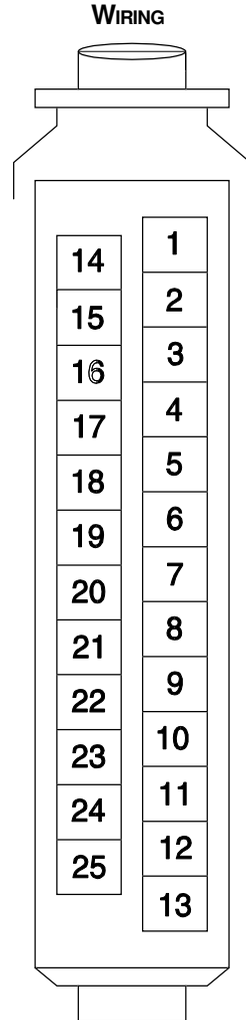


# Interface - Signal Locations

1. Signal from ignition switch to starter motor, (terminal 50)
2. Signal from lambda sensor
3. Control signal to fuel pump relay
4. Signal from knock sensor
5. Signal from knock sensor
6. Ground to air flow meter, coolant temperature sensor and hall sensor
7. Ground to knock sensor
8. Power supply to hall sensor
9. Signal from air temperature sensor
10. Signal from coolant temperature sensor
11. Signal from throttle potentiometer
12. Control signal to injection valves
13. Ground
14. Power supply from main relay (terminal 15)
15. Not connected
16. Signal from air conditioning system
17. Power supply to air flow meter
18. Engine speed signal from hall sensor
19. Ground
20. Not connected
21. Signal from air flow meter
22. Control signal to idle speed correction valve
23. Control signal to idle speed correction valve
24. Not connected
25. Ignition pulse (terminal 1)



**Note:** Interface viewed from below.

# Wiring Diagram

This wiring diagram is an example. Check in the relevant workshop manual for the diagram of the car you are working with.

