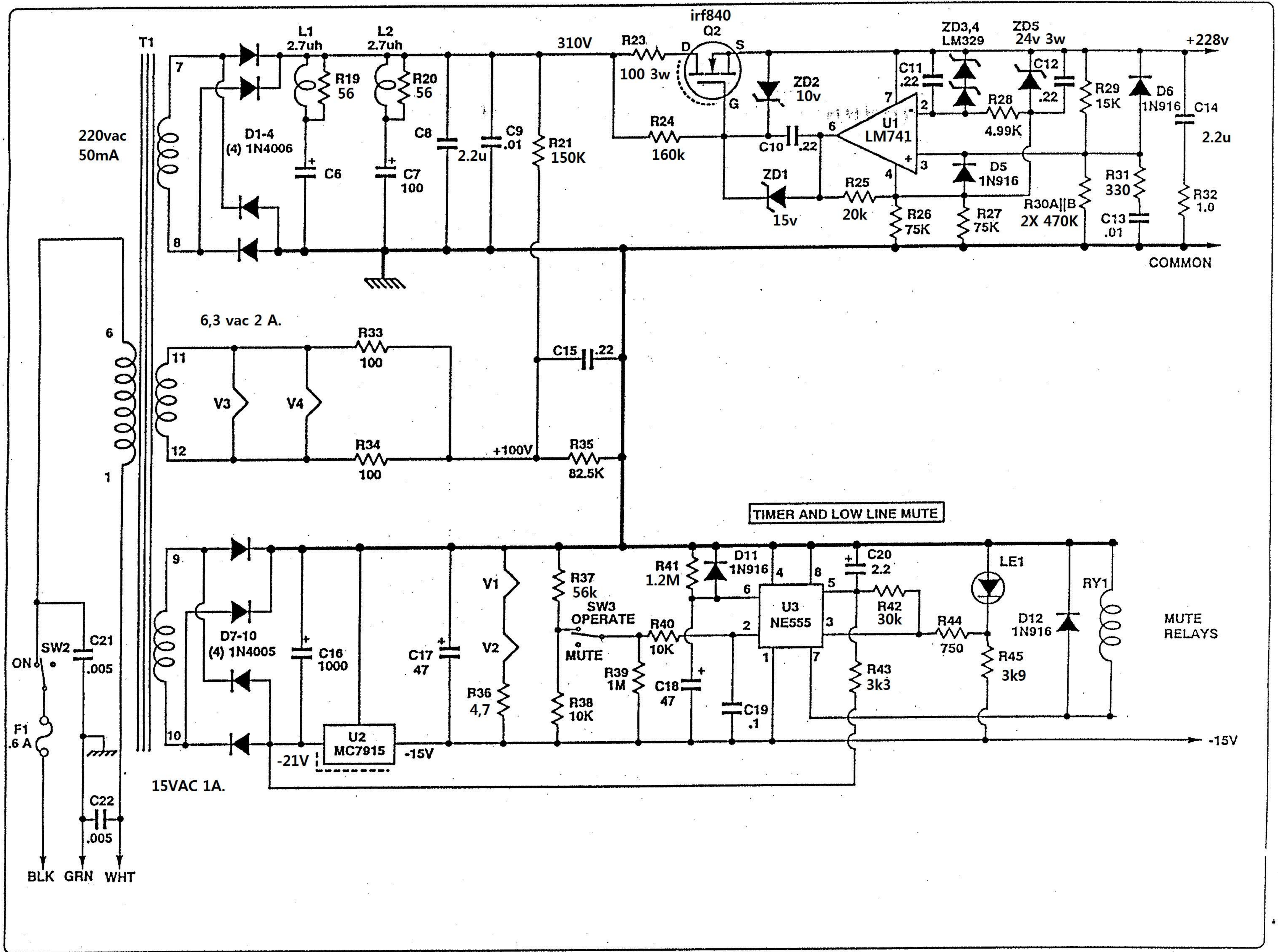


LS7 AUDIO



LS7 PREAMP. COMPONENTS LIST:

REAMP

R2,R2.=150 0,25W

R3,R3.=56K 2W

R4,R4.,R5,R5.=47 1W

R6,R6.=39 1W

R7,R7.=20K 1W

R8,R8.=75K 1W

R9,R9.,R11,R1.,R17,R17.= 1K 1W

R10,R10.= 10K 1W

R12,R12.=51K 2W

R13,R13.=6K2 2W

R14,R14.=10K 2W

R15,R15.=1K2 2W

R16,R16.=15K 2W

R18,R18.= 200 0,25W

ALIMENTATORE :

R19,R20=56 1W

R21=150K 1W

R23=100 3W

R24=160K 1W

R25=20K 1W

R26,R27=75K 1W

R28=4,99K 0,6W

R29=15K 1W

R30A, R30B =470K 1W

R31=330 1W

R32=1,0 1W

R33,R34=100 1W

R35=82K 1W

R36=4,7 5W

R37=56K 0,25W

R38,R40=10K 0,25W

R39=1M 0,25W

R41=1,2M 0,25W

R42=30K 0,25W

R43=3K3 0,25W

R44=750 0,25W

R45=3K9 0,25W

C2,C2.= 22PF CERAMICO

C3,C3.=10PF CERAMICO

C4,C4.=2,2uF 400V POLIPROPILENE

C5,C5.=0,01uF 400V POLIPROPILENE PASSO 10/15mm

C6=330uF 400V ELETTRolitico SNAP-IN

C7=100uF 400V ELETTRolitico 18X40mm

C8,C14=2,2uF 400V WIMA passo 22,5mm.

C9=0,01uF 400V WIMA passo 10mm.

C10,C11,C12=0,22uF 400V WIMA passo 15mm.

C13=0,01uF 400V WIMA passo 10mm

C15=0,22uF 400V WIMA passo 15mm

C16=1000uF 25VDC ELETTROLITICO
C17,C18=47uF 25VDC ELETTROLITICO
C19=0,1uF 50VDC POLIESTERE passo 5mm.
C20=2,2uF 25VDC ELETTROLITICO
C21=22uF 350VDC ELETTROLITICO

D1-D4=1N4007
D5,D6=1N4148
P1=200V 25Amper ponte diodi
L1,L2= INDUTTORE 2,7uH 1,8AMPER THT
U1=LM741 IC
U2=MC7915 IC
U3=NE555 IC
Q1,Q1.=JFET CANALE-N , 30vdc 10mA pin: D-G-S
Q2=IRF840 MOSFET
ZD1=ZENER 15V 1,3W
ZD2=ZENER 10,1V 1,3W
ZD3,ZD3=LM329
ZD5=ZENER 24V 3W
RY1-2= G5V-2-12 OMRON RELE
LE1=LED ROSSO
SW3= INTERRUTTORE OPERATE/MUTE
V1,V2,V3,V4= TUBI 6922 , E88CC
TRASFORMATORE :
PRIM 230V.
SEC1 : 220VAC 50mA
SEC2 : 15VAC 1Amper
SEC3 : 6,3VAC 2Amper

DISSIPATORI : STONECOLD HS-135-38.....2PZ.
SIL-PAD ISOLATOR T0220.....2PZ.