

POWER SUPPLY - ALIMENTATION - NETZTEIL - ALIMENTAZIONE - ALIMENTACIÓN

(5) : standby

Note :
During measurements in the power supply unit
- Use the primary power unit ground (PGND).

Attention :
Mesure dans le bloc alimentation
- Utiliser la masse du bloc alimentation (PGND).

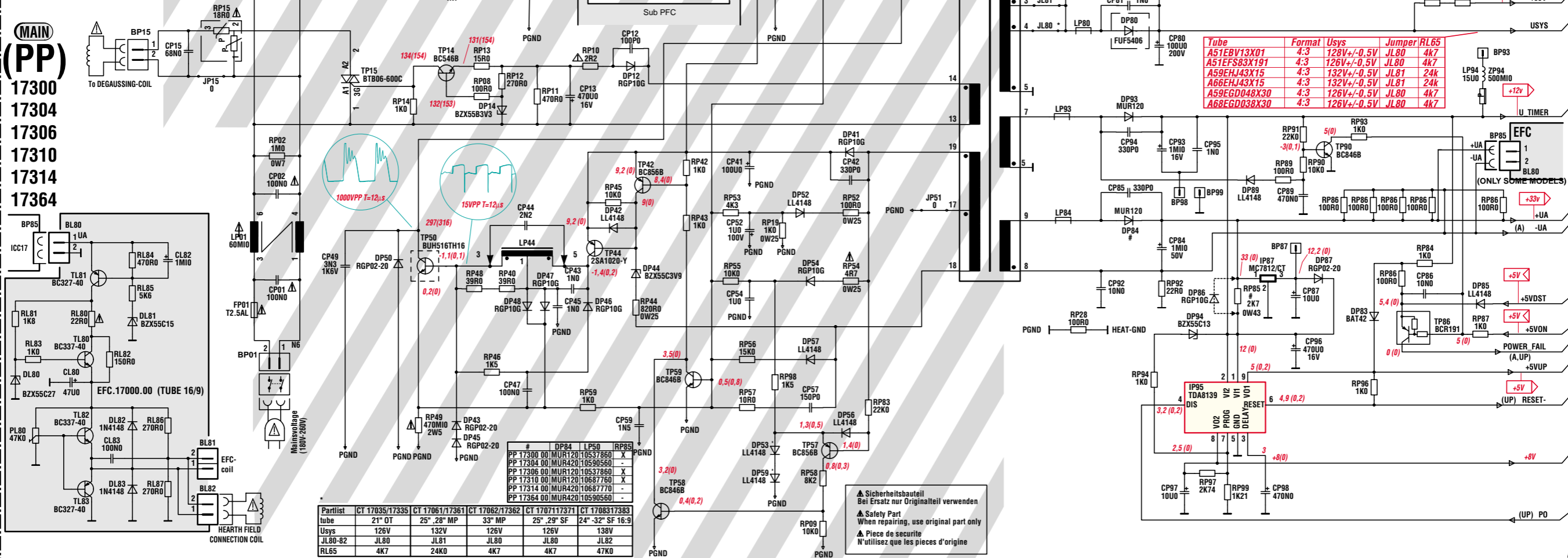
Achtung :
Bei Messungen im Primärnetzteil
- Primärnetzteilmasse verwenden (PGND).

Attenzione :
misure nell'alimentatore primario
- usare massa alimentazione primario (PGND).

Cuidado :
Medida en el bloque de alimentacion
- Utilizar la masa del bloque de alimentacion (PGND).

Part of board connected to mains supply.
Partie du châssis reliée au secteur.
Primärseite des Netzteils.
Parte dello chassis collegata alla rete.
Parte del chassis conectar a la red.

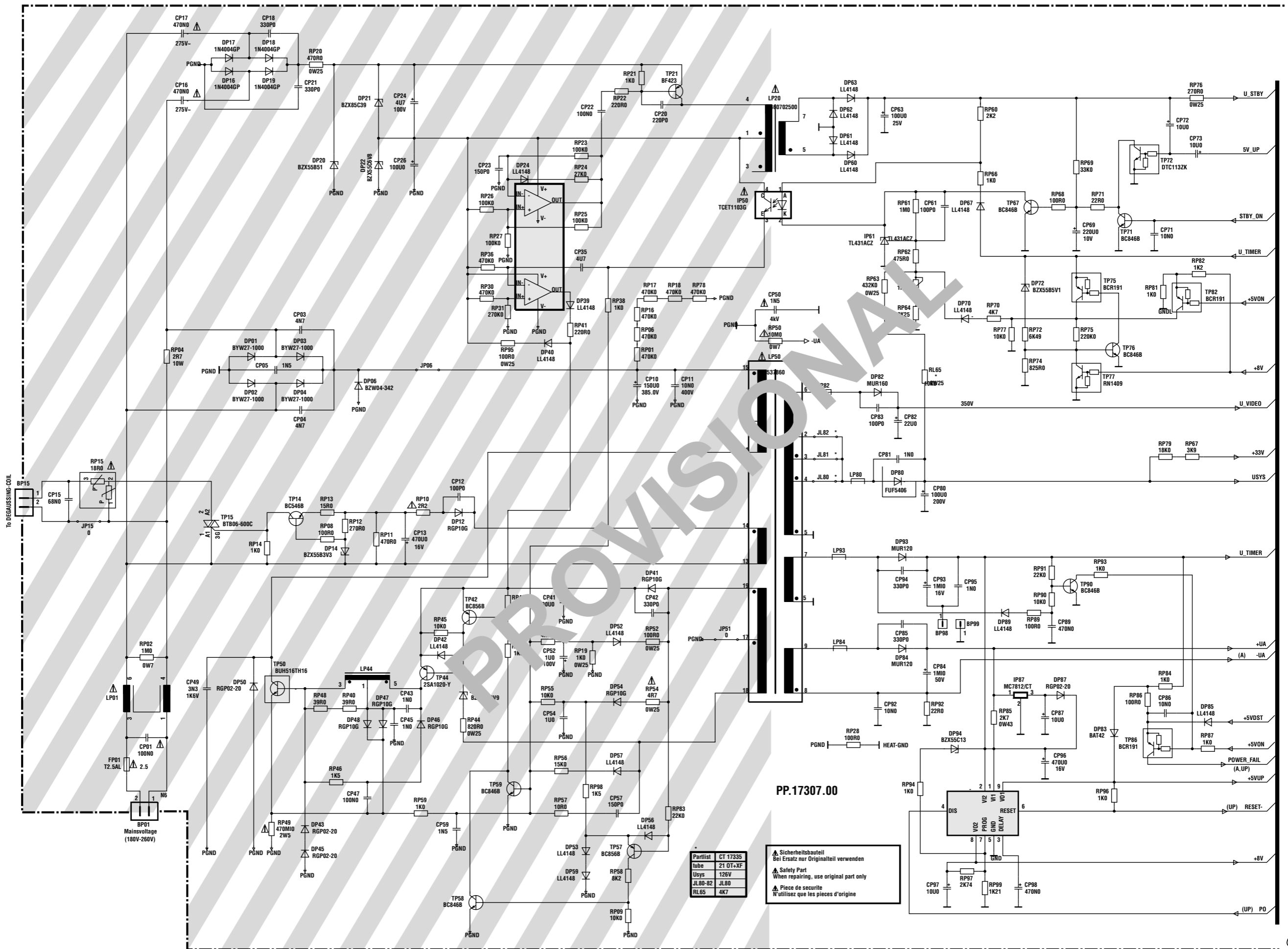
(MAIN PP)
17300
17304
17306
17310
17314
17364

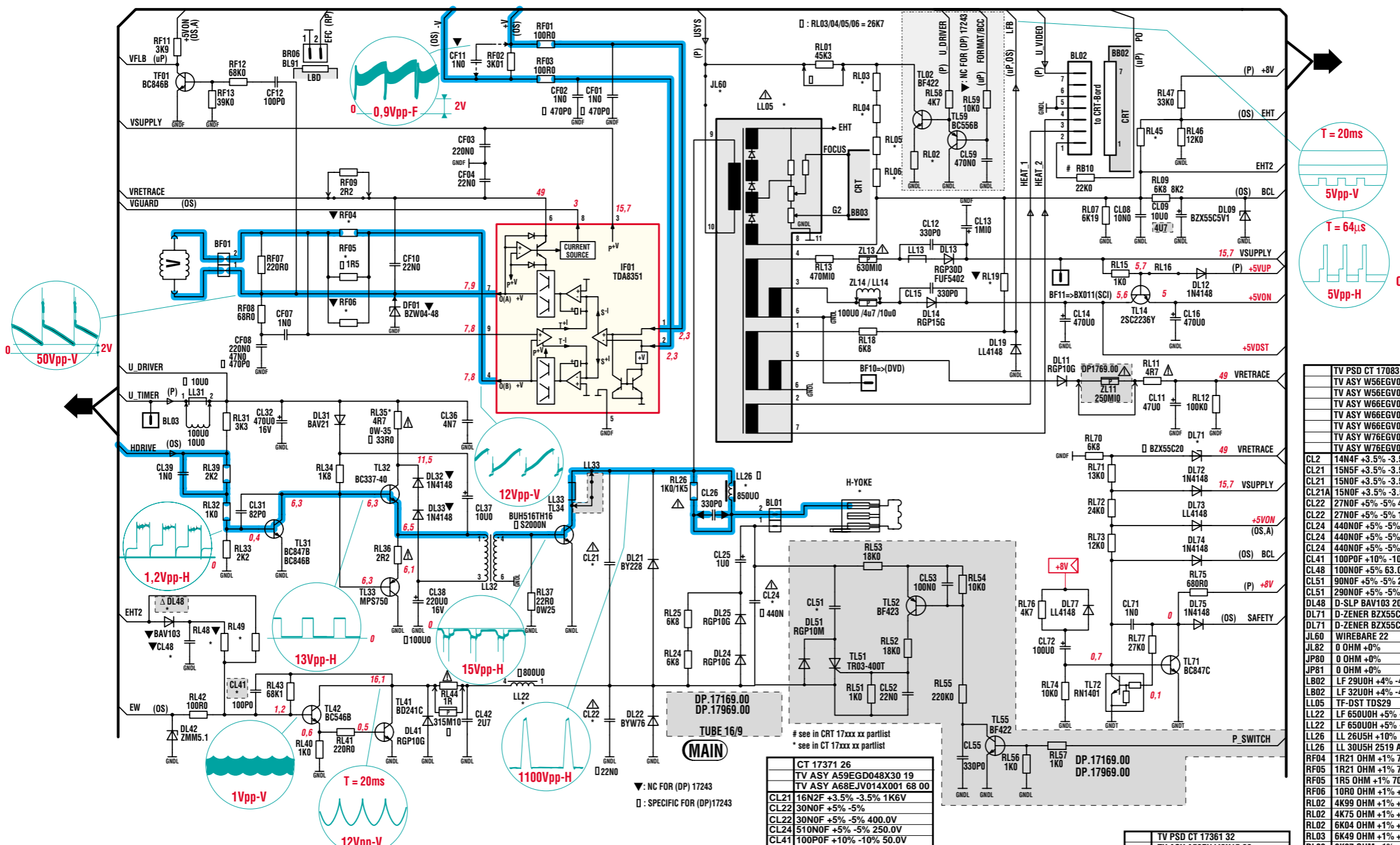


Tube	Format	Usys	Jumper	RL65
A51EBV13X01	4:3	128V+/-0.5V	JL80	4k7
A51EFS83X191	4:3	126V+/-0.5V	JL80	4k7
A59EHJ43X15	4:3	132V+/-0.5V	JL81	24k
A66EHJ43X15	4:3	132V+/-0.5V	JL81	24k
A59EGD048X30	4:3	126V+/-0.5V	JL80	4k7
A68EGD038X30	4:3	126V+/-0.5V	JL80	4k7

Partlist	CT 17035/17335	CT 17061/17361	CT 17062/17362	CT 17071/17371	CT 17083/17383
Tube	21" OT	25" 28" MP	33" MP	25" 29" SF	24" 32" SF 16:9
Usys	126V	132V	126V	126V	138V
JL80-82	JL80	JL81	JL80	JL80	JL82
RL65	4k7	24k0	4k7	4k7	47k0

⚠ Sicherheitsbauteil
Bei Ersatz nur Originalteil verwenden
⚠ Safety Part
When repairing, use original part only
⚠ Pièce de sécurité
N'utilisez que les pièces d'origine





TV PSD CT 17362 26
TV ASY A80AEJ15X01 (A) 00
CL21 16N7F +3.5% -3.5% 1K6V
CL22 30NOF +5% -5% 400.0V 00
CL24 560NOF +5% -5% 250.0V
CL41 100POF +10% -10% 50.0V
CL48 10NOF +10% 100.0V
DL48 D-SLP BAV103 200.0V
DL71 BZX55B24 24V 500MIOW
JL60 WIREBARE 22
JL80 0 OHM +0% 100MIOW
LB02 LF 32UOH +4% -4%
LB02 LF 21UOH +5% -5%
LL05 TF-DST TDS29
LL05 TF-DST M30FBC
LL22 LF 650UOH +5% -5% EAST-WEST
LL26 LL 22UOH +10%
RF05 1R0 OHM +1% 700MIOW
RL02 6K2 OHM +5% 100MIOW
RL03 4K75 OHM +1% 100MIOW
RL04 4K75 OHM +1% 100MIOW
RL05 4K75 OHM +1% 100MIOW
RL06 10K0 OHM +1% 100MIOW
RL19 13K0 OHM +5% 100MIOW
RL35 4R7 OHM +5% 250MIOW
RL45 15K0 OHM +5% 100MIOW
RL48 76K8 OHM +1% 100MIOW
RL49 56K0 OHM +5% 100MIOW
RL65 4K7 OHM +5% 250MIOW
RV20 33K2 OHM +1% 250MIOW

TV PSD CT 17083 38
TV ASY W56EGV023X015 56 01
TV ASY W56EGV023X015 56 01
TV ASY W66EGV023X015 66 00
TV ASY W66EGV023X015 66 00
TV ASY W66EGV023X015 66 01
TV ASY W76EGV023X015 (A) 00
TV ASY W76EGV023X015 (A) 00
CL2 14N4F +3.5% -3.5% 1K6V
CL21 15N5F +3.5% -3.5% 1K6V
CL21 15N0F +3.5% -3.5% 2K0V
CL24 15N0F +3.5% -3.5% 1K6V
CL22 27NOF +5% -5% 400.0V
CL22 27NOF +5% -5% 400.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL41 100POF +10% -10% 50.0V
CL48 10NOF +10% 63.0V
CL48 10NOF +10% 100.0V
CL41 100POF +10% -10% 50.0V
DL48 100NOF +5% 63.0V
DL51 90NOF +5% -5% 250.0V
DL51 290NOF +5% -5% 400.0V
DL48 D-SLP BAV103 200.0V
DL71 D-ZENER BZX55C20 20V 500MIOW
DL71 D-ZENER BZX55C24 24V 500MIOW
JL60 WIREBARE 22
JL81 0 OHM +0% 100MIOW
JP80 0 OHM +0% 100MIOW
LB02 18UOH +7% -7%
LB02 21UOH +5% -5%
LB02 21UOH +5% -5%
LL05 TF-DST M30FBC3 10546610 3087
LL05 TF-DST M30FBC3 10600190 3087
LL05 TF-DST TDS29
LL22 LF 650UOH +5% -5%
LL22 LF 650UOH +5% -5% EAST-WEST
LL26 LL 26U5H +10%
LL26 LL 30U5H 2519 A0
RF04 1R21 OHM +1% 700MIOW
RF05 1R0 OHM +1% 700MIOW
RF05 1R5 OHM +1% 700MIOW
RF06 10R0 OHM +1% +100PPM/C
RL02 4K99 OHM +1% +100PPM/C
RL02 4K75 OHM +1% +100PPM/C
RL02 6K04 OHM +1% +100PPM/C
RL03 6K49 OHM +1% +100PPM/C
RL03 10K0 OHM +1% 100MIOW
RL04 6K49 OHM +1% +100PPM/C
RL04 8K87 OHM +1% +100PPM/C
RL04 10K0 OHM +1% +100PPM/C
RL05 6K49 OHM +1% +100PPM/C
RL05 8K87 OHM +1% +100PPM/C
RL05 10K0 OHM +1% +100PPM/C
RL06 6K49 OHM +1% +100PPM/C
RL06 8K25 OHM +1% 100MIOW
RL06 8K87 OHM +1% +100PPM/C
RL06 3K32 OHM +1% +100PPM/C
DL71 BZX55B24 24V 500MIOW
JL60 WIREBARE 22
JL81 0 OHM +0% 100MIOW
LB02 LF 21UOH +5% -5%
LL05 TF-DST M30FBC3
LL05 TF-DST M30FBC3
LL05 TF-DST M30FBC3
LL22 LF 650UOH +5% -5%
LL26 LL 26U5H +10%
RF05 1R0 OHM +1% 700MIOW
RL02 10K0 OHM +1% 100MIOW
RL03 10K0 OHM +1%
RL04 10K0 OHM +1%
RL05 10K0 OHM +1%
RL06 6K49 OHM +1%
RL19 15K0 OHM +5% 100MIOW
RL35 RCF 33R0 OHM +5% 700MIOW
RL43 45K3 OHM +1% 250MIOW
RL45 110K0 OHM +5% 100MIOW
RL49 47K0 OHM +5% 100MIOW
RL65 RCF 4K7 OHM +5% 250MIOW
TL41 BD241C N 3.0A

TV ASY A59EHJ43X15 00
TV ASY A66EHJ43X15 00
TV PSD CT 17061 32
TV ASY W56EGV023X015 56 01
TV ASY W66EGV023X015 66 00
TV ASY W66EGV023X015 66 01
TV ASY W76EGV023X015 (A) 00
TV ASY W76EGV023X015 (A) 00
CL2 14N4F +3.5% -3.5% 1K6V
CL21 15N5F +3.5% -3.5% 1K6V
CL21 15N0F +3.5% -3.5% 2K0V
CL24 15N0F +3.5% -3.5% 1K6V
CL22 27NOF +5% -5% 400.0V
CL22 27NOF +5% -5% 400.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL24 440NOF +5% -5% 250.0V
CL41 100POF +10% -10% 50.0V
CL48 10NOF +10% 63.0V
CL48 10NOF +10% 100.0V
CL41 100POF +10% -10% 50.0V
DL48 100NOF +5% 63.0V
DL51 90NOF +5% -5% 250.0V
DL51 290NOF +5% -5% 400.0V
DL48 D-SLP BAV103 200.0V
DL71 D-ZENER BZX55C20 20V 500MIOW
DL71 D-ZENER BZX55C24 24V 500MIOW
JL60 WIREBARE 22
JL81 0 OHM +0% 100MIOW
JP80 0 OHM +0% 100MIOW
LB02 18UOH +7% -7%
LB02 21UOH +5% -5%
LB02 21UOH +5% -5%
LL05 TF-DST M30FBC3 10546610 3087
LL05 TF-DST M30FBC3 10600190 3087
LL05 TF-DST TDS29
LL22 LF 650UOH +5% -5%
LL22 LF 650UOH +5% -5% EAST-WEST
LL26 LL 26U5H +10%
LL26 LL 30U5H 2519 A0
RF04 1R21 OHM +1% 700MIOW
RF05 1R0 OHM +1% 700MIOW
RF05 1R5 OHM +1% 700MIOW
RF06 10R0 OHM +1% +100PPM/C
RL02 4K99 OHM +1% +100PPM/C
RL02 4K75 OHM +1% +100PPM/C
RL02 6K04 OHM +1% +100PPM/C
RL03 6K49 OHM +1% +100PPM/C
RL03 10K0 OHM +1% 100MIOW
RL04 6K49 OHM +1% +100PPM/C
RL04 8K87 OHM +1% +100PPM/C
RL04 10K0 OHM +1% +100PPM/C
RL05 6K49 OHM +1% +100PPM/C
RL05 8K87 OHM +1% +100PPM/C
RL05 10K0 OHM +1% +100PPM/C
RL06 6K49 OHM +1% +100PPM/C
RL06 8K25 OHM +1% 100MIOW
RL06 8K87 OHM +1% +100PPM/C
RL06 3K32 OHM +1% +100PPM/C
DL71 BZX55B24 24V 500MIOW
JL60 WIREBARE 22
JL81 0 OHM +0% 100MIOW
LB02 LF 21UOH +5% -5%
LL05 TF-DST M30FBC3
LL05 TF-DST M30FBC3
LL05 TF-DST M30FBC3
LL22 LF 650UOH +5% -5%
LL26 LL 26U5H +10%
RF05 1R0 OHM +1% 700MIOW
RL02 10K0 OHM +1% 100MIOW
RL03 10K0 OHM +1%
RL04 10K0 OHM +1%
RL05 10K0 OHM +1%
RL06 6K49 OHM +1%
RL19 15K0 OHM +5% 100MIOW
RL35 RCF 33R0 OHM +5% 700MIOW
RL43 45K3 OHM +1% 250MIOW
RL45 110K0 OHM +5% 100MIOW
RL49 47K0 OHM +5% 100MIOW
RL65 RCF 4K7 OHM +5% 250MIOW
TL41 BD241C N 3.0A

(DP) .17043.00
.17943.00
.17169.00
.17243.00
.17343.00
.17246.00
.17369.00
.17969.00

△ Indicates critical safety components, and identical components should be used for replacement. Only then can the operational safety be guaranteed.

Le remplacement des éléments de sécurité (reperés avec le symbole △) par des composants non homologués selon la Norme CEI 65 entraine la non-conformité de l'appareil. Dans ce cas, la responsabilité du fabricant n'est plus engagée.

Wenn Sicherheitsteile (mit dem Symbol △ gekennzeichnet) durch nicht normgerechte Teile ersetzt werden, erlischt die Haftung des Herstellers.

La sostituzione degli elementi di sicurezza (contrassegnati con il segno △) con componenti non omologati secondo la norma CEI 65 comporta la non conformità dell'apparecchio. In tal caso é "esclusa la responsabilità" del costruttore.

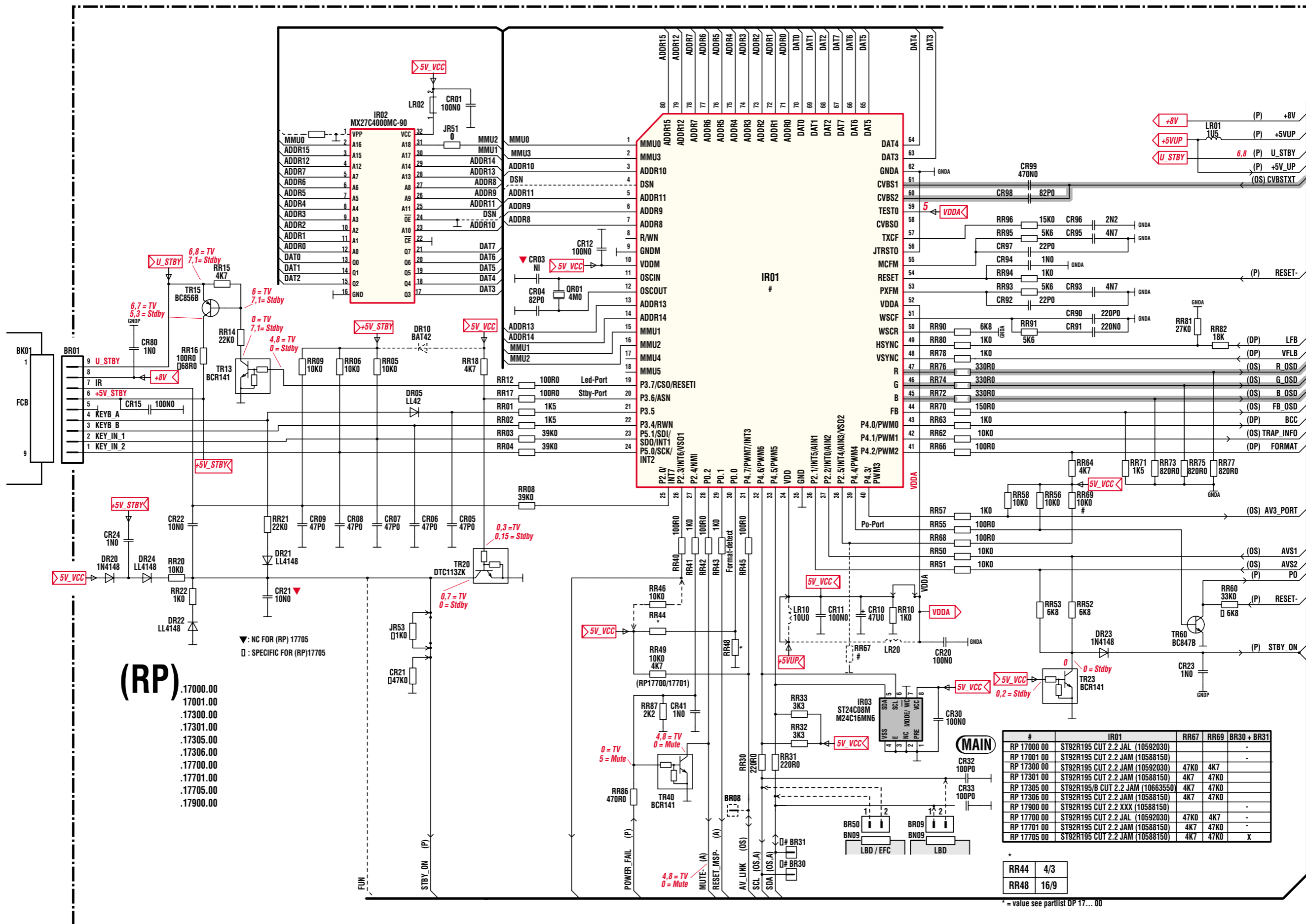
La substitución de elementos de seguridad (marcados con el simbolo △) por componentes no homologados segun la norma CEI 65, provoca la no conformidad del aparato. En ese caso, el fabricante cesa de ser responsable.

CT 17371 26
TV ASY A59EGD048X30 19
TV ASY A68EJV014X001 68 00
CL21 16N2F +3.5% -3.5% 1K6V
CL22 30NOF +5% -5%
CL22 30NOF +5% -5% 400.0V
CL24 510NOF +5% -5% 250.0V
CL41 100POF +10% -10% 50.0V
CL48 10NOF +10% 100.0V
DL48 BAV103 200.0V
DL71 BZX55B24 24V 500MIOW
JL60 WIREBARE 22
JL80 0 OHM +0% 100MIOW
JL92 WIREBARE 22
LB02 LF 32UOH +4% -4%
LB02 LF 23UOH +4% -4%
LL05 TDS29 15393020 15
LL05 M32FBC TMM 10640760
LL05 M32FBC TMM 10640760
LL22 LF 650UOH +5% -5% EAST-WEST
LL26 LL 22UOH +10%
RF05 1R0 OHM +1% 700MIOW
RL02 6K8 OHM +5% 100MIOW
RL03 4K75 OHM +1%
RL04 4K75 OHM +1%
RL05 4K75 OHM +1%
RL06 4K75 OHM +1%
RL19 15K0 OHM +5% 100MIOW
RL35 RCF 4R7 OHM +5% 250MIOW
RL48 100K0 OHM +5% 100MIOW
RL49 330K0 OHM +5% 100MIOW
RL65 RCF 4K7 OHM +5% 250MIOW
RV20 33K2 OHM +1% 250MIOW
TL41 BD241C N 3.0A

CT 17301 26
TV ASY A51LTH196X06 ICC17
CL21 9N4F +3.5% -3.5% 1K6V
CL21 9N4F +3.5% -3.5% 1K6V
CL22 27NOF +5% -5% 400.0V
CL24 360NOF +5% -5% 250.0V
CL24 360NOF +5% -5% 250.0V
CL41 100POF +10% -10% 50.0V
CL41 100POF +10% -10% 50.0V
DL71 BZX55C20 20V 500MIOW
DL71 BZX55B15 15V 500MIOW
IF01 TDA8351 VERT. DEFLECT.
JL60 WIREBARE 22
JL80 0 OHM +0% 100MIOW
JL92 WIREBARE 22
LB02 LF 21UOH +5% -5%
LL05 TF-DST M30FBC3
LL05 M30FB 21" TRUE FLAT 65 A0
LL22 LF 650UOH +5% -5%
LL26 LL 39UOH +10%
RF05 1R21 OHM +1% 700MIOW
RL02 6K2 OHM +5% 100MIOW
RL03 10K0 OHM +1%
RL04 10K0 OHM +1%
RL05 10K0 OHM +1%
RL06 6K49 OHM +1%
RL19 15K0 OHM +5% 100MIOW
RL35 RCF 33R0 OHM +5% 700MIOW
RL43 45K3 OHM +1% 250MIOW
RL45 110K0 OHM +5% 100MIOW
RL49 47K0 OHM +5% 100MIOW
RL65 RCF 4K7 OHM +5% 250MIOW
TL41 BD241C N 3.0A

TV PSD CT 17361 32
TV ASY A59EHJ43X15 00
TV ASY A66EHJ43X15 00
CL21 14N4F +3.5% -3.5% 1K6V
CL22 30NOF +5% -5% 400.0V
CL22 30NOF +5% -5% 400.0V
CL24 440NOF +5% -5% 250.0V
CL41 100POF +5% -5% 50.0V
CL41 100POF +10% -10% 50.0V
CL48 10NOF +10% 100.0V
DL48 BAV103 200.0V
DL71 BZX55B24 24V 500MIOW
JL60 WIREBARE 22
JL81 0 OHM +0% 100MIOW
LB02 LF 21UOH +5% -5%
LL05 TF-DST M30FBC3
LL05 TF-DST M30FBC3
LL05 TF-DST M30FBC3
LL22 LF 650UOH +5% -5%
LL26 LL 26U5H +10%
RF05 1R0 OHM +1% 700MIOW
RL02 10K0 OHM +1% 100MIOW
RL03 10K0 OHM +1%
RL04 10K0 OHM +1%
RL05 10K0 OHM +1%
RL06 6K49 OHM +1%
RL19 22K0 OHM +5% 100MIOW
RL35 4R7 OHM +5% 250MIOW
RL45 180K0 OHM +5% 100MIOW
RL48 76K8 OHM +1% 100MIOW
RL65 24K0 OHM +5% 250MIOW
RV20 33K2 OHM +1% 250MIOW
RV20 100K0 OHM +1% 250MIOW
RV20 33K2 OHM +1% 250MIOW
RV20 100K0 OHM +1% 250MIOW
ZL13 MP63 630MIO A 65.0V

CONTROL MICROPROCESSOR - MICROPROCESSEUR DE COMMANDE - MIKROPROZESSOR - MICROPROCESSORE DEI COMANDI - MICROPROCESADOR DE LOS MANDOS



(RP)

.17000.00
.17001.00
.17300.00
.17301.00
.17305.00
.17306.00
.17701.00
.17705.00
.17900.00

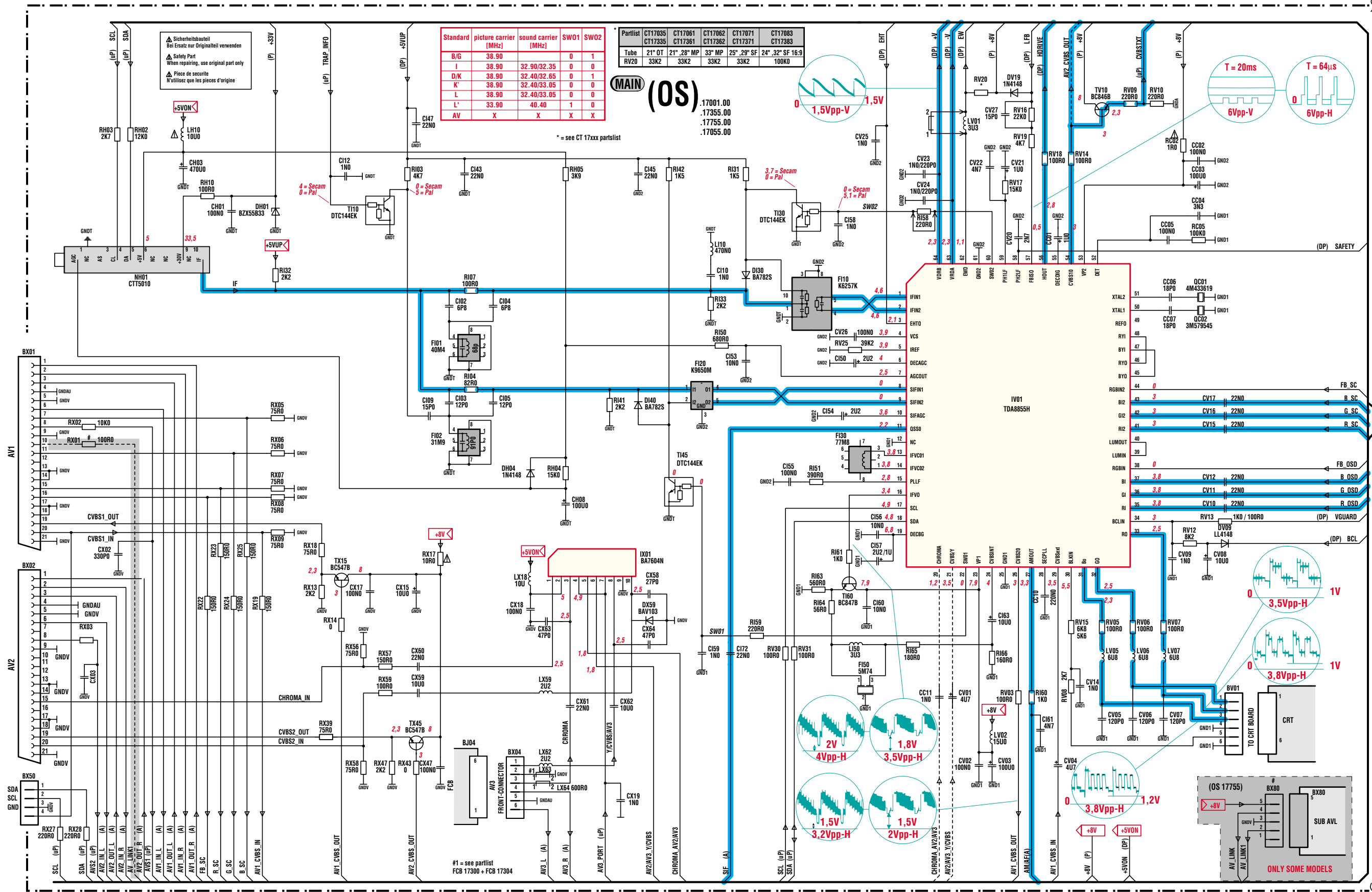
▼: NC FOR (RP) 17705
 □: SPECIFIC FOR (RP)17705

#	IR01	RR67	RR69	BR30 + BR31
RP 17000 00	ST92R195 CUT 2.2 JAL (10592030)			-
RP 17001 00	ST92R195 CUT 2.2 JAM (10588150)			-
RP 17300 00	ST92R195 CUT 2.2 JAM (10592030)	47K0	4K7	-
RP 17301 00	ST92R195 CUT 2.2 JAM (10588150)	4K7	47K0	-
RP 17305 00	ST92R195/B CUT 2.2 JAM (10663550)	4K7	47K0	-
RP 17306 00	ST92R195 CUT 2.2 JAM (10588150)	4K7	47K0	-
RP 17900 00	ST92R195 CUT 2.2 XXX (10588150)			-
RP 17700 00	ST92R195 CUT 2.2 JAL (10592030)	47K0	4K7	-
RP 17701 00	ST92R195 CUT 2.2 JAM (10588150)	4K7	47K0	-
RP 17705 00	ST92R195 CUT 2.2 JAM (10588150)	4K7	47K0	X

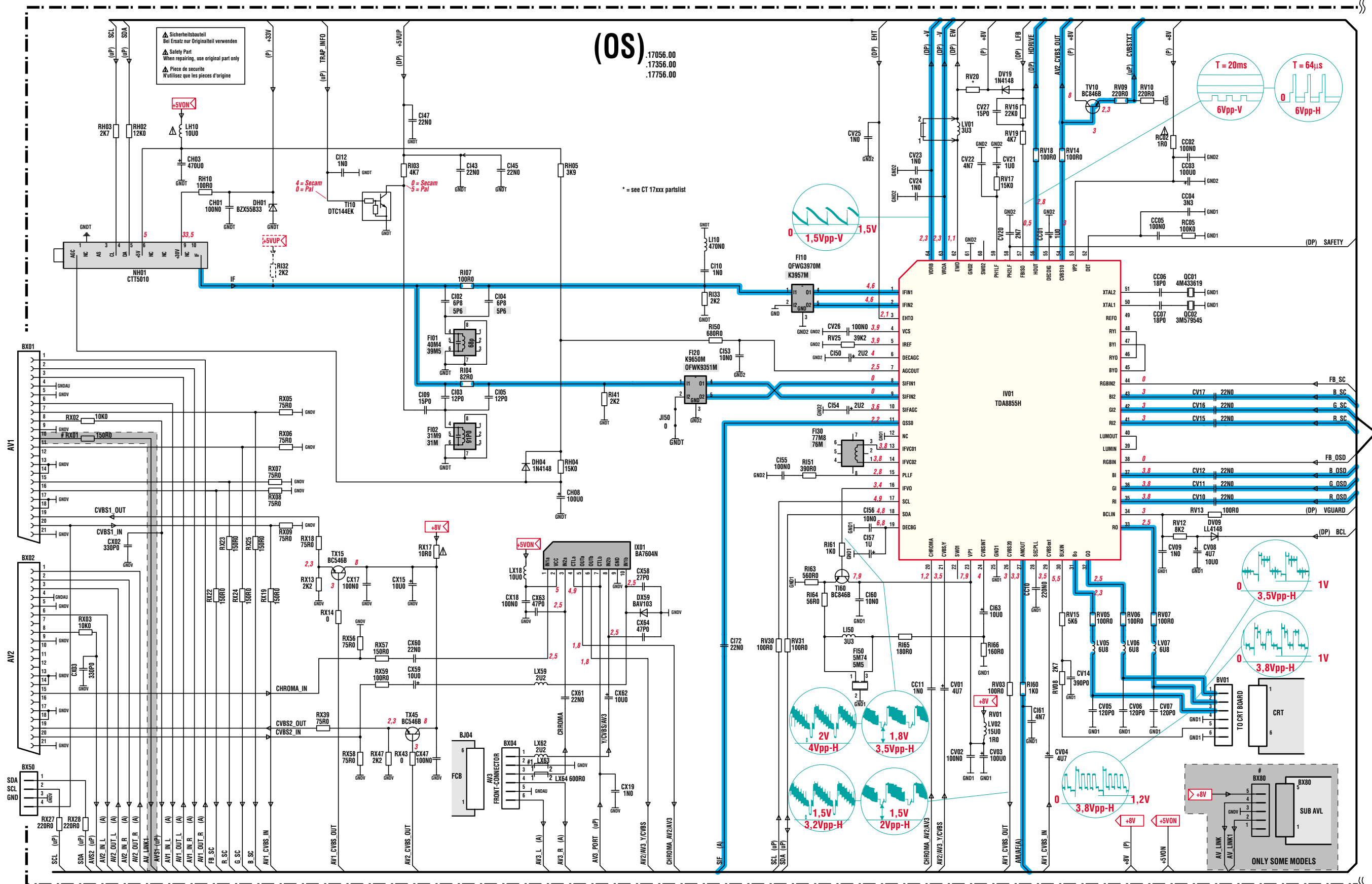
RR44	4/3
RR48	16/9

* = value see partlist DP 17... 00

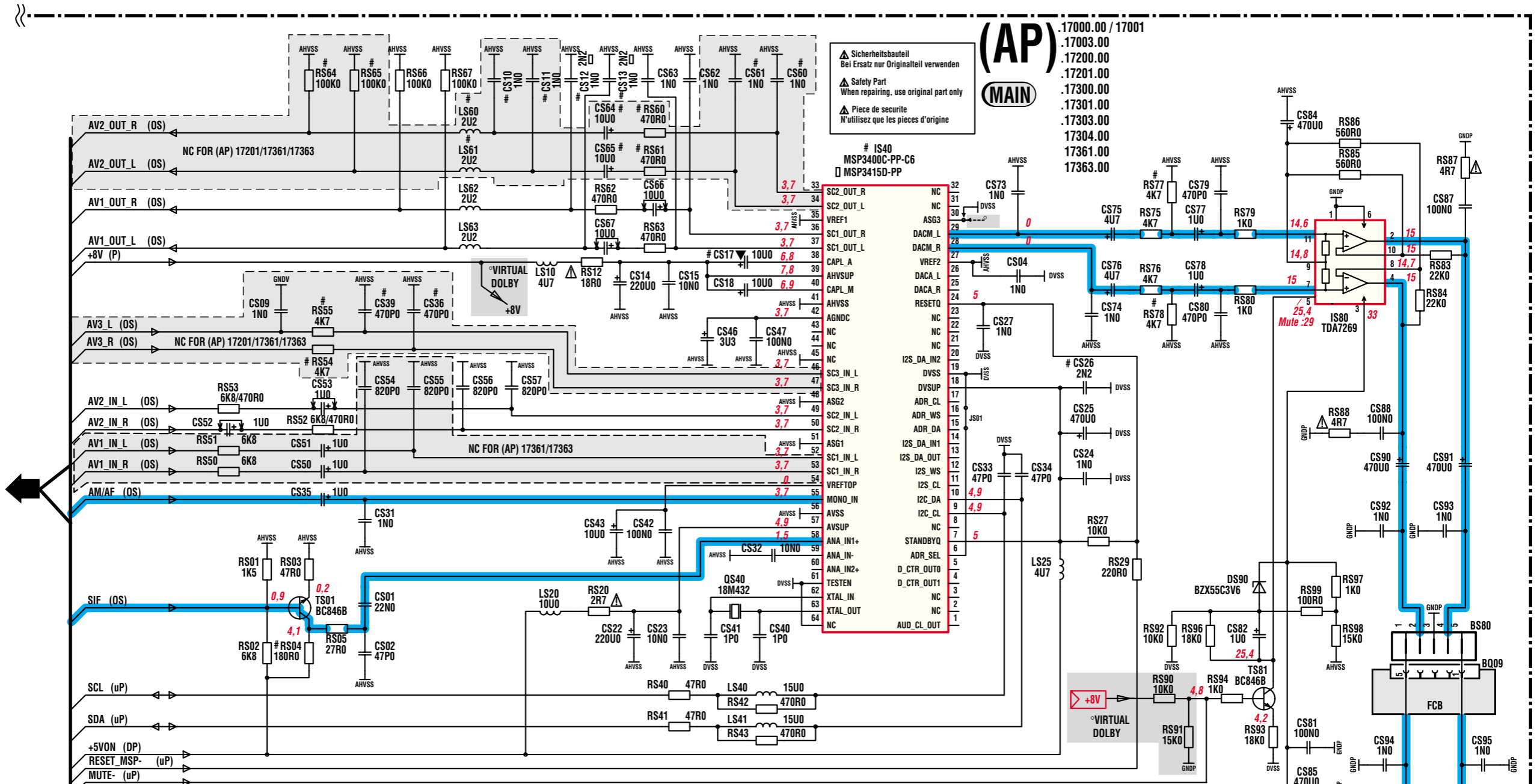
RF/FI/ SCART INTERFACE/VIDEO SIGNAL PROCESSING -HF/FI INTERFACE PERITELEVISION/TRAIEMENT LUMINANCE CHROMINANCE - HF/ZF/ SCART INTERFACE/VIDEO SIGNALVERARBEITUNG - RF/FI/PRESA PERITEL/ELABORAZIONE VIDEO - RF/FI/EUROCONECTOR/TRATAMENTO VIDEO



RF/FI/ SCART INTERFACE/VIDEO SIGNAL PROCESSING -HF/FI INTERFACE PERITELEVISION/TRAIEMENTO LUMINANCE CHROMINANCE - HF/ZF/ SCART INTERFACE/VIDEO
 SIGNALVERARBEITUNG - RF/FI /PRESA PERITEL/ELABORAZIONE VIDEO - RF/FI /EUROCONNECTOR / TRATAMENTO VIDEO



AMPLIFIER SCHEMATIC DIAGRAM - SCHEMA DE L'AMPLIFICATEUR - SCHALTBILD AUDIO-SIGNALVERARBEITUNG - SCHEMA DELL' AMPLIFICATORE
 ESQUEMA DEL AMPLIFICADOR (STEREO)



▲ Sicherheitsbauteil
 Bei Ersatz nur Originalteil verwenden
 ▲ Safety Part
 When repairing, use original part only
 ▲ Pièce de sécurité
 N'utilisez que les pièces d'origine

- (AP) .17000.00 / 17001
 .17003.00
 .17200.00
 .17201.00
 .17300.00
 .17301.00
 .17303.00
 .17304.00
 .17361.00
 .17363.00

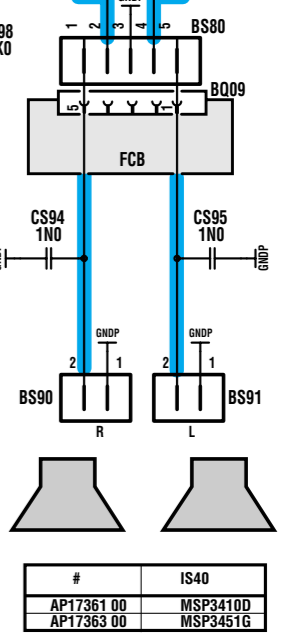
- AV2_OUT_R (OS)
- AV2_OUT_L (OS)
- AV1_OUT_R (OS)
- AV1_OUT_L (OS)
- +8V (P)
- AV3_L (OS)
- AV3_R (OS)
- AV2_IN_L (OS)
- AV2_IN_R (OS)
- AV1_IN_L (OS)
- AV1_IN_R (OS)
- AM/AF (OS)
- SIF (OS)
- SCL (uP)
- SDA (uP)
- +5V0N (DP)
- RESET_MSP- (uP)
- MUTE- (uP)
- +UA (P) 33
- UA (P)

#	Name	AP17000		AP17001		AP17200		AP17201		AP17003		AP17300		AP17301		AP17303	
		ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM
IS40	SOFT ICC17 TBD 00		X														
IS40	MSP3400C-PP-C8 MSP AM/FM	X										X					
IS40	MSP 3400C ICC17 00	X										X					
IS40	MSP3405D-PP MSP AM/FM LOW END			X													
IS40	MSP3451G MSP-VIRTUAL DOLBY					X				X	X						
IS40	MSP3415D-PP MSP AM/FM + NICAM						X										
IS40	MSP3410D-PP MSP AM/FM + NICAM			X													
CS10	1N0F +10% -10% 50.0V	X	X					X	X	X	X						
CS11	1N0F +10% -10% 50.0V	X	X					X	X	X	X						
CS12	1N0F +10% -10% 50.0V	X	X					X	X	X	X						
CS12	2N2F +20% -20% 16.0V			X			X										
CS13	1N0F +10% -10% 50.0V	X	X					X	X	X	X						
CS13	2N2F +20% -20% 16.0V			X			X										
CS17	CE 10U0F +20% 63.0V	X						X	X	X	X						
CS26	2N2F +5% -5% 50.0V NP0			X						X	X						
CS26	2N2F +20% -20% 16.0V	X	X	X		X		X		X							
CS36	470P0F +10% -10% 50.0V	X	X					X	X	X	X						
CS39	470P0F +10% -10% 50.0V	X	X					X	X	X	X						
CS60	1N0F +10% -10% 50.0V	X	X					X	X	X	X						
CS61	1N0F +10% -10% 50.0V	X	X					X	X	X	X						
CS64	CE 10U0F +20% 63.0V	X	X					X	X	X	X						
CS65	CE 10U0F +20% 63.0V	X	X					X	X	X	X						

#	Name	AP17000		AP17200		AP17201		AP17003		AP17300		AP17301		AP17303	
		ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM	ST	ST/NICAM
JS98	0 OHM +0% 125MI0W	X	X	X	X					X	X	X	X		
LS60	LF-SMD 2U2H +10%	X	X							X	X	X	X		
LS61	LF-SMD 2U2H +10%	X	X							X	X	X	X		
RS04	180R OHM +5%	X	X	X	X					X					
RS04	180R OHM +5%										X	X	X	X	
RS54	4K7 OHM +5%	X	X							X	X	X	X		
RS55	4K7 OHM +5%	X	X							X	X	X	X		
RS60	470R OHM +5%	X	X							X	X	X	X		
RS61	470R OHM +5%	X	X							X	X	X	X		
RS64	100K OHM +5%	X	X							X	X	X	X		
RS65	100K OHM +5%	X	X							X	X	X	X		
RS77	2K7 OHM +5%			X	X										
RS77	4K7 OHM +5%	X	X							X	X	X	X		
RS78	2K7 OHM +5%			X	X										
RS78	4K7 OHM +5%	X	X							X	X	X	X		

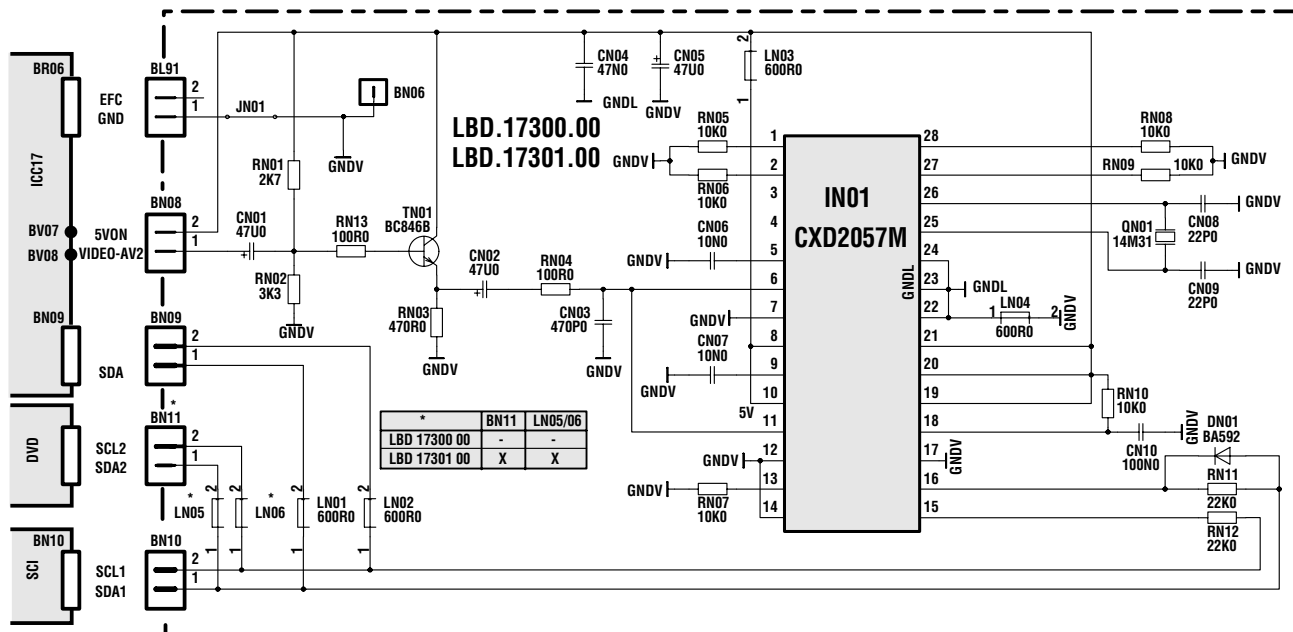
- RS95 100K0 GND HEATSINK
- CS05 1N0 GND-HEATSINK
- CS06 1N0 DVSS
- CS07 1N0 DVSS
- CS08 1N0 GNDV
- CS59 4N7 AHVSS

▼ : NC FOR (AP) 17201
 □ : SPECIFIC FOR (AP)17201

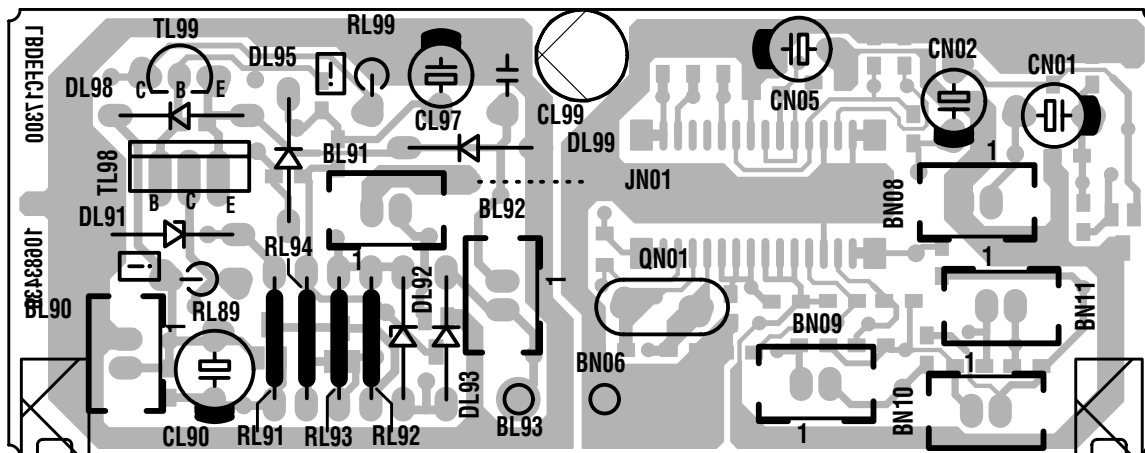


LETTER BOX DETECTION MODULE - MODULE DE DETECTION "LETTER BOX" - LETTER BOX DETECTION-MODULO MODULO RIVELAZIONE LETTER BOX - MÓDULO DETECTOR DEL MODO BUZÓN

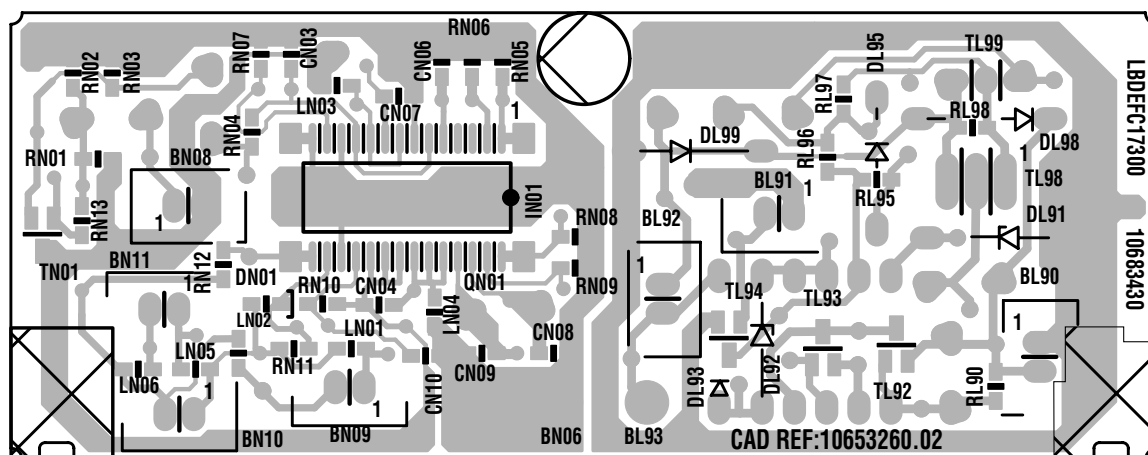
LBD 17300



COMPONENT SIDE - CÔTE COMPOSANTS - BESTÜCKUNGSSEITE - LATO COMPONENTI -
LADO COMPONENTES



SOLDER SIDE - CÔTE SOUDURES - LÖTSEITE - LATO SALDATURE - LADO SOLDADURAS



ICC17

First issue 02 / 01