ESU

Sound Project Overview

Project-Name:		Version-No.:	Project-No.:
ROCO DSB MZ 1407		V1	11463
Item-No.:		Order-No.:	
Customer:	Со	ntact person:	
Modelleisenbahn München Gr	nbH TI	homas Weißl	
riebstrasse 14 0993 München		elNo.:	
		mail: weissl@roco.cc	
Project start:	Project status:	Date of approval:	
	A -11		
OEM-Manual required	Active		
OEM-Manual required Sound recording documents Origin of the sound:	ation		Recording date:
OEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Drigin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
OEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
DEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
OEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so	ation		Recording date:
OEM-Manual required Sound recording documents Origin of the sound: ESU recordings and archive so Comments:	ation		Recording date:

ESU

Sound Project Overview

Decoder information Decodertype: Loudspeaker: **Configuration:** 2 x 15x10mm, 8 Ohms 2 speaker directed downward; enclosure LokSound V4.0 M4 Firmware-Version: 4.7.9143 **Decoder Setup** Address: max. speed: **Protocols: Break sections:** 3 CV5=217 DC Motorola M DCC AC ⋈ mfx/M4 ⋈ DCC ⋈ Selectrix ⋈ AC 🖾 Märklin 🔯 Railcom + Prime mover sound description: - Diesel sound, 7 drive steps **Function keys:** F0 Licht vorn F1 Fahrgeräusch F2 Signalhorn Hoch F3 Kurzpfiff Hoch F4 Schaffnerpfiff F5 Kompressor Beschleunigungs-/Bremszeit, Rangiergang F6 **F7** Lüfter Diesel Fahrstufe auf F8 Diesel Fahrstufe ab F9 F10 | Signalhorn Tief **F11** | Kurzpfiff Tief F12 | Kuppeln F13 Sanden Bremse lösen/anlegen F14 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	CV	DEC BIN	HEX	CV	DEC B	IN	HEX
L			1			1			



Sound Project Overview

Revision			
Date issued:	Sent by:	Customer's feedback date:	
	email		
Customer's feed	dback (change requests):		
	9 1		
Changas in sam	parison to the former version:		
Changes in com	iparison to the former version:		
Approval note a	added \square		
		Data of compactings	
Production file Daniel Maczic		Date of generating: February 20, 2013	
Manual generat	ted by:	Manual generated from:	