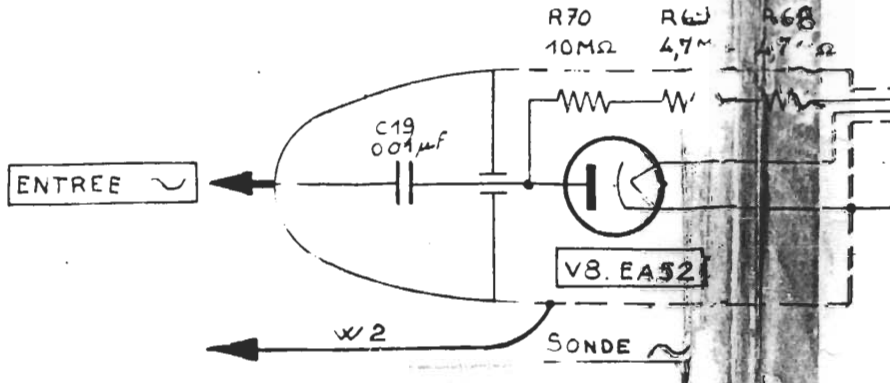
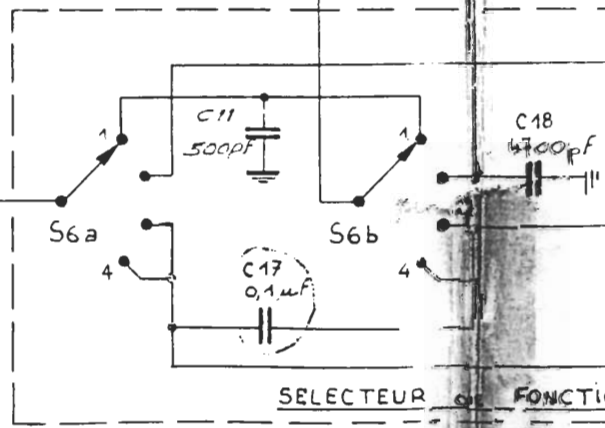
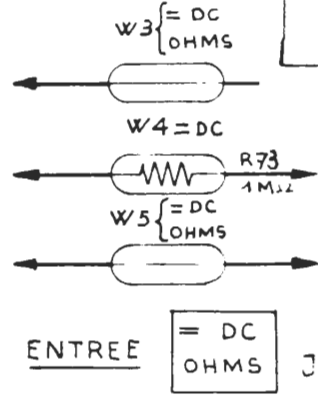


ALIMENTATION STABILISÉE H.T

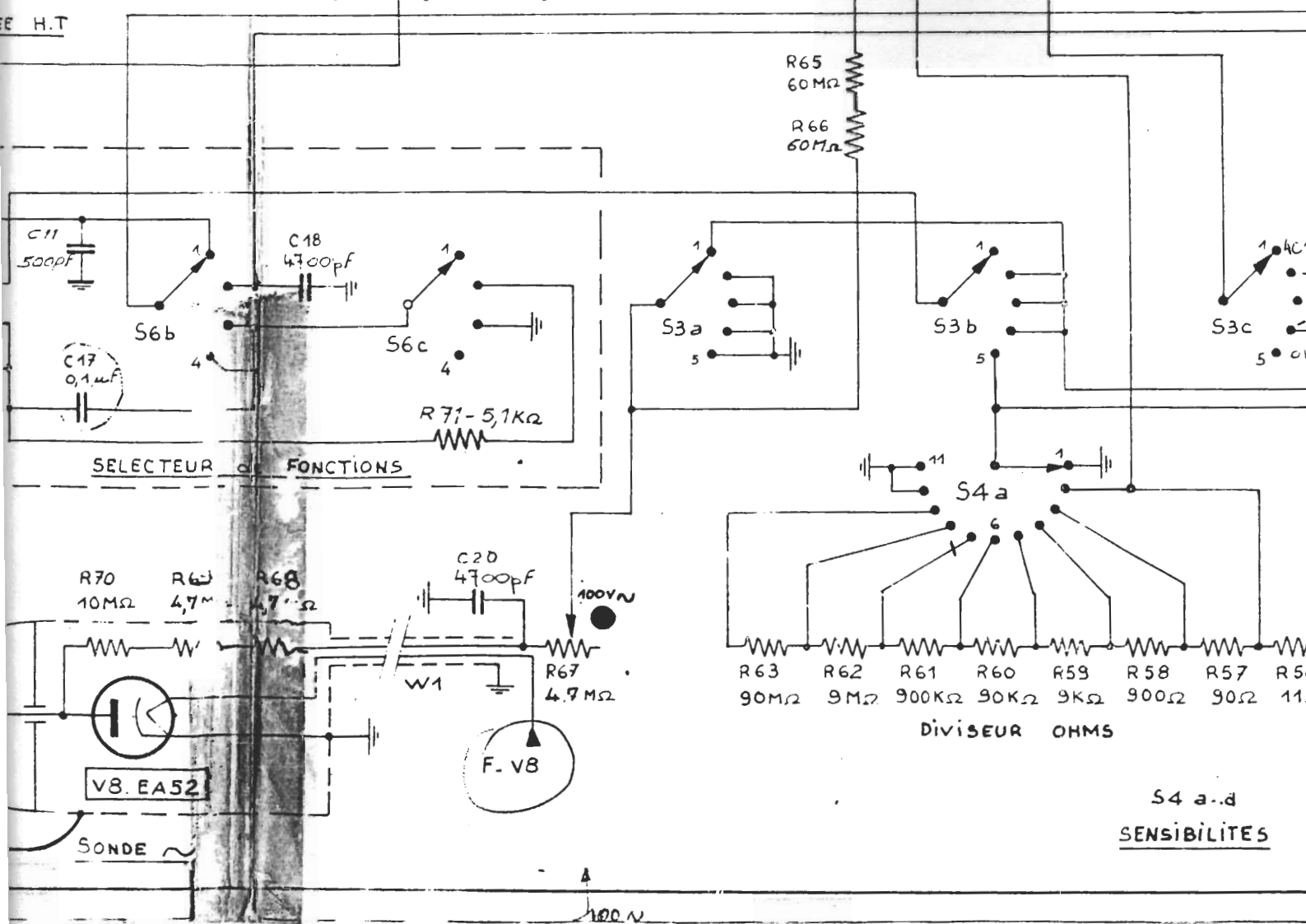
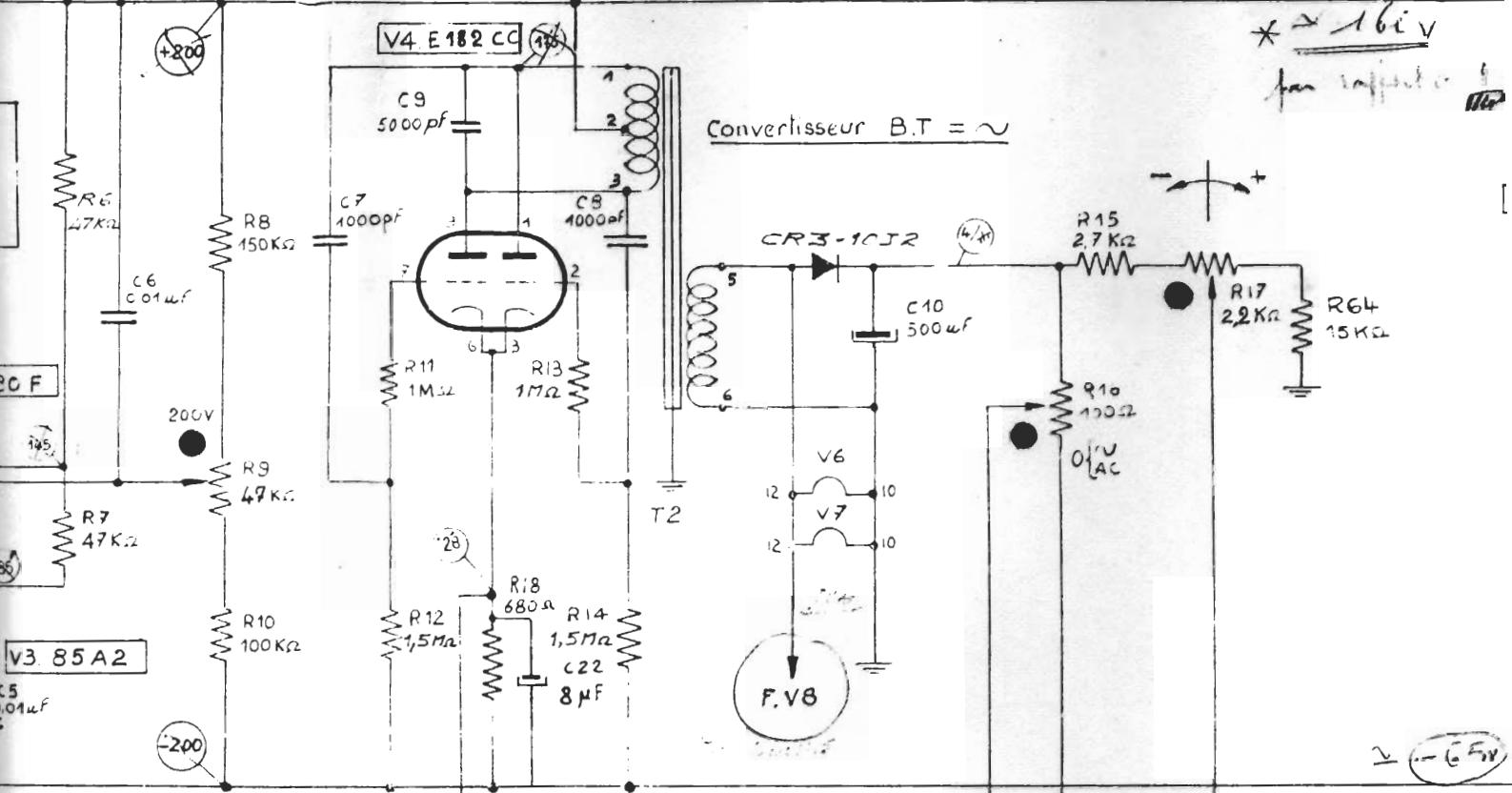


CONTACTEUR	POS	FONCTION
S1 a b	1	ARRÊT - C.C. de M3
	2	MARCHE
S2	1	115V
	2	127
	3	160 50HZ - 400HZ
	4	220
	5	230V
S3 a...f	1	AC
	2	- DC
	3	+ DC
	4	↑
	5	OHMS
S4 a...d	1	ZERO DC
	2	100mV = 0 OHMS
	3	300mV = OHMS x 10
	4	1V OHMS x 100
	5	3V KΩ
	6	10V KΩ x 10
	7	30V KΩ x 100
	8	100V MΩ
	9	300V MΩ x 10
	10	1000V DC
	11	ZERO DC
S5	1	X 1
	2	X 0,5 DC
S6 a...f	1	ELECTROMETRE 0 à 10V
	2	NORMAL R = 100M
	3	CHARGE - ZERO = DC
	4	MEMOIRE

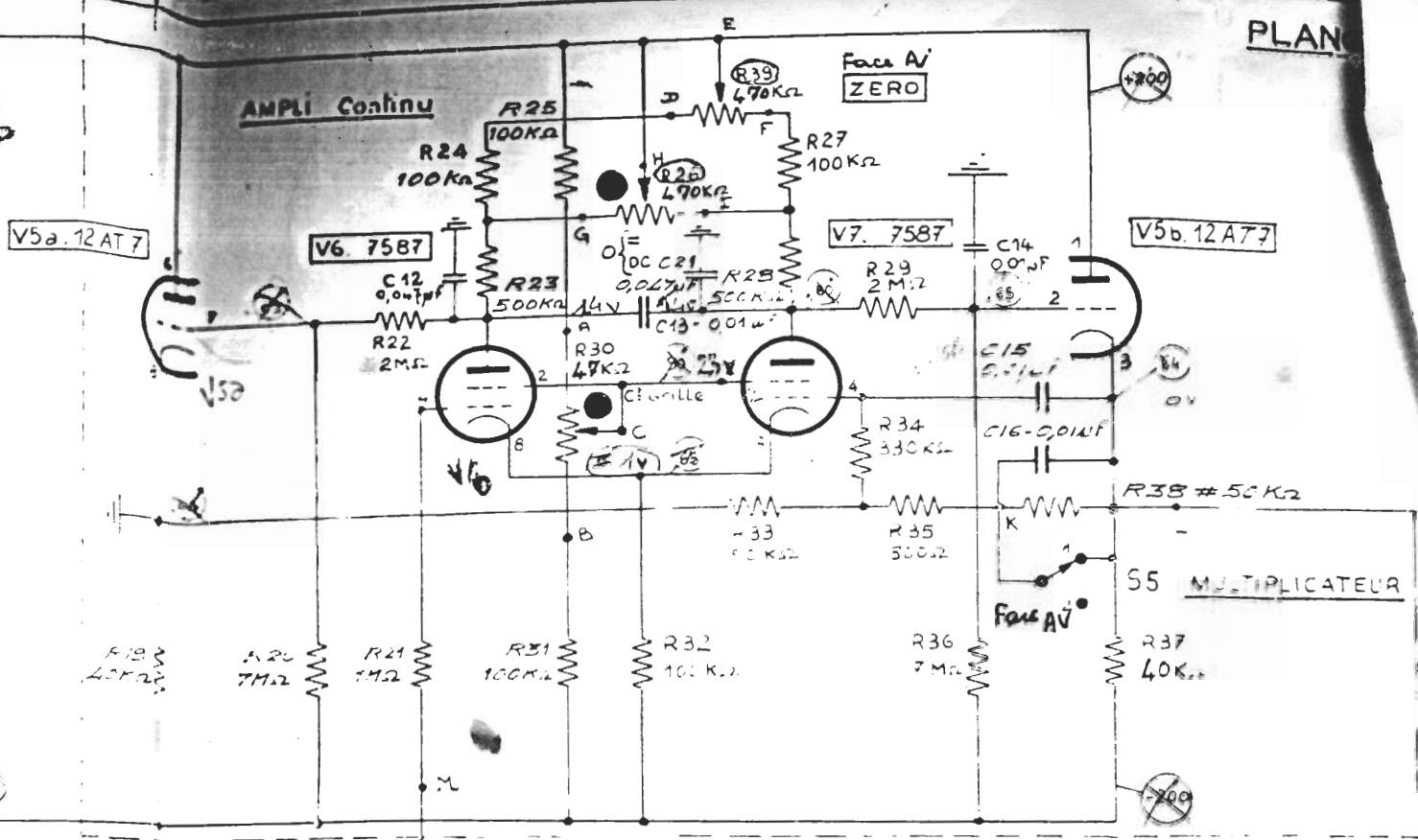
EL 86

MULTIPLI-CALCULATEUR

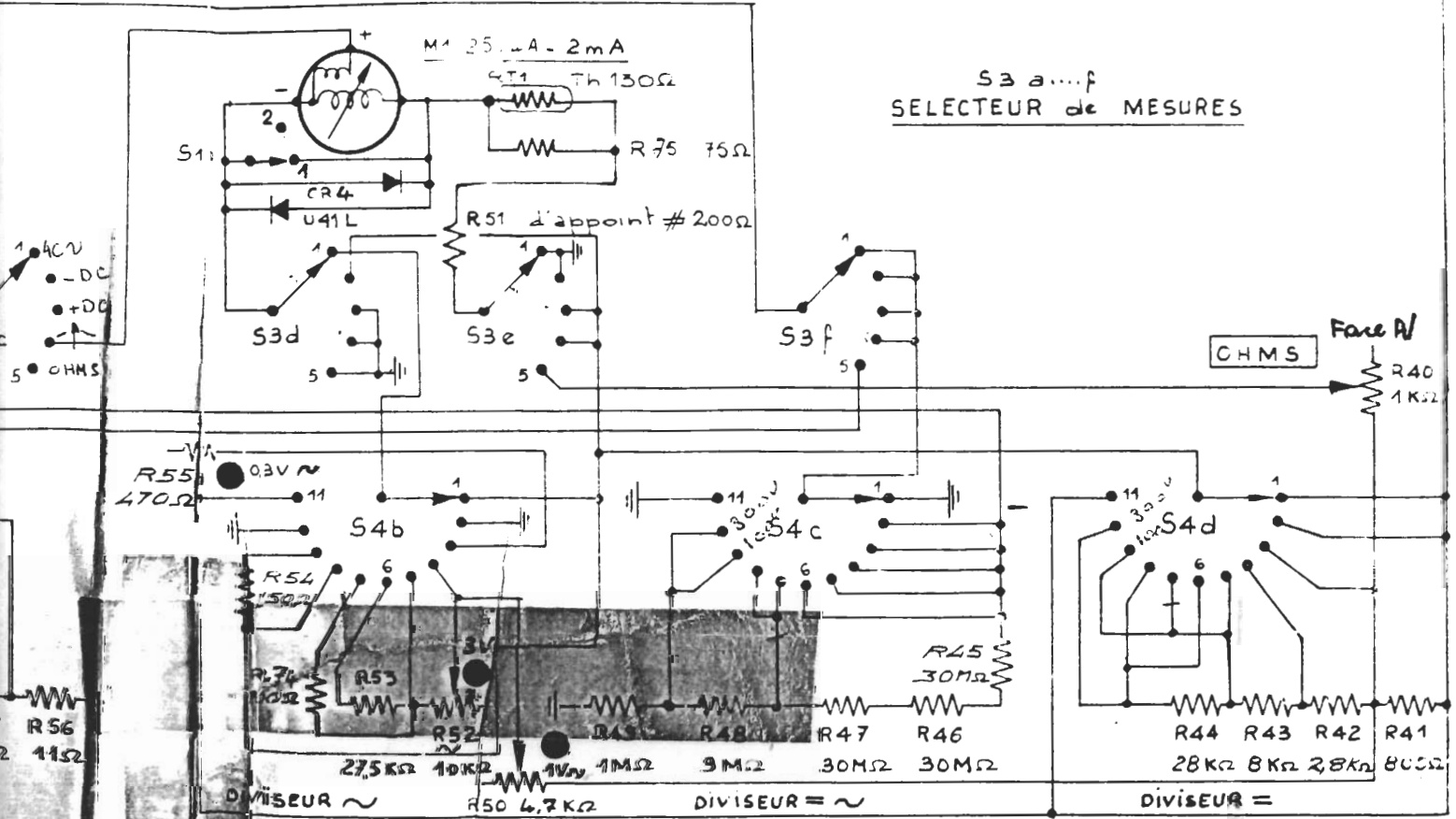
* $\approx 16V$
pour l'ajout de 9



AMPLI Continu



S3 a...f SELECTEUR de MESURES



VOLTOHMMETRE ELECTRONIQUE METRIX 746A SCHEMA DE PRINCIPE