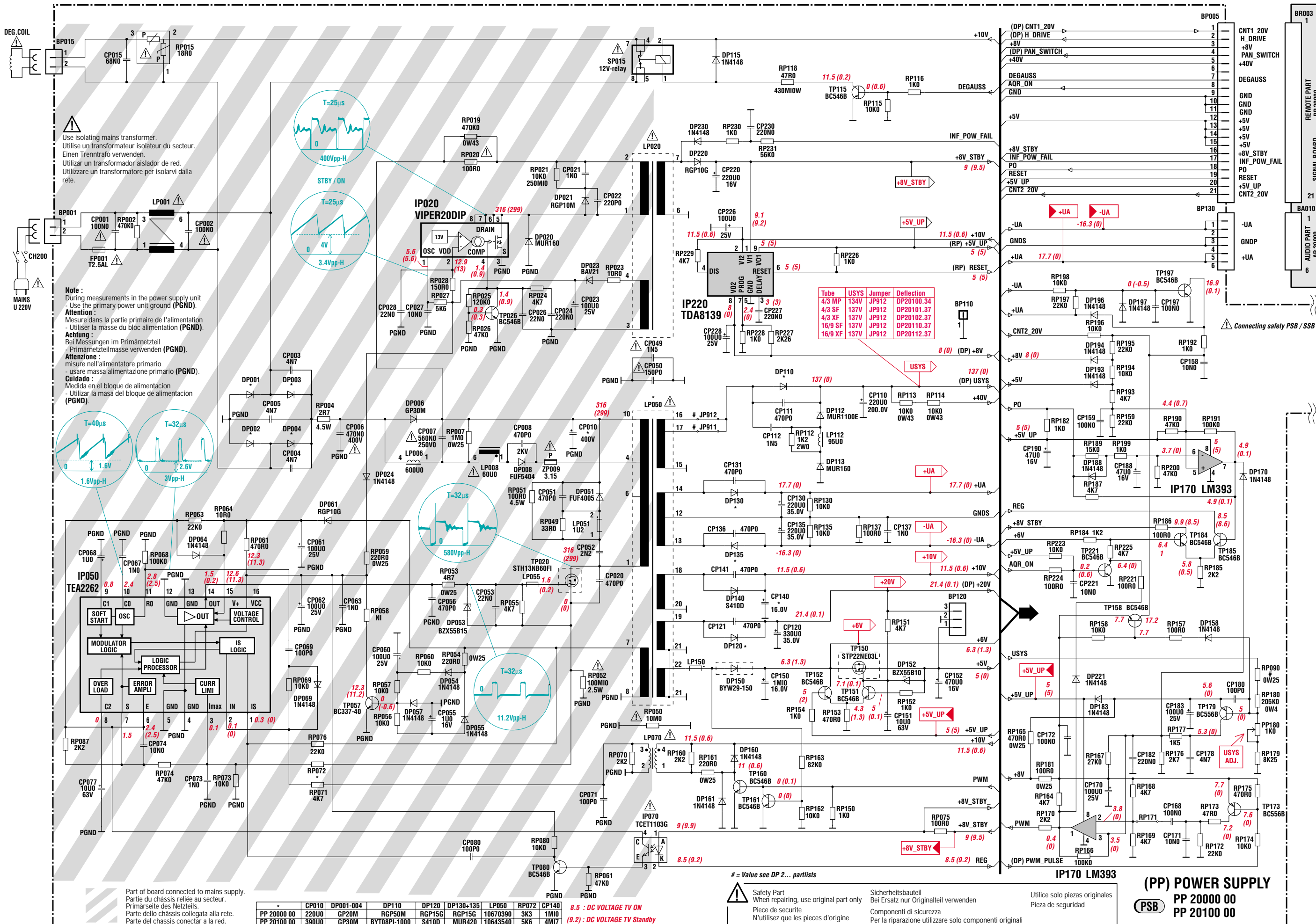
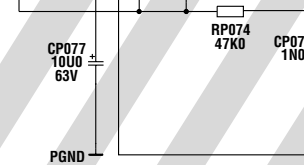
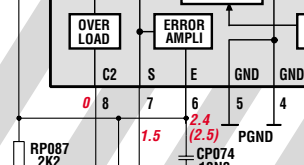
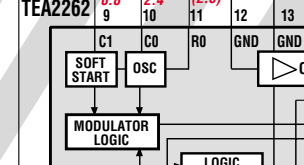
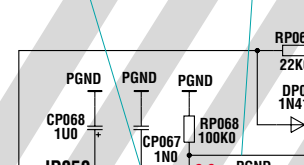
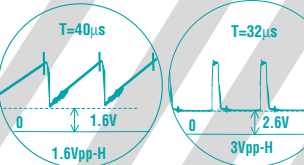


**POWER / SCAN BOARD - PLATINE ALIMENTATION / BALAYAGE - NETZTEIL- UND ABLENKPLATINE - PIASTRA DEFLESSIONE / ALIMENTAZIONE - PLACA ALIMENTACIÓN / BARRIDOS**  
**POWER SUPPLY PART - PARTIE ALIMENTATION - NETZTEIL - ALIMENTAZIONE - ALIMENTACIÓN**



Use isolating mains transformer.  
 Utilisez un transformateur isolateur du secteur.  
 Einen Trenntrafo verwenden.  
 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).

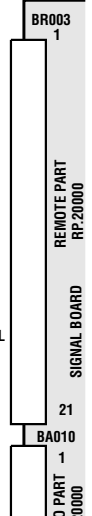


CP010	DP001-004	DP110	DP120	DP130-135	LP050	RP072	CP140
PP 20000 00	220U0	GP20M	RGPS0M	RGP15G	RGP15G	10670390	3K3
PP 20100 00	390U0	GP30M	BYT08PI-1000	S410D	MUR420	10643540	5K6

8.5 : DC VOLTAGE TV ON  
 (9.2) : DC VOLTAGE TV Standby

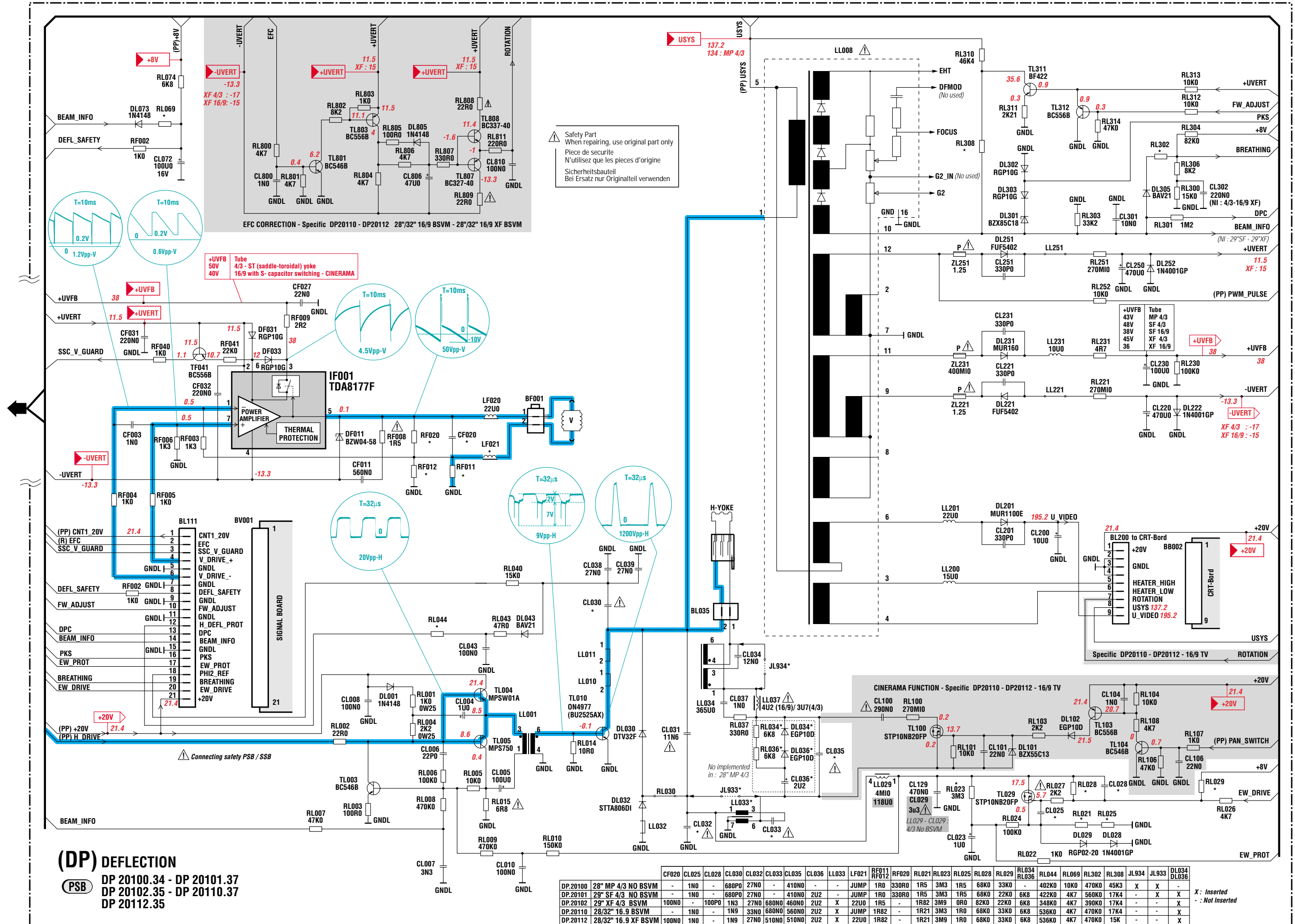
# = Value see DP 2... partlists  
 Safety Part  
 When repairing, use original part only  
 Sicherheitsbauteil  
 Bei Ersatz nur Originalteil verwenden  
 Piece de securite  
 N'utilisez que les pieces d'origine  
 Componenti di sicurezza  
 Per la riparazione utilizzare solo componenti originali  
 Utilice solo piezas originales  
 Pieza de seguridad

**(PP) POWER SUPPLY**  
 PSB PP 20000 00  
 PP 20100 00



Connecting safety PSB / SSB

POWER / SCAN BOARD - PLATINE ALIMENTATION / BALAYAGE - NETZTEIL- UND ABLENKPLATINE - PIASTRA DEFLESSIONE / ALIMENTAZIONE - PLACA ALIMENTACIÓN / BARRIDOS SCANNING - BALAYAGE - ABLENKUNG - BARRIDO - SCANSIONE



	CF020	CL025	CL028	CL030	CL032	CL033	CL035	CL036	LL033	LF021	RF011	RF012	RF020	RL021	RL023	RL025	RL028	RL029	RL034	RL036	RL044	RL069	RL302	RL308	JL934	JL933	DL034	DL036	
DP.20100	28" MP 4/3 NO BSVM	-	1N0	-	680P0	27N0	-	410N0	-	JUMP	1R0	330R0	1R5	3M3	1R5	68K0	33K0	-	402K0	10K0	470K0	45K3	X	X	-	-	-	-	-
DP.20101	29" SF 4/3 NO BSVM	-	1N0	-	680P0	27N0	-	410N0	2U2	-	JUMP	1R0	330R0	1R5	3M3	1R5	68K0	22K0	6K8	422K0	4K7	560K0	17K4	-	X	X	-	-	-
DP.20102	29" XF 4/3 BSVM	100N0	-	100P0	1N3	27N0	680N0	460N0	2U2	X	22U0	1R5	-	1R82	3M9	0R0	82K0	22K0	6K8	348K0	4K7	390K0	17K4	-	-	-	-	X	-
DP.20110	28/32" 16.9 BSVM	-	1N0	-	1N9	33N0	680N0	560N0	2U2	X	JUMP	1R82	-	1R21	3M3	1R0	68K0	33K0	6K8	536K0	4K7	470K0	17K4	-	-	-	-	X	-
DP.20112	28/32" 16.9 XF BSVM	100N0	1N0	-	1N9	27N0	510N0	510N0	2U2	X	22U0	1R82	-	1R21	3M9	1R0	68K0	33K0	6K8	536K0	4K7	470K0	15K	-	-	-	-	X	-

X : Inserted  
- : Not Inserted