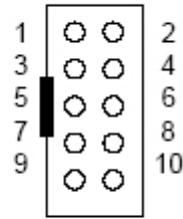


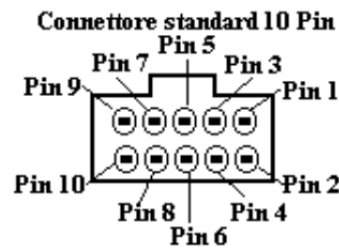
### NRI G13

pin	assignment	potential
1	GND	low
2	UB +12V DC	high
3	output line 5	act. low
4	output line 6	act. low
5	return	act. low
6	total blocking	act. high
7	output line 1	act. low
8	output line 2	act. low
9	output line 3	act. low
10	output line 4	act. low



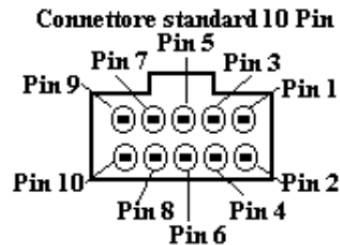
### Comestero RM5

pin	assignment
1	Gnd
2	+12-24 Vdc
3	CH 5
4	CH 6
5	N.U.
6	Inhibit
7	CH 1
8	CH 2
9	CH 3
10	CH 4

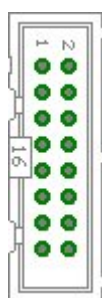


### Jofemar T21

pin	assignment
1	N.U.
2	Gnd
3	CH 0
4	CH 1
5	CH 2
6	N.U.
7	N.U.
8	VCC confirm
9	N.U.
10	+12-24 Vdc



### IT NV9/10



- Pin 1 = +12V DC
- Pin 2 = 0V
- Pin 3,4,5,6 = MDB (not used)
- Pin 7 = Busy (act. low)
- Pin 8 = Escrow (not used)
- Pin 9,10,11,12 = Inhibit 1-4 (Sperrung = High, Annahme = Low)
- Pin 13 = Vend 3 (Note channel 3, act. low)
- Pin 14 = Vend 4 (Note channel 4, act. low)
- Pin 15 = Vend 1 (Note channel 1, act. low)
- Pin 16 = Vend 2 (Note channel 2, act. low)