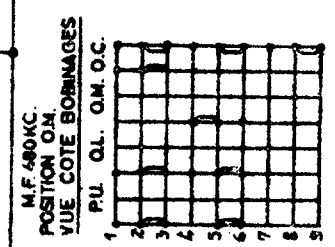


NOVAK

- L1 - Q501
- L2 - Q502
- L3-L4 - Q6536
- L5 - Q709
- L6 - Q744
- L7-L8 - Q744
- T1 - Q2004
- T2 - Q13234



EXTRAIT DE:		DISSINE	CONTROL:
NOUVEAU		AB	AK
DATE:		DATE	
28/5/57		28/5/57	
IND.:		IND.:	
MATERIE:		MATERIE:	
UTILISE POUR:		UTILISE POUR:	
FINITION:		FINITION:	
N° PLAN		N° PLAN	
7206-22071		7206-22071	

SCHEMAS 682 - 684 - 686 - 683



Résistances

R0	22K	1/2W
R1	330K	"
R2	1M	"
R3	47K	"
R4	100	"
R5	33K	"
R6	33K	1W
R7	1,8M	1/2W
R8	100	"
R9	100K	"
R10	220K	"
R11	500K	pot s/j
R12	5M	pot s/j
R13	150K	1/2W
R14	470K	"
R15	10M	"
R16	1M	pot a/j
R17	120	1W
R18	22K	1/2W
R19	200K	"
R20	2,7K	"
R21	1M	"
R22	1,8K	2W
R23	10K	1/2W
R24	4,7K	"
R25	1K	"
R26	100K	"

Condensateurs.

C1	5K	styr.
C2	60	cer.
C3	3/30	trim.
C4	465	styr.
C5	500	cer.
C6	100	cer.
C7	465	styr.
C8	82	cer.
C9	18	cer.
C10	3/30	trim.
C11	3/30	trim.
C12	12	cer.
C13	3/30	trim.
C14	47	cer.
C15	220	cer.
C16	50K	pap.
C17	CV	
C18	CV	
C19	100	cer.
C20	—	
C21	—	
C22	—	
C23	56	cer.
C24	100K	pap.
C25	115	mica
C26	115	mica
C27	100	cer.
C28	10K	pap.
C29	115	mica
C30	1K	pap.
C31	270	cer.
C32	115	mica
C33	50K	pap.
C34	100	cer.
C35	10K	pap.
C36	50K	pap.
C37	33	cer.
C38	50µF	35ov.
C39	50µF	35ov.
C40	100K	pap.

ECHELLE:

TOLERANCES				DESSINE :	CONTROLE
A	+ 0,05			AB	
X	+ 0,1			APPROUVE	DATE :
Z	+ 0,25				9/9/57
W	+ 0,5	DATE :	IND.	MODIFICATIONS	
UTILISÉ POUR :		MATIERE :		FINITION :	
				No PIECE	
				No PLAN	
NOMENCLATURE 682-683-684-686.					