

Sample Connection:

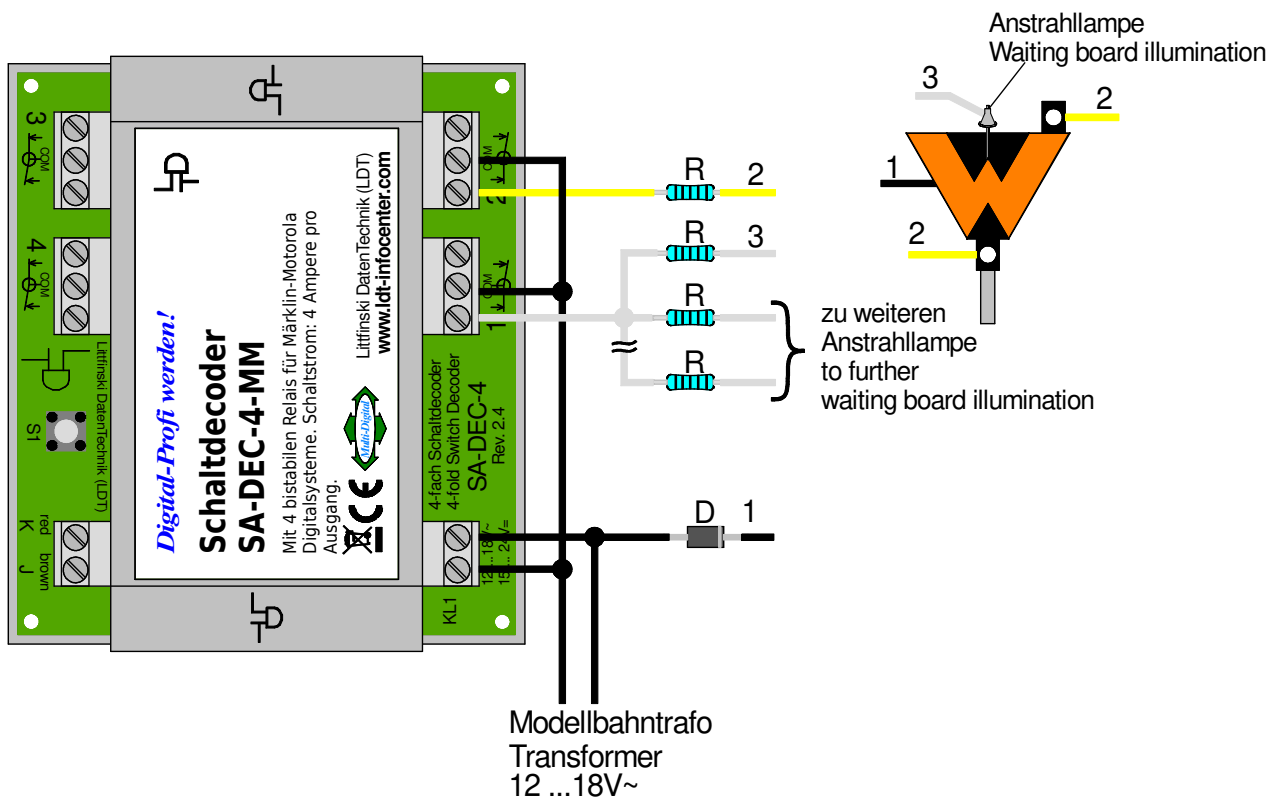
waiting sign

(Version 1.0)

If you want to use a **digital control for waiting signs** you can use our **switch decoder SA-DEC-4**. For the **Märklin-Motorola-Format** you can use the version **SA-DEC-4-MM**. If you control your layout with **DCC** you require the switch decoder **SA-DEC-4-DC**.

The below sample shows the control of switching the **signal lamps** on or off via the **output 2** of the decoder. The **illumination** of the waiting board will be controlled by **output 1**. It should make sense to control further illumination of waiting signs within this area via this output.

The signal lamps of two further waiting signs can be controlled via the outputs 3 and 4 of the switch decoder.



For simplification of the drawing the connection of digital supply to the clamps KL2 has not been indicated.

Made in Europe by
Littfinski DatenTechnik (LDT)
 Bühler electronic GmbH
 Ulmenstraße 43
 15370 Fredersdorf / Germany
 Phone: +49 (0) 33439 / 867-0
 Internet: www.ldt-infocenter.com

Subject to technical changes and errors.
 © 09/2019 by LDT