

## Stückliste

	=
	=
B1	= Schottky 4x D05S60C
B2	= Schottky 4x D05S60C
C1	= 2200uF 50V
C2	= 2200uF 50V
C3	= 10uF 1kV MCap (Order Nr. 323-300-96. Mundorf. )
C4	= 10uF 1kV MCap (Order Nr. 323-300-96. Mundorf. )
C5	= 10000µF 50V
C6	= 10000µF 50V
C7	= 47µ 600V MCap (Order Nr323-303-91 Mundorf)
C8	= 47µ 600V MCap (Order Nr323-201-27 Mundorf)
C9	= 47µ 600V MCap (Order Nr323-201-27 Mundorf)
C10	= 47µ 600V MCap (Order Nr323-201-27 Mundorf)
C11	= 1/2 50+50u 500V MLytic (Order Number 323-452-09 Mundorf)
C12	= 1uf 1000V Silver Oil (Order Nr. 323-070-28 Mundorf Silver Oil)
C13	= 30u 600V TubeCap (Order Number 323-302-46 Mundorf)
C14	= 30u 600V TubeCap (Order Number 323-302-46 Mundorf)
C15	= 1/2 50+50u 500V MLytic (Order Number 323-452-09 Mundorf)
C16	= 4.7uF 1000V Silver Oil (Order Nr. 323-077-43 Mundorf Silver Oil )
F1	= 4A Slow Fuse if 230V. 8A Slow Fuse if 115V.
F2	= 4A Slow Fuse if 230V. 8A Slow Fuse if 115V. (4A Slow Fuse, use 8A if wired for 115V~ Mains )
Misc.1	= UX4 Tube Socket (Order Number 320-018-29)
Misc.2	= UX4 Tube Socket (Order Number 320-018-29)
Misc.3	= Plate Cap 14mm / gold (Order Number 399-116-72)
Misc.4	= RCA Conn. (Order Number 320-050-29 Yamamoto Nickel free)
Misc.4	= Plate Cap 14mm / gold (Order Number 399-116-72)
Misc.5	= EE27 Connection Board for LL1660 (Order Nr. 310-027-74)
Misc.6	= EE27 Connection Board for LL1660 (Order Nr. 310-027-74)
Misc.7	= EE32 Transformer Connection Board (Order Nr. 310-032-00)
Misc.8	= EE17 Switch Board for dual Impedance (Order Nr. 310-017-90)
Misc.9	= GM 70 Tube Socket
Misc.10	= GM 70 Tube Socket
Misc.11	= GM 70 Tube Socket
Misc.12	= GM 70 Tube Socket
NTC 1	= Optional, but recommended for slow start
P1	= 10k log
P2	= 22R, 5W (Wire wound Potmeter)
P3	= 22R, 5W (Wire wound Potmeter)
R1	= 330k 2W
R2	= 330k 2W
R3	= 1R, 1W
R4	= 220R 5W
R5	= 220R 5W
R6	= 330k 2W
R7	= 330k 2W
R8	= 47k
R9	= 39R, 8W
R10	= 1k, 18Watt (Wire wound)
R11	= 560R 25W Dale
R12	= 39R, 8W
R14	= 330K 1Watt
R15	= 330K 1Watt

R16 = 15k  
R17 = 39R, 8W  
R18 = 1k2, 20Watt (Wire wound)  
R19 = 560R 25W Dale  
R20 = 39R, 8W

S1 = Switch 2P3T. Switch 230V 6A  
S2 = Switch 2P3T. Switch 230V 6A

T1 = Mains Transformer (800-0-800V 250VA)  
T2 = Mains Transformer (2x115V. 2x28.4V@3,46A 2.5-0-2.5 5A)  
T3 = LL1673-10H (Order Nr 218-008-14 Lundahl)  
T4 = LL1694-1.5A (Order Nr 218-221-35 Lundahl)  
T5 = LL1694-1.5A (Order Nr 218-221-35 Lundahl)  
T6 = LL1694-1.5A (Order Nr 218-221-35 Lundahl)  
T7 = LL1694-1.5A (Order Nr 218-221-35 Lundahl)  
T8 = LL1660-PPZ (Order Number 218-213-84 Lundahl)  
T9 = LL1673-20H (Order Nr 218-010-36 Lundahl)  
T10 = LL1660-PPZ (Order Number 218-213-84 Lundahl)  
T11 = LL1673-20H (Order Nr 218-010-36 Lundahl)  
T12 = LL1673-20H (Order Nr 218-010-36 Lundahl)  
T13 = LL1679-PPZ (Order Number 218-214-81 Lundahl)

V1 = 866A (Mercury Rectifier. Order Nr: 114-134-09)  
V2 = 866A (Mercury Rectifier. Order Nr: 114-134-09)  
V3 = GM70 (Order Number 114-067-84)  
V4 = GM70 (Order Number 114-067-84)

Z1 = 100R  
Z2 = 100R