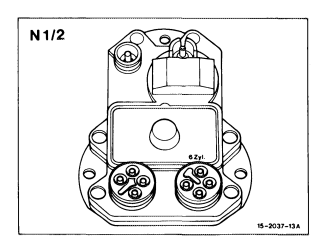
Model	107.048 126.039/045
Engine	116.965 117.967 117.968
Compression ratio ε	9.0 ')
EZL control unit (N1/2)	refer to ill.
EZL resistance trimming plug (R16) or resistance trimming connector	Reference resistor 750 Ω
Resistance trimming plug CIS-E injection system (R17)	two pin connector with jumper incorporated in wiring harness $(<1~\Omega)^2)$
EZL/CIS-E coolant temperature sensor (B11/2)	two single pin connections ³)
Fuel distributor Part No.	000 074 24 13
Air flow sensor Part No.	116 074 03 14

¹⁾ Compression ratio is entered next to Engine No. starting Engine End No. 037 919.

- 2) Starting 1988 integrated in CIS-E control unit.
- 3) California starting 1988 four single pin connections.



N1/2 EZL control unit