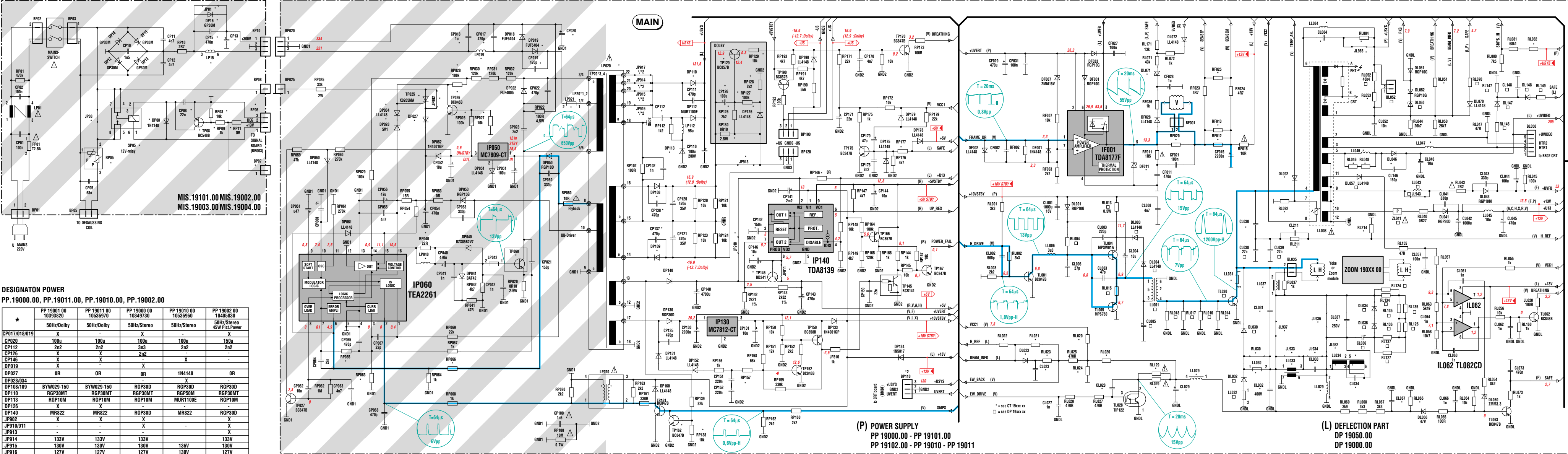


COMPLETE PCB DIAGRAM - SCHEMA PLATINE PRINCIPALE EQUIPEE - SCHALTUNG LEITERPLATTE KPL - SCHEMA PIASTRA COMPLETA - ESQUEMA PLATINA EQUIPADA



★	different comp.	BP06	BP07	CP08	CP13	CP15	DP08	DP16	JP01	JP08	LP15	RP05	RP08	RP09	SP05	TP08
MIS.19101	100Hz+relay	X	X	X	150u	X	X	X	-	-	1.5mH	16R	X	X	X	X
MIS.19002	50Hz	-	-	-	100u	X	-	X	-	-	3mH	25R	-	-	-	-
MIS.19003	50Hz+relay	X	X	X	100u	X	X	X	-	-	3mH	16R	X	X	X	X
MIS.19004	50Hz+45W Pict.Pow.	-	-	-	-	X	-	X	-	-	3mH	25R	-	-	-	-
MIS.19012	50Hz	-	-	-	100u	-	-	-	X	X	-	25R	-	-	-	-
MIS.19111	100Hz+relay	X	X	X	150u	-	X	-	X	-	18R	X	X	X	X	X

X Inserted

- Not inserted

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

Deflection - Basic Partlists		
□	50Hz ZOOM	50Hz
	DP 19005 00	DP 19000 00
	10 34 99 70	10 34 99 60
RL052	X	-
CL005	220u/25V	220u/25V
CL036	-	2u2/250V
CL038	27n	27n
CL039	27n	27n
DL040	-	-
DL003/04	X	X
DL030	DTV32F-1500	DTV32F-1500
DL032	BYW76	BYW76
DL034/036	-	RGF10G
DL050	BZX85C30	BZX85C30
DL057	X	X
DL147/148	-	-
DL001	10 51 81 10	10 51 81 10
DL030	-	-
LL032	Jumper	Jumper
LL043	-	-
RF015	10R	10R
RL004	1k8	1k8
RL013	10R	10R
RL014	68R	68R
RL015	2R2	2R2
RL016/17	68R	68R
RL01	-	-
RL070	33k	33k
RL071	43k	43k
RL124/127	-	7k5
RL134/137	-	7k5
RL146	-	-
RL147	-	-
RL149	-	-
TL030	BUV48CFITH16	BUV48CFITH16
ZL041	MP125	MP125

Deflection - Picture Tube related Partlists			
*	CT 19005 31	CT 19003 32	CT 19031 37
	10 51 08 90	10 35 15 20	10 44 62 60
	50Hz	50Hz	50Hz ZOOM
	25"SF-29"SF 4/3	25-28"MP 4/3	28"SF-16"9
CF002	1n5	1n5	1n5
CL023	10n	10n	10n
CL028	1n	47n	47n
CL029	3u3/63V	4u7/160V	4u7/160V
CL030	1n9/2KV	1n9/2KV	1n9/2KV
CL031	14n4/1K6V	12n6/1K6V	12n6/1K6V
CL032	33n/400V	24n/400V	24n/400V
CL033		1u5/160V	1u5/160V
CL034			--
CL037	510n/250V	560n/250V	
CL067	--	100n/100V	100n/100V
CL084	4n7/250V	4n7/250V	4n7/250V
CL211			
DP011	10 35 18 90	10 35 18 90	10 35 18 90
DL023	BAV103	BAV103	BAV103
DL046	RGF10M	RGF10M	RGF10M
DL071	BZX55C33	BZX55C33	BZX55B11
DL092	--	--	--
DL093	X	X	X
DL094	X	X	X
DL095	X	--	--
DL096	--	--	X
DL097	--	--	--
DL098	10 51 77 20	10 51 77 40	10 51 77 50
DL029	10 37 74 20	10 09 50 60	10 09 50 60
DL030	--	--	--
DL031	LFBEAD 90R	LFBEAD 90R	LFBEAD 90R
DL033	--	--	--
DL034	--	--	--
DL037	24u	24u	24u
DL046	--	--	--
DL047	26u	26u	23u
DL084	24u	24u	24u

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

