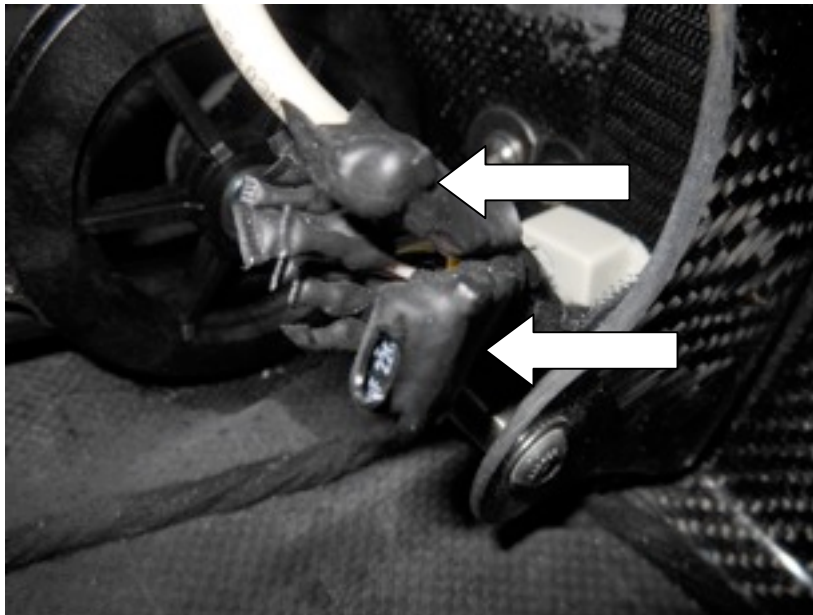
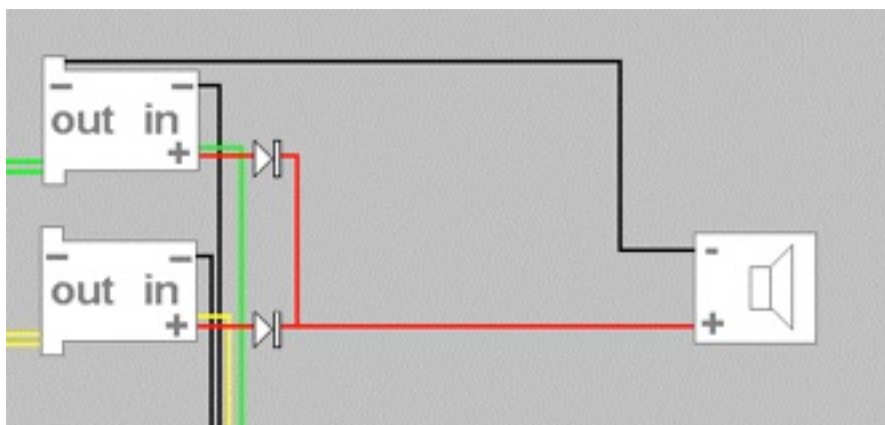


## Acoustic indicator signal in DFs with Lupine system

The buzzer can be connected to the two LED-drivers located next to the front chain idler.



- Remove the heat shrink from the drivers
- Solder the diodes to where the single green and yellow wires are connected to the drivers
- Connect the other side of the diodes to the red wire on the buzzer, insulate with heat shrink
- Connect the black wire of the buzzer to the –out connection on one of the drivers
- Cover the drivers with heat shrink
- The buzzer can be attached to the bunch of cables with two small cable ties



+ and – may be swapped in comparison to this schedule, always connect the diodes to the single yellow and green wire.

Diodes are: 1N4007 1000V 1A

Buzzer is KPMB-G2209L-K6344 (Conrad ordernr. 717908)