

1.7

A	B	U
0 V	0 V	0 V
0 V	+5 V	+4,3 V
+5 V	0 V	+4,3 V
+5 V	+5 V	+4,3 V

2.7

A	B	U
L	L	L
L	H	H
H	L	H
H	H	H

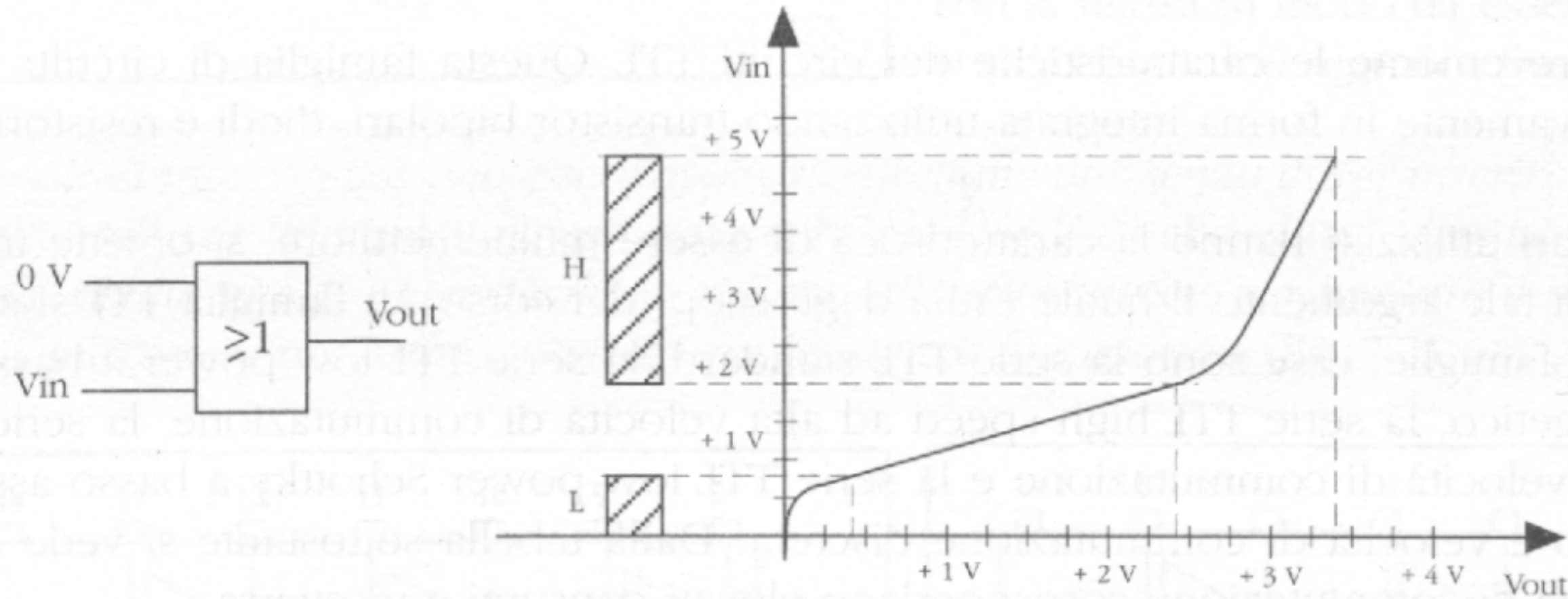
3.7

A	B	U
0	0	0
0	1	1
1	0	1
1	1	1

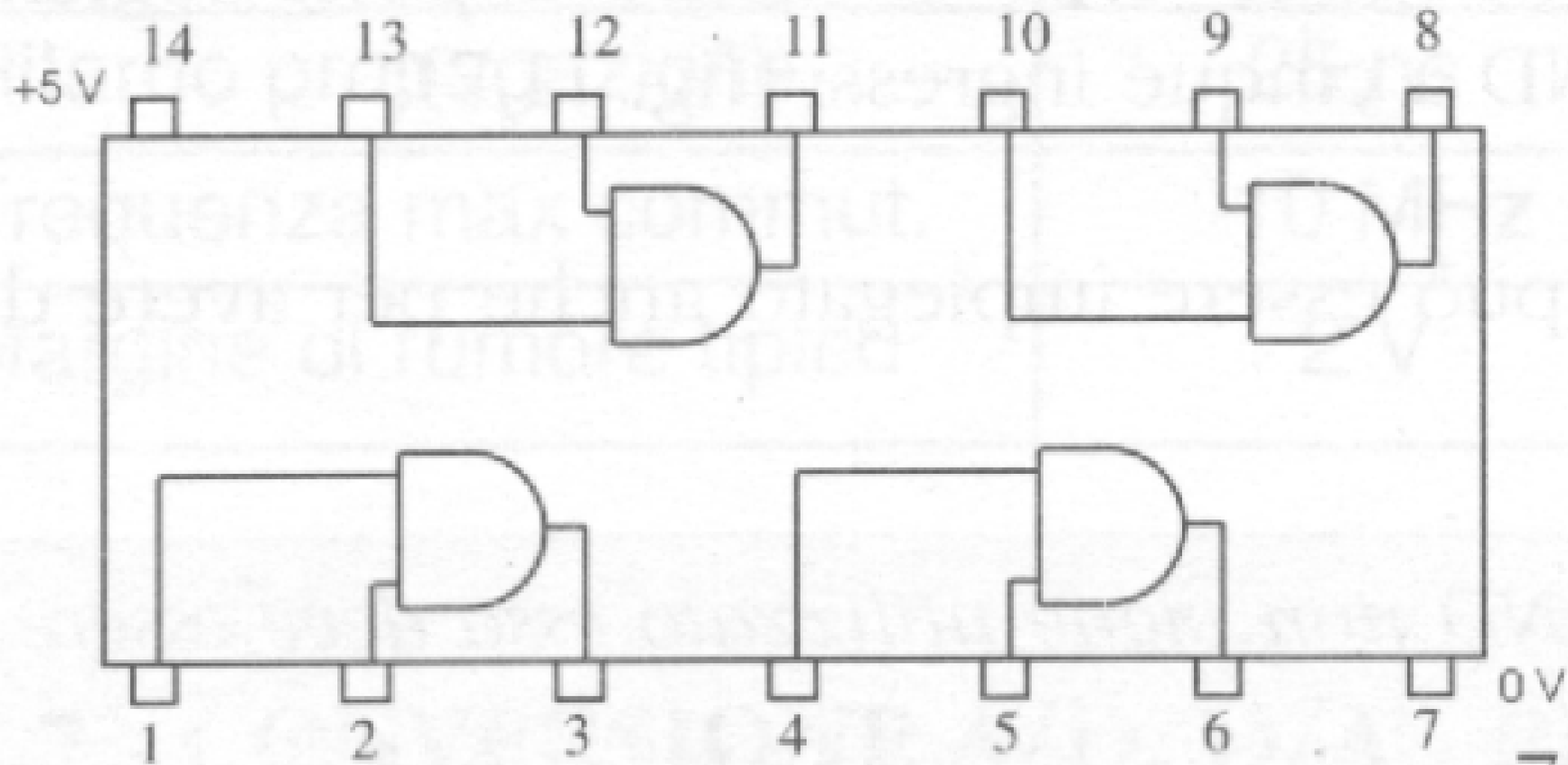
4.7

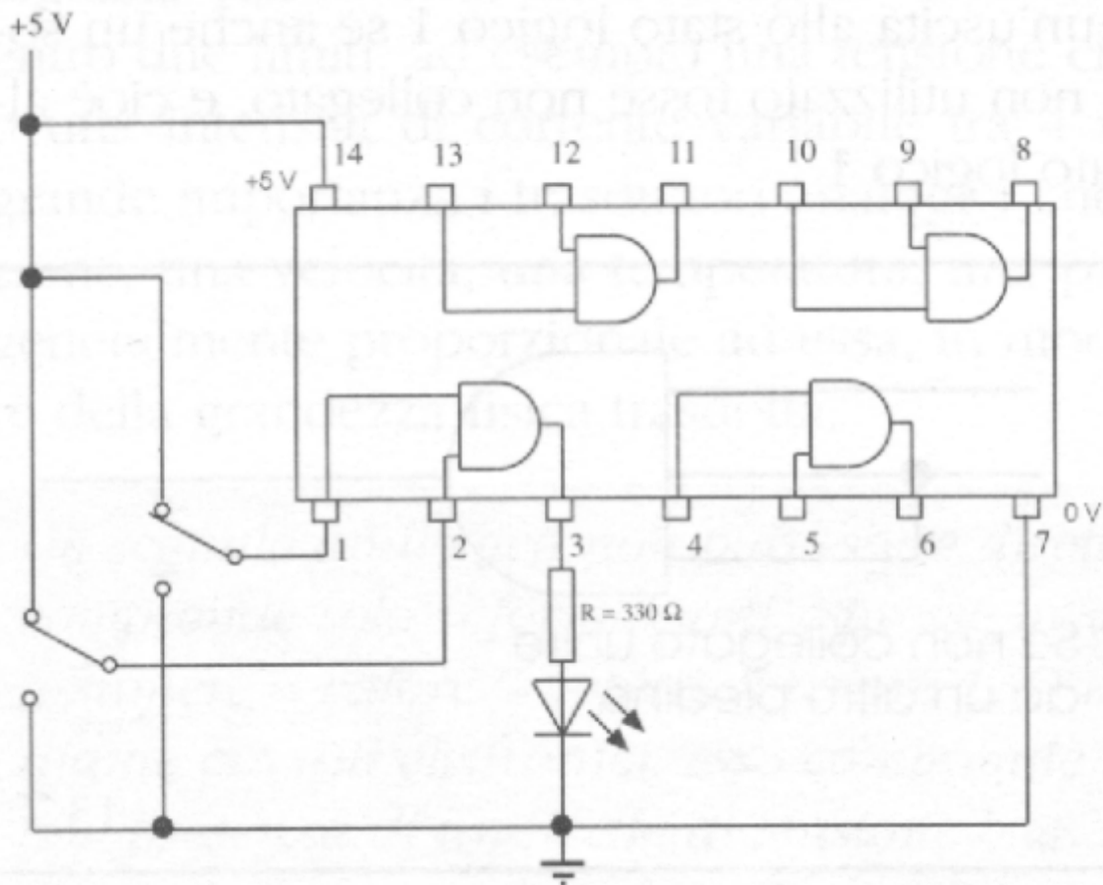
A	B	U
1	1	1
1	0	0
0	1	0
0	0	0

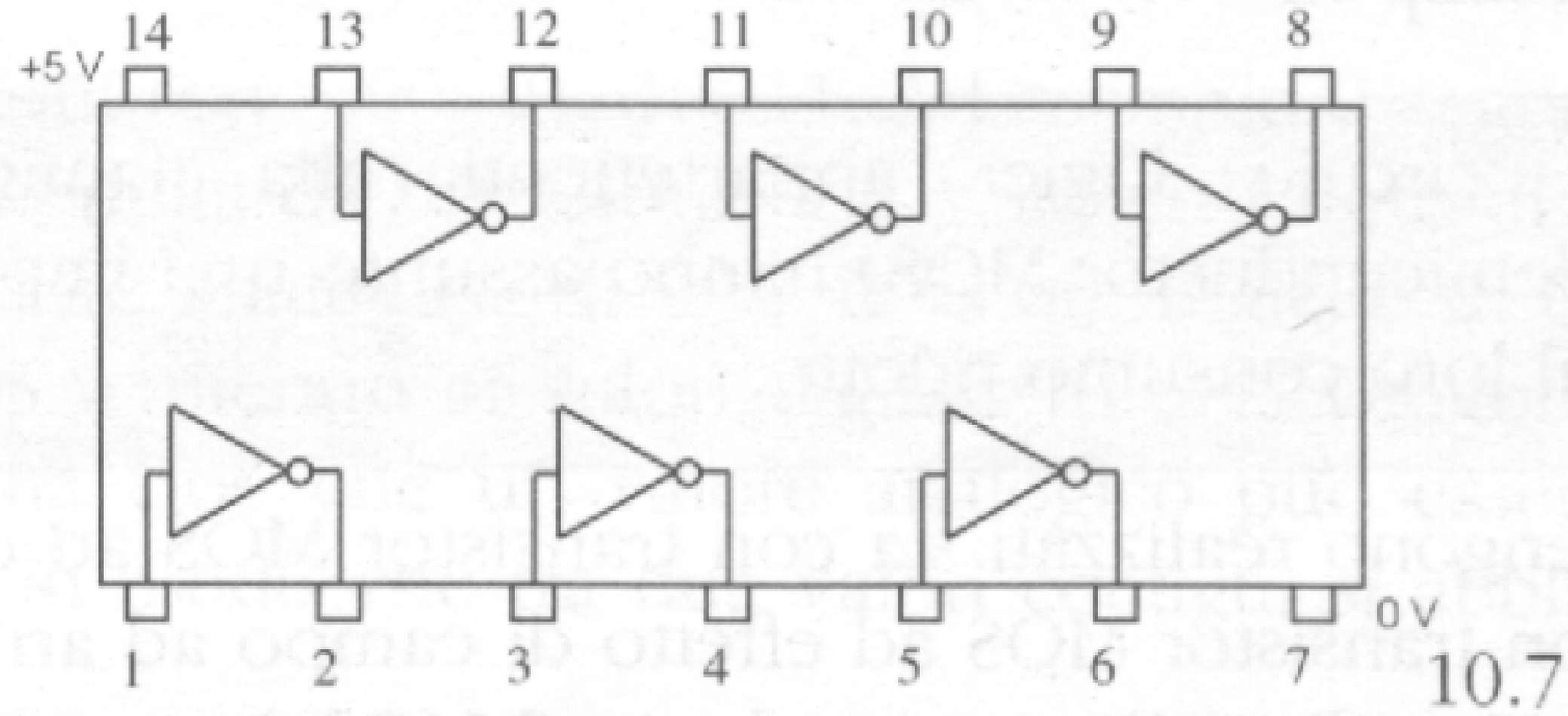
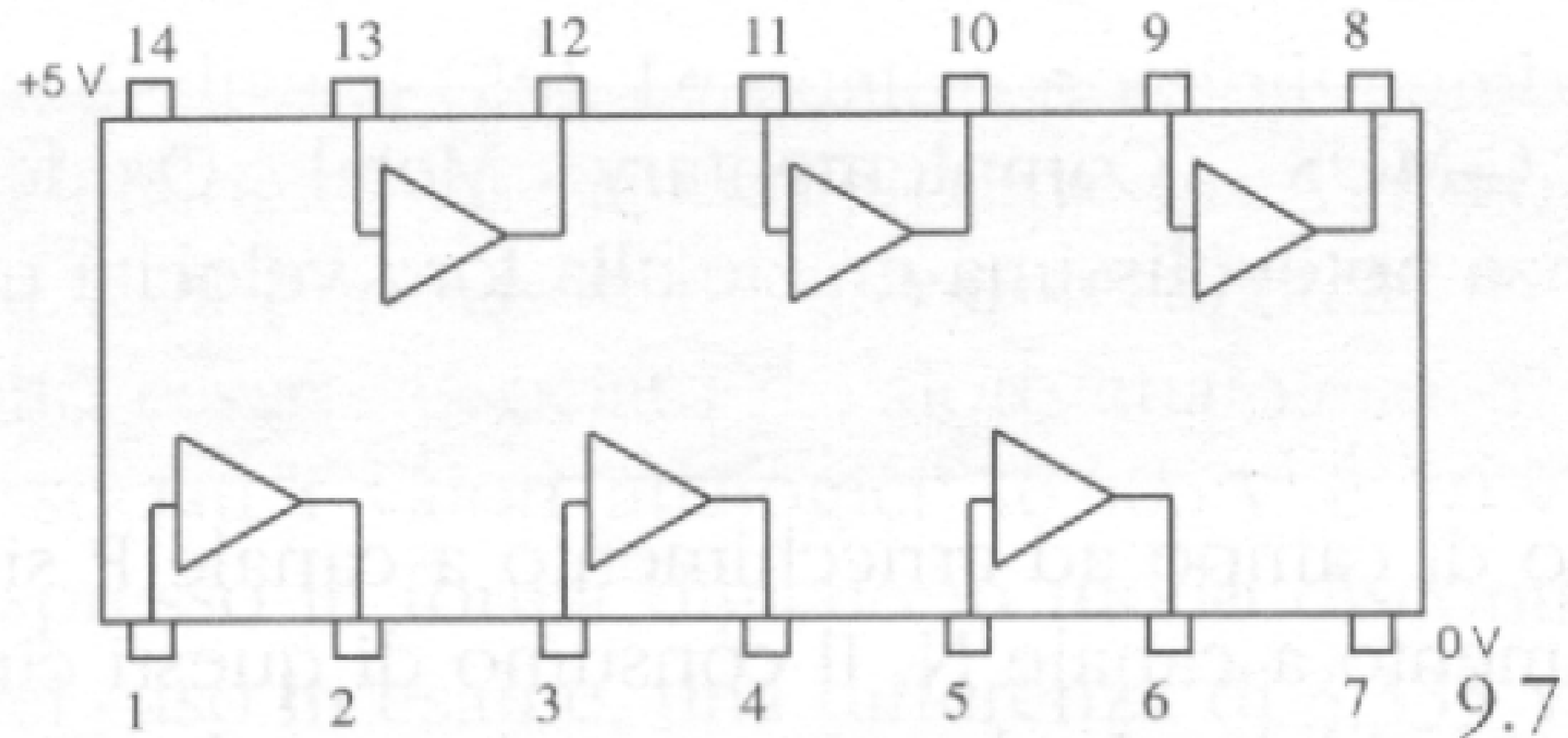
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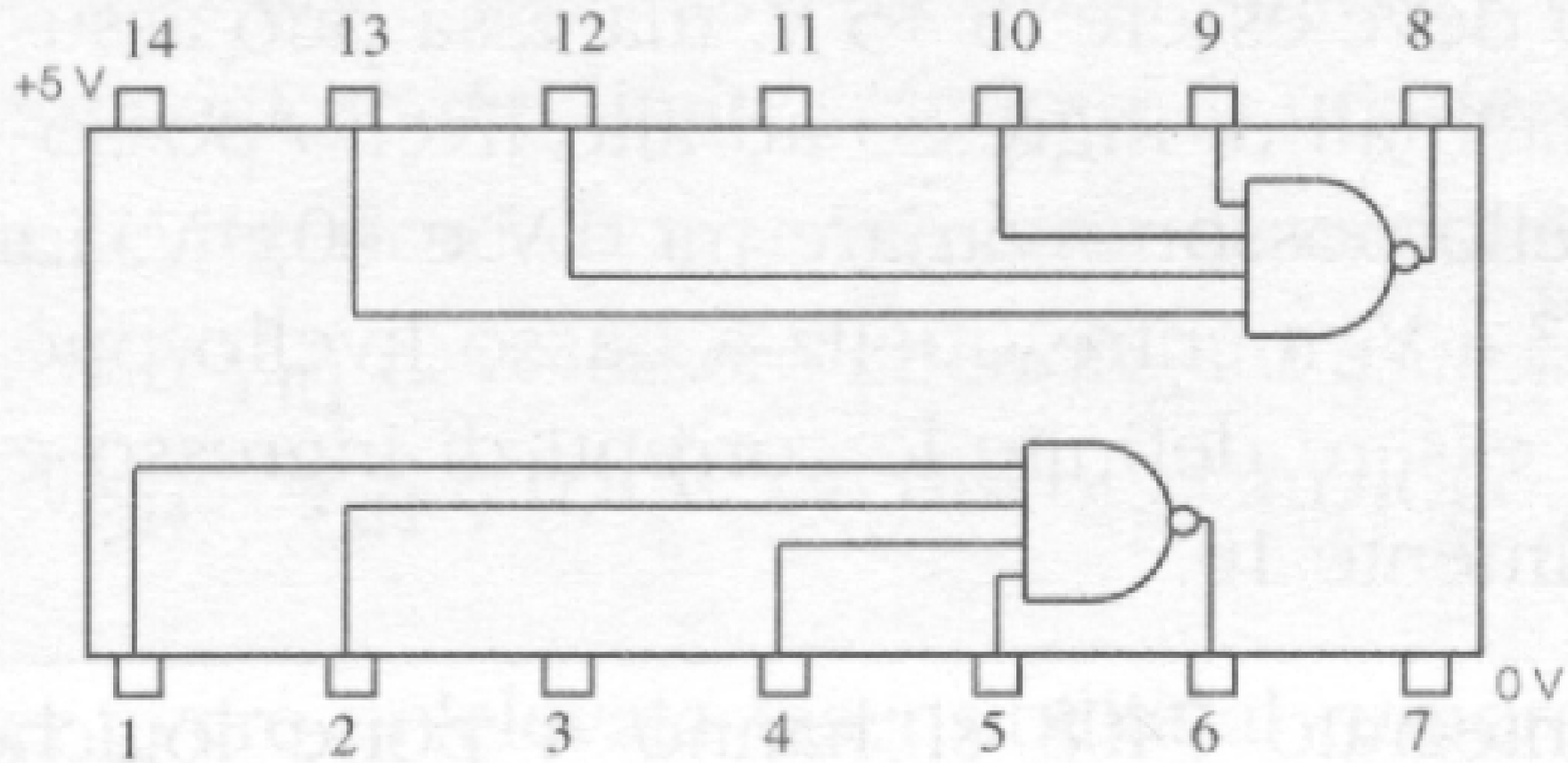


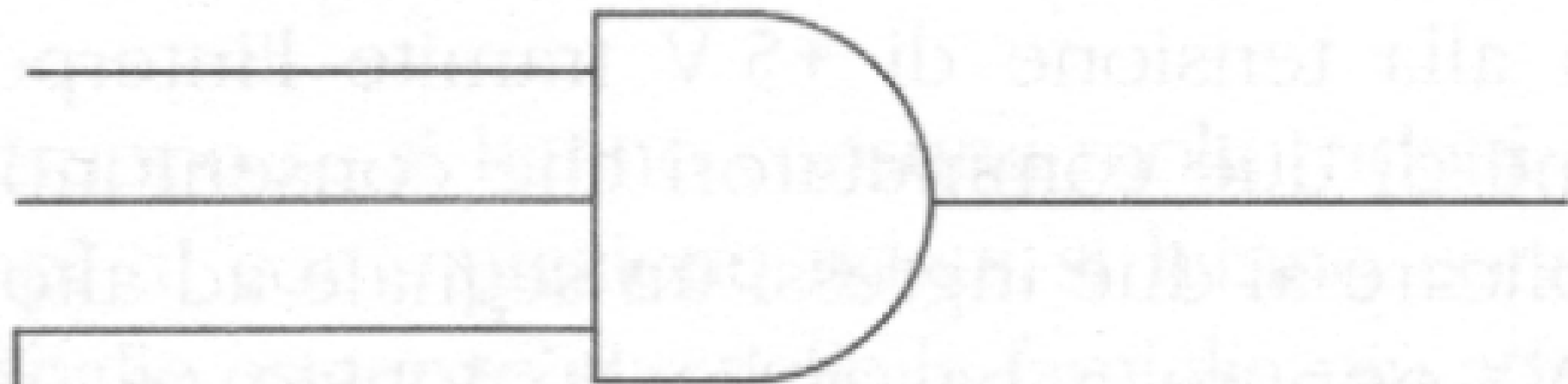
	TTL standard	TTL Low Power	TTL High Speed	TTL Schottky	TTL Schottky Low P.
Denominazione serie	74 00	74 L00	74 H00	74 S00	74 LS00
Tensione di esercizio	+5 V	+5 V	+5 V	+5 V	+5 V
Consumo per porta	10 mW	1 mW	23 mW	20 mW	2 mW
Ritardo propagazione	10 ns	33 ns	5 ns	3 ns	9,5 ns
Frequenza max commut.	50 MHz	3 MHz	80 MHz	130 MHz	50 MHz
Margine di rumore tipico	1 V	1 V	1 V	1 V	1 V





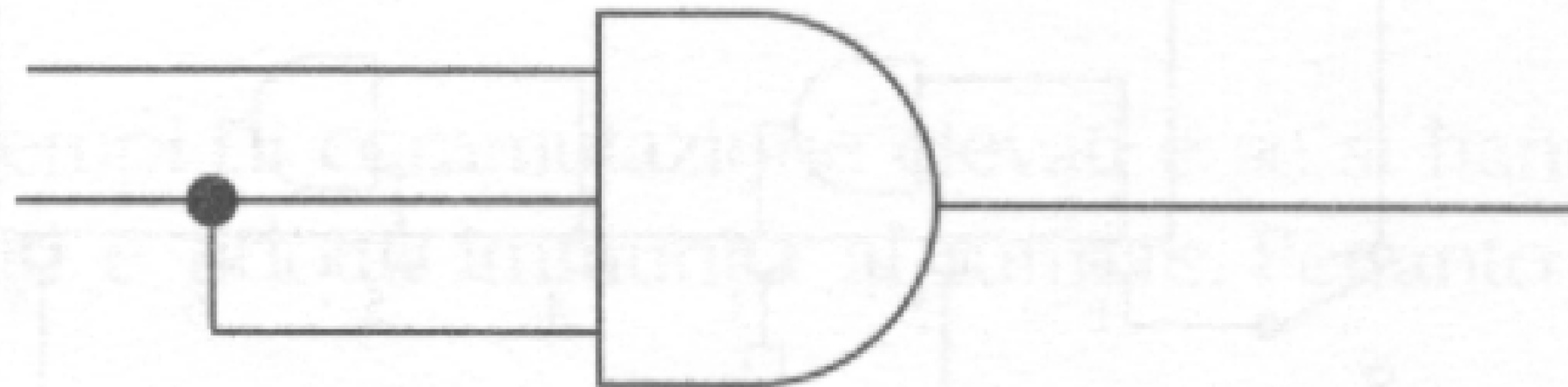






Se non collegato segnale
allo stato logico 1

12.7

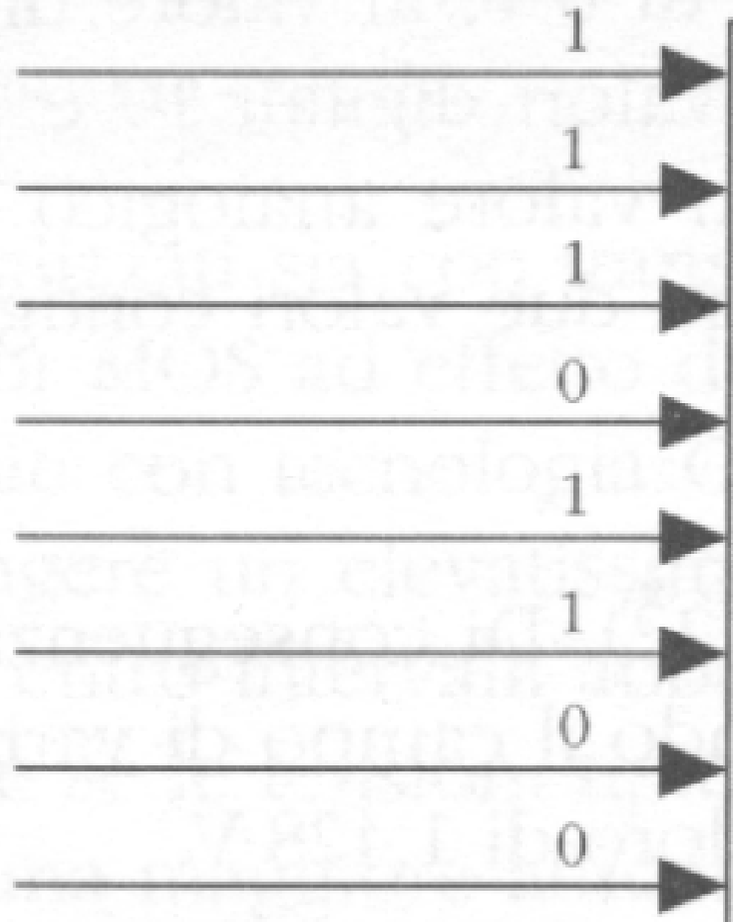


Se non collegato unire
ad un altro piedino

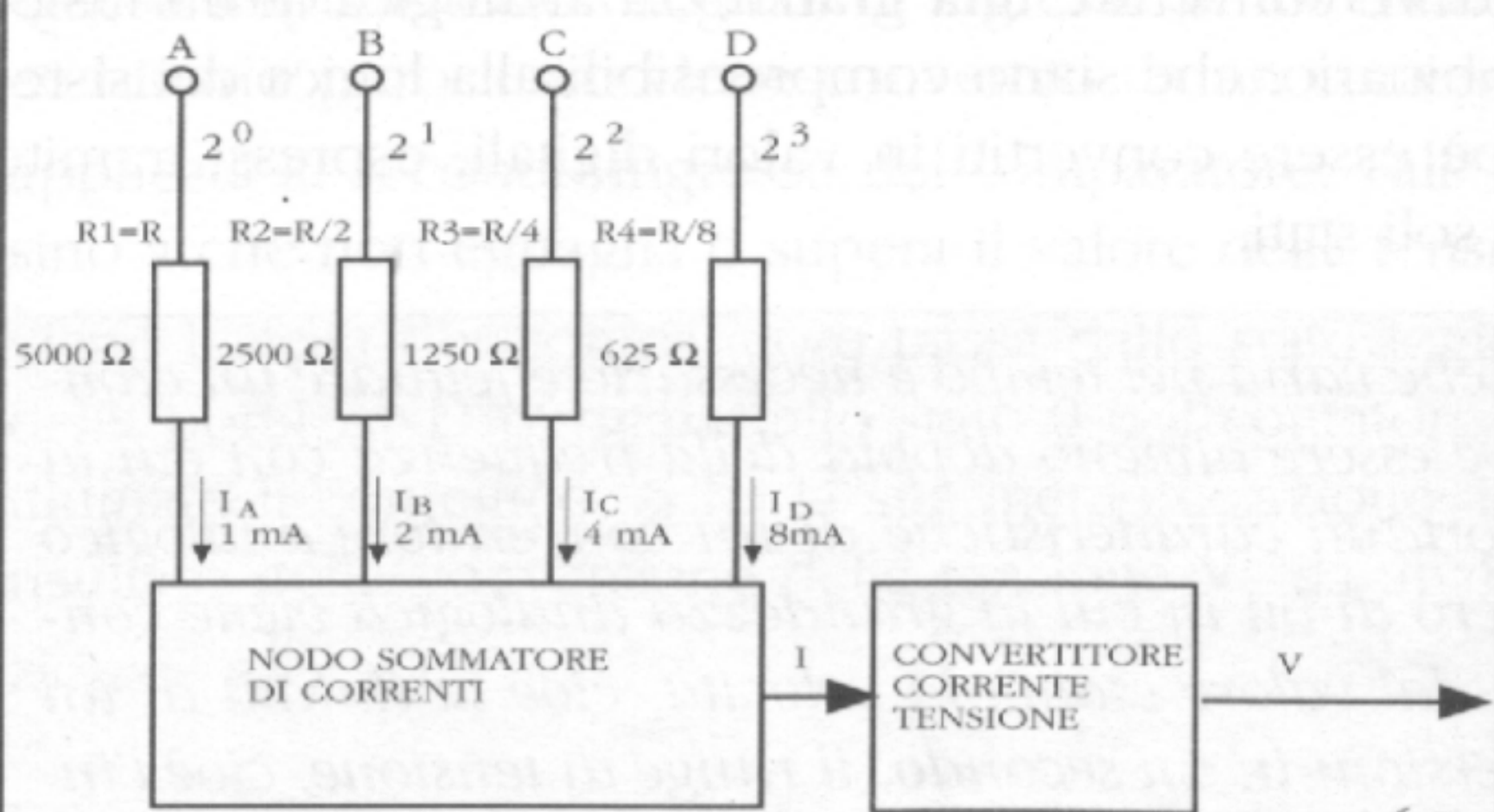
13.7

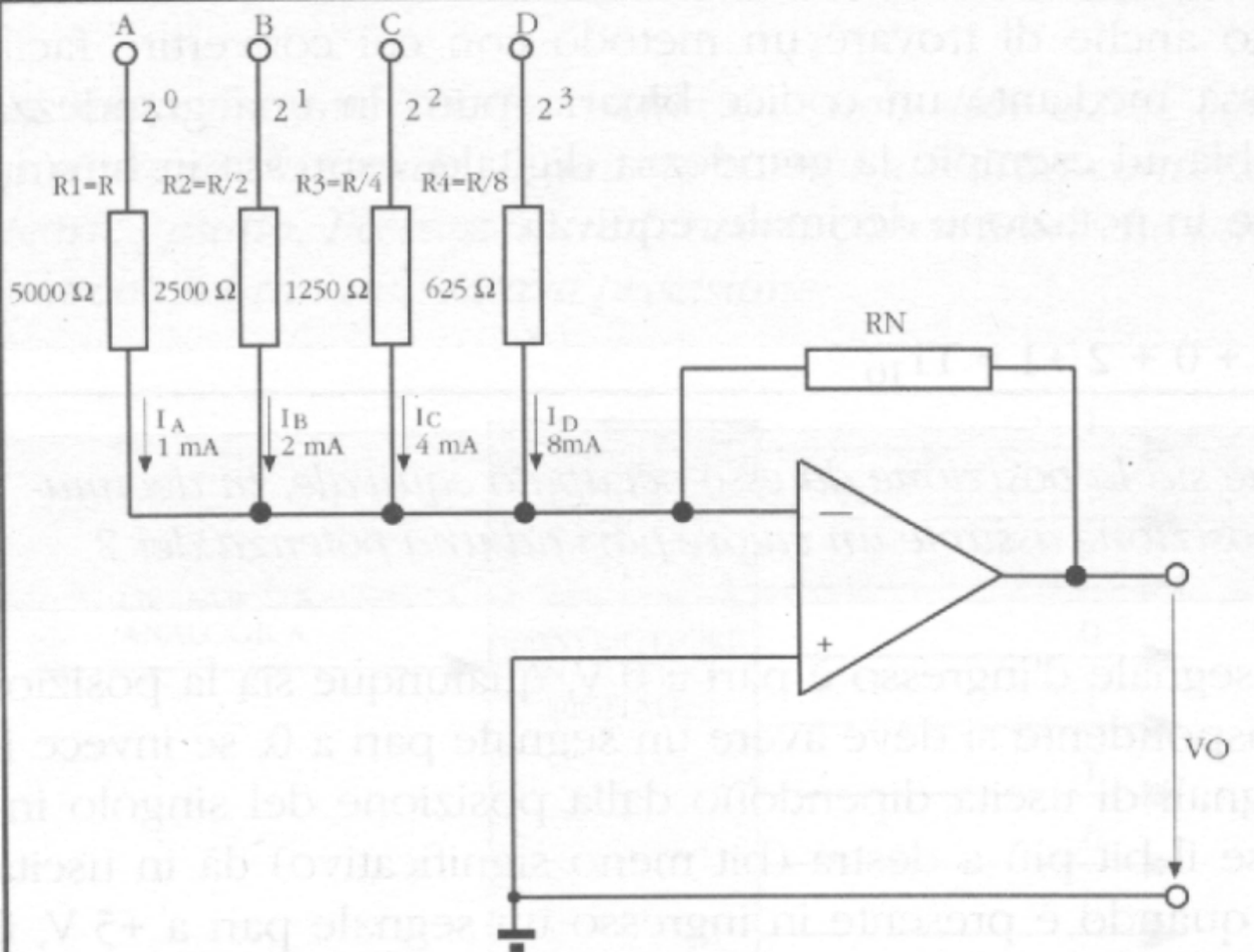


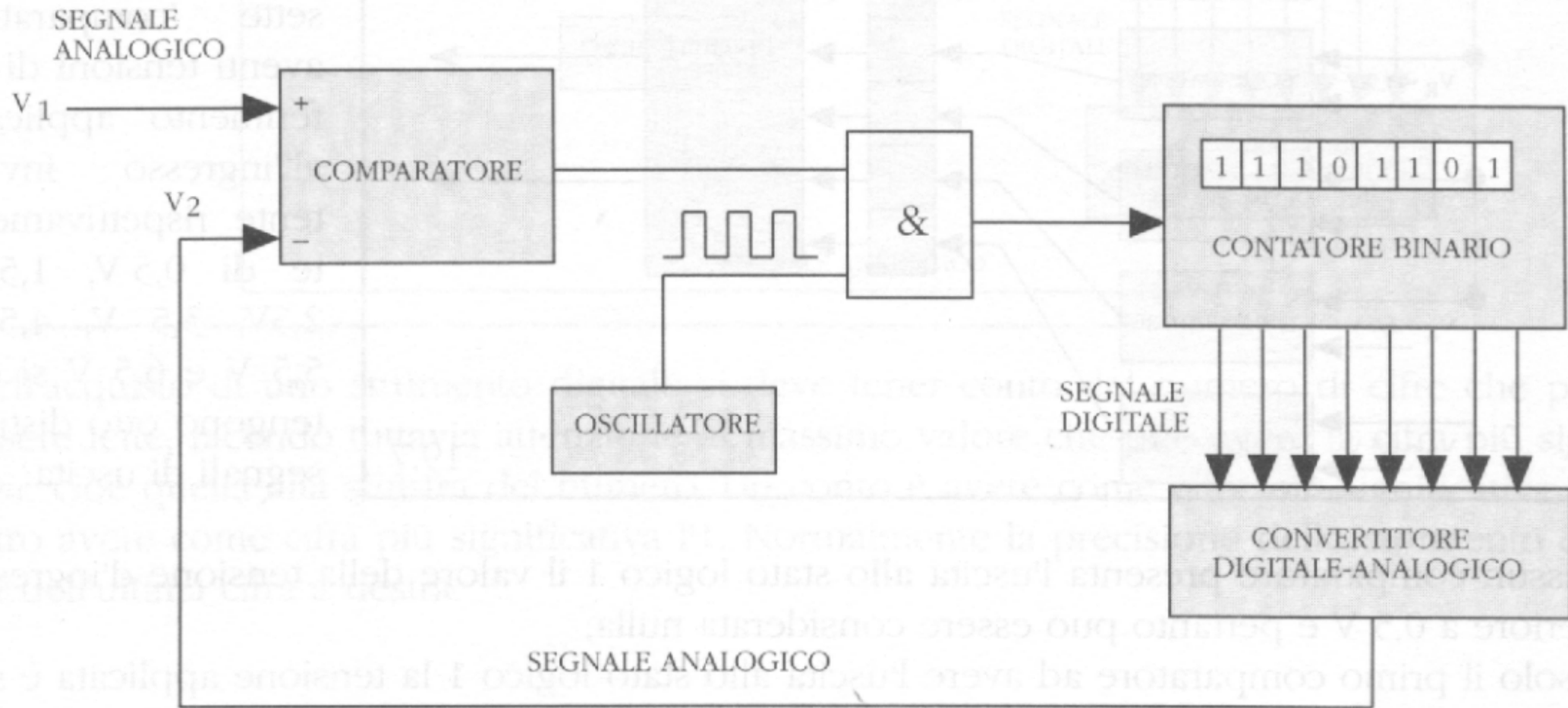
GRANDEZZA
DIGITALE

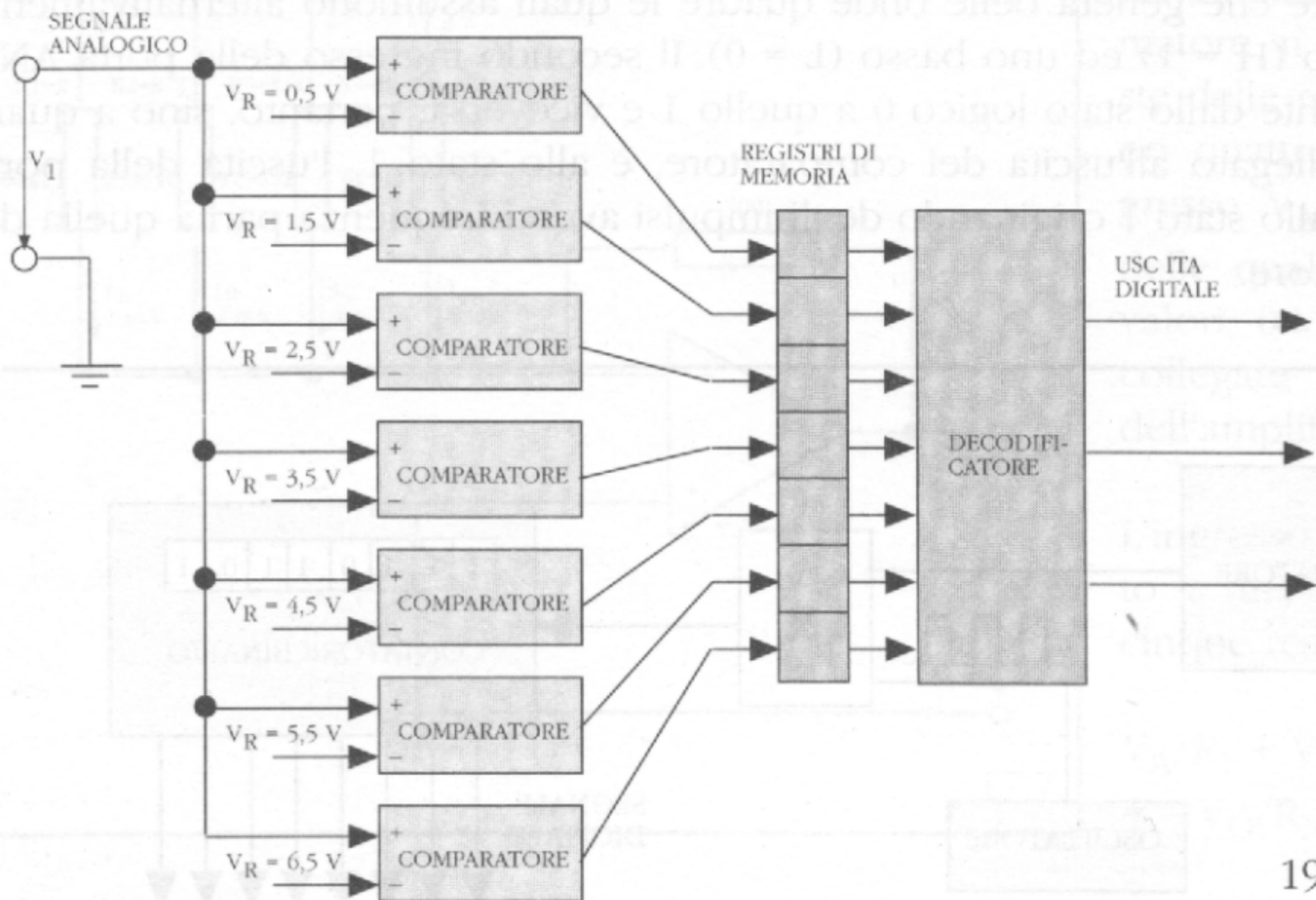


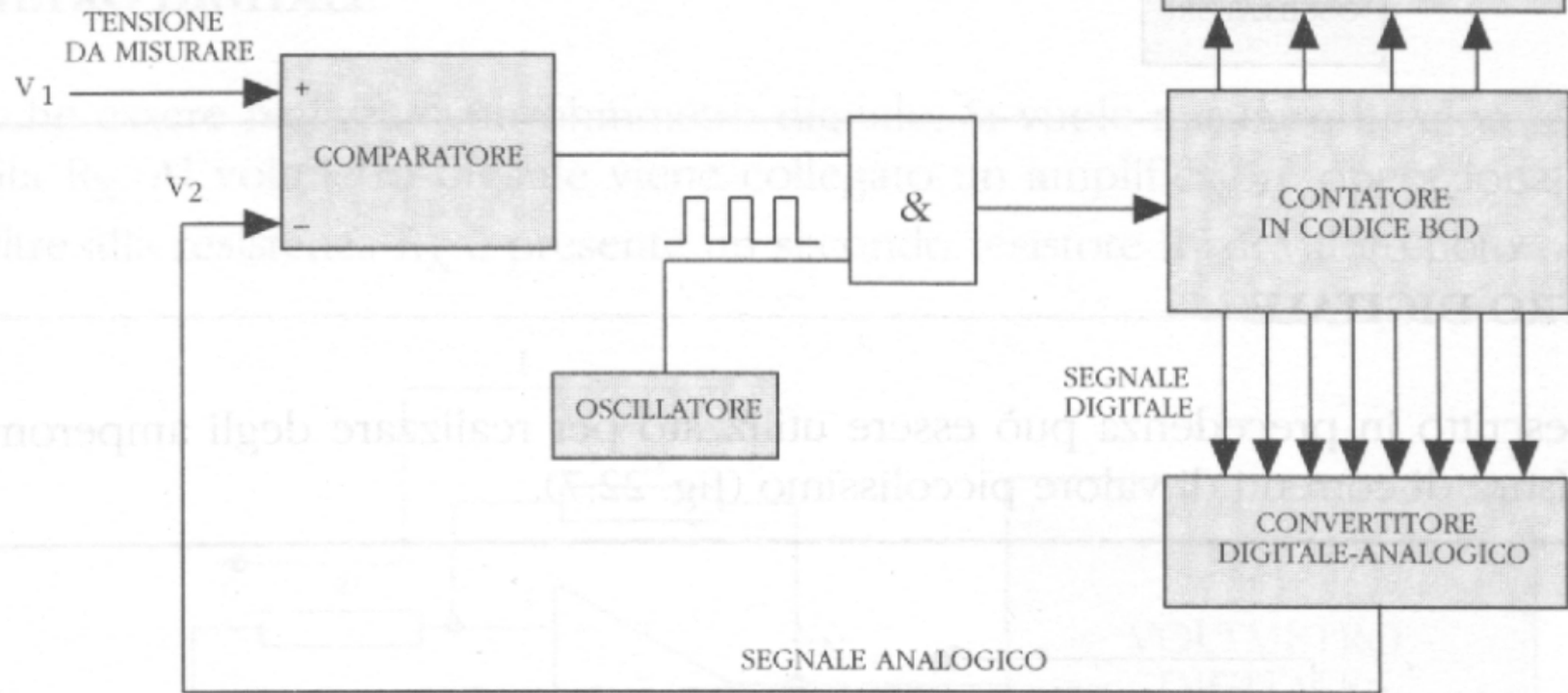
GRANDEZZA
ANALOGICA











ONDA SINUSOIDALE DI CUI SI
VUOLE MISURARE LA FREQUENZA

