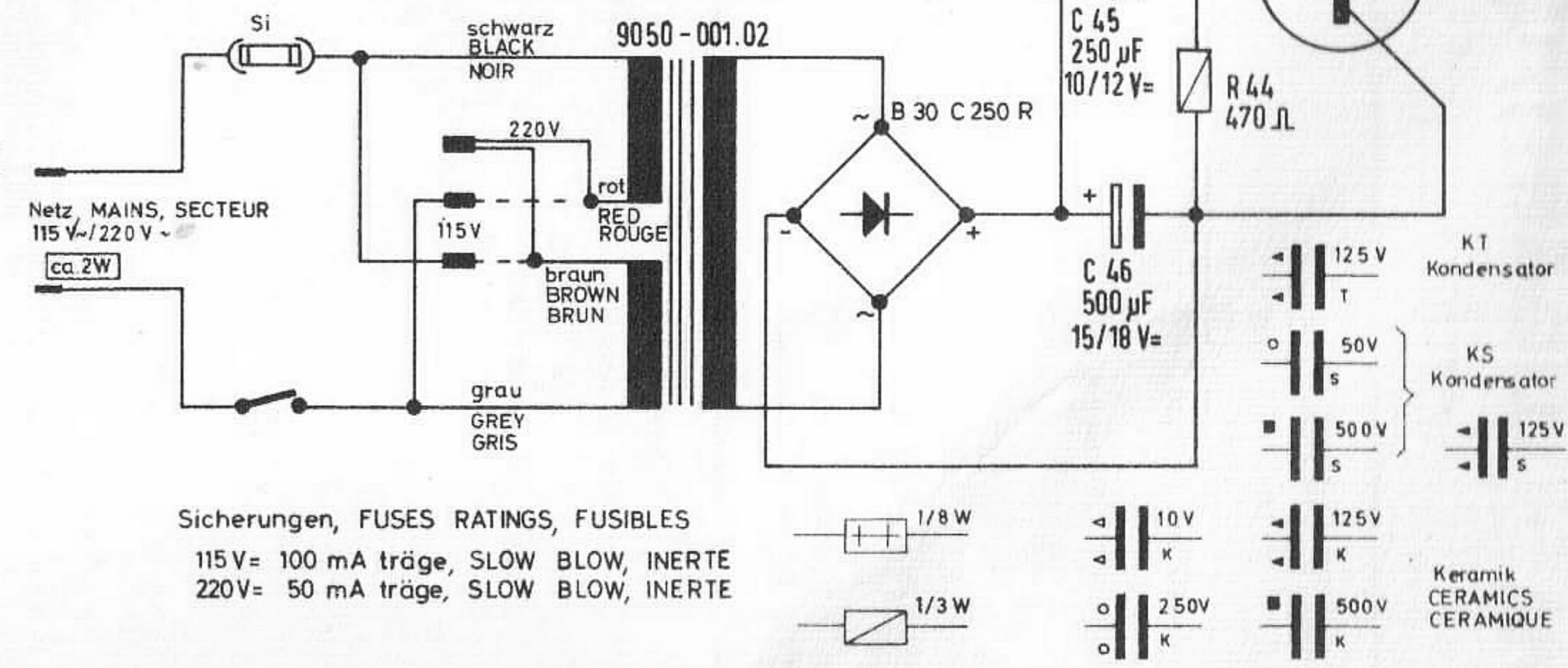
VOLTAGES MEASURED ON MW WITHOUT
SIGNAL AND VARIABLE CAPACITOR TURNED-IN
BATTERY VOLTAGE 7,5 V

TENSIONS MESUREES SUR PO SANS SIGNAL
CONDENSATEUR VARIABLE FERME
TENSION DE PILES 7,5 V

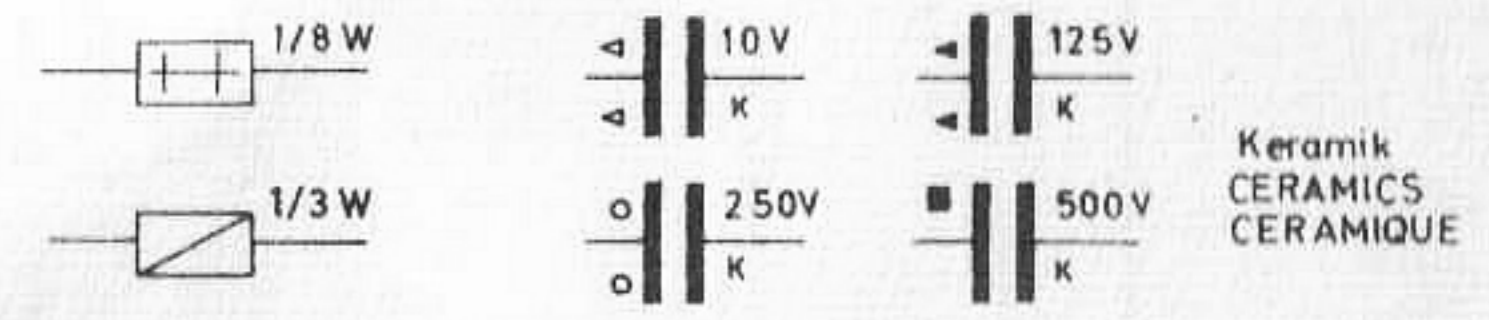
Wellenbereiche:
FREQUENCY RANGES:
GAMMES D'ONDES
MW PO 510 1620 kHz, kc
KW, SW, OC 3,15 7,5 MHz, Mc



gezeichnete Schalterstellung „MW“
DRAWN SWITCH POSITION „MW“
POSITION DU COMMUTEUR DESSINEE „PO“



Sicherungen, FUSES RATINGS, FUSIBLES
115V = 100 mA träge, SLOW BLOW, INERTE
220V = 50 mA träge, SLOW BLOW, INERTE



C:	12, 13,	11,	15,	10, 17, 18, 19, 26, 14,	16,	21,	22,	23,	24,	25,	27,	28,	29,	31,	32,	33,	34,	35,	36,	37,	39,	38,	41,	42,	43,	45, 46,	44,		
R:	10,	11,	12,	14,	17,	16,	18,	19,	21,	22,	23,	24,	25,	26,	27,	28,	29, 31,	33, 30,	32,	35,	34,	36,	37,	38,	39,	41,	42,	43,	44,

KW - Vorkreis spulensatz SW - RF COIL SET BLOC BOBINAGE ENTREE OC	7219 - 596	FI: 1,	2,	FII: 1,	2,	3,
KW - Oszillator spulensatz SW - OSCILLATOR COIL SET BLOC BOBINAGE OSCILLATEUR OC	7219 - 594					
MW - Oszillator spulensatz MW - OSCILLATOR COIL SET BLOC BOBINAGE OSCILLATEUR PO	7219 - 591					

Transonette 80 WE

(11 - 1396 - 9101)