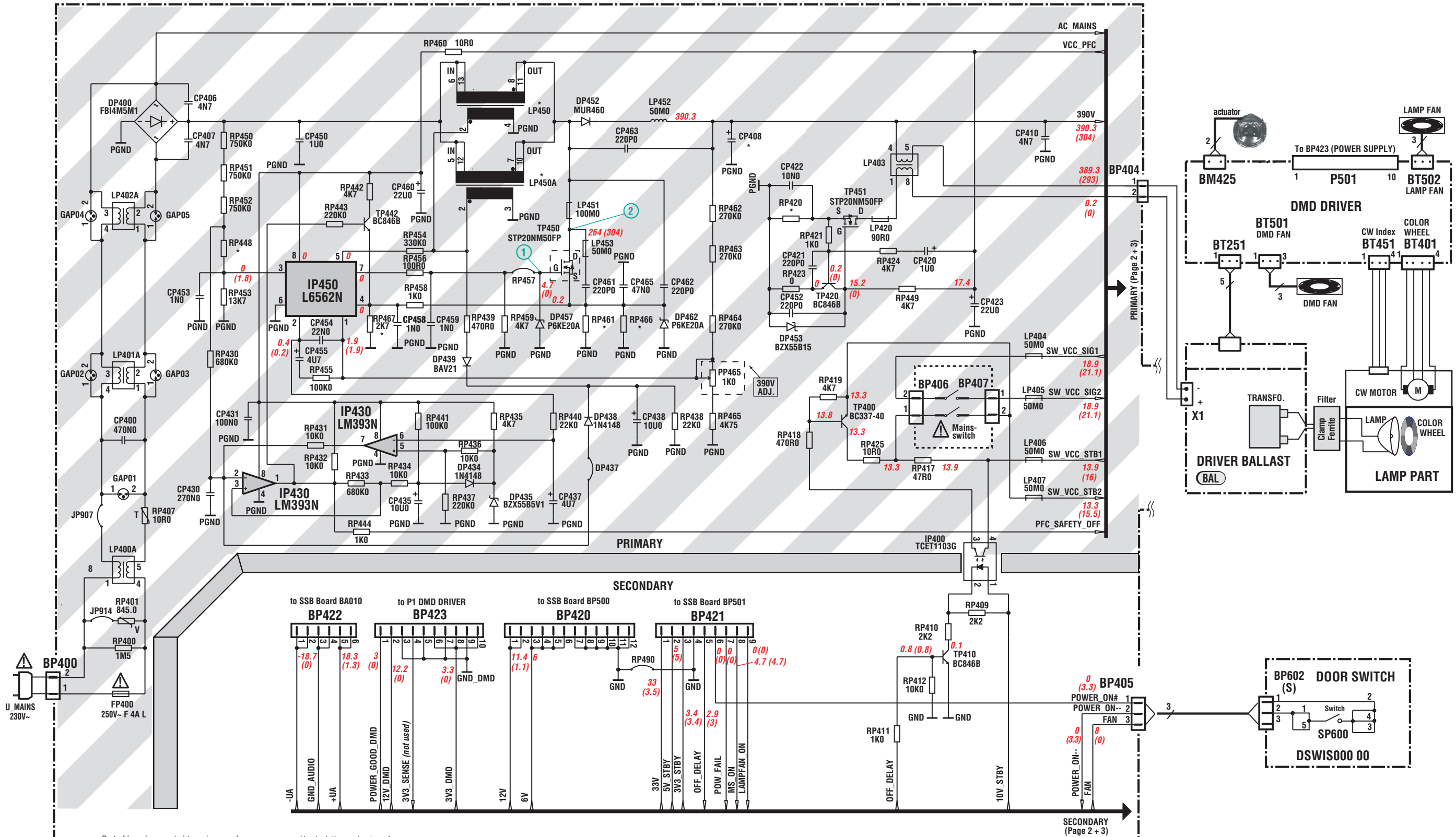


POWER BOARD - PLATINE ALIMENTATION - LEITERPLATTE NETZTEIL - PIASTRA ALIMENTAZIONE - PLACA ALIMENTACIÓN



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.

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

Note :
During measurements in the power supply unit
- Use the primary power unit ground (PGND).
Attention :
Mesure dans la partie primaire de l'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).

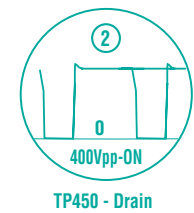
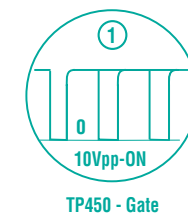
Safety Part
When repairing, use original part only
Pièce de sécurité
N'utilisez que les pièces d'origine
Sicherheitsbauteil
Bei Ersatz nur Originalteil verwenden
Utilice solo piezas originales
Pieza de seguridad
Componenti di sicurezza
Per la riparazione utilizzare solo componenti originali

	CP408	LP450	LP450A	RP420	RP448	RP461	RP466	RP467
PP 250E0000 00 Std. Power Part ITC250 EU Version	220U0	10875030	-	470MIO	100K0	-	470MIO	-
PP 250ES000 00 Std. Power Part ITC250 EU for SLIM Version	270U0	-	10891180	270MIO	100K0	1R0	1R0	x
PP 250C0000 00 Std. Power Part ITC250 China Version	220U0	-	10891180	470MIO	120K0	1R0	1R0	x
PP 250CS000 00 Std. Power Part ITC250 China for SLIM Version	220U0	-	10885820	270MIO	120K0	680MIO	680MIO	x
PP 250E0100 00 Std. Power Part ITC250 EU Version HD3 Le.	220U0	10875030	-	470MIO	100K0	-	470MIO	-
PP 250C0100 00 Std. Power Part ITC250 China Version HD3 Le.	220U0	-	10891180	470MIO	120K0	1R0	1R0	-

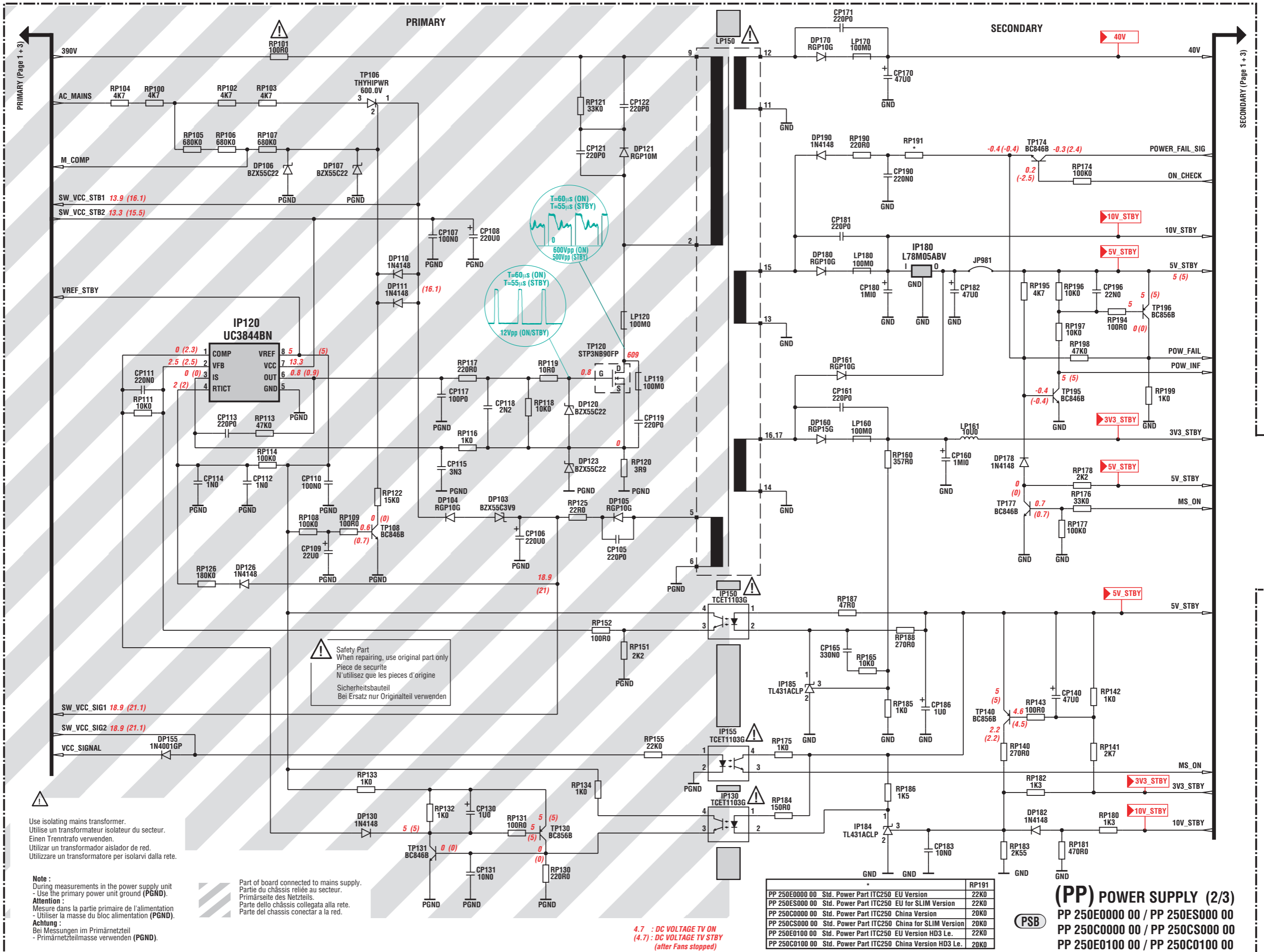
4.7 : DC VOLTAGE TV ON
4.7 : DC VOLTAGE TV STBY
(after Fans stopped)

(PP) POWER SUPPLY (1/3)

(PSB) PP 250E0000 00 / PP 250ES000 00
PP 250C0000 00 / PP 250CS000 00
PP 250E0100 00 / PP 250C0100 00



POWER BOARD - PLATINE ALIMENTATION - LEITERRPLATTE NETZTEIL - PIASTRA ALIMENTAZIONE - PLACA ALIMENTACIÓN



PRIMARY (Page 1 + 3)

SECONDARY (Page 1 + 3)

Safety Part
 When repairing, use original part only
 Piece de securite
 N'utilisez que les pieces d'origine
 Sicherheitsbauteil
 Bei Ersatz nur Originalteil verwenden

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

Note :
 During measurements in the power supply unit
 - Use the primary power unit ground (PGND).
Attention :
 Mesure dans la partie primaire de l'alimentation
 - Utiliser la masse du bloc alimentation (PGND).
Achtung :
 Bei Messungen im Primärnetzteil
 - Primärnetzteilmasse verwenden (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.

4.7 : DC VOLTAGE TV ON
 (4.7) : DC VOLTAGE TV STBY
 (after Fans stopped)

PP 250E0000 00	Std. Power Part ITC250 EU Version	22K0
PP 250ES0000 00	Std. Power Part ITC250 EU for SLIM Version	22K0
PP 250C0000 00	Std. Power Part ITC250 China Version	20K0
PP 250CS0000 00	Std. Power Part ITC250 China for SLIM Version	20K0
PP 250E0100 00	Std. Power Part ITC250 EU Version HD3 Le.	22K0
PP 250C0100 00	Std. Power Part ITC250 China Version HD3 Le.	20K0

(PSB)

(PP) POWER SUPPLY (2/3)
 PP 250E0000 00 / PP 250ES0000 00
 PP 250C0000 00 / PP 250CS0000 00
 PP 250E0100 00 / PP 250C0100 00

