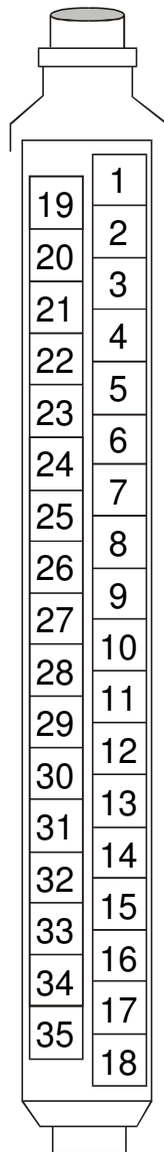


# Interface - Signal Locations

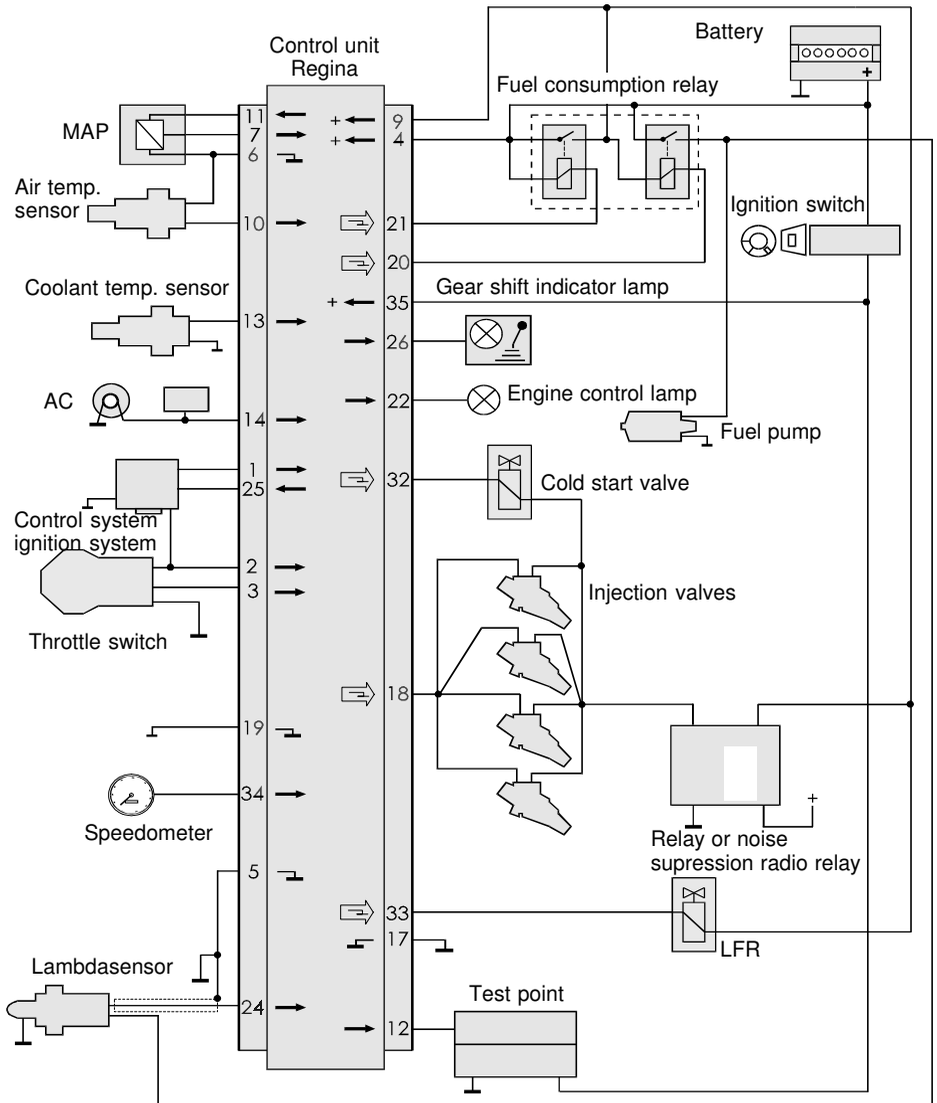
1. Control signal to ignition system
2. Signal from throttle potentiometer or throttle switch
3. Signal from fullload switch (some models)
4. Constant power supply from battery
5. Ground
6. Ground
7. Signal from air flow meter (LH 2.4) / MAP sensor (MAP, Regina)
8. Burn-off (not Regina)
9. Power supply from main relay
10. Power throttle pot. or signal from air temperatur sensor (some models)
11. Power supply to MAP sensor (Regina) or actuator to AC (some models)
12. Diagnose output (some models)
13. Signal from coolant temperature sensor
14. AC (some models)
15. Air condition control / Control signal to idle speed correction valve (LFR)
16. Diagnose output (some models)
17. Ground
18. Control signal to injection valves
19. Code or ground (some models)
20. Control signal to fuel pump relay
21. Control signal to main relay
22. Engine control lamp
23. Not connected
24. Signal from lambdasensor
25. Load signal to ignition system (tq)
26. Gear shift indicator
27. Coal canister (some LH 2.4 only)
28. Knocking (LH 2.4 only)
29. Code (LH 2.4 only)
30. Service output or idling adjustment, automatic
31. Computer (some models)
32. Cold start valve (some models)
33. Control signal to idle speed correction valve (LFR)
34. Speedometer
35. Power from ignition switch (Kl. 15)

Wiring harness



# Wiring Diagram Regina

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



# Wiring Diagram LH 2.4

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

