



## CB TEST CERTIFICATE

Ref. Certificate No.

KR-3375

### IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Issued by: Korea Testing Laboratory (KTL)

Product: LCD Color Television Receiver

Applicant: SAMSUNG Electronics Co., Ltd. 416, Maetan-3Dong, Yeongtong-Gu, Suwon-City, Kyungki-Do, 442-742, Korea, Republic of

Manufacturer: SAMSUNG Electronics Co., Ltd. 416, Maetan-3Dong, Yeongtong-Gu, Suwon-City, Kyungki-Do, 442-742, Korea, Republic of

Factory: SAMSUNG Electronics Co., Ltd. 416, Maetan-3Dong, Yeongtong-Gu, Suwon-City, Kyungki-Do, 442-742, Korea, Republic of  
nb: Additional factory information on page 2

Rating and principal characteristics: 100-240V~ 50/60Hz, 150W Class I or 220-240V~ 50/60Hz, 150W Class I

Trade mark (if any): SAMSUNG

Model/Type reference: BP32EO and variants (see page 3 of 06-1331-0589)

Additional information:

Sample of product tested to be in conformity with IEC: 60065(ed.7) National differences: SG Comments: + EN 60065\_2002

Test Report Ref. No: 06-1331-0589

This CB Test Certificate is issued by the National Certification Body:

Korea Testing Laboratory (KTL)  
222 - 13 Guro-3Dong, Guro-Gu, Seoul 152 - 718, Korea

Signed by: Mr. Jong-Myung LEE

Date of issue: 2007-01-29



IEC SYSTEM FOR CONFORMITY TESTING TO  
STANDARDS FOR SAFETY OF ELECTRICAL  
EQUIPMENT (IECEE) CB SCHEME

Ref. Certificate No.

KR-3375

See annex1

Additional information (if necessary)

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Date of issue: 2007-01-29

**kti**

**Factory Name and Address**

<b>Factory Name</b>	<b>Address</b>	<b>Country</b>
1. SAMSUNG MEXICANA S.A de C.V.	Blvd. Los Olivos No.11110, Parque Lnd. El Florido Segunda Seccion C.P.22860 Tijuana, B.C.	MEXICO
2. SAMSUNG ELECTRONICS HUNGARIAN Co.,Ltd.	H-5126 Jaszfenyszaru, Samsung ter 1	Hungary
3. TIANJIN TONGGUANG SAMSUNG ELECTRONICS Co.,Ltd.	Wei 4 Road, Microelectronics Industrial Park, Jin Gang Highway,Tianjin,	CHINA.
4. Tianjin Samsung Electronics Display Co., Ltd	Wei 4 Road, Microelectronics Industrial Park, Jin Gang Highway,Tianjin,	CHINA.
5. SAMSUNG ELECTRONICS SPAIN Co.,Ltd.	Pol.Lnd,Riera De Caldes, Via Augusta, 10,08184 Palau De Plegamans,Barcelona	SPAIN
6. SAMSUNG INDIA ELECTRONICS LIMITED COPORATA OFFICE	Noida B-1, Sector 81, Phase-Ii, Nodia(Up)	INDIA
7. THAI SAMSUNG ELECTRONICS Co.,Ltd	313 Moo 1,Sukhphiban 8 Road,Sriracha Cholburi 20230,	THAILAND
8. SAMSUNG ELECTRONICS Display(M)Sdn.Bhd(SDMA)	HSD 69244 NO.P.T.12692,Mukim Ampangan, Tuanku Jaafar Industrial Park, 71450 Seremban, N.Sembilan,	MALAYSIA
9. Chang Jin Information Co., Ltd.	621-5 Gupo-dong, Gumi-city, Kyungsangbuk-do,	KOREA
10.Samsung Electronics Slovakia s.r.o	Hviezdoslavova 807 924 27 Galanta	Slovak Republic
11. SAMSUNG ELECTRONICS Da Amazonia Ltd.(SEDA)-Manaus	Av.Itauba, 3025/3075-Distrito Industrial CEP:69.088-240 Manaus, Am,	Brazil
12.TIANJIN GREATWALL(GROUP) CO.,LTD.	16 You Yi Road, Hexi District,Tianjin,	CHINA
13. SAVINA	9 Troung Son Street, Linh Trung Thu Duc, Hon Chi Minh City,	Vietnam
14. Samsung Electronics Indonesia(SEIN)	Ckarang Industrial Estate JL Jababeka, Raya Blok F No 29-33, Cikarang, Bekasi,	Indonesia

<p align="center"><b>TEST REPORT</b>  <b>IEC/EN 60 065</b>  <b>Audio, video and similar electronic apparatus</b>  <b>Safety requirements</b></p>	
Report Reference No.....	06-1331-0589
Tested by (+ signature) .....	Sang-gon Lee
Approved by (+ signature).....	Yong-deuck Lee
Date of issue.....	January 29, 2007
Contents.....	See page 4
Testing laboratory Name .....	KTL (Korea Testing Laboratory)
Address.....	222-13, Guro-3dong, Guro-gu, Seoul, 152-718, Korea
Testing location.....	Same as above
Client Name .....	SAMSUNG Electronics Co., Ltd.
Address.....	416, Maetan-3Dong, Yeongtong-Gu,, Suwon-City, Kyungki-Do, 442-742, Korea
Standard .....	IEC 60065_2001 / EN 60065_2002 + National deviation for Singapore
Test procedure .....	CB-scheme
Non-standard test method.....	N.A.
<b>Test Report Form/blank test report</b>	
Test Report Form No.....	IECEN60065F
TRF originator.....	BEAB
Master TRF .....	Dated 2003-02
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Test item Description.....	LCD Color Television Receiver
Trademark.....	Samsung
Model and/or type reference .....	BP32EO and variant(see page 3)
Manufacturer.....	The same as client(Factory: See page 4)
Rating(s) .....	100-240V~ 50/60Hz, 150W Class I or 220-240V~ 50/60Hz, 150W Class I

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Rating(s).....	100-240V~ 50/60Hz, 150W Class I or
.....	220-240V~ 50/60Hz, 150W Class I

#### Test case verdicts

Test case does not apply to the test object..... : N(.A.)

Test item does meet the requirement ..... : P(ass)

Test item does not meet the requirement ..... : F(ail)

#### Testing

Date of receipt of test item ..... : December 12, 2006

Date(s) of performance of test..... : December 12, 2006 – January 29, 2007

#### General remarks

**This report is not valid as a CB Test Report unless signed by an approved CB Testing Laboratory and appended to a CB Test Certificate issued by a NCB, in accordance with IECEE 02.**

This report shall not be reproduced except in full without the written approval of the testing laboratory.

The test results presented in this report relate only to the item(s) tested.

"(see appended table)" refers to a table appended to the report.

"(see remark #)" refers to a remark appended to the report.

"(see Annex #)" refers to an annex appended to the report.

Throughout this report a comma (point) is used as the decimal separator.

#### Summary of Testing and Conclusions

The sample(s) tested complies with the requirements of IEC/EN 60065:2002. Compliance with European Special National Conditions, Annex ZB, and A – Deviations, Annex ZC, is recorded at the end of this report.

**Items covered**

1. Model number covered by the scope of this test report is as follows;

The products differences in the following respects : Minor differences in the external design as well as in the low voltage secondary circuits, with no importance from safety point of view.

As the differences from BP32EO, listed below.

Alternative models type : ## 32&& or @@32\$\$\*\* or @@-32\$\$\*\*

## : Project name (can be BP,JA)

&&: Marketing region (can be EO, UO, SO, JO, KO, CO)

@@: Marketing region (can be LN, LT, LTN, LS, LTP, LW, LNR, LE, LA, SE)

\$\$ : Cabinet design (can be any 2, 3, 4 or 5 alphanumeric characters or blank)

\*\* : Function (can be any 2, 3, 4 or 5 alphanumeric characters or blank)

2. We tested BP32EO as a basic model for the most severe test conditions.

3. These products, BP32EO series, are intended to use approved internal SMPS power boards as follows.

1) Model no. of SMPS power board: PSLF201502B

- Manufacturer: Samsung Electro-Mechanics Co., LTD.
- Rating : 100-240Vac, 50/60Hz, 6.3A
- Output : 24V/5A, 5.3V/4A, 13V/0.7A, 12V/0.5A, ST-BY 5.2V/0.6A
- Applied Standard : IEC 60065:2001
- Approved by : TUV SUD Product Service
- Report and Certification No. : 077-247666-000 / DE 3 - 82069

2) Model no. of SMPS power board: MK32P

- Manufacturer : Dongyang E&P Inc.
- Rating : 100-240Vac, 50/60Hz, 4A
- Output : ST-BY 5.2V/0.6A, 5.3V/4.0A, 12V/0.5A, 13V/0.3A, 24V/5.0A
- Applied Standard : IEC 60065:2001 / EN 60065:2002
- Approved by : UL International Demko A/S
- Report and Certification No. : E234674-C06T002-1 / DK-10555

4. These models, BP32EO series, have two input rated voltage according to marketing area. There is no difference except for marking of rated voltage.

## Manufacturer and factory

1. The same as manufacturer
2. SAMSUNG MEXICANA S.A de C.V.  
Blvd. Los Olivos No.11110, Parque Lnd. El Florido  
Segunda Seccion C.P.22860 Tijuana, B.C.MEXICO.
3. SAMSUNG ELECTRONICS HUNGARIAN Co., Ltd.  
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Gang Highway,Tianjin, People's Republic Of CHINA.
5. Tianjin Samsung Electronics Display Co., Ltd  
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Gang Highway,Tianjin, People's Republic Of CHINA
6. SAMSUNG ELECTRONICS SPAIN Co., Ltd.  
Pol.Lnd,Riera De Caldes, Via Augusta,  
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7. SAMSUNG INDIA ELECTRONICS LIMITED COPORATA OFFICE  
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8. THAI SAMSUNG ELECTRONICS Co., Ltd.  
313 Moo 1,Sukhphiban 8 Road,Sriracha Cholburi 20230,THAILAND..
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924 27 Galanta,Slovak Republic.
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2. EN60065:1998 Annex ZB+ZC: Page 49 and 50 of 51
3. National deviation for Singapore: Page 51 of 51
4. ATTACHMENT 1 : Photo
5. ATTACHEMNT 2 : Circuit diagrams



**Copy of marking plate**

**SAMSUNG**  
Model : LE32R81B X  
Model Code : LE32R81BX/XEC  
Type No.: BP32EO  
AC220-240V~ 50/60Hz 150W  
Apparatet må kun tilkoples jordet stikkontakt  
Apparaten skall anslutas till jordat uttag när den ansluts till ett nätverk  
MADE IN KOREA  
S/N : \*\*\*\*\*E  




**SAMSUNG**  
Model : LE32R81B X  
Model Code : LE32R81BX/XEC  
Type No.: BP32EO  
AC100-240V~ 50/60Hz 150W  
Apparatet må kun tilkoples jordet stikkontakt  
Apparaten skall anslutas till jordat uttag när den ansluts till ett nätverk  
MADE IN KOREA  
S/N : \*\*\*\*\*E  




**SAMSUNG**  
Model : LE32S81B X  
Model Code : LE32S81BX/XEC  
Type No.: JA32EO  
AC220-240V~ 50/60Hz 150W  
Apparatet må kun tilkoples jordet stikkontakt  
Apparaten skall anslutas till jordat uttag när den ansluts till ett nätverk  
MADE IN KOREA  
S/N : \*\*\*\*\*E  




**SAMSUNG**  
Model : LE32S81B X  
Model Code : LE32S81BX/XEC  
Type No.: JA32EO  
AC100-240V~ 50/60Hz 150W  
Apparatet må kun tilkoples jordet stikkontakt  
Apparaten skall anslutas till jordat uttag när den ansluts till ett nätverk  
MADE IN KOREA  
S/N : \*\*\*\*\*E  




IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
3	GENERAL REQUIREMENTS		
	Safety class of the apparatus .....	Class I	P
4	GENERAL CONDITIONS OF TESTS		
4.1.4	Ventilation instructions require the use of the test box	No	N
5	MARKING		
	Comprehensible and easily discernible	Rear Enclosure	P
	Permanent durability against water and petroleum spirit		P
5.1	Identification, maker, model .....	Samsung, BP32EO	P
	Class II symbol if applicable	Class I Equipment	P
	Rated supply voltage and symbol .....	AC 100-240V~ or AC 220- 240V~	P
	Frequency if safety dependant	50/60Hz	P
	Rated current or power consumption .....	150W	P
5.2	Earth terminal	Mains inlet with earth terminal	P
	Hazardous live terminals	No live terminal	N
	Supply output terminals (other than mains)	No supply output	N
5.3	Use of triangle with exclamation mark	In circuit diagram	P
5.4	Instructions for use	By English	P
5.4.1	Mains powered equipment not exposed to dripping or splashing. Warning concerning objects filled with liquid, etc.	In user's manual "Do not place a water containing vessel on this apparatus, as this can result in a risk or fire or electric shock. Do not expose this apparatus to rain or place it near water (near a bathtub, washbowl, kitchen sink or laundry tub, in a wet basement, or near a swimming pool etc.)"	P
	Hazardous live terminals, instructions for wiring	No live terminal	N
	Instructions for replacing lithium battery	No battery	N
	Instructions for modem if fitted	No modem used	N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
	Class I earth connection warning	In user's manual "Use only a properly grounded plug and receptacle. An improper ground may cause electric shock or equipment damage."	P
	Instructions for multimedia system connection	In user's manual	P
	Special stability warning for fixed installation	The apparatus is tested to the stability requirements of 19.1-3	N
5.4.2	Disconnect device: plug/coupler or all-pole mains switch location, accessibility and markings	In user's manual "To disconnect the apparatus from the mains, the plug must be pulled out from the mains socket, therefore the mains plug shall be readily operable"	P
	Instructions for permanently connected equipment	No permanently connected equipment	N

6	HAZARDOUS RADIATION		
6.1	Ionizing radiation < 36 pA/kg (0,5 mR/h)	No ionizing radiation	N
6.1 EN 60065	European Council Directive 96/29/Euratom of 13 May 1996 10cm from outer surface of apparatus <1μSv/h (0,1mR/h)		N
6.2	Laser radiation, emission limits to IEC 60825-1 ..... :	No laser system	N
	Emission limits under fault conditions ..... :		N

7	HEATING UNDER NORMAL OPERATING CONDITIONS		
7.1	Temperature rises not exceeding specified values, no operation of fuse links	(see appended table)	P
7.1.1	Temperature rise of accessible parts	(see appended table)	P
7.1.2	Temperature rise of parts providing electrical insulation	(see appended table)	P
7.1.3	Temperature rise of parts acting as a support or as a mechanical barrier	(see appended table)	P
7.1.4	Temperature rise of windings	(see appended table)	P
7.1.5	Parts not subject to a limit under 7.1.1 to 7.1.4	(see appended table)	P
7.2	Softening temperature of insulating material supporting parts conductively connected to the mains carrying a current > 0,2 A at least 150 °C		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
8	CONSTRUCTIONAL REQUIREMENTS WITH REGARD TO THE PROTECTION AGAINST ELECTRIC SHOCK		
8.1	Conductive parts covered by lacquer, paper, untreated textile oxide films and beads etc. considered to be bare	Considered as bare	P
8.2	No shock hazard when changing voltage setting device, fuse-links or handling drawers etc.	No voltage setting device	N
8.3	Insulation of hazardous live parts not provided by hygroscopic material	No hygroscopic materials	N
8.4	No risk of electric shock following the removal of a cover which can be removed by hand	No shock hazard	P
8.5	Class I equipment		P
	Basic insulation between hazardous live parts and earthed accessible parts		P
	Resistors bridging basic insulation complying with 14.2.1 a)		P
8.6	Class II equipment and Class II constructions within Class I equipment	Class II construction within class I equipment	P
	Reinforced or double insulation between hazardous live parts and accessible parts		P
	Components bridging reinforced or double insulation complying with 14.1 a) or 14.3	See sub clause 14.3	P
	Basic and supplementary insulation each being bridged by a capacitor complying with 14.2.1 a)		N
	Reinforced or double insulation being bridged with 2 capacitors in series complying with 14.2.1 a)		N
	Reinforced or double insulation being bridged with a single capacitor complying with 14.2.1 b)	1) PLSF201502B - CY801, CY802 and CY803 - Reinforce insulation. Y1 2) MK32P - CY801, CY802, CY803 and CY804 - Reinforce insulation. Y1	P
	Basic insulation bridged by components complying with 14.3.4.3		N
8.7	Basic insulation between parts at 35 V to 71 V (peak) a.c. or 60 V to 120 V d.c. and accessible parts		N
	Reinforced or double insulation between circuits operating at voltages between 35 V and 71 V (peak) a.c. or between 60 V and 120 V d.c. and hazardous live parts at higher voltage		N
	Separation by Class II isolating transformer		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
	Separation by Class I transformer		N
	Separation by earthed conductive part		N
8.8	Basic or supplementary insulation > 0,4 mm (mm) .....		N
	Reinforced insulation > 0,4 mm (mm) .....	- Bobbin of SMTs: > 0,4 mm (see clause 14.3.4.1) - Opto couplers: > 0,4 mm	P
	Thin sheet insulation	Insulation tapes of SMTs	P
	Basic or supplementary insulation, at least two layers, each meeting 10.3		N
	Basic or supplementary insulation, three layers any two of which meet 10.3		N
	Reinforced insulation, two layers each of which meet 10.3	Each one layer withstand 3000 V ac.	P
	Reinforced insulation, three layers any two which meet 10.3		N
8.9	Adequate insulation between internal hazardous live conductors and accessible parts	Mains wires: Double insulation Sec. wires: dressed away from live parts	P
	Adequate insulation between internal hazardous live parts and conductors connected to accessible parts		P
8.10	Double insulation between conductors connected to the mains and accessible parts	Class I equipment	N
8.11	Detaching of wires		P
	No undue reduction of creepages or clearance distances if wires become detached	Yes	P
	Vibration test carried out .....	No	N
8.12	Adequate cross-sectional area of internal wiring to mains socket-outlets	No socket outlets	N
8.13	Adequate fastening of windows, lenses, lamp covers etc. (pull test 20 N for 10 s)		N
8.14	Adequate fastening of covers (pull test 50 N for 10 s)		N
8.15	No risk of damage to the insulation of internal wiring due to hot parts or sharp edges	Wires are dressed away from hot parts or sharp edge	P
8.16	Only special supply equipment can be used	No special supply equipment	N
8.17	Insulated winding wire without additional interleaved insulation	1) PLSF201502B - Sec. winding of TB801S: Approved TIW 2) MK32P - Sec. winding of TB801S: Approved TIW	P

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
8.18	Endurance test as required by 8.17		N
8.19	Disconnection from the mains		P
8.19.1	Disconnect device	Type : Mains Plug	P
	All-pole switch or circuit breaker with >3mm contact separation		N
8.19.2	Mains switch ON indication	No mains switch	N
8.20	Switch not fitted in the mains cord		N
8.21	Bridging components comply with clause 14		N

9	ELECTRIC SHOCK HAZARD UNDER NORMAL OPERATING CONDITIONS		
9.1	Testing on the outside		
9.1.1	For voltages >1000 V ac or >1500 V dc complies with clause 13.3.1 for basic insulation		P
9.1.1.1	Touch current measured from terminal devices using the network in annex D ..... :	1) PSLF201502B U <sub>1</sub> : 0.4V U <sub>2</sub> : 0.25V 2) MK32P : U <sub>1</sub> : 0.4V U <sub>2</sub> : 0.28V	P
	Discharge not exceeding 45 µC		P
	Energy of discharge not exceeding 350 mJ		N
9.1.1.2	Test with test finger and test probe		P
9.1.2	No hazardous live shafts of knobs, handles or levers	No live shafts	N
9.1.3	Ventilation holes and other holes tested by means of 4 mm x 100 mm test pin	Less than 4 mm width	P
9.1.4	Terminal devices tested with 1 mm x 20 mm test pin (10 N); test probe D of IEC 61032	No hazard	P
	Terminal devices tested with 1 mm x 100 mm straight wire (1 N); test probe D of IEC 61032	No hazard	P
9.1.5	Pre-set controls tested with 2.5 mm x 100 mm test pin (10 N); test probe C of IEC 61032	No preset controls	N
9.1.6	No shock hazard due to stored charge on withdrawal of the mains plug; voltage (V) after 2 s :	Apparatus on and stand-by mode : Max 22V	P
	If C is not greater than 0,1 µF no test needed		N
9.1.7	Enclosure sufficiently resistant to external force	No damaged, No hazard.	P
	Test probe 11 of IEC 61032 for 10 s (50 N)		P
	Test hook of fig. 4 for 10 s (20 N)		P
	30 mm diameter test tool for 5 s (100 or 250 N) ... :		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
9.2	No hazard after removing a cover by hand		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

10	INSULATION REQUIREMENTS		
10.1	Insulation resistance (MΩ) at least 2 MΩ min. after surge test for basic and 4 MΩ min. for reinforced insulation .....	> 100Mohm	P
10.2	Humidity treatment 48 h or 120 h .....	120 h, 93%, 40(°C)	P
10.3	Insulation resistance and dielectric strength	(see appended table)	P

11	FAULT CONDITIONS		
11.1	No shock hazard under fault condition		P
11.2	Heating under fault condition		P
	No hazard from softening solder		P
11.2.1	Measurement of temperature rises	(see appended table)	P
11.2.2	Temperature rise of accessible parts	(see appended table)	P
11.2.3	Temperature rise of parts, other than windings, providing electrical insulation	(see appended table)	P
	Temperature rise of printed circuit boards (PCB) exceeding the limits of table 3 by max. 100 K for max. 5 min	Not exceeding the limit of table 2	N
	a) Temperature rise of printed circuit boards (PCB) to 20.1.3, exceeding the limits of table 3 by not more than 100 K for an area not greater than 2 cm <sup>2</sup>		N
	b) Temperature rise of printed circuit boards (PCB) to 20.1.3 up to 300 K for an area not greater than 2 cm <sup>2</sup> for a maximum of 5 min		N
	Meets all the special conditions if conductors on printed circuit boards are interrupted		N
	Class I protective earthing maintained	(see appended table)	P
11.2.4	Temperature rise of parts acting as a support or mechanical barrier	(see appended table)	P
11.2.5	Temperature rise of windings	(see appended table)	P
11.2.6	Temperature rise of parts not subject to the limits of 11.2.1 to 11.2.5	(see appended table)	P



IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

12	MECHANICAL STRENGTH		
12.1.1	Bump test where mass >7 kg		P
12.1.2	Vibration test		N
12.1.3	Impact hammer test	0.5J	P
	Steel ball test	2J	P
12.1.4	Drop test for portable apparatus where mass < 7 kg	Not portable apparatus	N
12.1.5	Thermoplastic enclosures strain relief test	7h, 83°C	P
12.2	Fixing of knobs, push buttons, keys and levers	100N	P
12.3	Remote controls with hazardous live parts	No remote control with live	N
12.4	Drawers (pull test 50 N, 10 s)	No drawers	N
12.5	Antenna coaxial sockets providing isolation	Antenna socket outlets was mounted on secondary circuits	N
12.6	Telescoping or rod antennas construction	None	N
12.6.1	Telescoping or rod antennas securement		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
13	CLEARANCE AND CREEPAGE DISTANCES		
13.1	Clearances in accordance with 13.3	Pollution degree 2	P
	Creepage distances in accordance with 13.4		P
13.2	Determination of operating voltage	Conventional switching transformer used. (See appended table)	P
13.3	Clearances	- 2 N for internal parts - 30 N for external parts	P
13.3.2	Circuits conductively connected to the mains comply with table 8 and, where applicable, table 9	(see appended table)	P
13.3.3	Circuits not conductively connected to the mains comply with table 10		N
13.4	Creepage distances	Material group IIIa/b (see appended table)	P
	Creepage distances greater than table 11 minima		P
13.5	Printed boards		N
13.5.1	Clearances and creepage distances between conductors on printed circuit boards, one of which may be conductively connected to the mains, as in fig. 10	None	N
13.5.2	Type B coated printed circuit boards complying with IEC 60664-3 (basic insulation only)	None	N
13.6	Conductive parts along uncemented joints clearances and creepage distances comply with 13.3 and 13.4	None	N
	Conductive parts along reliably cemented joints comply with 8.8	- Opto couplers (Refer to CB test report of SMPS board)	P
13.7	Enclosed, enveloped or hermetically sealed parts: not conductively connected to the mains: clearances and creepage distances as in table 12	None	N
13.8	Parts filled with insulating compound, meeting the requirements of 8.8	None	N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
14	COMPONENTS		
14.1	Resistors		N
	a) Resistors between hazardous live parts and accessible metal parts	None	N
	b) Resistors, other than between hazardous live parts and accessible parts	1) PLSF201502B - RX101S: 750 kOhm 1/2W 2) MK32P - RX801S: 750 kOhm 1/2W	P
	b) Resistors separately approved .....		P
14.2	Capacitors and RC units		P
	Capacitors separately approved	Yes	P
14.2.1	Y capacitors tested to IEC 60384-14, 2 <sup>nd</sup> edition ..	1) PLSF201502B - CY801S,CY802S: 470 pF, Y1 - CY803S: 2200 pF, Y1 2) MK32P - CY801S,CY802S: 220 pF, Y1 - CY803S,CY804S: 1000pF Y1	P
14.2.2	X capacitors tested to IEC 60384-14, 2 <sup>nd</sup> edition ..	1) PLSF201502B - CX801S, CX802S: 0,47uF X1 2) MK32P - CX801S, CX802S: 0.33uF X1	P
14.2.3	Capacitors operating at mains frequency but not connected to the mains: tests for X2 .....	No such capacitors	N
14.2.5	Capacitors with volume exceeding 1750 mm <sup>3</sup> , where short-circuit current exceeds 0,2 A: compliance with IEC60384-1, 4.38 category B or better .....		N
	Capacitors with volume exceeding 1750 mm <sup>3</sup> , mounted closer to a potential ignition source than table 5 permits: compliance with IEC 60 384-1, 4.38 category B or better .....	1) PLSF201502B - X-capacitors approved by IEC 60384-14 2 <sup>nd</sup> - Can type - CP801: Category B 2) MK32P - X-capacitors approved by IEC 60384-14 2 <sup>nd</sup> - Can type - CP801, CM801: Category B	P
	Shielded by a barrier to V-0 or metal .....		N
14.3	Inductors and windings		P
	Comply with IEC 61558-1, IEC 61558-2 (as relevant) and clause 20.1.4		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
14.3.1	Transformers and inductors marked with manufacturer's name and type .....	1) PLSF201502B - LP801: LCD24-PFC - TM802: V5-SEC-50PT - LX801S: 162R5120 or 625120S - LX802S: 1903160 or C930160 - TB801S: M32-STB - TM801S: M32-PM  2) MK32P - LP801: QHAD01216 - TM802: QHAH03166 - LX801S: CV930180SP - LX802S: CV620230S - TB801S: QGAH03123 - TM801S: QGAH03122	P
	Transformers and inductors separately approved :	No	N
14.3.2	General	Isolating transformer	P
14.3.3	Constructional requirements		P
14.3.3.1	Clearances and creepage distances comply with clause 13	Complied with Clause 13.	P
14.3.3.2	Transformers meet the constructional requirements		P

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
14.3.4.1	Class II transformers have adequate separation between hazardous live parts and accessible parts (double or reinforced insulation)	<p>1) PLSF201502B (TB801S)</p> <ul style="list-style-type: none"> <li>- Bobbin: Min. 0.6 mm thick.</li> <li>- Pri.-Sec.: 7.3 mm</li> <li>- Insulation tape: 2 layers / 0.025 mm</li> <li>- Withstand 3000 Vac each layer</li> <li>- TIW: Sec. winding (TM801S)</li> <li>- Bobbin: Min. 0.90 mm</li> <li>- Pri.-Sec.: 6.5 mm</li> <li>- Insulation tape: 2 layers / 0.025 mm</li> <li>- Withstand 3000 Vac each layer</li> </ul> <p>2) MK32P (TB801S)</p> <ul style="list-style-type: none"> <li>- Bobbin: Min. 0.64 mm thick.</li> <li>- Pri.-Sec.: 8.5 mm</li> <li>- Insulation tape: 2 layers / 0.025 mm</li> <li>- Withstand 3000 Vac each layer</li> <li>- TIW: Sec. winding (TM801S)</li> <li>- Bobbin: Min. 0.90 mm</li> <li>- Pri.-Sec.: 9.5 mm</li> <li>- Insulation tape: 2 layers / 0.025 mm</li> <li>- Withstand 3000 Vac each layer</li> </ul>	P
	Coil formers and partition walls > 0,4 mm	See clause 14.3.4.1	P
14.3.4.2	Class I transformers, with basic insulation and protective screening only if all 7 conditions of 14.3.4.2 are met	Class II construction	N
14.3.4.3	Separating transformers with at least basic insulation		N
14.3.5.1	Class II transformers have adequate insulation between hazardous live parts and accessible parts (double or reinforced insulation)	See clause 14.3.4.1	P
	Coil formers and partition walls > 0,4 mm	See clause 14.3.4.1	P
14.3.5.2	Class I transformers have adequate insulation between hazardous live parts and accessible conductive parts or those conductive parts or protective screens connected to a protective earth terminal	Class II construction	N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
	Winding wires connected to protective earth have adequate current-carrying capacity		N
14.4	High voltage components	No high voltage components	N
	High-voltage components and assemblies: U > 4 kV (peak) separately approved		N
	Component meets category V-1 of IEC 60707		N
14.4.1	High voltage transformers and multipliers tested as part of the submission		N
14.4.2	High voltage assemblies and other parts tested as part of the submission		N
14.5	Protective devices		P
	Protective devices used within their ratings		P
	External clearances and creepage distances meet requirement of clause 13 for the voltage across the device when opened		P
14.5.1.1	a) Thermal cut-outs separately approved	No thermal cut-outs	N
	b) Thermal cut-outs tested as part of the submission		N
14.5.1.2	a) Thermal links separately approved	No thermal links	N
	b) Thermal links tested as part of the submission		N
14.5.1.3	Thermal devices re-settable by soldering		N
14.5.2.1	Fuse-links in the mains circuit according to IEC 60127		P
14.5.2.2	Correct marking of fuse-links adjacent to holder ... :	1) PLSF201502B - FP801S: T6.3AH 250V - FB802S: T2AL 250V 2) MK32P - FP801S: T6.3AH 250V - FB802S: T2AL 250V	P
14.5.2.3	Not possible to connect fuses in parallel ..... :		P
14.5.2.4	Not possible to touch hazardous live parts when replacing fuse-links without the use of a tool ..... :	Installed in service area	N
14.5.3	PTC thermistors comply with IEC 60730-1	No PTC thermistor	N
	PTC devices (15 W) category V-1 or better		N
14.5.4	Circuit protectors have adequate breaking capacity and their position is correctly marked		N
14.6	Switches	No switch	N
14.6.1 a)	Separate testing to IEC 61058 including: 10 000 operations normal pollution suitability Resistance to heat and fire level 3 and V-0 compliance with annex G, G.1.1		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
14.6.1 b)	Tested in the apparatus:		N
	Switch controlling > 0.2A with open contact voltage > 35 V (peak)/24 V dc complying with 14.6.3, 14.6.4 and V-0 in annex G, G.1.1		N
	Switch controlling > 0.2A with open contact voltage < 35 V (peak)/24 V dc complying with 14.6.3 and V-0 in annex G, G.1.1		N
	Switch controlling < 0.2A with open contact voltage > 35 V (peak)/24 V dc complying with 14.6.4 and V-0 in annex G, G.1.1		N
14.6.2	Switch tested to 14.6.1 b) constructed to IEC 61058-1 subclause 13.1 and has making/breaking action independent of speed of actuation		N
14.6.3	Switch tested to 14.6.1 b) compliant with IEC 61058-1 subclause 16.2.2 d) and m) not attaining excessive temperatures in use		N
14.6.4	Switch tested to 14.6.1 b) has adequate dielectric strength		N
14.6.5	Mains switch controlling mains socket outlets additional tests to IEC 60058-1		N
	Socket outlet current marking correct		N
14.7	Safety interlocks	No safety interlocks	N
	Safety interlocks to 2.8 of IEC 60950		N
14.8	Voltage setting devices	No voltage setting device	N
	Voltage setting device not likely to be changed accidentally		N
14.9	Motors	No motors	N
14.9.1	Endurance test on motors		N
	Motor start test		N
	Dielectric strength test		N
14.9.2	Not adversely affected by oil or grease etc.		N
14.9.3	Protection against moving parts		N
14.9.4	Motors with phase-shifting capacitors, three-phase motors and series motors meet clause. B.8, B.9 and B.10 of IEC 60950, Annex B		N
14.10	Batteries	No batteries	N
14.10.1	Batteries mounted with no risk of accumulation of flammable gases		N
14.10.2	No possibility of recharging non-rechargeable batteries		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
14.10.3	Recharging currents and times within manufacturers limits		N
	Lithium batteries discharge and reverse currents within the manufacturers limits		N
14.10.4	Battery mould stress relief		N
14.10.5	Battery drop test		N
14.11	Optocouplers	1) PLSF201502B - PC801S, PC802S, PC803S and PC804S 2) MK32P - PC801S, PC802S, PC803S and PC804S	P
	Optocouplers comply with Cl. 8		P
	Internal and external dimensions to 13.1. or alternatively 13.6 (jointed insulation)		P
14.12	Surge suppression varistors		P
	Comply with IEC 61051-2	1) PLSF201502B: VX801S - Installed between line to line after fuse FB801S 2) MK32P: VX801S - Installed between line to line after fuse FP801S	P
	Not connected between mains and accessible parts except for earthed parts of permanently connected apparatus		N
	Complies with the current pulse, fire hazard and thermal stress requirements of 14.12		N



IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
15	TERMINALS		
15.1.1	Mains plug, appliance inlet, interconnection couplers and mains socket-outlet meet the appropriate standard	Mains plug, Appliance coupler and inlet (see appended component list)	P
15.1.2	Connectors for antenna, earth, audio, video or data:		P
	No risk of insertion in mains socket-outlets		P
	No risk of insertion into audio or video: outlets marked with the symbol of 5.2		N
15.1.3	Output terminals of a.c. adaptors or similar devices not compatible with household mains socket-outlets	No output terminal	N
15.2	Provision for protective earthing		
	Accessible conductive parts of Class I equipment reliably connected to earth terminal, within equipment		P
	Class I supply equipment with non-hazardous live output voltage: output circuit not connected to earth		N
	Protective earth conductors correctly coloured	Green/Yellow wire used	P
	Equipment with non-detachable mains cord provided with separate protective earth terminal near mains input		
	Protective earth terminal resistant to corrosion	No risk of corrosion	P
	Earth resistance test: < 0,1 $\Omega$ at 25 A .....	0.01 $\Omega$	P
15.3	Terminals for external flexible cords and for permanent connection to the mains supply		N
15.3.1	Adequate terminals for connection of permanent wiring	No permanent wiring	N
15.3.2	Reliable connection of non-detachable cords:	Detachable cord provided	N
	Not soldered to conductors of a printed circuit board		N
	Adequate clearances and creepage distances between connections should a wire break away		N
	Wire secured by additional means to the conductor		N
15.3.3	Screws and nuts clamping conductors have adequate threads: ISO 261, ISO 262 or similar		N
15.3.4	Soldered conductors wrapped around terminal prior to soldering or held in place by additional means		N
	Clamping of conductor and insulation if not soldered or held by screws		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
15.3.5	Terminals allow connection of appropriate cross-sectional area of conductors, for the rated current of the equipment		N
15.3.6	Terminals to 15.3.3 have sizes required by table 16		N
15.3.7	Terminals clamp conductors between metal and have adequate pressure		N
	Terminals designed to avoid conductor slipping out when tightened or loosened		N
	Terminals adequately fixed to avoid loosening when the clamping is tightened or loosened and stress on internal wiring is avoided		N
15.3.8	Terminals carrying a current more than 0,2 A: contact pressure not transmitted by insulating material except ceramic		N
15.3.9	Termination of non-detachable cords: wires terminated near to each other		N
	Terminals located and shielded: test with 8 mm strand		N
15.4	Devices forming a part of the mains plug		N
15.4.1	No undue strain on mains socket-outlets	No device forming a part of the mains plug	N
15.4.2	Device complies with standard for dimensions of mains plugs		N
15.4.3	Device has adequate mechanical strength (tests a,b,c)		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
16	EXTERNAL FLEXIBLE CORDS		
16.1	Mains cords sheathed type, complying with IEC 60227 for PVC or IEC 60245 for synthetic rubber cords .....	Approved by IEC 60227 for PVC used sheathed type. (see appended component list)	P
	Non-detachable cords for Class I have green/yellow core for protective earth	Provided detachable cord	N
16.2	Mains cords conductors have adequate cross-sectional area for rated current consumption of the equipment	3 X 1.0mm <sup>2</sup> or 3 X 0.75mm <sup>2</sup>	P
16.3	a) Flexible cords not complying with 16.1, used for interconnections between separate units of equipment used in combination and carrying hazardous live voltages, have adequate dielectric strength	No interconnection cords	N
	b) Flexible cords not complying with 16.1, withstand bending and mechanical stress (3.2 of IEC 60227-2)		N
16.4	Flexible cords used for connection between equipment have adequate cross-sectional areas to avoid temperature rise under normal and fault conditions	No interconnection cords	N
16.5	Adequate strain relief on external flexible cords	Detachable supply cord and appliance inlet used	N
	Not possible to push cord back into equipment		N
	Strain relief device unlikely to damage flexible cord		N
	For mains cords of Class I equipment, hazardous live conductors become taut before earth conductor		P
16.6	Apertures for external flexible cord: no risk of damage to the cord during assembly or movement in use	Provided detachable cords	N
16.7	Transportable musical instruments and amplifiers fitted with detachable cord set with appliance inlet to IEC 60320-1	Not transportable musical instruments	N
	Transportable musical instruments and amplifiers fitted with detachable cord sets or with means of stowage to protect the cord		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
17	ELECTRICAL CONNECTIONS AND MECHANICAL FIXINGS		
17.1	Torque test to table 20:		P
	- screws into metal: 5 times		N
	- screws into non-metallic material: 10 times	Dia. 3.9mm, 1.2Nm	P
17.2	Correct introduction into female threads in non-metallic material		P
17.3	Cover fixing screws: captive		N
	Non-captive fixing screws: no hazard when replaced by a screw whose length is 10 times its diameter	Tested by length of 10 times diameter	P
17.4	No loosening of conductive parts carrying a current > 0,2 A	No permanently fixed parts	N
17.5	Contact pressure not transmitted through plastic other than ceramic for connections carrying a current > 0,2 A	No contact pressure	P
17.6	Stranded conductors of flexible supply cords carrying a current > 0,2 A with screw terminals not consolidated by solder	No screw terminal	N
17.7	Cover fixing devices other than screws have adequate strength and their positioning is unambiguous		N
17.8	Fixing devices for detachable legs or stands provided	No legs and stands	N
17.9	Internal pluggable connections, affecting safety, unlikely to become disconnected	No hazard after a pull of 2 N	P

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

18	MECHANICAL STRENGTH OF PICTURE TUBES AND PROTECTION AGAINST THE EFFECTS OF IMPLOSION		
	Picture tube separately approved to IEC 61965:	No picture tube	N
	Picture tube separately approved to 18.1 .....		N
18.1	Picture tubes > 16 cm intrinsically protected		N
	Non-intrinsically protected tubes > 16 cm used with protective screen		N
18.2	Intrinsically protected tubes: tests on 12 samples		N
18.2.1	Samples subject to ageing: 6		N
18.2.2	Samples subject to implosion test: 6		N
18.2.3	Samples subject to mechanical strength test (steel ball): 6		N
18.3	Non-intrinsically protected tubes tested to 18.3		

19	STABILITY AND MECHANICAL HAZARDS		
	Mass of the equipment exceeding 7 kg .....	13.5 kg	N
	Apparatus intended to be fastened in place – suitable instructions	No	N
19.1	Test on a plane, inclined at 10° to the horizontal		P
19.2	100 N force applied vertically downwards		P
19.3	Apparatus mass > 25 kg or height > 1 M or supplied with cart or stand		N
19.4	Edges or corners not hazardous		P
19.5	Glass surfaces with an area exceeding 0,1 m² or maximum dimension > 450 mm, pass the test of 19.5.1	No glass surface	N
19.6	Wall or ceiling mountings adequate	Tested with 300N	P

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
20	RESISTANCE TO FIRE		
20.1	Electrical components and mechanical parts		P
	a) Exemption for components contained in an enclosure of material V-0 to IEC 60707 with openings not exceeding 1 mm in width		N
	b) Exemption for small components as defined in 20.1	PCB: V-0	P
20.1.1	Electrical components meet the requirements of Clause 14 or 20.1.4		P
20.1.2	Insulation of internal wiring working at voltages > 4 Kv or leaving an internal fire enclosure, not contributing to the spread of fire	<4 kV	N
20.1.3	Material of printed circuit boards on which the available power exceeds 15 W at a voltage between 50 V and 400 V (peak) a.c. or d.c. meets V-1 or better to IEC60707, unless used in a fire enclosure		N
	Material of printed circuit boards on which the available power exceeds 15 W at a voltage >400 V (peak) a.c. or d.c. meets V-0 to IEC 60707	Approved by UL94V-0	P
20.1.4	Components and parts not covered by 20.1.1, 20.1.2 and 20.1.3 (other than fire enclosures) mounted nearer to a potential ignition source than the distances in Table 21 comply with the relevant flammability category in Table 21		P
	Components and parts as above but shielded from a potential ignition source, with the barrier area in accordance with Table 21 and fig. 13		N
20.2	Fire enclosure		N
20.2.1	Potential ignition sources with open circuit voltage > 4 kV (peak) a.c. or d.c. contained in a fire enclosure to V-1	<4kV	N
20.2.2	Internal fire enclosures with openings not exceeding 1 mm in width and with openings for wires completely filled		N
20.2.3	Requirements of 20.2.1 and 20.2.2 met by an internal fire enclosure		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

A	APPENDIX A, ADDITIONAL REQUIREMENTS FOR APPARATUS WITH PROTECTION AGAINST SPLASHING WATER		
A.5.1	j) Marked with IPX4 (IEC 60529), 5.4.1 a) does not apply		N
A.10.2.1	Enclosure provides protection against splashing water		N
A.10.2.2	Humidity treatment carried out for 7 days		N

B	APPENDIX B, APPARATUS TO BE CONNECTED TO THE TELECOMMUNICATION NETWORKS		
	Complies with IEC 62151 clause 1		N
	Complies with IEC 62151 clause 2		N
	Complies with IEC 62151 clause 3 but with 3.5.4 modified to 2.4.10 of this standard		N
	Complies with IEC 62151 clause 4 but with 4.1.2, 4.1.3 and 4.2.1.2 modified in accordance with annex B of this standard		N
	Complies with IEC 62151 clause 5 but with 5.3.1 modified in accordance with annex B of this standard		N
	Complies with IEC 62151 clause 6		N
	Complies with IEC 62151 clause 7		N
	Complies with IEC 62151 annex A, B and C		N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

7.1	TABLE: temperature rise measurements “BP32EO” with PSLF201502B		P
	Power consumption in the OFF/Stand-by	0.9W	—
	Position of the functional switch (W) ..... :		—

Operating conditions				
- Video: Color bar video pattern with sine wave audio signal input.				
- Max. Brightness and contrast mode.				
- 1/8 power of max non-clipped output power , 8Ω load connected				
Un (V)	Freq(Hz)	In (A)	Pn (W)	Pout (W)
90	60	1.65	146.76	Main Left & Right : 0.81W
100	60	1.51	145.2	
198	60	0.718	140.46	
220	60	0.640	140.5	
240	60	0.591	139.8	
264	60	0.552	139.55	
90	50	1.65	146.5	
100	50	1.51	145.1	
198	50	0.715	140.5	
220	50	0.64	139.9	
240	50	0.592	139.8	
264	50	0.561	139.6	
Un (V)	In (A)		Pn (W)	Pout (W)
	Loudspeaker impedance (Ω) ..... :		8Ω	—
	Several loudspeaker systems		-	
	Marking of loudspeaker terminals		8Ω, 10W	

Monitored point:	dT (K)			Limit dT (K)
	90V / 60Hz	198V/60Hz	264V/60Hz	
1 Mains Connector	7.1	6.9	6.3	-/-
2 Primary Wiring	6.1	5.7	4.9	-/-
3 PCB at Mains Fuse	12.8	10.9	10.2	85/75
4 LX801S Winding	29.2	13.6	11.4	85/75
5 LX802S Winding	32.9	16.4	13.6	85/75
6 CP803 Body	31.3	22.3	19.8	-/-
7 BD801S H/S	40.8	25.0	20.7	-/-



IEC / EN 60065						
Clause	Requirement – Test		Result - Remark		Verdict	
Monitored point:		dT (K)			Limit dT (K)	
		90V / 60Hz	198V/60Hz	264V/60Hz		
8	LP801 Core	40.6	37.1	30.1	85/75	
9	QP801S H/S	38.7	28.1	25.5	-/-	
10	QM802 H/S	42.6	38.7	36.9	-/-	
11	TM802 Core	39.4	34.3	32.6	85/75	
12	TB801S Core	16.3	17.1	16.2	75/65	
13	TB801S Winding	18.1	18.5	17.6	75/65	
14	LM851 Winding	24.0	24.7	23.8	85/75	
15	H/S-5	40.5	40.5	39.5	-/-	
16	TM801S Core	44.7	42.3	40.8	75/65	
17	TM801S Winding	43.7	41.5	40.1	75/65	
18	H/S-4	51.8	49.3	47.5	-/-	
19	PCB at TM801S	37.7	34.5	32.7	85/75	
20	T1 core (Inverter)	54.7	55.8	54.8	85/75	
21	T2 Core (Inverter)	47.2	48.5	47.8	85/75	
22	T3 Core (Inverter)	43.9	45.2	44.4	85/75	
23	Internal Surface of Enclosure	24.7	24.4	21.9	60/50	
24	External Surface of Enclosure	20.5	19.8	17.3	60/50	
25	Ambient(°C)	23.3	22.4	22.8	---	
	Winding temperature rise measurements				N	
	Ambient temperature t1 (°C) .....				—	
	Ambient temperature t2 (°C) .....				—	
Temperature rise dT of winding:		R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	Limit dT (K)	Insulation class
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IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

7.1	TABLE: temperature rise measurements “BP32EO” with MK32P		P
	Power consumption in the OFF/Stand-by	0.9W	—
	Position of the functional switch (W) ..... :		—

**Operating conditions**

- Video: Color bar video pattern with sine wave audio signal input.

- Max. Brightness and contrast mode.

- 1/8 power of max non-clipped output power , 8Ω load connected

Un (V)	Freq(Hz)	In (A)	Pn (W)	Pout (W)
90	60	1.822	147.28	Main Left & Right : 0.81W
100	60	1.454	144.2	
198	60	0.713	139.4	
220	60	0.644	138.9	
240	60	0.594	138.6	
264	60	0.556	138.7	
90	50	1.63	145.3	
100	50	1.453	144.2	
198	50	0.714	139.5	
220	50	0.644	139.2	
240	50	0.592	138.8	
264	50	0.552	138.4	

	Loudspeaker impedance (Ω) ..... :	8Ω	—
	Several loudspeaker systems	-	
	Marking of loudspeaker terminals	8Ω, 10W	

Monitored point:	dT (K)			Limit dT (K)
	90V / 60Hz	198V/60Hz	264V/60Hz	
1 Mains Connector	8.3	6.0	6.2	-/-
2 Primary Wiring	6.5	4.0	3.9	-/-
3 PCB at Mains Fuse	8.5	5.5	5.4	85/75
4 LX802S Winding	32.5	11.4	9.5	85/75
5 LX801S Winding	39.4	19.2	15.5	85/75
6 BD801S H/S	47.5	25.9	21	-/-
7 LP801 Core	49.8	40.2	31.6	85/75
8 QP801S H/S	33.4	19.7	19.2	-/-

IEC / EN 60065					
Clause	Requirement – Test		Result - Remark		Verdict
Monitored point:		dT (K)			Limit dT (K)
		90V / 60Hz	198V/60Hz	264V/60Hz	
9	CP803 Body	36.4	27.5	25	-/-
10	HS-5	44.2	37.4	35.6	-/-
11	TB801S Core	22.7	19.4	18.9	75/65
12	TB801S Winding	24.6	21.4	21	75/65
13	TM802 Core	38.5	32.3	31	85/75
14	LM851 Core	34.2	33.1	32.6	85/75
15	H/S-4	39.9	38.2	37.7	-/-
16	TM801S Core	46.7	42.2	41.2	75/65
17	TM801S Winding	42.7	39	38.4	75/65
18	PCB at TM801S	48.1	44.2	43.5	85/75
19	H/S-3	51.9	47.4	46.6	-/-
20	T1 core (Inverter)	45.6	45.2	45.3	85/75
21	T2 Core (Inverter)	43.4	43.1	43.1	85/75
22	T3 Core (Inverter)	44.2	44	44.1	85/75
23	Internal Surface of Enclosure	25.1	22.7	21.7	60/50
24	External Surface of Enclosure	18.2	18.1	16.8	60/50
25	Ambient(°C)	24.3	24.7	24.3	---
	Winding temperature rise measurements				N
	Ambient temperature t1 (°C) .....				—
	Ambient temperature t2 (°C) .....				—
Temperature rise dT of winding:		R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	Limit dT (K)
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IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

7.1	TABLE: temperature rise measurements “JA32EO” with PSLF201502B		P
	Power consumption in the OFF/Stand-by	0.9W	—
	Position of the functional switch (W) ..... :		—

**Operating conditions**

- Video: Color bar video pattern with sine wave audio signal input.

- Max. Brightness and contrast mode.

- 1/8 power of max non-clipped output power , 8Ω load connected

Un (V)	Freq(Hz)	In (A)	Pn (W)	Pout (W)
90	60	1.591	142.3	Main Left & Right : 0.81W
100	60	1.409	140.2	
198	60	0.7	136.2	
220	60	0.630	135.8	
240	60	0.582	135.5	
264	60	0.557	135.4	
90	50	1.59	142.4	
100	50	1.42	141.1	
198	50	0.699	136.7	
220	50	0.632	136.3	
240	50	0.583	135.9	
264	50	0.561	135.8	

	Loudspeaker impedance (Ω) ..... :	8Ω	—
	Several loudspeaker systems	-	
	Marking of loudspeaker terminals	8Ω, 10W	

Monitored point:	dT (K)			Limit dT (K)
	90V / 60Hz	198V/60Hz	264V/60Hz	
1 Mains Connector	6.4	5.2	5.0	-/-
2 Primary Wiring	5.1	3.5	3.1	-/-
3 PCB at Mains Fuse	12.6	9.1	8.7	85/75
4 LX801S Winding	27.4	11.5	9.8	85/75
5 LX802S Winding	31.1	14.1	11.9	85/75
6 CP803 Body	30.6	20.2	18.1	-/-
7 BD801S H/S	39.4	22.6	18.2	-/-
8 LP801 Core	38.4	33.3	25.7	85/75

IEC / EN 60065					
Clause	Requirement – Test		Result - Remark		Verdict
Monitored point:		dT (K)			Limit dT (K)
		90V / 60Hz	198V/60Hz	264V/60Hz	
9	QP801S H/S	36.4	24.1	22.2	-/-
10	QM802 H/S	39.1	33.7	32.5	-/-
11	TM802 Core	36.5	30.8	29.7	85/75
12	TB801S Core	18.3	16.3	15.9	75/65
13	TB801S Winding	20.2	18.1	17.8	75/65
14	LM851 Winding	25.0	23.6	23.2	85/75
15	H/S-5	37.2	35.3	35.0	-/-
16	TM801S Core	42.2	38.7	38.0	75/65
17	TM801S Winding	40.5	37.3	36.5	75/65
18	H/S-4	48.8	45.0	44.2	-/-
19	PCB at TM801S	35.7	31.0	30.2	85/75
20	T1 core (Inverter)	43.5	43.3	43.4	85/75
21	T2 Core (Inverter)	44.6	44.4	44.5	85/75
22	T3 Core (Inverter)	41.6	41.4	41.5	85/75
23	Internal Surface of Enclosure	17.2	15.6	15.5	60/50
24	External Surface of Enclosure	19.5	18.5	17.9	60/50
25	Ambient(°C)	23.6	23.8	23.5	---
	Winding temperature rise measurements				N
	Ambient temperature t1 (°C) .....				—
	Ambient temperature t2 (°C) .....				—
Temperature rise dT of winding:		R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	Limit dT (K)
					Insulation class
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IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

7.2	TABLE: softening temperature of thermoplastics			N
Temperature T of part		T - normal conditions (°C)	T - fault conditions (°C)	T softening (°C)

10.3	TABLE: insulation resistance measurements			P
Insulation resistance R between:		R (MΩ)	Required R (MΩ)	
Between mains poles (primary fuse disconnected)		> 100	2	
Between parts separated by basic or supplementary insulation		> 100	2	
Between parts separated by double or reinforced insulation		> 100	4	

10.3	TABLE: electric strength measurements			P
Test voltage applied between:		Test voltage (V)	Breakdown	
Mains poles (primary fuse disconnected)		2121Vdc	No	
Between parts separated by basic or supplementary insulation		2121Vdc	No	
Between parts separated by double or reinforced insulation		4242Vdc	No	
Between parts separated by double or reinforced insulation (On PCB for TM801S transformer related circuits) : PSLF201502B		4242Vdc	No	
Between parts separated by double or reinforced insulation (On PCB for TB801S transformer related circuits) : PSLF201502B		4242Vdc	No	
Between parts separated by double or reinforced insulation (On PCB for TI801 transformer related circuits) : MK32P		4242Vdc	No	
Between parts separated by double or reinforced insulation (On PCB for TI802 transformer related circuits) : MK32P		4242Vdc	No	

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

11.1	TABLE: summary of fault condition tests : PSLF201502B					P
	Voltage (V) 0,9 or 1,1 times rated voltage .....				264V	—
	Ambient temperature (°C) .....				23 – 25.5 (°C)	—
No	Component No	Fault	Test voltage (V)	Test Time	Current consumption (A)	Result
1	BD801S (~,+)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
2	BD801S (~,-)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
3	DP802	S-c	264	<1sec	0	FP801S opened immediately. ICP801S, QP801S damaged, No hazard.
4	QP801S (D-S)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
5	QP801S (D-G)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
6	C3 <sup>1)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
7	C6 <sup>1)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
8	DN33 <sup>1)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
9	C20 <sup>1)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
10	R35 <sup>1)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
11	R37 <sup>1)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
12	C101 <sup>2)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
13	C102 <sup>2)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
14	C103 <sup>2)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
15	C104 <sup>2)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
16	C105 <sup>2)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
17	C106 <sup>2)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
18	DU101 <sup>2)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
19	DU102 <sup>2)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
20	R72 <sup>3)</sup>	S-c	264	20 min	0.55	Normal operation. No hazard.
21	R73 <sup>3)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
22	D9 <sup>3)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
23	R137 <sup>4)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
24	R138 <sup>4)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.

IEC / EN 60065						
Clause		Requirement – Test				Result - Remark
No	Component No	Fault	Test voltage (V)	Test Time	Current consumption (A)	Result
25	R92 <sup>4)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
26	R93 <sup>4)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
27	C18 <sup>4)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
28	C19 <sup>4)</sup>	S-c	264	20 min	0.15	Inverter output shutdown. No hazard.
Note : <sup>1)</sup> Inverter Circuits for LTA320W+ <sup>2)</sup> Inverter Circuits for T315XW+ <sup>3)</sup> Inverter Circuits for V315B+/V320B+ <sup>4)</sup> Inverter Circuits for CLAA320WB+						



IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

11.1	TABLE: summary of fault condition tests : MK32P					P
	Voltage (V) 0,9 or 1,1 times rated voltage ..... : 264V					—
	Ambient temperature (°C) ..... : 23 – 25.5 (°C)					—
No	Component No	Fault	Test voltage (V)	Test Time	Current consumption (A)	Result
1	BD801S (+ - ~)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
2	BD801S (- - ~)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
3	QP801S (D-S)	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
4	DP802	S-c	264	60 min	1.39	Normal operation without PFC function. No hazard.
5	CP803	S-c	264	<1sec	0	FP801S opened immediately. No hazard.
6	ICB801S (Pin 4-7)	S-c	264	10 min	0.06	Unit shut down. FB802S opened and ICB801S, DZB802 damaged. No hazard.
7	ICB801S (Pin 2-4)	S-c	264	10 min	0.06	Unit shut down. No hazard
8	DB802	S-c	264	20 min	0.06	Unit shut down. No hazard
9	CB802	S-c	264	20 min	0.06	Unit shut down. No hazard
10	DB803	S-c	264	25 min	0.06-0.13	Unit shut down. No hazard
11	CB806	S-c	264	20 min	0.06-0.09	Unit shut down. No hazard
12	TB801S (Pin 7-9)	S-c	264	25 min	0.05-0.58	Unit shut down. No hazard
13	DM851	S-c	264	20 min	0.05-0.09	Unit shut down. No hazard
14	CB852	S-c	264	20 min	0.05-0.1	Unit shut down. No hazard
15	PC804S (Pin 1-2)	S-c	264	20 min	0.06	Unit shut down. No hazard
16	PC804S (Pin 3-4)	S-c	264	20 min	0.85	ST_BY output decreased to 2.3V. No hazard.
17	PC801S (Pin 1-2)	S-c	264	20 min	0.08	All output shut down except ST-BY. No hazard
18	PC801S (Pin 3-4)	S-c	264	15 min	0.72	Normal operation. No hazard.
19	CM851	S-c	264	20 min	0.28	All output shut down except ST-BY. ST-BY output decreased to 2.3V. No hazard.

IEC / EN 60065						
Clause		Requirement – Test				Result - Remark
No	Component No	Fault	Test voltage (V)	Test Time	Current consumption (A)	Result
20	CM856	S-c	264	20 min	0.32	All output shut down except ST-BY. ST-BY output decreased to 2.29V. No hazard.
21	CM861	S-c	264	20 min	0.64	5.3V output shut down. No hazard,
22	CM858	S-c	264	20 min	0.71	12V output shut down. No hazard.
23	PC803S (Pin 1-2)	S-c	264	15 min	0.11	All output shut down except ST-BY. No hazard
24	PC803S (Pin 3-4)	S-c	264	25 min	0.26	12V output decreased to 2.32V, 5.3V output decreased to 0.9V, 13V output decreased to 2.39V, 24V output decreased to 3.6V. No hazard.
25	PC802S (Pin 1-2)	S-c	264	15 min	0.06	Unit shut down after 6min 12sec. No hazard.
26	PC802S (Pin 3-4)	S-c	264	15 min	0.11	All output shut down except ST-BY. No hazard
27	DM851	S-c	264	25 min	0.24	All output shut down except ST-BY. ST-BY output decreased 2.24V. No hazard.
28	DM853	S-c	264	25 min	0.31	All output shut down except ST-BY. ST-BY output decreased 2.41V. No hazard.
29	TM801S (Pin 13-15)	S-c	264	25 min	0.26-0.43	On-off operation after 4 min. No hazard.
30	TM801S (Pin 13-16)	S-c	264	20 min	0.29	All output shut down except ST-BY. ST-BY output decreased 2.44V. No hazard.
31	ICM801S (Pin 5-15)	S-c	264	15 min	0.12	All output shut down except ST-BY. ST-BY output decreased 1.98V. No hazard.
32	ICM801 (Pin 10-15)	S-c	264	15 min	0.11	All output shut down except ST-BY. No hazard
33	QM801	S-c	264	25 min	0.13	All output shut down except ST-BY. ST-BY output swing 1.59 to 2.24V. RM801 and QM802 damaged. No hazard.
34	QM802	S-c	264	30 min	0.14	All output shut down except ST-BY. ST-BY output swing 1.66 to 2.38V. RM801 and QM801 damaged. No hazard.

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

11.2	TABLE: Fault Condition test “BP32EO” – PSLF201502B		P
	Power consumption in the OFF/Stand-by	0.9W	
	Position of the functional switch (W) ..... : -		---

**Operating conditions**

- Video: Color bar video pattern with sine wave audio signal input.

- Max. Brightness and contrast mode.

- 1/8 power of max non-clipped output power , 8Ω load connected

No.	Condition	U(V)	In (A)	Pn (W)	Pout (W)
1	Blocked openings	264	0.553	139.56	Main Left & Right : 0.81W
2	Max non-clipped output	264	0.606	155.55	Main Left & Right : 6.5W
	Loudspeaker impedance (Ω) ..... : 8Ω				—
	Several loudspeaker systems			-	
	Marking of loudspeaker terminals			8Ω, 10W	

monitored point:		dT (K)		required dT (K) Moderate / Tropical
		No.1	No.2	
1	Mains Connector	13.6	7.0	-/-
2	Primary Wiring	9.1	5.5	-/-
3	PCB at Mains Fuse	17.5	10.9	110/100
4	LX801S Winding	18.9	12.5	150/140
5	LX802S Winding	20.3	14.8	150/140
6	CP803 Body	28.0	20.9	-/-
7	BD801S H/S	27.1	22.1	-/-
8	LP801 Core	36.9	30.9	150/140
9	QP801S H/S	35.9	26.1	-/-
10	QM802 H/S	51.5	39.5	-/-
11	TM802 Core	45.5	34.1	150/140
12	TB801S Core	29.4	17.2	140/130
13	TB801S Winding	31.1	18.2	140/130
14	LM851 Winding	40.5	25.1	150/140
15	H/S-5	57.1	43.9	-/-
16	TM801S Core	53.0	42.8	140/130
17	TM801S Winding	51.3	42.6	140/130
18	H/S-4	61.3	52.6	-/-

IEC / EN 60065							
Clause	Requirement – Test			Result - Remark			Verdict
19	PCB at TM801S			44.9	34.5		110/100
20	T1 core (Inverter)			63.0	55.3		150/140
21	T2 Core (Inverter)			56.8	48.2		150/140
22	T3 Core (Inverter)			54.1	44.8		150/140
23	Internal Surface of Enclosure			25.0	23.5		65/55
24	External Surface of Enclosure			17.5	17.2		65/55
25	Ambient(°C)			22.9	22.1		---
	Winding temperature rise measurements						N
temperature rise dT of winding:		T <sub>1</sub> (°C)	T <sub>2</sub> (°C)	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	required dT (K)
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							insulation class

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

11.2	TABLE: Fault Condition test “BP32EO” – MK32P		P
	Power consumption in the OFF/Stand-by	0.9W	
	Position of the functional switch (W) ..... : -		---

**Operating conditions**

- Video: Color bar video pattern with sine wave audio signal input.

- Max. Brightness and contrast mode.

- 1/8 power of max non-clipped output power , 8Ω load connected

No.	Condition	U(V)	In (A)	Pn (W)	Pout (W)
1	Blocked openings	264	0.552	138.4	Main Left & Right : 0.81W
2	Max non-clipped output	264	0.603	151.27	Main Left & Right : 6.5W
	Loudspeaker impedance (Ω) ..... : 8Ω				—
	Several loudspeaker systems			-	
	Marking of loudspeaker terminals			8Ω, 10W	

monitored point:		dT (K)		required dT (K) Moderate / Tropical
		No.1	No.2	
1	Mains Connector	11.9	6.5	-/-
2	Primary Wiring	7.8	4.1	-/-
3	PCB at Mains Fuse	9.9	5.8	110/100
4	LX802S Winding	15.6	9.9	150/140
5	LX801S Winding	20.1	16.0	150/140
6	BD801S H/S	25.1	21.4	-/-
7	LP801 Core	37.6	32.3	150/140
8	QP801S H/S	27.3	19.6	-/-
9	CP803 Body	32.3	25.4	-/-
10	HS-5	46.3	36.1	-/-
11	TB801S Core	27.3	19.3	140/130
12	TB801S Winding	29.6	21.4	140/130
13	TM802 Core	40.6	31.5	150/140
14	LM851 Core	44.9	33.1	150/140
15	H/S-4	50.0	38.6	-/-
16	TM801S Core	49.5	41.6	140/130
17	TM801S Winding	48.9	39.1	140/130
18	PCB at TM801S	52.5	44.1	110/100

IEC / EN 60065							
Clause	Requirement – Test			Result - Remark			Verdict
19	H/S-3		55.7		46.9		-/-
20	T1 core (Inverter)		53.6		45.6		150/140
21	T2 Core (Inverter)		52.2		43.3		150/140
22	T3 Core (Inverter)		52.4		44.3		150/140
23	Internal Surface of Enclosure		25.1		21.7		65/55
24	External Surface of Enclosure		17.9		17.2		65/55
25	Ambient(°C)		25.0		23.9		---
	Winding temperature rise measurements						N
temperature rise dT of winding:		T <sub>1</sub> (°C)	T <sub>2</sub> (°C)	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	required dT (K)
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IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

11.2	TABLE: Fault Condition test “JA32EO” – PSLF201502B		P
	Power consumption in the OFF/Stand-by	0.9W	
	Position of the functional switch (W) ..... : -		---

**Operating conditions**

- Video: Color bar video pattern with sine wave audio signal input.

- Max. Brightness and contrast mode.

- 1/8 power of max non-clipped output power , 8Ω load connected

No.	Condition	U(V)	In (A)	Pn (W)	Pout (W)
1	Blocked openings	264	0.557	135.4	Main Left & Right : 0.81W
2	Max non-clipped output	264	0.576	142.37	Main Left & Right : 6.5W
	Loudspeaker impedance (Ω) ..... : 8Ω				—
	Several loudspeaker systems			-	
	Marking of loudspeaker terminals			8Ω, 10W	

monitored point:		dT (K)		required dT (K) Moderate / Tropical
		No.1	No.2	
1	Mains Connector	11.8	5.8	-/-
2	Primary Wiring	7.3	4.0	-/-
3	PCB at Mains Fuse	16.2	9.8	110/100
4	LX801S Winding	16.3	11.1	150/140
5	LX802S Winding	17.5	13.3	150/140
6	CP803 Body	25.3	19.7	-/-
7	BD801S H/S	24.1	20.5	-/-
8	LP801 Core	31.5	27.9	150/140
9	QP801S H/S	32.1	23.4	-/-
10	QM802 H/S	43.4	33.3	-/-
11	TM802 Core	41.7	31.4	150/140
12	TB801S Core	28.3	17.0	140/130
13	TB801S Winding	29.8	18.7	140/130
14	LM851 Winding	35.5	24.8	150/140
15	H/S-5	50.2	39.3	-/-
16	TM801S Core	48.9	40.1	140/130
17	TM801S Winding	46.2	39.1	140/130
18	H/S-4	58.2	49.4	-/-

IEC / EN 60065							
Clause	Requirement – Test			Result - Remark			Verdict
19	PCB at TM801S			41.2	31.8		110/100
20	T1 core (Inverter)			55.3	44.0		150/140
21	T2 Core (Inverter)			55.7	45.2		150/140
22	T3 Core (Inverter)			52.1	42.0		150/140
23	Internal Surface of Enclosure			22.3	16.9		65/55
24	External Surface of Enclosure			18.4	19.6		65/55
25	Ambient(°C)			23.2	22.9		---
	Winding temperature rise measurements						N
temperature rise dT of winding:		T <sub>1</sub> (°C)	T <sub>2</sub> (°C)	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT (K)	required dT (K)
		---	---	---	---	---	---
							insulation class



IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

13.3 and 13.4	TABLE: clearance and creepage distance measurements					P
clearance cl and creepage distance dcr at/of:	Up (V)	U r.m.s. (V)	required cl (mm)	cl (mm)	required dcr (mm)	dcr (mm)
<IP-Board: PSLF201502B>						
1. SMT (TM801S) pri. to sec.	436	298	4.2	6.5	6.4	6.5
2. SMT (TB801S) pri. to sec.	524	329	4.4	7.3	7.0	7.3
3. Coupling capacitor (CY803S)	< 340	< 240	4.0	6.5	5.0	6.5
4. Y-capacitor (CY801S)	340	240	2.0	3.1	2.5	3.1
5. Y-capacitor (CY802S)	340	240	2.0	3.1	2.5	3.1
6. Opto coupler (PC801S)	350	175	4.0	6.3	5.0	6.3
7. Opto coupler (PC802S)	420	220	4.0	6.3	5.0	6.3
8. Opto coupler (PC803S)	410	225	4.0	6.3	5.0	6.3
9. Opto coupler (PC804S)	420	185	4.0	6.3	5.0	6.3
10. Line to Line	340	240	2.0	3.1	2.5	3.1
11. Line to P.E.	340	240	2.0	3.1	2.5	3.1
12. Across mains fuse (FP801S)	340	240	2.0	3.1	2.5	3.1
<IP-Board: MK32P>						
13. SMT (TM801S) pri. to sec.	456	262	4.2	9.5	5.4	9.5
14. SMT (TB801S) pri. to sec.	584	372	4.6	8.5	7.6	8.5
15. Coupling capacitor (CY803S)	172	344	4.0	6.1	5.0	6.1
16. Coupling capacitor (CY804S)	175	350	4.0	6.0	5.0	6.0
17. Y-capacitor (CY801S)	340	240	2.0	3.0	2.5	3.0
18. Y-capacitor (CY802S)	340	240	2.0	3.0	2.5	3.0
19. Opto coupler (PC801S)	350	175	4.0	6.5	5.0	6.5
20. Opto coupler (PC802S)	350	197	4.0	6.5	5.0	6.5
21. Opto coupler (PC803S)	360	176	4.0	6.5	5.0	6.5
22. Opto coupler (PC804S)	350	182	4.0	6.5	5.0	6.5
23. Line to Line	340	240	2.0	3.1	2.5	3.1
24. Line to P.E.	340	240	2.0	3.0	2.5	3.0
25. Across mains fuse (FP801S)	340	240	2.0	3.1	2.5	3.1

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

14	TABLE: list of critical components and materials					P
Component	Manufacturer / trademark	Type/model	Value / rating	Standard	Approval / Reference	
Power plug	Longwell	LP-33	10A,16A/250V~	IEC60884-1	VDE	
Appliance Connector	Longwell	LP-13	10A,16A/250V~	IEC60320 C13	VDE	
Power cords	Lomgwell	HO5VV-F	0.75mm <sup>2</sup> X 3 or 1.0mm <sup>2</sup> X 3	IEC 60227	VDE	
Remark) A various suitable certified power supply cord set can be added in the country where the apparatus is sold.						
Power supply	Samsung Electro mechanics	PSLF201502B	6.3A, 100-240V AC 50/60Hz Cl.1  Outputs: 24V/5A, 5.3V/4A, 13V/0.7A, 12V/0.5A, ST-BY 5.2V/0.6A	IEC60065	TUV	
Alternate	Dongyang E&P	MK32P	4.0A, 100-240V AC 50/60Hz Cl.1  Outputs: ST-BY 5.2V/0.6A, 5.3V/4.0A, 12V/0.5A, 13V/0.3A, 24V/5.0A	IEC60065	UL Demko	
LCD Panel	Samsung	LTA320W+	24V / 4.7A	IEC 60065	Tested in appliance	
	AU Optonics	T315XW+	24V / 5A			
	Chi Mei	V315B+	24V / 5A			
	Chi Mei	V320B+	24V / 5A			
	Chung Hwa	CLAA320WB+	24V / 4.2A			
Appliance inlet	U LIM Hua Feng Dong IL Inalways I-Sheng Solteam Bae-eun	UPS-00-004 HF-301 DAC-11 / 14 0714 7014 ST-01 BCP-031	10A, 16A/250V	IEC 60320	VDE	

IEC / EN 60065					
Clause	Requirement – Test		Result - Remark		Verdict
Component	Manufacturer / trademark	Type/model	Value / rating	Standard	Approval / Reference
PCB material	Various	Various	Min V-0	UL94	UL
Enclosure Mtl.	Cheil	VH-1800+	Approved : all color 1.5/2.54mm VICAT:84(°C)	UL94V-0	E115797
		HF-1690+	HB VICAT:85(°C)	IEC60065	BSI
		VL-1823+	Approved : all color 1.5/3.0mm VICAT:85(°C)	UL94HB	E115797
		NH-1000T+	Approved : all color 2.5/3.0mm VICAT:95(°C)	UL94 5V	E115797
		NH-1017+	Approved : all color 1.5/3.0mm VICAT:95(°C)	UL94 5V	E115797
		VL-1823S+	Approved : all color 1.5/3.0mm VICAT:85(°C)	UL94V-2	E115797
		VL-1827+	Approved : all color 1.5/3.0mm VICAT:85(°C)	UL94V-2	E115797
		SF-0507+	Approved : all color 1.5/3.0mm VICAT:97(°C)	UL94HB	E115797
	Basf	495F+	Approved : all color 1.5/3.0mm VICAT:92(°C)	UL94HB	E41817
	Kumho	HI-425TV+	Approved : all color 1.5mm VICAT:99(°C)	UL94HB	E65424
		HFH-403+	Approved : all color 1.5mm VICAT:92(°C)	UL94V-2	E65424
	LG-chemical	60HR	Approved : all color 1.5/3.0mm VICAT:90(°C)	UL94 HB	E67171
	Samyang	200NH+	Approved : all color 1.7mm VICAT:90(°C)	UL94 V-0	E121214

IEC / EN 60065					
Clause	Requirement – Test		Result - Remark		Verdict
Component	Manufacturer / trademark	Type/model	Value / rating	Standard	Approval / Reference
		210NHF	Approved : all color 1.5/2.0/2.5mm VICAT: 90(°C)	UL94 V-0	E121214
1) an asterisk indicates a mark which assures the agreed level of surveillance.					

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
ZB	ANNEX ZB TO EN 60 065, SPECIAL NATIONAL CONDITIONS		P
2.6.1	DK: certain types of Class I apparatus, see 15.1.1, may be provided with a plug not establishing earthing continuity when inserted in Danish socket-outlets	Noticed	N
13.3.1	NO: In Norway, due to IT power distribution system used, the a.c. MAINS supply voltage is considered to be equal to the line-to-line voltage, and will remain 230V in case of a single earth fault.	Noticed	N
15.1.1	DK: mains cord for single-phase equipment having a rated current not exceeding 13 A shall be provided with a plug according to Heavy Current Regulations Section 107-2-D1	Should be evaluated where the apparatus is sold.	N
	DK: Class I equipment with socket-outlets with earthing contact, or which are intended to be used in locations where protection against indirect contact is required shall be provided with a plug in compliance with Standard Sheet DK 2-1a	No socket-outlets	N
	DK: socket-outlets for providing power to Class II equipment with a rated current of 2,5 A shall have dimensions according to the drawing on page 131 of EN 60 065:98 other dimensions shall be to IEC 60 083 Standard Sheet C 1a for portable socket-outlets	No socket-outlets	N
	DK: mains socket-outlets with earthing contact shall comply with Heavy Current Regulations Section 107-2-D1, Standard Sheet DK 1-3a, DK 1-5a or DK 1-7a	No socket-outlets	N
	GB: equipment fitted with a flexible cable or cord provided with a 13A BS 1363 plug as in Statutory Instrument 1768:94	Should be evaluated where the apparatus is sold.	N
	IE: equipment fitted with a flexible cable or cord provided with a 13 A plug in accordance with Statutory Instrument 525:97	Should be evaluated where the apparatus is sold.	N
	NO: mains socket-outlets on Class II equipment meet CEE Publication 7 with the following amendments:		N
	- dimensions 2,5 A, 250 V socket-outlets shall comply with Standard Sheet 1 page 132 of EN 60 065:98	No socket-outlets	N
	- mechanical strength 2,5 A, 250 V socket-outlets tested as specified in EN 60 065, 12.1.3		N
	- protecting rim also tested		N
	NO: method b) of 8.1 is not permitted. Double or reinforced insulation is required between parts connected to the mains and parts connected to the public telecommunications network	No TNV circuit	N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict
J.2	NO: In Norway, due to IT power distribution system used, the a.c. MAINS supply voltage is considered to be equal to the line-to-line voltage, and will remain 230V in case of a single earth fault.		N

ZC	ANNEX ZC TO EN 60 065, A-DEVIATIONS		N
5	DE: additional markings required in German language:		N
	- cathode ray tubes with an accelerating voltage between 20 kV and 30 kV (marking on the tube)	No cathode ray tube	N
	- TV receivers whose picture tube has an accelerating voltage between 20 kV and 30 kV		N
	- TV receivers whose picture tube has an accelerating voltage greater than 30 kV		N
	- TV receivers whose picture tube has an accelerating voltage less than 20 kV		N
5.1	IT: additional markings on the outside of the TV receiver in Italian language		N
	IT: user instructions in Italian language including a conformity declaration		N
	IT: certification number on the back cover		N
14	SE: Switches containing mercury such as thermostats, relays and level controllers are not allowed.	No mercury	N

IEC / EN 60065			
Clause	Requirement – Test	Result - Remark	Verdict

### National deviations for Singapore

4	All apparatus must be tested to 230 Vac	Include 230 Vac	P
4.3.13	Apparatus fitted with voltage selector switch must be tested as follows: Connect apparatus to 230 V ac mains with voltage selector switch to settings not suitable for operation at 230 V ac.	No voltage selector.	N
5.3	Circuit diagrams must be indicated with component values.	Schematic included in CB report.	P
	Circuit diagrams of electronic modules in the apparatus must be provided.	Schematic included in CB report.	P
7.1, 11.2	Permissible temperature rises of 10K less than those specified in Table 2 are required.	Meets tropical limits	P
10.2	Humidity treatment. Adopt the testing conditions designed for tropical conditions.	5 days	P
15.1.1	All Class I apparatus must be fitted with 3-pin mains plugs that comply with SS 145/SS 472 that are registered with the Safety Authority	Should be evaluated where the apparatus is sold.	N
	a) All Class II apparatus must be fitted with 2-pin mains plugs (Appendix W) that comply with IEC 83:1975 (Standard C5, Version II) or EN 50075.	Class I equipment	N
	b) Class II apparatus that are fitted with 3-pin mains plugs must use plugs that comply with SS 145 and registered with the Safety Authority.		N
15.3	Apparatus $\geq 3$ kW must be connected to fixed wiring. All connection to fixed wiring must be in accordance with Code of Practice CP5.	$< 3$ kW	N
16	Detachable power cord set must be listed in the test report critical component list.	Should be evaluated where the apparatus is sold.	N
Misc.	Apparatus enclosure which is shaped and decorated so that it is likely to be treated as a toy by children, shall not be accepted for certification and registration.	Not shaped like toy.	P



**<Photo 1 > BP32EO – Front View**



**<Photo 2 > BP32EO- Front View (Alternate design)**

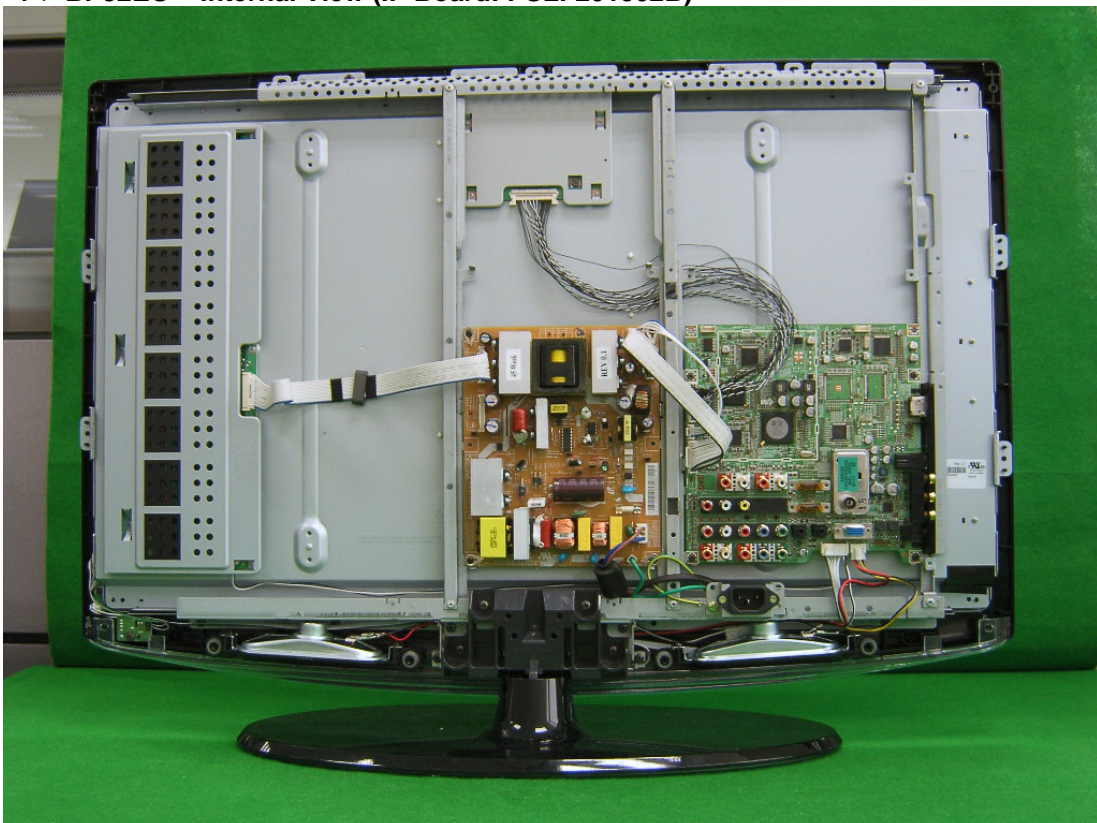




**<Photo 3 > BP32EO – Rear view**

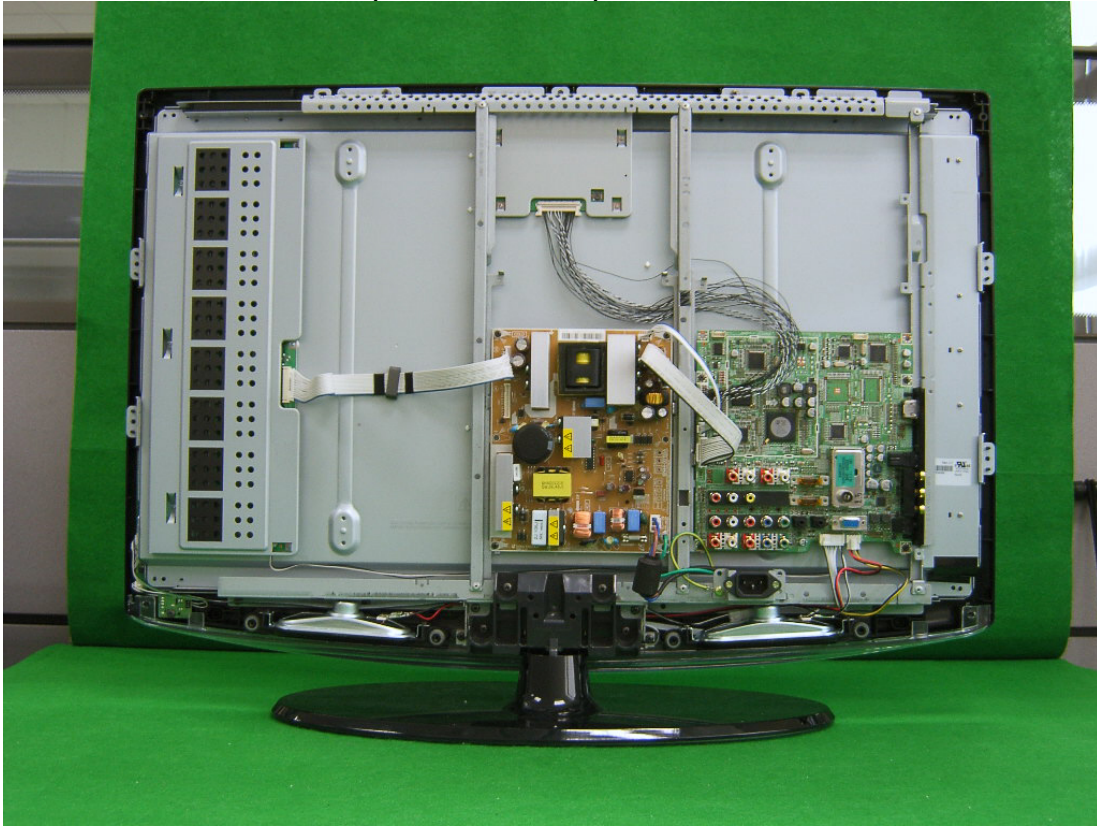


**<Photo 4 > BP32EO – Internal View (IP Board: PSLF201502B)**





**<Photo 5 > BP32EO – Internal view (IP Board: MK32P)**



**<Photo 6 > JA32EO – Front View**

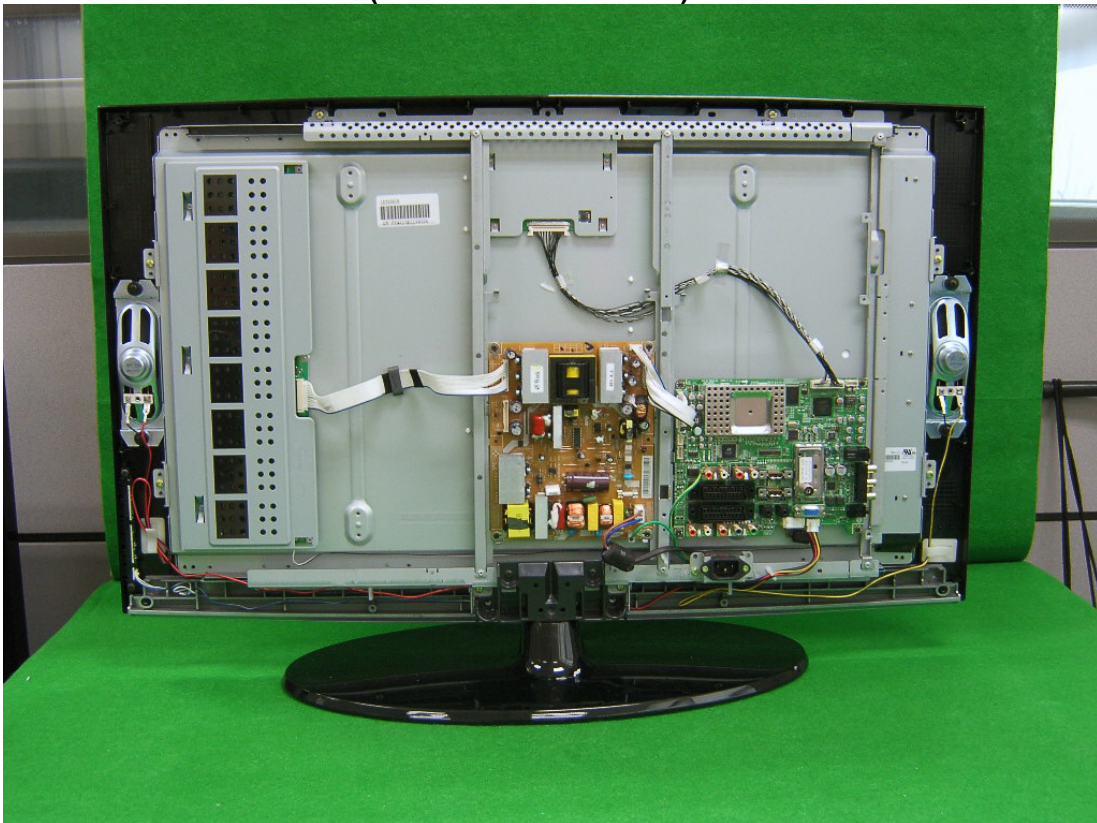




**<Photo 7 > JA32EO – Rear view**

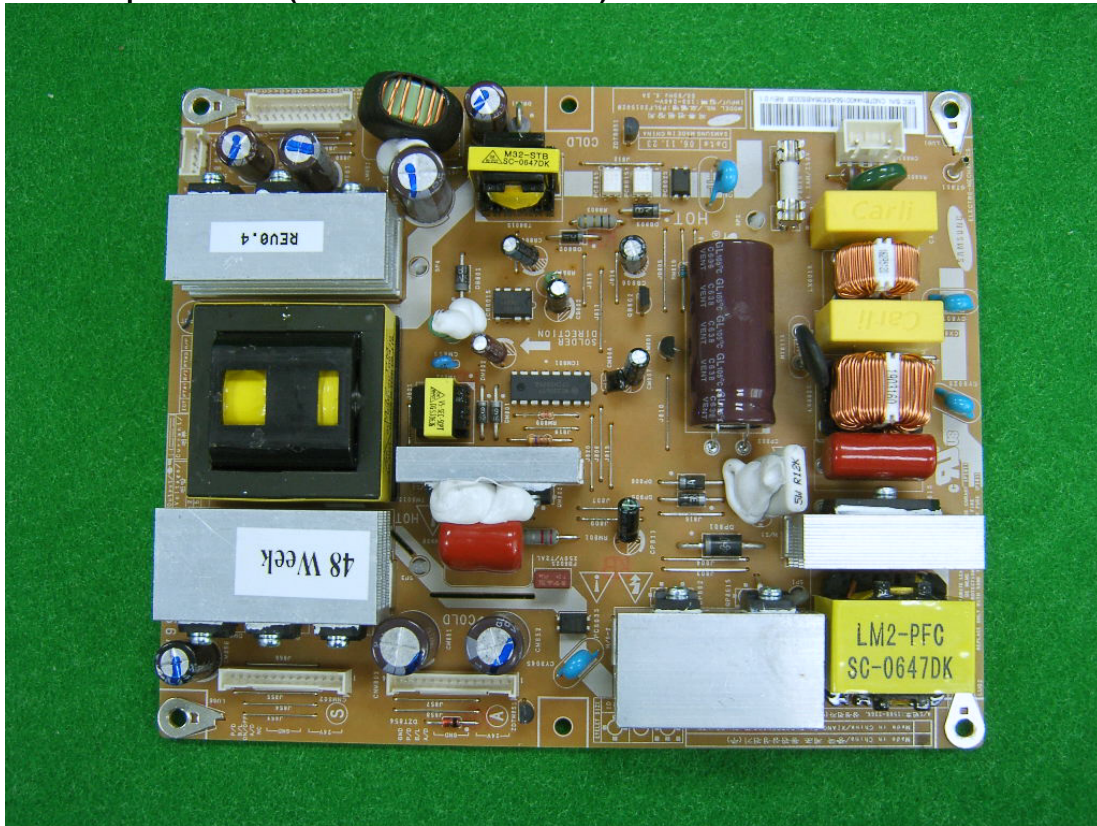


**<Photo 8 > JA32EO – Internal View (IP Board: PSLF201502B)**

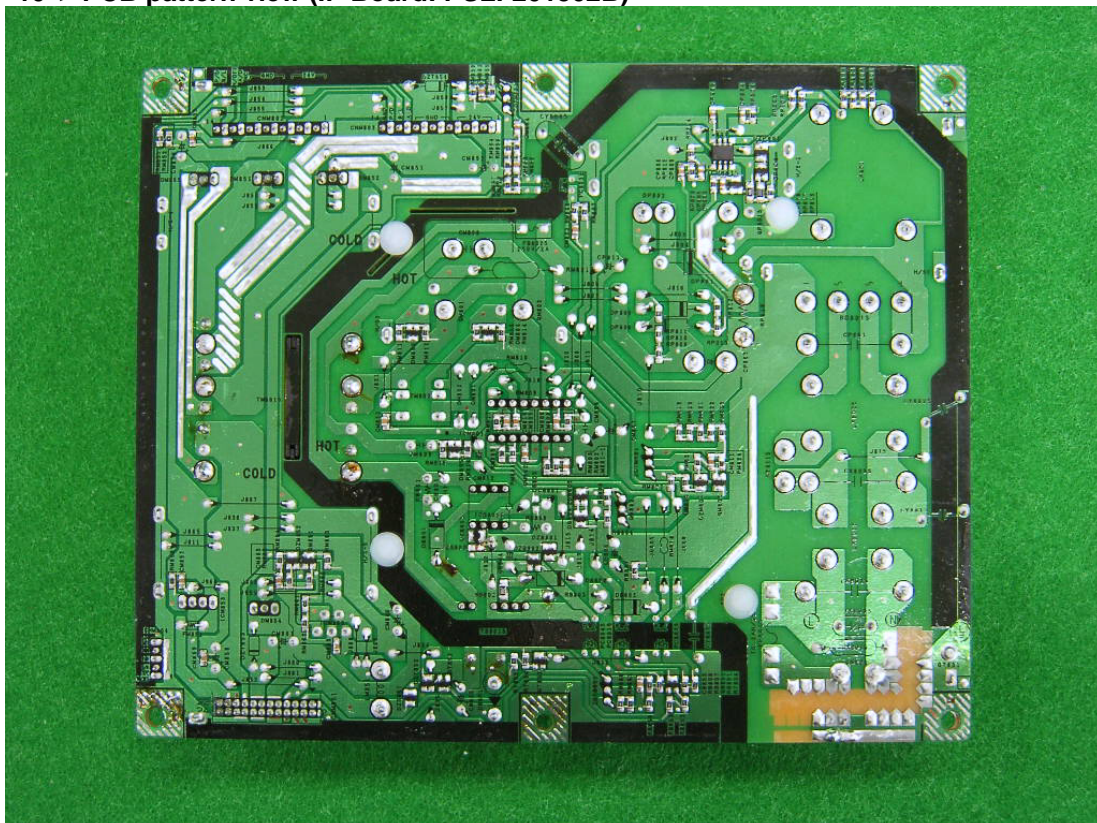




<Photo 9 > Component view (IP Board: PSLF201502B)

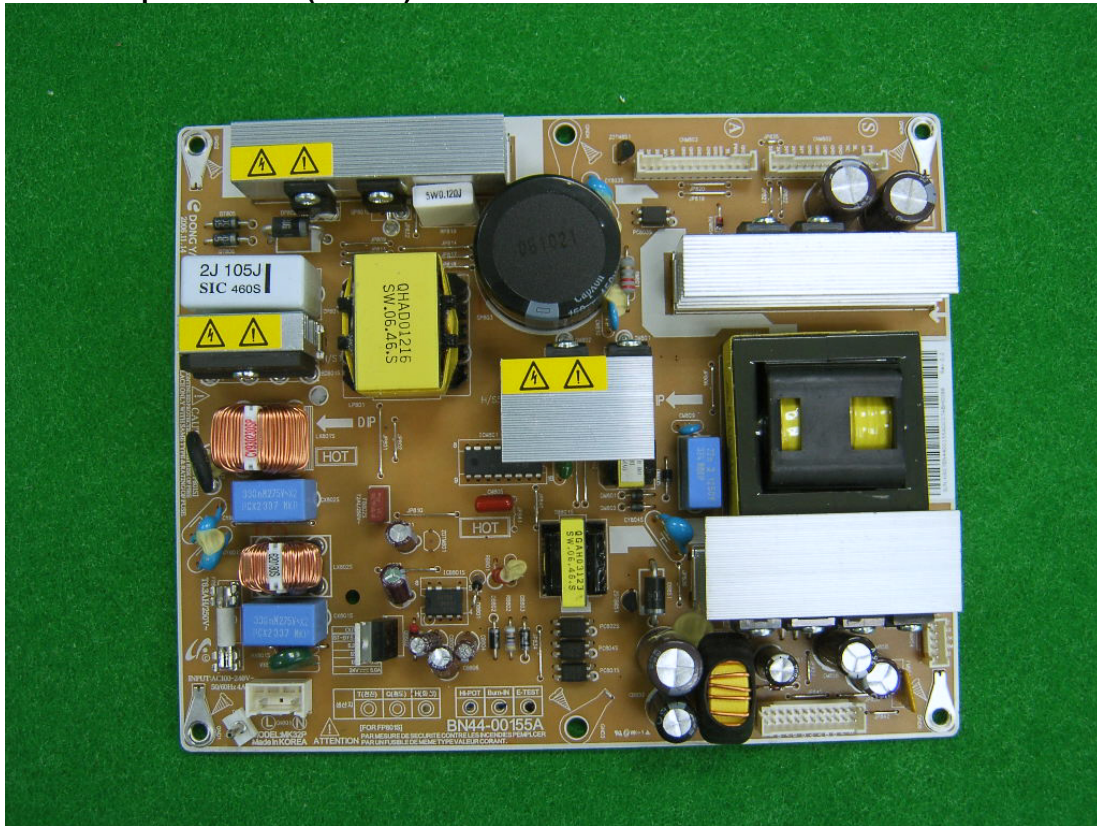


<Photo 10 > PCB pattern view (IP Board: PSLF201502B)

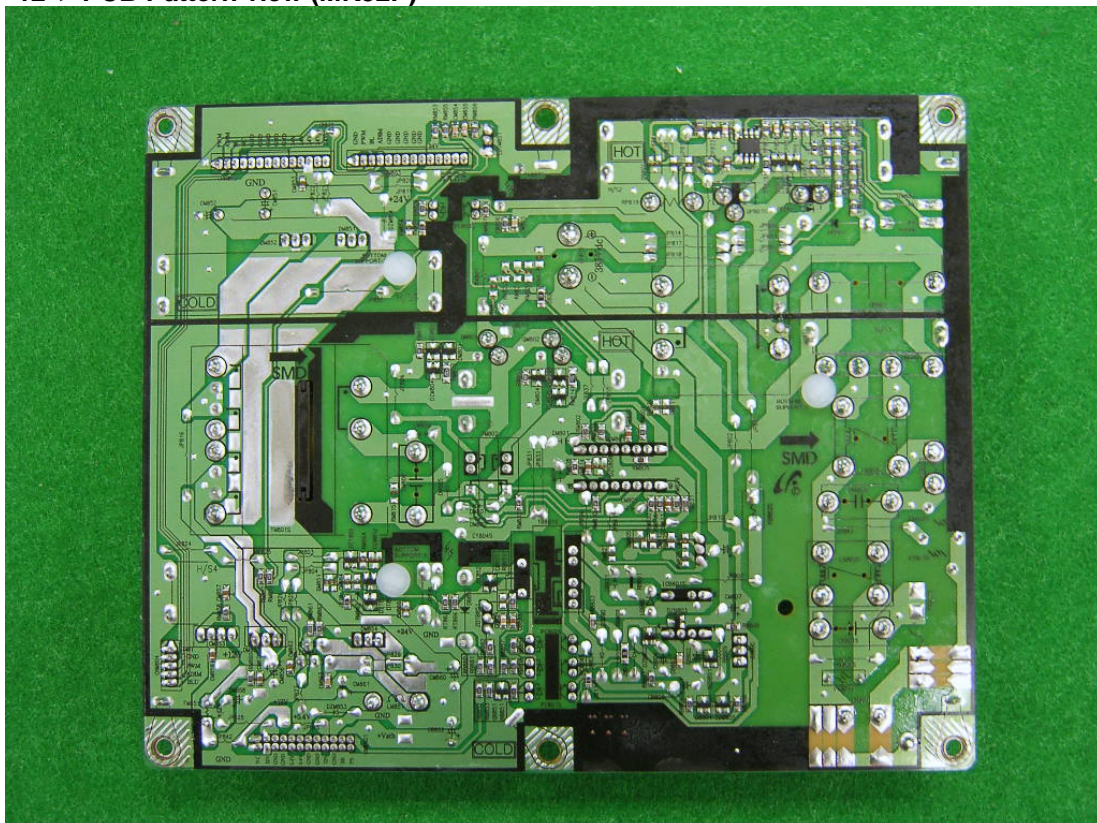




<Photo 11 > Component View (MK32P)



<Photo 12 > PCB Pattern view (MK32P)

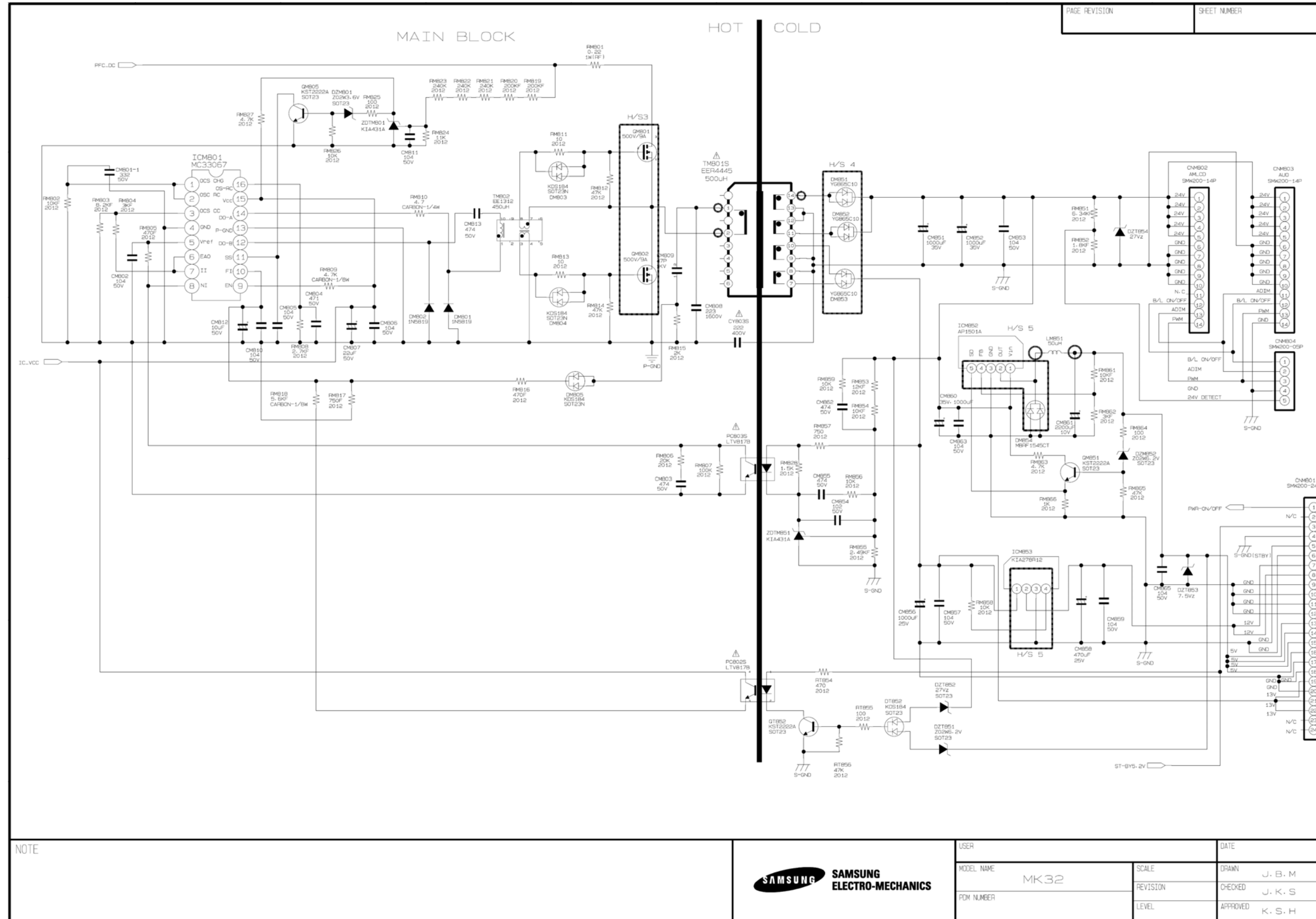


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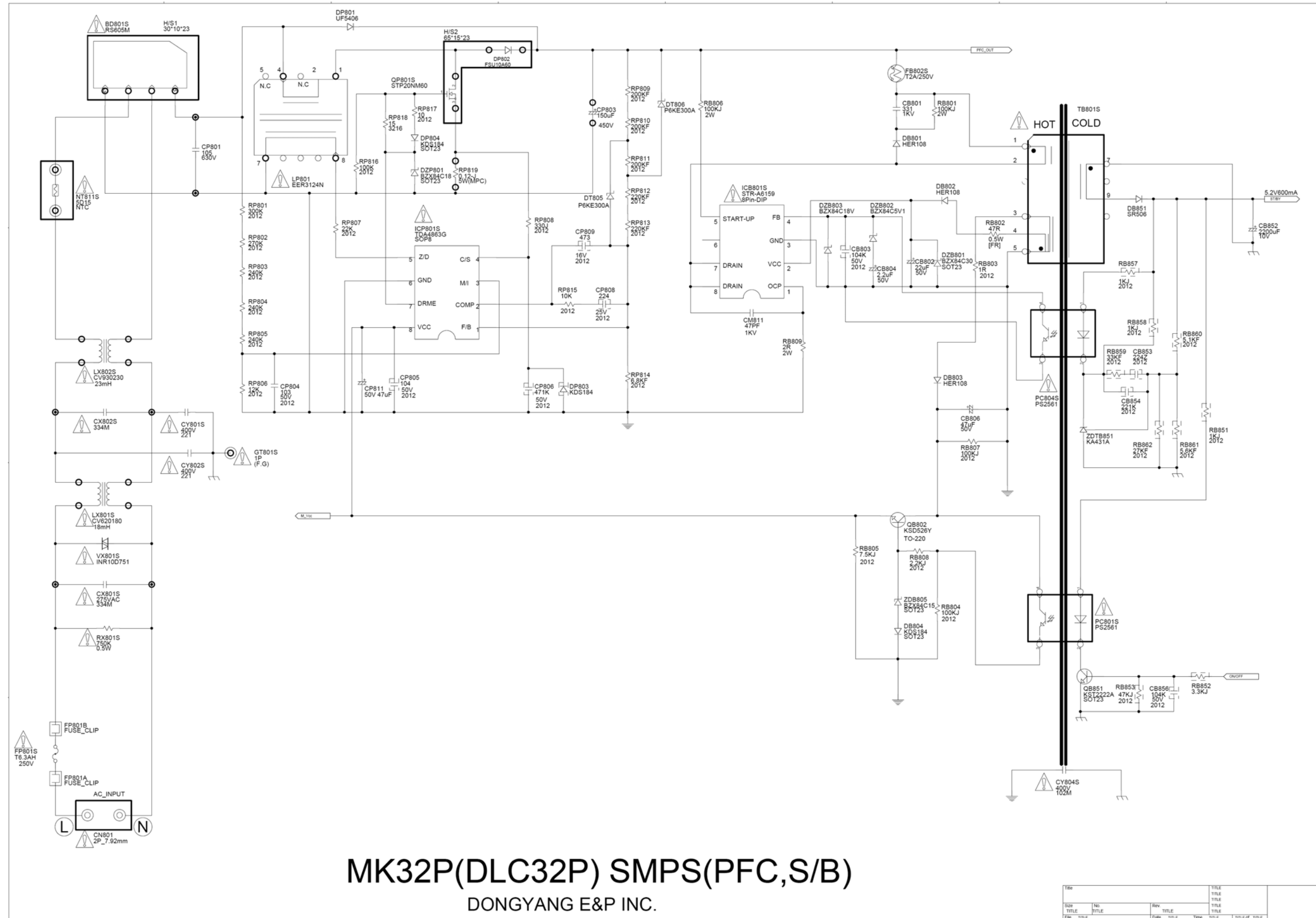




<PSLF201502B>



<MK32P>





<MK32P>

