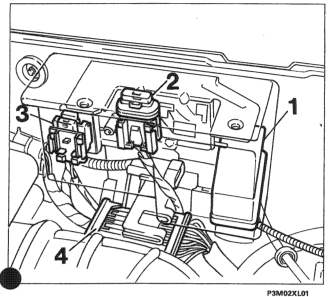
PUNTO eMANUAL

Electrical Equipment

	itle	Page	
Location of components			
			\circ

55.

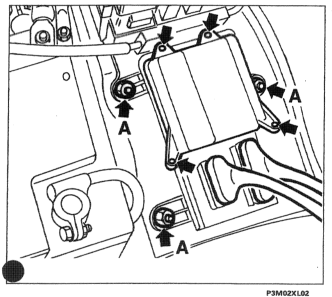




FUSE HOLDER BRACKET IN ENGINE BAY

1242 16v engine:

- 1. Multiple relay
- 2. 15A fuse protecting fuel injection pump/Lambda probe and fuel injectors
 3. 10A fuse protecting anti-lock braking sys-
- tem (A.B.S.)
- 4. Frong cables/fuel injection cable connection





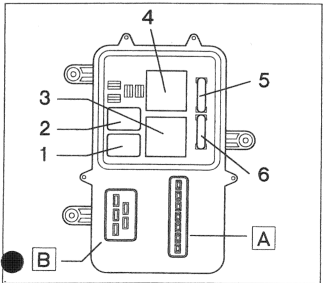
FUSE AND RELAY UNIT FOR AIR CONDI-TIONER ('96 range)

- Undo the 4 screws shown in the figure and remove the cover.

If necessary, remove the control unit:

- Disconnect the two connections.
- Undo the three bolts A and remove the control unit.





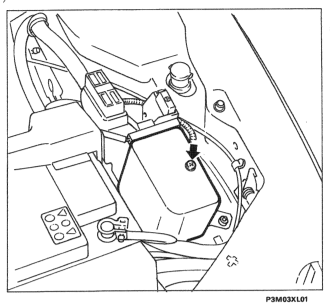
P3M02XL03





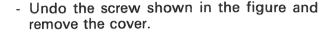
- 1. Engine cooling fan first speed relay
- 2. Relay for switching on compressor coupling
- 3. Engine cooling fan second speed relay
- 4. Timer for engine cooling fan second speed5. 7.5A fuse for compressor coupling
- 6. 3A fuse for engine cooling fan second speed

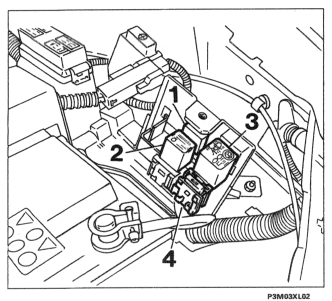
55.





FUSES AND RELAYS FOR AIR CONDITIONER ('97 range)

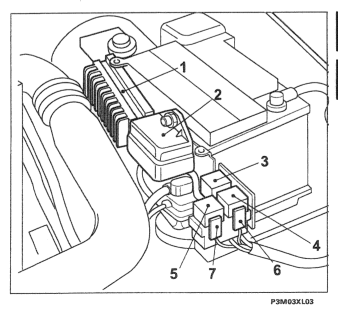








- 1. Engine cooling fan first speed relay
- Relay for switching on compressor coupling
- 3. Engine cooling fan second speed relay
- 4. 7.5A fuse for compressor coupling





LOCATION OF CONTACTORS, FUSES AND CONTROL UNITS IN ENGINE BAY



1697 TD engine:

- 1. Anti-pollution device (E.G.R.) electronic control unit
- 2. Plug preheating electronic control unit
- 3. Relay for heated fuel filter device
- 4. Relay for diesel fuel system
- Relay controlling air conditioner compressor
- 6. 20A fuse protecting heated fuel filter
- 7. 10A fuse protecting anti-lock braking system (A.B.S.)