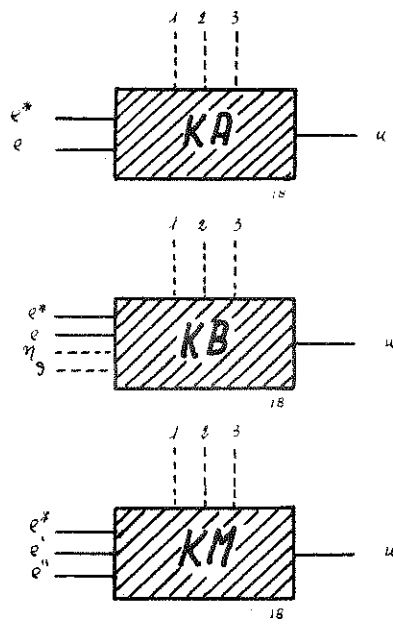


Simboli degli organi



Distributore segnali

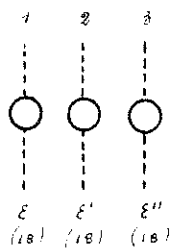


Tabella funzione

K	1	2	3	K_u
	1	0	0	e
	0	1	0	e'
	0	0	1	e''

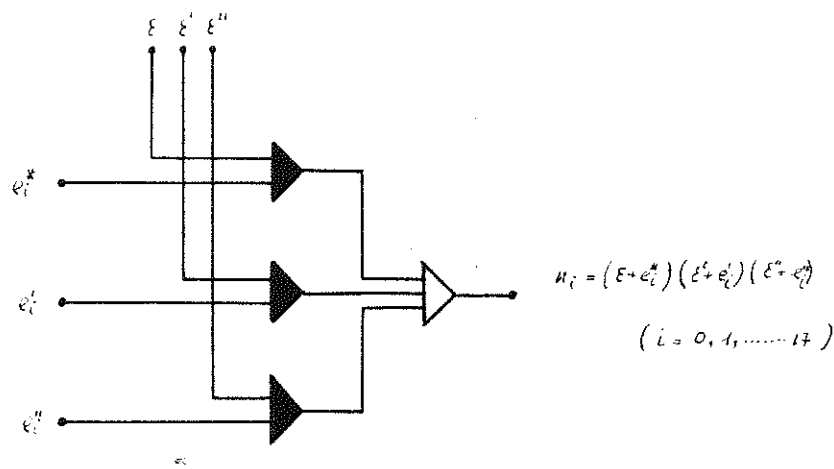
Connessioni

$KM e^* = Adu$
 $KM e' = Mu$
 $KM e'' = TMu$

$KA e^* = Adu$
 $KA e = Au$

$KB e^* = Adu$
 $KB e = Bu$
 $KB \eta = Au_0$
 $KB \vartheta = Au_{11}$

Schema degli elementi



Connessioni interne

KA: $e'_0 = e_0$ $e''_i = e_{i+1}$
 $e'_i = e_{i-1}$ $(i = 0, 1, \dots, 16)$
 $(i = 1, 2, \dots, 17)$ $e''_{17} = 0$

KB: $e'_0 = \eta$ $e''_i = e_{i+1}$
 $e'_i = \vartheta$ $(i = 0, 1, \dots, 16)$
 $e'_i = e_{i-1}$ $e''_{17} = \eta$
 $(i = 2, 3, \dots, 17)$

C.S.C.E.	KA-KB-KM/L/1
= DESCRIZIONE =	
Commutatori a tre posizioni	
disegno N. 23	scala
data 13-7-56	
Il Disegnatore Mant...	Il Progettista 72