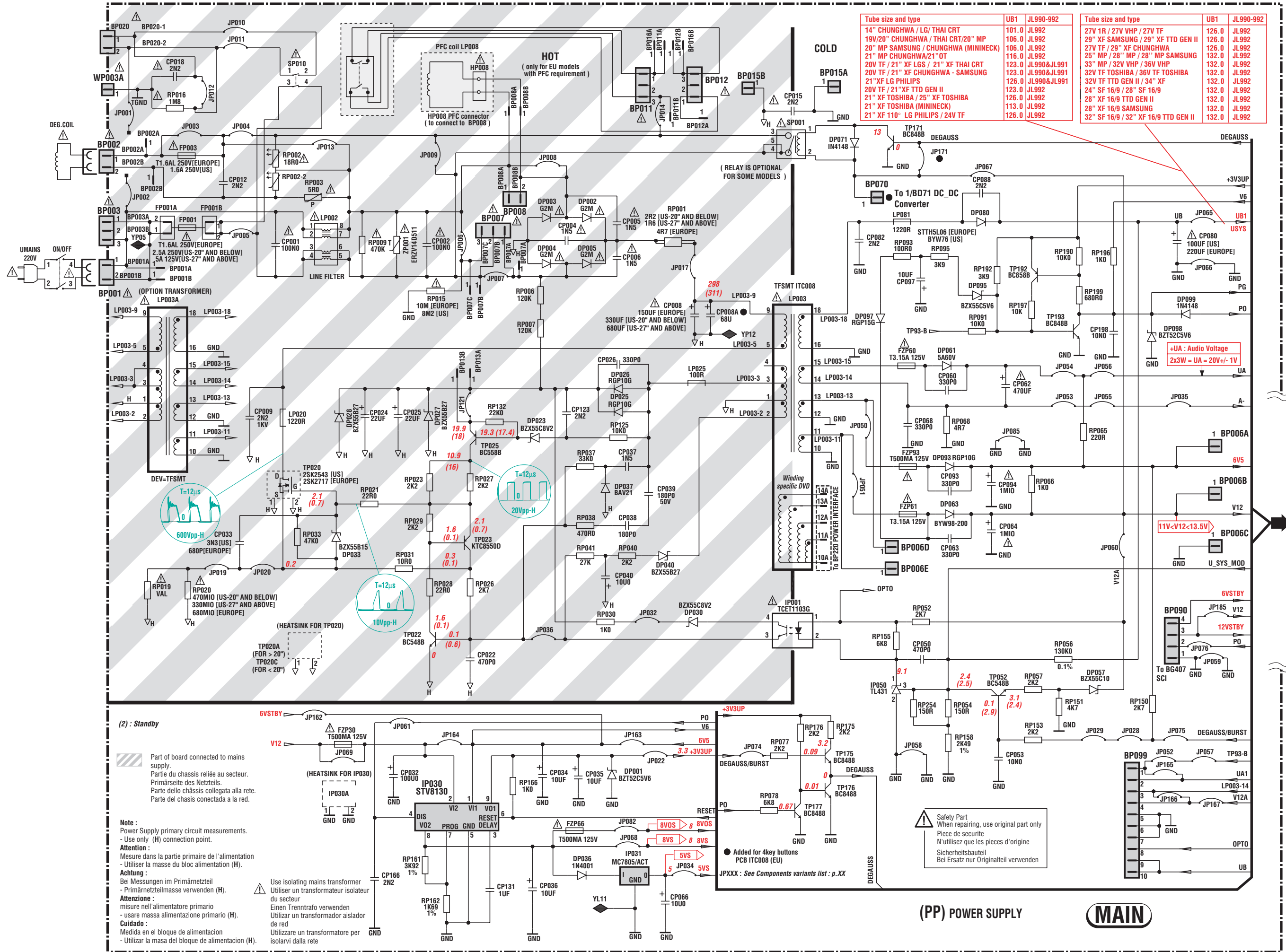


COMPLETE PCB DIAGRAM - SCHEMA PLATINE PRINCIPALE EQUIPEE - SCHALTUNG LEITERPLATTE KPL - SCHEMA PIASTRA COMPLETA - ESQUEMA PLATINA EQUIPADA



Tube size and type	UB1	JL990-992	Tube size and type	UB1	JL990-992
14" CHUNGHWA / LG / THAI CRT	101.0	JL992	27V 1R / 27V VHP / 27V TF	126.0	JL992
19V/20" CHUNGHWA / THAI CRT/20" MP	106.0	JL992	29" XF SAMSUNG / 29" XF TTD GEN II	126.0	JL992
20" MP SAMSUNG / CHUNGHWA (MININECK)	106.0	JL992	27V TF / 29" XF CHUNGHWA	126.0	JL992
21" MP CHUNGHWA/21" OT	116.0	JL992	25" MP / 28" MP / 28" MP SAMSUNG	132.0	JL992
20V TF / 21" XF LGS / 21" XF THAI CRT	123.0	JL990&JL991	33" MP / 32V VHP / 36V VHP	132.0	JL992
20V TF / 21" XF CHUNGHWA - SAMSUNG	123.0	JL990&JL991	32V TF TOSHIBA / 36V TF TOSHIBA	132.0	JL992
21" XF LG PHILIPS	126.0	JL990&JL991	32V TF TTD GEN II / 34" XF	132.0	JL992
20V TF / 21" XF TTD GEN II	123.0	JL992	24" SF 16/9 / 28" SF 16/9	132.0	JL992
21" XF TOSHIBA / 25" XF TOSHIBA	126.0	JL992	28" XF 16/9 TTD GEN II	132.0	JL992
21" XF TOSHIBA (MININECK)	113.0	JL992	28" XF 16/9 SAMSUNG	132.0	JL992
21" XF 110" LG PHILIPS / 24V TF	126.0	JL992	32" SF 16/9 / 32" XF 16/9 TTD GEN II	132.0	JL992

(2) : Standby

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

Note :
Power Supply primary circuit measurements.
- Use only (H) connection point.

Attention :
Mesure dans la partie primaire de l'alimentation
- Utiliser la masse du bloc alimentation (H).

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

Attenzione :
misura nell'alimentatore primario
- usare massa alimentazione primario (H).

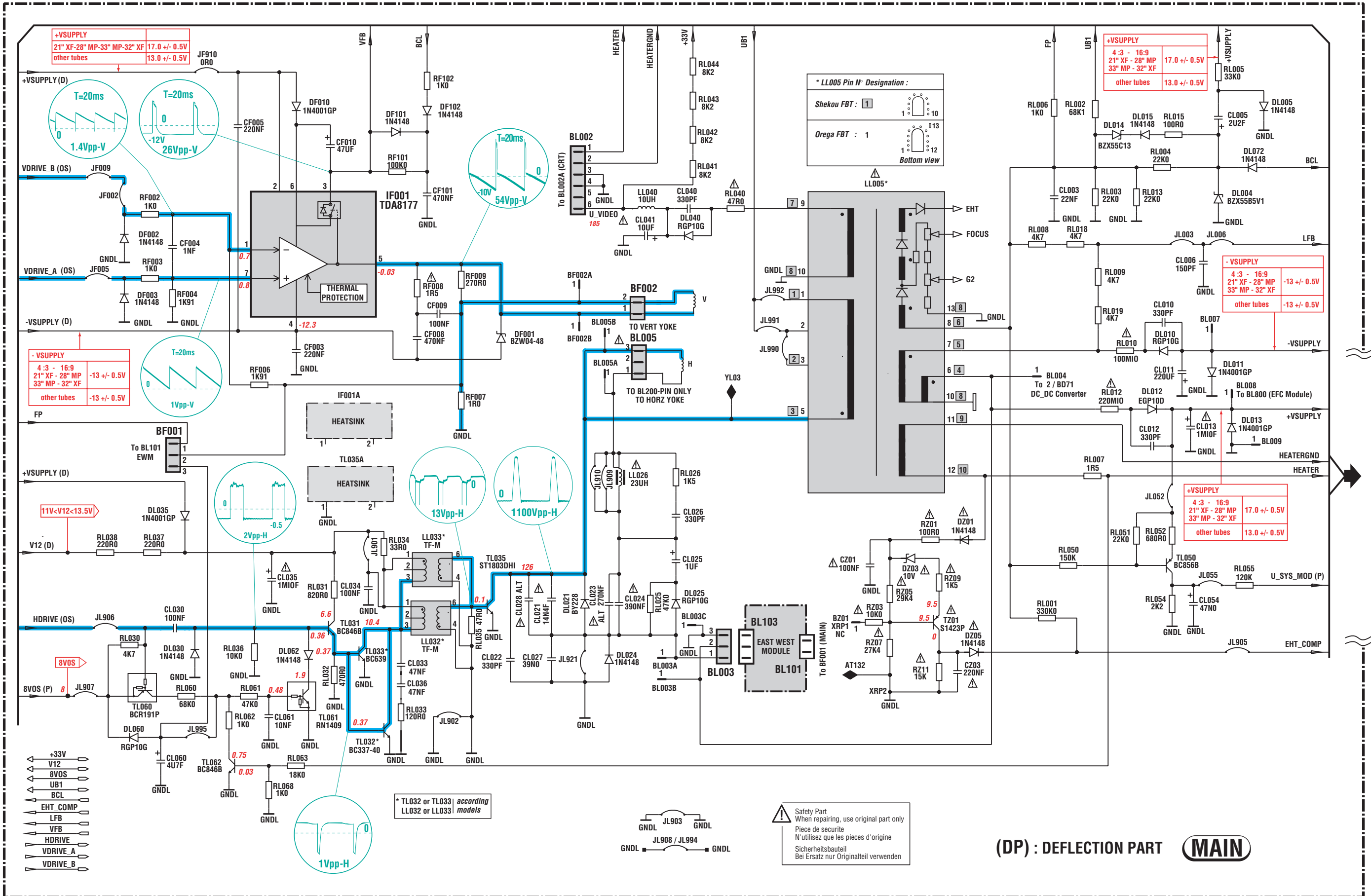
Cuidado :
Medida en el bloque de alimentación
- Utilizar la masa del bloque de alimentación (H).

Use isolating mains transformer
Utiliser un transformateur isolateur du secteur
Einen Trenntrafo verwenden
Utilizar un transformador aislador de red
Utilizzare un trasformatore per isolarvi dalla rete

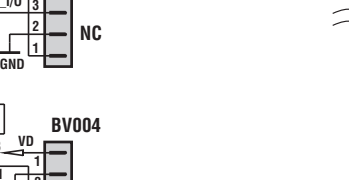
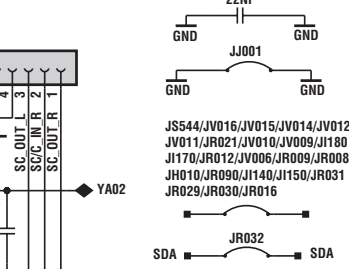
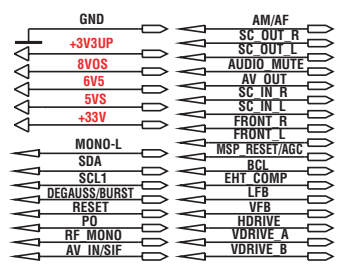
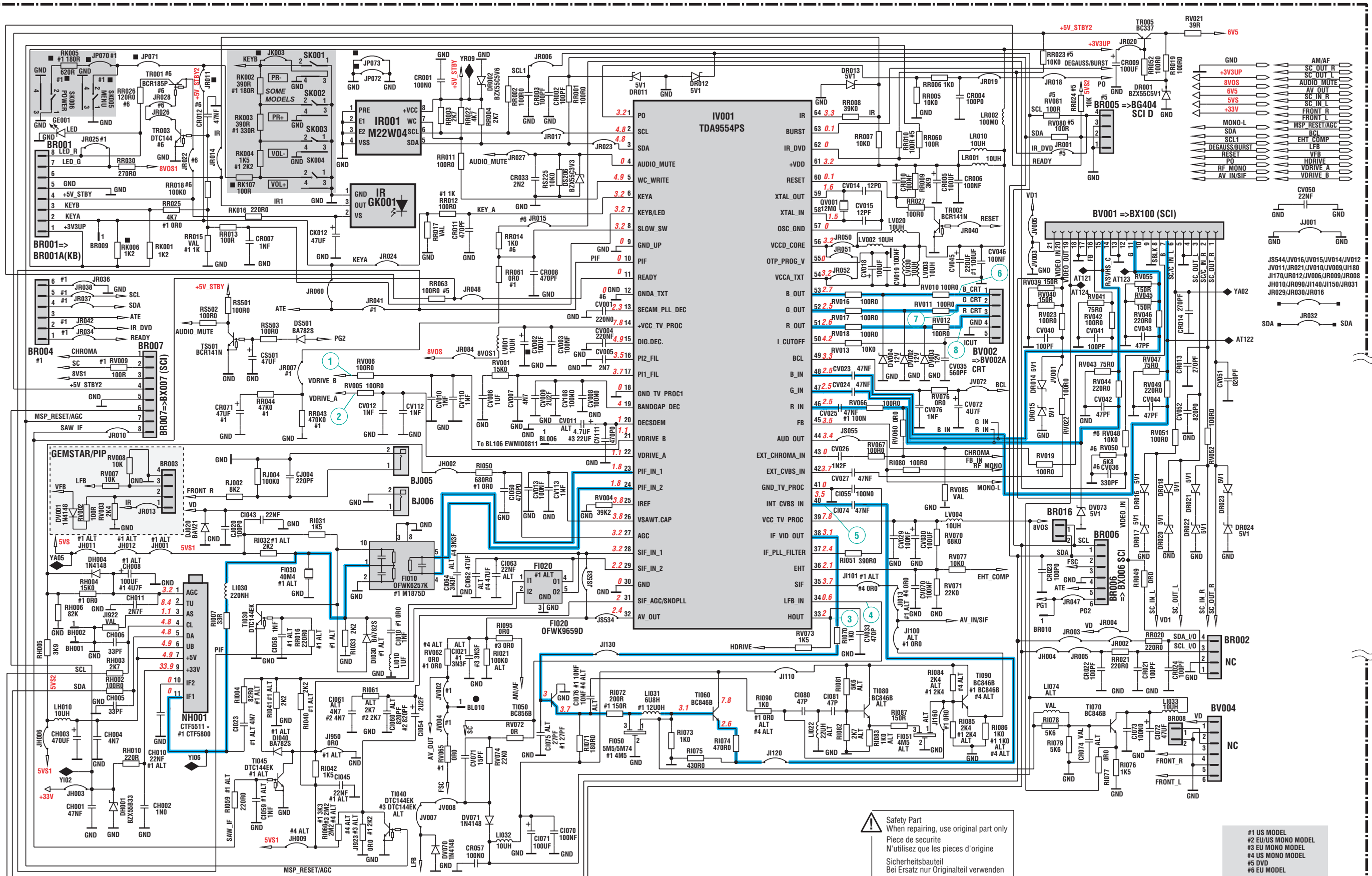
Safety Part
When repairing, use original part only
Pièce de sécurité
N'utilisez que les pièces d'origine
Sicherheitsbauteil
Bei Ersatz nur Originalteile verwenden

(PP) POWER SUPPLY MAIN

COMPLETE PCB DIAGRAM - SCHEMA PLATINE PRINCIPALE EQUIPEE - SCHALTUNG LEITERPLATTE KPL - SCHEMA PIASTRA COMPLETA - ESQUEMA PLATINA EQUIPADA

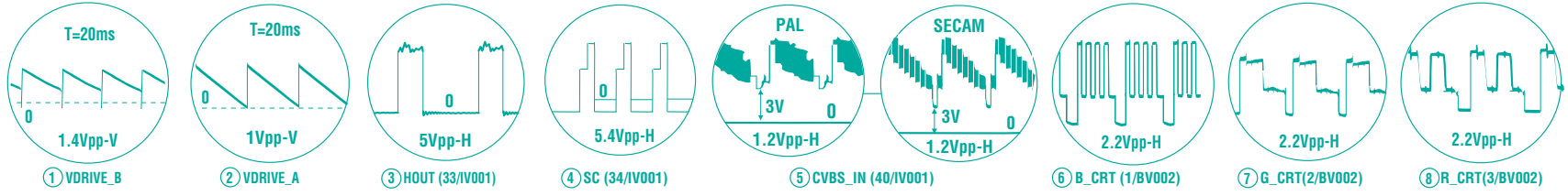


COMPLETE PCB DIAGRAM - SCHEMA PLATINE PRINCIPALE EQUIPEE - SCHALTUNG LEITERPLATTE KPL - SCHEMA PIASTRA COMPLETA - ESQUEMA PLATINA EQUIPADADA



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

- #1 US MODEL
 - #2 EU/US MONO MODEL
 - #3 EU MONO MODEL
 - #4 US MONO MODEL
 - #5 DVD
 - #6 EU MODEL
- Added for 4key buttons PCB ITC008 (EU)
 - Deleted for 4key buttons PCB ITC008 (EU)
 - Deleted for certain models



MAIN

(OS) : ONE CHIP VIDEOPROCESSING PART

