

0
BEM005

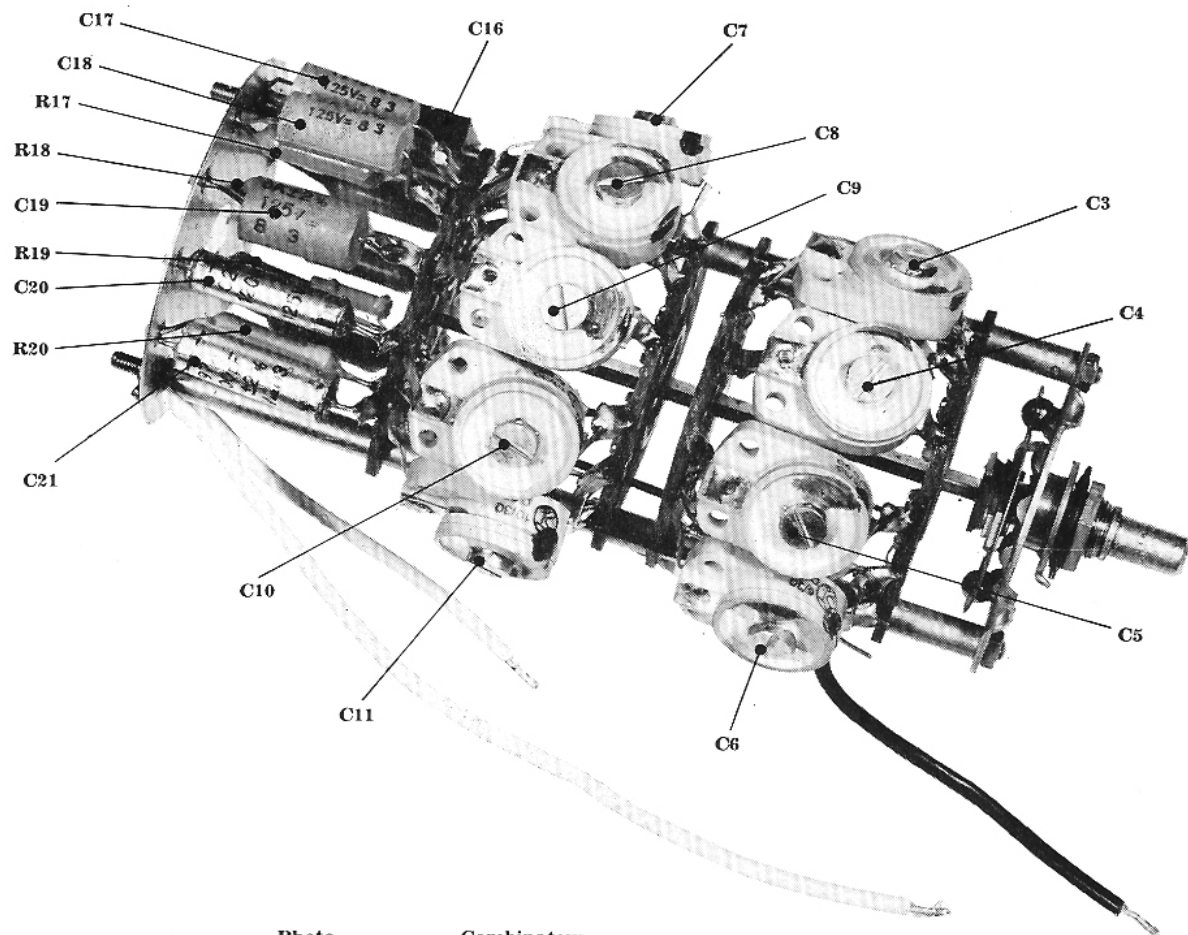


Photo 1a Combinateur S1 (DX54744)
 Foto Omschakelaar

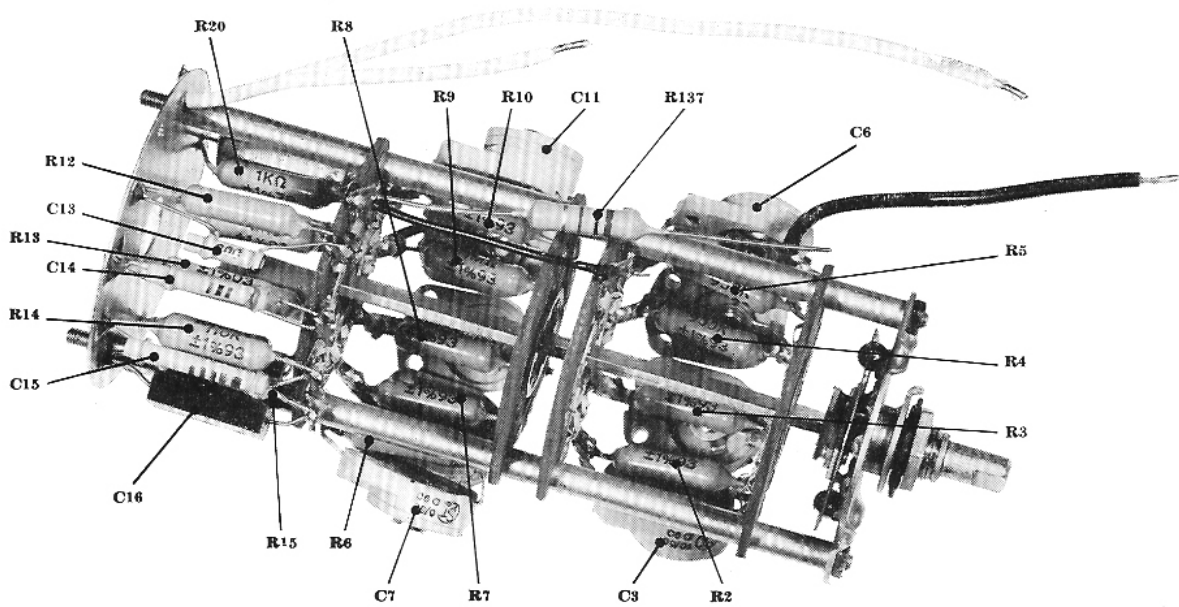
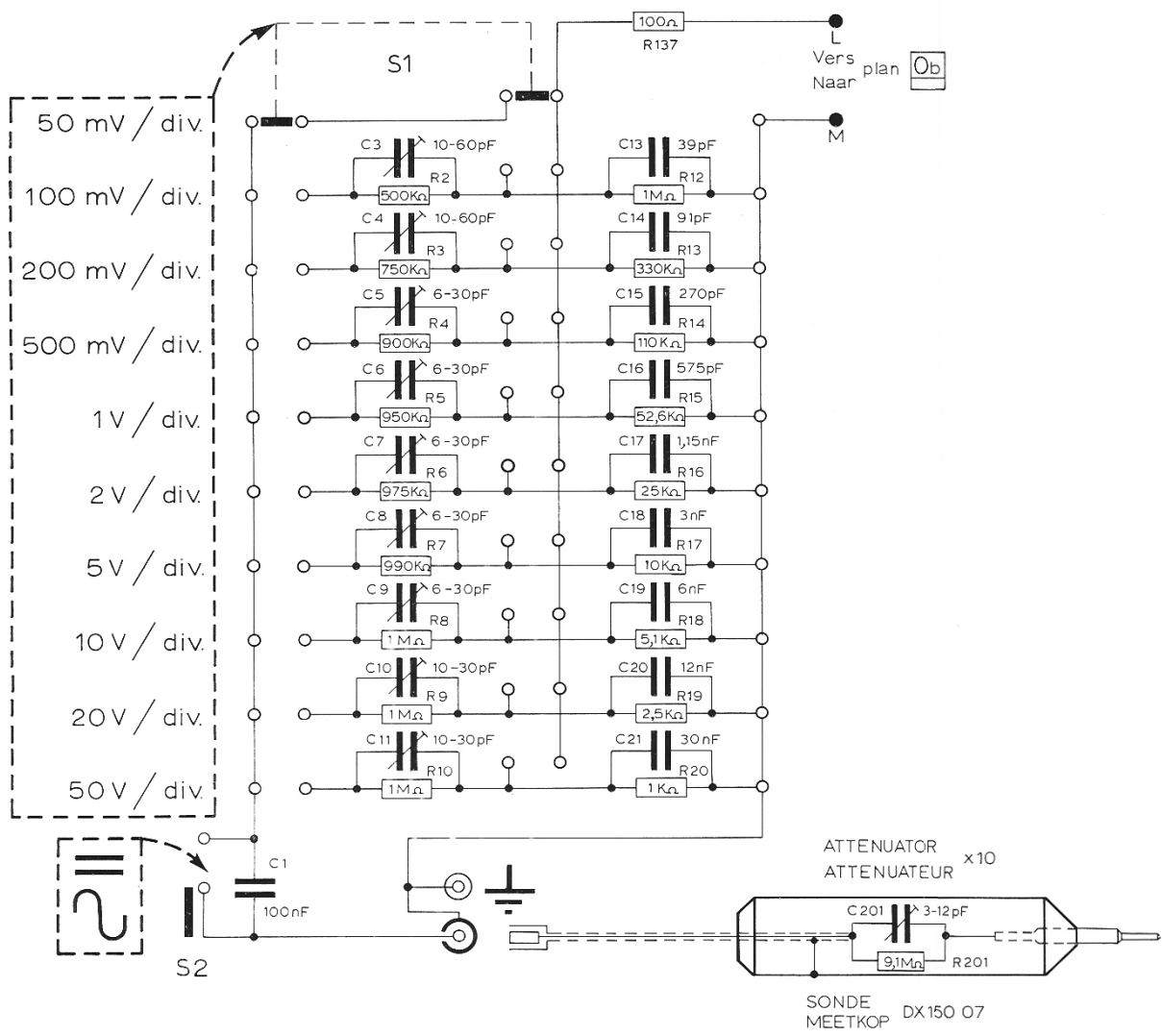


Photo 1b Combinateur S1 (DX54744)
 Foto Omschakelaar



ATTENUATEUR D'ENTREE
 INGANGSATTENUATOR



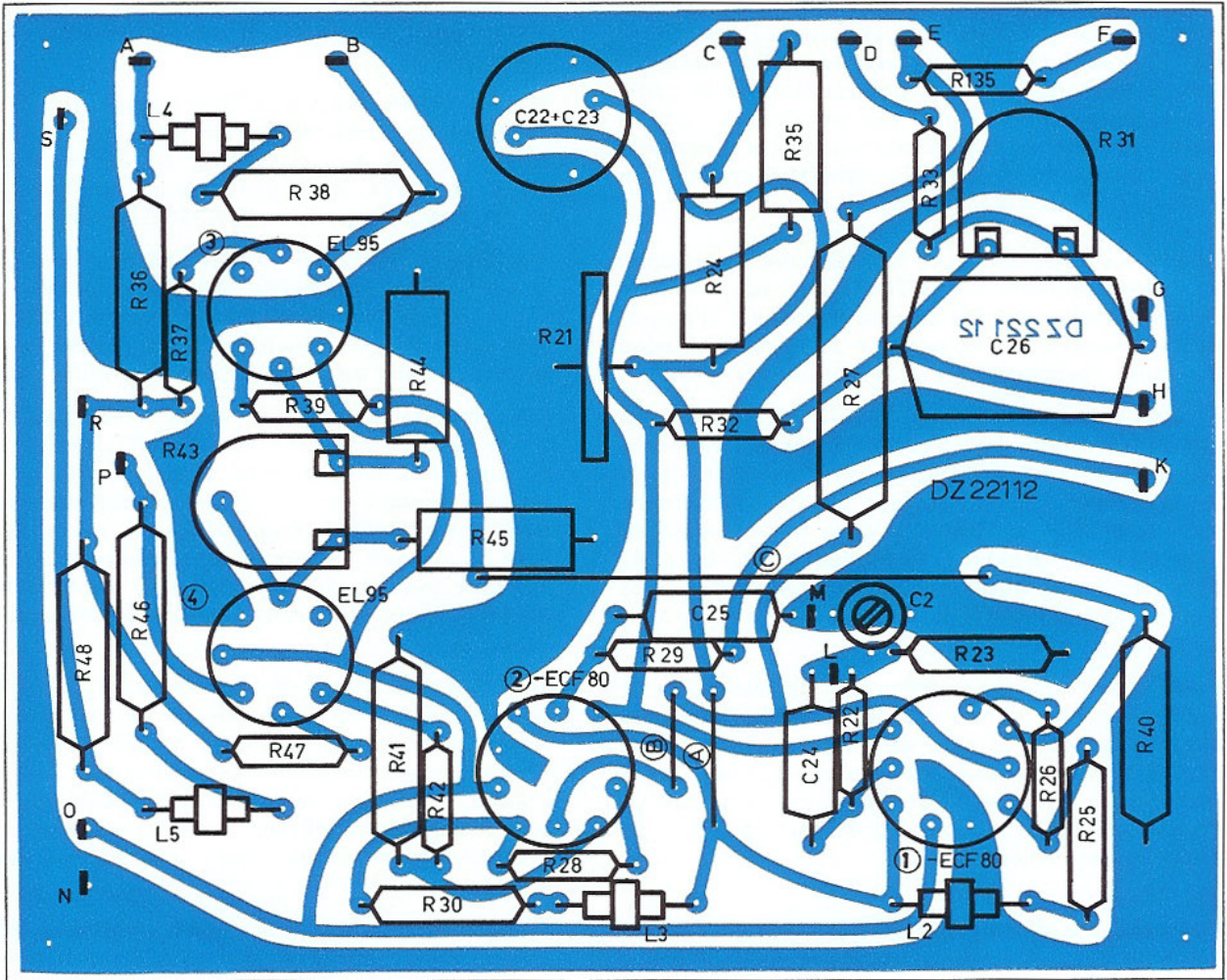
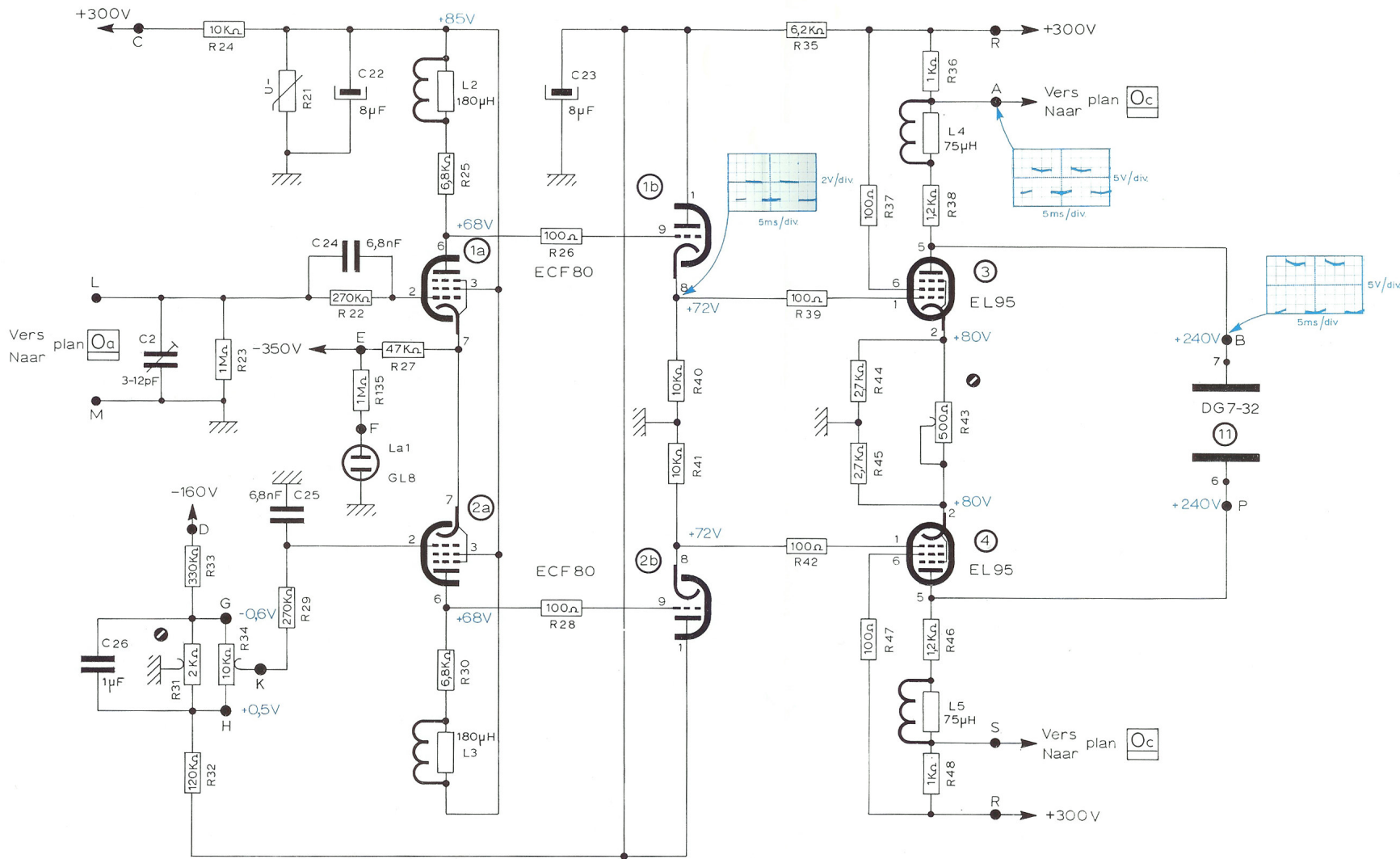
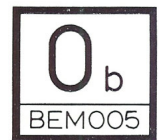


Fig. 1



	↕	VOLTS/DIV	ENTREE VERTICALE VERTIKALE IN GANG
TENSIONS SPANNINGEN	MI-COURSE MIDDEN		RELIER A VERBINDEN AAN
OSCILLOGRAM	MI-COURSE MIDDEN	0,5V/DIV. =	RELIER A VERBINDEN AAN

AMPLIFICATEUR VERTICAL VERTIKALE VERSTERKER



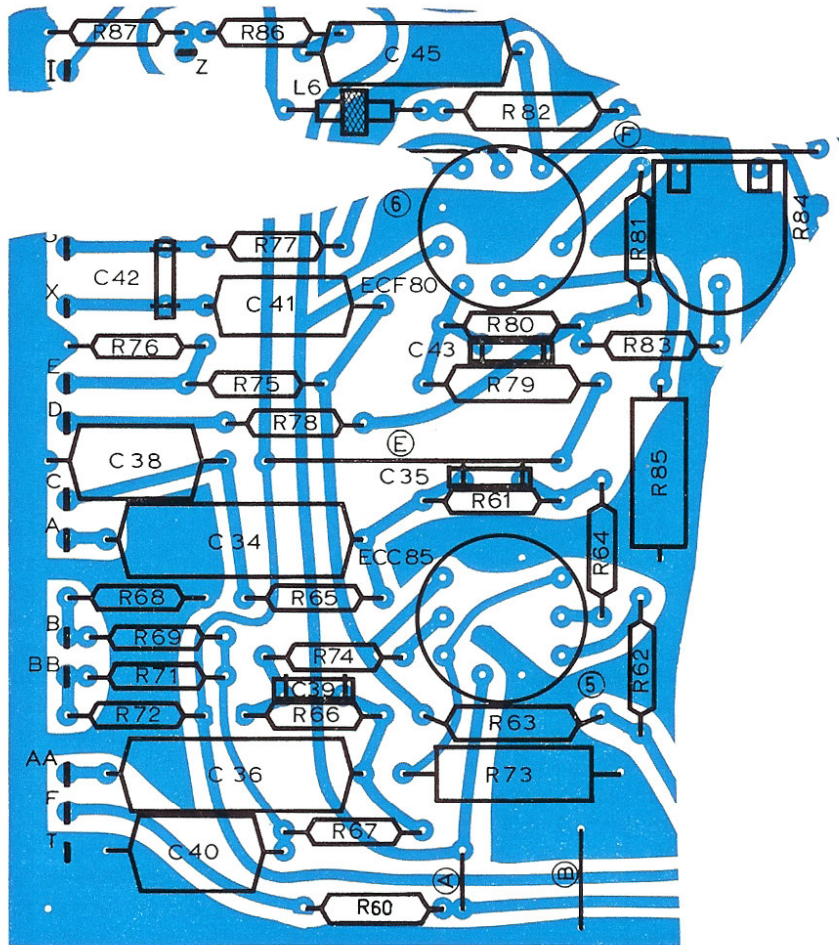
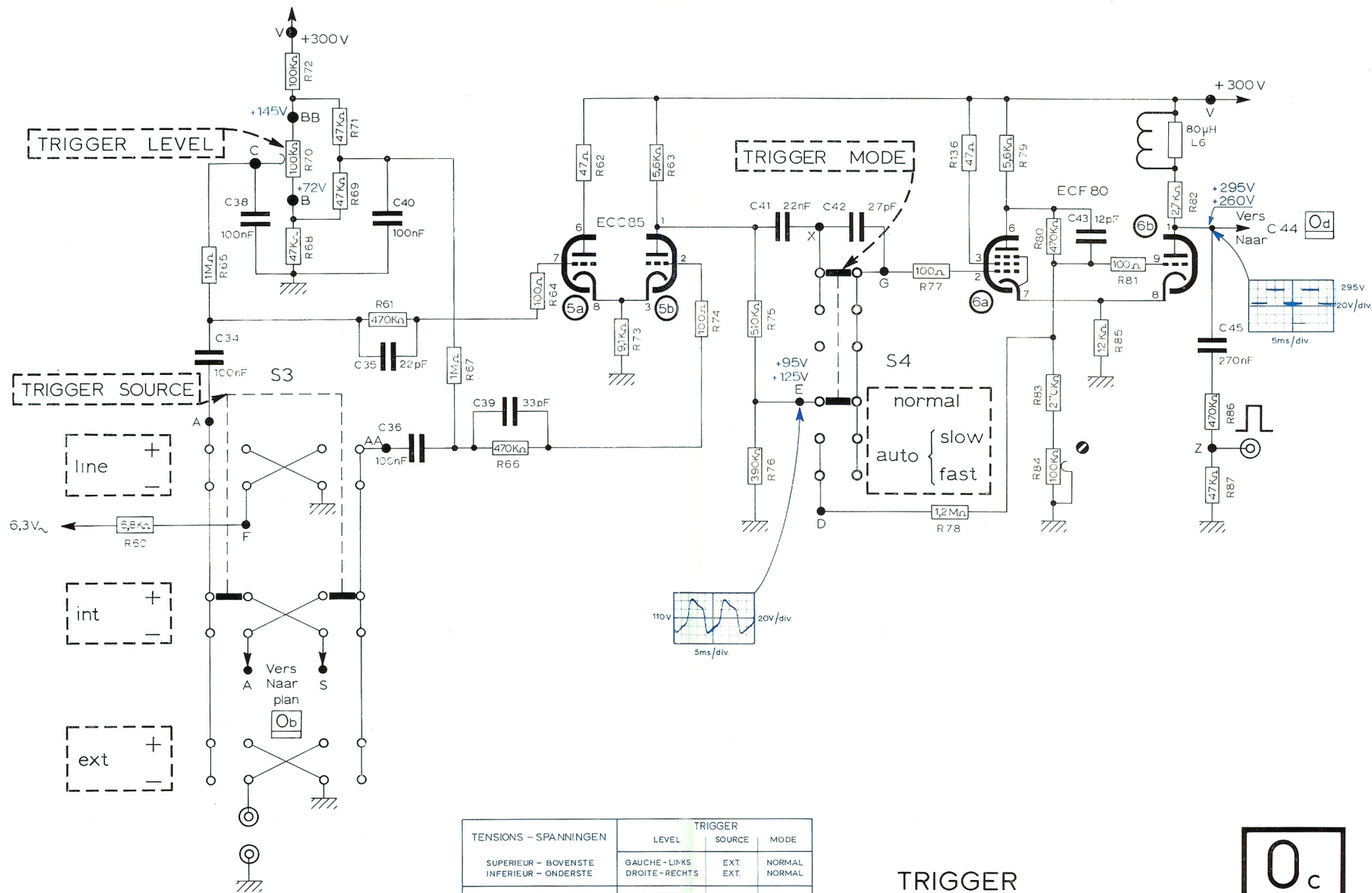


Fig. 2



TENSIONS - SPANNINGEN	TRIGGER		
	LEVEL	SOURCE	MODE
SUPERIEUR - BOVENSTE	GAUCHE - LINKS	EXT.	NORMAL
INFERIEUR - ONDERSTE	DROITE - RECHTS	EXT.	NORMAL
OSCILLOGRAM	M1 - COURSE	LINE	NORMAL
	MIDDEN		

TRIGGER



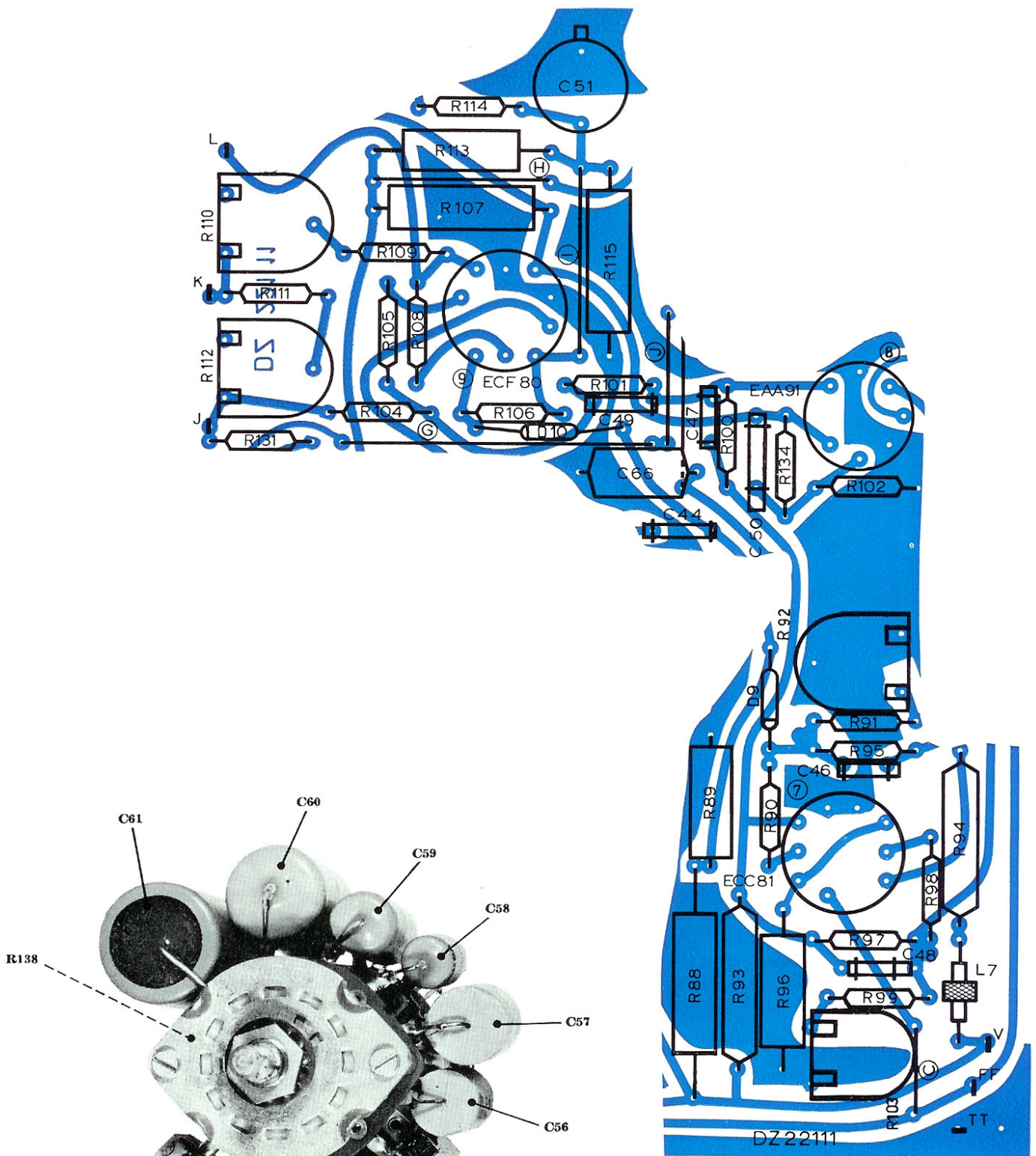
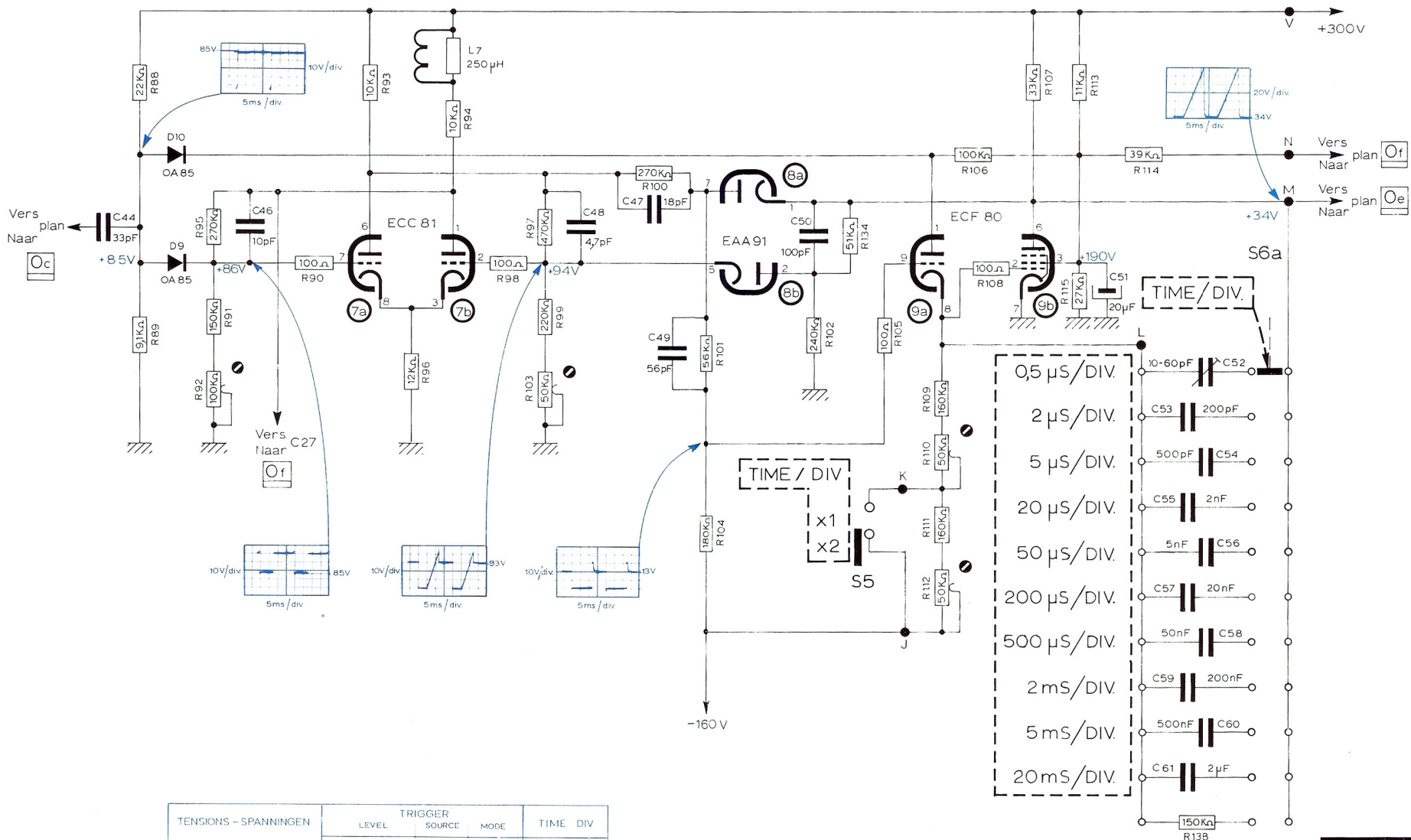


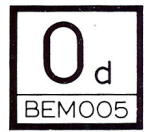
Fig. 3

Photo 2 : Combinateur S6 (DX54745)
 Foto : Omschakelaar



TENSIONS - SPANNINGEN	TRIGGER			TIME DIV
	LEVEL	SOURCE	MODE	
	MI - COURSE MIDDEN	EXT.	NORMAL	500 μs x2
OSCILLOGRAM	MI - COURSE MIDDEN	LINE	NORMAL	500 μs x2

BASE DE TEMPS
TIJDBASIS



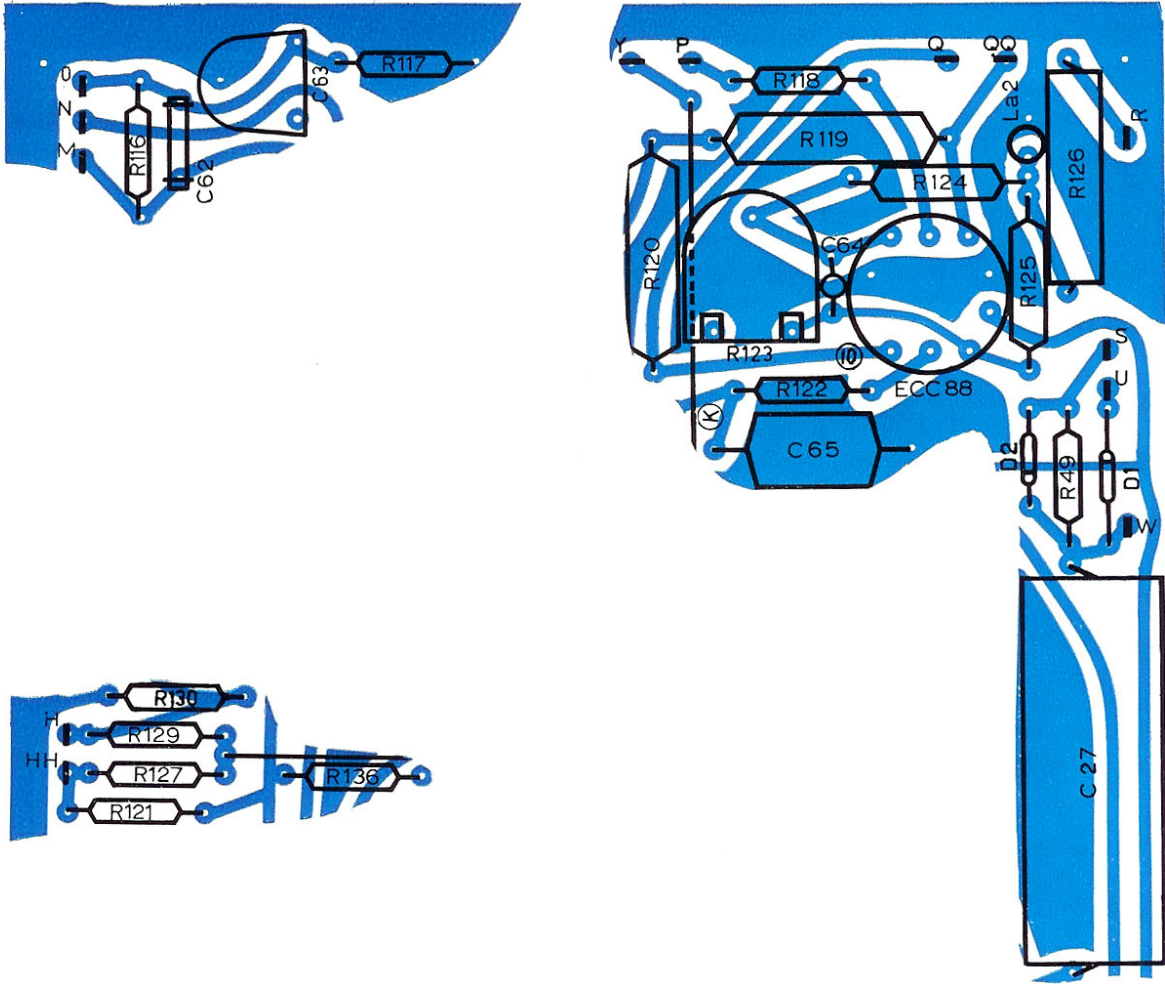
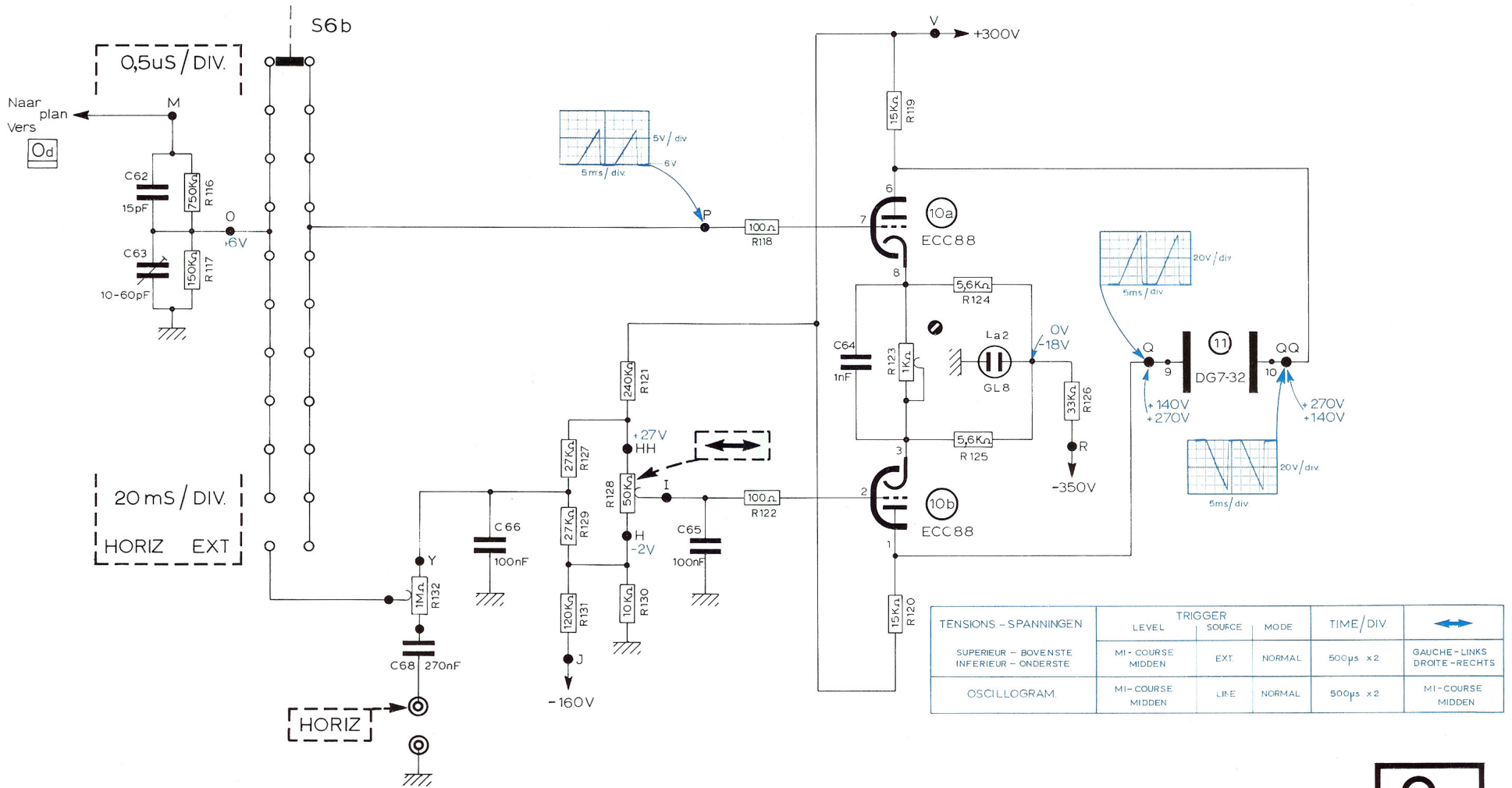
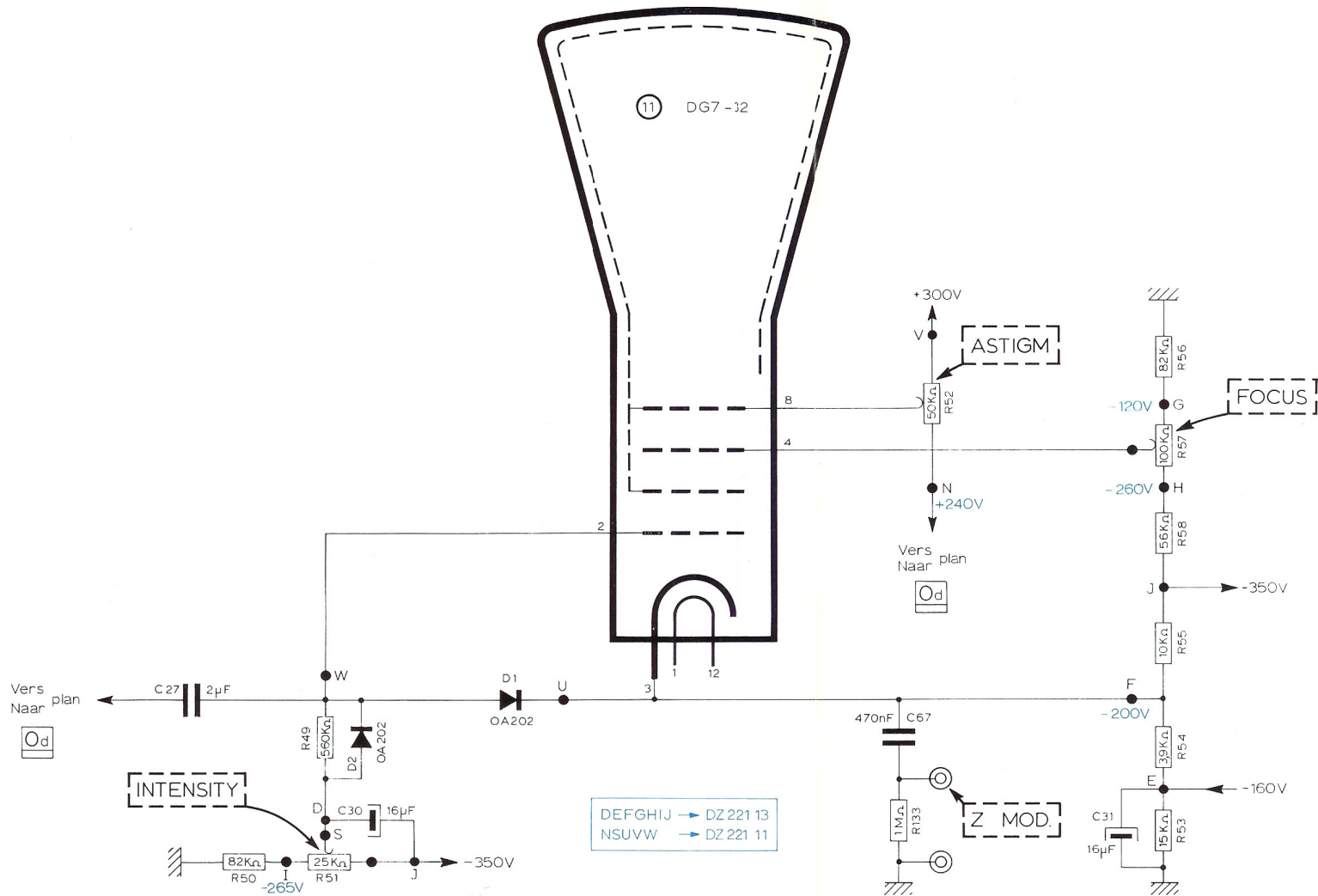


Fig. 4



AMPLIFICATEUR HORIZONTAL
HORIZONTALE VERSTERKER





CIRCUIT DU TUBE A RAYONS CATHODIQUES
KATHODESTRAALBUISSCHAKELING

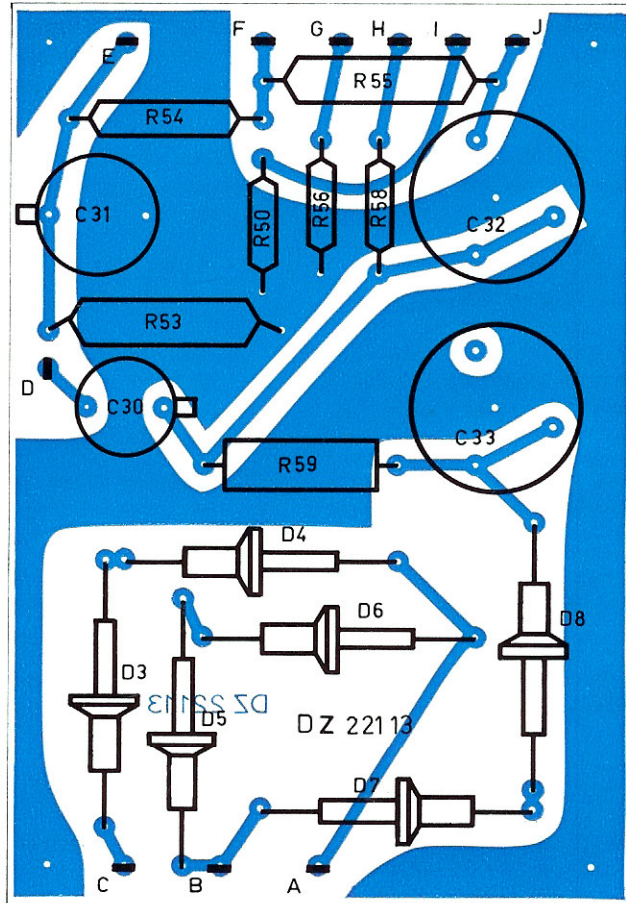
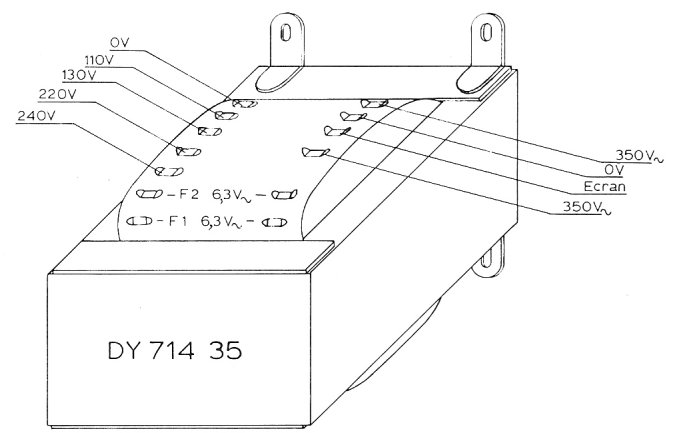
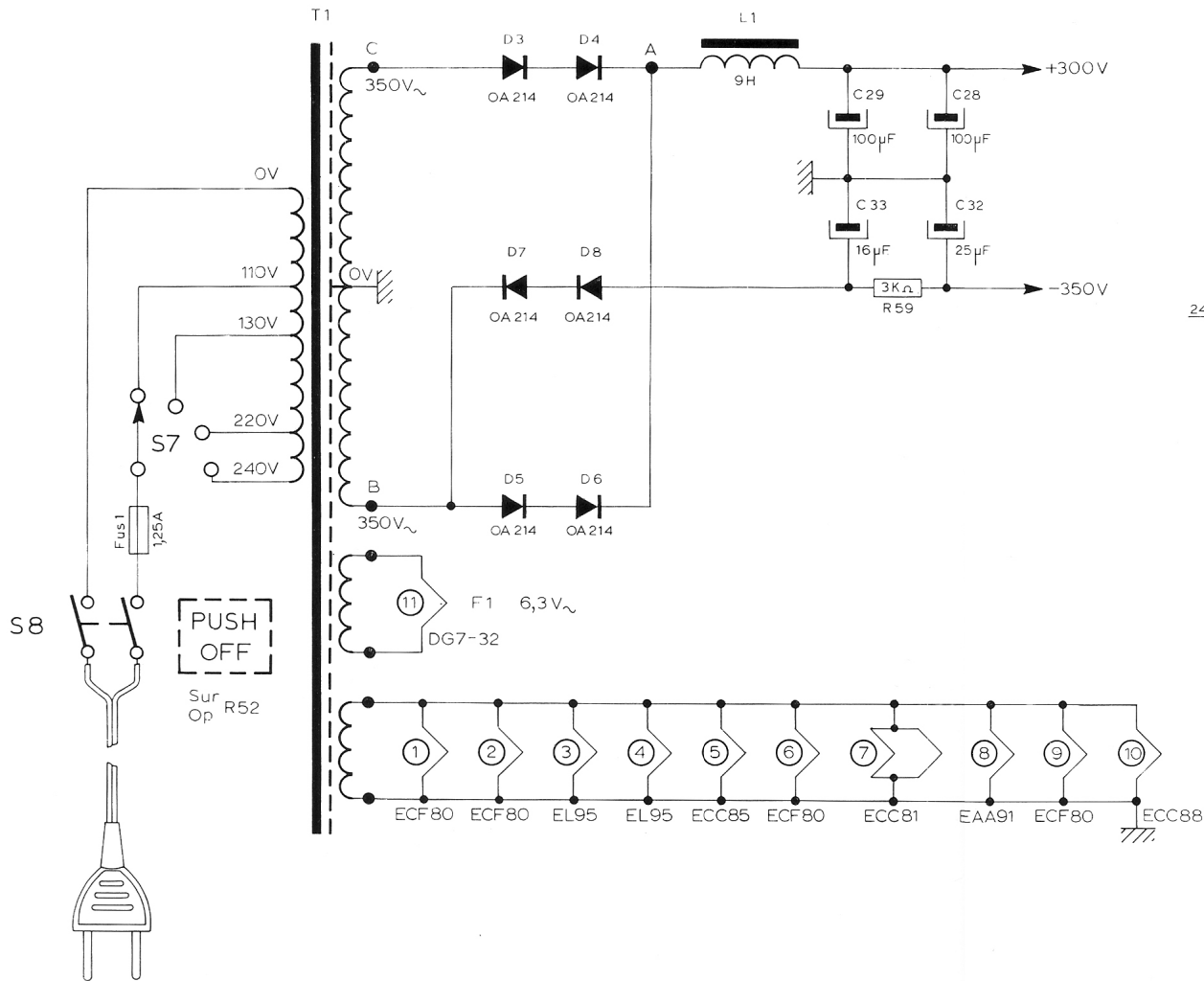
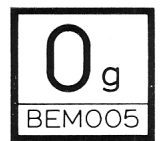


Fig. 5



F 2 6,3V~

ALIMENTATION
VOEDING



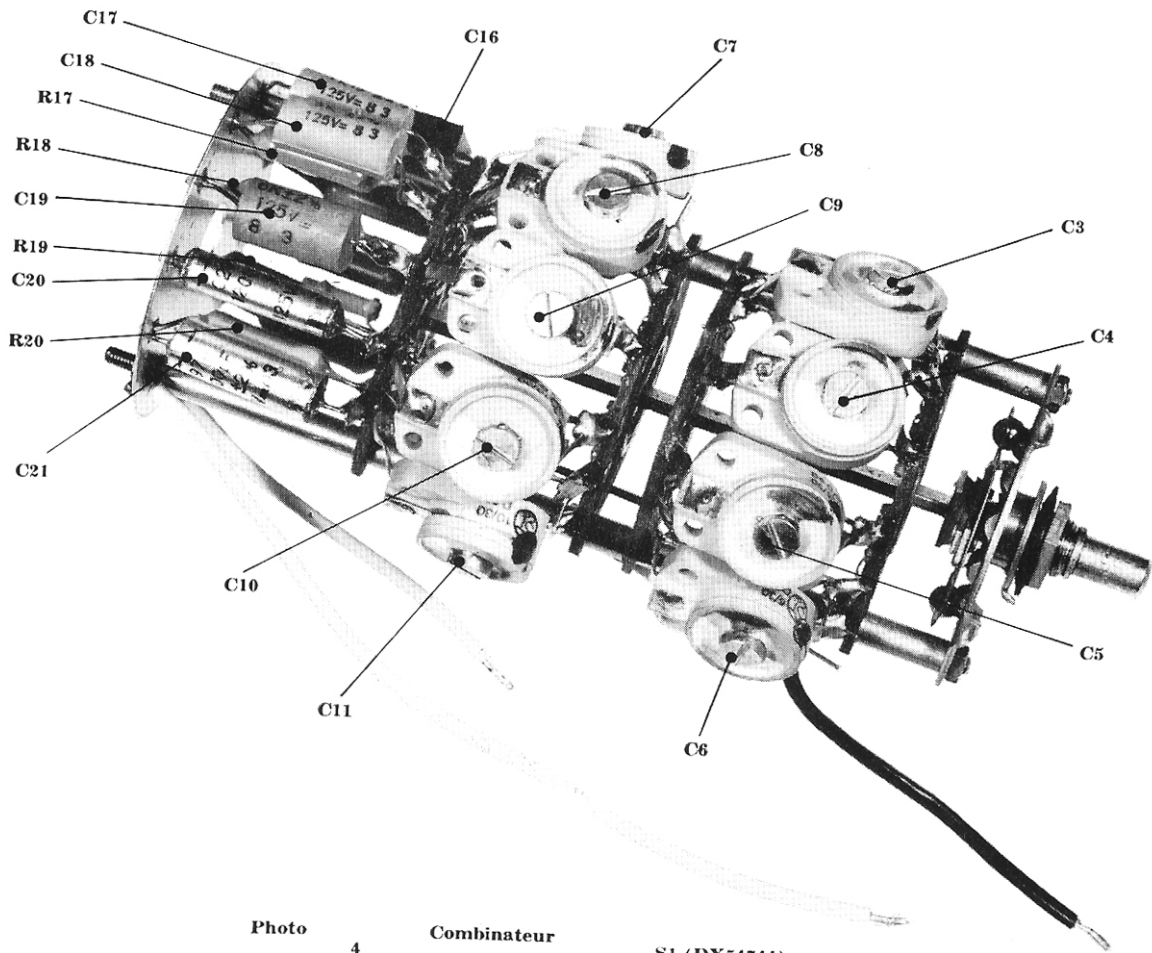


Photo 4 Combinateur S1 (DX54744)
 Foto Omschakelaar

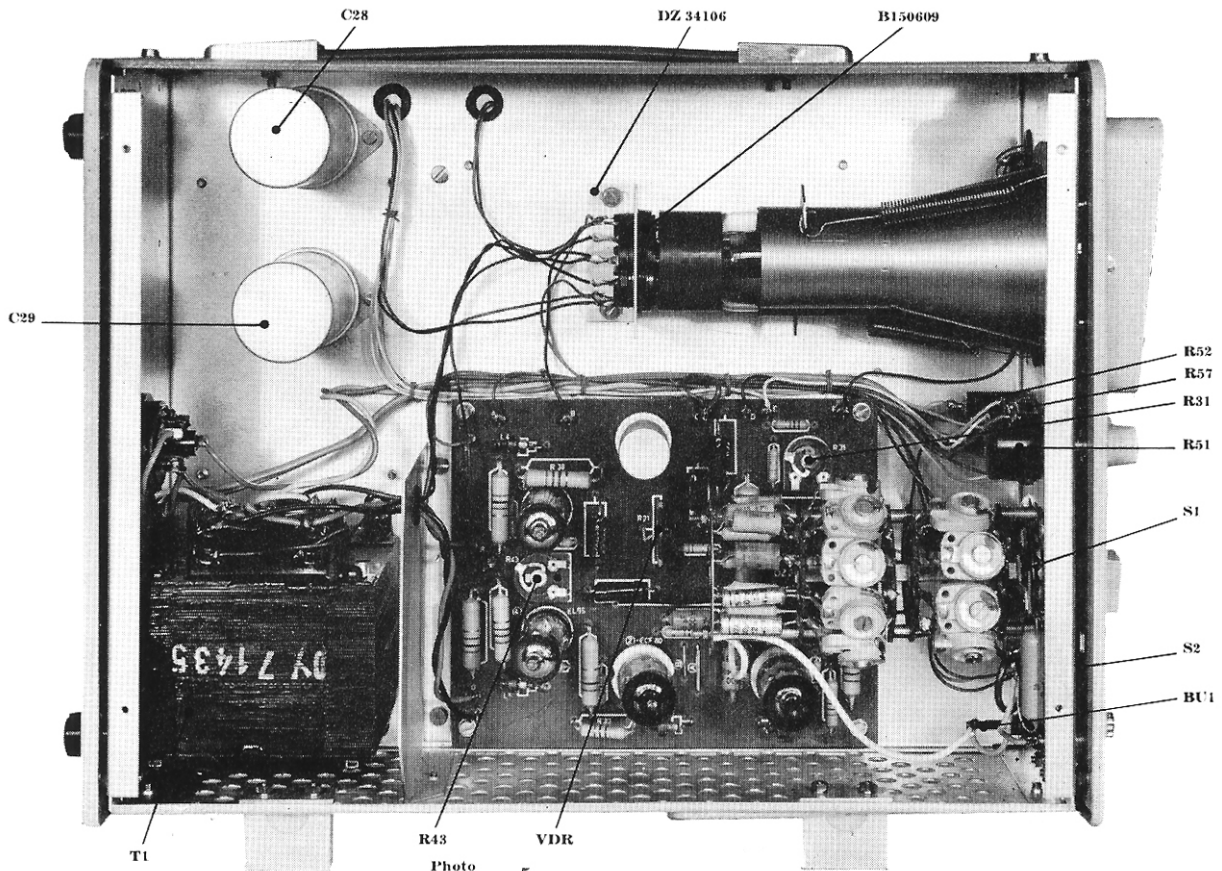


Photo 5
 Foto

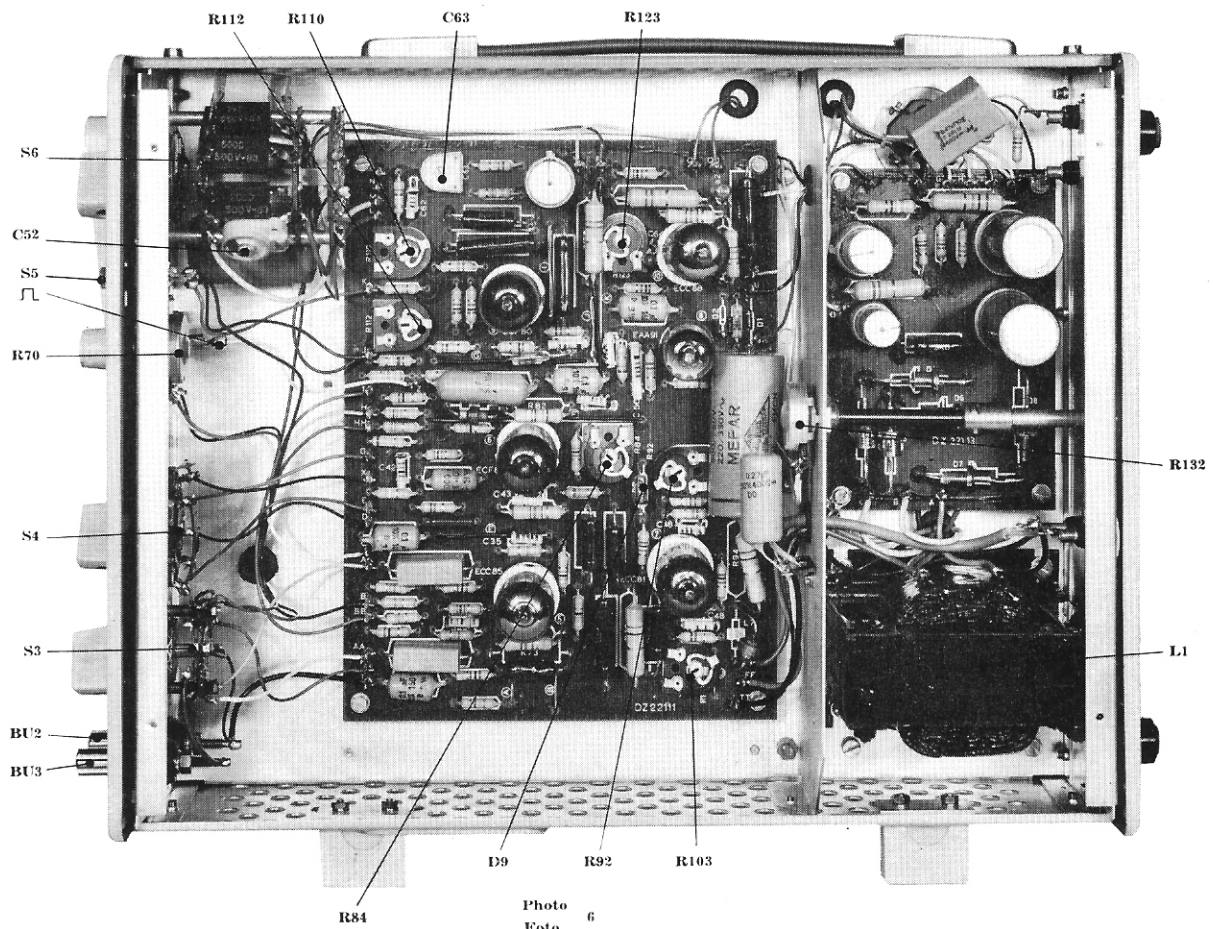
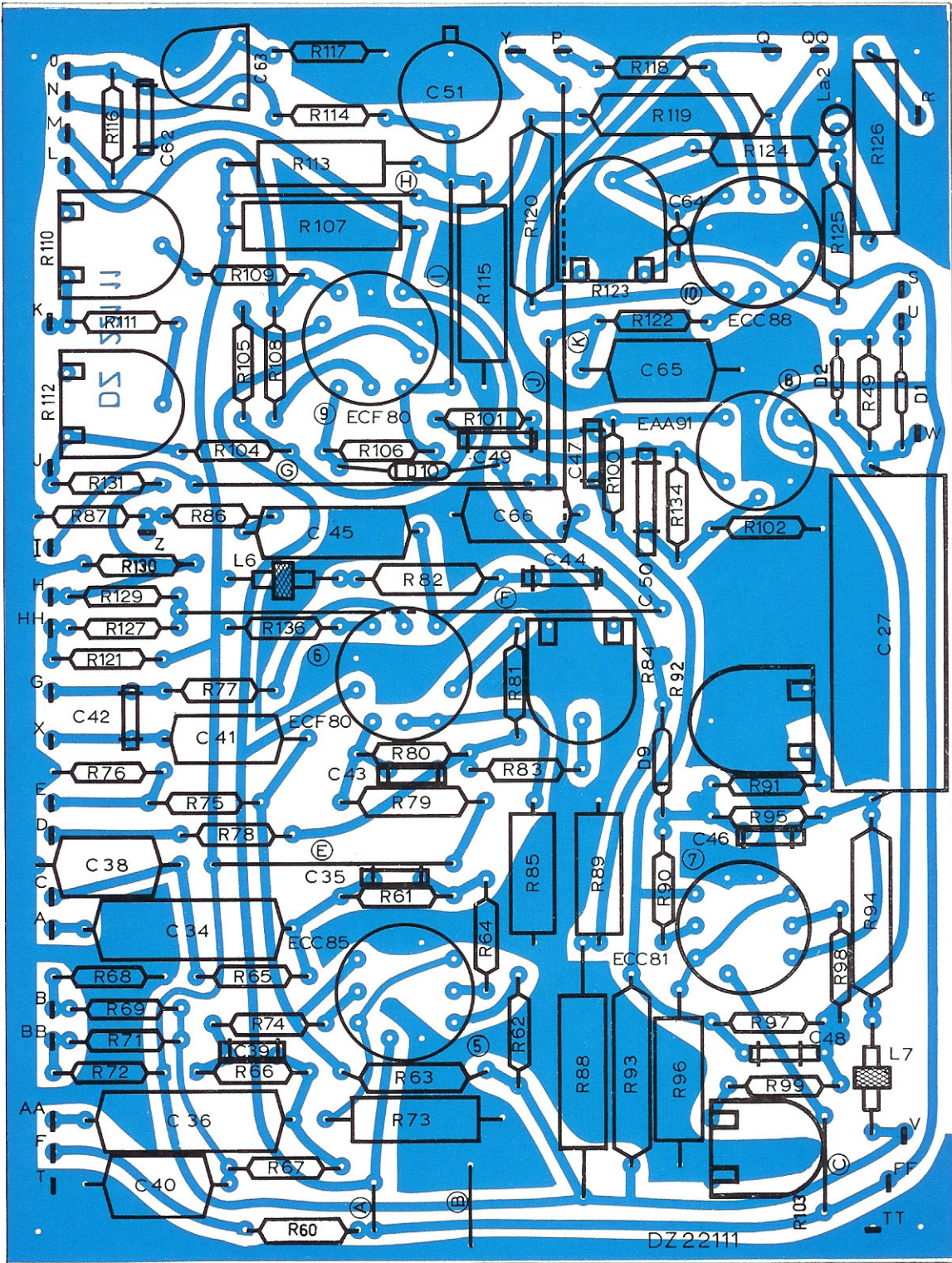
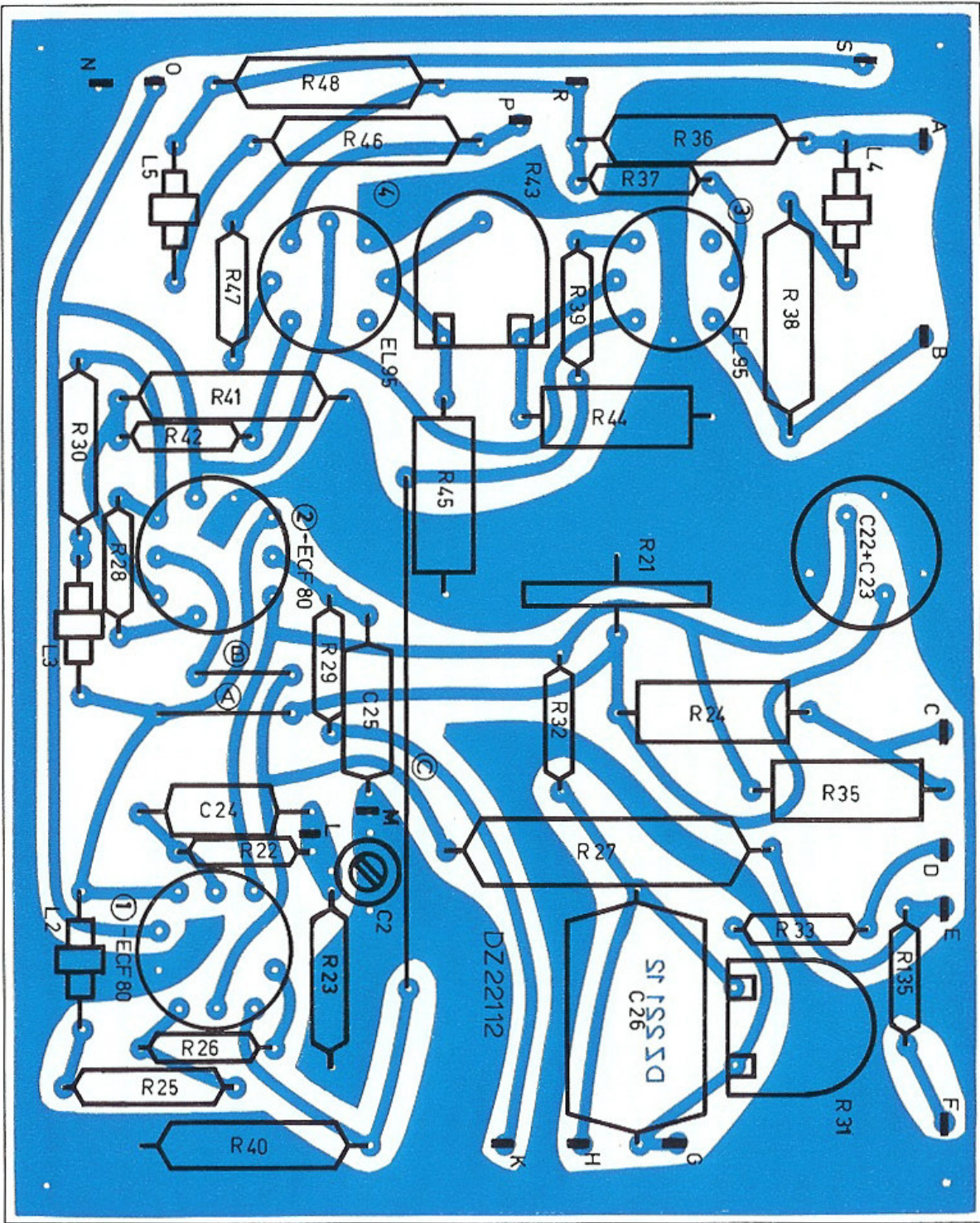
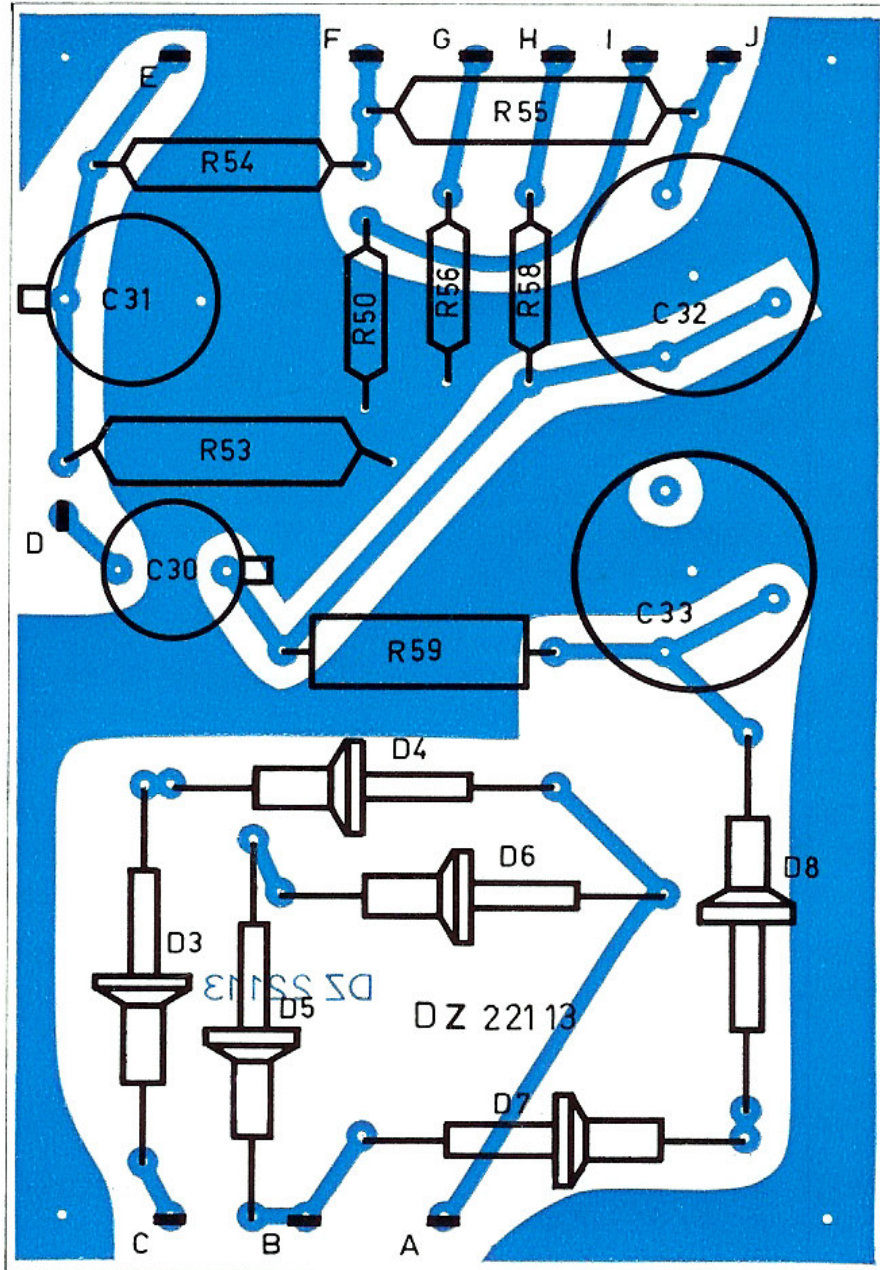


Photo
Foto 6







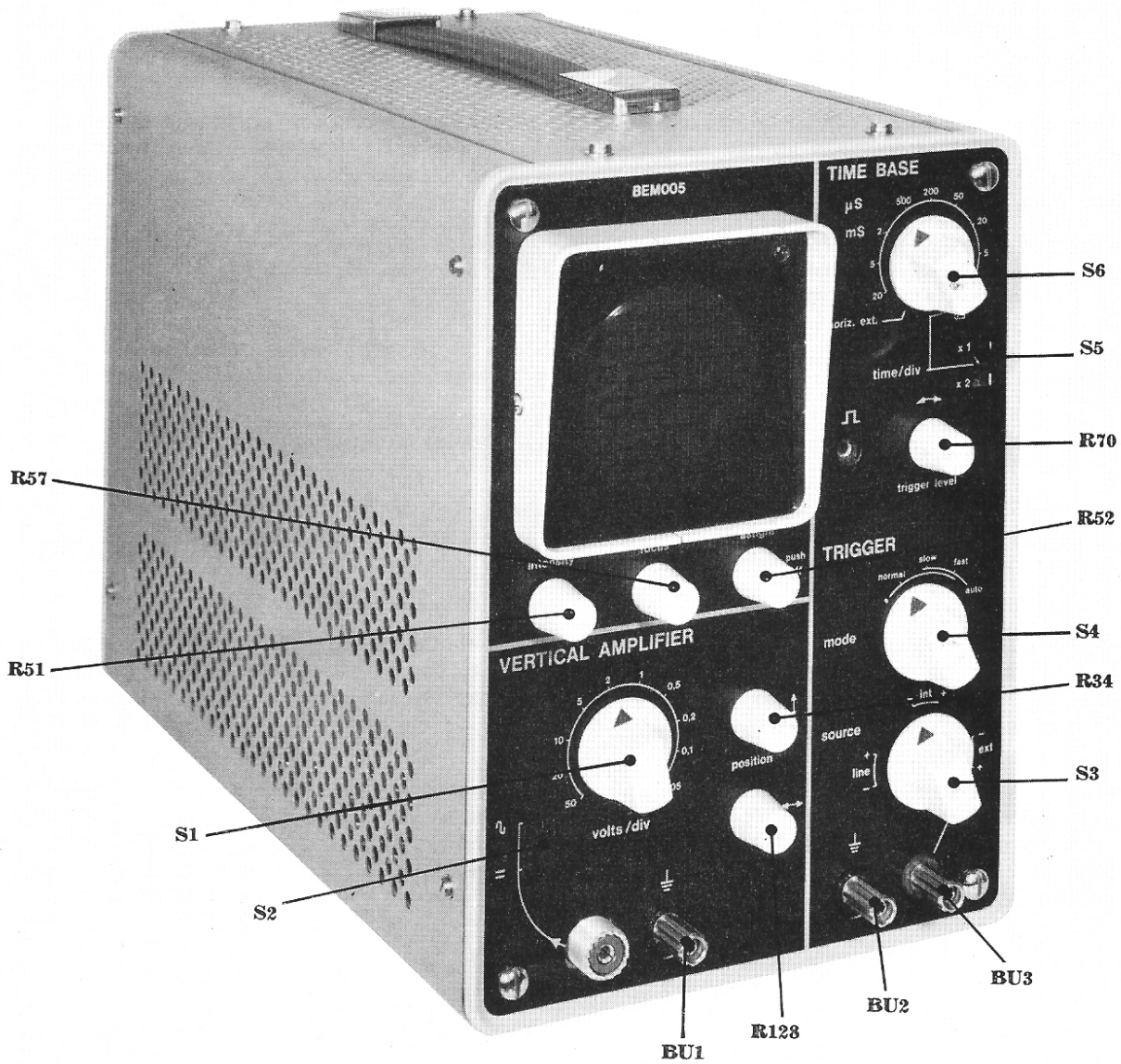


Photo 3
Foto 3