

General project information

Project-Name:

ROCO DSB MZ 1407

Version-No.:

V1

Project-No.:

11463

Item-No.:

Order-No.:

Customer:

Modelleisenbahn München GmbH
Triebstrasse 14
80993 München

Contact person:

Thomas Weißl

Tel.-No.:

Email:

t.weissl@roco.cc

Project start:

February 14, 2013

Project status:

Active

Date of approval:

OEM-Manual required ☐

Sound recording documentation

Origin of the sound:

ESU recordings and archive sounds

Recording date:

Comments:

Decoder information

Decodertype:

LokSound V4.0 M4

Loudspeaker:

2 x 15x10mm, 8 Ohms

Configuration:

2 speaker directed downward; enclosure

Firmware-Version:

4.7.9143

Decoder Setup

Address:

3

max. speed:

CV5=217

Protocols:

DC ☒ Motorola ☒
AC ☒ mfx/M4 ☒
DCC ☒ Selectrix ☒
Railcom + ☒
Break sections:

DCC ☒
Märklin ☒
Prime mover sound description:

- Diesel sound, 7 drive steps

Function keys:

F0	Licht vorn
F1	Fahrgeräusch
F2	Signalhorn Hoch
F3	Kurzpfeiff Hoch
F4	Schaffnerpfeiff
F5	Kompressor
F6	Beschleunigungs-/Bremszeit, Rangiergang
F7	Lüfter
F8	Diesel Fahrstufe auf
F9	Diesel Fahrstufe ab
F10	Signalhorn Tief
F11	Kurzpfeiff Tief
F12	Kuppeln
F13	Sanden
F14	Bremse lösen/anlegen
F15	Pressluft ablassen
F16	Kurvenquietschen
F17	Türe öffnen/schließen
F18	Schienenstöße

Special features:

- compressor and compressed air let off as random sound

CV-Values

CV	DEC	BIN	HEX

Revision

Date issued:

Sent by:

Customer's feedback date:

Customer's feedback (change requests):

Changes in comparison to the former version:

Approval note added ☐

Production file generated by:

Date of generating:

Manual generated by:

Manual generated from: