

Digital Decoder for Märklin Class VT 98 Rail Bus Trailing Car



User's Manual

Art. No: ZDL-MRK-VT98-B

Suitable for: Märklin 88167, 88168, 88171 (only for new version with interior details)

Ver 1.03

Overview



Package contents

- 1x ZDL-MRK-VT98-B digital decoder
- 2x Light boards with 20 mm pre-soldered cables
- 2x 40 mm power cables (1 red, 1 black)
- 2x Light filters
- 1x User's Manual

Technical data

Operating mode: DCC, MM, SelecTRIX 1, SelecTRIX 2, DC Analog Max. voltage: 14 V in digital mode, 12 V in analog mode Power buffer: Built-in 940 μF (2x 470 μF) energy storage module with thermal and overvoltage protection

Functions

FO - Directionally controlled triple warm white headlights and double red rear lights

- F1 Interior lighting
- F2 Switch off headlights/rear lights at the cabin 1
- F3 Switch off headlights/rear lights at the cabin 2

Default address: 3 (DCC), 01 (SelecTRIX)

Installation

IMPORTANT: Soldering work required for installation of this decoder. Soldering station with adjustable temperature control, soldering iron with thin tip (1-1.5 mm) and good soldering skills needed for this.

1. Prior to installing the digital decoder, make sure your railbus runs perfectly in analog mode without flickering of the light.

2. Carefully remove the housing of the railbus from the chassis.

3. Unsolder all wires from the top of the circuit board that is attached to the interior details insert.

4. Reduce the temperature of the soldering iron down to 200 °C and heat up pressed plastic pins which hold the circuit board. At the same time, slowly pull the circuit board upwards, so that it will separate freely.

5. Separate interior details insert from the chassis. To do this, insert a wide slot head screwdriver, guitar pick either a similar object into the center of the gap between the black metal weight plate attached to the blue interior details part and plastic chassis and carefully turn it until the parts separate from each other.

6. Unsolder four cables from to the brass parts attached to the plastic chassis. Please do it quickly in order not to damage the chassis by overheating.

7. Turn interior details insert upside down. Carefully hock the small circuit boards with thin slot head screwdriver. One by one, heat up pressed plastic pins that hold the boards with soldering iron heated up to 200 °C and pry the boards upwards, so that they will separate completely.

8. Install new light boards with pre-soldered wires that come with a digital decoder instead of old ones and press them gently until they sit on the pins completely. Push pre-soldered cables coming from the light boards into the holes under the circuit boards. Press two plastic pins with soldering iron heated up to 200 °C in order to fix the light boards in place.

9. Attach supplied light filters onto the ends of chassis with a small drop of glue (plastic or lasercut) as shown on this picture:



10. Solder 40 mm red and black power cables that come in the package to the brass plates attached to the chassis as shown on the picture below. Please do it quickly in order not to damage the chassis by overheating:



11. Push both power cables into one of the holes under the light boards together with cables coming from the light board:



12. Insert interior details part into the slot in the center of chassis and press it until it sits on the chassis completely. No need to fix it additionally with glue.

13. Turn the chassis upside down once again. Push all cables coming from the holes of interior details part through the appropriate holes in the circuit board of digital decoder as shown on the following picture:



14. Install the digital decoder board onto the upper pins of interior details part (see previous picture for reference) and press them with soldering iron heated up to 200 °C in order to fix the circuit board completely.

CAUTION: Digital decoder circuit board is very thin - only 0.2 mm. Making it so thin is the only way to fit all electronic components in a very limited space inside the railbus without making irreversible modifications to the model. Please handle the circuit board very carefully and never bend it!

15. Solder all cables to the pads on the digital decoder board as shown below:



16. Now the electric part of assembly is complete. At this step, do not install the housing yet, but place the railbus on the track, turn on the command station and check if all light functions work correctly. You may need to move the chassis manually on the tracks in order to establish initial electric contact that may be unstable during very first run.

You may also adjust the brightness of interior lighting at this stage (brightness of headlights and tail lights can be adjusted later via decoder settings). To do this, use small slot head screwdriver and adjust the trimmer resistor on the circuit board. Turning clockwise increases the brightness, and vice versa. Please support the circuit board with your hands during this in order not to damage it accidentally due to excessive pressure.

17. Carefully install the housing of the railbus onto the chassis. It is recommended to couple the railbus trailing car with another railbus with motor or with a different locomotive and perform a break-in run at the full speed from 5 to 15 minutes in both directions.

<u>Important:</u> To achieve best driving performance, please always keep the wheelsets of the railbus and tracks clean from dust, fiber and grease.

Programming

This digital decoder is based on Doehler & Haass® hardware and software technology. All functions and features are equal to those of Doehler & Haass® FH05B multiprotocol function decoder. Programming samples shown below only for DCC mode. For detailed information about all available features, as well as programming in other modes (MM, SelecTRIX 1 and 2), please refer to the complete programming manual available on Doehler & Haass official website: https://doehler-haass.de

1. DCC Address: Default DCC address is 3. To change default address, desired value (1-127) should be written to CV1. Long addresses (0001-9999) available; please refer to the complete programming manual available on Doehler & Haass® official website.

2. LED Brightness: The brightness of headlights, tail lights and interior lighting can be adjusted. To change it, refer to the following table of decoder settings:

CV	Function	Range	Default
52	Brightness of headlights at the both ends	0-31	31
54	Brightness of tail lights, cab 1	0-31	31
55	Brightness of tail lights, cab 2	0-31	31
N/A	Brightness of interior lighting (analog)	10-100%	100%

3. Advanced light control: One of distinguishing features of this decoder is ability to control all headlights and tail lights separately. It is useful when several railbuses drive in consist. In this case, unnecessary lights between the cars can be turned off.

Default method to do this is to assign different DCC addresses to each of the railbuses and switch off unnecessary lights on each car separately. It is also possible to control all cars in consist using only one DCC address. Please see complete programming manual available on Doehler & Haass® official website for reference.

4. Decoder reset: The digital decoder comes already programmed; no additional adjustments needed. To reset decoder to the factory defaults, write "8" to CV8.

After reset either a firmware update, the following settings should be restored for correct functioning of the power buffer, motor and lights:

 $\mathsf{CV33}$ = 9, $\mathsf{CV34}$ = 6, $\mathsf{CV35}$ = 16, $\mathsf{CV36}$ = 0, $\mathsf{CV37}$ = 0, $\mathsf{CV113}$ = 2, $\mathsf{CV114}$ = 4, $\mathsf{CV115}$ = 2, $\mathsf{CV116}$ = 4, $\mathsf{CV137}$ = 2.

ATTENTION: This product is intended only for experienced users! Please perform all operations with all precautions that apply to work with ESD sensitive devices. The manufacturer is not responsible for any damage to the train model and/or digital decoder caused by improper installation, assembly or disassembly of the model, as well as by exceeding the maximum allowed operating voltage.

IMPORTANT: Soldering work required for installation of this decoder. Soldering station with adjustable temperature control, soldering iron with thin tip (1-1.5 mm) and good soldering skills needed for this. Also, the following tools required: M1 slot head screwdriver, small tweezers.

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