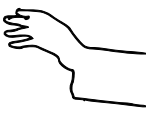


Notes:
 NC = not connected
 XX = value unknown
 L15 choke (5mH) moved to L150 position
 L151+L152 = 1.1mH (adjusted by choke position of L151 to L152)
 TB150 (track-break) can be omitted at V2
 TB151 (track-break) disconnects TP1 from detector output; TP1 has to be connected to U7B PIN6 via R151
 [] = modification

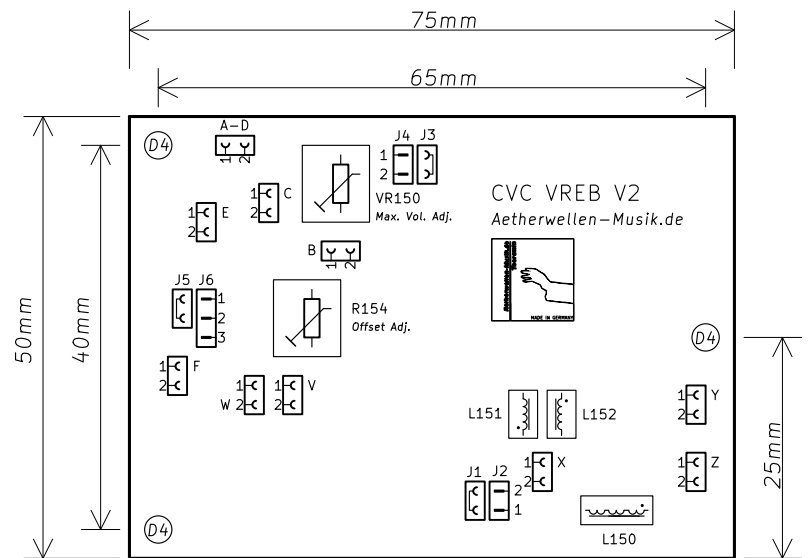
Jumper settings:
 1. Standard: J1, J5[1-2] connected (VR150 max. 10k)
 2. Extended volume: J1, J3, J5[1-2] connected
 3. Clean extended volume: J3, J5[2-3] connected

CVC_VREB_V2_MECH_10-2021
 CVC_VREB_V2_MECH_10-2021.sch

Aetherwellen-Musik.de
Theremin

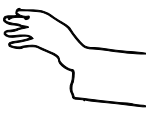


Title: CVC VREB (Volume-Control) V2		Aetherwellen-Musik.de MADE IN GERMANY	
NOTE: Non-commercial use only! All rights reserved!			
Originator: A. Klaus	Project: Rockmorizer Theremin	Date: 2023-11-11	
Editor: A. Klaus	Status: DRAFT	Revision: 0.2	Sheet: 1 / 2
File: CVC_VREB_V2_10-2021.sch		Size: A4	



TOP-VIEW

Aetherwellen-Musik.de
Theremin



Title: CVC VREB V2 Mechanics		Aetherwellen-Musik.de <small>MADE IN GERMANY</small>	
NOTE: Non-commercial use only! All rights reserved!			
Originator: A. Klaus	Project: Rockmorizer Theremin	Date: 2023-11-11	Sheet: 2 / 2
Editor: A. Klaus	Status: DRAFT	Revision: 0.2	
File: CVC_VREB_V2_MECH_10-2021.sch		Size: A4	