ESU

Sound Project Overview

		Version-No.:	Project-No.:				
ROCO BR218 MB-TB11		V4-R1	11459				
Item-No.:		Order-No.:					
Customer:		Contact person:					
Modelleisenbahn Müncher	n GmbH	Thomas Weißl					
Triebstrasse 14 80993 München		TelNo.:					
		Email: t.weissl@roco.cc					
Project start:	Project status	: Date of approva	al:				
October 04, 2012	Finished	October 29,	2012				
Origin of the sound:			Recording date:				
Origin of the sound: ESU recordings BR218 MB	-TB11, in Ulm		Recording date: September, 2006				
	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						
ESU recordings BR218 MB	-TB11, in Ulm						

ESU

Sound Project Overview

Decoder information Decodertype: Loudspeaker: **Configuration:** 15 x 10mm, 8 Ohms 1 speaker directed downward; enclosure LokSound V4.0 M4 Firmware-Version: 4.7.9139 **Decoder Setup** Address: max. speed: **Protocols: Break sections:** 3 CV5=160 DC Motorola DCC AC mfx/M4 Märklin 🗖 DCC \boxtimes Selectrix \boxtimes Railcom + Prime mover sound description: - Diesel sound, 6 drive steps **Function keys:** Licht vorn F0 F1 Sound ein/aus Signalhorn #1 F3 Signalhorn #2 Schaffnerpfiff F4 F5 Kompressor F6 Beschleunigungs-/Bremszeit, Rangiergang **F7** Bahnhofsdurchsage #1 Bahnhofsdurchsage #2 F8 Zugheizung (Motor dreht im Stand hoch) F9 F10 Licht "Aus" Führerstand 1 F11 | Licht "Aus" Führerstand 2 F12 Kuppeln F13 | Sanden F14 | Bremse lösen F15 | Ventil F16 | Kurvenquietschen F17 | Türe Auf / Zu F18 | Schienenstöße F19 | Bahnhofsdurchsage #3 **Special features:** compressor as random sound

CV-	Values								
CV	DEC BIN	HEX	CV	DEC BIN	HEX	CV	DEC B	IN	HEX
L			1			1			

ESU

Sound Project Overview

Date issued:	Sent by:	Customer's feedback date:	
	email		
	eack (change requests):		
Hallo Herr Macziol			
	nderungen angehört.		
Passt, danke!			
Mit freundlichen G	rüßen		
Thomas Weißl Elektronik/Entwick	luna		
Changes in comp	arison to the former version:		
Approval note ad	ded ⊠		
Production file ge	enerated by:	Date of generating:	
Daniel Macziol		October 29, 2012	
Manual generate	d by:	Manual generated fro	m:
	<u>-</u>		