

KWS5A

EVALUATION DATA

型式データ

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2. 特性データ Characteristics

2-1. 静特性 Steady state data

(1) 入力・負荷・温度変動／出力起動・遮断電圧

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使用記号 Terminology used

定義 Definition

Vin 入力電圧 Input voltage
Vout 出力電圧 Output voltage
Iin 入力電流 Input current
Iout 出力電流 Output current
Ta 周囲温度 Ambient temperature
f 周波数 Frequency

※ 当社測定条件における結果であり、参考値としてお考え願います。

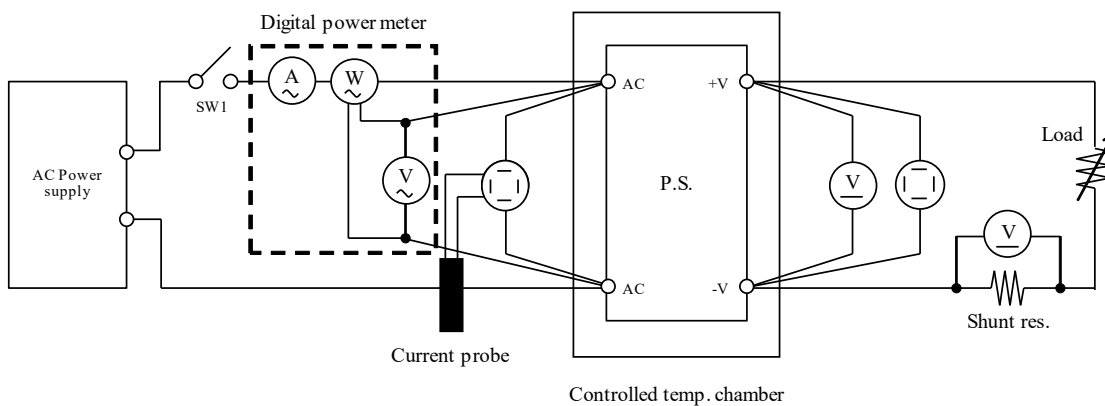
Test results are reference data based on our measurement condition.

1. 測定方法 Evaluation Method

1-1. 算出方法 Calculating Method

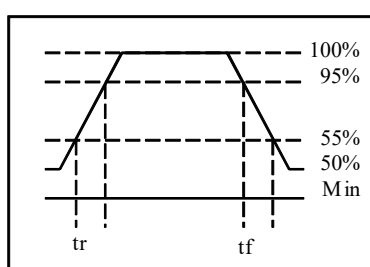
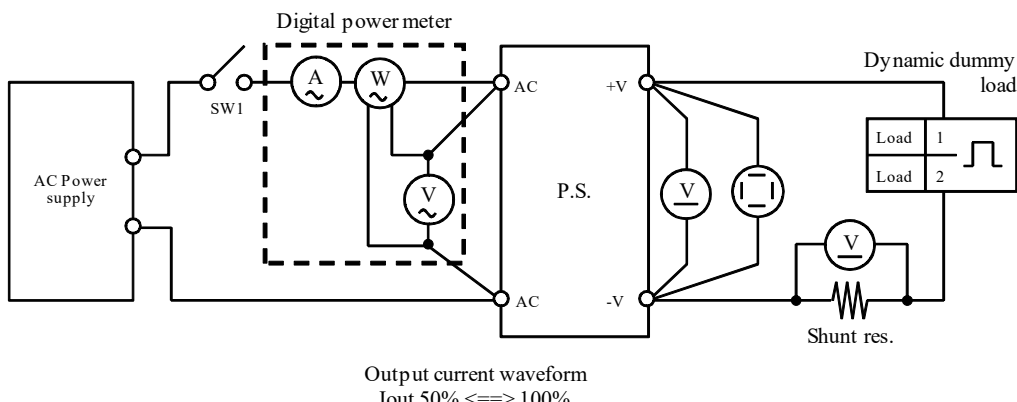
測定回路1 Circuit 1 used for determination

- 静特性 Steady state data
- 通電ドリフト特性 Warm up voltage drift characteristics
- 出力保持時間特性 Hold up time characteristics
- 出力立ち上がり特性 Output rise characteristics
- 出力立ち下がり特性 Output fall characteristics
- 過電流保護特性 Over current protection (OCP) characteristics
- 入力電圧瞬停特性 Response to brown out characteristics
- 入力電流波形 Input current waveform



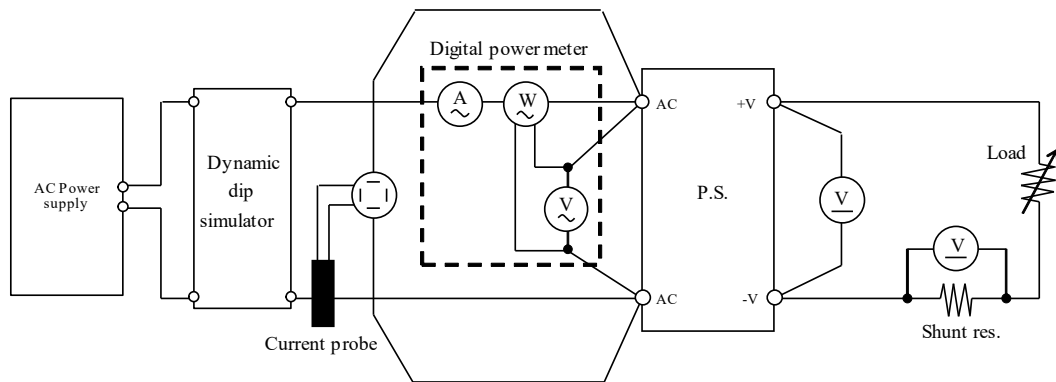
測定回路2 Circuit 2 used for determination

- 過渡応答(負荷急変)特性 Dynamic load response characteristics

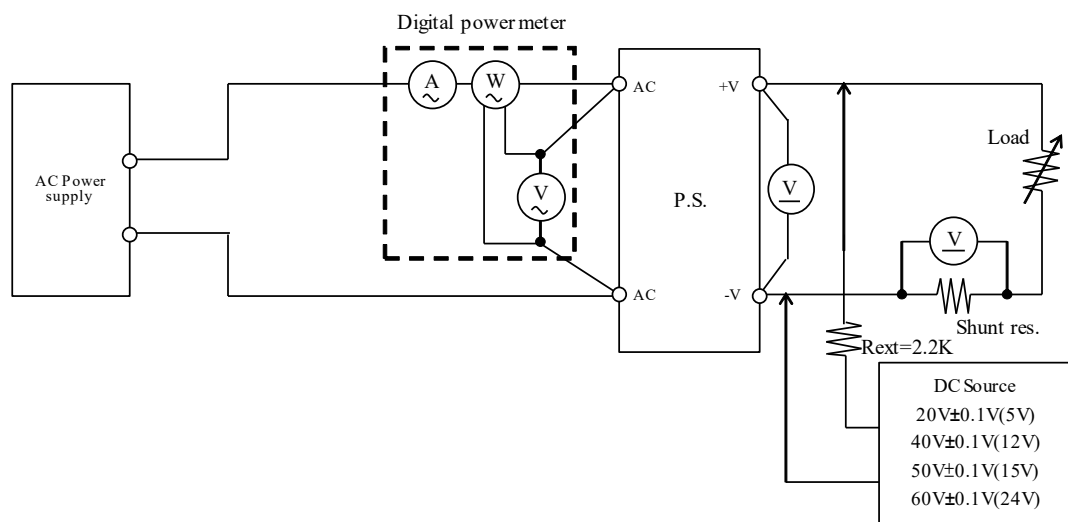


測定回路3 Circuit 3 used for determination

- 入力サージ電流（突入電流）波形 Inrush current waveform

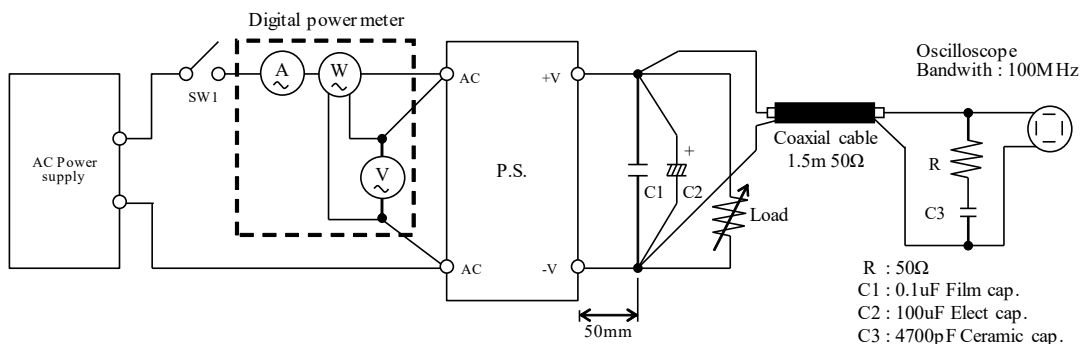
測定回路4 Circuit 4 used for determination

- 過電圧保護特性 Over voltage protection (OVP) characteristics

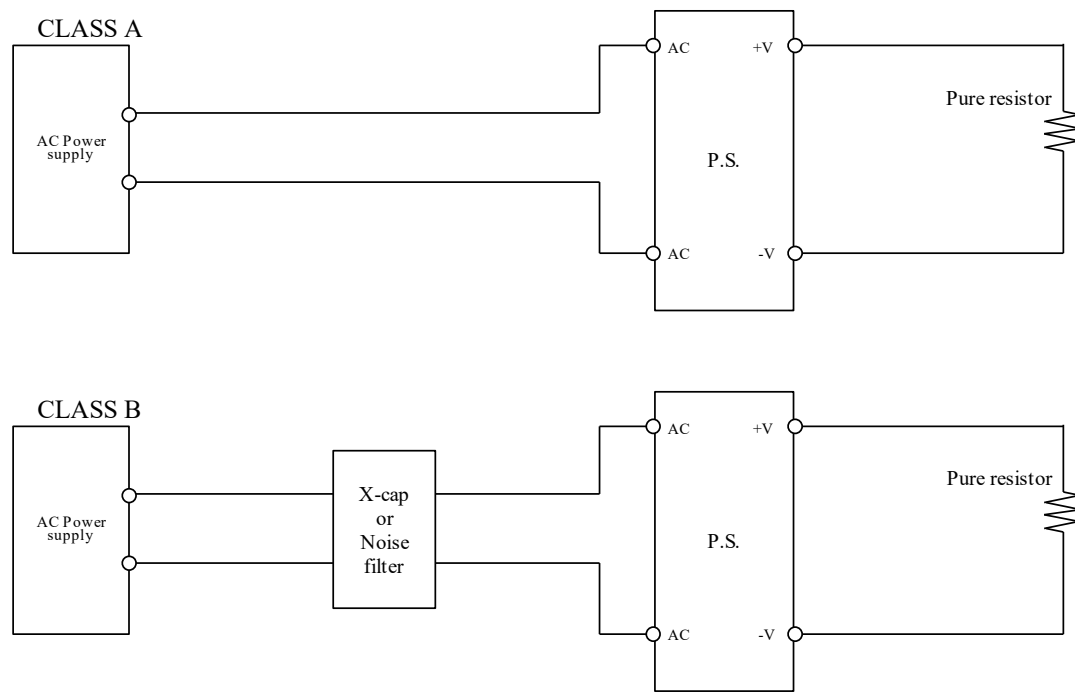


測定回路5 Circuit 5 used for determination

- 出力リップル、ノイズ波形 Output ripple and noise waveform

測定回路6 Circuit 6 used for determination

- EMI特性 Electro-Magnetic Interference characteristics
雑音電界強度(放射ノイズ) Radiated Emission

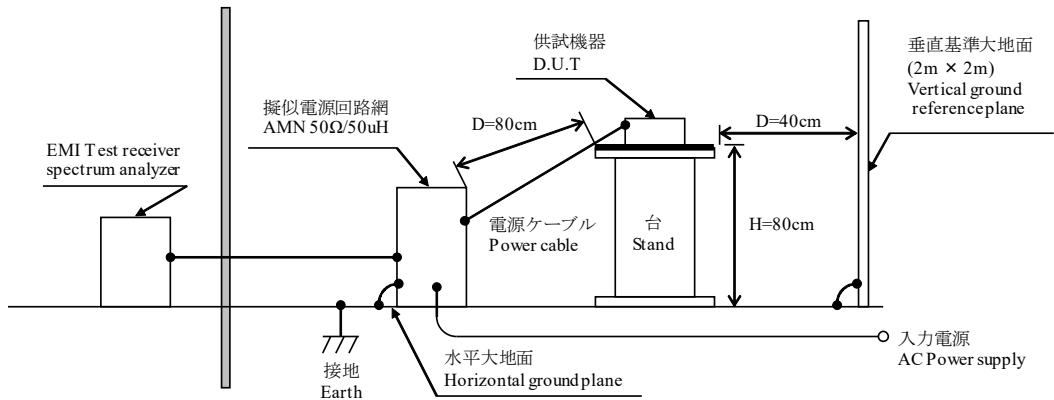


推奨 X-コンデンサ X-cap recommended :
ECQU3A104MG(PANASONIC) or CTX104K310VP10 (CHENG TUNG).

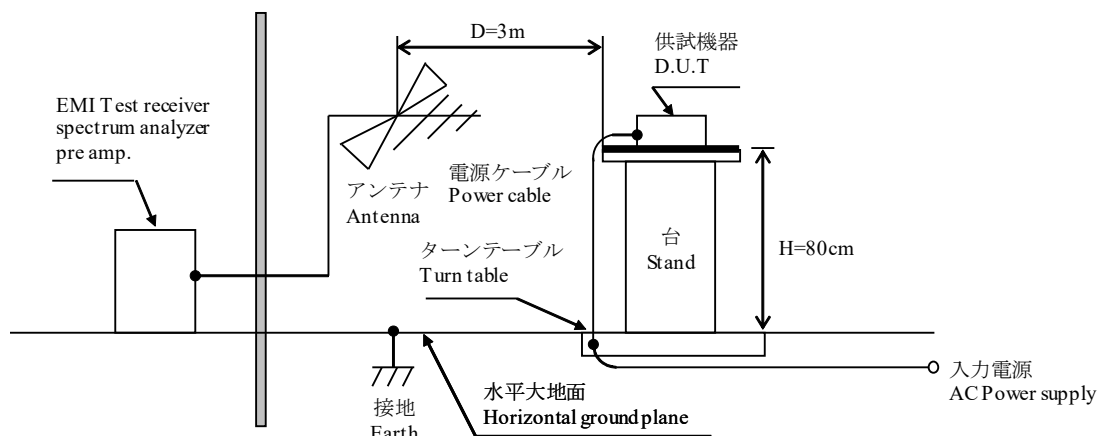
推奨ノイズフィルタ Noise filter recommended :
RSEG-2001 (TDK-Lambda).

測定構成 Configuration used for determination

- EMI特性 Electro-Magnetic Interference characteristics
 - (a) 雑音端子電圧(帰還ノイズ) Conducted Emission



- (b) 雑音電界強度(放射ノイズ) Radiated Emission



1-2. 使用測定機器 List of equipment used

	EQUIPMENT USED	MANUFACTURER	MODEL NO.
1	DIGITAL STORAGE OSCILLOSCOPE	LeCroy	LT345
2	DIGITAL STORAGE OSCILLOSCOPE	TeKtronix	TDS3014B
3	DIGITAL MULTIMETER	AGILENT	34970A
4	DIGITAL POWER METER	YOKOGAWA ELECT.	WT210
5	CURRENT PROBE	TeKtronix	TPC 312
6	CURRENT AMP	TeKtronix	TCPA300
7	DYNAMIC DUMMY LOAD	PRODIGIT	3311C
8	CVCF	CHROMA	6530
9	CVCF	KIKUSUI	PCR2000L / PCR2000W
10	S.D	TAI YEESH SING	TRZ SO-45
11	CONTROLLED TEMP. CHAMBER	ESPEC	SU-261 / SU-262
12	EMI TEST RECEIVER / SPECTRUM ANALYZER	ROHDE & SCHWARZ	ESCS 30
13	LISN	ROHDE & SCHWARZ	ESH3-Z5
14	LISN	ROHDE & SCHWARZ	ENV216
15	COAXIAL CABLE	Harbour	RG-400
16	EMI TEST RECEIVER / SPECTRUM ANALYZER	ROHDE & SCHWARZ	ESCI7
17	ANTENNA	Schaffner	CBL6112B
18	Coaxial Cable	Suhner	SF104 / SF106
19	Pre-Amplifier	QuieTek	AP-025C
20	DUMMY LOAD	FUTABA	GR-25 SIRIES

1-3. 評価負荷条件 Load conditions

※ 入力電圧が100VAC以下の場合、下記のとおり出力ディレーティングが必要です。

Output derating is needed when input voltage is 100VAC or less.

Output voltage : 5V, 12V, 15V, 24V

Vin	Iout : Full load	5V	12V	15V	24V
100 - 265VAC	100%	1.000A	0.450A	0.350A	0.220A
85VAC	90%	0.900A	0.405A	0.315A	0.198A

2. 特性データ Characteristics

2-1. 静特性 Steady state data

(1) 入力・負荷・温度変動／出力起動・遮断電圧

Regulation - line and load, Temperature drift / Start up voltage and Drop out voltage

5V		1. Regulation - line and load					Condition	Ta : 25 °C
Iout \ Vin	85VAC	100VAC	200VAC	265VAC	Line regulation			
0%	4.988V	4.993V	4.989V	4.991V	5mV	0.100%		
50%	4.990V	4.990V	4.990V	4.989V	1mV	0.020%		
Full load	4.989V	4.988V	4.988V	4.988V	1mV	0.020%		
Load regulation	2mV	5mV	2mV	3mV				
	0.040%	0.100%	0.040%	0.060%				

2. Temperature drift

Conditions Vin : 100 VAC
Iout : Full load

Ta	-10°C	+25°C	+55°C	Temperature stability
Vout	4.992V	4.988V	4.980V	12mV 0.240%

3. Start up voltage and Drop out voltage

Conditions Ta : 25 °C
Iout : 100 %

Start up voltage (Vin)	55VAC
Drop out voltage (Vin)	53VAC

12V		1. Regulation - line and load					Condition	Ta : 25 °C
Iout \ Vin	85VAC	100VAC	200VAC	265VAC	Line regulation			
0%	11.698V	11.698V	11.698V	11.700V	2mV	0.017%		
50%	11.698V	11.698V	11.700V	11.698V	2mV	0.017%		
Full load	11.696V	11.696V	11.698V	11.698V	2mV	0.017%		
Load regulation	2mV	2mV	2mV	2mV				
	0.017%	0.017%	0.017%	0.017%				

2. Temperature drift

Conditions Vin : 100 VAC
Iout : Full load

Ta	-10°C	+25°C	+55°C	Temperature stability
Vout	11.685V	11.696V	11.702V	17mV 0.142%

3. Start up voltage and Drop out voltage

Conditions Ta : 25 °C
Iout : 100 %

Start up voltage (Vin)	53VAC
Drop out voltage (Vin)	51VAC

24V		1. Regulation - line and load					Condition	Ta : 25 °C
Iout \ Vin	85VAC	100VAC	200VAC	265VAC	Line regulation			
0%	23.892V	23.892V	23.892V	23.893V	1mV	0.004%		
50%	23.894V	23.894V	23.895V	23.889V	6mV	0.025%		
Full load	23.890V	23.889V	23.890V	23.891V	2mV	0.008%		
Load regulation	4mV	5mV	5mV	4mV				
	0.017%	0.021%	0.021%	0.017%				

2. Temperature drift

Conditions Vin : 100 VAC
Iout : Full load

Ta	-10°C	+25°C	+55°C	Temperature stability
Vout	23.890V	23.889V	23.875V	15mV 0.063%

3. Start up voltage and Drop out voltage

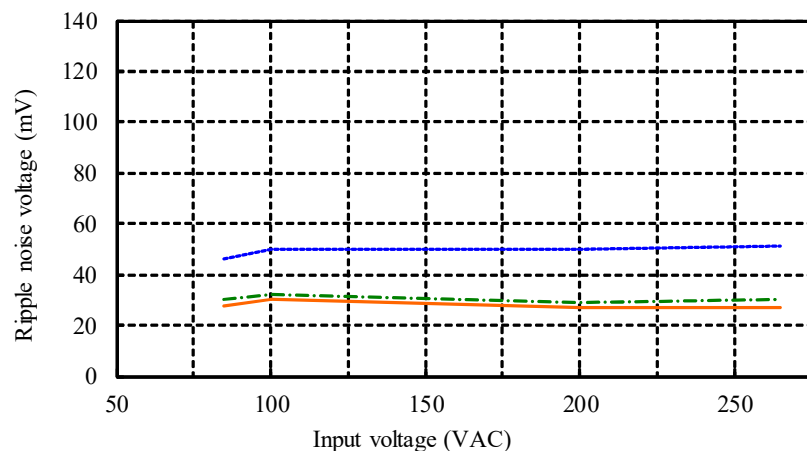
Conditions Ta : 25 °C
Iout : 100 %

Start up voltage (Vin)	52VAC
Drop out voltage (Vin)	49VAC

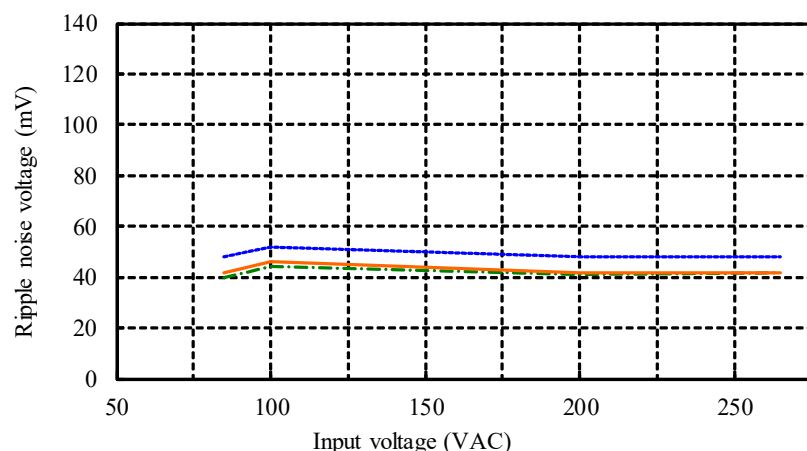
(2) リップルノイズ電圧対入力電圧 Ripple noise voltage vs. Input voltage

Conditions
 Iout : Full load
 Ta : -10 °C -----
 25 °C ----
 55 °C —

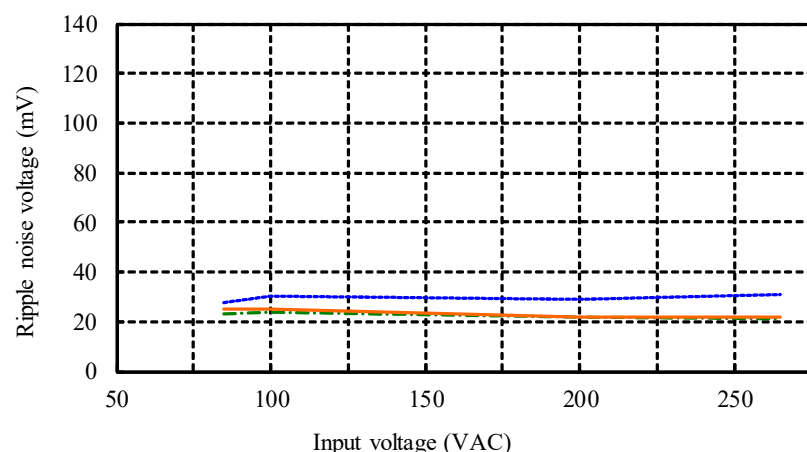
5V



12V

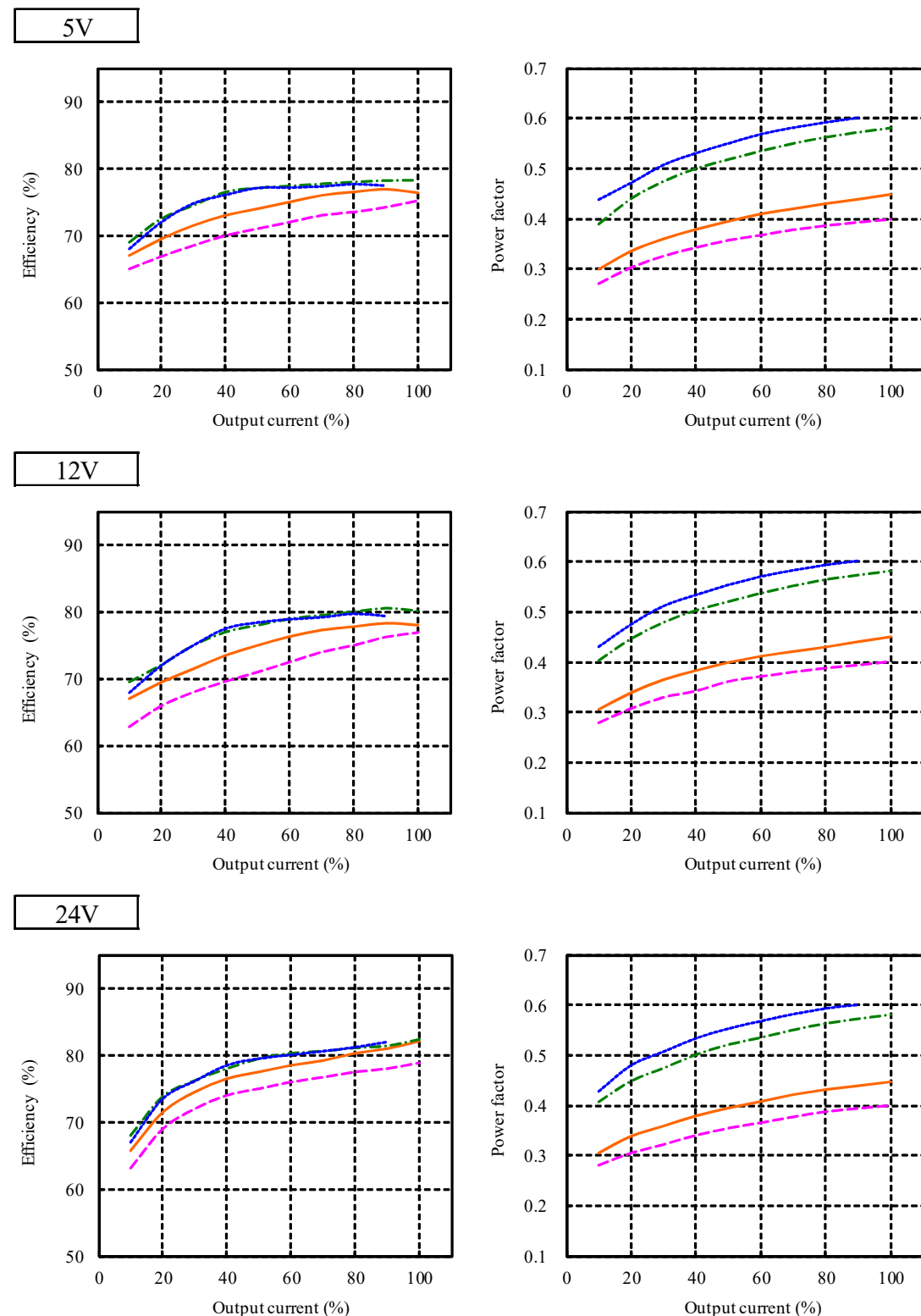


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(3) 効率・力率対出力電流 Efficiency and Power factor vs. Output current

Conditions Vin : 85 VAC -----
 100 VAC ----·----
 200 VAC ———
 265 VAC -·-·-
 Ta : 25 °C

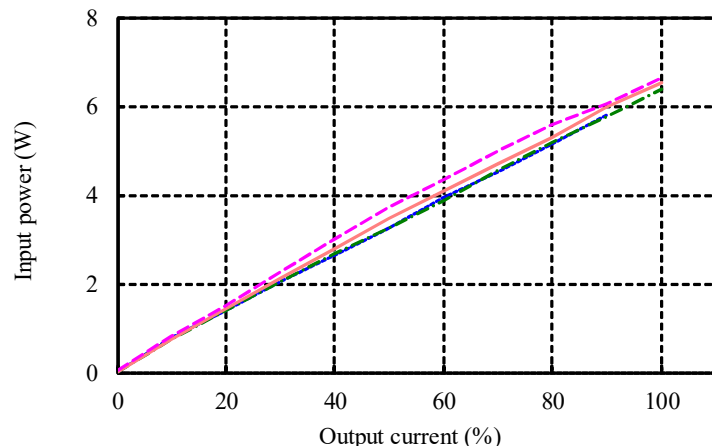


(4) 入力電力対出力電流 Input power vs. Output current

Conditions Vin : 85 VAC —
 100 VAC —
 200 VAC —
 265 VAC —
 Ta : 25 °C

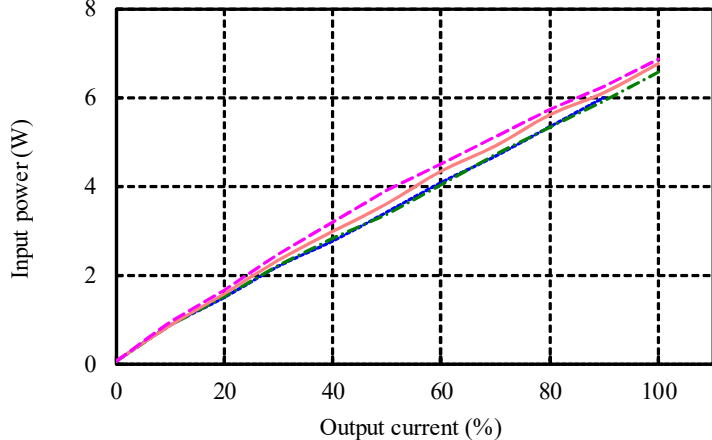
5V

Vin	Input power
	Iout : 0%
85VAC	0.02W
100VAC	0.02W
200VAC	0.02W
265VAC	0.06W



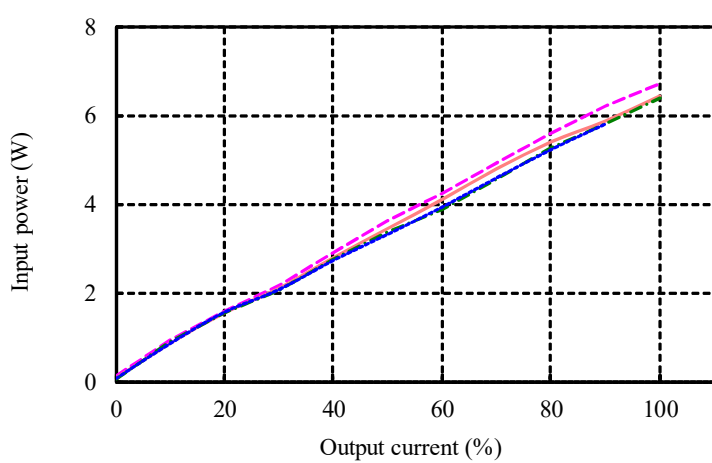
12V

Vin	Input power
	Iout : 0%
85VAC	0.04W
100VAC	0.04W
200VAC	0.04W
265VAC	0.07W



24V

Vin	Input power
	Iout : 0%
85VAC	0.06W
100VAC	0.06W
200VAC	0.07W
265VAC	0.11W

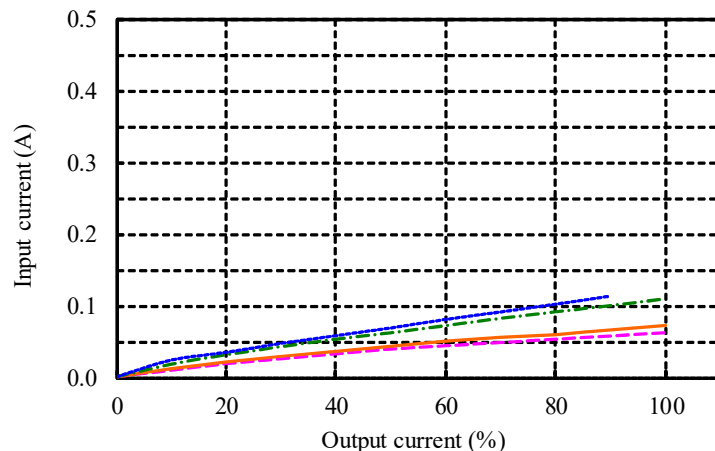


(5) 入力電流対出力電流 Input current vs. Output current

Conditions Vin : 85 VAC -----
 100 VAC -·-
 200 VAC —
 265 VAC -·-
 Ta : 25 °C

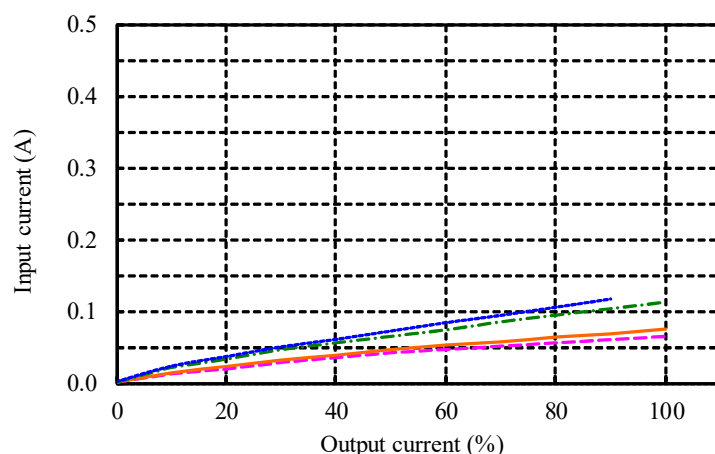
5V

Vin	Input current
	Iout : 0%
85VAC	0.001A
100VAC	0.001A
200VAC	0.001A
265VAC	0.001A



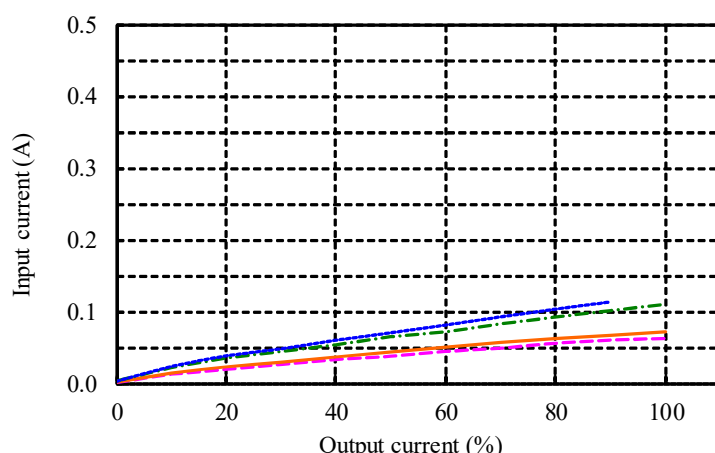
12V

Vin	Input current
	Iout : 0%
85VAC	0.002A
100VAC	0.002A
200VAC	0.001A
265VAC	0.002A



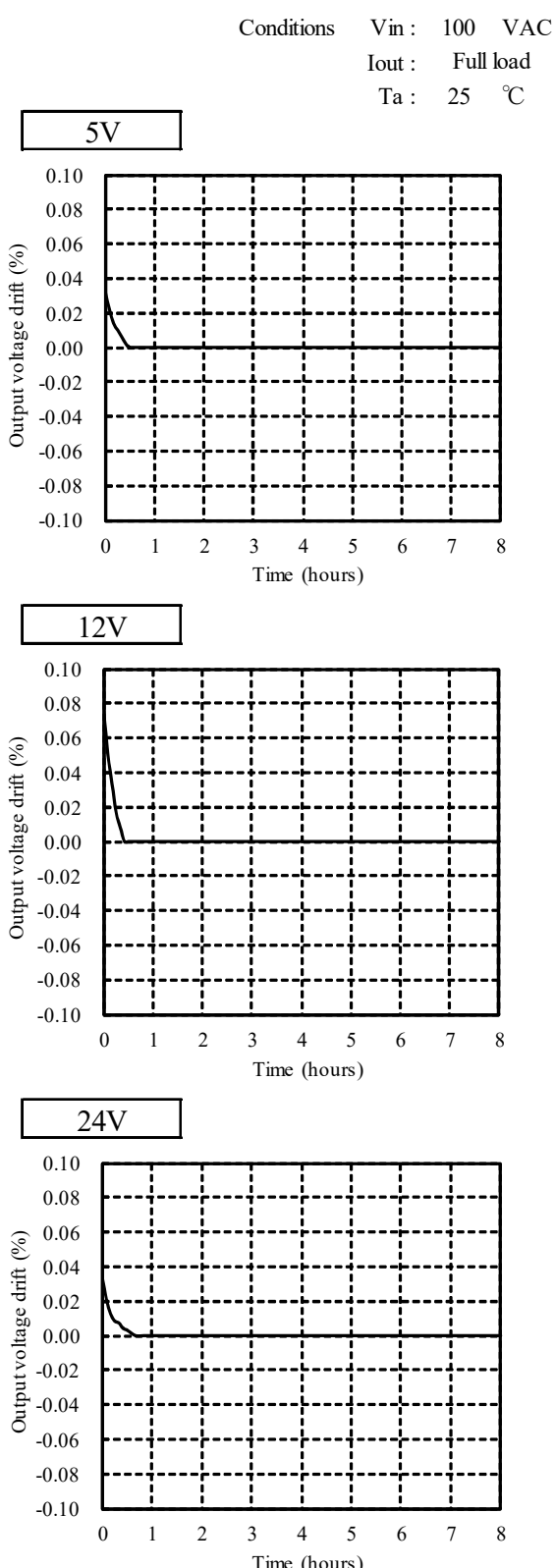
24V

Vin	Input current
	Iout : 0%
85VAC	0.003A
100VAC	0.002A
200VAC	0.002A
265VAC	0.002A



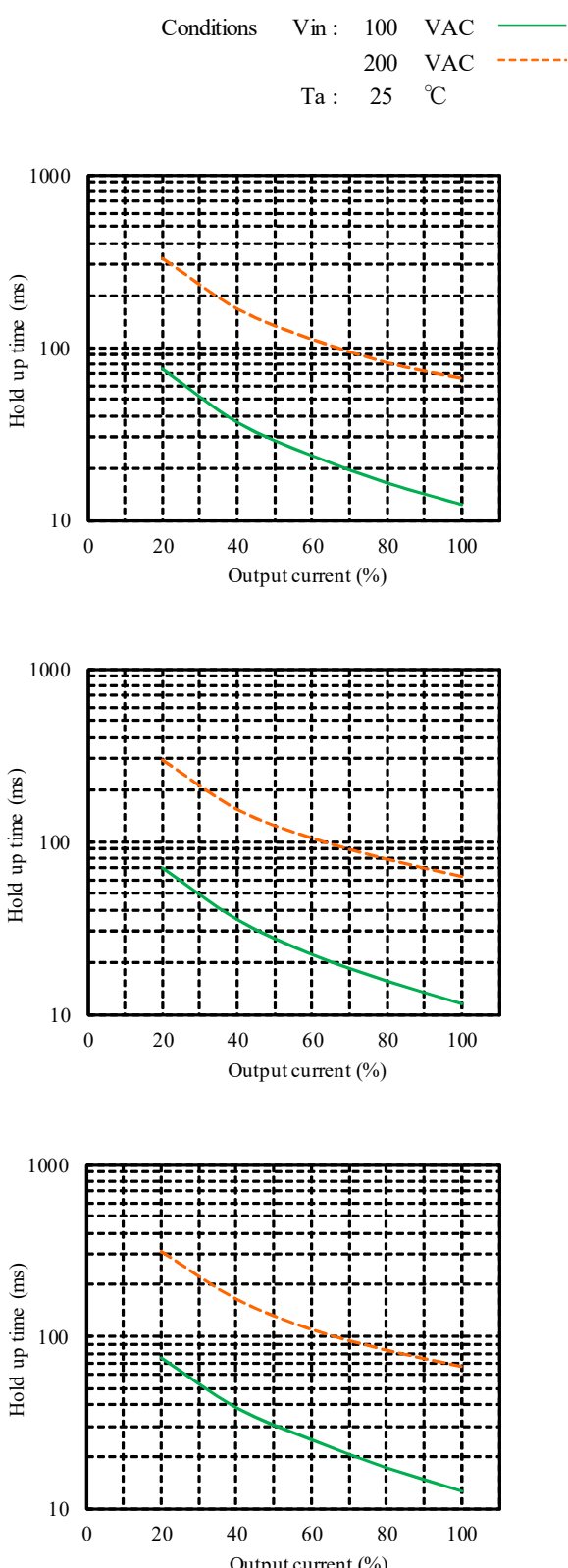
2-2. 通電ドリフト特性

Warm up voltage drift characteristics



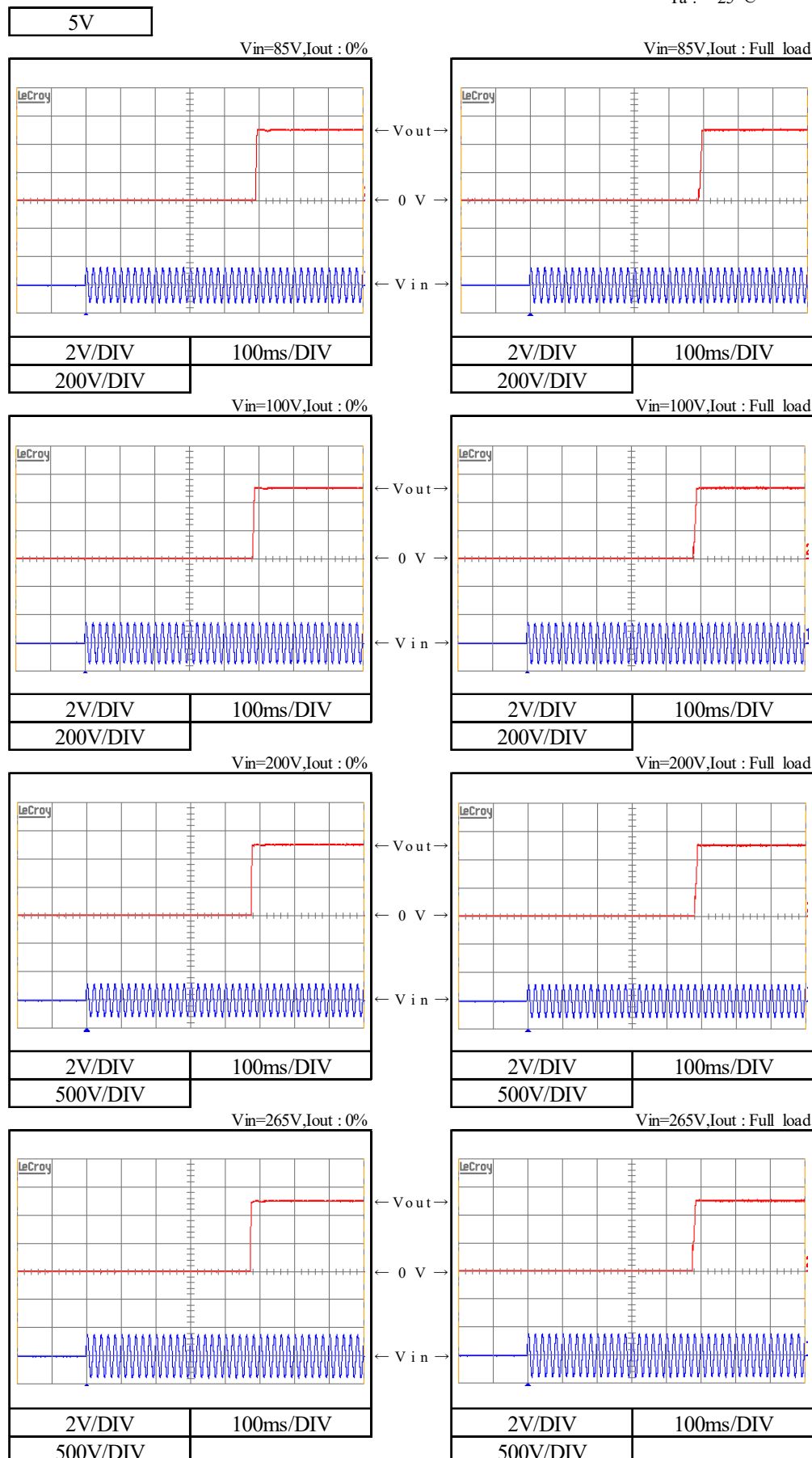
2-3. 出力保持時間特性

Hold up time characteristics



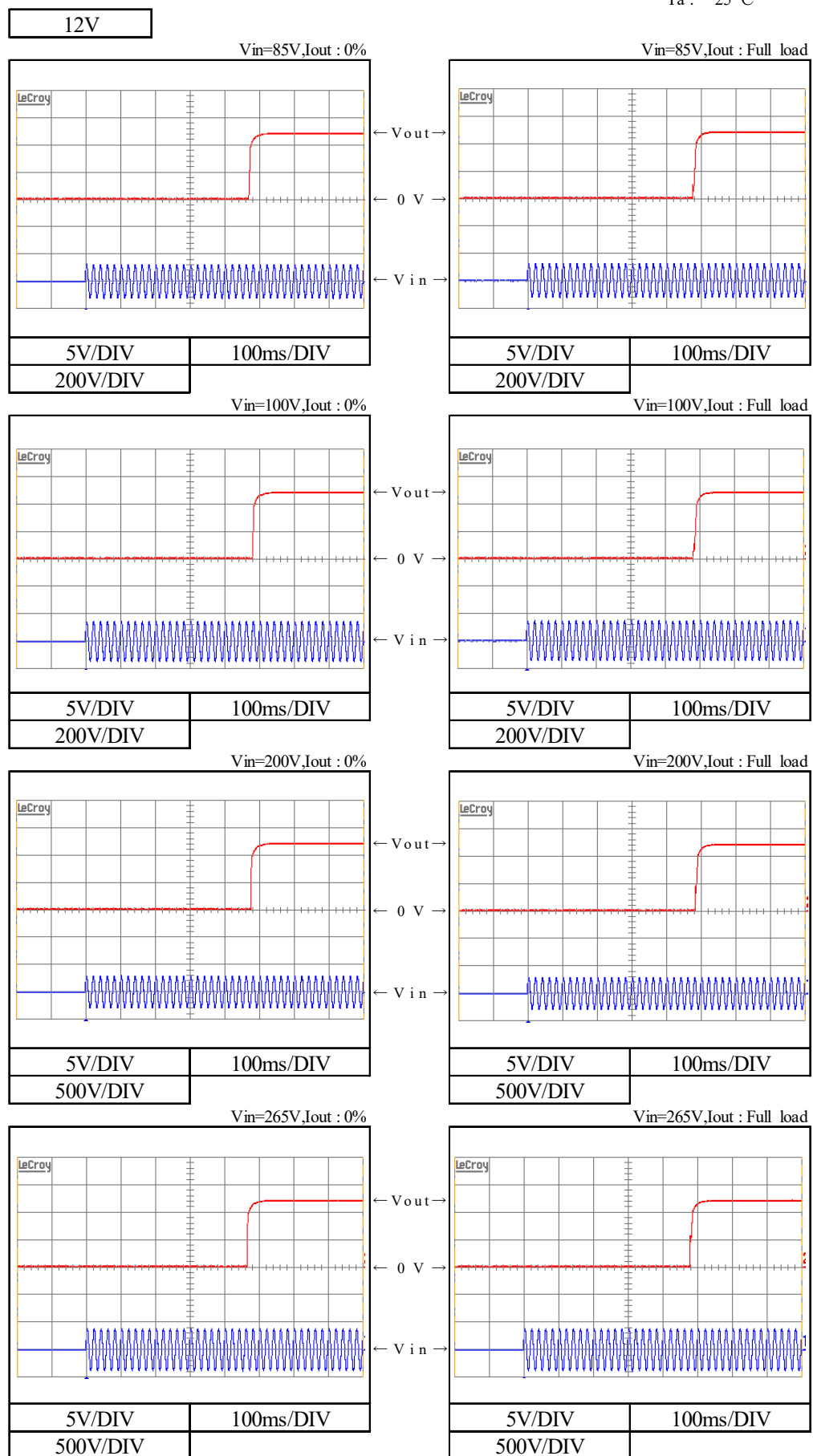
2-4. 出力立ち上がり特性 Output rise characteristics

Ta : 25 °C



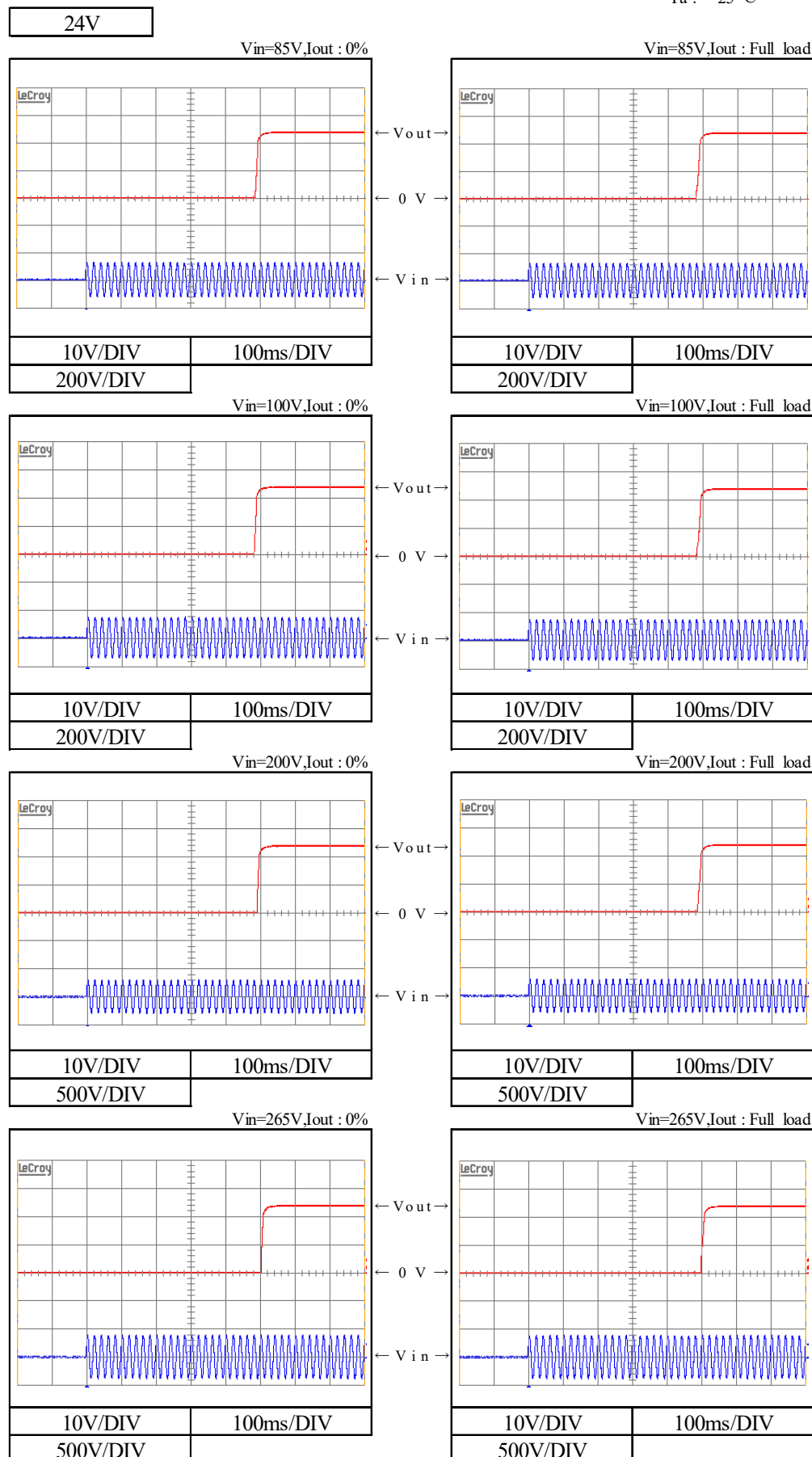
2-4. 出力立ち上がり特性 Output rise characteristics

Ta : 25 °C



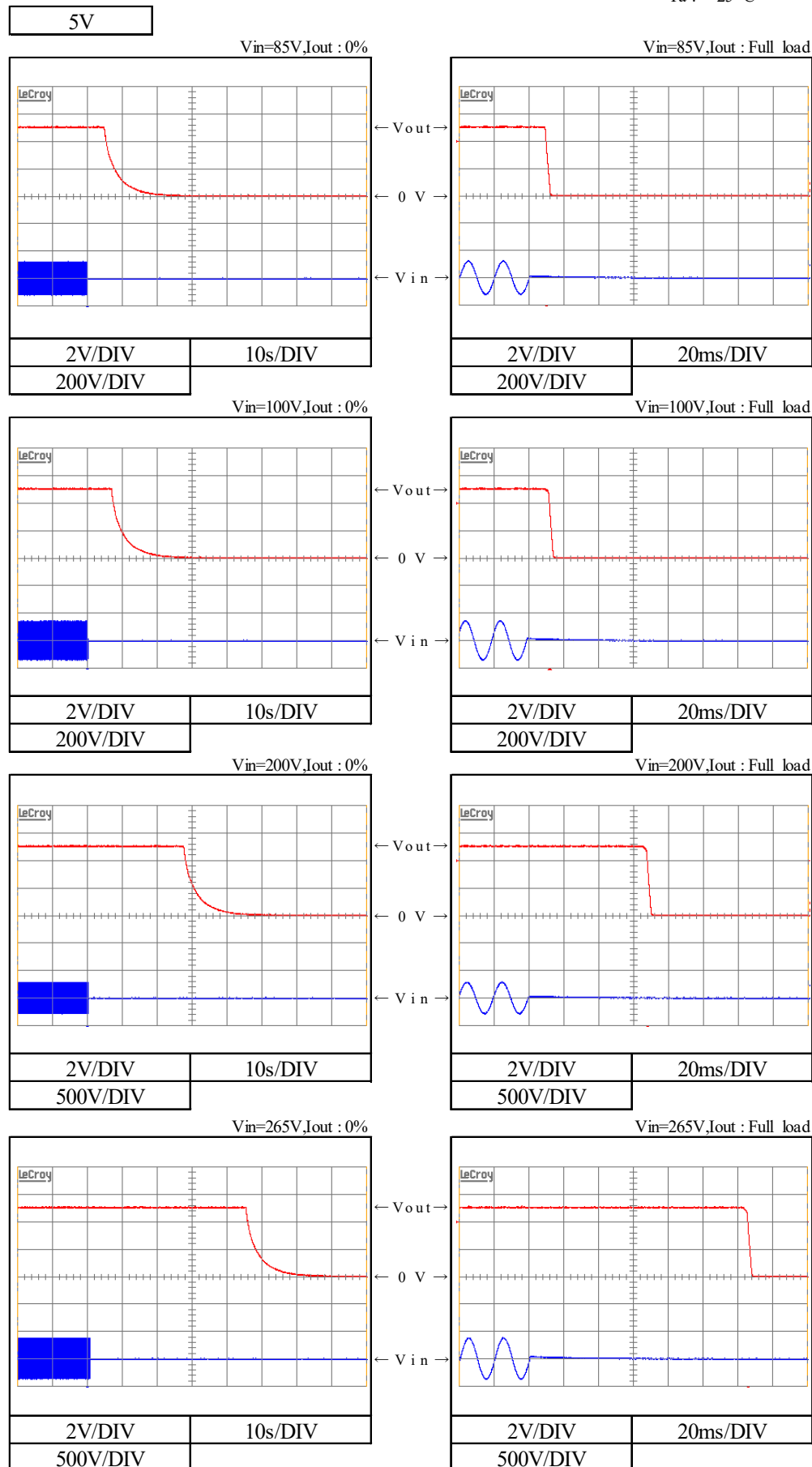
2-4. 出力立ち上がり特性 Output rise characteristics

Ta : 25 °C



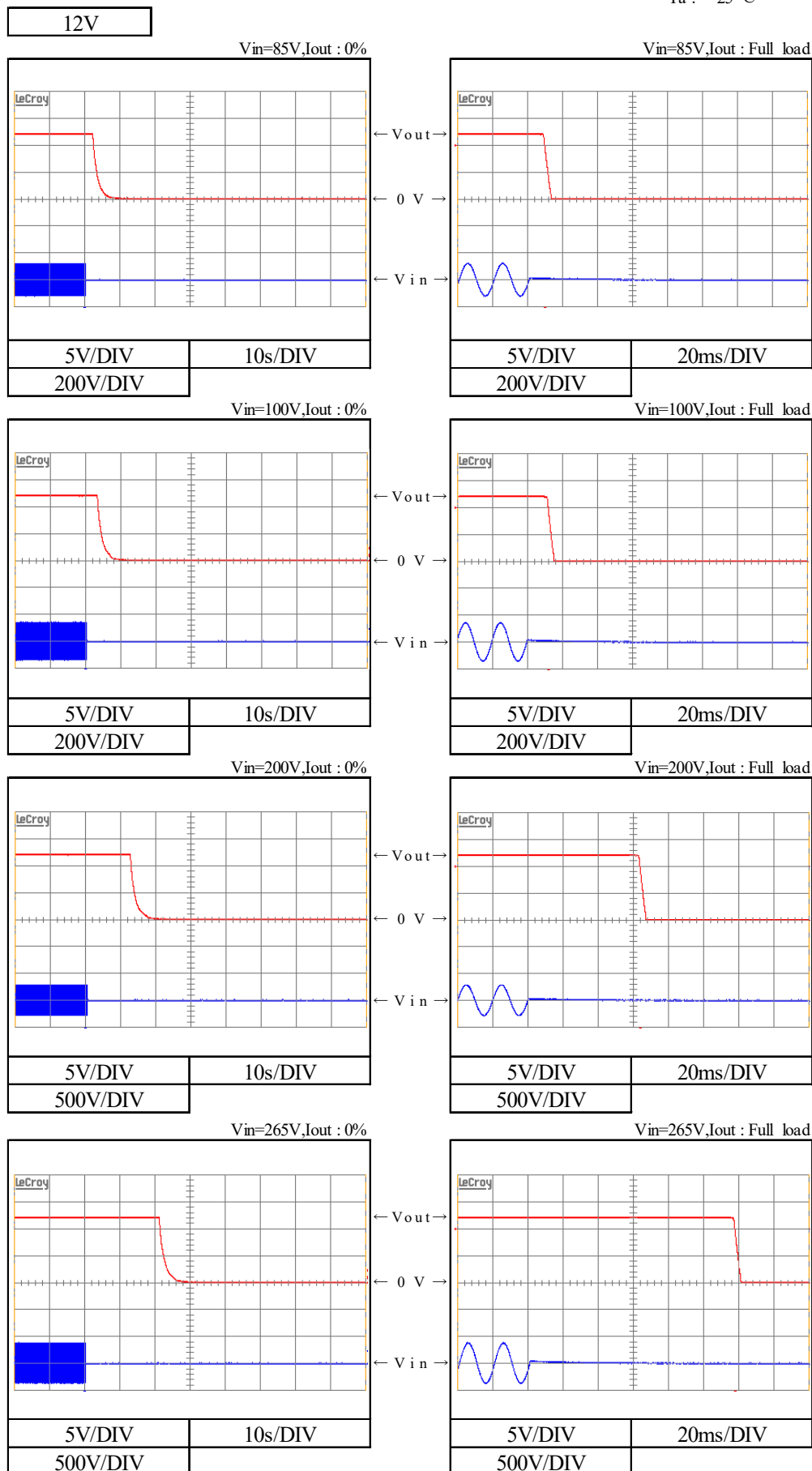
2-5. 出力立ち下がり特性 Output fall characteristics

Ta : 25 °C



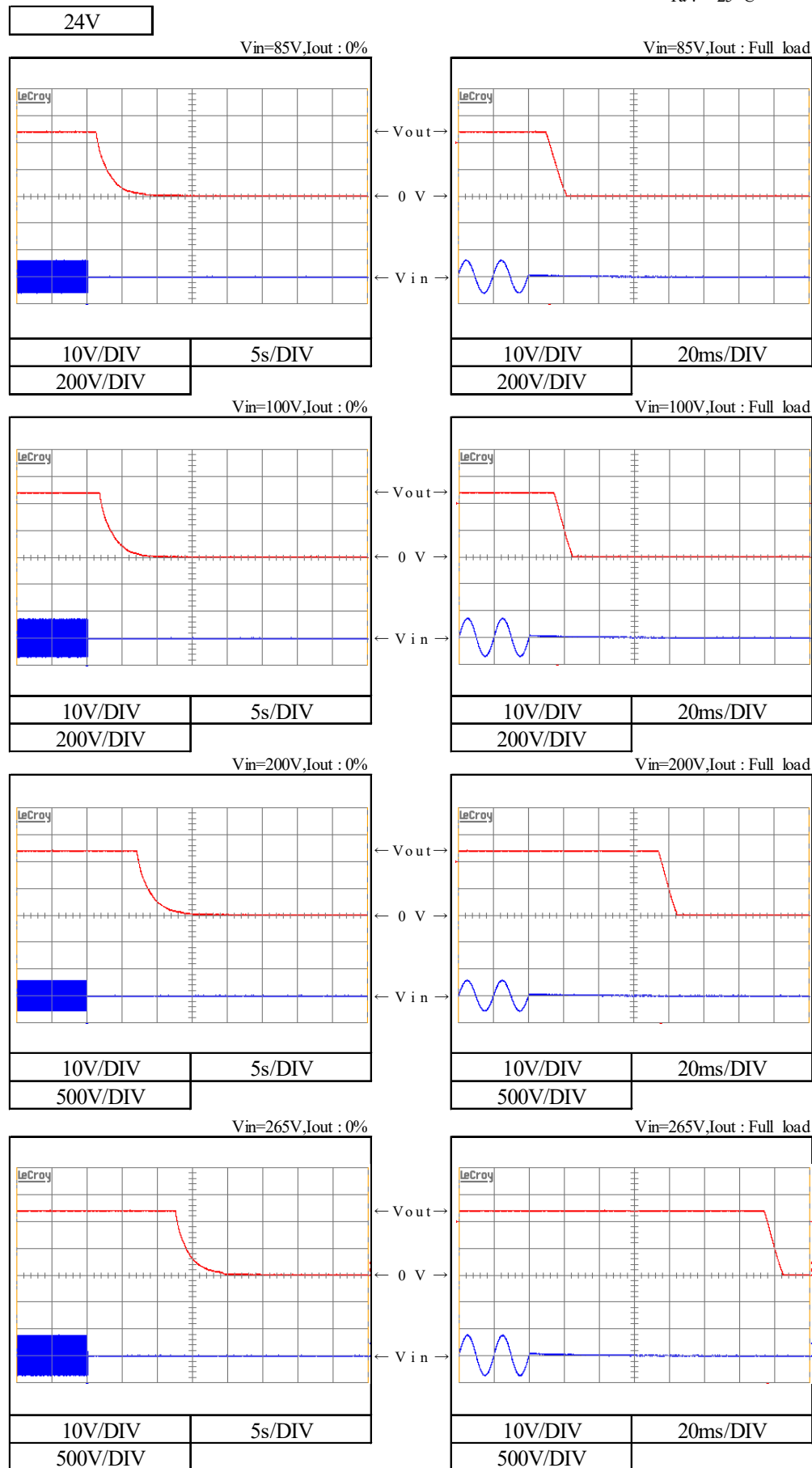
2-5. 出力立ち下がり特性 Output fall characteristics

Ta : 25 °C



2-5. 出力立ち下がり特性 Output fall characteristics

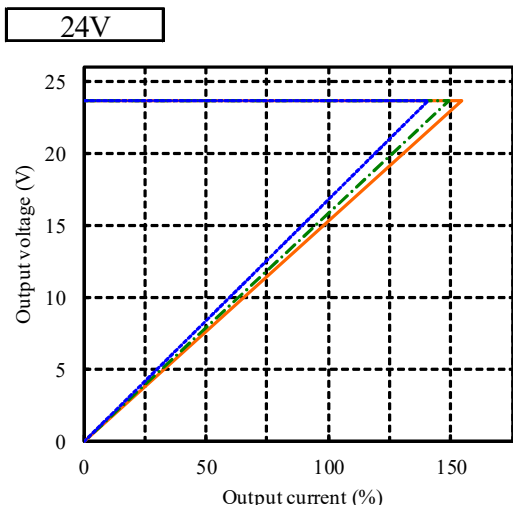
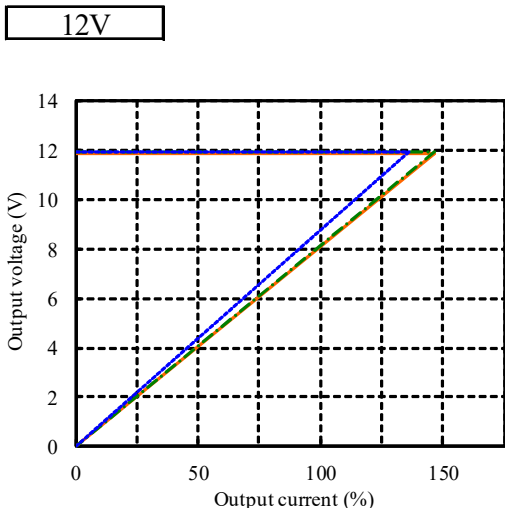
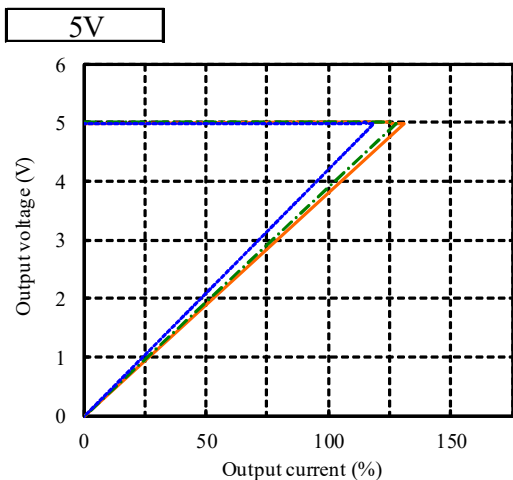
Ta : 25 °C



2-6. 過電流保護特性

Over current protection (OCP) characteristics

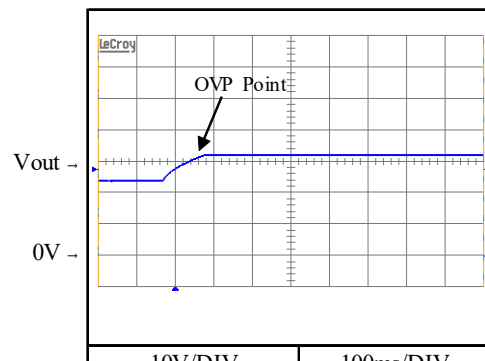
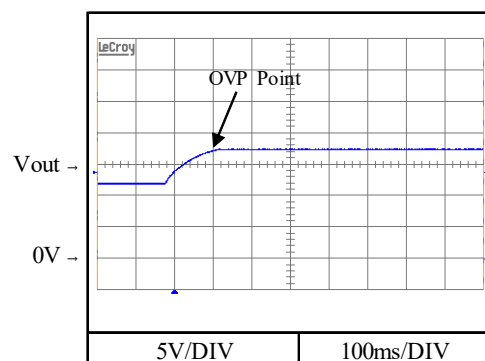
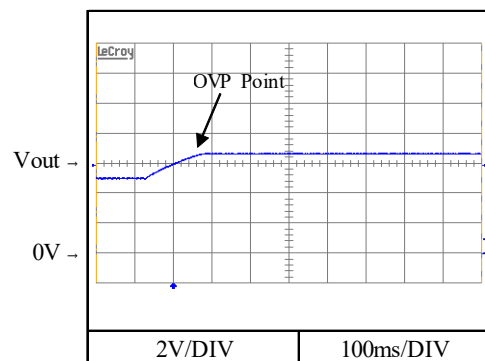
Conditions Vin : 100 VAC
 Ta : -10 °C
 25 °C
 55 °C



2-7. 過電壓保護特性

Over voltage protection (OVP) characteristics

Conditions Vin : 100 VAC
 Iout : 0 %
 Ta : 25 °C



2-8. 過渡応答(負荷急変)特性 Dynamic load response characteristics

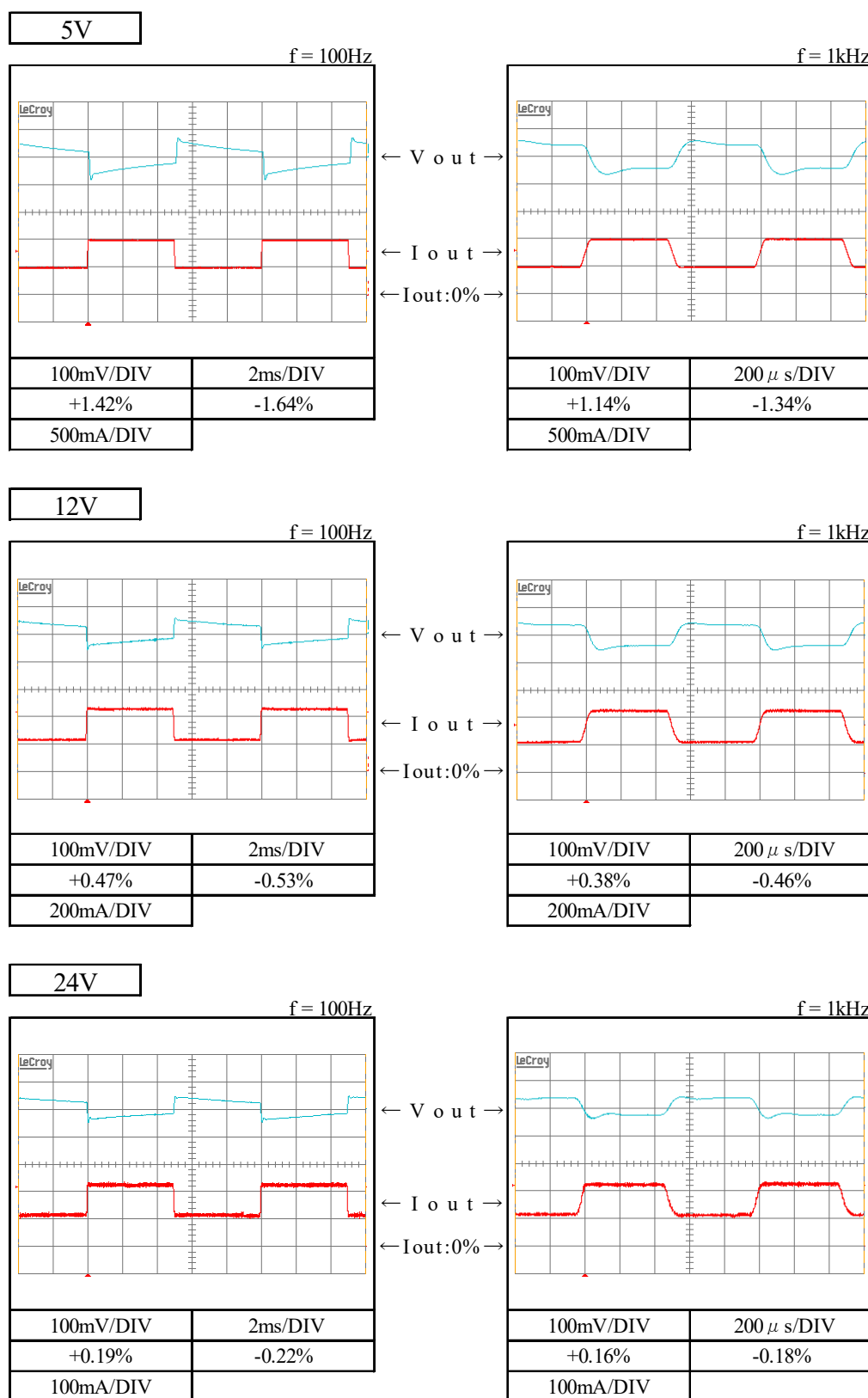
Conditions

Vin : 100 VAC

Iout : 50 % \leftrightarrow 100 %

(tr = tf = 50us)

Ta : 25 °C



2-9. 入力電圧瞬停特性 Response to brown out characteristics

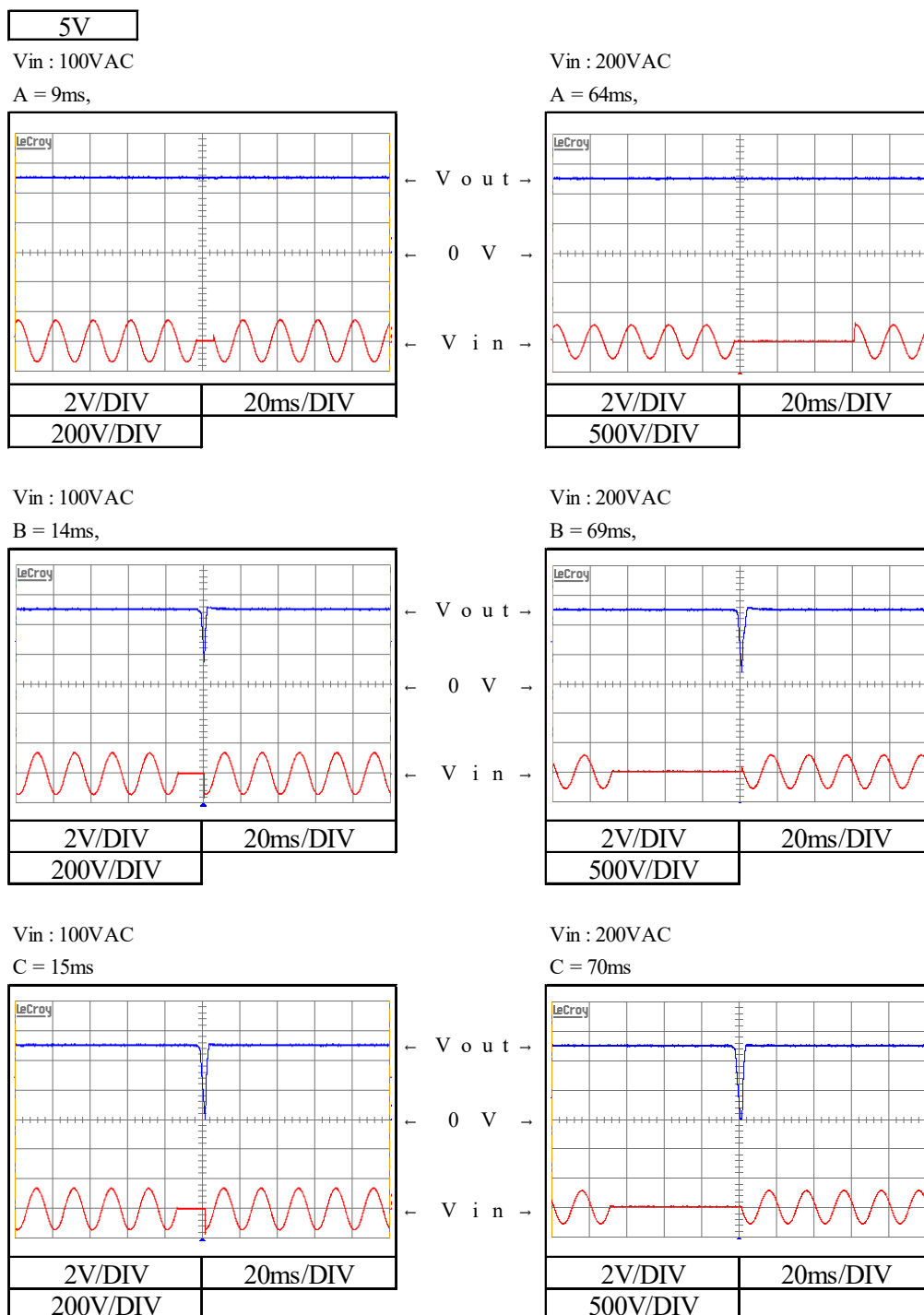
Conditions Ta : 25 °C
Iout : Full load

瞬停時間 Interruption time

A : 出力電圧が低下なし Without any output voltage drop.

B : 出力電圧が20-40%低下 Output voltage to drop down to 20-40%.

C : 出力電圧が0Vまで低下 Output voltage to drop down to 0V.



2-9. 入力電圧瞬停特性 Response to brown out characteristics

Conditions Ta : 25 °C
Iout : Full load

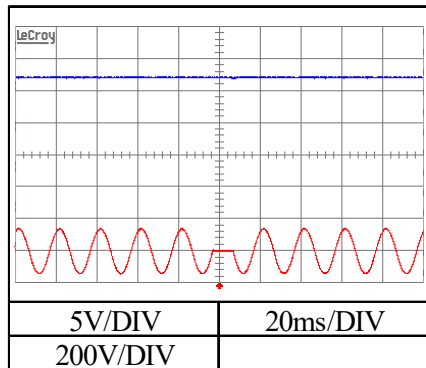
瞬停時間 Interruption time

- A : 出力電圧が低下なし Without any output voltage drop.
- B : 出力電圧が20-40%低下 Output voltage to drop down to 20-40%.
- C : 出力電圧が0Vまで低下 Output voltage to drop down to 0V.

12V

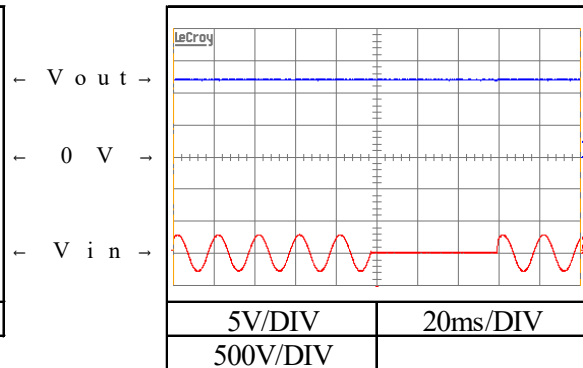
Vin : 100VAC

A = 10ms,



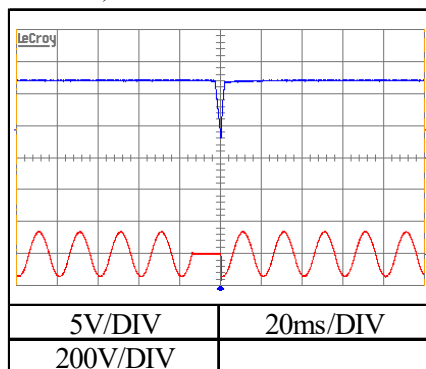
Vin : 200VAC

A = 62ms,



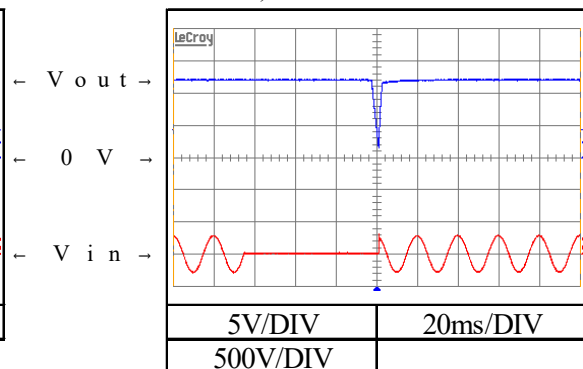
Vin : 100VAC

B = 14ms,



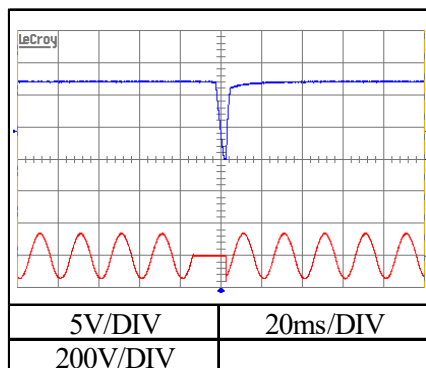
Vin : 200VAC

B = 66ms,



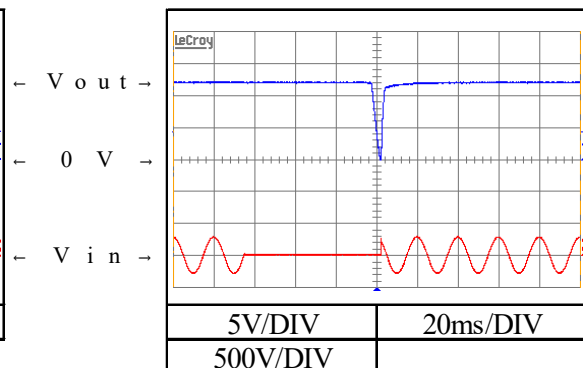
Vin : 100VAC

C = 15ms



Vin : 200VAC

C = 67ms



2-9. 入力電圧瞬停特性 Response to brown out characteristics

Conditions Ta : 25 °C
Iout : Full load

瞬停時間 Interruption time

A : 出力電圧が低下なし Without any output voltage drop.

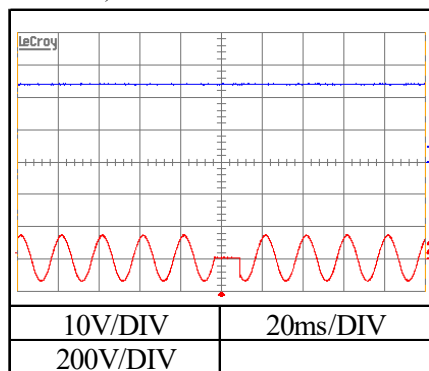
B : 出力電圧が20-40%低下 Output voltage to drop down to 20-40%.

C : 出力電圧が0Vまで低下 Output voltage to drop down to 0V.

24V

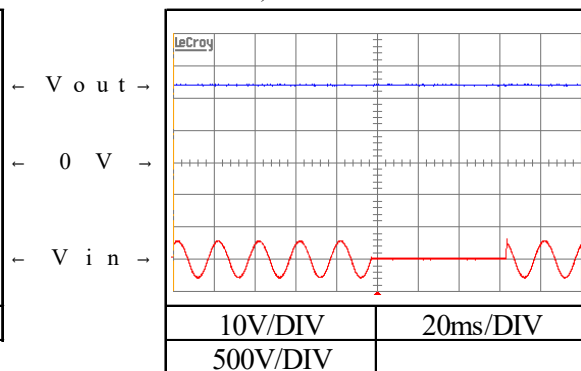
Vin : 100VAC

A = 12ms,



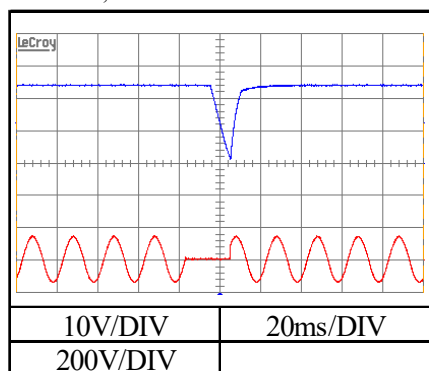
Vin : 200VAC

A = 66ms,



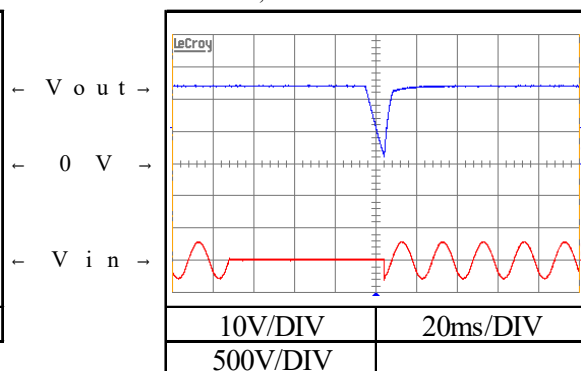
Vin : 100VAC

B = 22ms,



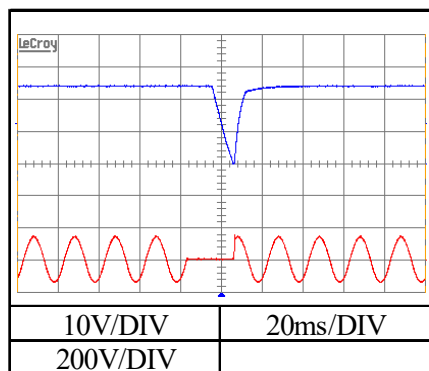
Vin : 200VAC

B = 76ms,



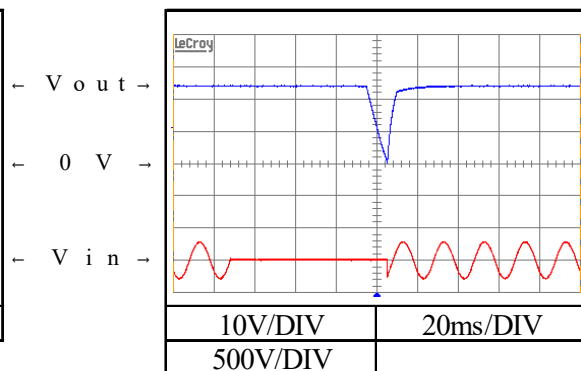
Vin : 100VAC

C = 23ms



Vin : 200VAC

C = 77ms

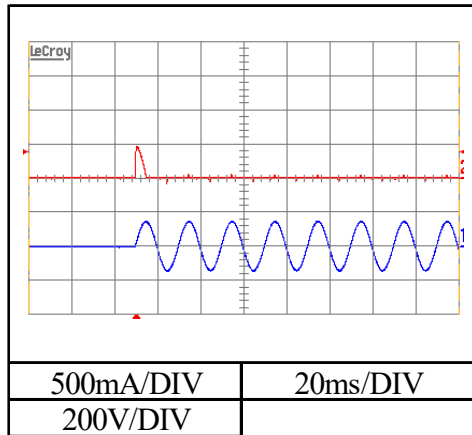


2-10. 入力サージ電流(突入電流)波形 Inrush current waveform

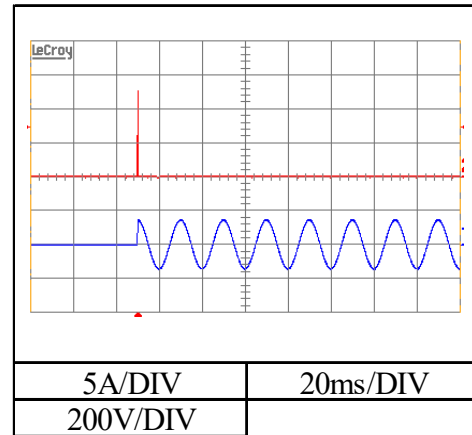
24V

Conditions Vin : 100 VAC
 Iout : Full load
 Ta : 25°C

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

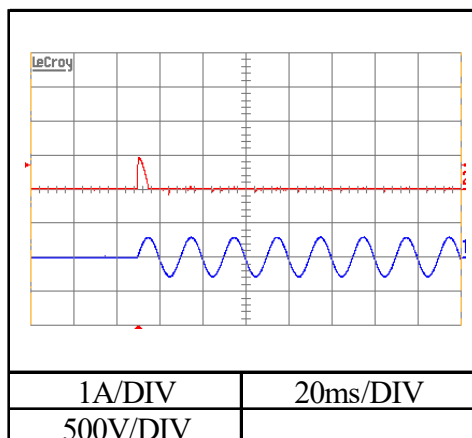


Switch on phase angle of input AC voltage
 $\phi = 90^\circ$

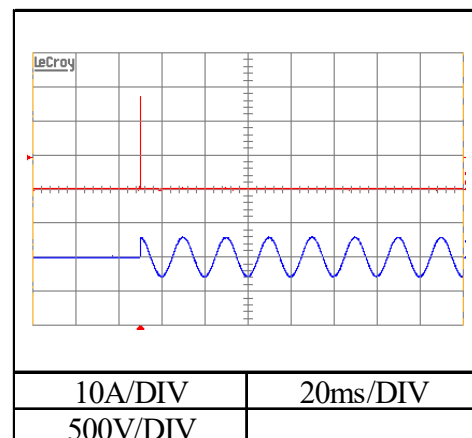


Conditions Vin : 200 VAC
 Iout : Full load
 Ta : 25°C

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

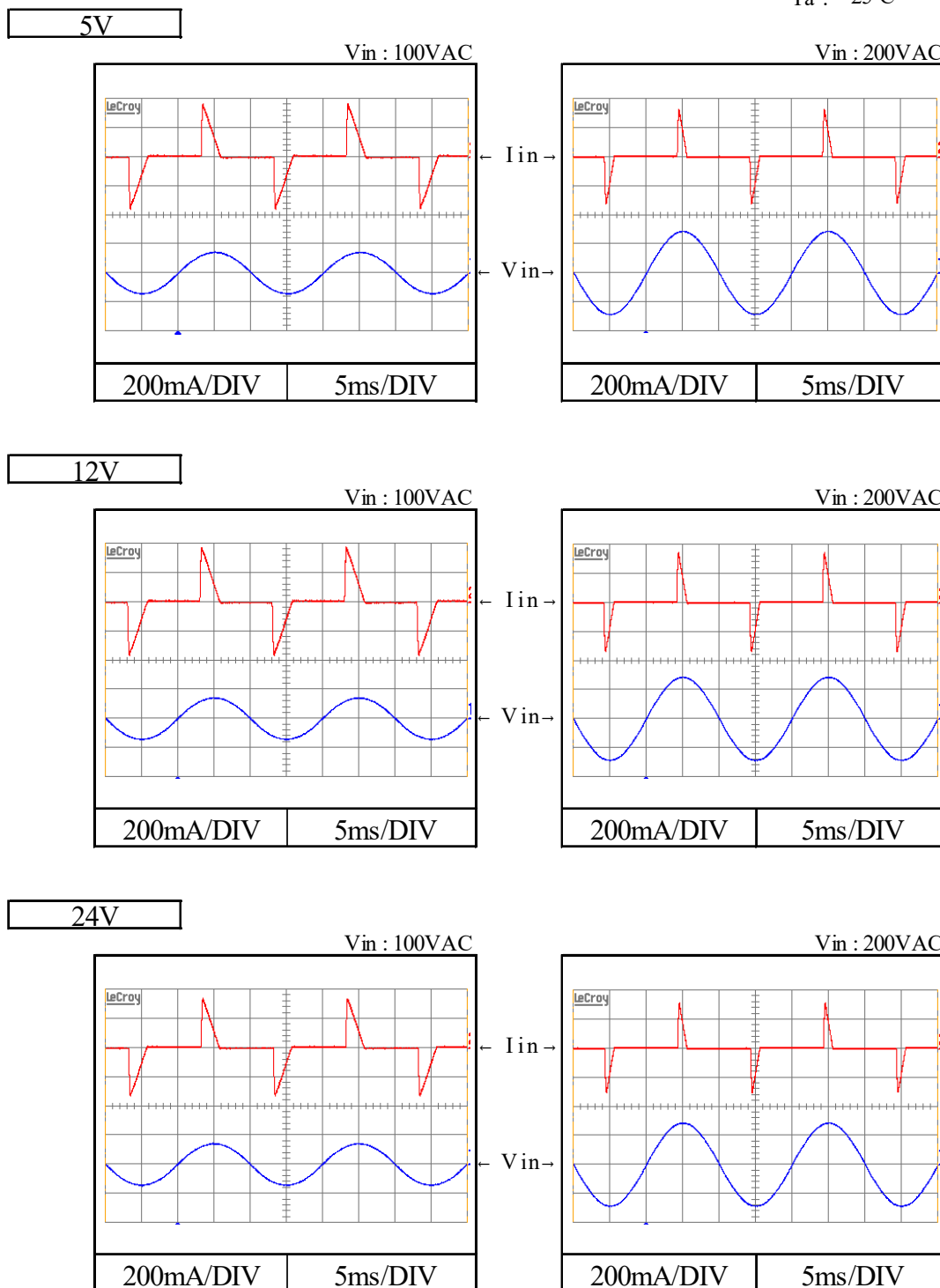


Switch on phase angle of input AC voltage
 $\phi = 90^\circ$



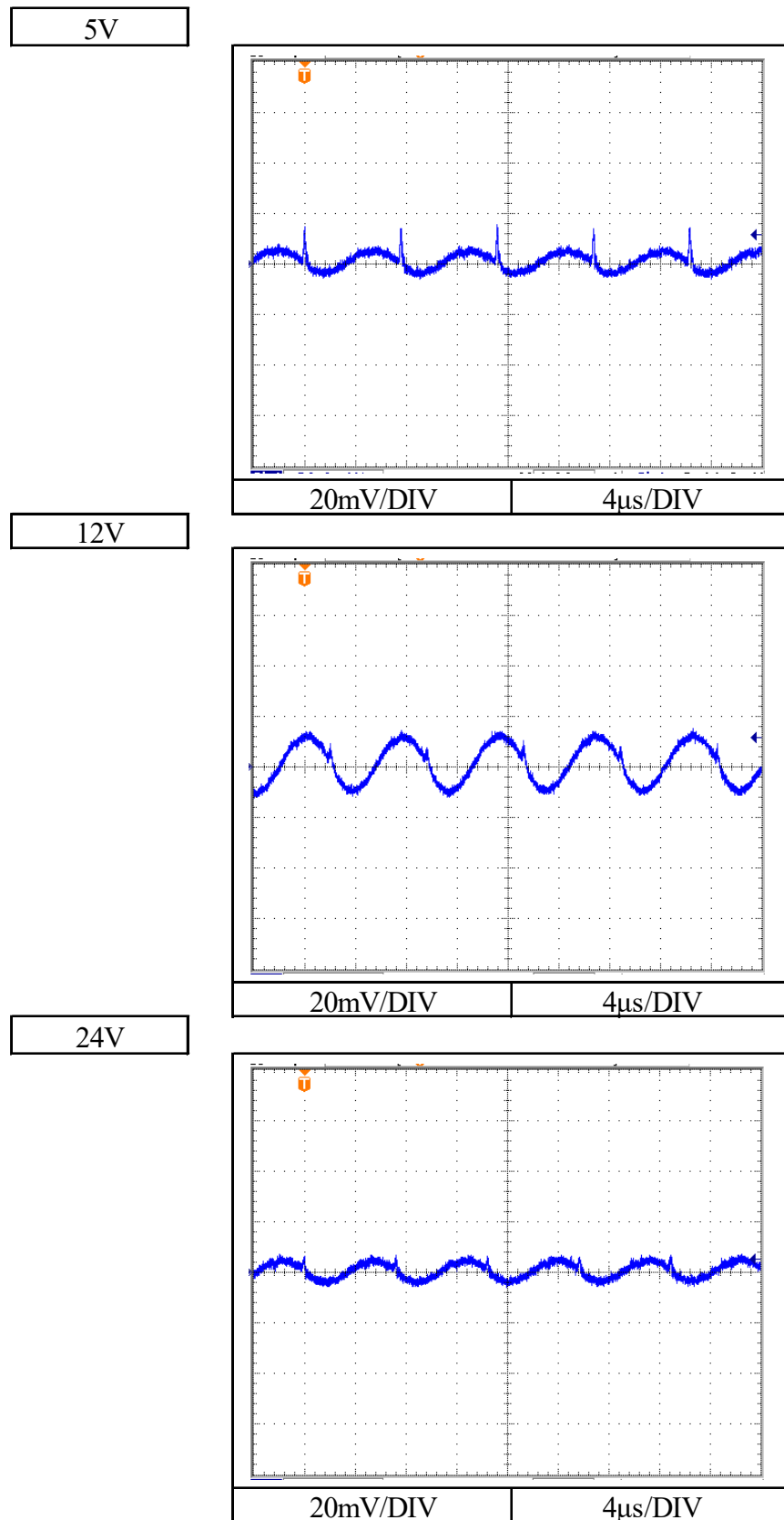
2-11. 入力電流波形 Input current waveform

Conditions Iout : Full load
Ta : 25°C



2-12. 出力リップル、ノイズ波形 Output ripple and noise waveform

Conditions
Vin : 100 VAC
Iout : Full load
Ta : 25°C

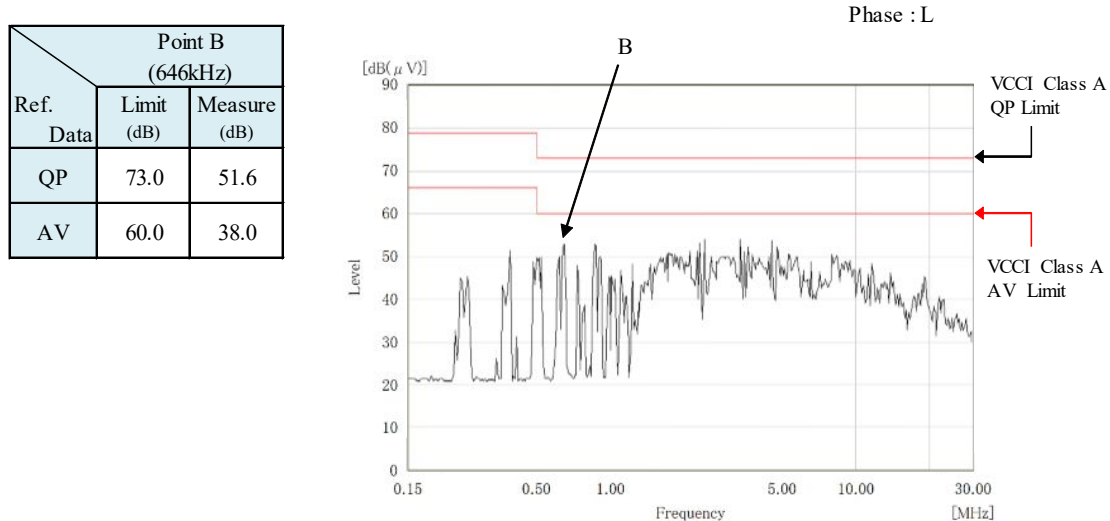
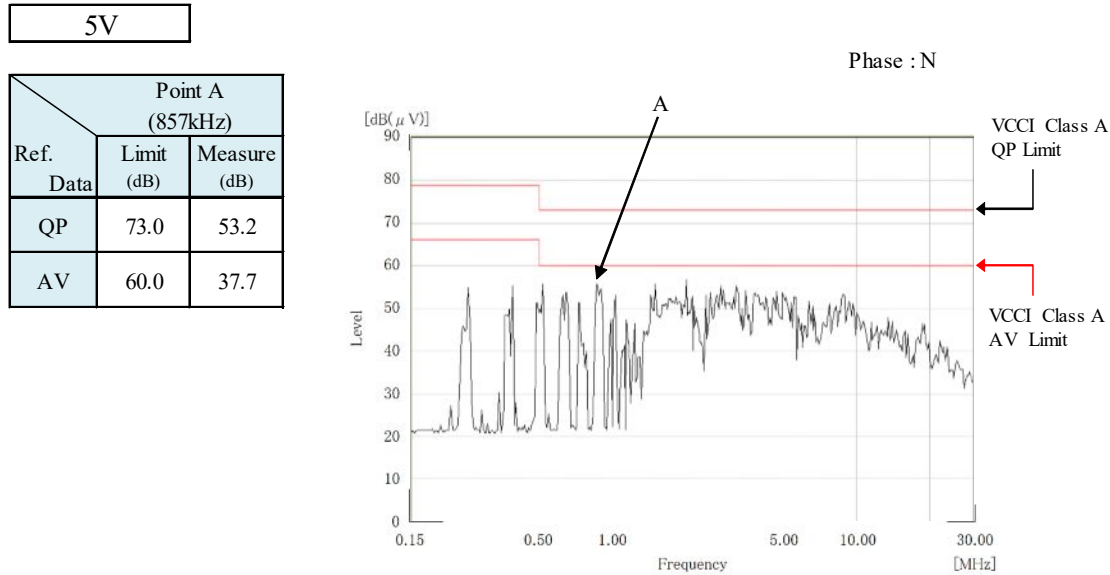


2-13. EMI特性 Electro-Magnetic Interference characteristics

Conditions Vin : 230 VAC
 Iout : Full load
 Ta : 25 °C

雜音端子電圧

Conducted Emission

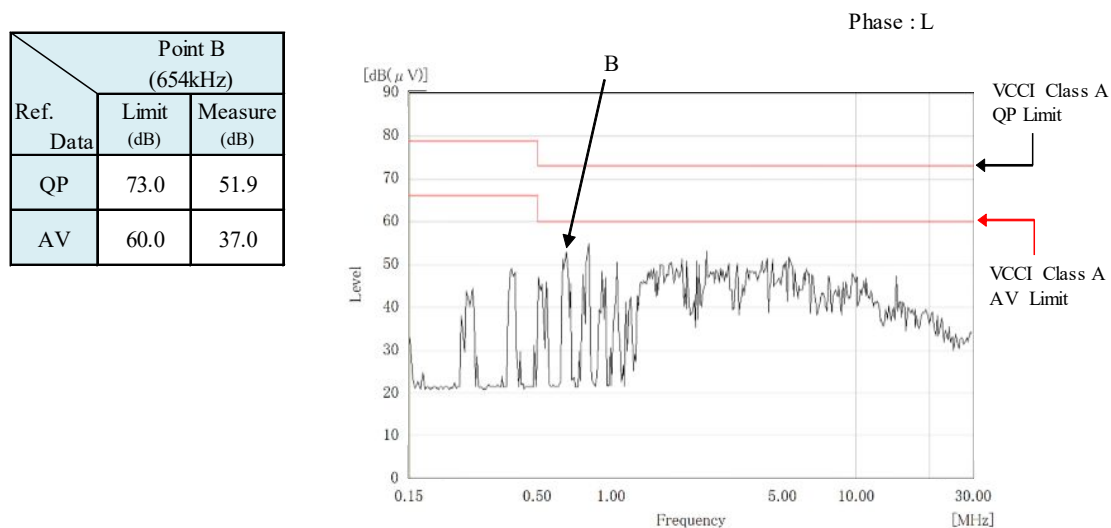
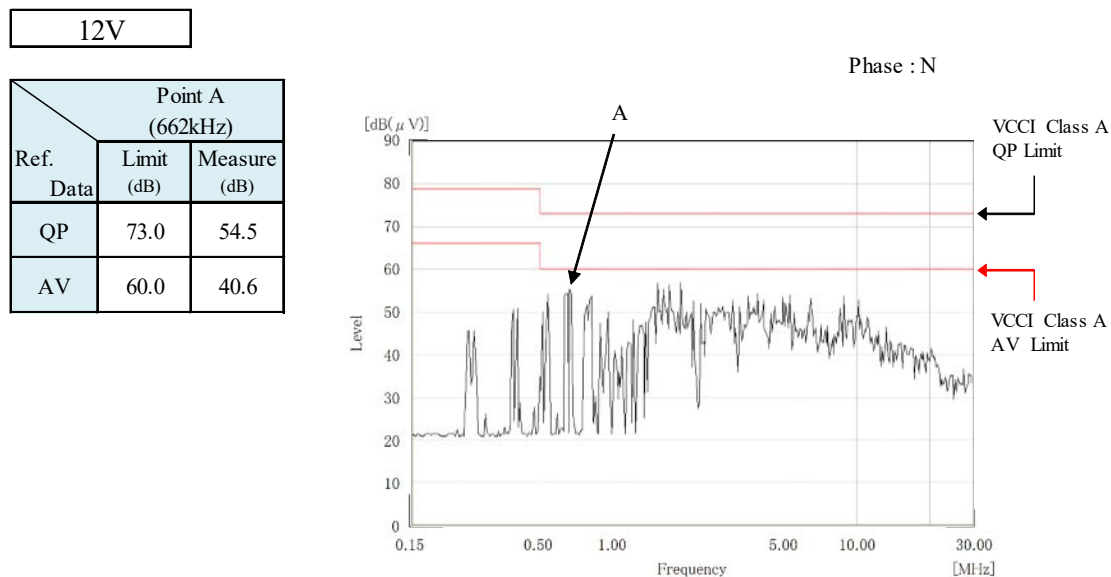


EN55011-A,EN55032-A,FCC-Aの限界値はVCCI class Aの限界値と同じ

Limit of EN55011-A,EN55032-A,FCC-A are same as its VCCI class A.

Conditions Vin : 230 VAC
 Iout : Full load
 Ta : 25°C

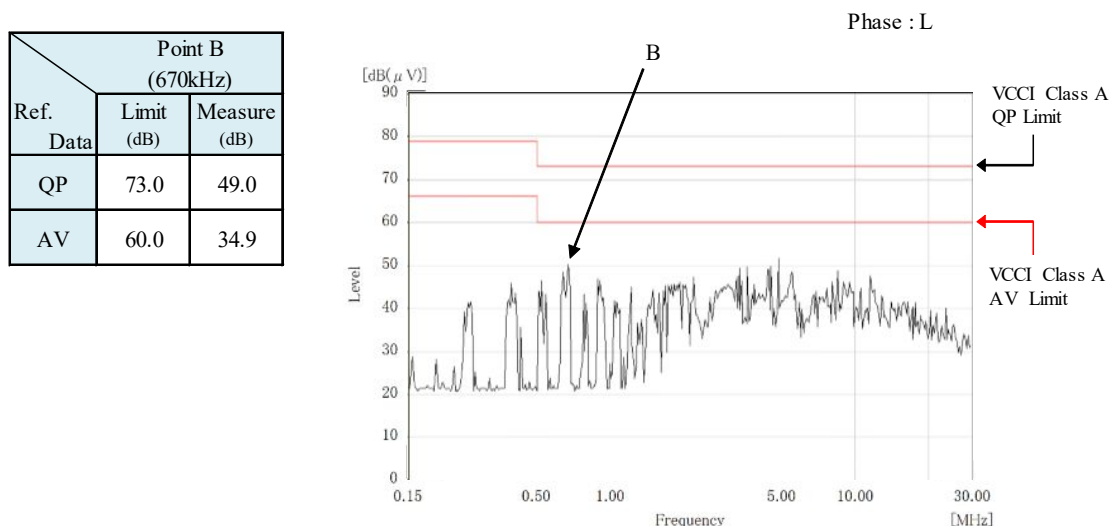
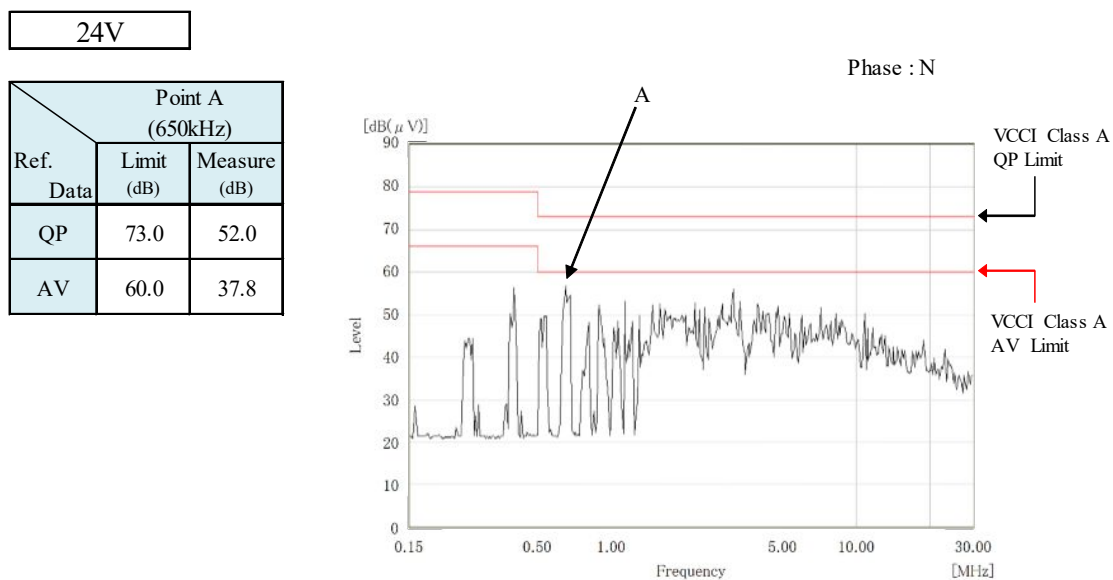
雜音端子電圧
 Conducted Emission



EN55011-A, EN55032-A, FCC-Aの限界値はVCCI class Aの限界値と同じ
 Limit of EN55011-A, EN55032-A, FCC-A are same as its VCCI class A.

Conditions Vin : 230 VAC
 Iout : Full load
 Ta : 25°C

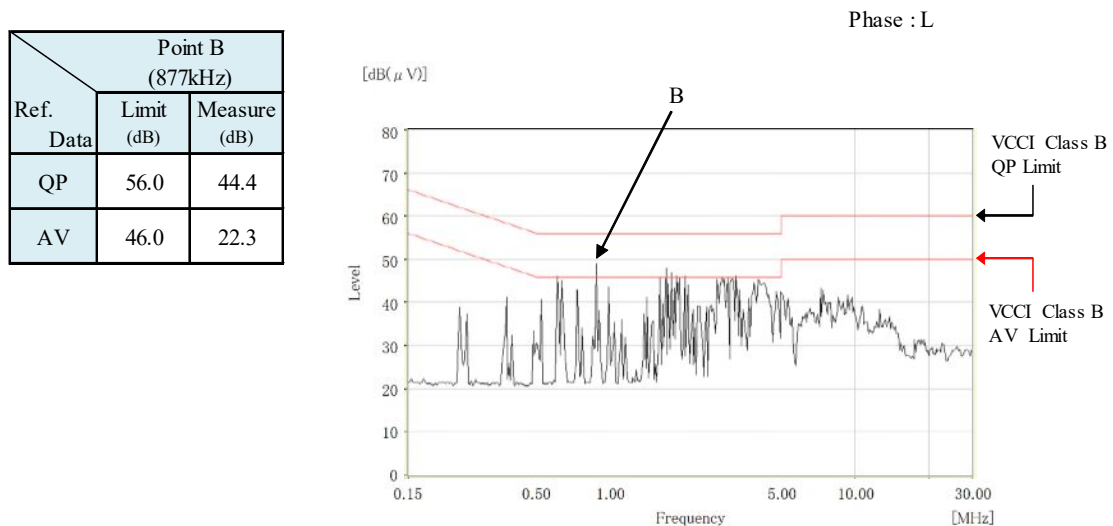
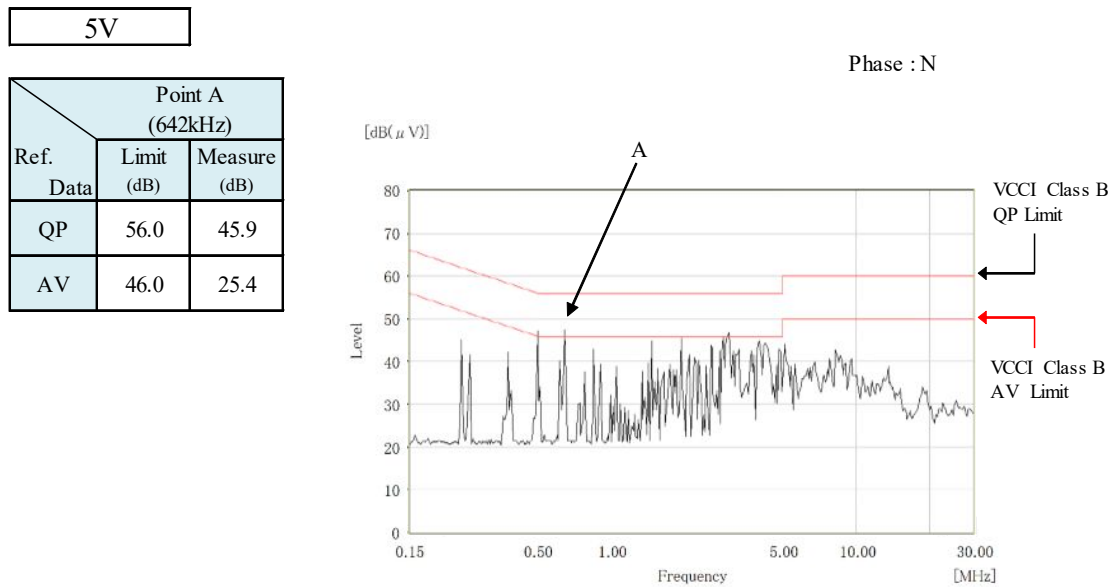
雜音端子電圧
 Conducted Emission



EN55011-A, EN55032-A, FCC-Aの限界値はVCCI class Aの限界値と同じ
 Limit of EN55011-A, EN55032-A, FCC-A are same as its VCCI class A.

Conditions Vin : 230 VAC
 Iout : Full load
 Ta : 25 °C

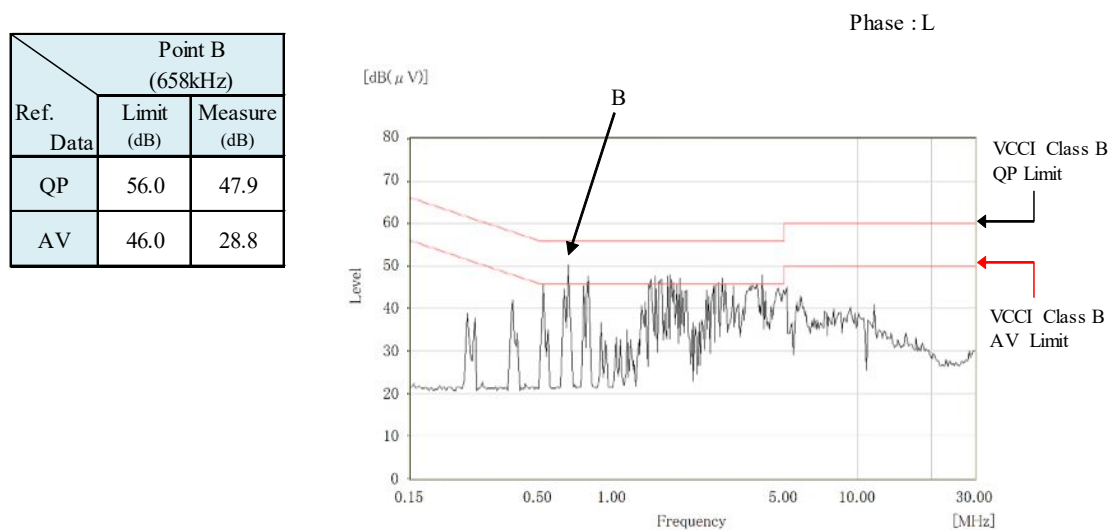
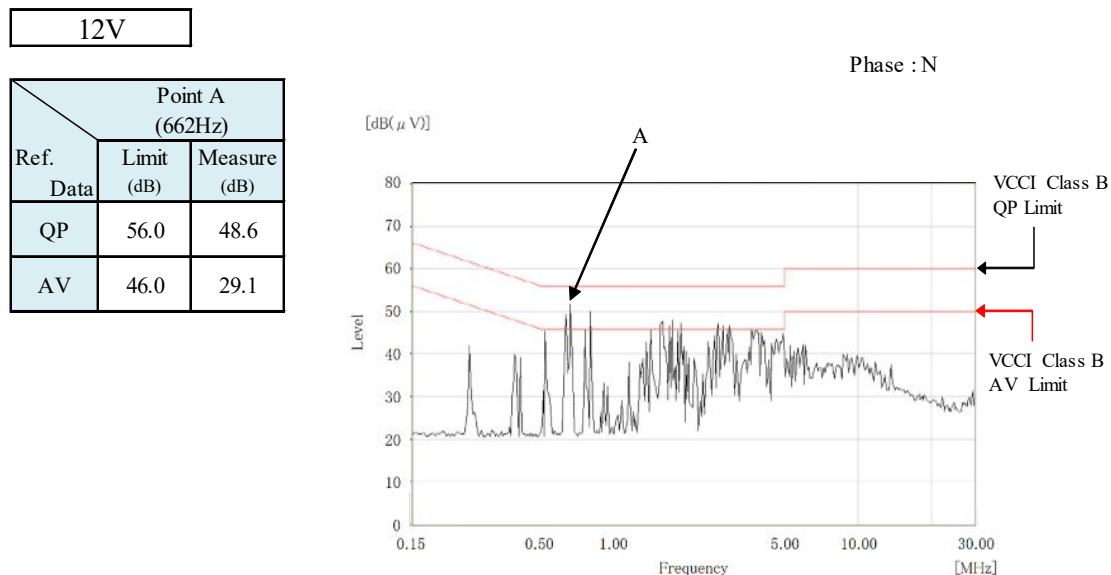
雜音端子電圧
 Conducted Emission



EN55011-B, EN55032-B, FCC-Bの限界値はVCCI class Bの限界値と同じ
 Limit of EN55011-B, EN55032-B, FCC-B are same as its VCCI class B.

Conditions Vin : 230 VAC
 Iout : Full load
 Ta : 25 °C

雜音端子電圧
 Conducted Emission



EN55011-B, EN55032-B, FCC-Bの限界値はVCCI class Bの限界値と同じ
 Limit of EN55011-B, EN55032-B, FCC-B are same as its VCCI class B.

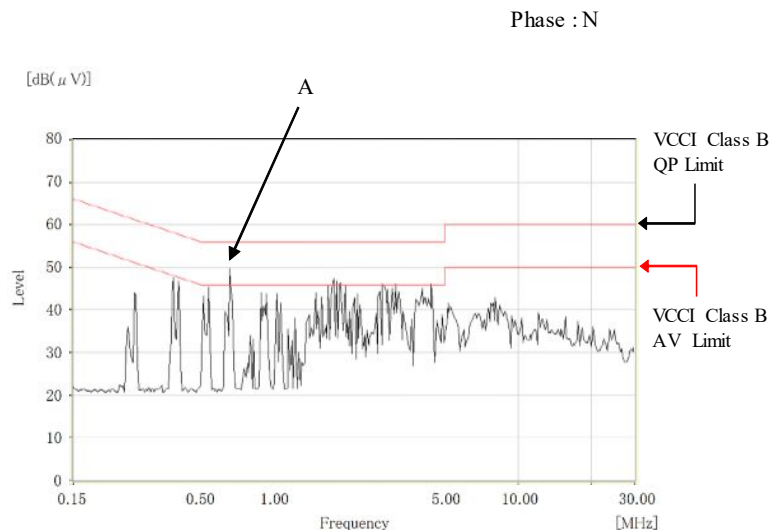
Conditions Vin : 230 VAC
 Iout : Full load
 Ta : 25 °C

雜音端子電圧

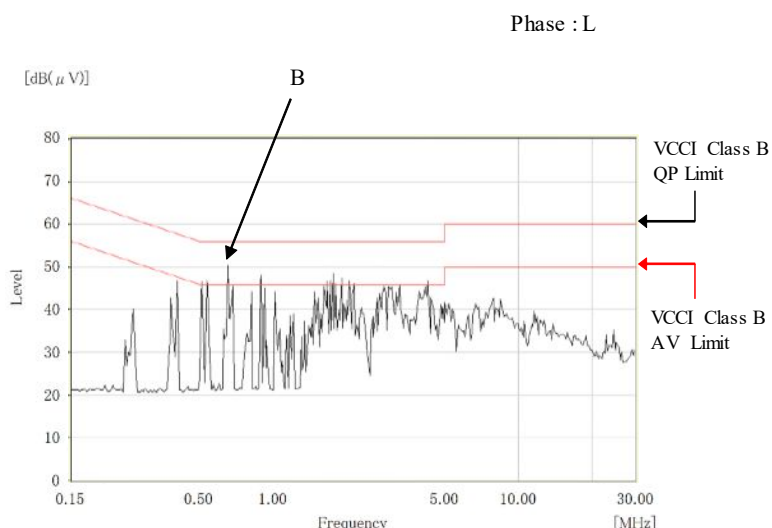
Conducted Emission

24V

Point A (656kHz)		
Ref.	Limit (dB)	Measure (dB)
QP	56.0	47.8
AV	46.0	29.1



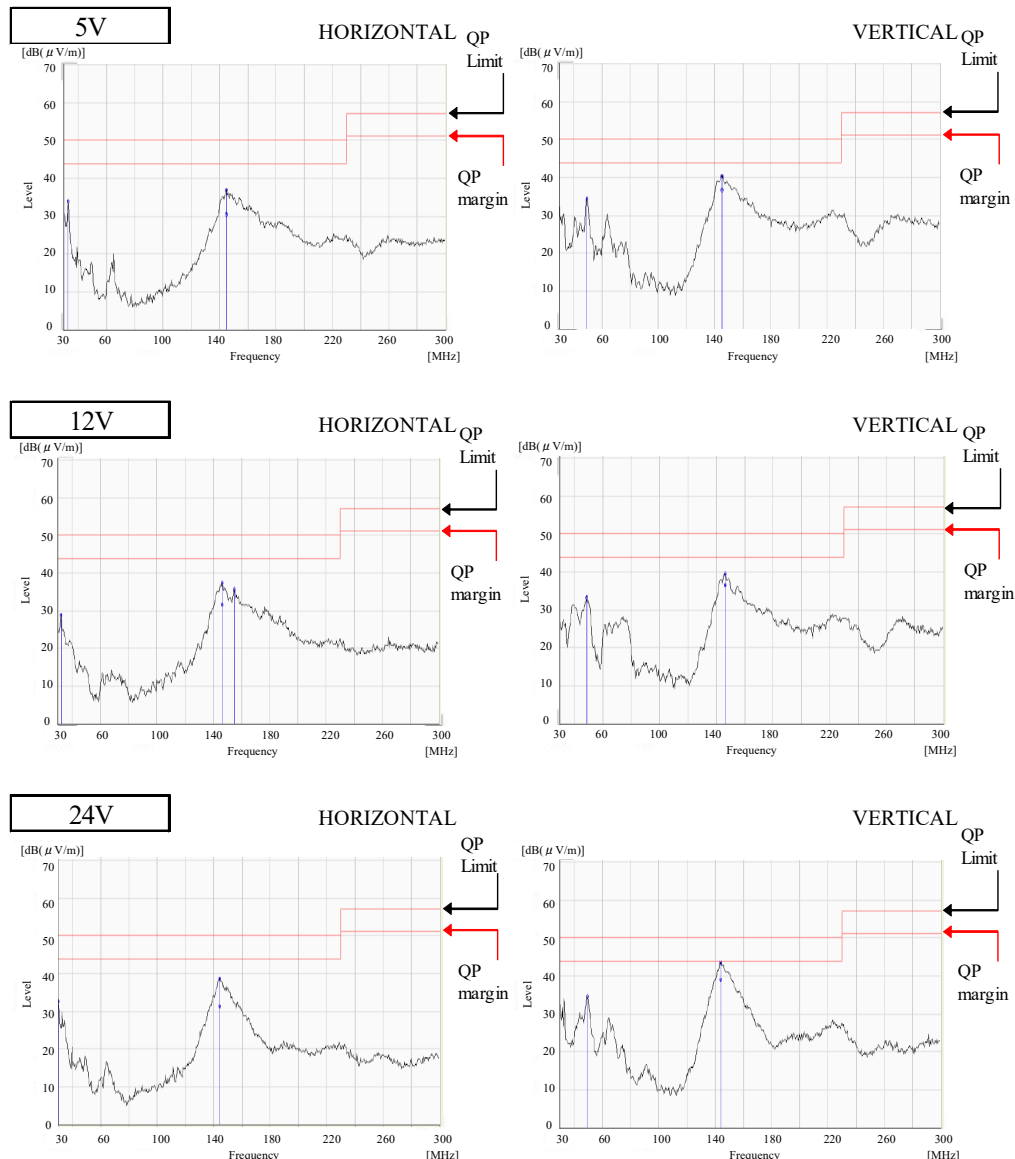
Point B (650kHz)		
Ref.	Limit (dB)	Measure (dB)
QP	56.0	47.0
AV	46.0	28.7



EN55011-B, EN55032-B, FCC-Bの限界値はVCCI class Bの限界値と同じ
 Limit of EN55011-B, EN55032-B, FCC-B are same as its VCCI class B.

Conditions Vin : 110 VAC
 Iout : Full load
 Ta : 25°C

雜音電界強度
 Radiated Emission



測定条件は測定回路6を参照

Measurement condition refer Circuit 6 used for determination.

EN55011-A, EN55032-Aの限界値はVCCI class Aの限界値と同じ

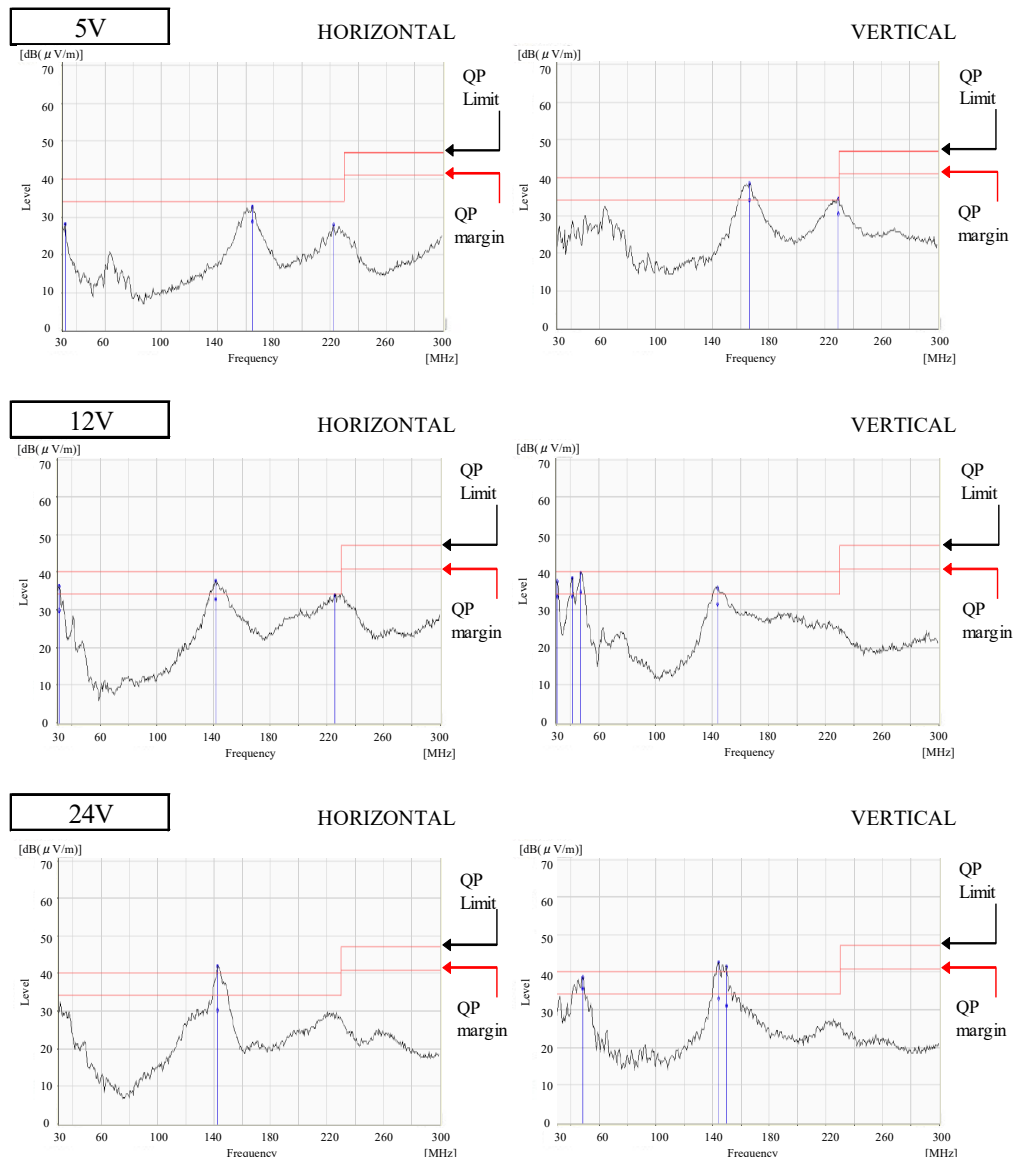
Limit of EN55011-A, EN55032-A are same as its VCCI class A.

表示はピーク値

Indication is peak values.

Conditions Vin : 110 VAC
 Iout : Full load
 Ta : 25°C

雜音電界強度
 Radiated Emission



測定条件は測定回路6を参照

Measurement condition refer Circuit 6 used for determination.

EN55011-B, EN55032-Bの限界値はVCCI class Bの限界値と同じ

Limit of EN55011-B, EN55032-B are same as its VCCI class B.

表示はピーク値

Indication is peak values.