

Stift Plugs	1	2	3	4	5	6	7	8	9	10
OP1VA	$\bar{0}$	0	$\bar{1}$	1	$\bar{2}$	2	$\bar{3}$	3	$\bar{4}$	4
OP1VB	E_1	\bar{E}_1	$\bar{K}P$	IP	B_a	B_b		\bar{E}_3	E_3	NP
OP1VC	RIAvk t. K10							\bar{E}_4	E_4	
OP1NA	T_1	T_5	T_8	U	E	ET			T_4	
OP1NB	T_m	T_n	T_k	T_l	i	$r'' \cdot T_4$	K	T_4	i	E_1
OKP1A	BR0 KB _{gl}	BR1 KB _{gl}	BR2 KB _{gl}	BR3 KB _{gl}	BR4 KB _{gl}	BR5 KB _{gl}	B_b KB _{gl}	B_a KB _{gl}	BR6 KB _{gl}	KB BN
OKP1B										
OKP1C										
OKP2A	----- 6,3v -----									
OKP2B	----- 6,3v -----									
OKP2C	+300	+225	+150	+100	0	-28	-200	-400		

REGNECENTRALEN Dansk Institut for Matematikmaskiner	Tegnet	TV. 2-6-56.	Pluggeskema KO øvre	DASK
	Kontrol			KE-91
	Godk.			