

## ***BOSCH MOTRONIC M1.5.5***

- A1, Flow meter sensor supply
- A2, Rev counter signal
- A3, Fuel pump relay feed
- A4, Cooling fan 2nd speed contactor control
- A5, N.C.
- A6, N.C.
- A7, Main relay feed
- A8, Supply controlled by the ignition
- A9, Main relay feed
- A10, N.C.
- A11, Diagnostic connection (K line)
- A12, Check Engine warning light
- A13, Cooling fan 1st speed contactor control
- A14, N.C.
- A15, N.C.
- A16, Alfa Romeo CODE connection
- A17, Supply (main relay)
- A18, Direct supply (battery)
- A19, Air conditioner compressor relay feed
- A20, Flow meter signal
- A21, N.C.
- A22, N.C.
- A23, N.C.
- A24, N.C.
- A25, N.C.
- A26, N.C.
- A27, Speedometer sensor signal
- A28, N.C.
- A29, Sensor earth
- A30, Air temperature sensor signal
- A31, Air conditioning request switch
- A32, N.C.
- A33, N.C.
- A34, Request to switch on fan 1st speed
- A35, Request to switch on fan 2nd speed
- A36, N.C.
- A37, N.C.
- A38, N.C.

## ***BOSCH MOTRONIC M1.5.5***

- B1, Sensor earth
- B2, Detonation sensor signal
- B3, N.C.
- B4, Throttle position potentiometer signal
- B5, Coolant temperature sensor signal
- B6, Fuel injector control cyl. 1
- B7, Operation of injector for cyl. 4
- B8, Lambda sensor heating signal
- B9, N.C.
- B10, Operation of ignition coil for cyl. 2
- B11, Detonation sensor signal
- B12, N.C.
- B13, Throttle potentiometer signal
- B14, N.C.
- B15, Idle switch signal
- B16, Operation of injector for cyl. 3
- B17, Operation of injector for cyl. 2
- B18, Operation of ignition coil for cyl. 3
- B19, N.C.
- B20, N.C.
- B21, Lambda sensor reference earth
- B22, Engine rpm signal
- B23, Timing sensor signal
- B24, Operation of phase transformer actuator
- B25, N.C.
- B26, Throttle actuator control
- B27, N.C.
- B28, N.C.
- B29, Sensor supplies
- B30, Lambda sensor
- B31, N.C.
- B32, Engine rpm sensor
- B33, Modular inlet manifold solenoid control
- B34, Fuel vapour recovery solenoid control
- B35, Throttle actuator control
- B36, N.C.
- B37, Operation of ignition coil for cyl. 2
- B38, Operation of ignition coil for cyl. 1