

60948 Conversion Decoder Set for a Diesel Locomotive 60949 Conversion Decoder Set for an Electric Locomotive

Decoder-Set

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Using the Product as Intended

The 60948/60949 decoders are for converting Märklin/Trix H0 locomotives in the ER20, Traxx, Hercules, and Ludmilla locomotive families to digital.

Contents as Delivered

1 decoder

1 circuit board with a 21-pin connector

1 speaker

1 mounting bracket for the speaker

Installation instructions

Warrantv card

Tools also needed for the installation procedure include: regular and cross-point screwdrivers, tweezers, and soldering station with a maximum soldering temperature of up to 30 watts / 300°Celsius / 572°Fahrenheit with a fine tip, soldering flux for electronics (0.5 - 1 mm / 0.02'' - 0.04'' diameter), de-soldering braid or a de-soldering pump.

Safety Notes

- WARNING! Sharp edges and points required for operation. ٠
- Do wiring and assembly work only on a voltage-free or • grounded work mat. Failure to do this can lead to dangerous static charge from your body and to damage to the components.
- Operate the decoder only with the authorized voltage (see technical data).

There is a danger of **burning vourself** when working with a soldering station.

Technical Information

- Continuous current load at the motor output
- Current load at the light outputs
- Current load at AUX 1 AUX 4 each
- Current load at AUX + lights (total) •
- Current load for motor and AUX 5/6
- Maximum total load Maximum voltage

- \leq 1.1 amps
- \leq 250 milliamps
- \leq 250 milliamps

- < 40 volts
- ٠ Sound performance (at 4 Ω /8 Ω) 2.3 watts / 1.2 watts
- · Short circuit and overload protection at the outputs lights front (LV), lights rear (LH), AUX 1 – AUX 4 and at the motor outputs.

Functions

•

The mSD SoundDecoder is a sound decoder with verv extensive setting and adaptation possibilities. Additional sound functions are available. This decoder can be updated. The requirement for this is an appropriate controller (60213/60214/60215 Central Station, software Version 2.0, track format processor GFP 2.0 or higher).

The settings and digital functions can only be used in digital operation. However, the same possibilities are not available in all protocols.

These instructions describe the installation and the possible settings for the 60948 and 60949 decoders. Unless otherwise stated, the functions refer to both decoders.

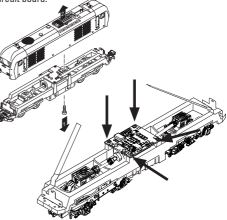
- Capable of multi-protocols (fx (MM), mfx, DCC, and AC/DC).
- Automatic system recognition. The address assigned to each system must be used for operation.

- < 300 milliamps
- \leq 1.1 amps
- \leq 1.6 amps

- Acceleration and braking delay can be set separately from each other. Any function button desired can be assigned using the function mapping.
- Typical sound backdrops for diesel and electric locomotives are included.
- Variable motor feedback control is available in digital as well as in analog operation.
- 6090, 60901, DC, and can motors with bell-shaped armatures are supported.
- Function mapping included.
- Can be updated with the CS2 (Software 2.0, track format processor GFP 2.0 or higher).
- Programming on the Main (PoM) this type of programming must be supported by the controller. Please note the instructions for your controller when doing this.
- Switching range can be set.
- Braking / signal stopping block recognition is available in digital operation.

Decoder Installation

The locomotive must be checked before installing the decoder to make sure that it (locomotive) is in good mechanical and electrical condition. There are situations when the locomotive will have to be repaired before installing the decoder. Remove the body and pull the flexible ribbon cables for the lights from their connectors. Loosen the four screws for the circuit board.



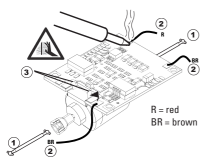
Example: It's possible that there may be differences from model to model.

Remove the two cardan shafts 0 and place them off to the side for reassembling the locomotive later.

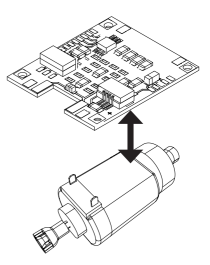
Unsolder the three wires 2 from the circuit board.

Carefully unsolder the two solder $(\ensuremath{\mathfrak{S}})$ tabs for the motor from the circuit board.

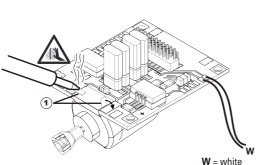
Warning! There is a danger of burning yourself! Carefully bend the solder tabs up with a pair of tweezers.

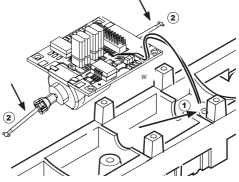


Loosen the motor from the circuit board. Dispose of the circuit board; see note on page 23.



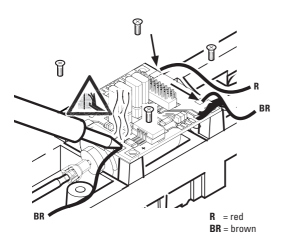
Lay the new circuit board on the motor, and carefully bend the solder tabs (1) back into place. Solder the motor with both solder tabs to the new circuit board. Guide the two white wires (1) through the locomotive frame. Stick the two cardan shafts (2) into their sockets and reassemble the motor and shafts.

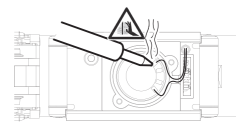




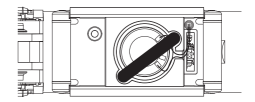
Screw the circuit board into place and solder the wires to it.

Solder both white wires to the speaker.

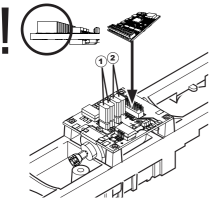




Press the mounting bracket into the socket provided for it.



Plug the decoder into the circuit board and make sure you have plugged it in correctly. Place the model, with the body left off, on the programming track and test it. If the decoder works with no problems, the body can be put on the locomotive.



- (1) This jumper enables you to reverse the direction. This is necessary if the headlights go on in one direction and the locomotive runs in the other direction.
 - = normal direction of travel
 - = reversed direction of travel
- (2) If you remove one jumper, the headlights in this direction of travel are always off.

Multi-Protocol Operation

Analog Operation

This decoder can also be operated on analog layouts or areas of track that are analog. The decoder recognizes alternating current or direct current voltage (AC/DC) and automatically adapts to the analog track voltage. All functions that were set under mfx or DCC for analog operation are active (see Digital Operation).

Digital Operation

The mSD sound decoders are multi-protocol decoders. These decoders can be used under the following digital protocols: mfx, DCC, fx (MM).

The digital protocol with the most possibilities is the highest order digital protocol. The sequence of digital protocols in descending order is:

Priority 1: mfx Priority 2: DCC Priority 3: fx (MM)

Note: Digital protocols can influence each other. For troublefree operation, we recommend deactivating those digital protocols not needed by using CV 50. Deactivate unneeded digital protocols at this CV if your controller supports this function.

If two or more digital protocols are recognized in the track, the decoder automatically takes on the highest order digital protocol, example: mfx/DCC; the decoder takes on the mfx digital protocol (see previous table). **Note:** Please note that not all functions are possible in all digital protocols. Several settings for functions, which are supposed to be active in analog operation, can be done under mfx and DCC.

Braking / Signal Stopping Block (MM, fx, mfx)

The braking module essentially applies DC voltage to the track. If the decoder recognizes a DC voltage of this kind in the track, it brakes with the delay that has been set. If the decoder recognizes a digital protocol again, it accelerates at the speed that has been set.

If automatic recognition in braking areas is to be used, we recommend shutting the DC operation off (see CV description).

mfx Protocol

Addresses

- No address is required; each decoder is given a onetime, unique identifier (UID).
- The decoder automatically registers itself on a Central Station or a Mobile Station with its UID.

Programming

- The characteristics can be programmed using the graphic screen on the Central Station or also partially with the Mobile Station.
- All of the Configuration Variables (CV) can be read and programmed repeatedly.
- The programming can be done either on the main track or the programming track.

- The default settings (factory settings) can be produced repeatedly.
- Function mapping: Functions can be assigned to any of the function buttons with the help of the 60212 Central Station (with limitations) and with the 60213/60214/60215 Central Station (See help section in the Central Station).

fx (Motorola) Protocol

Addresses

- 4 addresses (a main address and 3 consecutive addresses)
- Address range:
 - 1 255 depending on the controller / central controller
- The main address can be programmed manually.
- The consecutive addresses can be turned on, turned off, set and can be programmed manually or automatically.
- All 16 functions can be controlled by means of the four addresses.

Programming

- The characteristics can be programmed for the decoder can be programmed repeatedly using the programming for the Configuration Variables (CV). Reading the CVs is not possible.
- The CV numbers and the CV values are entered directly.
- Program the CVs only on the programming track.
- The default settings (factory settings) can be produced repeatedly.
- 14 or 27 speed levels can be programmed.

- The first four functions and the lights can always be controlled by means of the first address; additional functions can be used, depending on the consecutive addresses.
- All of the settings from the function mapping for mfx or DCC programming are taken on for fx (Motorola).
- Automatic recognition corresponding to the active additional or consecutive addresses. What is recognized is whether the function can be turned on or off continuously by means of a consecutive address. This function mapping can only be determined in the mfx or DCC protocol.
- See the CV description for the fx protocol for additional information.

DCC Protocol

Addresses

- Short address long address multiple unit address
- · Address range:
 - 1 127 for short address and multiple unit address,
 - 1 9999 for long address
- Every address can be programmed manually.
- A short or a long address is selected using the CVs.
- A multiple unit address that is being used deactivates the standard address.

Programming

- The characteristics can be changed repeatedly using the Configuration Variables (CV).
- The CV numbers and the CV values are entered directly.
- The CVs can be read and programmed repeatedly. (Programming is done on the programming track).

- The CVs can be programmed in any order desired. (Programming can be done on the main track PoM). The PoM can only be done with those designated in the CV table. Programming on the main track PoM must be supported by your central controller (Please see the description for this unit).
- The default settings (factory settings) can be produced repeatedly.
- 14/28 or 126 speed levels can be set.
- Setting the brake mode with CV 27
- All of the functions can be controlled according to the function mapping (see CV description).
- See the CV description for the DCC protocol for additional information.

We recommend that in general programming should be done on the programming track.

Physical Functions

Each of these functions must be connected externally to the circuit board. We therefore speak of physical functions. A unique mode/effect can be assigned to each physical output (AUX / lights) in digital operation. Three CVs are available for each output for this purpose. Only one mode/effect can be set for each output. A complete table for this can be found on the Internet at:

www.maerklin.de/de/produkte/tools_downloads/technische_infos.html

Logic Functions

Since these functions are only executed by software, no physical output is required for them. We therefore speak here of a logic function.

Acceleration/Braking Delay

- The acceleration and braking time can be set separately from each other.
- The logic function ABV can be assigned to any function button by using the function mapping.

Switching Range (RG)

 The switching range causes a reduction in the current speed of the locomotive. This allows a fine touch in the controlling the locomotive. The switching range can be assigned in mfx and DCC to any function button by using the function mapping.

Station Announcement

The locomotive does not go until after the announcement has ended.

Opening Doors / Closing Doors

The locomotive does not start running as long as the function "opening doors / closing doors" is active. The locomotive starts accelerating according to the ABV that has been set/activated only when the function has been deactivated and the sound has ended.

Decoder functions and CV settings

The following pages have the functions and the CVs presented in tabular form. These CVs can be given a number of settings and can be assigned to a number of function buttons.

You'll find the CVs and their applications for the track formats fx (MM) and DCC in separate tables.

The track format mfx can be easily set by using the display on the CS 2 with Software Version 2.0 and higher. You or your dealer may have to install an update on your 60213/60214/60215 Central Station.

This conversion kit is best used for the locomotive families ER20, Traxx, Hercules, and Ludmilla.

We recommend following the procedures that are shown and described.

Controllable Functions		Ũ		F0 F4	f0 f8 f8 f0 Digital/Systems
Headlights	function/off	×	&	Function f0	Function f0
Sound effect: buffer to buffer	f1	Function 1	Function 8*	Function f1	Function f1
Sound effect: operating sounds	f2	Function 2	Function 2*	Function f2	Function f2
Sound effect: horn 1	f3	Function 3	Function 6*	Function f3	Function f3
ABV off	f4	Function 4	Function 4*	Function f4	Function f4
Sound effect: coupling together	_1	_	Function 1*	Function f5	Function f5
Sound effect: uncoupling	1	_	Function 3*	Function f6	Function f6
Sound effect: horn 2	1		Function 5*	Function f7	Function f7
Sound effect: compressed air	_1	_	Function 7*	Function f8	Function f8
Sound effect: Squealing brakes off	1	_	_	Function f9	Function f9
Sound effect: Blower	_1	_	—	Function f10	Function f10
Sound effect: Conductor whistle	1		—	Function f11	Function f11
Sound effect: Departure announcement	1		—	Function f12	Function f12
Sound effect: Doors being opened/closed	_1		_	Function f13	Function f13
Sound effect: Rail joints	1			Function f14	Function f14
Sound effect: checking train tickets	1	_	_	Function f15	Function f15

¹ can be controlled by using consecutive addresses

* Function symbols may be displayed in different order.

Volume settings

mfx protocol: The total volume for the sound functions can be changed easily with the 60213/60214/60215 Central Station in the CV menu "Sound". The function mapping (assigning the function buttons) and the individual volume settings are done with the function buttons. The sound number is required for the function mapping.

fx protocol: In the fx protocol only the total volume can be changed with CV 63. It is not possible to change the individual volumes. However, settings done under mfx are preserved.

DCC protocol: The volume can be changed by using the CVs below. The sound number is required for the function mapping and for the assignment of the CVs to the sound.

Sound functions	CV	Sound-Nr.	Default	Values
Total volume	63	all	255	0 - 255
Sound effect: buffer to buffer	151	12	180	0 - 255
Sound effect: operating sounds	139	Running sounds	180	0 - 255
Sound effect: horn 1	140	1	180	0 - 255
Sound effect: coupling together	154	15	180	0 - 255
Sound effect: uncoupling	155	16	180	0 - 255
Sound effect: horn 2	141	2	180	0 - 255
Sound effect: compressed air	152	13	180	0 - 255
Sound effect: Squealing brakes off	138	Brake sounds	180	0 - 255
Sound effect: Blower	148	9	180	0 - 255
Sound effect: Conductor whistle	142	3	180	0 - 255
Sound effect: Departure announcement	144	5	180	0 - 255
Sound effect: Doors being opened/closed	143	4	180	0 - 255
Sound effect: Rail joints	153	14	180	0 - 255
Sound effect: checking train tickets	145	6	180	0 - 255

CV	Explanation	Values	Default	Notes
1	Address 1 (main address)	1-255 (1 - 80)*	60949=24 60948=72	
2	Minimum speed (Vmin)	1-255 (1 - 80)*	60949=1 60948=5	Speed at the smallest speed level. Value must be smaller than Vmax, CV 5.
3	Acceleration delay (AV)	1-255 (1 - 80)* [0,00s - 20,00sec.]	60949=18 60948=32	
4	Braking delay (BV)	1-255 (1 - 80)* [0,00s - 20,00s]	60949=15 60948=17	CV value multiplied by 0.25 gives the time of the braking delay.
5	Maximum speed (Vmax)	1-255 (1 - 63)* {x4}	255	Speed at the highest speed level. Value must be greater than CV 2.
8	Decoder reset (default or factory setting)	8	-	Value is not written.
17	Address 3 (2nd consecutive address)	1-255 (1 - 80)*	254	Address can be deactivated/activated subject to CV 49.
18	Address 4 (3rd consecutive address)	1-255 (1 - 80)*	253	Address can be deactivated/activated subject to CV 49.
27	Braking mode: always 0, not occupied 16 : DC voltage, polarity against the direction of travel 32: DC voltage, polarity with the direction of travel 48: always brake (fx/mfx)	0 16 32 48	48	Braking subject to direction: - 16 normal DCC properties - 32 inverse DCC properties Braking not subject to direction: - 48: fx/mfx properties

* () = 6021 Control Unit = the values entered are multiplied times "x" (factor).

CV	Explanation	Values	Default	Notes
29	Configuration: Bit 0: Reverse the locomotive's direction properties 0 = normal direction 1 = invert direction Bit 1: number of speed levels half levels 14 or 27 0 = 14 speed levels 1 = 27 speed levels / half levels Bit 2: turn analog operation on/off 0 = analog off, 1 = analog on	0 - 7	6	The direction properties refer to the direc- tion of travel and the lights. The number of speed levels and half levels depend on the locomotive controller. Only digital operation or also conventional operation. Flipping back and forth between the modes is possible during operation.
49	Expanded configuration: Bit 0: number of addresses, LSB Bit 1: number of addresses, MSB Bit 2: automatic consecutive addressing (on / 1=off)	0 - 7	5	$\begin{array}{l} 0 = one \mid 1 = two \mid 0 = three \mid 1 = four \\ 0 \; Add. \mid 0 \; Add. \mid 1 \; Add. \mid 1 \; Add. \\ 0 = auto. \; sequence \; on \; / \; 1 = auto. \; sequence \; off \end{array}$
50	Alternative formats: Bit 0: analog AC off = 0 / analog AC on = 1 Bit 1: analog DC off = 0 / analog DC on = 1 Bit 2: DCC off = 0 / DCC on = 1 Bit 3: mfx off = 0 / mfx on = 1	0 - 15	15	Note: fx (Motorola) cannot deactivate itself

* () = 6021 Control Unit = the values entered are multiplied times "x" (factor).

CV	Explanation	Values	Default	Notes
52	Motor type (Bit 0-4) Auxiliary function outputs 5 and 6 Motor – Softdrive Sine Motor – without feedback control Motor – High efficiency propulsion C90 Motor – Bell armature Motor – Bell armature Motor – direct current DC soft Motor – direct current DC hard Motor – direct current DC 1 Gauge also analog with feedback control 0 : with analog with feedback control 1 : without analog with feedback control	0 - 63 0 1 2 3 4 5 6 7 0	5	Selection of a motor type for addi- tional settings for motor feedback control. or Selection of additional function outputs on an H0 decoder. See extra table ¹ for how motor outputs work as additional auxiliary functions.
53	Motor feedback control – feedback control reference	1 - 255 (0 - 63)* {x4}	60949=160 60948=195	Absolute Vmax for motor characte- ristic
54	Motor feedback control – feedback control parameter K	1 - 255 (0 - 63)* {x4}	64	Feedback control portion P
55	Motor feedback control – feedback control parameter I	1 - 255 (0 - 63)* {x4}	64	Feedback control portion I
56	Motor feedback control – feedback control influence	1 - 255 (0 - 63)* {x4}	24	0 = PWM without feedback control for Sine (see also CV 52 motor type)
63	Total volume	1 - 255 (0 - 63)* {x4}	255	Total volume for all sounds. 0 = no sound

* () = 6021 Control Unit = the values entered are multiplied times "x" (factor).

¹ An extensive table for function mapping can be found on the Internet at: www.maerklin.de/de/produkte/tools_downloads/technische_infos.html

CV	Explanation	Values	Default	Notes
64	Threshold for brake squealing	1 - 255 (0 - 63)* {x4}	55	The higher the value the sooner the squealing begins, the lower the value the later the squealing begins. If the value is too low, no squealing is activated.
73	Storing different states: (misc. persistence) Bit 0: storing function states Bit 1: storing speed Bit 2: starting up with/without ABV after a reset	0 - 7 0 / 1 0 / 2 0 / 4	7	0 = do not store / 1 = store 0 = do not store / 2 = store 0 = without ABV / 4 = with ABV
74	Storing different states: (misc. preserve) Bit 0: storing direction of travel	0 - 1	1	0 = do not store / 1 = store
75	Address 2 (1st consecutive address)	1 - 80	60949=25 60948=73	Address can be activated/deactivated subject to CV 49.
76	Analog DC startup voltage	1 - 63 {x4}	100	Note for CS1: (140) The CS1 shows this value inverted.
77	Analog DC maximum speed	1 - 63 {x4}	60949=215 60948=230	
78	Analog AC startup voltage	1 - 63 {x4}	100	Note for CS1: (140) The CS1 shows this value inverted.
79	Analog AC maximum speed	1 - 63 {x4}	60949=215 60948=230	

* () = 6021 Control Unit = the values entered are multiplied times "x" (factor).

CV	Explanation	Values	Default	Notes
1	Main address	1 - 127	3	Short address 1 - 127 If CV 29 / Bit 5 = 0
2 ^{PoM}	Minimum speed (Vmin)	0 - 255	60949=1 60948=5	Value must be lower than Vmax, CV 5. (see CV 67)
3 ^{PoM}	Acceleration delay (AV)	0 - 255	60949=18 60948 =32	CV value multiplied by 0.9 gives the time from being stopped to maximum speed.
4 ^{PoM}	Braking delay (BV)	0 - 255	60949=15 60948=17	CV value multiplied by 0.9 gives the time from maximum speed to being stopped.
5 PoM	Maximum speed (Vmax)	0 - 255	255	Speed at the highest speed level. Value must be higher than Vmin, CV 2.(see also CV 94)
7	Manufacturer's version number (software version)		-	Read only
8	Manufacturer identification / ID Decoder reset (default or factory setting)	- 8	131	Read only Value cannot be read
13 ^{PoM}	Functions F1 - F8 with an alternative track signal	0 - 255	0	altern. track signal = MM, analog 0 = func. # off, 1 = Func. # on [F8 F7 F6 F5 F4 F3 F2 F1]
14 ^{PoM}	Functions FL, F9 - F15 with an alternative track signal	0 - 255	1	altern. track signal = MM, analog 0 = func. / off, 1 = Func. / on [F15 F14 F13 F12 F11 F10 F9 FL]
17	Expanded address, higher value byte	192 - 231	192	Long address 1 - 10239 (128)
18	Expanded address, lower value byte	0 - 255	128	If CV 29 / Bit 5 = 1

PoM ("Programming on Main") must be supported by the locomotive controller / central controller.

CV	Explanation	Values	Default	Notes
19	Multiple unit address	0 - 255	0	1 - 127 = multiple unit address 0 = no multiple unit +128, Bit 7 = reverse polarity for direction when using multiple unit
21 ^{PoM}	Functions F1 - F8 when using multiple unit	0 - 255	0	0 = func. # only for locomotive address 1 = func. # also for multiple unit address Bit 7-0 = [F8 F7 F6 F5 F4 F3 F2 F1]
22 ^{PoM}	Functions FL, F9 - F15 when using multiple unit	0 - 255	0	0 = func. # only for locomotive address 1 = func. # also for multiple unit address Bit 7-0 = [F15 F14 F13 F12 F11 F10 F9 FL]
27 ^{PoM}	Braking mode: Bit 0 - 2 : always 0, Bit 3 : always 0, Bit 4 : DC voltage, polarity against the direction of travel Bit 5 : DC voltage, polarity with the direction of travel Bit 6 - 7 :	0 - 48 0 0 / 16 0 / 32 0	48	Braking subject to direction: - only Bit 4 : normal DC properties - only Bit 5 : inverse DC properties Braking not subject to direction: - Bit 4 + 5 : 3 rail properties
29 ^{PoM}	Configuration: Bit 0 : reverses direction properties of the locomotive 0 = normal direction, 1 = inverse direction Bit 1 : speed level 14 or select 28/128 0 = 14 speed levels, 1 = 28/128 speed levels	0 - 39 0 / 1 0 / 2	6	The direction properties refer to the direction of travel and the lights. The number of speed levels and the light bit depend on the locomotive controller.
	Bit 2 : turn analog operation off/on 0 = analog off, 1 = analog on Bit 5 : select short / long address 0 = short address, 1 = long address	0 / 4 0 / 32		Either the short main address or the long expanded address as a locomotive address.

PoM must be supported by the locomotive controller / central controller.

CV	Explanation	Values	Default	Notes
50 ^{PoM}	Alternative formats: Bit 0 : Analog AC off = $0 / Analog AC$ on = 1 Bit 1 : Analog DC off = $0 / Analog DC$ on = 1 Bit 2 : fx (MM) off = $0 / fx$ (MM) on = 1 Bit 3 : mfx off = $0 / mfx$ on = 1	0 - 15 0 / 1 0 / 2 0 / 4 0 / 8	15	Note: DCC cannot deactivate itself.
52 ^{PoM}	Motor type (Bit 0-4) Auxiliary – function outputs 5 and 6 Motor – Softdrive Sine Motor – without feedback control Motor – high-efficiency C90 Motor – bell armature Motor – direct current DC soft Motor – direct current DC hard Motor – direct current DC 1 Gauge also analog with feedback control 0: with analog with feedback control 1 : without analog feedback control	0 - 63 0 1 2 3 4 5 6 7 0	5	Selection of a motor type for additional settings for motor feedback control or Selection of additional function outputs on an H0 decoder. See extra table for how motor outputs work as additional auxiliary functions.
53 ^{PoM}	Motor feedback control – feedback control reference	0 - 255	60949=160 60948=195	Absolute Vmax for motor characteristic
54 ^{PoM}	Motor feedback control – feedback control parameter K	0 - 255	64	Feedback control portion P
55 ^{PoM}	Motor feedback control – feedback control parameter I	0 - 255	64	Feedback control portion I
56 ^{PoM}	Motor feedback control – feedback control influence	0 - 255	24	0 = PWM without feedback control for Sine (see also CV 52 motor type)
63 ^{PoM}	Total volume	0 - 255	255	Total volume for all sounds. 0 = no sound

PoM must be supported by the locomotive controller / central controller.

CV	Explanation	Values	Default	Notes
64 ^{PoM}	Brake squealing threshold	0 - 255	55	The higher the value the sooner the squealing begins, the lower the value the later the squealing begins. If the value is too low, no squealing is activated.
66 ^{PoM}	Forward trim	0 - 255	128	The CV value divided by 128 gives the fac- tor with the speed level is multiplied when the locomotive is running forward.
67 ^{PoM} - 94 ^{PoM}	Speed table speed level 1 (Vmin) to speed table speed level 28 (Vmax)	0 - 255		
95 ^{PoM}	Reverse trim	0 - 255	128	The CV value divided by 128 gives the fac- tor with the speed level is multiplied when the locomotive is running in reverse.
112 ^{PoM} 113 ^{PoM} 114 ^{PoM}	Physical output (mapping): front light mode Physical output (mapping): front light dimmer Physical output (mapping): front light period	0 - 16 0 - 255 0 - 255	1 255 20	See table*
bis 135 ^{PoM}	Physical output (mapping): rear light, Aux 1 to Aux 6 (each one in the 3rd block)			See table*
136 ^{PoM}	ABV (acceleration/braking delay)	1 -7	0	Not used
137 ^{PoM}	Switching range	0 - 128	128	128 = 50% of speed level, 64 = 25% of speed level

PoM must be supported by the locomotive controller / central controller.

* An extensive table for function mapping can be found on the Internet at: www.maerklin.de/de/produkte/tools_downloads/technische_infos.html

CV	Explanation	Values	Default	Notes
138 ^{PoM} 139 ^{PoM} 140 ^{PoM} - 155 ^{PoM}	Sound output: Brake squealing (volume) Sound output: Volume of running sounds Sound output: Volume for Sound 1 to Sound 16	0 - 255 0 - 255 0 - 255 0 - 255	180 180 180	0 = no sound
173 ^{PoM}	Storing different states: Misc. Persistence Storing function states Storing speed After a reset starting up with/without ABV	0 / 1 0 / 2 0 / 4	7	0 = do not store, value = store Individual values must be added.
174 ^{PoM}	Storing different states: Misc. Persistence — storing direction of travel	0/1	1	0 = do not store 1 = store
176 ^{PoM}	Vmin Analog DC	0 - 255	100	Must be smaller than CV 177
177 ^{PoM}	Vmax Analog DC	0 - 255	60949=215 60948=230	Must be larger than CV 176
178 ^{PoM}	Vmin Analog AC	0 - 255	100	Must be smaller than CV 179
179 ^{PoM}	Vmax Analog AC	0 - 255	60949=215 60948=230	Must be larger than CV 178
257 ^{PoM} 258 ^{PoM} 259 ^{PoM} 260 ^{PoM} to 455	Function assignment (mapping): Function FL forward, A,B,C,D to Function assignment (mapping): Function F1-F15, run, standing still.	0 - 255 0 - 255 0 - 255 0 - 255 0 - 255	1 0 0 0	See table*

PoM must be supported by the locomotive controller / central controller. * An extensive table for function mapping can be found on the Internet at: www.maerklin.de/de/produkte/tools_downloads/technische_infos.html

Troubleshooting

When operating with different protocols you may have problems in each mode at the same time. – We recommend reducing the number of protocols. Deactivate protocols in the locomotive decoder that are not needed and also deactivate if possible protocols in the central controller that are not needed.

The locomotive jerks and falters – Check the CV setting for motor variations, change if necessary, or carry out a reset to the factory settings.

The locomotive does not run in analog. – The automatic analog recognition is deactivated and must be activated again (see CV table).

The locomotive (decoder) does not react. – Check the wiring and the solder joints, redo if necessary. Check the connector for the decoder to make sure it has permanent contact and check the way it was installed.

mfx/DCC operation: Locomotives standing on the layout start running suddenly during mfx registration. – Deactivate the automatic analog recognition on these locomotives.

The locomotive does not run. – The function "open doors / close doors" is still active. Turn off the function "close doors"; after the sound ends the locomotive will run according to the ABV that has been set.

Disposing



Products marked with a trash container with a line through it may not be disposed of at the end of their useful life in the normal household trash. They must be taken to a collection point for the recycling of electrical and electronic devices. There is a symbol on

the product, the operating instructions, or the packaging to this effect. The materials in these items can be used again according to this marking. By reusing old devices, materially recycling, or recycling in some other form of old devices such as these you make an important contribution to the protection of our environment. Please ask your city, town, community, or county authorities for the location of the appropriate disposal site.

Warranty

The warranty card included with this product specifies the warranty conditions.

 Please contact your authorized M\u00e4rklin dealer for repairs or contact:

U.S. only: Wm. K. Walthers Inc. 5601 W. Florist Ave. Milwaukee, WI 53218

GB only

Gebr. Märklin & Cie. GmbH Reparaturservice Stuttgarter Str. 55 - 57 73033 Göppingen Deutschland Tel: +49 7161 608 222 E-Mail: Service@maerklin.de

My personal decoder settings Locomotive:		
Adress	CV -	
CV -	CV -	

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Your local authorized Märklin dealer: www.RJFtrains.com e-mail: RJFtrains@aol.com Phone: 914-232-5546

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