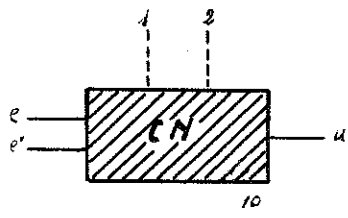


Simbolo dell'organo



Distributore segnali

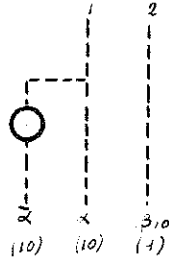
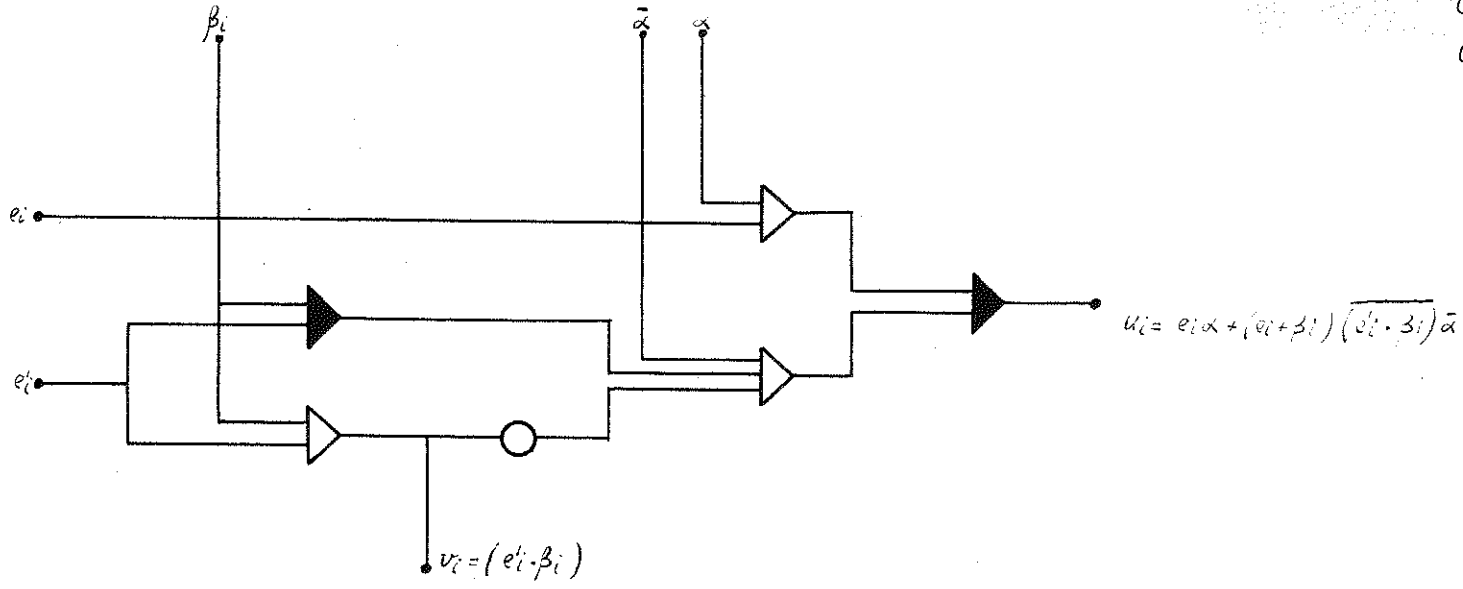


Tabella funzione

CN	1	2	CNu
0	0		Nu
0	1		Nu ⊕ 1
1	0		Ru

Schema elementi

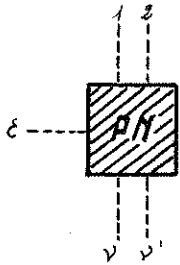


Connessioni

$CNe = Nu$
 $CNe' = Ru$
 $CN1 = PN1$ $CN2 = PN1'$
 $\beta1 = v1-1$ $\beta0 = CN2$

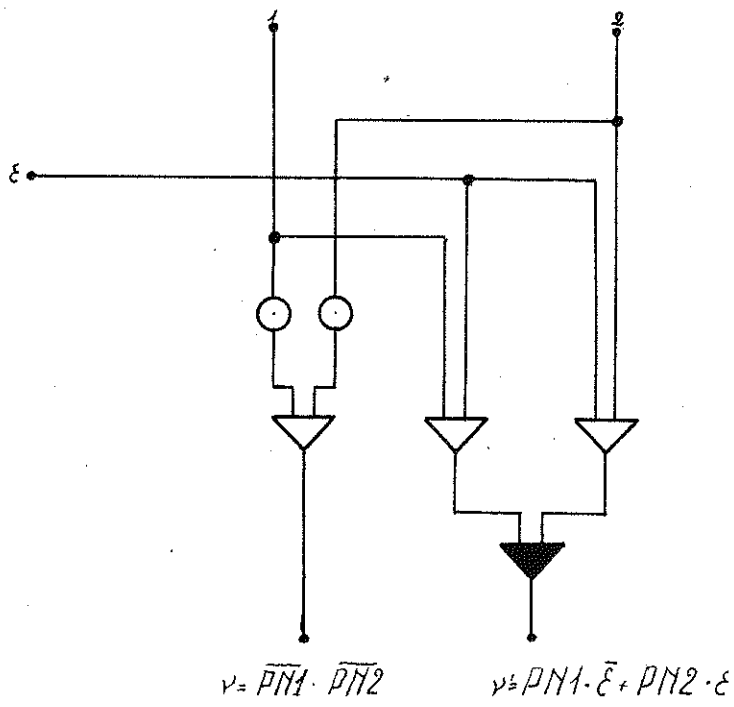
$u_i = e_i \alpha + (e_i + \beta_i) (\beta_i \cdot \beta_i) \bar{\alpha}$

Simbolo dell'organo



PN	1	2	PNv	PNv'
0	0		1	0
0	1		0	ε
1	0		0	ε̄
1	1		0	1

Schema



Connessioni

$PNε = A2u0$

C.S.C.E.		CN-PN/L/1	
= DESCRIZIONE =			disegno N. 17
			scala
CN: Condizionatore Numeratore			data 4-7-56
PN: Presettore Numeratore			
Il Disegnatore A. Campi Piro		Il Progettista A. Campi Piro	