

Decoder circuit board for Märklin Re 460/Ae 6/6 locos, item 8067

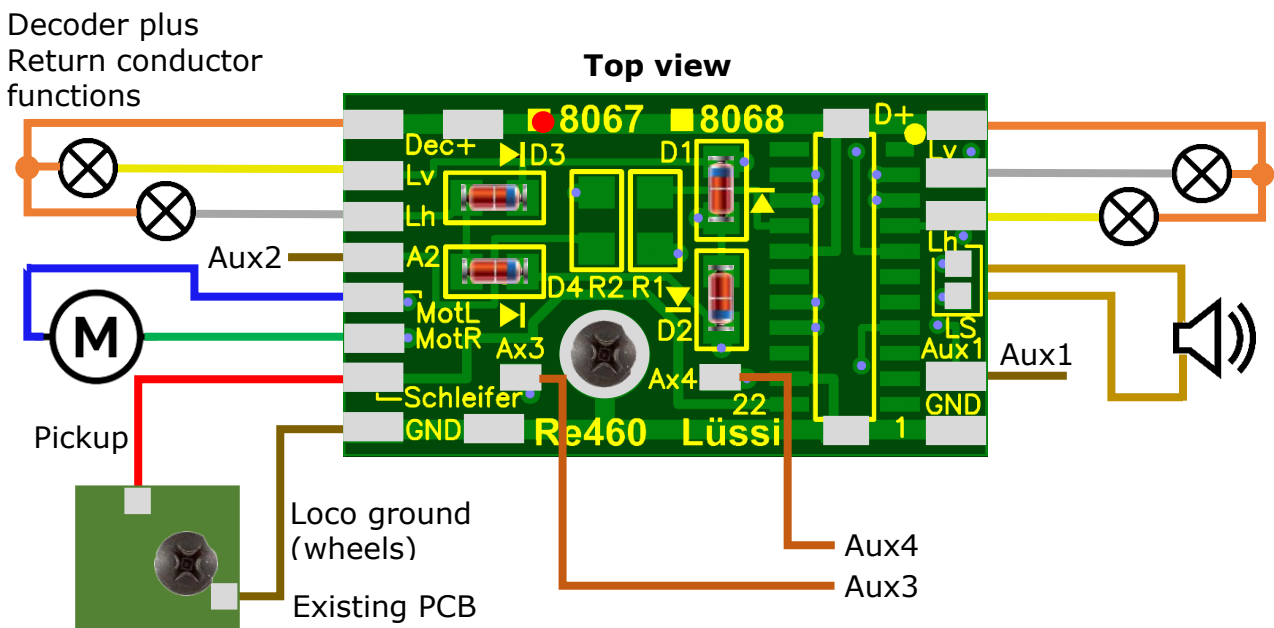
The PCB 8067 has been developed for Märklin locomotives of the Re 460 and Ae 6/6 series to digitize them in the easiest and cleanest way. The board is equipped with a 21MTC interface, all important connections are led out to large solder pads.

The version 8067 is intended for locomotives which are equipped with light bulbs and will not be converted to LEDs. A version for our light modules 8068 with LED is available under article number 8068.

The four built-in diodes ensure the correct light change according to Swiss standards. The PCB has a size of 32 x 18mm and therefore fits exactly into the Re 460 and Ae 6/6 instead of the existing PCB and is fixed with the existing screw.

Connections

Colour according to Märklin Standard



Colours according to NEM/DCC Standard

