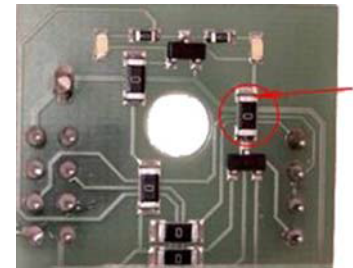


Switchable train destination sign on H0 double-decker controlling carriage:

The model is equipped with a digital interface for the controlling carriage lighting according to NEM 652. This interface is immediately attached to the rear wall driver's cab and becomes accessible following removal of the wagon body. The upper part is snapped on to the lower part in the area next to the entrance doors.

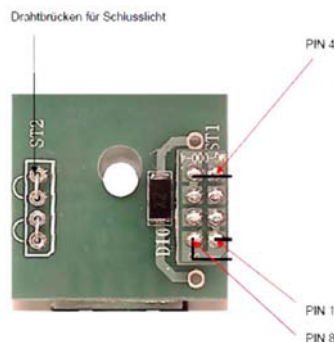
The train destination sign on the H0 double-decker controlling carriage (e.g. item no. 73774, 74199) is always active upon production at the factory.

This can be switched off by soldering the resistor (see picture, marked with a circle) and soldering a wire of a function decoder (NEM 652) to the solder pad (see picture, marked with arrow). The train destination sign can then be separately switched on using such a function decoder.



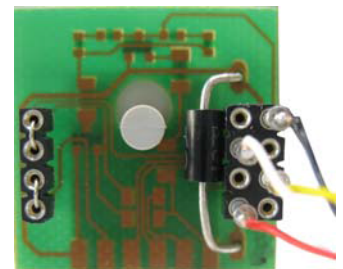
Jumpers:

On the circuit board two jumpers are attached, with which the tail lights can be switched off individually by pulling the respective jumper.



Assignment of interface:

The configuration of the contacts and assignment of the cable colours for the configuration of the interface can be found here.



(Illustration shows interface with attached pin / socket strips (grid 2.54 pin approx 0.5 mm))