



REWORK OF COMPRESSOR FROM EXTERNALLY TO INTERNALLY REGULATED FOR OPEL ASTRA H

In case of replacement the compressor of AC system has to be replaced by an internally regulated compressor, install a cable bridge abd an additional cable.

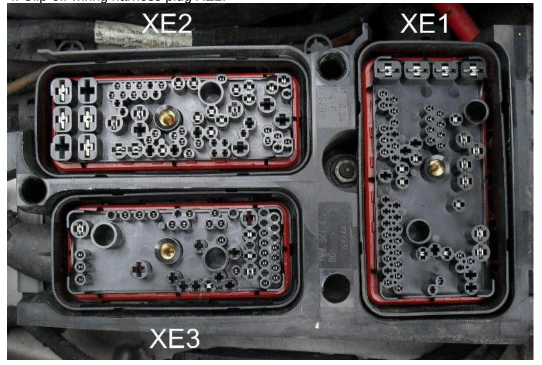
Use the actually circuit diagram to rework the electrical system.

Working procedure:

- 1. Disconnect battery.
- 2. Replace compressor.
- 3. Remove engine compartment electronic module (UEC).



4. Clip-off wiring harness plug XE2.





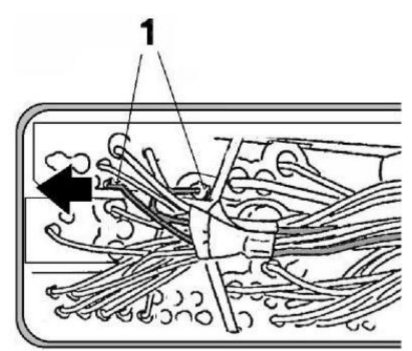


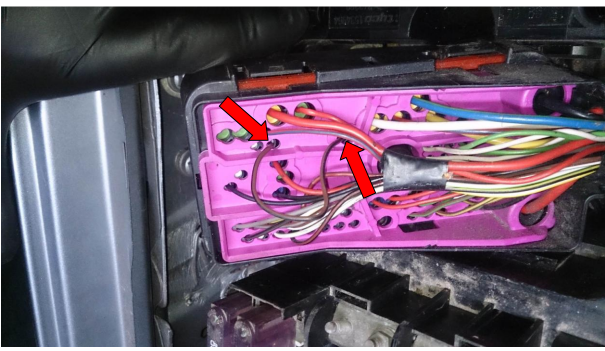
5. Check wiring harness plug.

Note

If a cable bridge is installed between chamber 52 and chamber 53, go on as of step 8.

- 6. Install cable bridge into wiring harness plug XE2 (Picture 1).
 - > unlatch protection in direction of arrow
 - remove seals with a suitable tool
 - > install cable bridge brown/black into chamber 52 terminal with grey seal and chamber 53 with blue seal
 - > latch harness plug



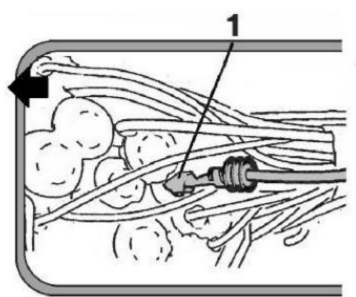








- 7. Clip-in wiring harness plug XE2.
- 8. Clip-off wiring harness plug XE1.
- 9. Install cable black/white into wiring harness plug XE1 (Picture 2)

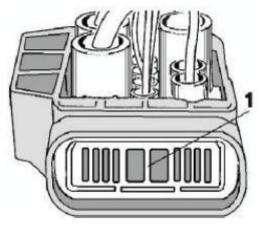




- unlatch protection in direction of arrow
- > remove seal with a suitable tool
- install terminal (female) into chamber 44, pay attention
- to installation position
- latch wiring harness plug.
- 10. Clip-in wiring harness plug XE1.
- 11. Route cable along the wiring harness to plug X26 and fasten with insulating tape.
- 12. Remove front wheel.
- 13. Remove wheel housing protective paneling.
- 14. Clip-off wiring harness plug X26 from bracket.
- 15. Unlatch and disconnect wiring harness plug X26 (Picture 3)

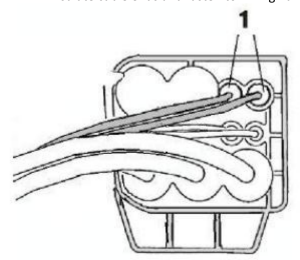






Picture 3

- remove cable strap remove lock latching (1)
- 16. Remove terminals from chamber 1 and chamber 2 (Picture 4)
 - press out terminals
 - cut-off terminals
 - insulate cable ends and fasten to wiring harness with insulating tape.

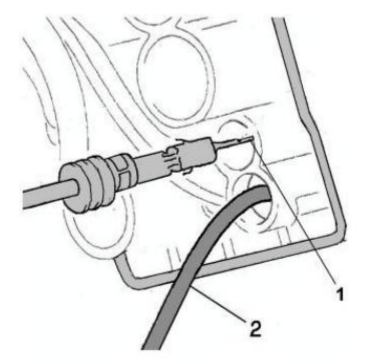




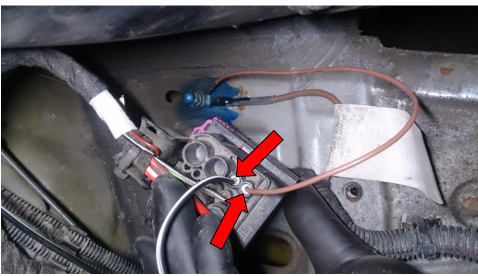




17. Install terminal of cable black/white from wiring harness plug XE1 (chamber 44) into wiring harness plug X26 as well as terminal of brown cable and install lock latching (Picture 5).



Picture 5



chamber 1 (1) - cable colour black/white chamber 2 (2) - cable colour brown

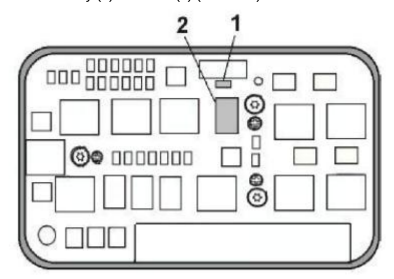
WARNING! BEFORE CONNECTING THE COMPRESSOR, MAKE CERTAIN THAT THE POLARITY IS CORRECT.

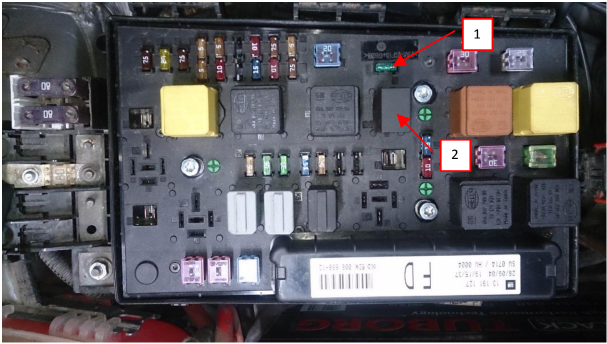
- 18. Remove nut ground connection from the body.
- 19. Install ground cable (eye) from wiring harness plug X26 and tighten nut.
 - > fasten cables with cable strap to plug
 - > connect wiring harness plug
 - clip-in wiring harness plug to bracket
- 20. Fasten cables with insulating tape to wiring harness
- 21. Install wheel housing protective paneling.





- 22. Install front wheel.
- 23. Install relay (2) and fuse (1) (Picture 6)







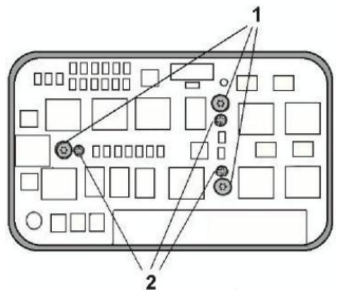


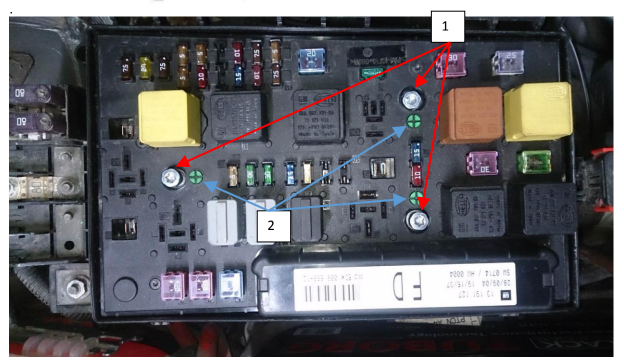
24. Install engine compartment electronic module (UEC).

Important

Pull positioning pins (2) down to the stop with a suitable tool. Tighten 3x screw (1) (Picture 7). **Note**

Positioning pins must be visible again in mounted position





- 25. Reprogram engine control unit, ECC and UEC. For the ECU, (variant programming), select "unregulated AC", for the ECC select "compressor with clutch" for the UEC select "ECC not present".
- 26. Check air conditioning function.
- 27. Erase trouble codes.