

## ALIMENTAZIONI ED ELETTRONICHE

## Alimentazioni / Supply Voltage

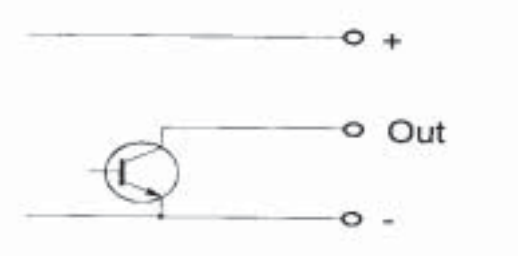
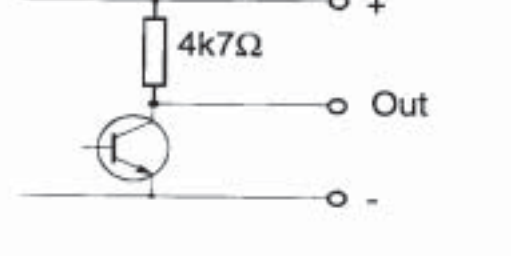
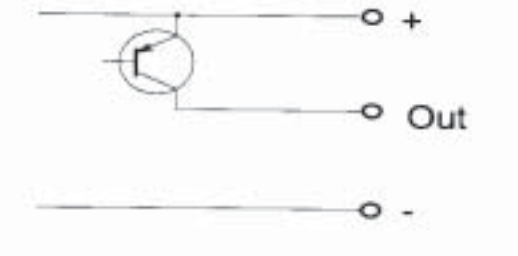
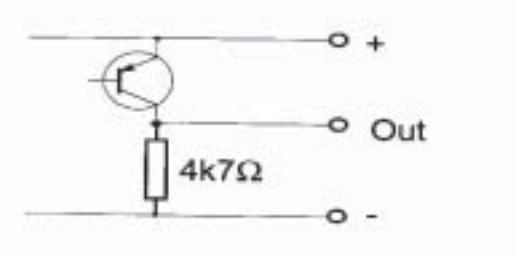
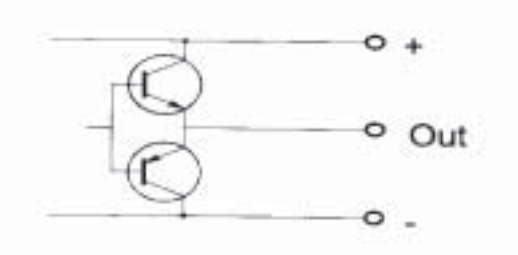
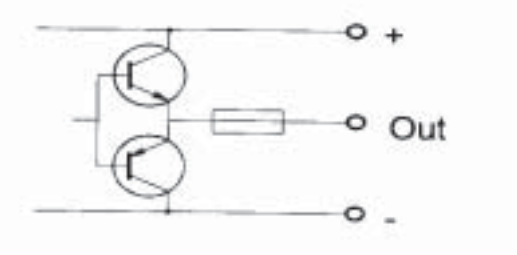
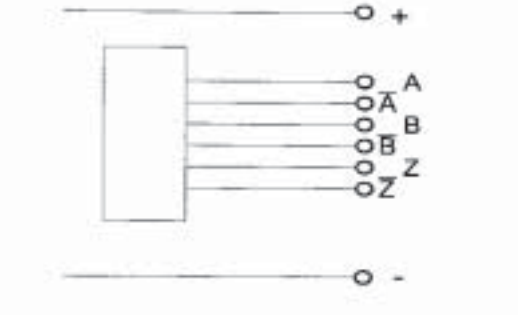
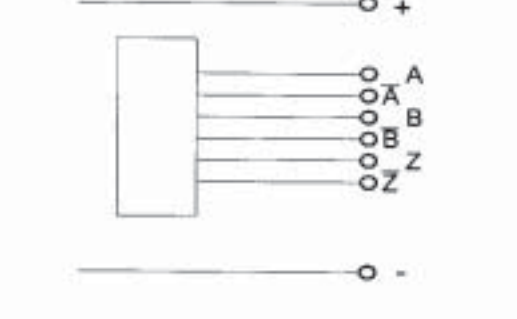
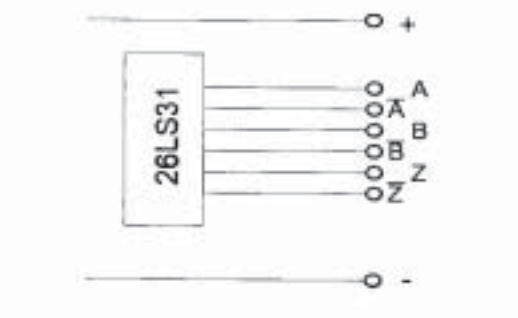
1	5 Vdc
2	10-30 Vdc
3	8-15 Vdc
6	5 - 26 Vdc
7	24 Vdc (uscita / output 5V)
8	18 - 30 Vdc
9	11-30 Vdc (protetto al corto circuito dei segnali d'uscita ) ( <i>output signals short-circuit proof</i> )
9	12-30 Vdc (protetto al corto circuito ed all'inversione totale dei collegamenti) ( <i>short circuit &amp; total connection inversion proof</i> )

## Elettroniche / Electronics

ELETTRONICHE / ELECTRONICS		IC max	ALIMENTAZIONE POWER SUPPLY
OCN	open collector npn	20mA	1-2
OCP	open collector pnp	20mA	1-2
SN	nnp	20mA	1-2
SP	pnp	20mA	1-2
EA	push pull	40mA	1-2-6-9
E2A	push pull-line driver	40mA	1-6-9
EAP	push pull-protetto / <i>proof</i>	100mA	9=12-30 Vdc
E2AP	push pull-line driver protetto / <i>proof</i>	100mA	9=12-30 Vdc
CL	line driver TTL	30mA	1-7
CD	line driver CMOS	20mA	1-3-7
LE	Uscita analogica / <i>analog output</i> 0-10V	80mA	8
LB	Uscita analogica / <i>analog output</i> 4-20mA	80mA	8

SUPPLY VOLTAGE & ELECTRONICS

Electroniche: diagrammi / Electronics : diagrams

<p><b>OCN</b> NPN</p>		<p><b>SN</b> NPN</p>	
<p><b>OCP</b> PNP</p>		<p><b>SP</b> PNP</p>	
<p><b>EA</b> PUSH PULL</p>		<p><b>EAP</b> PUSH PULL <i>protetto</i> <i>proof</i></p>	
<p>PUSH PULL <b>E2A</b> LINE DRIVER</p>		<p>PUSH PULL <b>E2AP</b> LINE DRIVER <i>protetto</i> <i>proof</i></p>	
<p><b>CL</b> LINE DRIVER</p>		<p><b>CD</b> LINE DRIVER</p>	