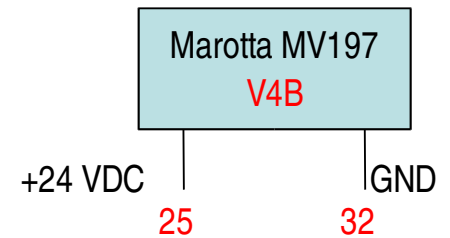
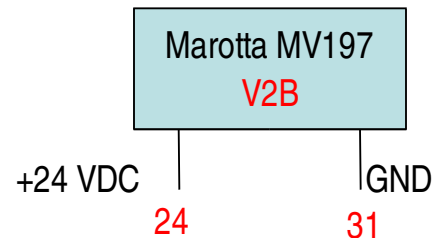
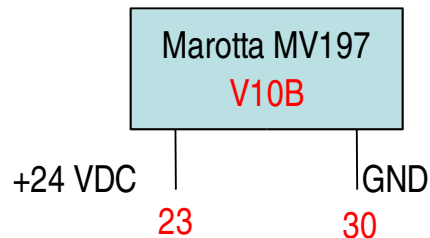
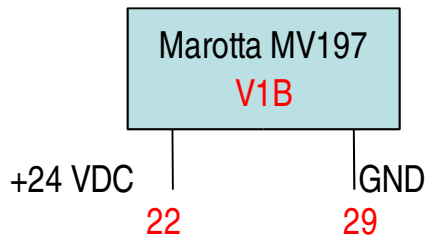
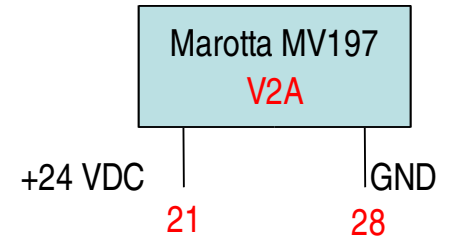
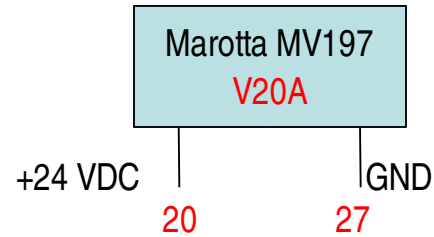
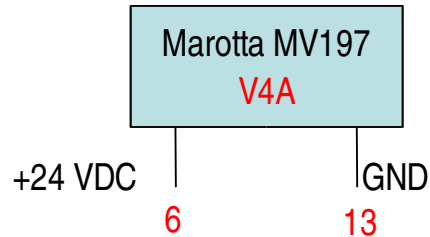
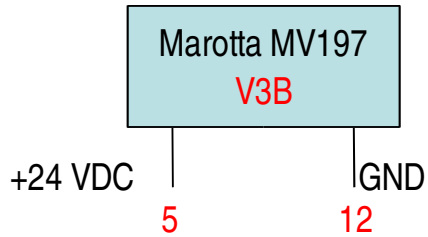
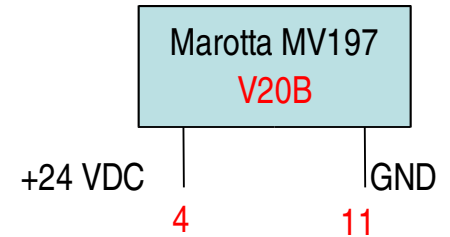
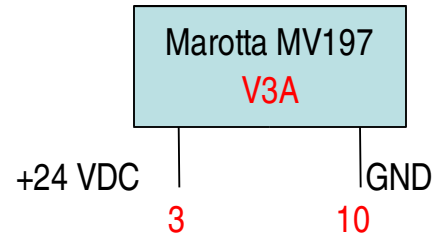
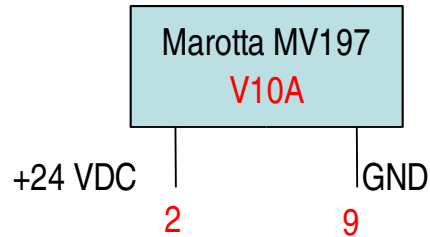
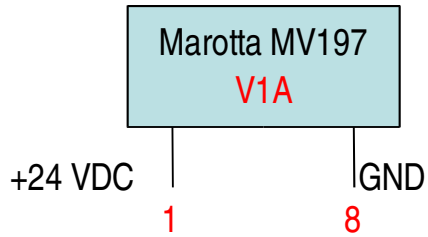
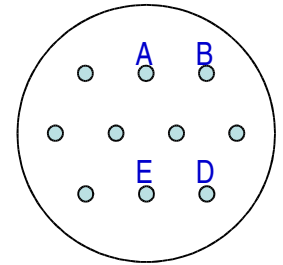
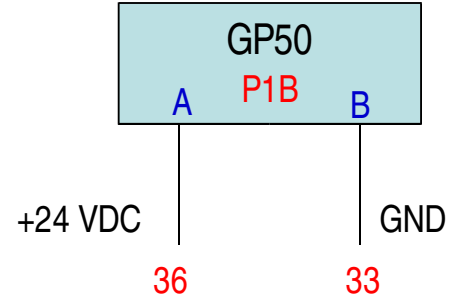
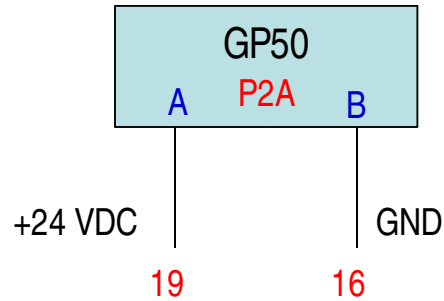
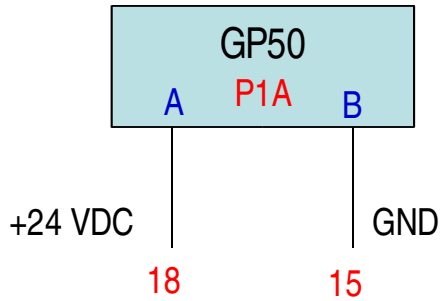
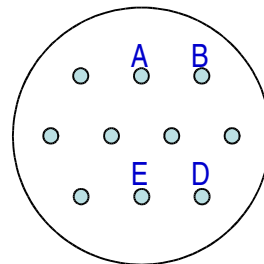
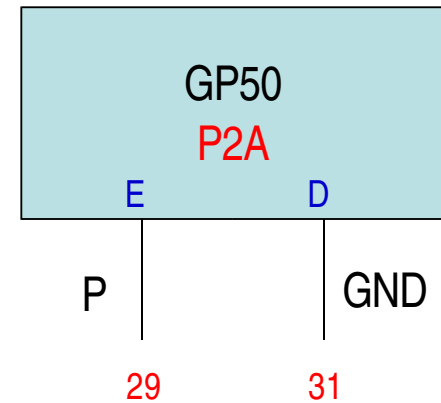
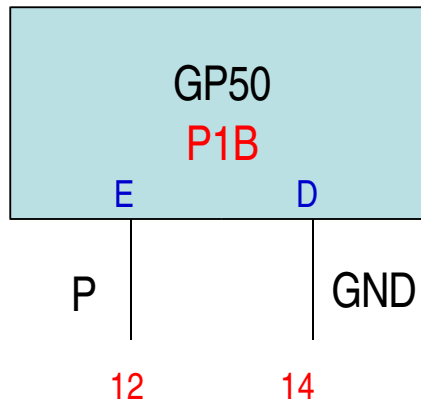
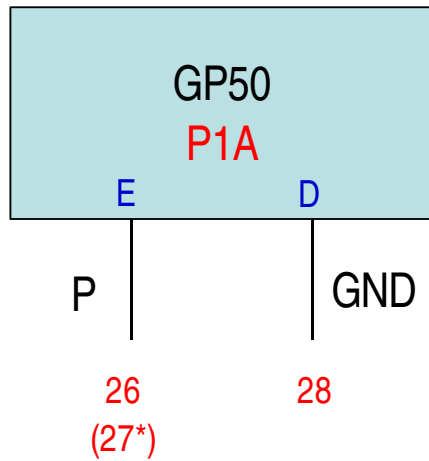


# JS1 (37 pin) - Alimentazioni



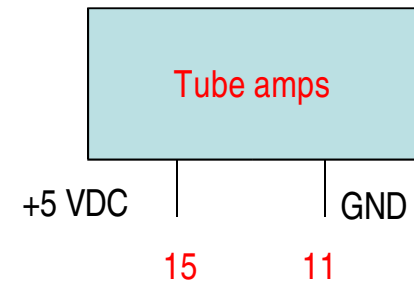
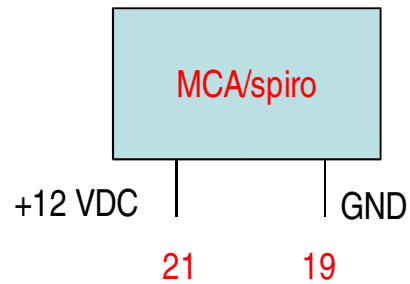
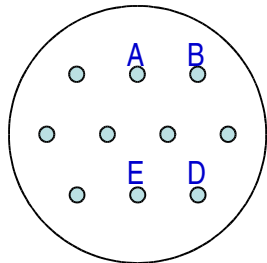
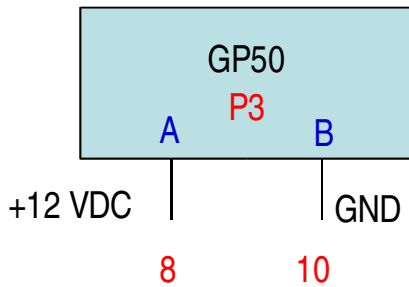
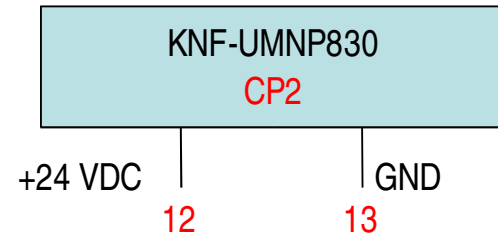
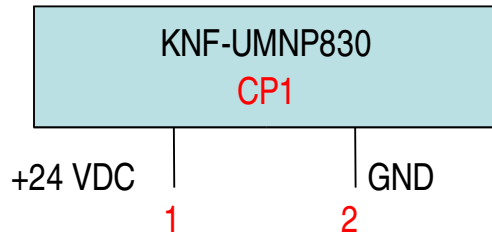
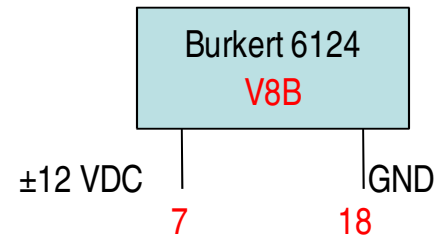
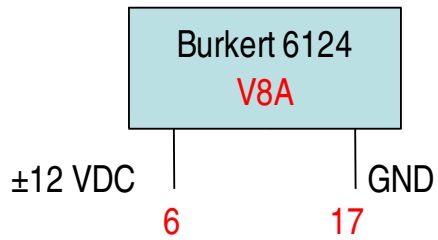
## JS3 (31 pin) - Segnali



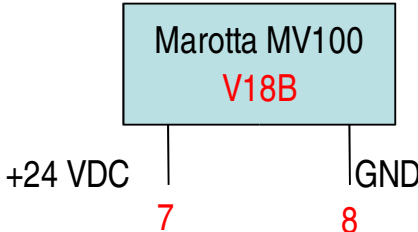
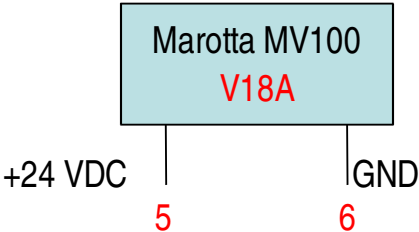
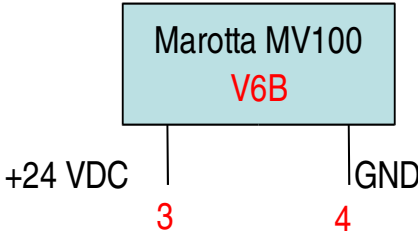
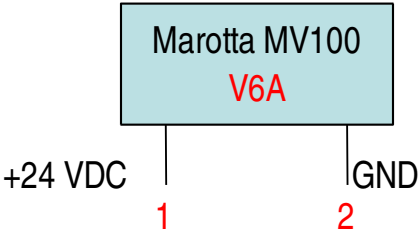
\*Viene usato il pin 27 in origine destinato alla lettura della temperatura perché l'ADC corrispondente al pin 26 è rotto.

*We are now using pin 27 originally intended to read temperature because the ADC corresponding to pin 26 is broken.*

# JC1 (21 pin) - Alimentazioni



JC2 (9 pin) - Alimentazioni



# JC3 (37 pin) - Segnali

