



AVVISATORI ACUSTICI

290/295 - Ducato FL 2014

HORNS - DESCRIPTION

The vehicle is equipped with a single-tone horn.

The horn is operated by pressing the two side areas of the horn cover (around the airbag).

The circuit for the horn is protected by a dedicated fuse and is operated by a dedicated relay, located in the engine compartment junction unit.

For safety reasons, the horn can be operated at any time, even with the key at OFF or removed.

HORNS - FUNCTIONAL DESCRIPTION

The horn receives a power supply via relay switch T03, located in the engine compartment junction unit B001, via the direct battery line protected by fuse F10 of the junction unit itself.

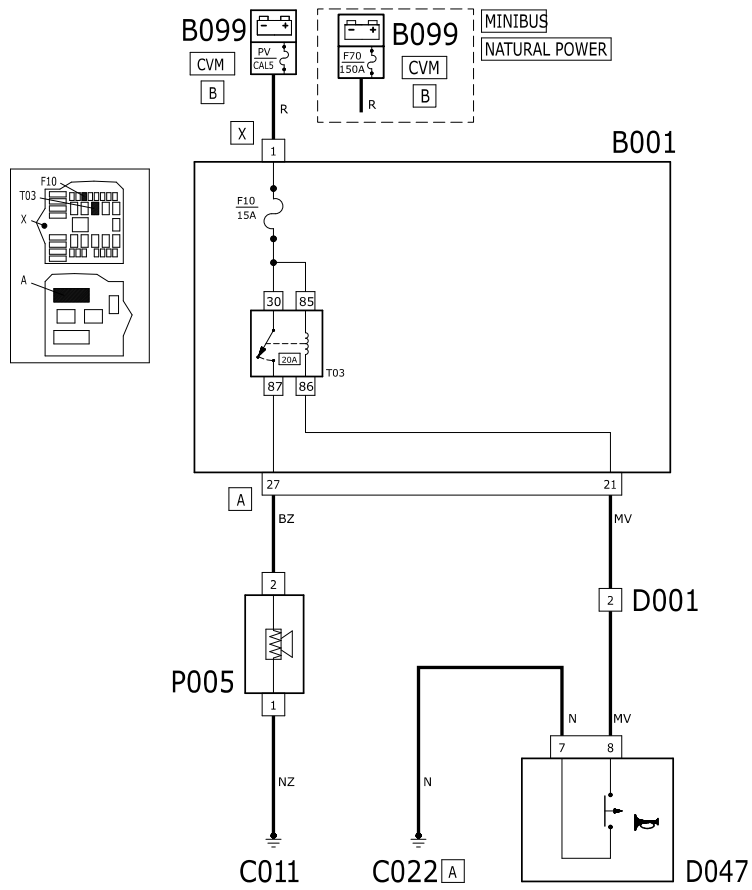
This direct battery power supply is protected upstream by the dedicated fuse "powerval" (CAL5) (F70 for the MINIBUS and CNG versions) located inside the B099 maxifuse control unit on the battery.

The coil for relay switch T03 is energized by an earth signal when the switch on the steering wheel is closed (pin 8 of the clock spring D047).

Relay switch T03 thereby supplies the horn P005 from pin 27 of connector A of the engine compartment junction unit B001.

The horn P005 is connected to the right front earth C011.

HORNS - WIRING DIAGRAM



HORNS - COMPONENT LOCATION

