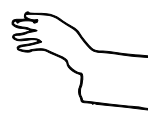


- Notes:
- L1, L7: Value has to be chosen according to antenna capacity to ground, adjustable by ferrite-core
 - L5, L6: Bifilar, adjustable ferrite-core, distance and orientation of both coils to each other have to be adjusted for ideal pulse-pause ratio of the single-sine signal (audio-spectrum) and linear pitch response
 - C32, C37: Value has to be chosen according to lumped capacity of L5 and L6
 - L2: Bifilar, adjustable ferrite-core
 - C11: Value has to be chosen according to lumped capacity of L2
 - T1: Standard low power line transformer with appropriate inductance (e.g. 230V/100V/0.5VA; 230V=secondary, 100V=primary)
 - C31: Value has to be chosen according to lumped secondary winding capacity of T1
 - Q measured @ 100kHz

Aetherwellen-Musik.de
Theremin



Title: RT-6SH2P-X Theremin		Aetherwellen-Musik.de MADE IN GERMANY	
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