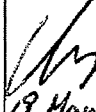
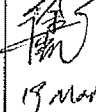


SWS1000L

EVALUATION DATA

DWG. No. PA578-53-01		
APPD	CHK	DWG
 19 Mar 08	Leung 19 Mar 08	 19 Mar 08

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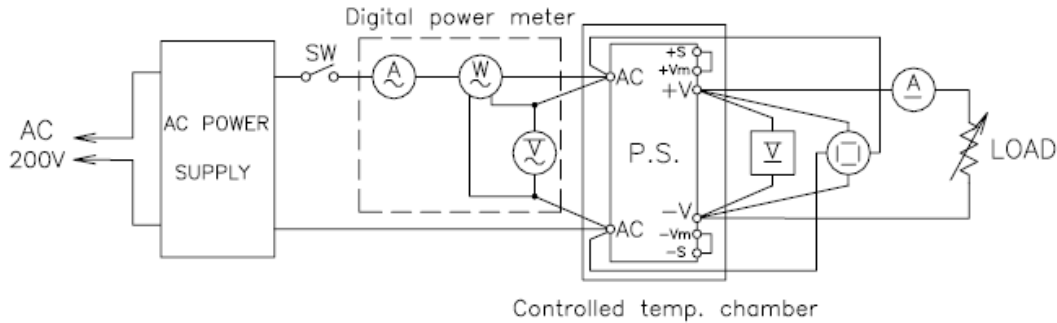
Terminology used

Definition		
Vin	Input voltage
Vout	Output voltage
Iin	Input current
Iout	Output current
Ta	Ambient temperature
f	Frequency
FG	Frame Ground

1. Evaluation Method

1.1 Circuit used for determination

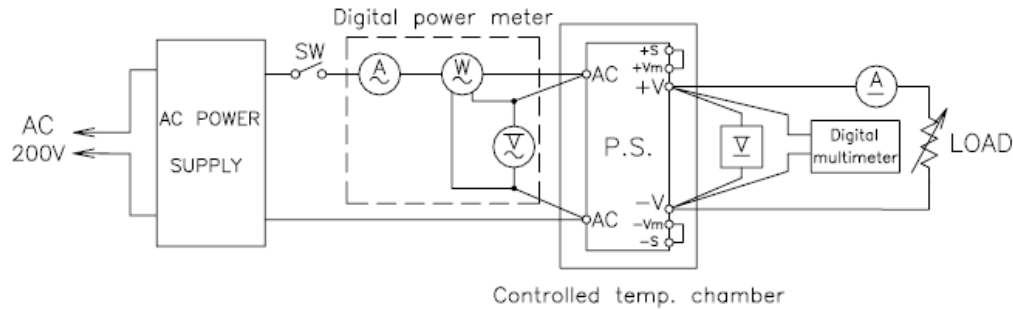
- (1) Steady state data



- (2) Warm up voltage drift characteristics

Same as Steady state data

- (3) Over current protection (OCP) characteristics



- (4) Over voltage protection (OVP) characteristics

Same as Steady state data

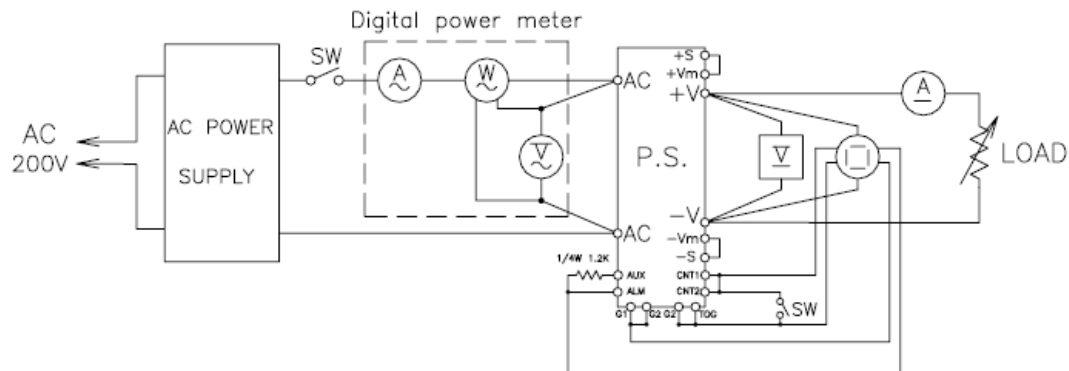
- (5) Output rise characteristics

Same as Steady state data

- (6) Output fall characteristics

Same as Steady state data

(7) Output rise characteristics with ON/OFF CONTROL



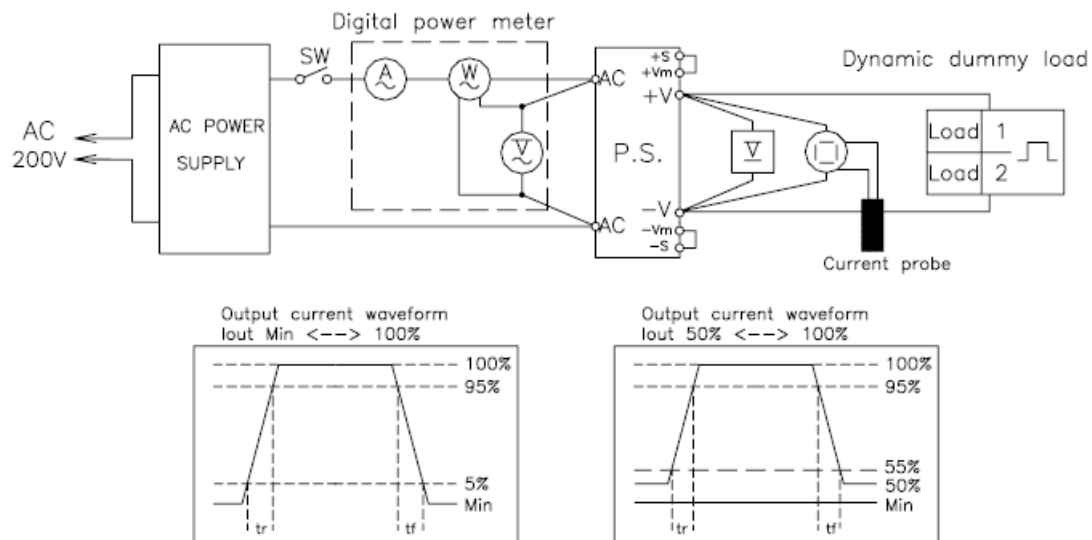
(8) Output fall characteristics with ON/OFF CONTROL

Same as Output rise characteristics with ON/OFF CONTROL

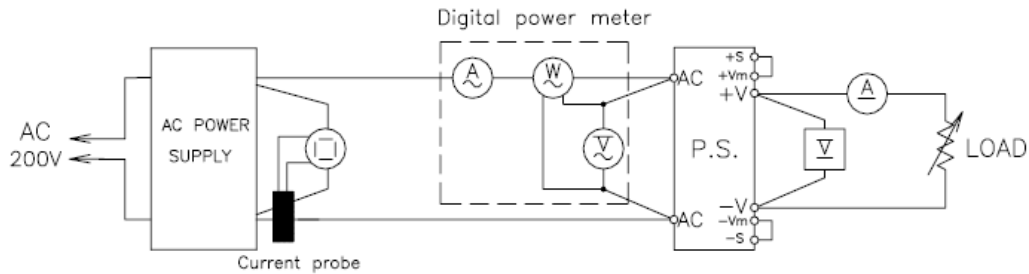
(9) Dynamic line response characteristics

Same as Steady state data

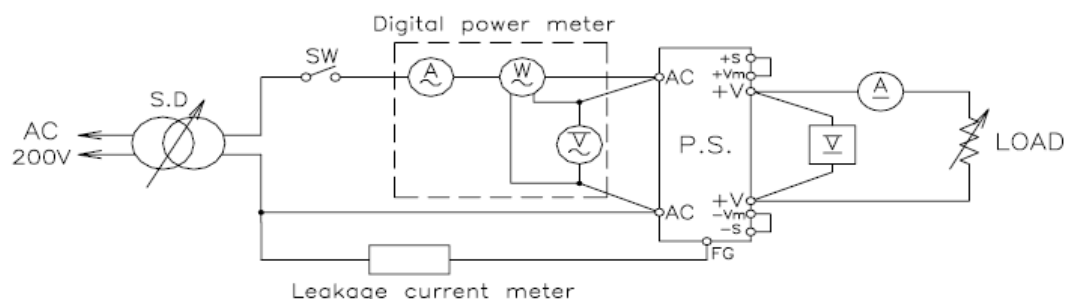
(10) Dynamic load response characteristics



(11) Inrush current characteristics



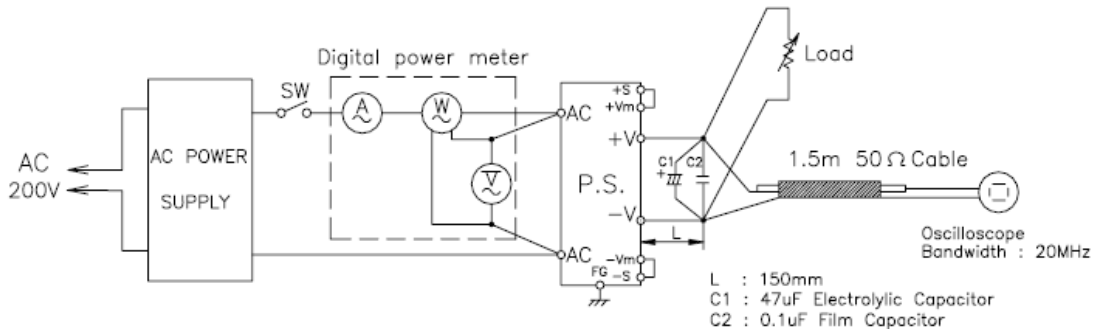
(12) Leakage current characteristics



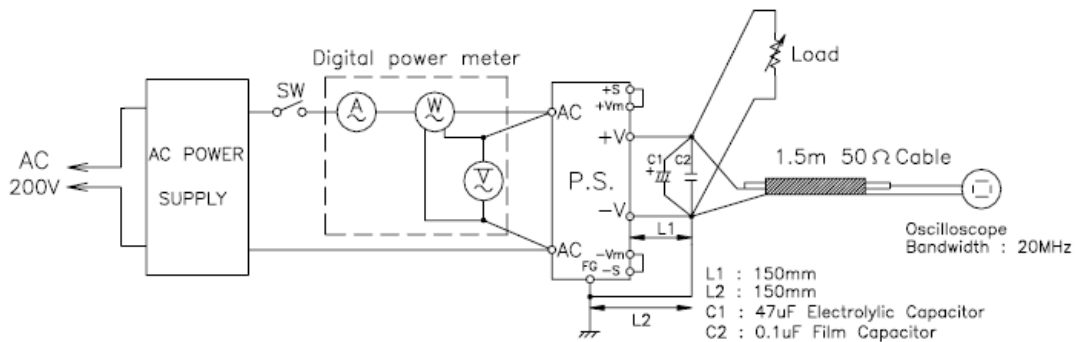
Range used---AC (For SIMPSON TYPE 228)

(13) Output ripple and noise waveform

(a) Normal Mode (using a 150mm twisted pair terminated with 0.1uF and 47uF capacitor at 20MHz)



(b) Normal + Common Mode

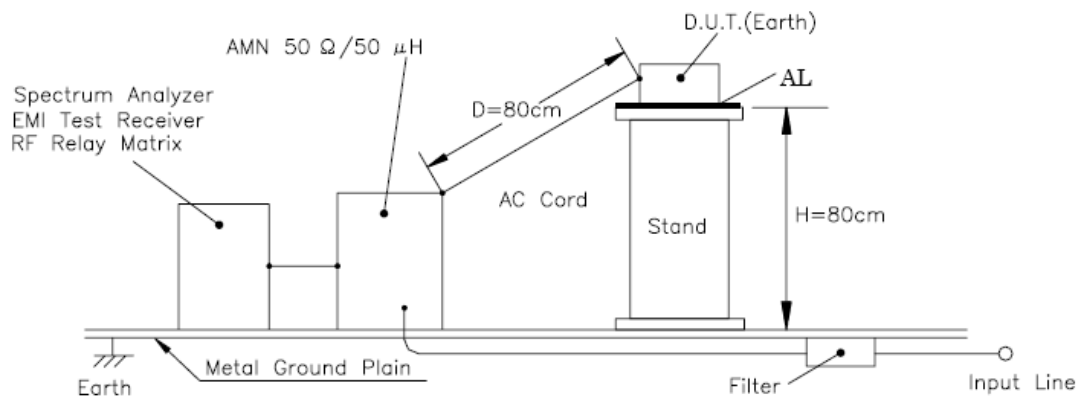


(14) Standby current

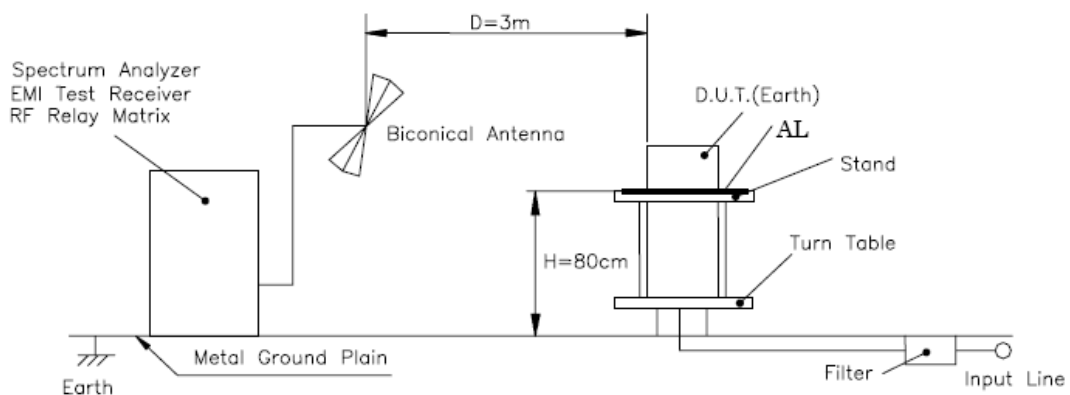
Same as Steady state data

(15) Electro-Magnetic Interference characteristics

(a) Conducted Emission Noise



(b) Radiated Emission Noise



1.2 List of equipment used

	EQUIPMENT USED	MANUFACTURER	MODEL NO.
1	AC SOURCE	CHROMA	6520
2	AC SOURCE	CHROMA	61505
3	ANTENNA	TDK	HLP-3003C
4	CONTROLLED TEMP. CHAMBER	ESPEC	PL-2KD
5	CONTROLLED TEMP. CHAMBER	ESPEC	SH-661
6	CURRENT PROBE	YOKOGAWA	701931
7	CURRENT PROBE	YOKOGAWA	701933
8	DIGITAL STORAGE OSCILLOSCOPE	YOKOGAWA	DL1740
9	DIGITAL STORAGE OSCILLOSCOPE	YOKOGAWA	DL1740E
10	DIGITAL MULTIMETER	FLUKE	89 VI
11	DIGITAL MULTIMETER	AGILENT	34970A
12	DIGITAL POWER METER	YOKOGAWA	WT210
13	ELECTRONIC LOAD	CHROMA	63030
14	ELECTRONIC LOAD	CHROMA	63206
15	ELECTRONIC LOAD	KIKUSUI	PLZ1002Z
16	EMI TEST RECEIVER	ROHDE & SCHWARZ	ESCI
17	EMI TEST RECEIVER	SCHAFFNER	SMR4503
18	LEAKAGE CURRENT METER	SIMPSON	228
19	LISN	SCHAFFNER	NNB41
20	SHUNT RESISTOR	KYOWA	300A / 60mV

2. CHARACTERISTICS

2.1 Steady State Data

(1) Regulation - Line and Load, Temperature Drift

5V		1.1 Regulation - Line and Load					Conditions: Ta = 25°C	
Io	\	Vin	85Vac	115Vac	230Vac	265Vac	Line Regulation	
0%		4.989V	4.989V	4.990V	4.990V	0.001V	0.02%	
50%		4.986V	4.987V	4.989V	4.990V	0.004V	0.08%	
100%		4.984V	4.987V	4.986V	4.987V	0.003V	0.06%	
Load Regulation	0.005V	0.002V	0.004V	0.003V				
	0.10%	0.04%	0.08%	0.06%				

1.2	Temperature Drift	Conditions:	Vin = 115Vac
		Iout = 100%	

Ta	-20°C	25°C	50°C	Temp. Stability
Vout	4.977V	4.987V	4.982V	0.010V

12V		1.1 Regulation - Line and Load					Conditions: Ta = 25°C	
Io	\	Vin	85Vac	115Vac	230Vac	265Vac	Line Regulation	
0%		12.097V	12.097V	12.097V	12.097V	0.000V	0.00%	
50%		12.097V	12.097V	12.086V	12.097V	0.011V	0.09%	
100%		12.092V	12.092V	12.097V	12.097V	0.005V	0.04%	
Load Regulation	0.005V	0.005V	0.011V	0.000V				
	0.04%	0.04%	0.09%	0.00%				

1.2	Temperature Drift	Conditions:	Vin = 115Vac
		Iout = 100%	

Ta	-20°C	25°C	50°C	Temp. Stability
Vout	12.043V	12.092V	12.103V	0.060V

24V		1.1 Regulation - Line and Load					Conditions: Ta = 25°C	
Io	\	Vin	85Vac	115Vac	230Vac	265Vac	Line Regulation	
0%		24.204V	24.193V	24.188V	24.188V	0.016V	0.07%	
50%		24.204V	24.193V	24.177V	24.177V	0.027V	0.11%	
100%		24.198V	24.182V	24.182V	24.188V	0.016V	0.07%	
Load Regulation	0.006V	0.011V	0.011V	0.011V				
	0.03%	0.05%	0.05%	0.05%				

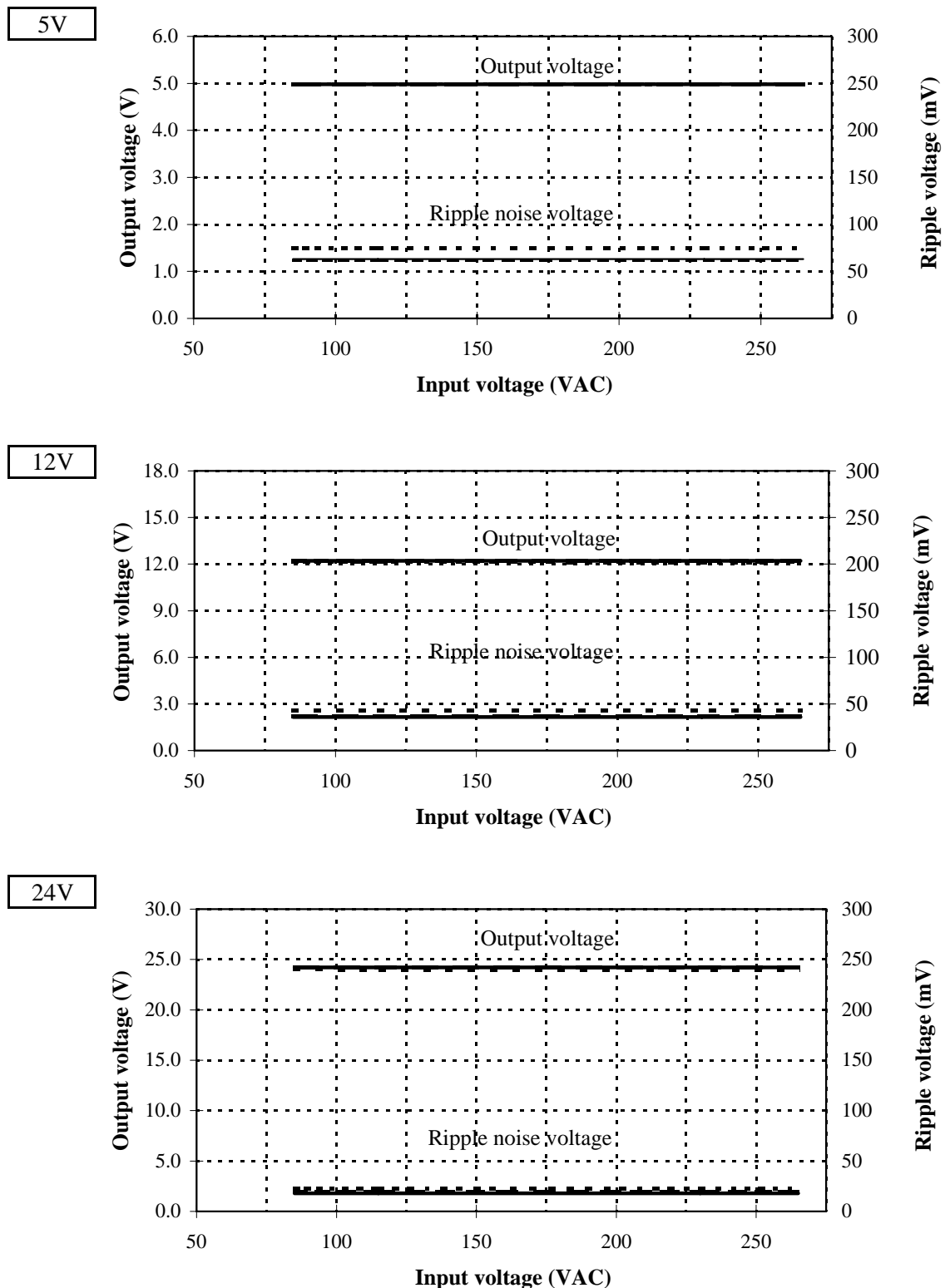
1.2	Temperature Drift	Conditions:	Vin = 115Vac
		Iout = 100%	

Ta	-20°C	25°C	50°C	Temp. Stability
Vout	23.991V	24.182V	24.226V	0.235V

2.1 Steady State Data

(2) Output voltage and Ripple voltage v.s. Input voltage

Conditions: Iout : 100%
 Ta : -20°C -----
 : 25°C - - -
 : 50°C ———

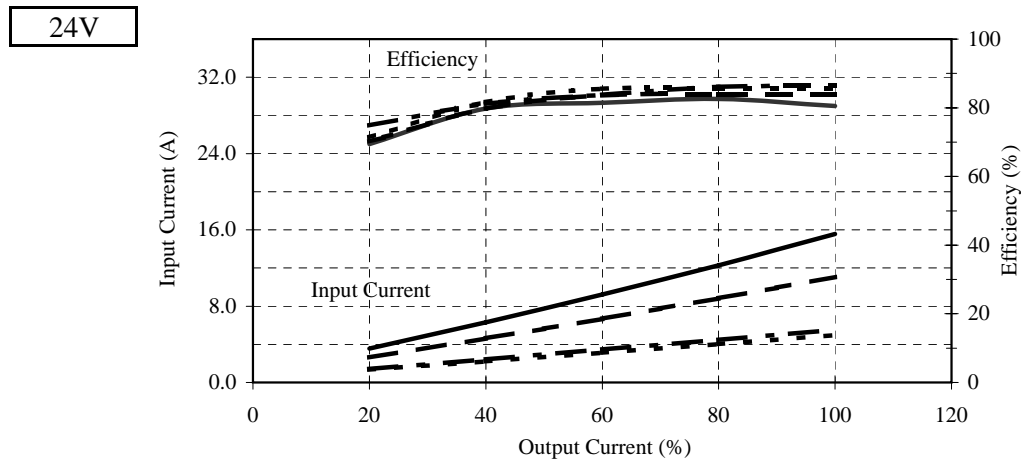
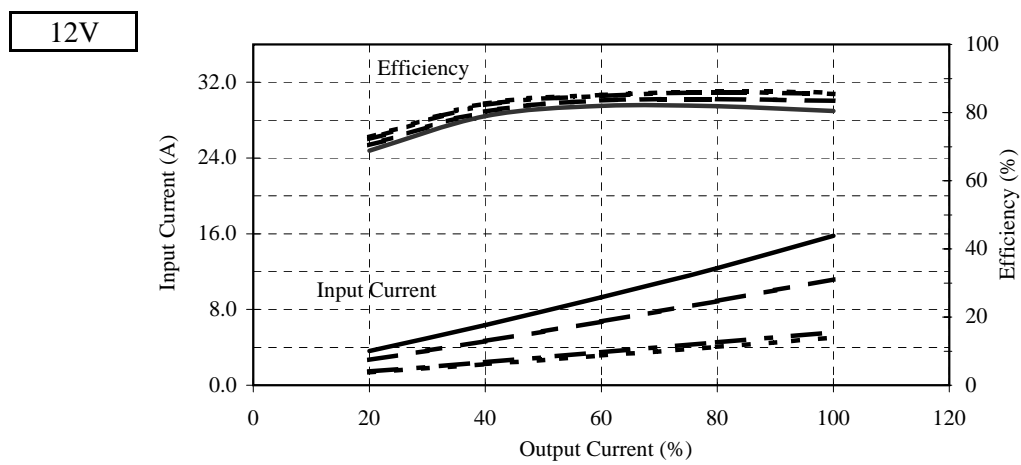
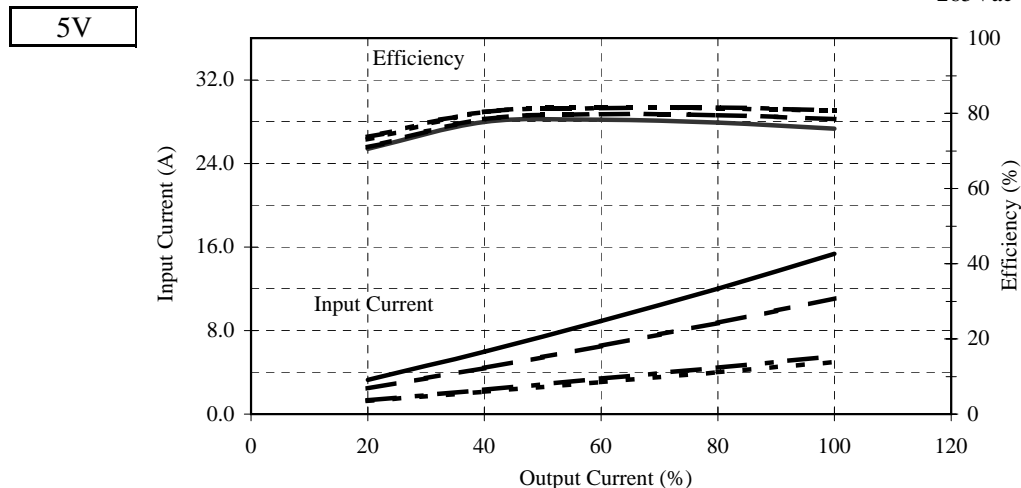


2.1 Steady State Data

(3) Efficiency And Input Current v.s. Output Current

Conditions:

T_a = 25°C
 Vin = 85Vac
 115Vac
 230Vac
 265Vac

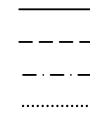


2.1 Steady State Data

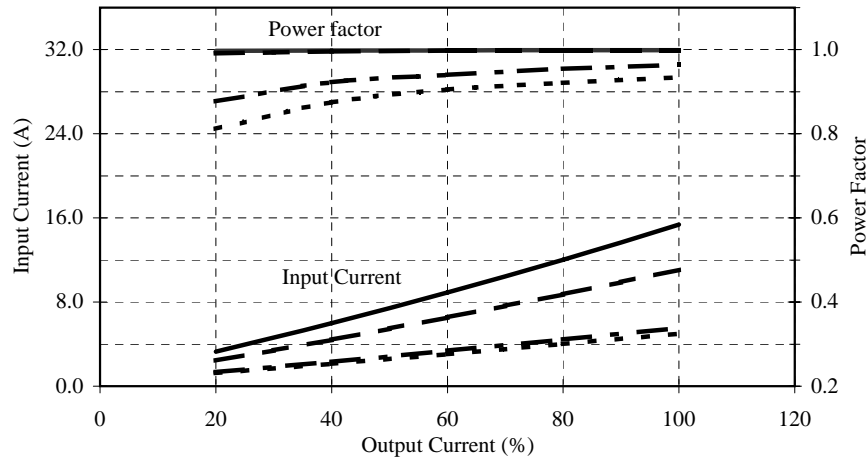
(4) Power factor and Input current v.s. Output current

Conditions:

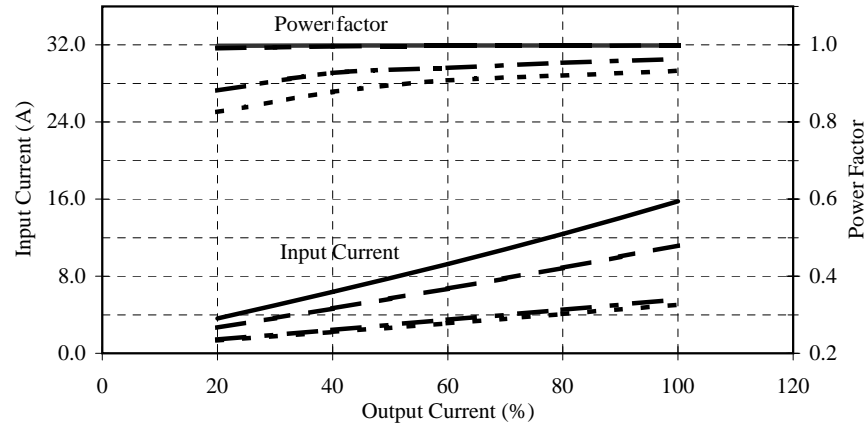
T_a = 25°C
 Vin = 85Vac
 115Vac
 230Vac
 265Vac



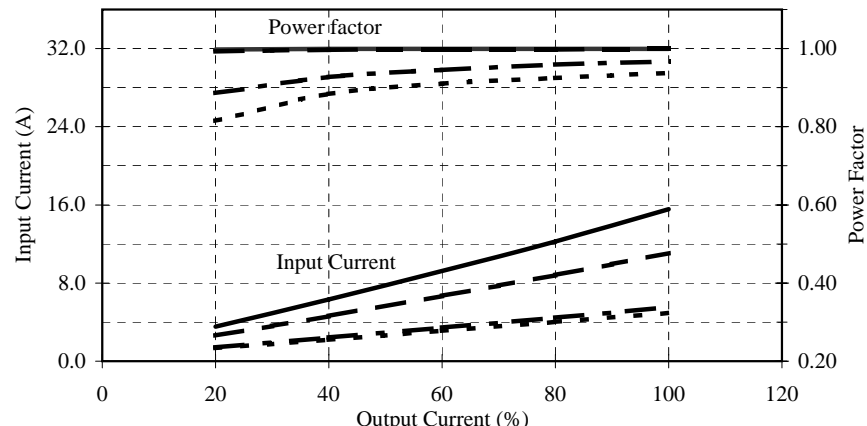
5V



12V

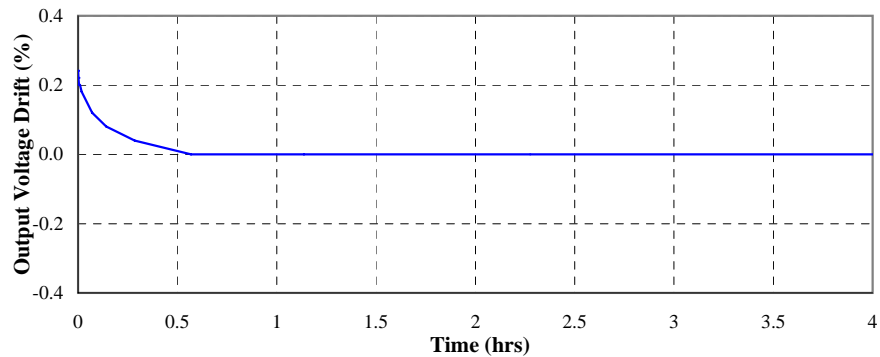
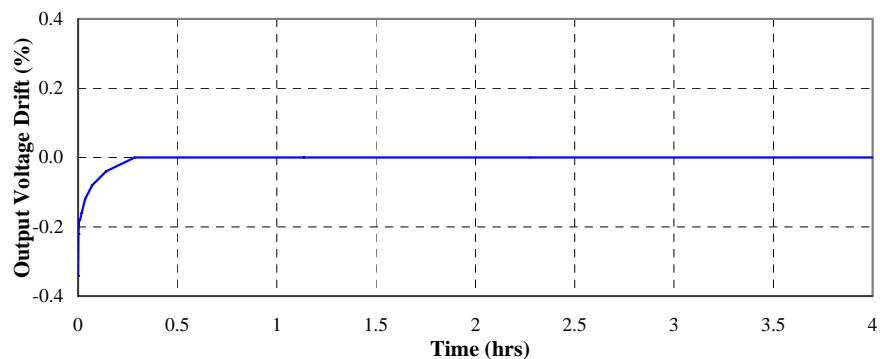
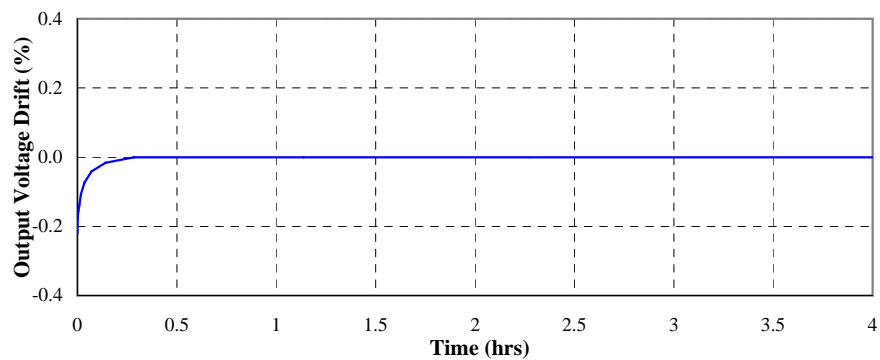


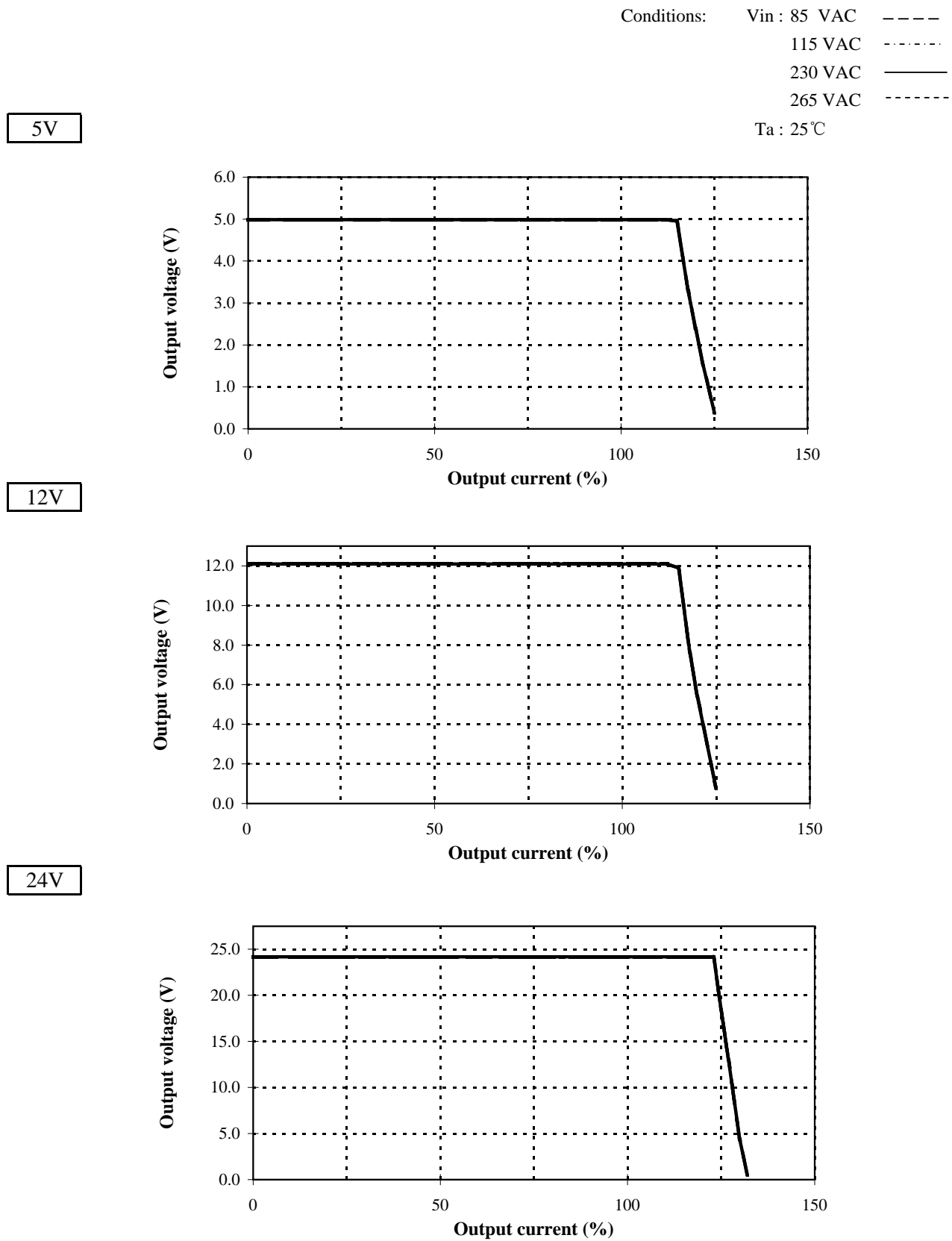
24V



2.2 Warm up voltage drift characteristics

Conditions :
Vin: 115VAC
Iout: 100%
Ta: 25°C

5V**12V****24V**

2.3 Over current protection (OCP) characteristics

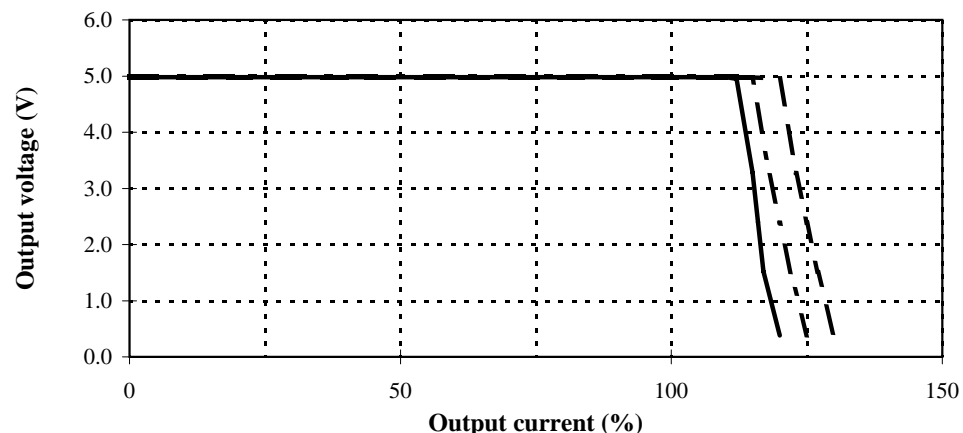
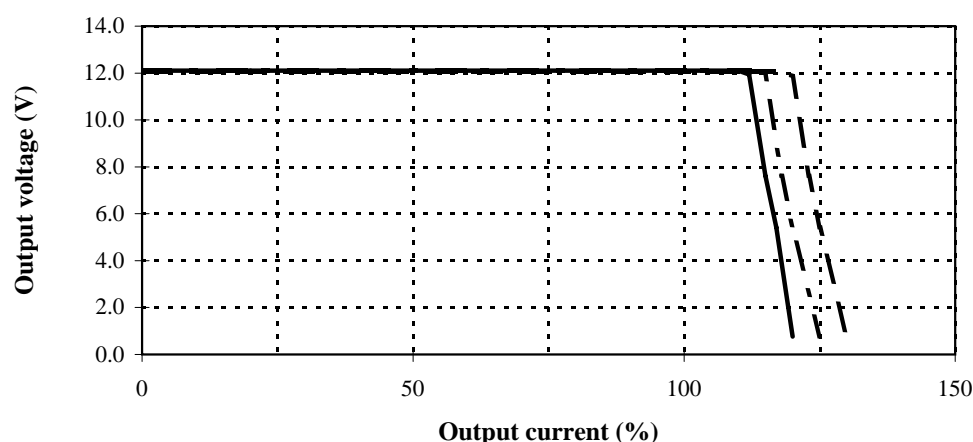
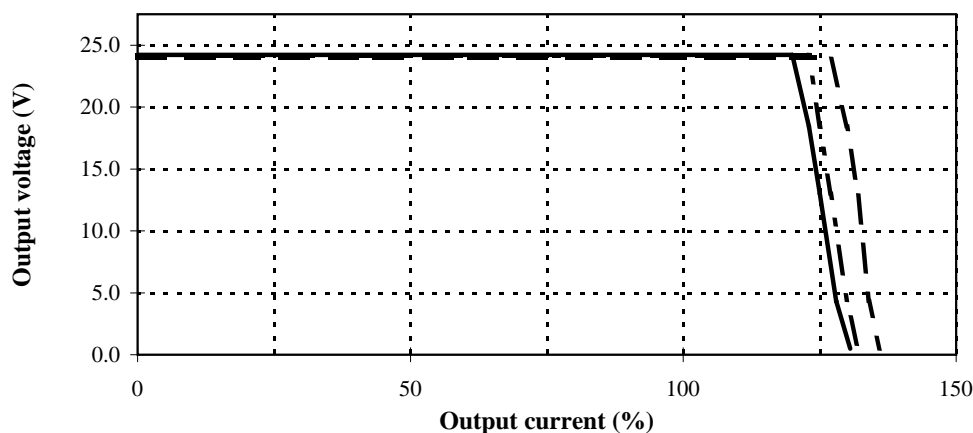
2.3 Over current protection (OCP) characteristics

Conditions: Vin : 115VAC

Ta : -20°C -----

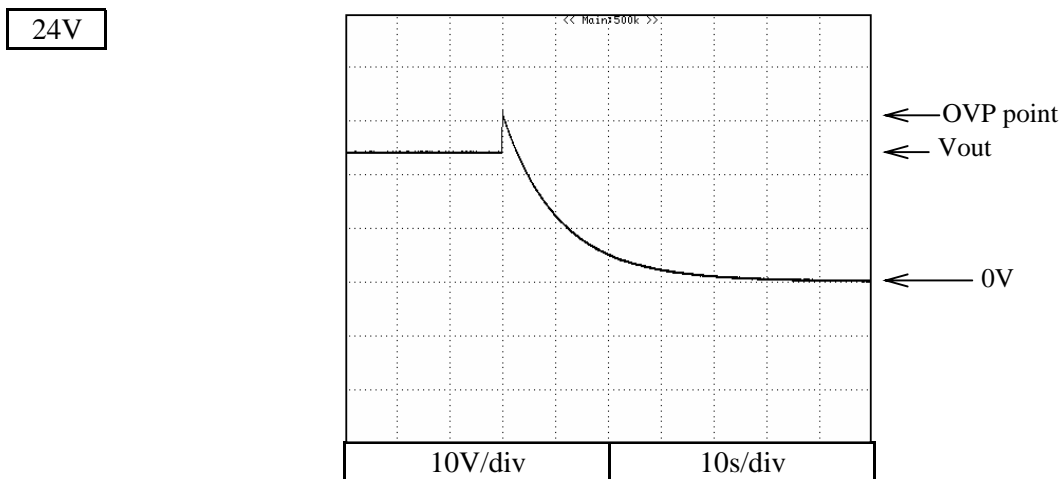
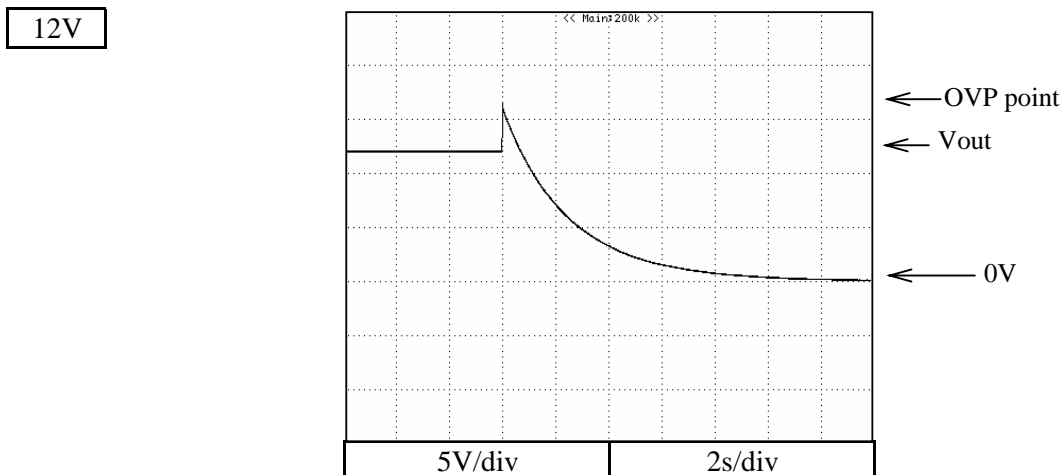
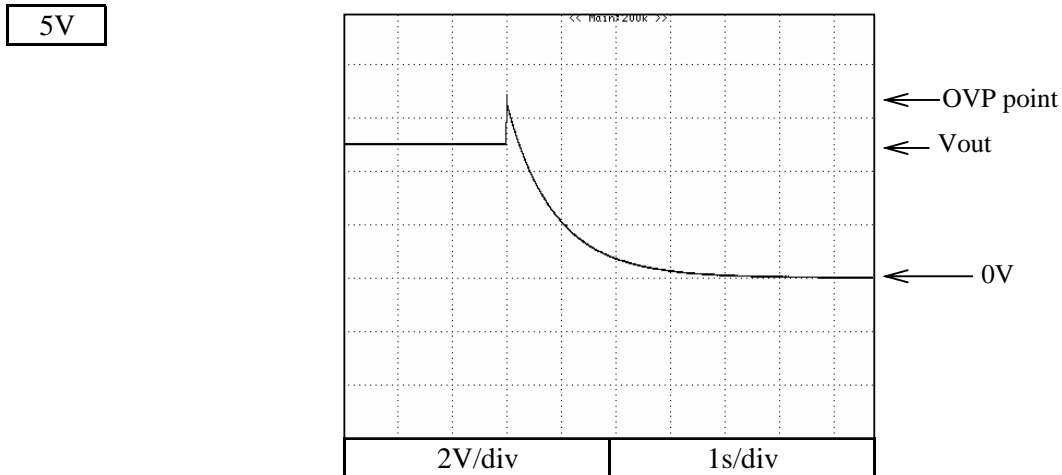
25°C - - -

50°C —————

5V**12V****24V**

2.4 Over voltage protection (OVP) characteristics

Conditions: Vin : 115VAC
Iout : 0%
Ta : 25°C



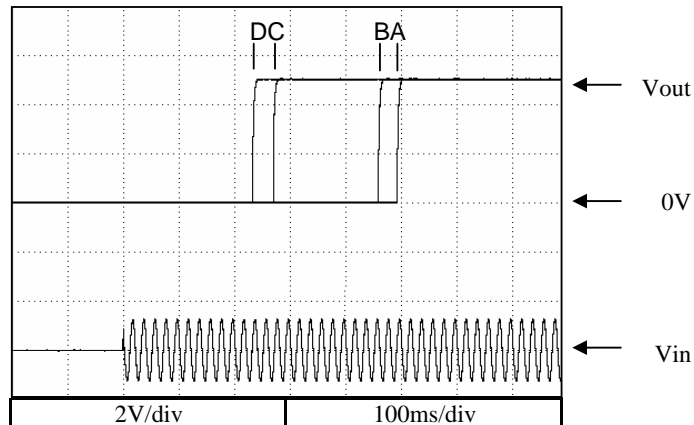
2.5 Output rise characteristics

Conditions:

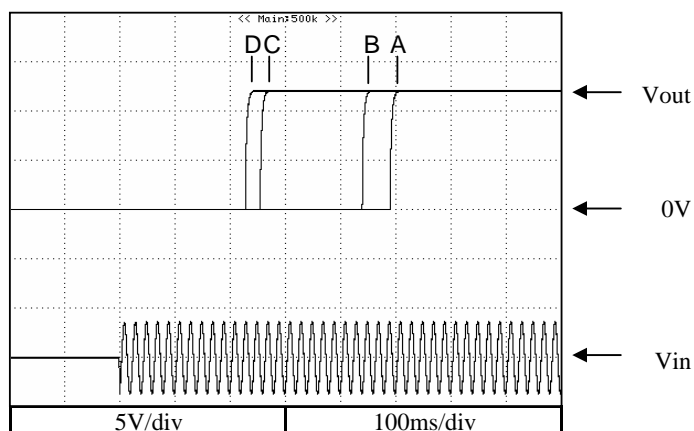
Vin : 85VAC (A)
: 115VAC (B)
: 230VAC (C)
: 265VAC (D)

Iout : 0%
Ta : 25°C

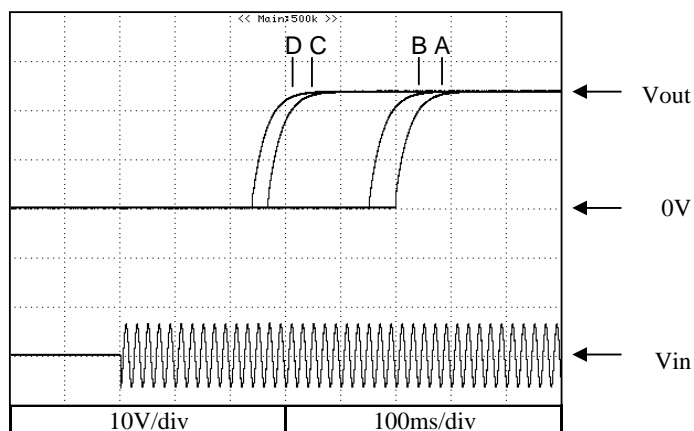
5V



12V



24V



2.5 Output rise characteristics

Conditions:

Vin : 85VAC (A)

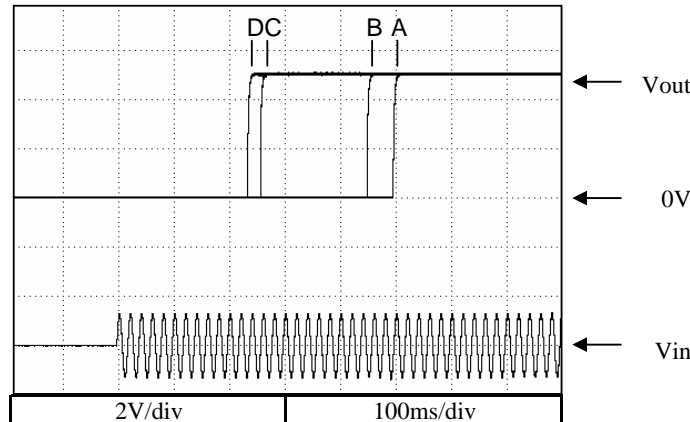
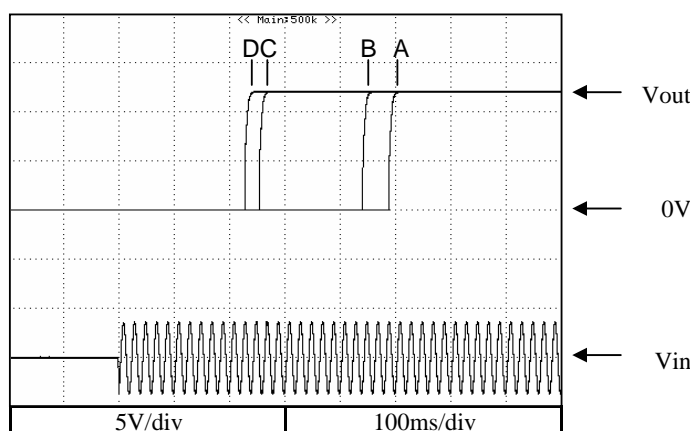
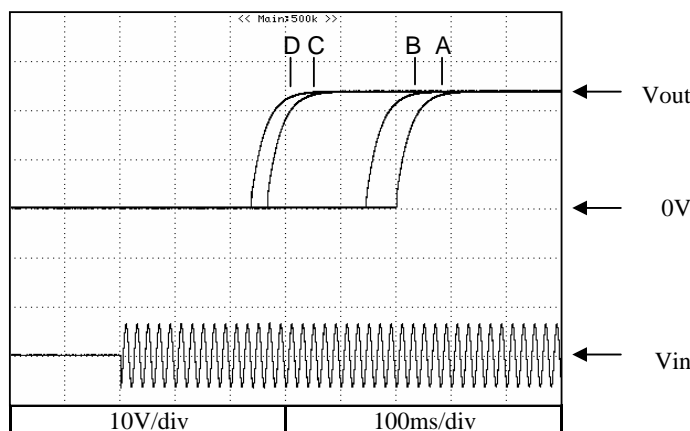
: 115VAC (B)

: 230VAC (C)

: 265VAC (D)

Iout : 100%

Ta : 25°C

5V**12V****24V**

2.6 Output fall characteristics

Conditions:

Vin : 85VAC (A)

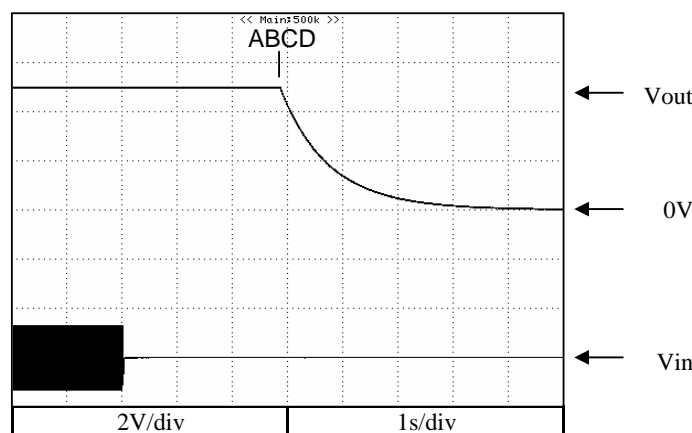
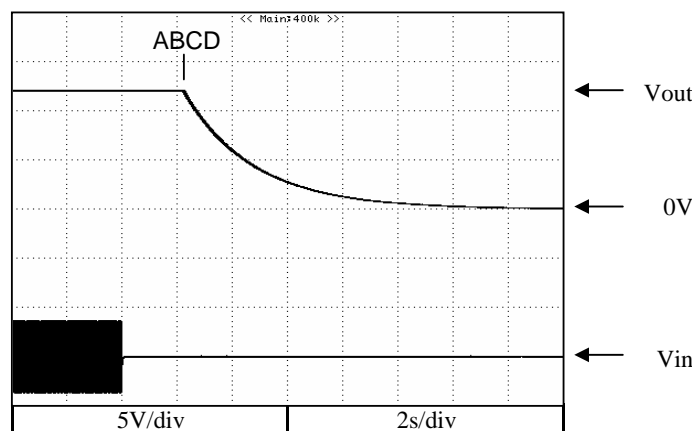
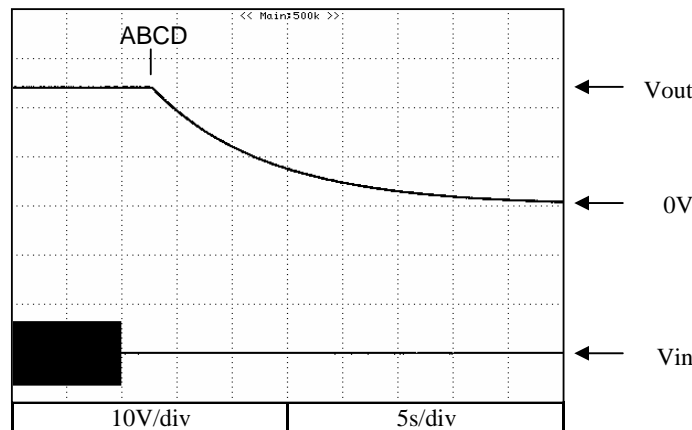
: 115VAC (B)

: 230VAC (C)

: 265VAC (D)

Iout : 0%

Ta : 25°C

5V**12V****24V**

2.6 Output fall characteristics

Conditions:

Vin : 85VAC (A)

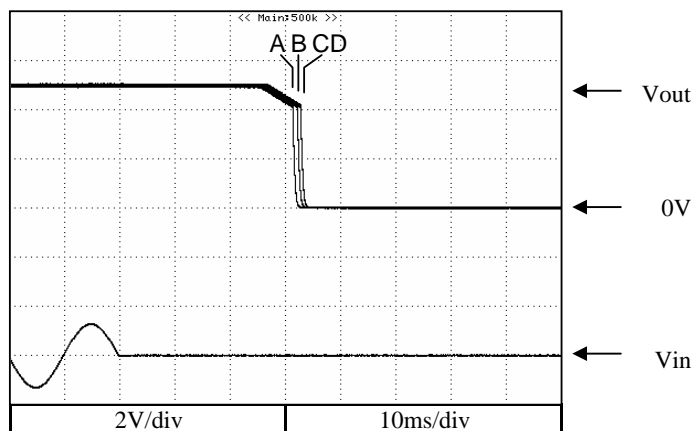
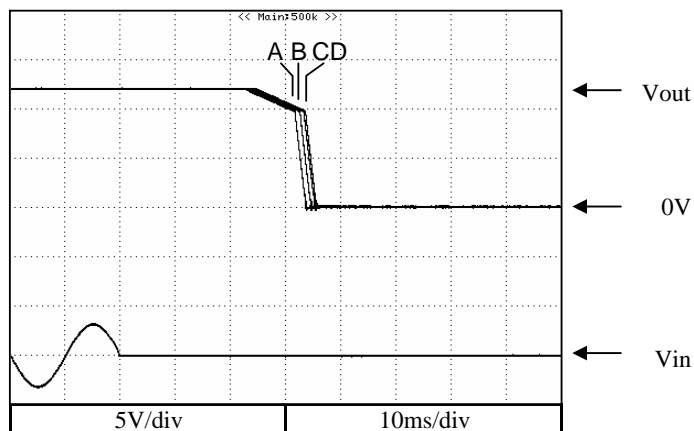
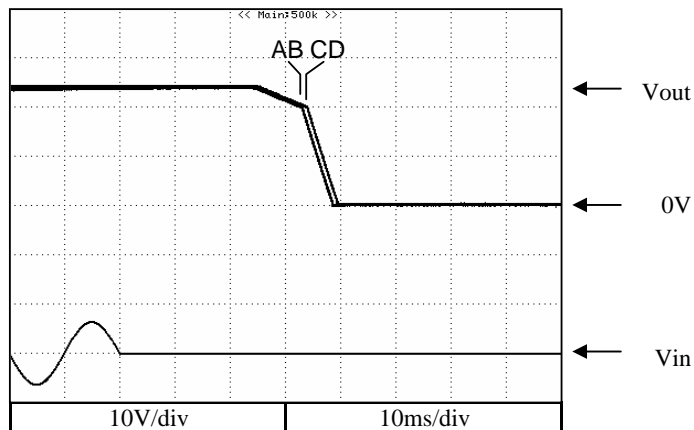
: 115VAC (B)

: 230VAC (C)

: 265VAC (D)

Iout : 100%

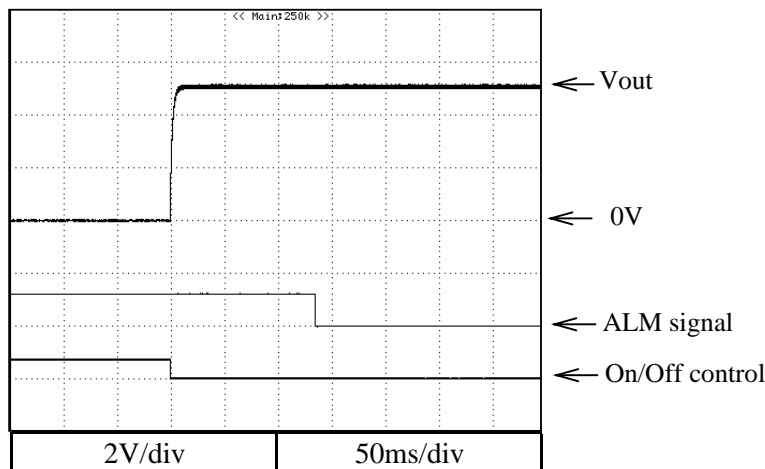
Ta : 25°C

5V**12V****24V**

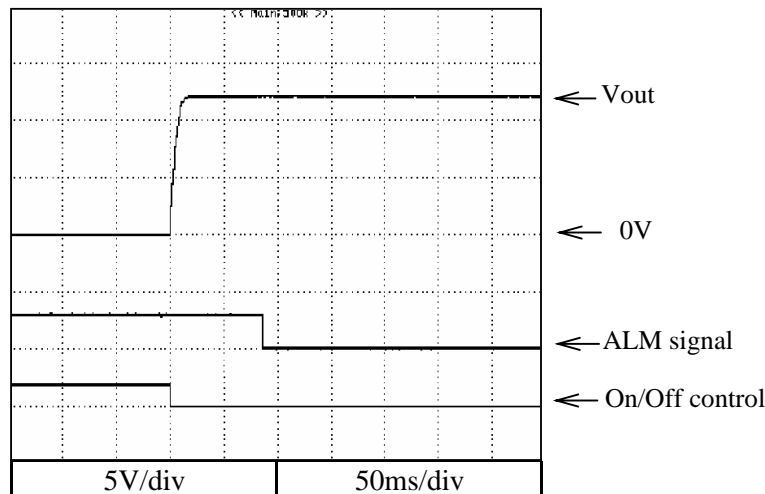
2.7 Output rise characteristics with On/Off control

Conditions: Vin : 115VAC
Iout : 100%
Ta : 25°C

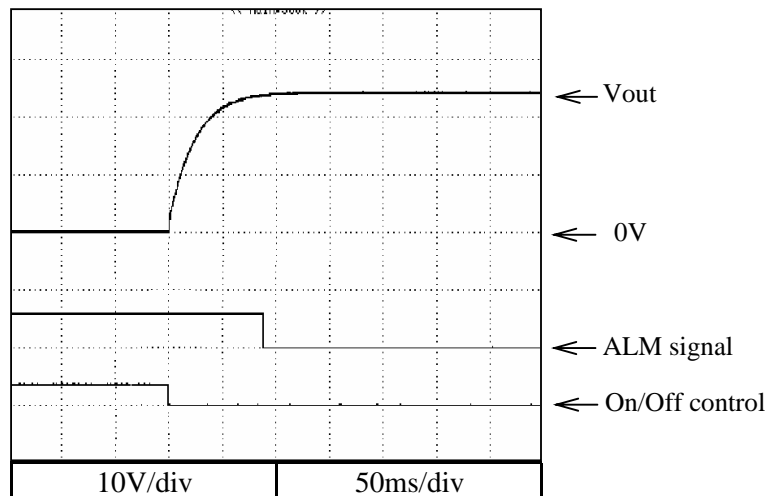
5V



12V



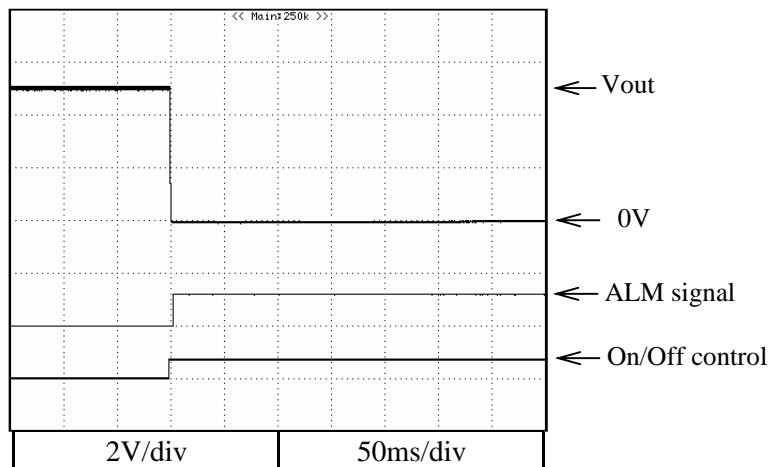
24V



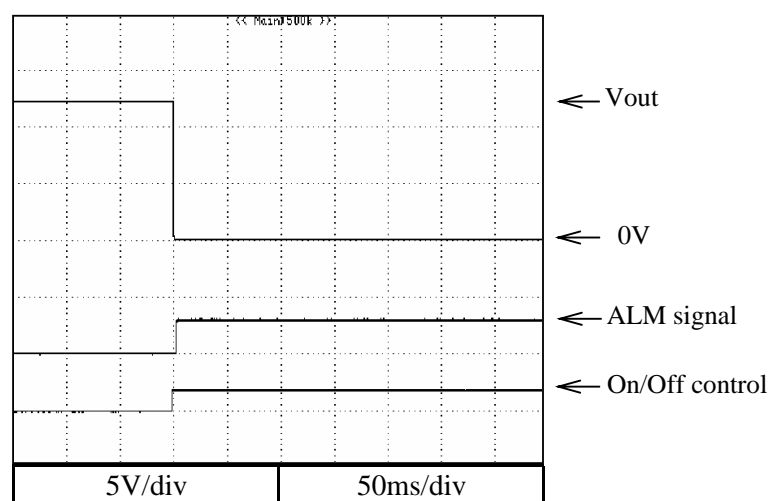
2.8 Output fall characteristics with On/Off control

Conditions: Vin : 115VAC
Iout : 100%
Ta : 25°C

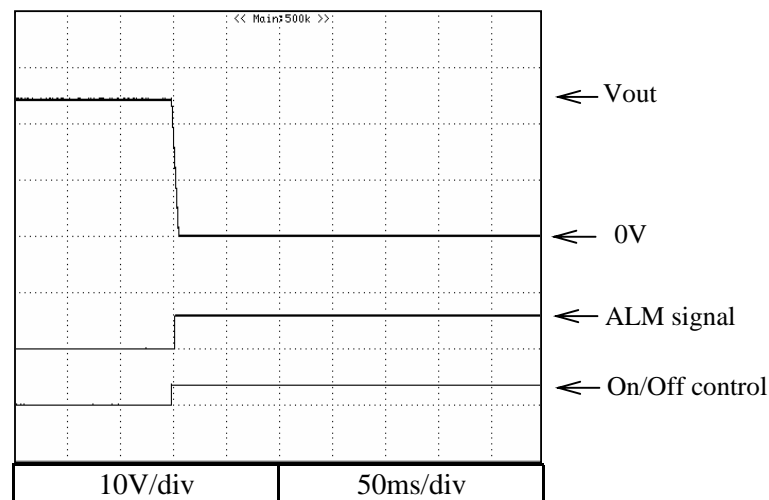
5V



12V

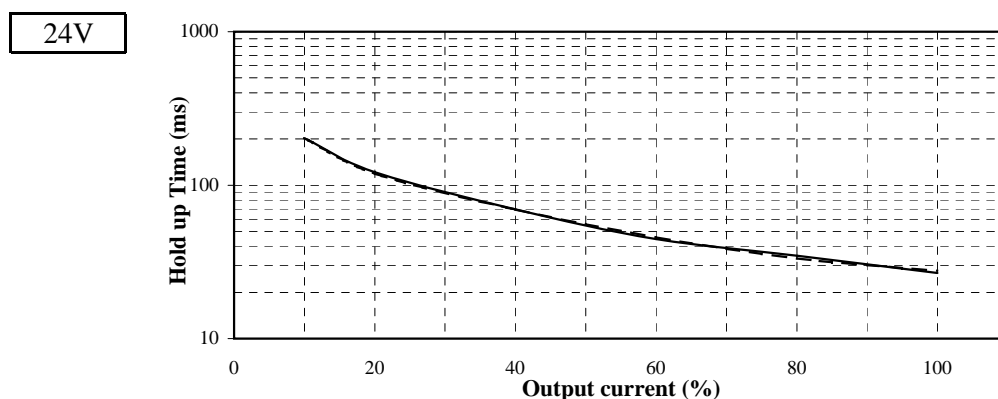
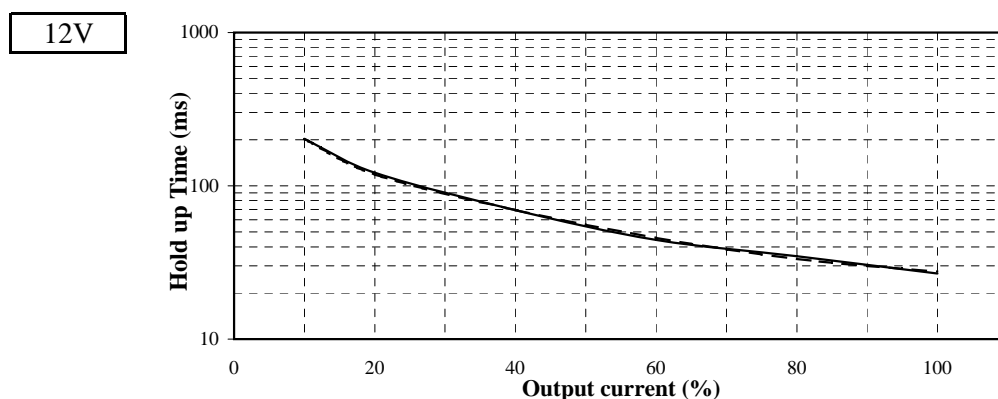
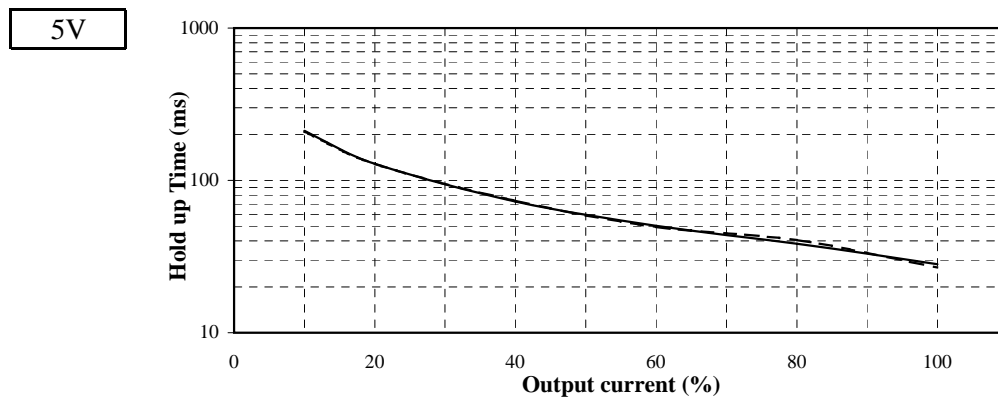


24V



2.9 Hold up time characteristics

Conditions: Vin: 115VAC
 230VAC
 Ta: 25°C



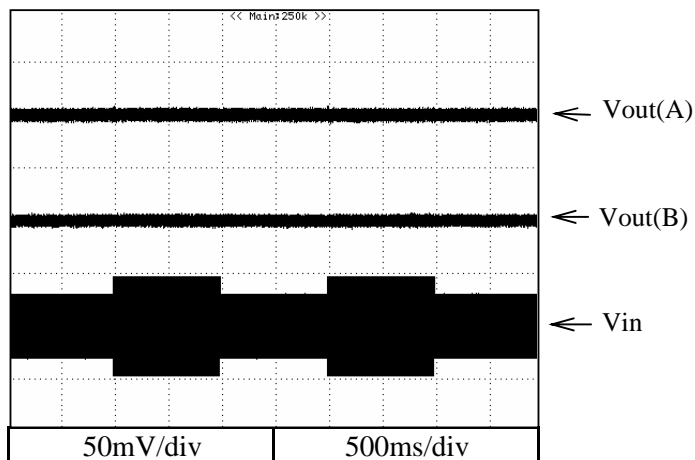
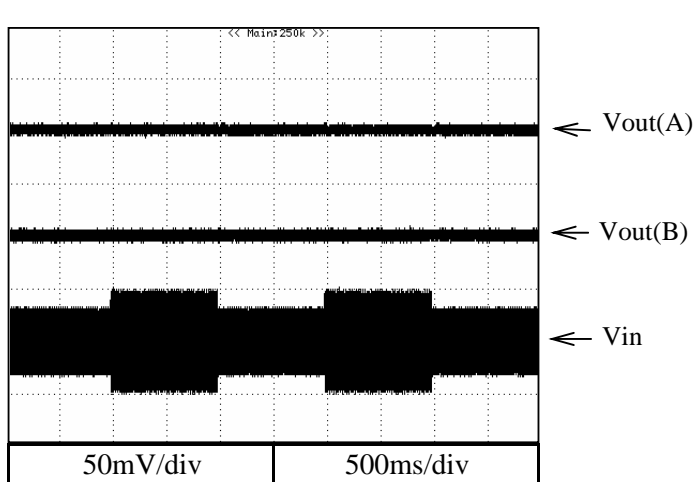
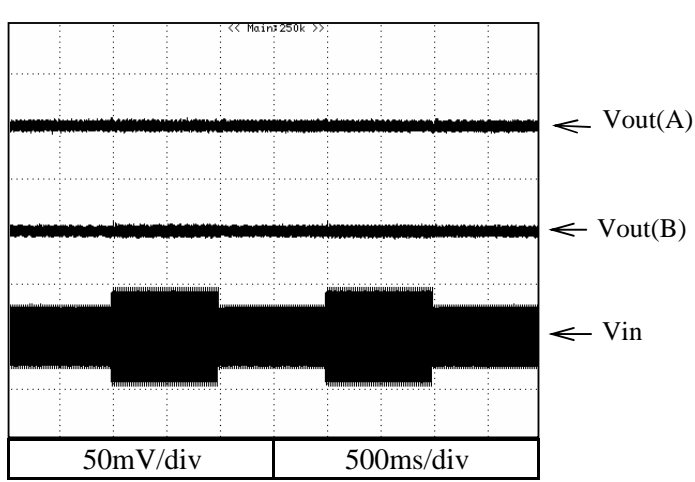
2.10 Dynamic line response characteristics

Conditions: Vin : 85VAC↔ 132VAC(A)

170VAC↔ 265VAC(B)

Iout : 100%

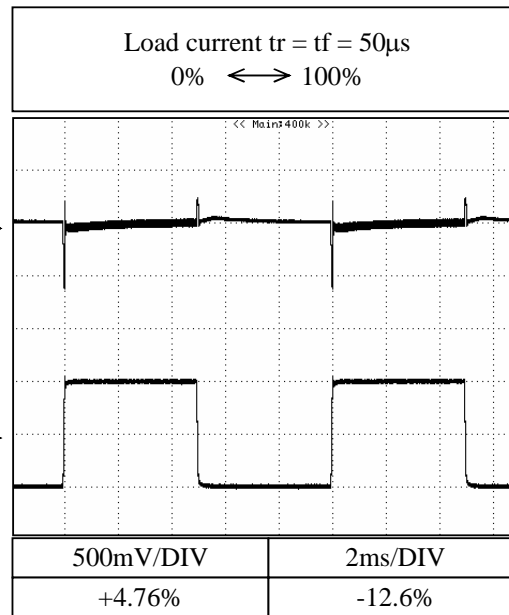
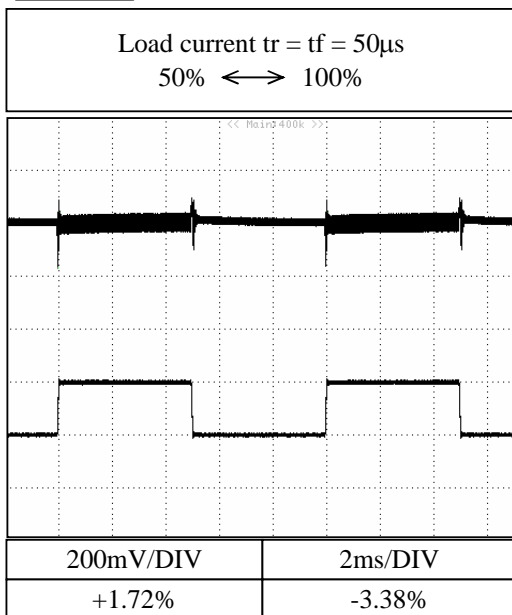
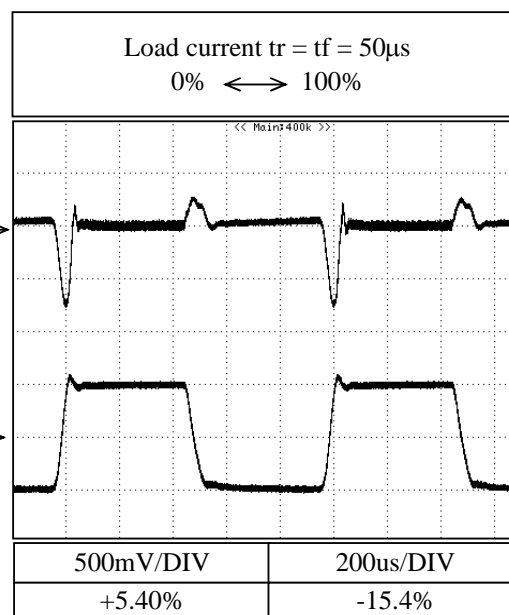
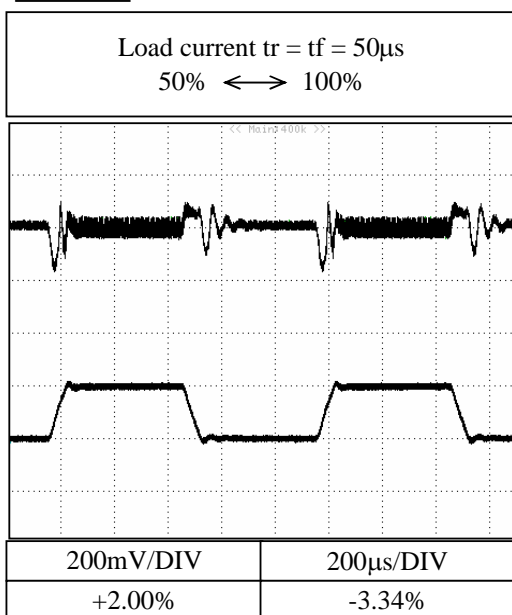
Ta : 25°C

5V**12V****24V**

2.11 Dynamic load response characteristics

5V

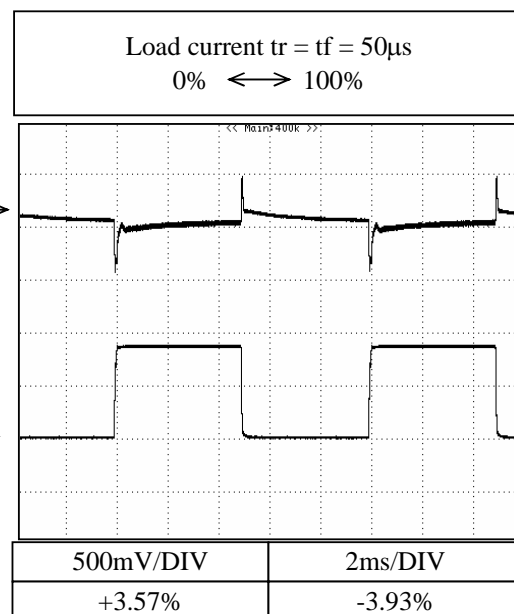
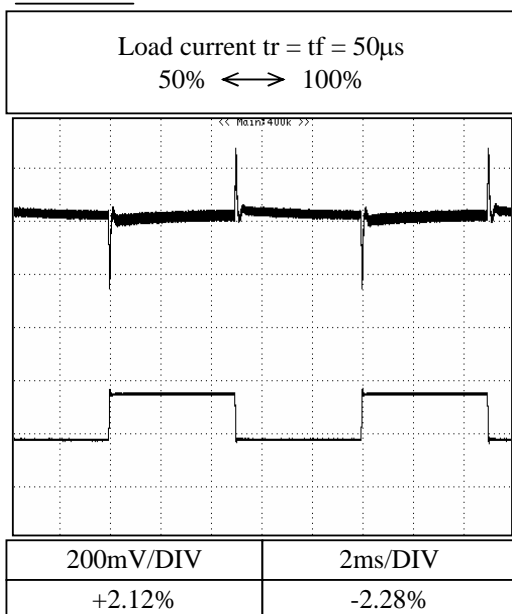
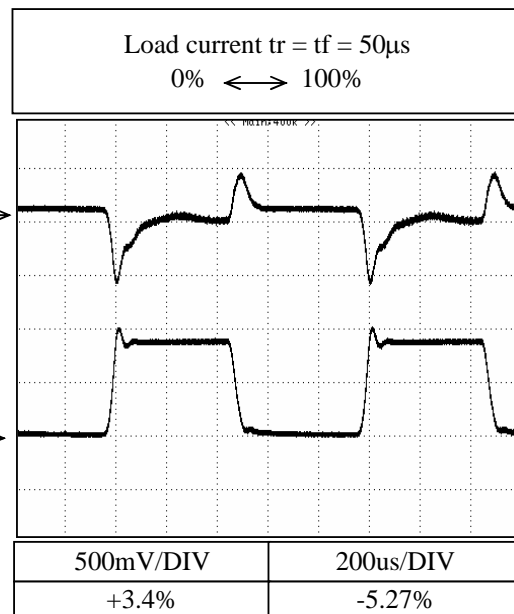
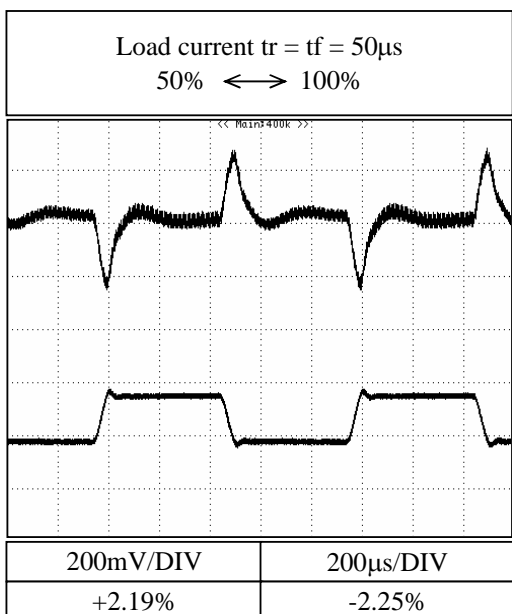
Conditions: Vin : 115VAC
Ta : 25°C

f=100Hzf=1kHz

2.11 Dynamic load response characteristics

12V

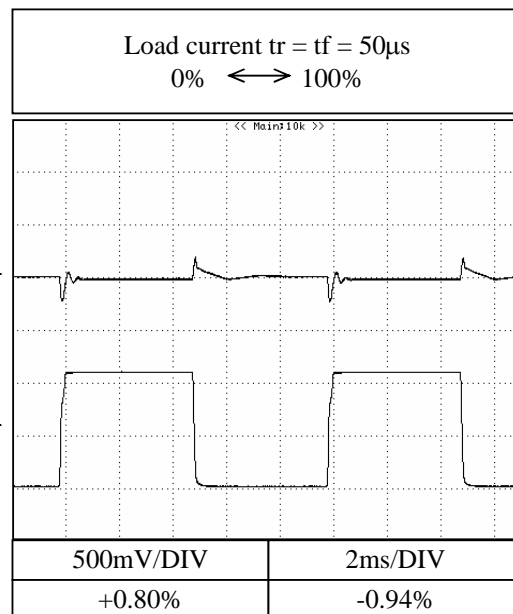
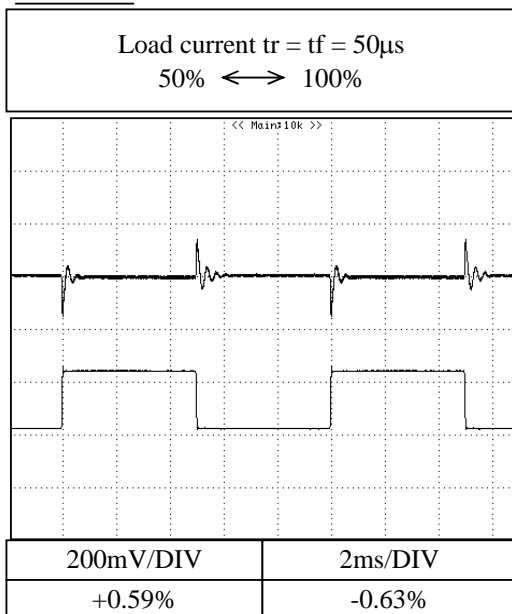
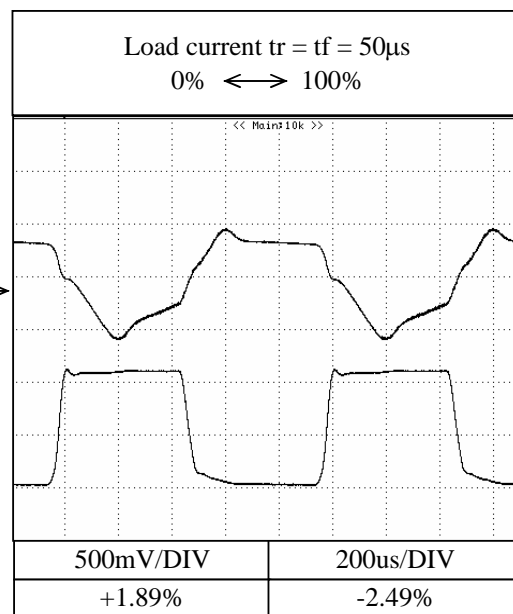
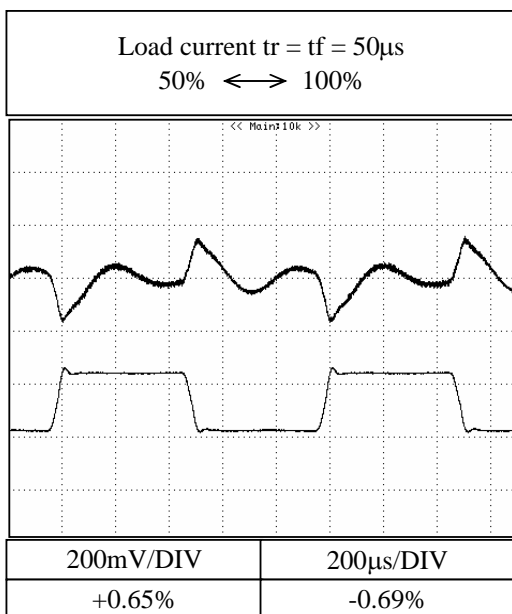
Conditions: Vin : 115VAC
Ta : 25°C

f=100Hzf=1kHz

2.11 Dynamic load response characteristics

24V

Conditions: Vin : 115VAC
Ta : 25°C

f=100Hzf=1kHz

2.12 Response to brown out characteristics

Conditions:

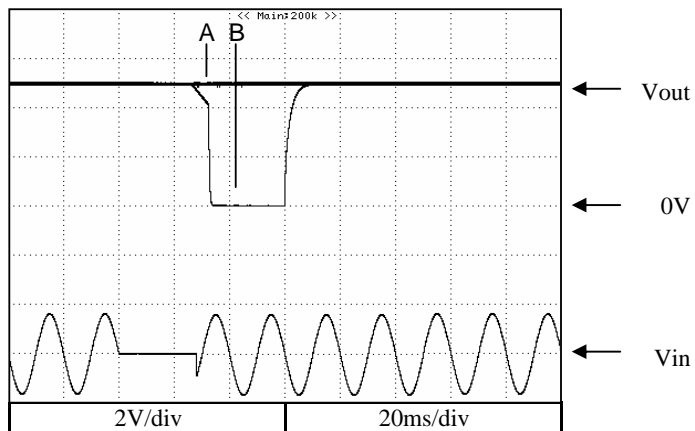
V_{in} : 115VAC

I_{out} : 100%

T_a : 25°C

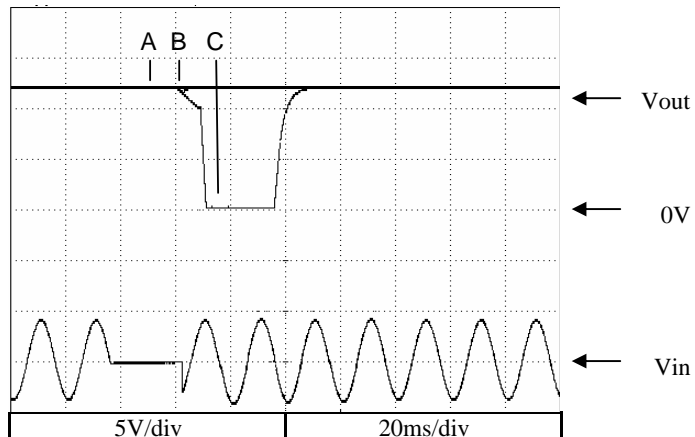
5V

A = 27ms
B = 28ms



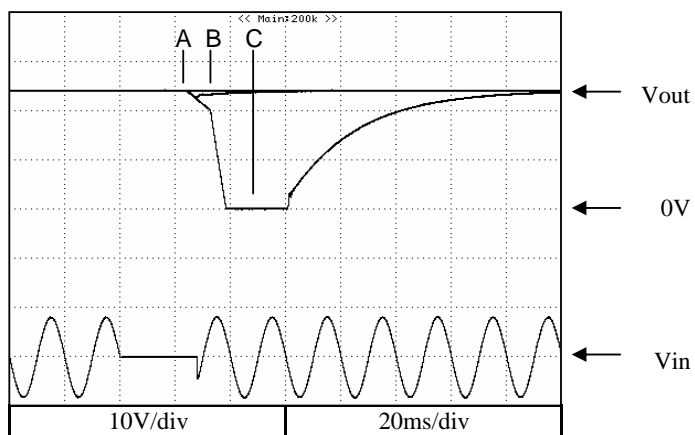
12V

A = 25ms
B = 26ms
C = 28ms



24V

A = 25ms
B = 26ms
C = 28ms



2.12 Response to brown out characteristics

Conditions:

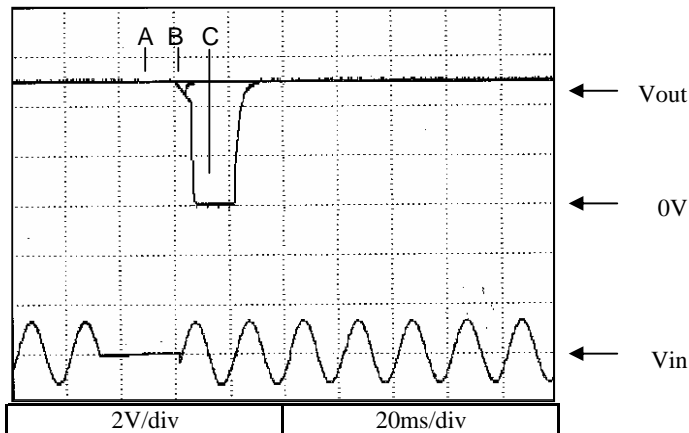
Vin : 230VAC

Iout : 100%

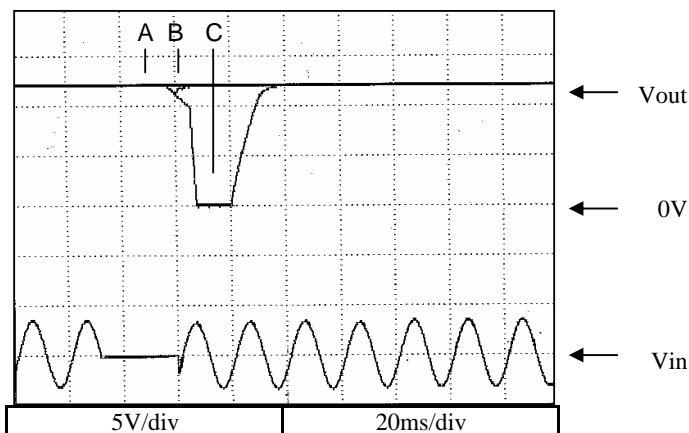
Ta : 25°C

5V

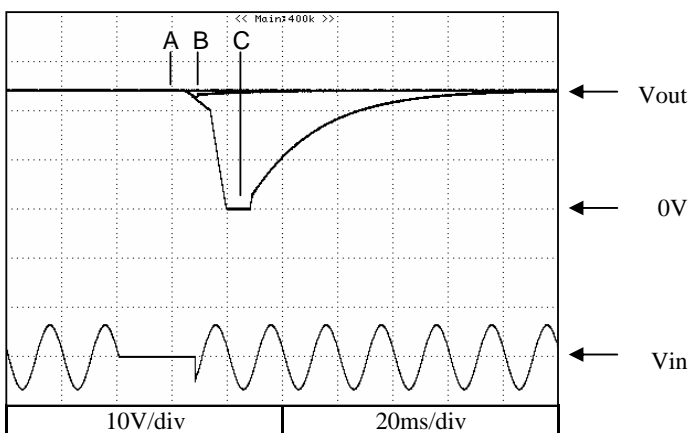
A = 28ms
B = 29ms
C = 34ms

**12V**

A = 25ms
B = 28ms
C = 34ms

**24V**

A = 25ms
B = 28ms
C = 33ms

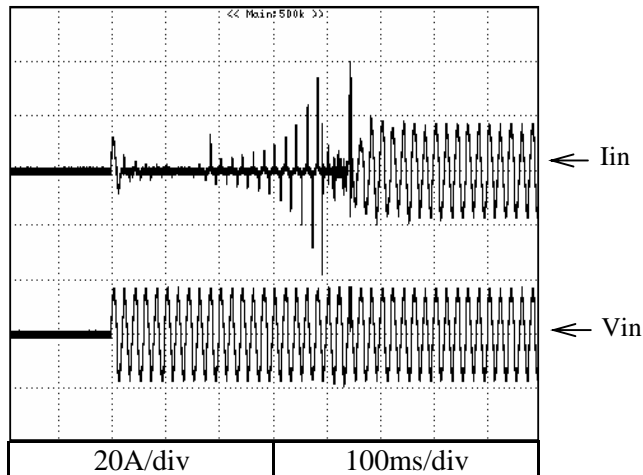


2.13 Inrush current waveform

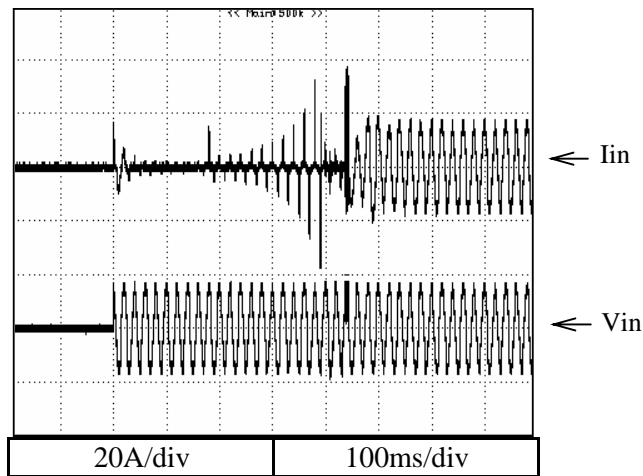
Conditions:
Vin : 115VAC
Iout : 100%
Ta : 25°C

5V

Switch on phase angle
of input AC voltage
 $\phi = 0^\circ$



Switch on phase angle
of input AC voltage
 $\phi = 90^\circ$

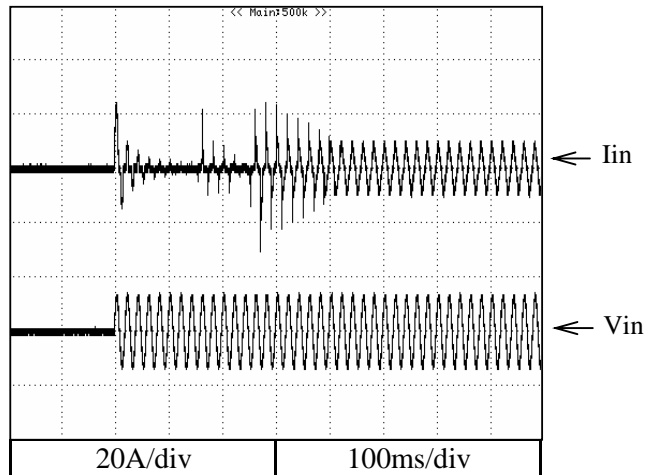


2.13 Inrush current waveform

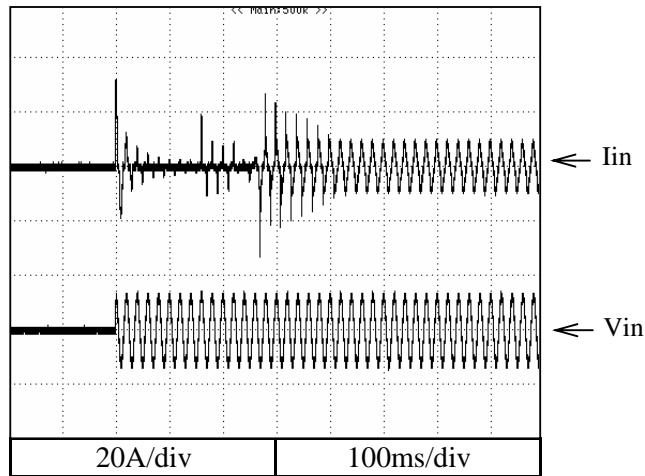
Conditions:
Vin : 230VAC
Iout : 100%
Ta : 25°C

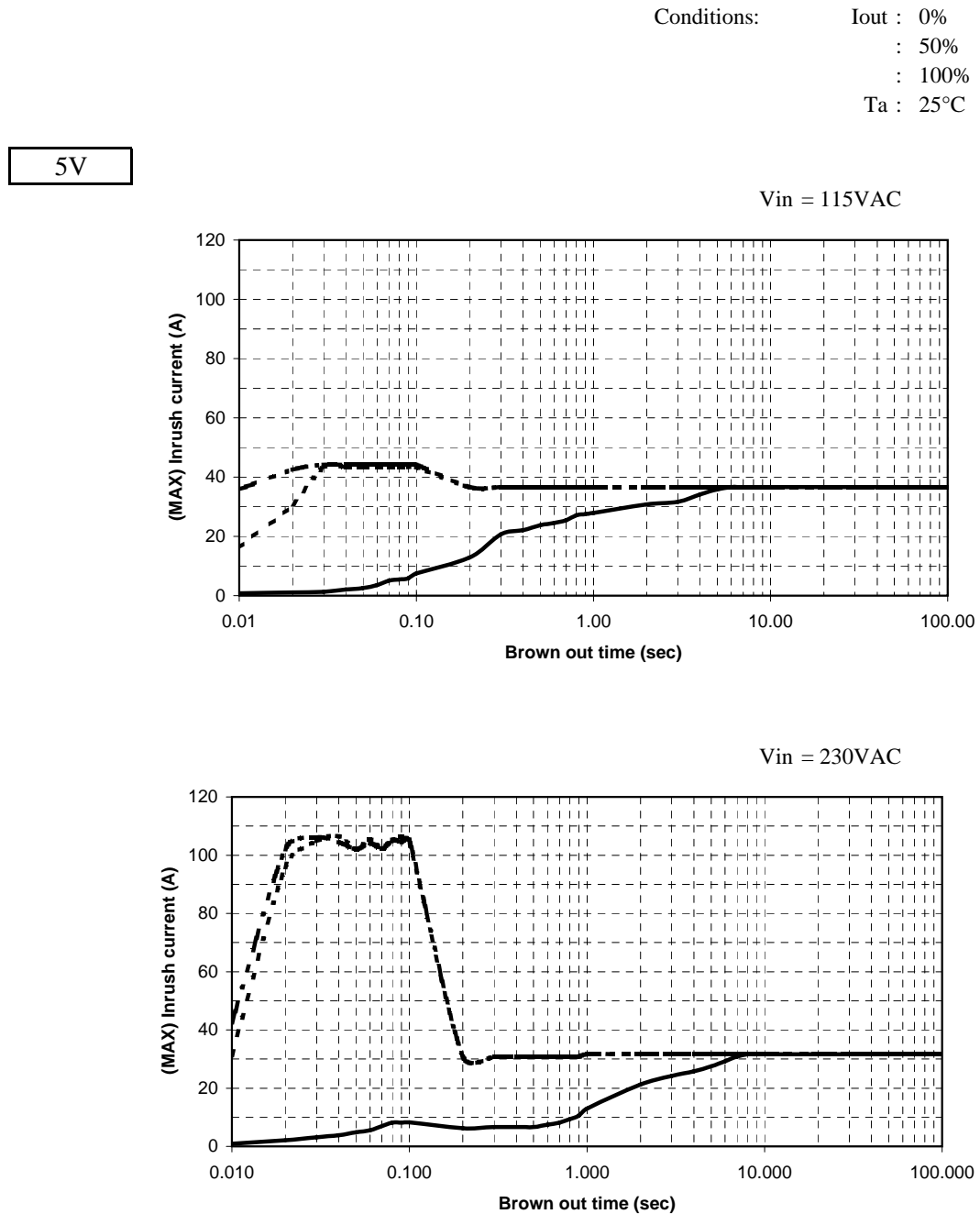
5V

Switch on phase angle
of input AC voltage
 $\phi = 0^\circ$



Switch on phase angle
of input AC voltage
 $\phi = 90^\circ$

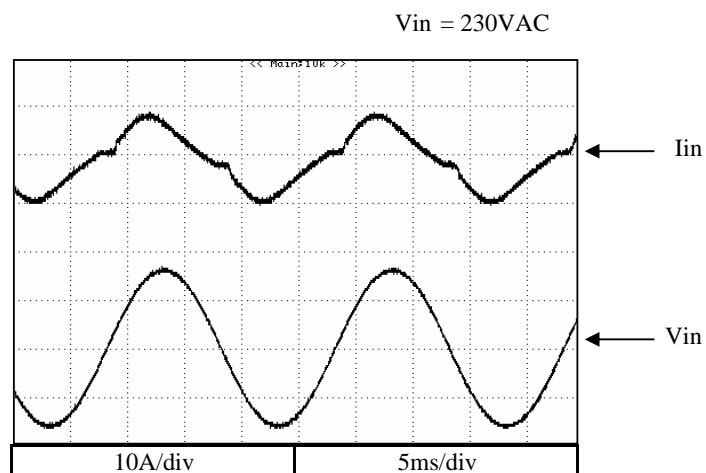
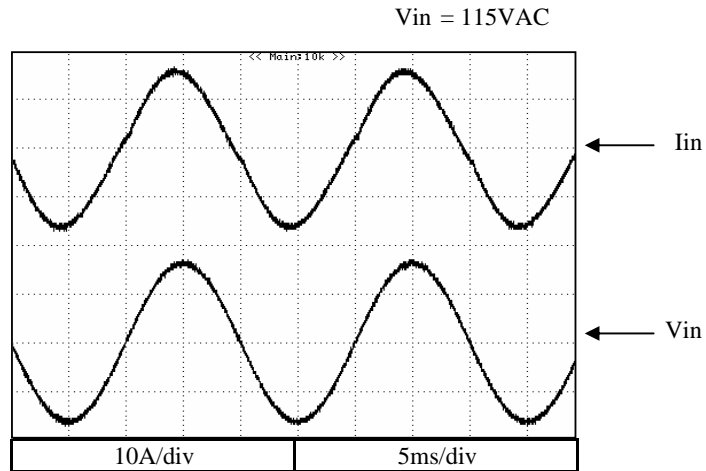


2.14 Inrush current characteristics

Above data included secondary inrush current.

2.15 Input current waveformConditions:
Iout : 100%
Ta : 25°C

5V



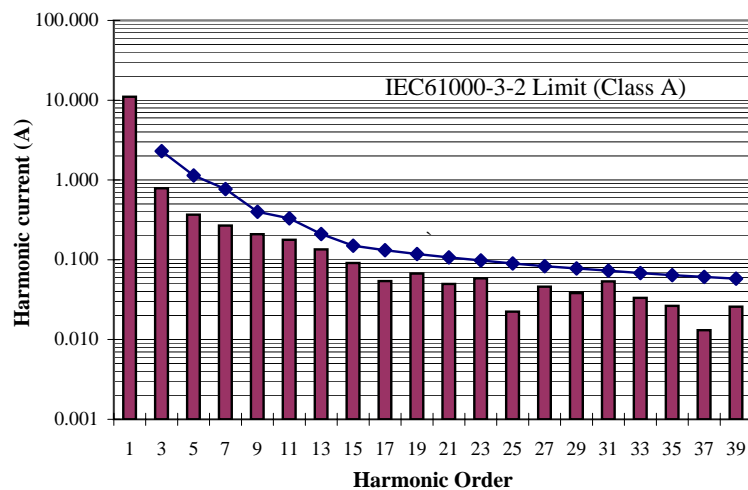
2.16 Input current harmonics

Conditions :

Vin : 115VAC

Iout : 100%

Ta : 25°C

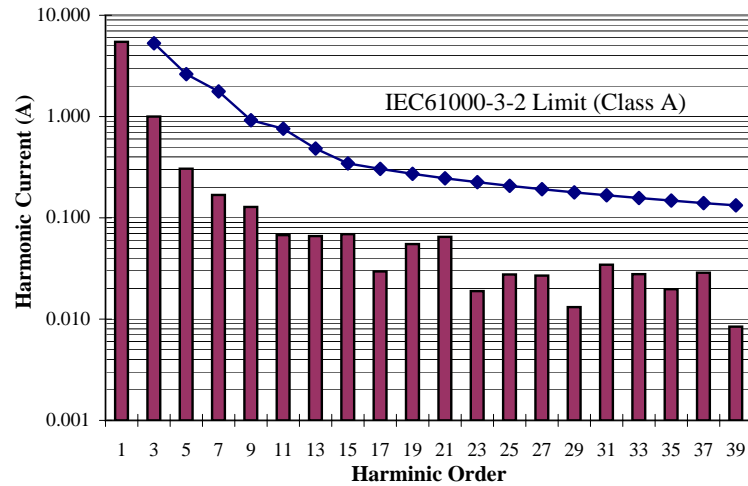
5V

Conditions :

Vin : 230VAC

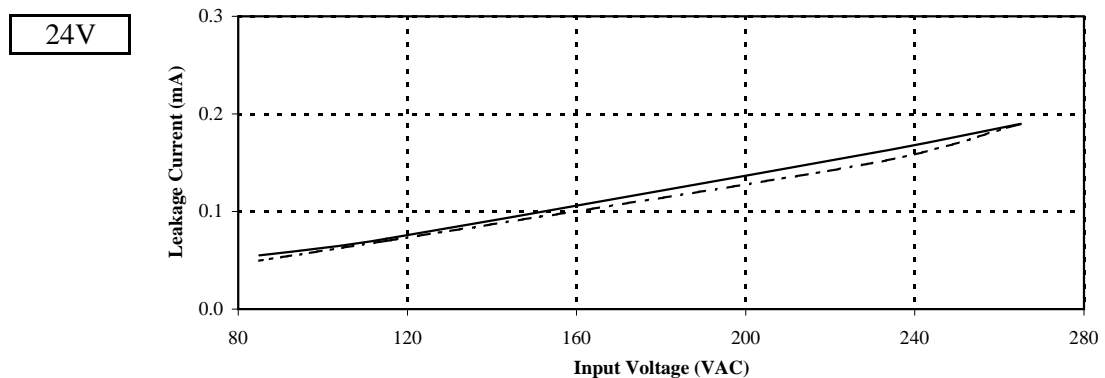
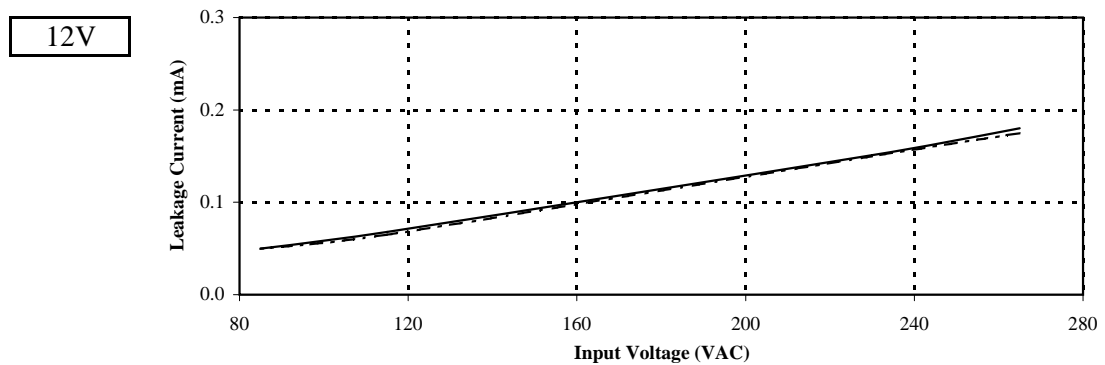
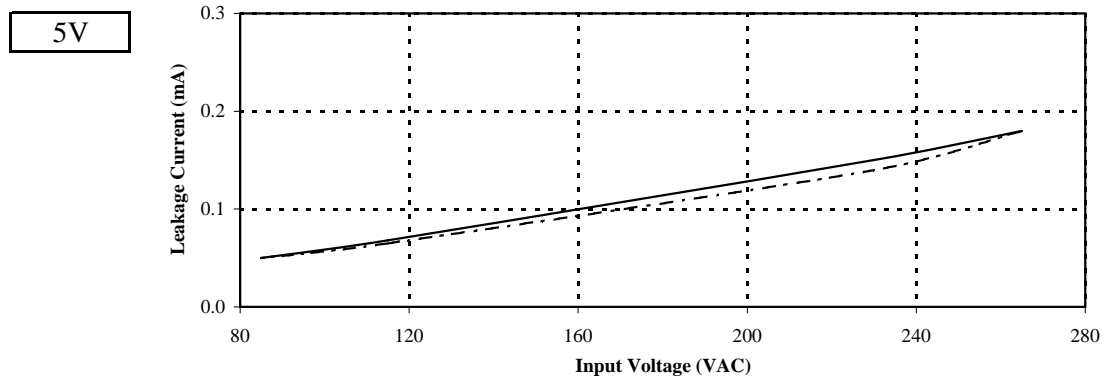
Iout : 100%

Ta : 25°C



2.17 Leakage current characteristics

Conditions : Iout: 0%
 100%
Ta: 25°C
f: 50Hz

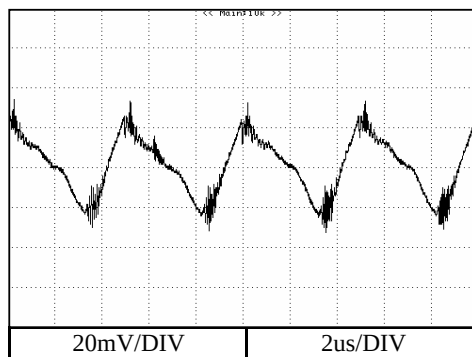


2-18 Output ripple and noise waveform

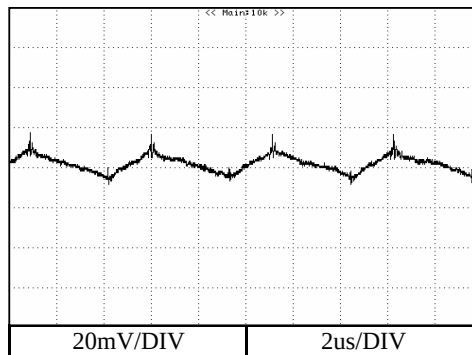
Conditions:
Vin : 115VAC
Iout : 100%
Ta : 25°C

NORMAL MODE

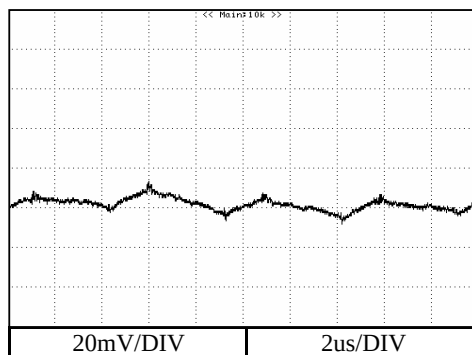
5V



12V



24V

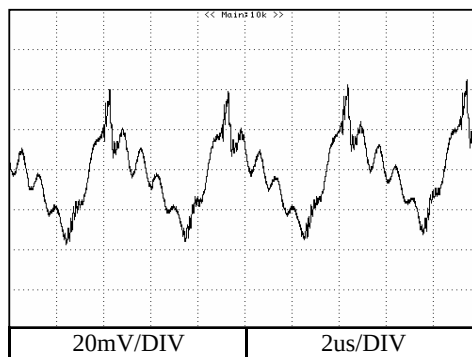


2-18 Output ripple and noise waveform

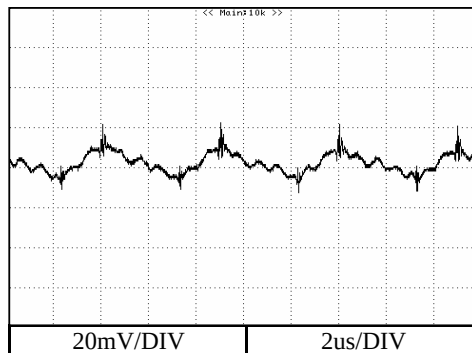
Conditions:
Vin : 115VAC
Iout : 100%
Ta : 25°C

NORMAL+ COMMON MODE

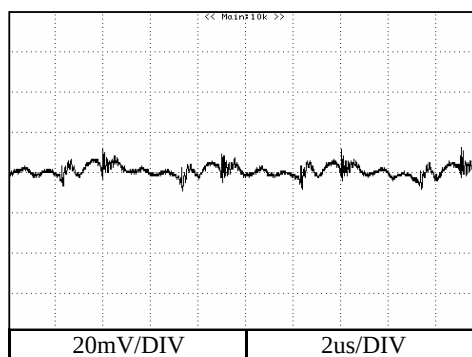
5V



12V



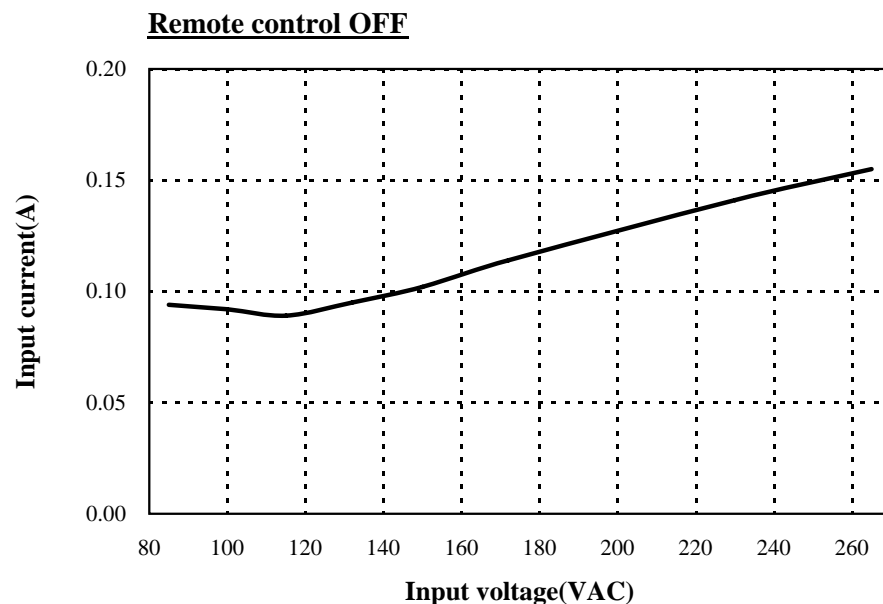
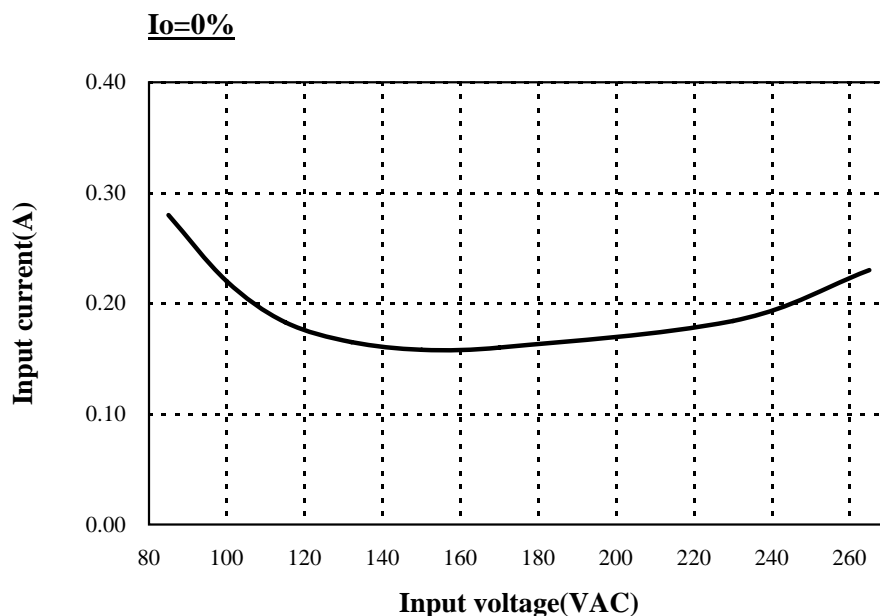
24V



2.19 Standby current

Conditions: Ta : 25°C

5V



2.20 Electro-Magnetic Interference characteristics

Conditions:

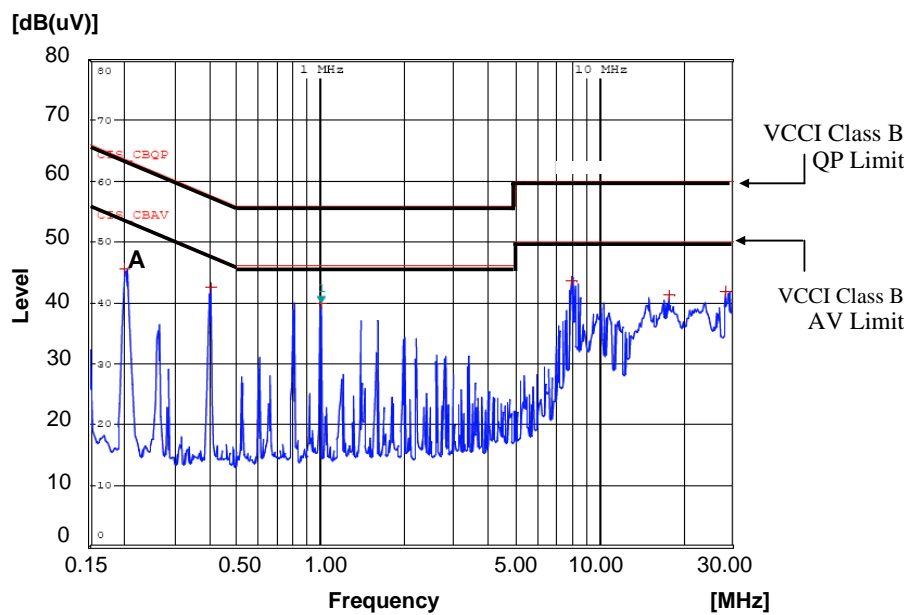
Vin : 230VAC

Iout : 100%

Conducted Emission

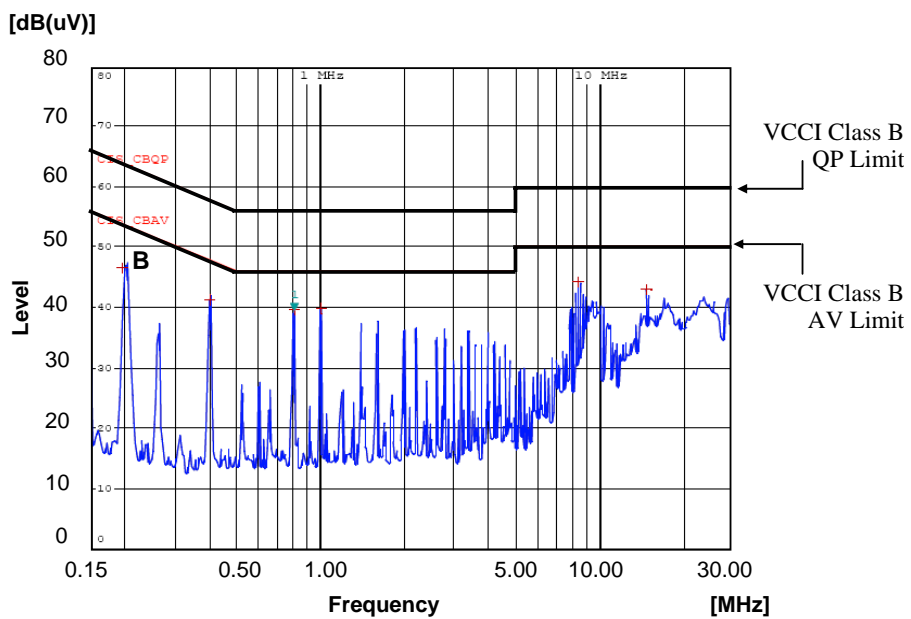
5V

Point A (0.20MHz)			
Ref.	Data	Limit (dB μ V)	Measure (dB μ V)
QP	64.5	45.8	
AV	54.5	45.4	



Phase : L

Point B (0.20MHz)			
Ref.	Data	Limit (dB μ V)	Measure (dB μ V)
QP	64.5	47.5	
AV	54.5	47.1	



Phase : N

Limit of EN55011-B,EN55022-B are same as its VCCI Class B.

2.20 Electro-Magnetic Interference characteristics

Conditions:

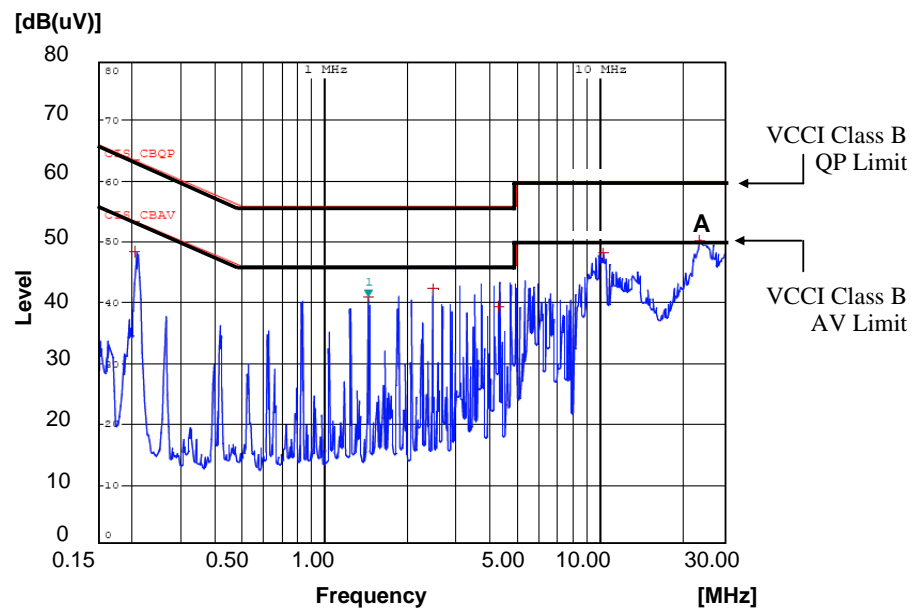
Vin : 230VAC

Iout : 100%

Conducted Emission

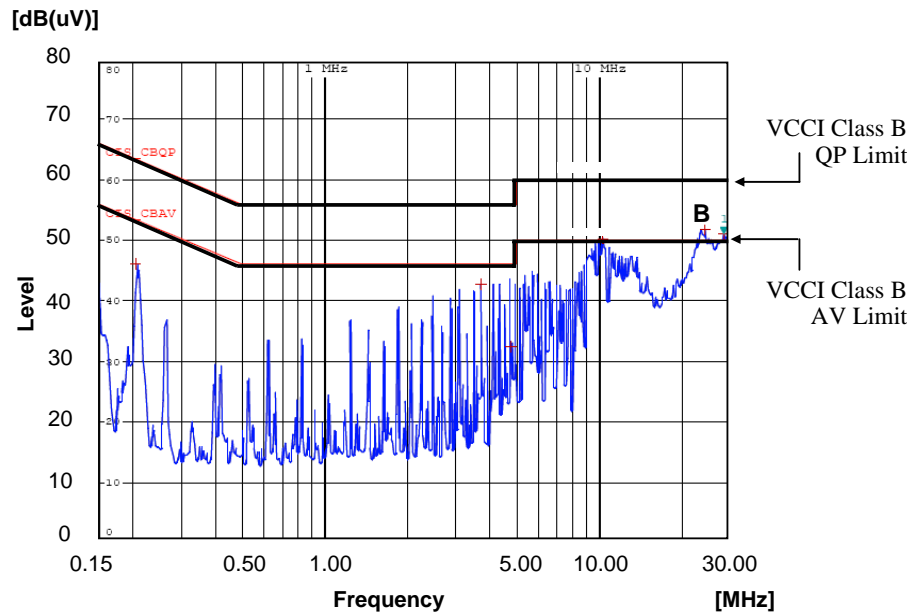
12V

Point A (23.36MHz)			
Ref.	Data	Limit (dB μ V)	Measure (dB μ V)
QP	60.0	43.4	
AV	50.0	33.4	



Phase : L

Point B (24.55MHz)			
Ref.	Data	Limit (dB μ V)	Measure (dB μ V)
QP	60.0	43.2	
AV	50.0	34.3	



Phase : N

Limit of EN55011-B,EN55022-B are same as its VCCI Class B.

2.20 Electro-Magnetic Interference characteristics

Conditions:

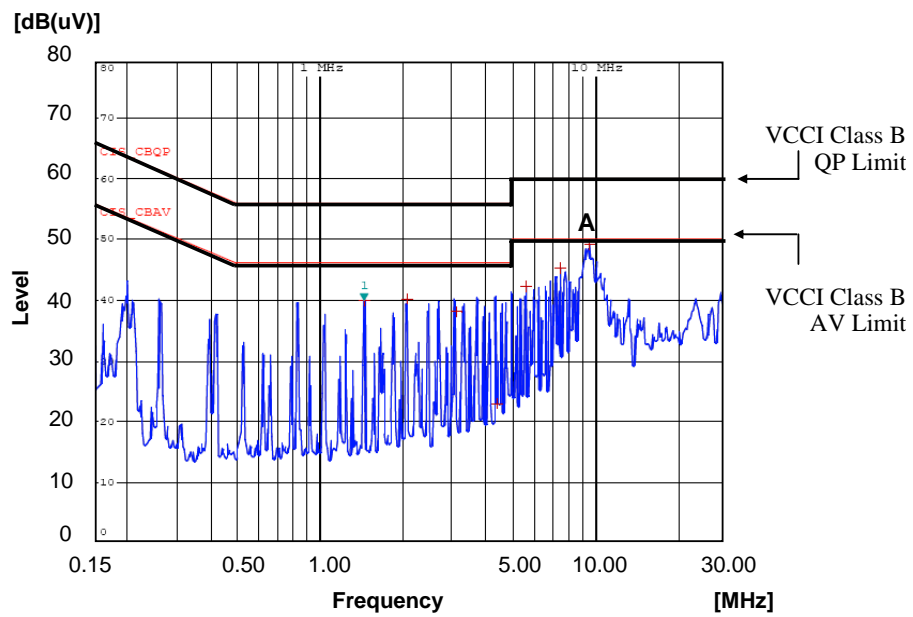
Vin : 230VAC

Iout : 100%

Conducted Emission

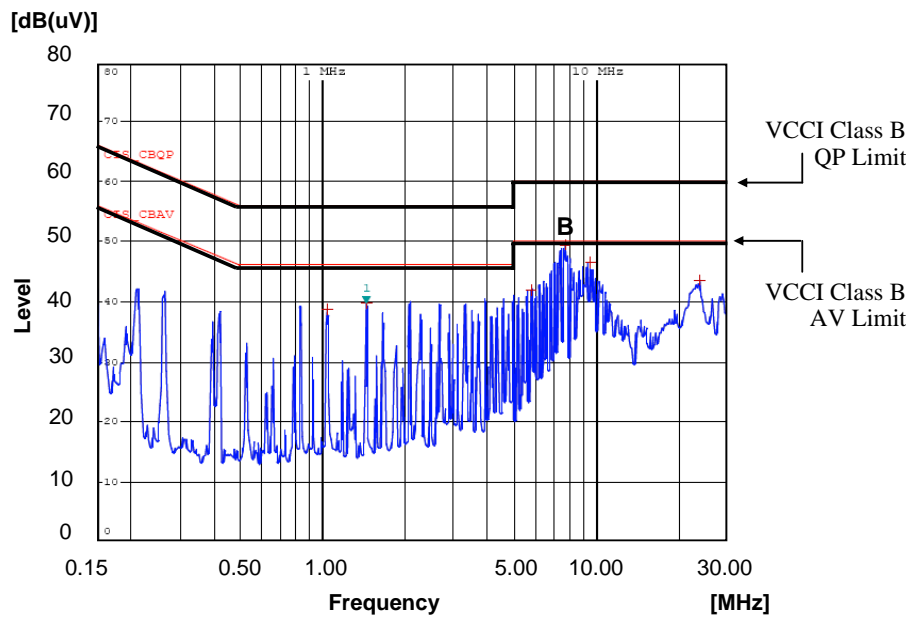
24V

Point A (9.57 MHz)			
Ref.	Data	Limit (dB μ V)	Measure (dB μ V)
QP	60.0	46.5	
AV	50.0	34.5	



Phase : L

Point B (7.71MHz)			
Ref.	Data	Limit (dB μ V)	Measure (dB μ V)
QP	60.0	48.3	
AV	50.0	37.3	



Phase : N

Limit of EN55011-B,EN55022-B are same as its VCCI Class B.

2.20 Electro-Magnetic Interference characteristics

Conditions:

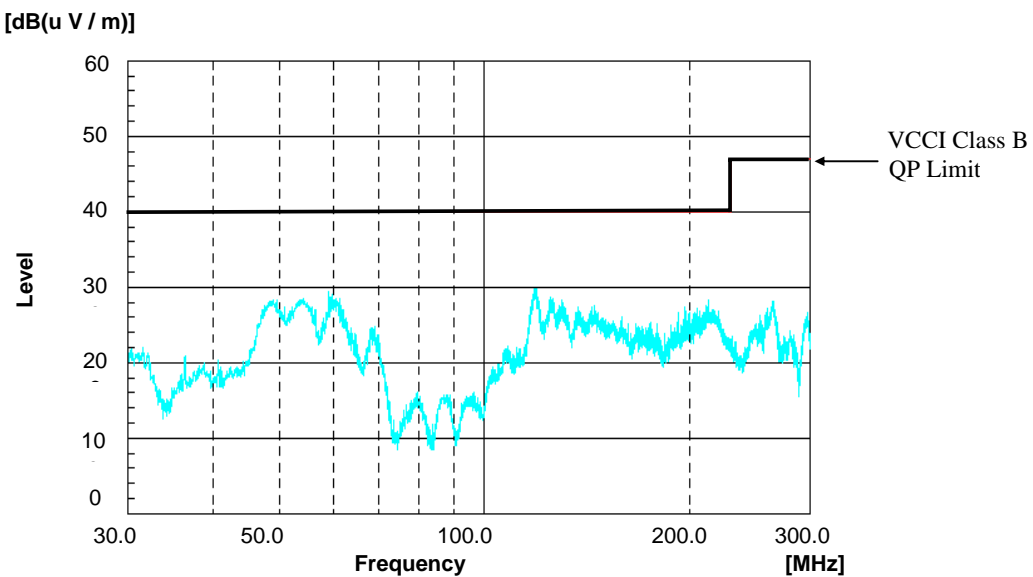
Vin : 230VAC

Iout : 100%

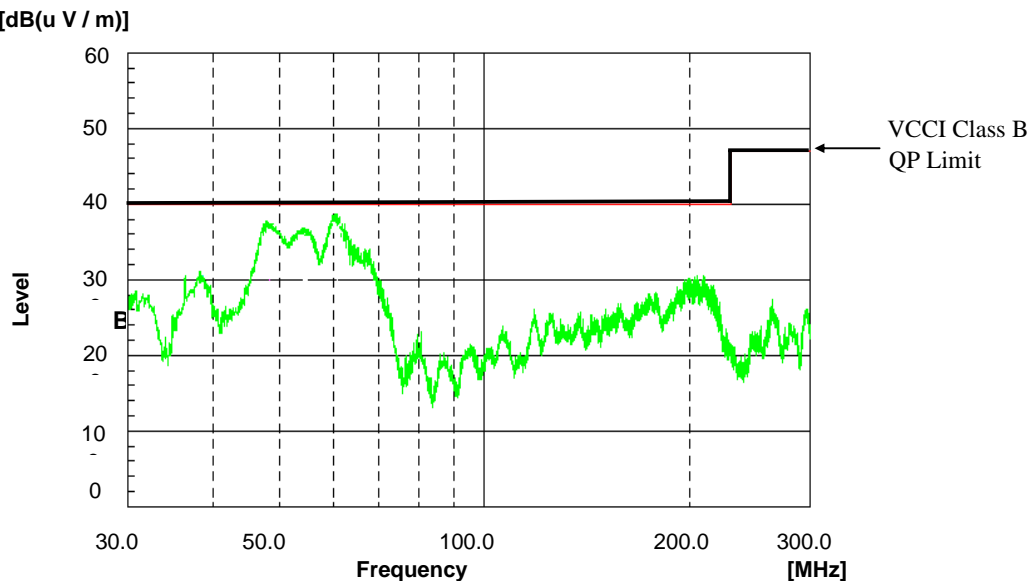
Radiated Emission

5V

HORIZONTAL



VERTICAL



Limit of EN55011-B,EN55022-B are same as its VCCI Class B

2.20 Electro-Magnetic Interference characteristics

Conditions:

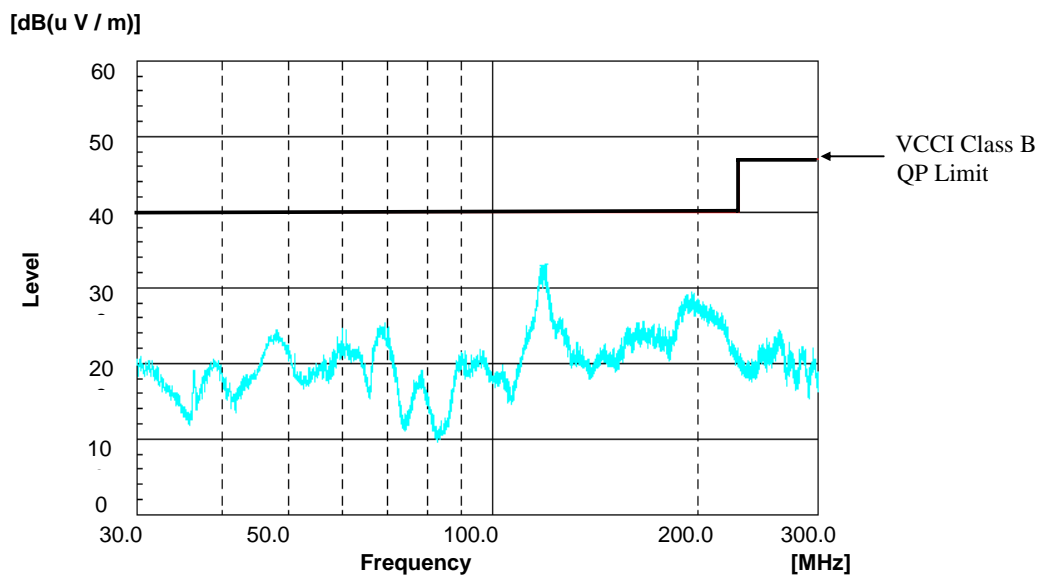
Vin : 230VAC

Iout : 100%

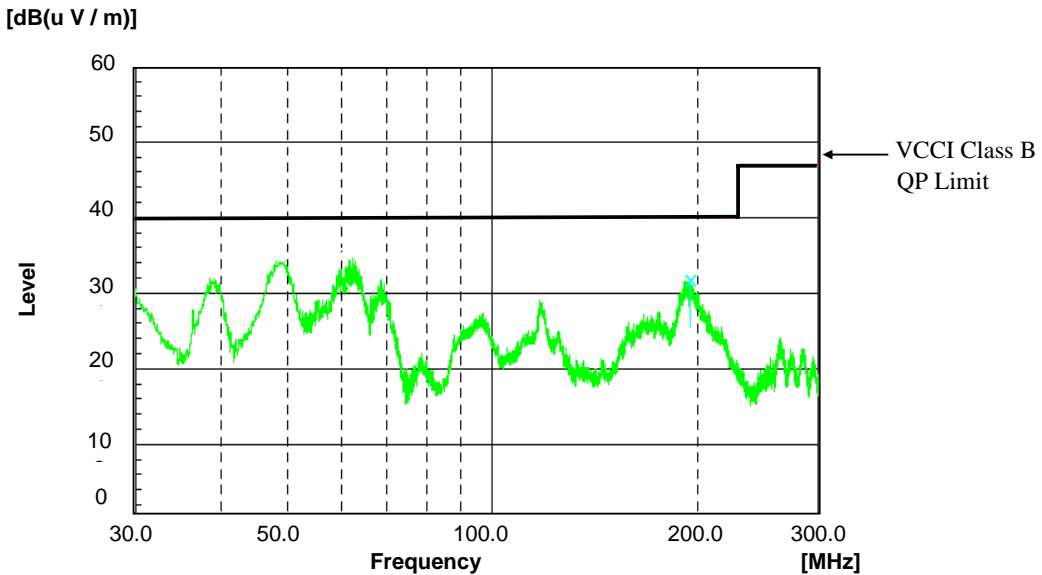
Radiated Emission

12V

HORIZONTAL



VERTICAL



Limit of EN55011-B,EN55022-B are same as its VCCI Class B

2.20 Electro-Magnetic Interference characteristics

Conditions:

Vin : 230VAC

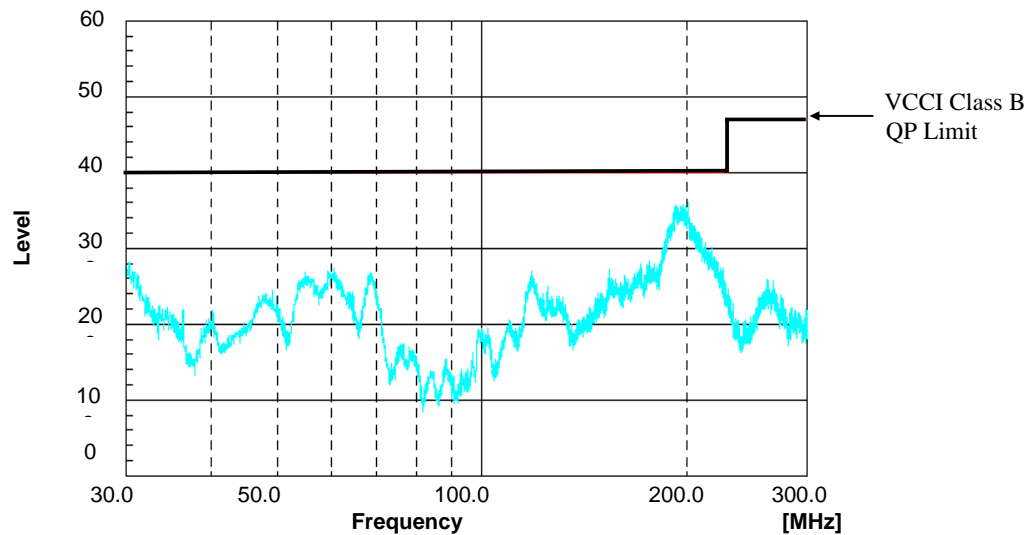
Iout : 100%

Radiated Emission

24V

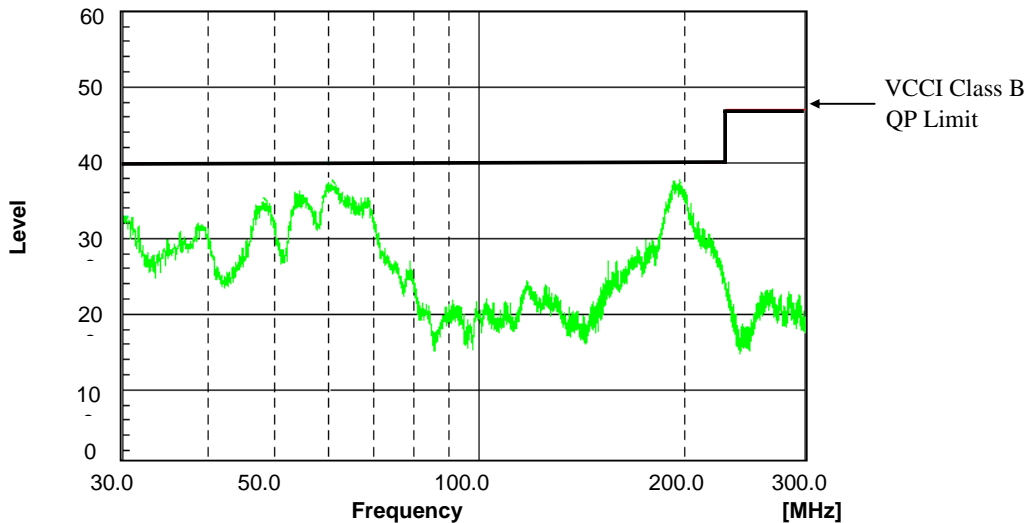
HORIZONTAL

[dB(u V / m)]



VERTICAL

[dB(u V / m)]



Limit of EN55011-B,EN55022-B are same as its VCCI Class B