

DLP180-24-1

EVALUATION DATA

INDEX

	PAGE
1. Evaluation Method	
1.1 Circuit used for determination	T-1~5
(1) Steady state data	
(2) Warm up voltage drift characteristics	
(3) Over current protection (OCP) characteristics	
(4) Over voltage protection (OVP) characteristics	
(5) Output rise characteristics	
(6) Output fall characteristics	
(7) Dynamic line response characteristics	
(8) Input voltage dip test	
(9) Dynamic load response characteristics	
(10) Inrush current characteristics	
(11) Leakage current characteristics	
(12) Output ripple and noise waveform	
(13) Stand-by current	
(14) Electro Magnetic Interference characteristics	
1.2 List of equipment used	T-6
2. Characteristics	
2.1 Steady state data	
(1) Regulation - line and load, temperature drift	T-7
(2) Output voltage and ripple voltage vs. input voltage	T-8
(3) Efficiency and input current vs. output current	T-9
(4) Power factor and input current vs.output current	T-10
2.2 Warm up voltage drift characteristics	T-11
2.3 Over current protection (OCP) characteristics	T-12
2.4 Over voltage protection (OVP) characteristics	T-13
2.5 Output rise characteristics	T-14~15
2.6 Output fall characteristics	T-16~17

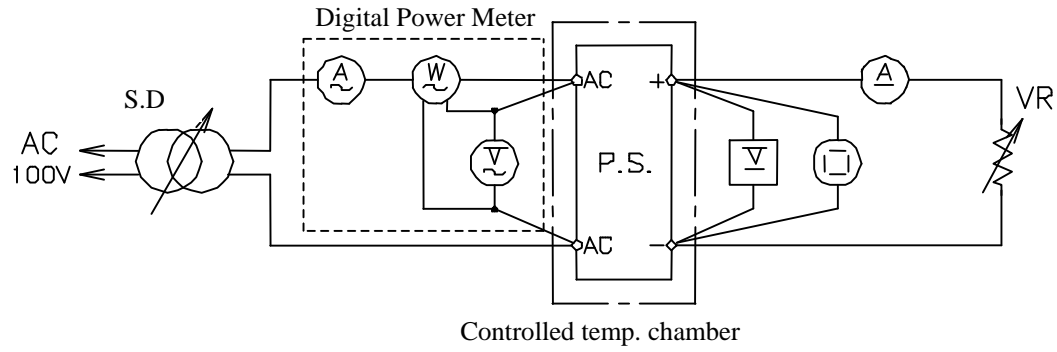
2.7	Dynamic line response characteristics	T-18
2.8	Input voltage dip test	T-19
2.9	Dynamic load response characteristics	T-20
2.10	Response to brown out characteristics	T-21
2.11	Inrush current waveform	T-22~23
2.12	Input current waveform	T-24
2.13	Input current harmonics	T-25
2.14	Leakage current characteristics	T-26
2.15	Output ripple and noise waveform	T-27~28
2.16	Stand-by current	T-29
2.17	Hold up time characteristics	T-30
2.18	Electro Magnetic Interference characteristics	T-31~34

Terminology used

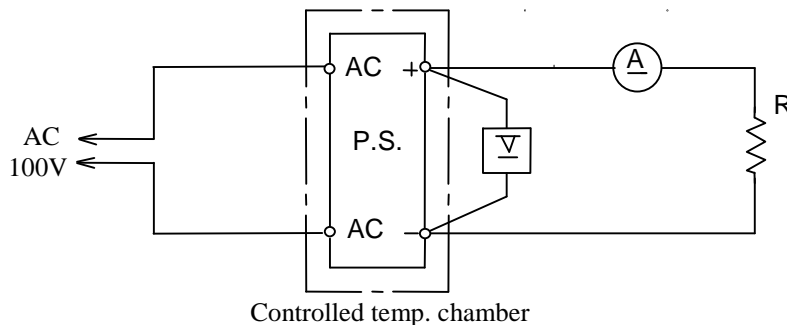
	Definition
V_{in}	Input voltage
V_{out}	Output voltage
I_{in}	Input current
I_{out}	Output current
T_a	Ambient temperature

1.1 Circuit used for determination

(1) Steady state data



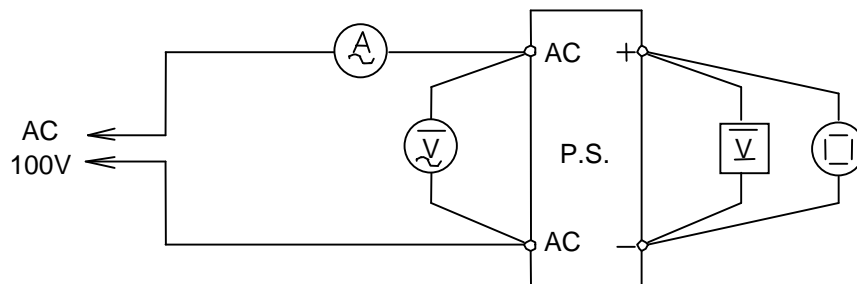
(2) Warm up voltage drift characteristics



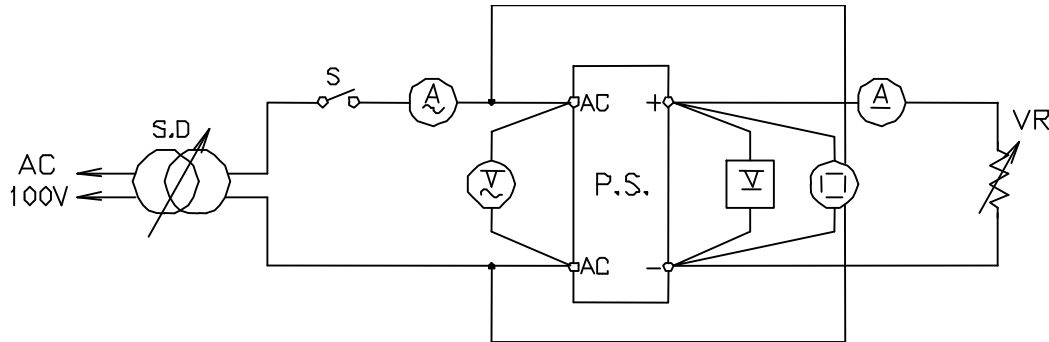
(3) Over current protection (O.C.P) characteristics

Same as steady state data.

(4) Over voltage protection (O.V.P) characteristics



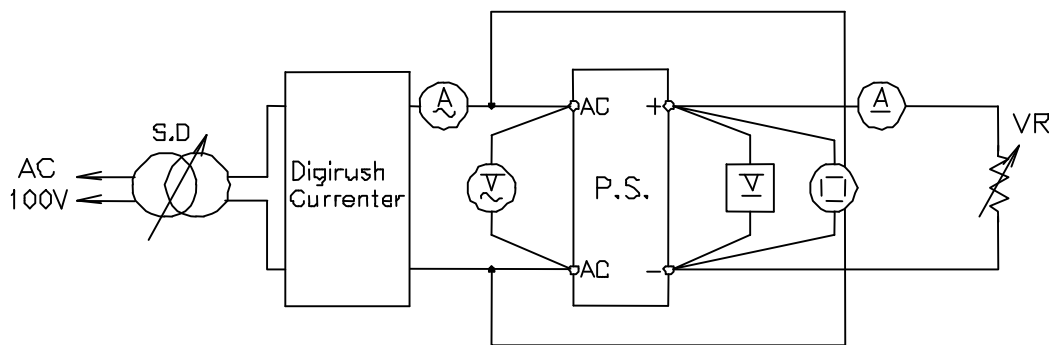
(5) Output rise characteristics



(6) Output fall characteristics

Same as output rise characteristics.

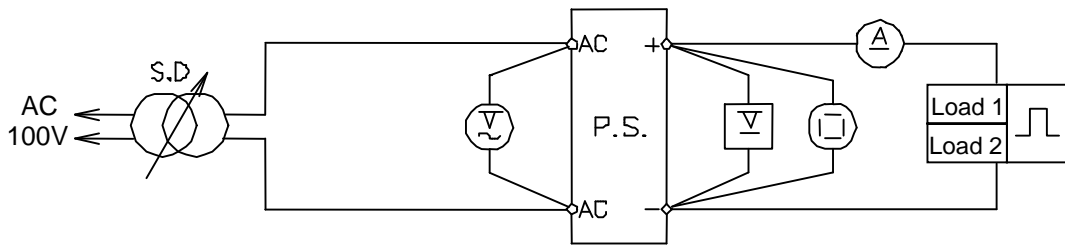
(7) Dynamic line response characteristics



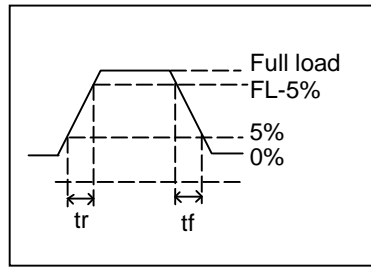
(8) Input voltage dip test

Same as Dynamic line response characteristics.

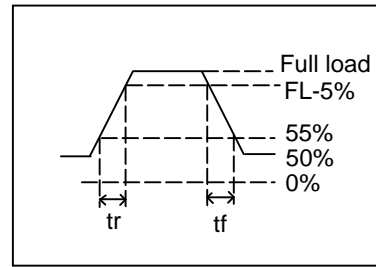
(9) Dynamic load response characteristics



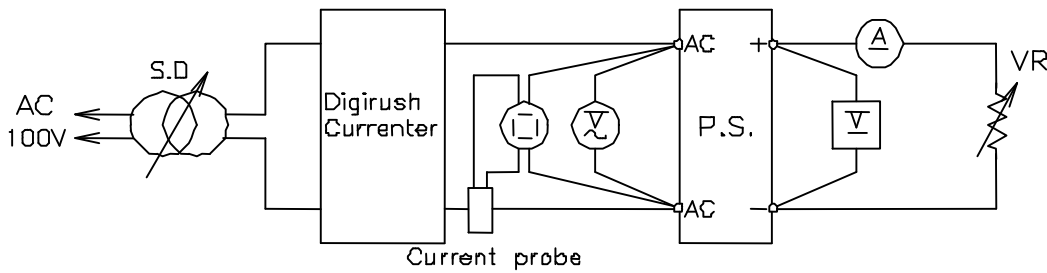
Output current waveform :
Iout 0% ↔ Full load



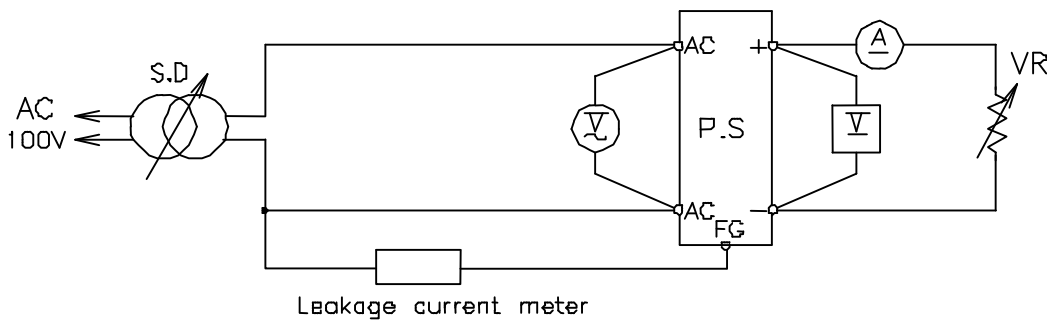
Output current waveform :
Iout 50% ↔ Full load



(10) Inrush current characteristics



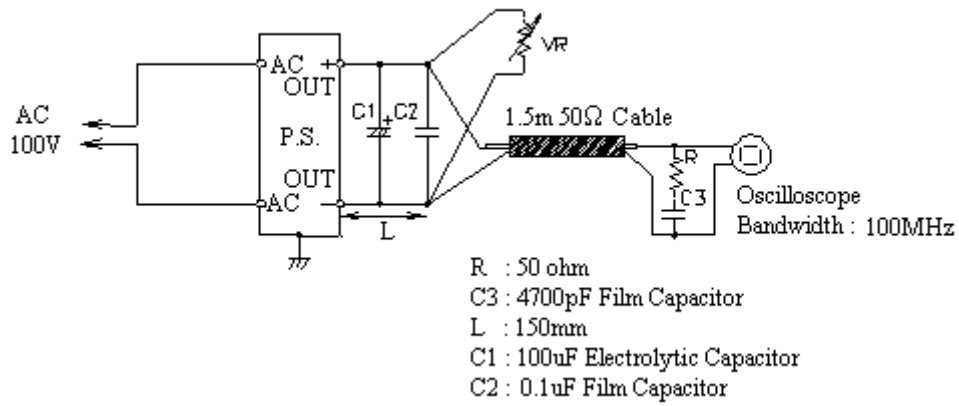
(11) Leakage current characteristics



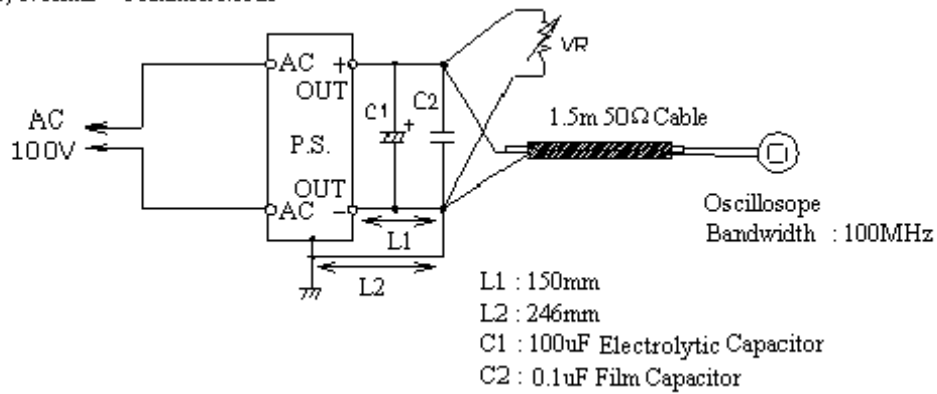
Note : Leakage current measured through a 1k ohm resistor.
Range used : AC + DC
For SIMPSON MODEL 228 and YOKOGAWA TYPE 3226

(12) Output - ripple, noise waveform

(a) Normal Mode (JEITA Standard RC-9131)



(b) Normal + Common Mode

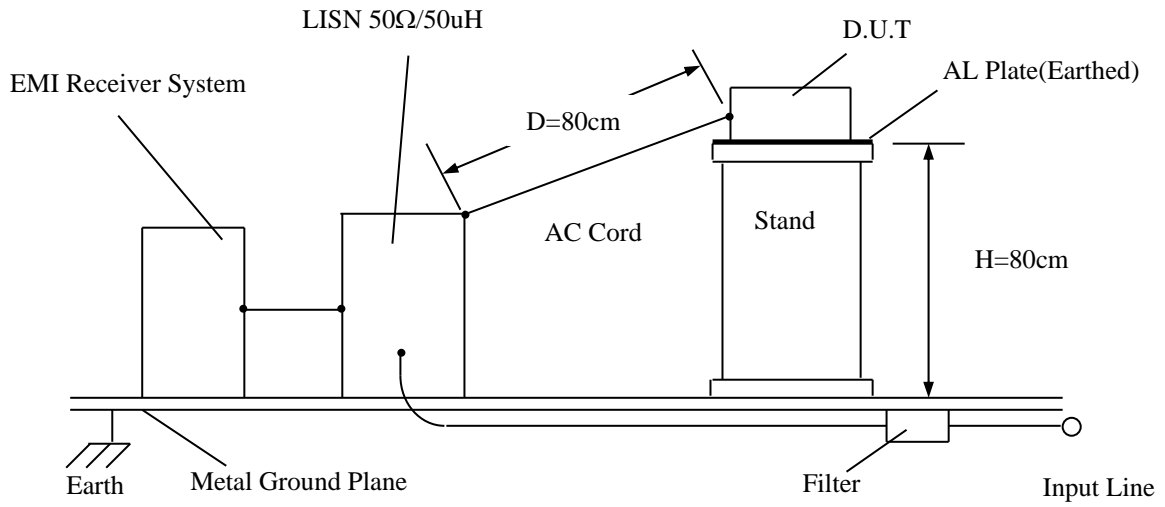


(13) Stand-by current

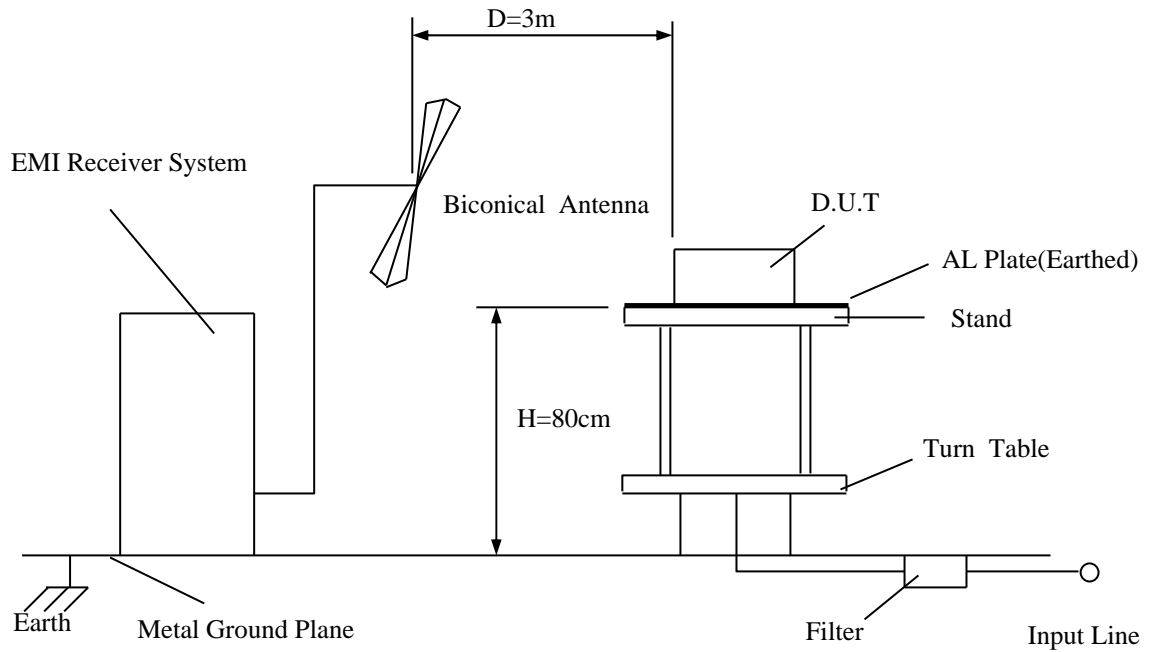
Same as steady state data

(14) Electro-Magnetic Interference characteristics

(a) Conducted Emission Noise



(b) Radiated Emission Noise



1.2 LIST OF EQUIPMENT USED

	EQUIPMENT USED	MANUFACTURER	MODEL NO.
1	Oscilloscope	HITACHI	V-1050F
2	Digital storage oscilloscope	TEKTRONIX	TDS 714L
3	Digital volt meter	LEADER	856
4	Digital power meter	YOKOGAWA	2533
5	DC ampere meter	YOKOGAWA	2051
6	Dynamic dummy load	KIKUSUI	PLZ152W
7	Current probe/amplifier	TEKTRONIX	A6303/AM503B
8	Controlled temperature chamber	TABAI-ESPEC	SU-240
9	Leakage current meter	SIMPSON	228
10	Digirush currenter	TAKAMIZAWA CYBERNETICS	PSA-200
11	EMI receiver	HEWLETT PACKARD	HP8546A
12	LISN	EMCO	3825/2
13	Biconical antenna	EMCO	3110B

2. Characteristics

2.1 Steady state data

(1) Regulation - line and load, temperature drift

24V

1. Regulation-line and load

condition $T_a : 25^{\circ}\text{C}$

$I_{out} \setminus V_{in}$	85VAC	100VAC	230VAC	265VAC	line regulation	
0%	24.033V	24.033V	24.034V	24.033V	0.001V	0.004%
50%	24.030V	24.030V	24.030V	24.030V	0.000V	0.000%
100%	24.016V	24.016V	24.017V	24.017V	0.001V	0.004%
load regulation	0.017V	0.017V	0.017V	0.016V		
	0.071%	0.071%	0.071%	0.067%		

2. Temperature drift

conditions $V_{in} = 100\text{VAC}$

$I_{out} = 100\%$

T_a	-10°C	$+25^{\circ}\text{C}$	$+50^{\circ}\text{C}$	temperature stability	
V_{out}	24.039	24.016	23.986	0.053V	0.221%

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

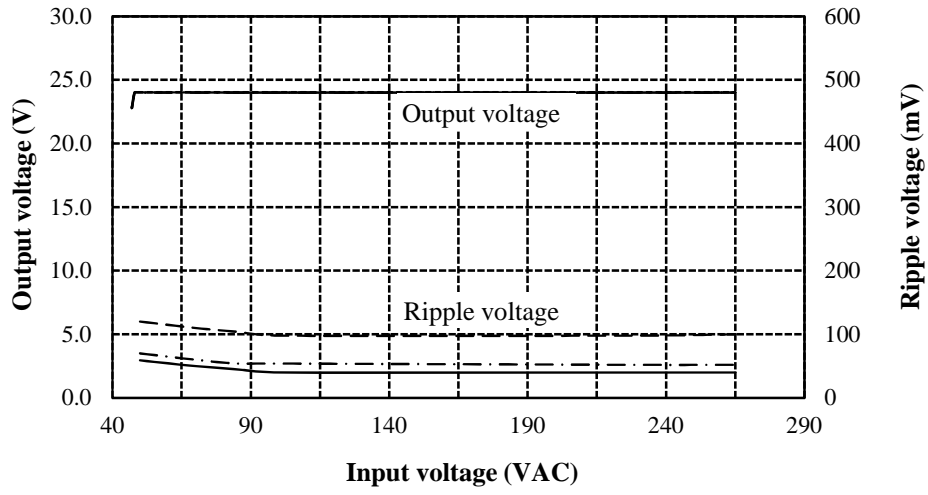
Conditions Iout : 100%

Ta : -10°C -----

: 25°C - · - · - · -

: 50°C —————

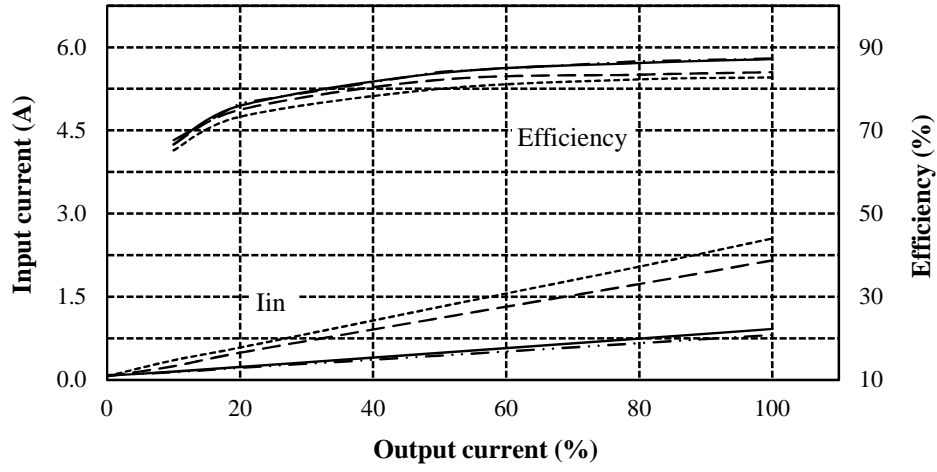
24V



2.1 (3) Efficiency and input current v.s. Output current

Conditions Vin : 85VAC
 : 100VAC
 : 230VAC
 : 265VAC
 Ta : 25°C

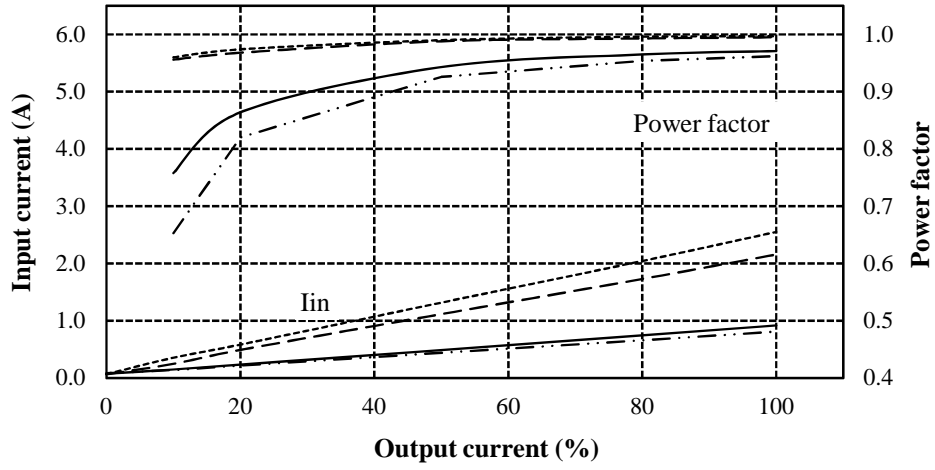
24V



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

Conditions Vin : 85VAC
 : 100VAC
 : 230VAC
 : 265VAC
 Ta : 25°C

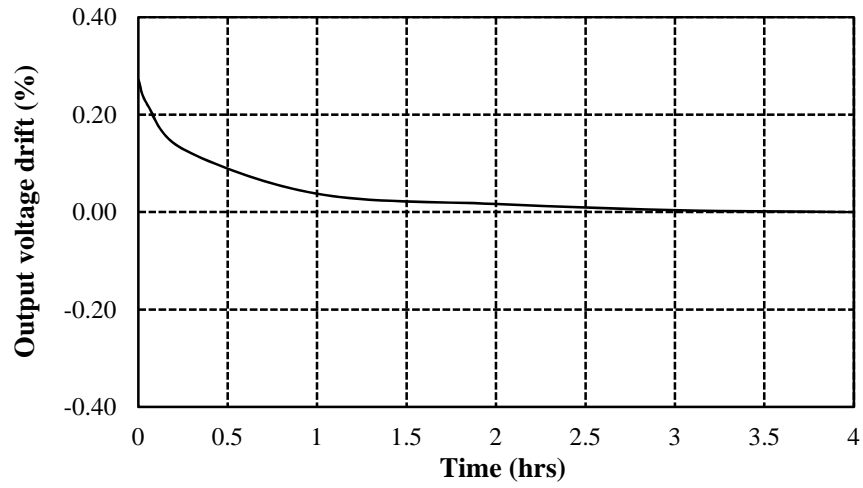
24V



2.2 Warm up voltage drift characteristics

Condition: Vin : 100VAC
 Iout : 100%
 Ta : 25°C

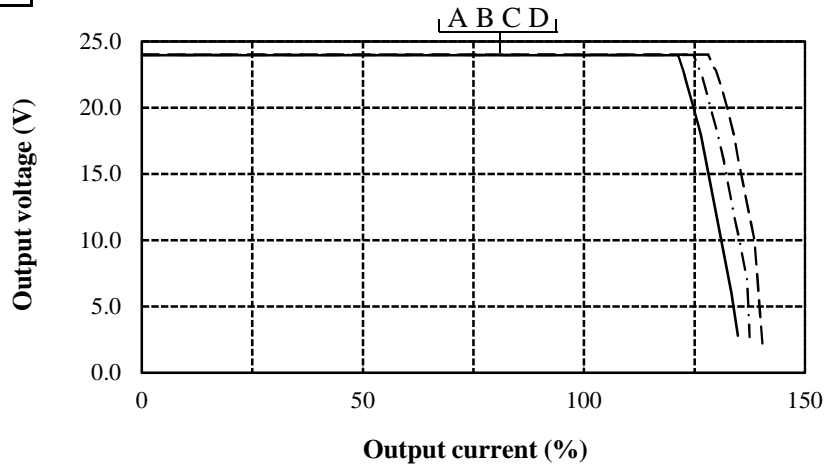
24V



2.3 Over current protection (OCP) characteristics

Conditions Vin : 85VAC (A) Ta : -10°C -----
 : 100VAC (B) : 25°C
 : 200VAC (C) : 50°C ——
 : 265VAC (D)

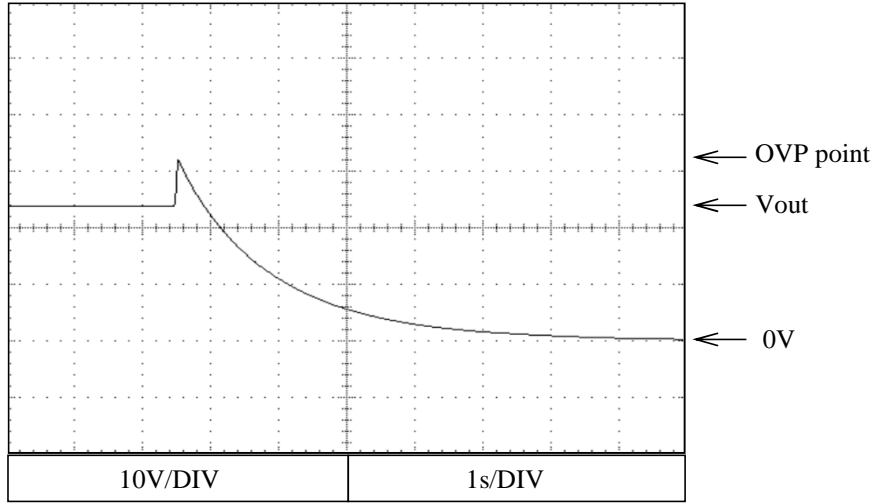
24V



2.4 Over voltage protection (OVP) characteristics

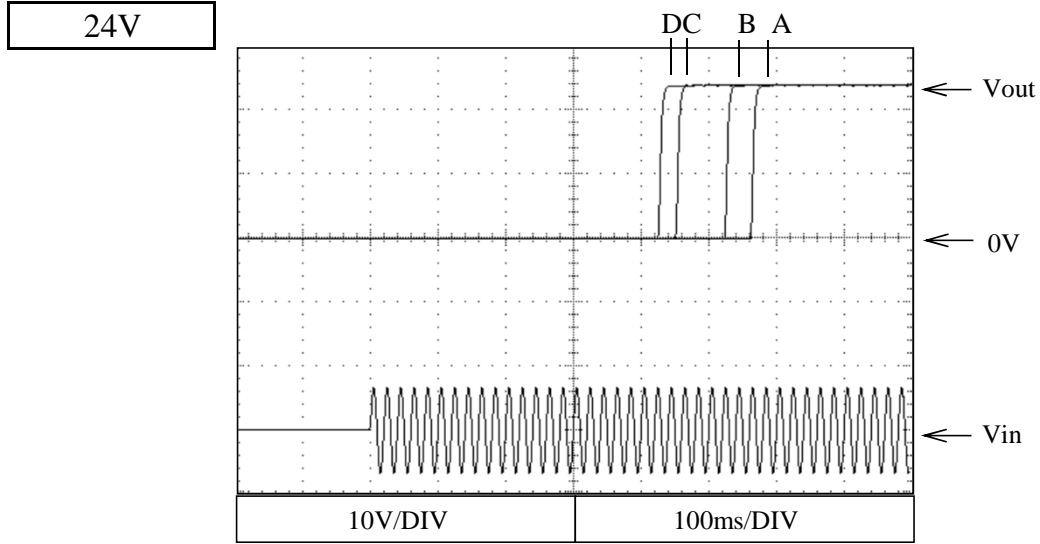
Conditions Vin : 100VAC
 Iout : 0%
 Ta : 25°C

24V



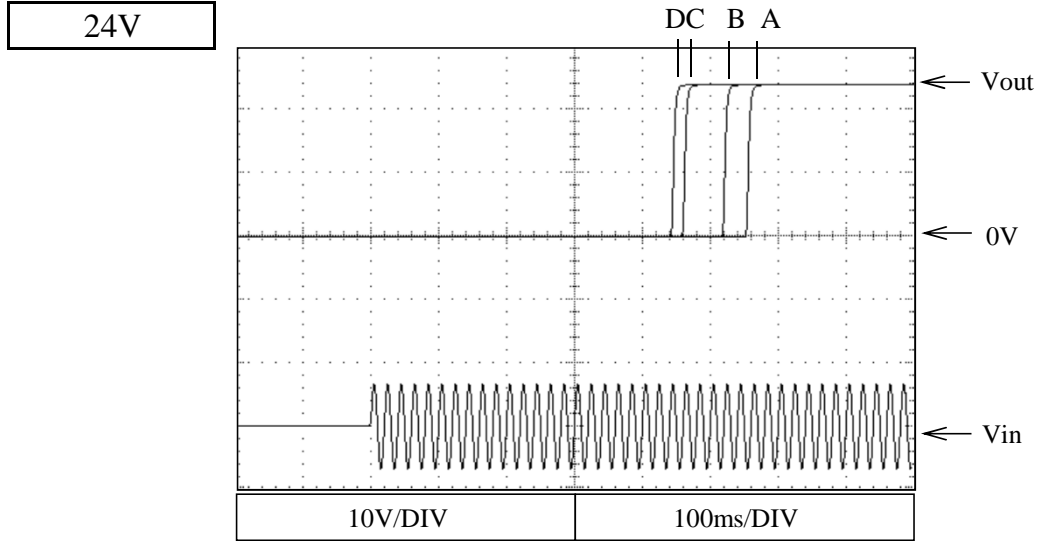
2.5 Output rise characteristics

Conditions Vin : 85VAC (A)
 : 100VAC (B)
 : 230VAC (C)
 : 265VAC (D)
 Iout : 0%
 Ta : 25°C



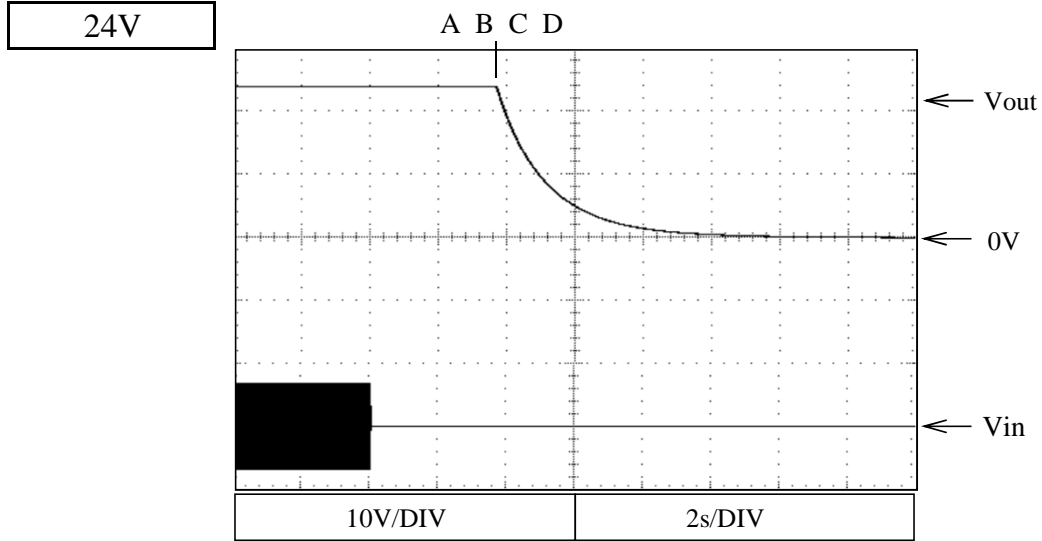
2.5 Output rise characteristics

Conditions Vin : 85VAC (A)
 : 100VAC (B)
 : 230VAC (C)
 : 265VAC (D)
 Iout : 100%
 Ta : 25°C



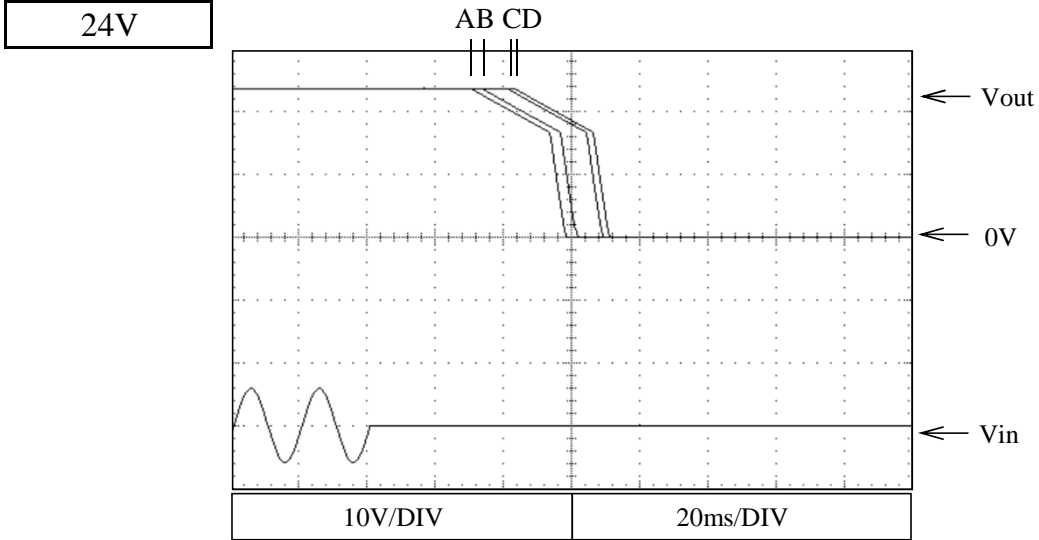
2.6 Output fall characteristics

Conditions Vin : 85VAC (A)
 : 100VAC (B)
 : 230VAC (C)
 : 265VAC (D)
 Iout : 0%
 Ta : 25°C



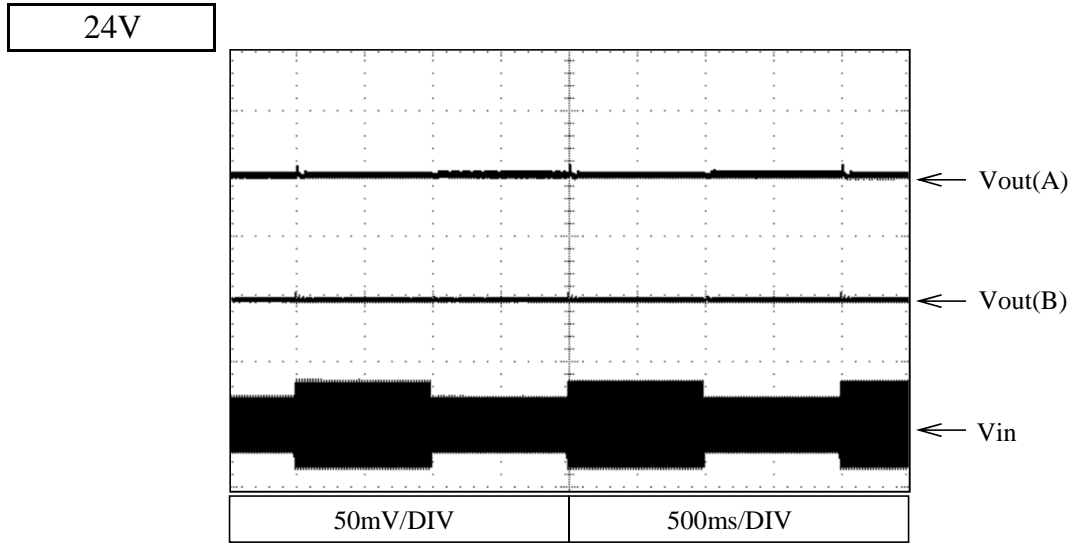
2.6 Output fall characteristics

Conditions Vin : 85VAC (A)
 : 100VAC (B)
 : 230VAC (C)
 : 265VAC (D)
 Iout : 100%
 Ta : 25°C



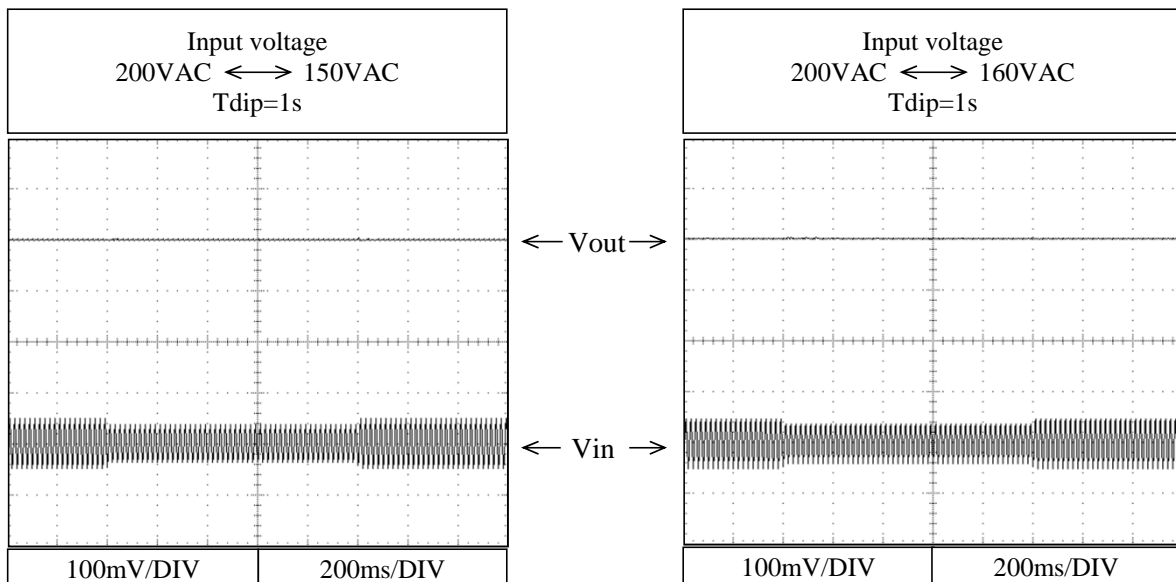
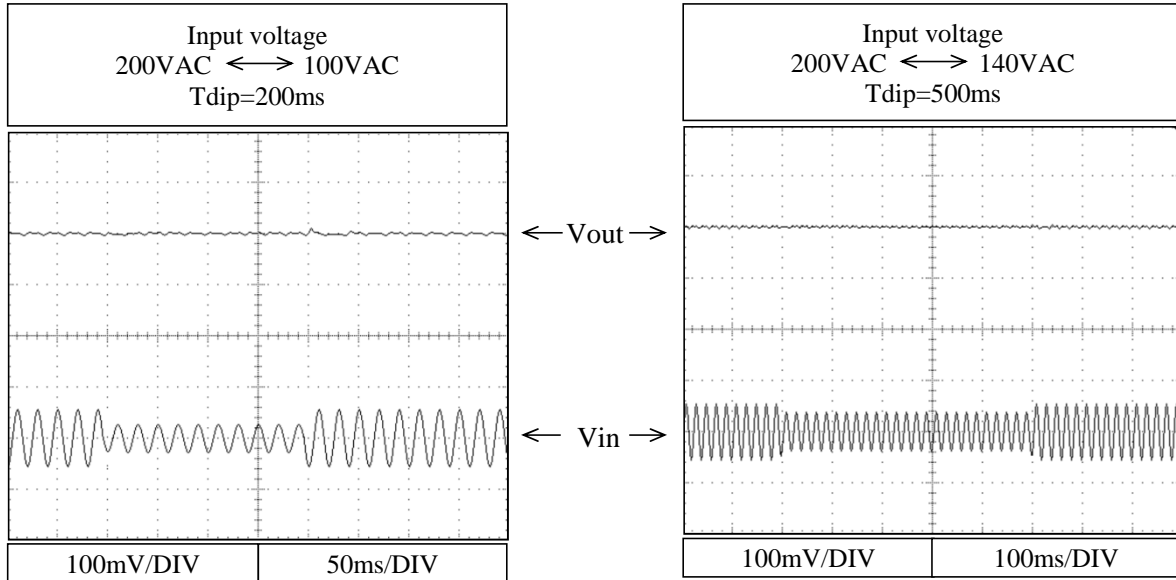
2.7 Dynamic line response characteristics

Conditions Vin : 85VAC ↔ 132VAC(A)
 170VAC ↔ 265VAC(B)
 Iout : 100%
 Ta : 25°C



2.8 Input voltage dip test

Conditions Ta : 25°C
Iout : 100%

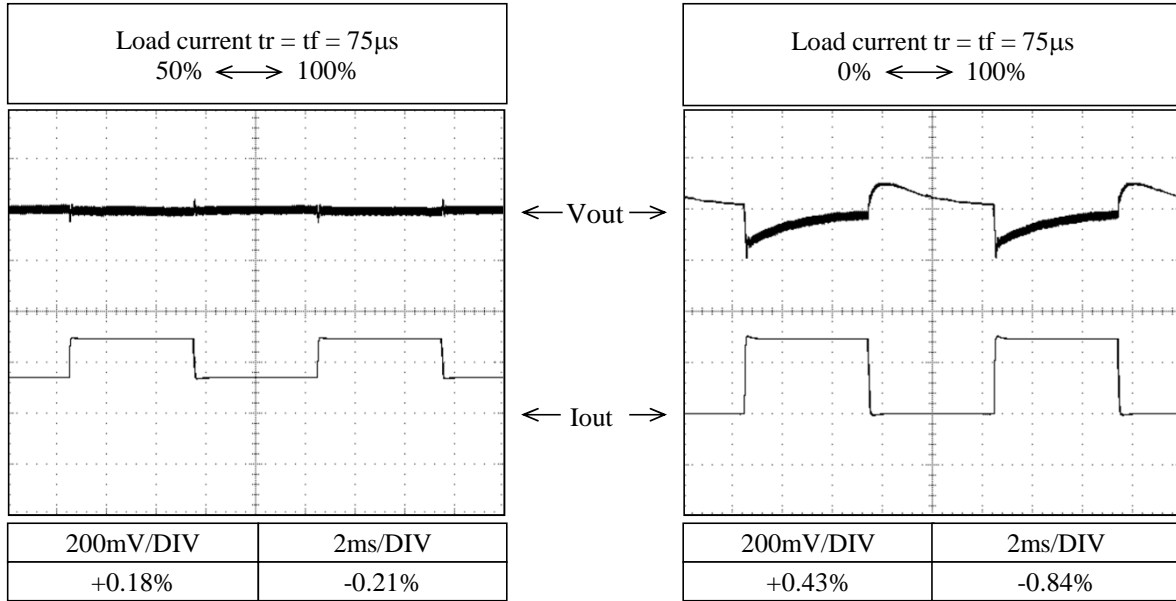


2.9 Dynamic load response characteristics

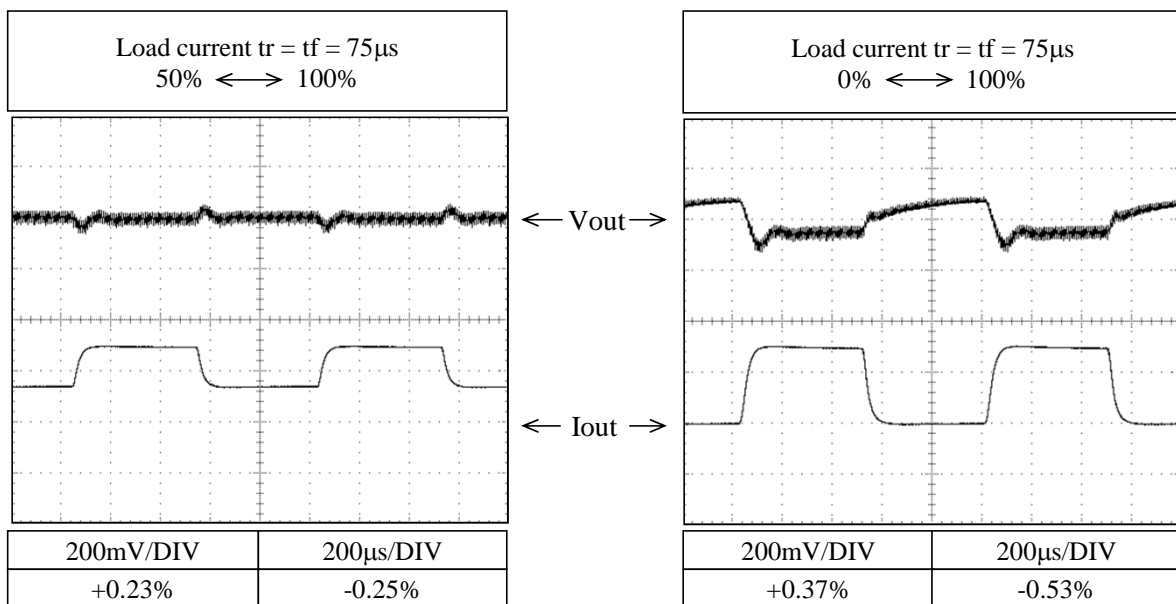
Conditions Vin : 100VAC
Ta : 25°C

24V

f=100Hz

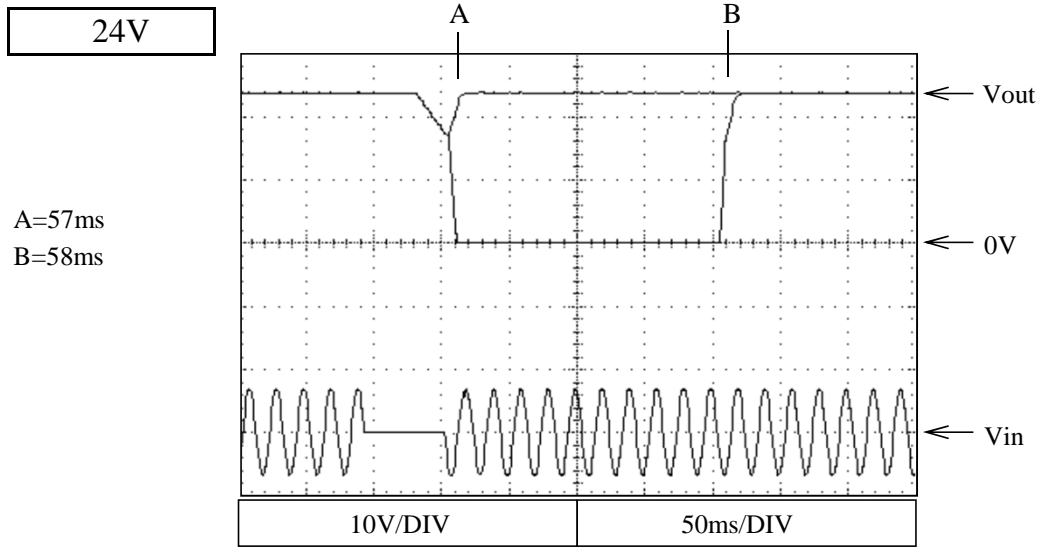


f=1kHz

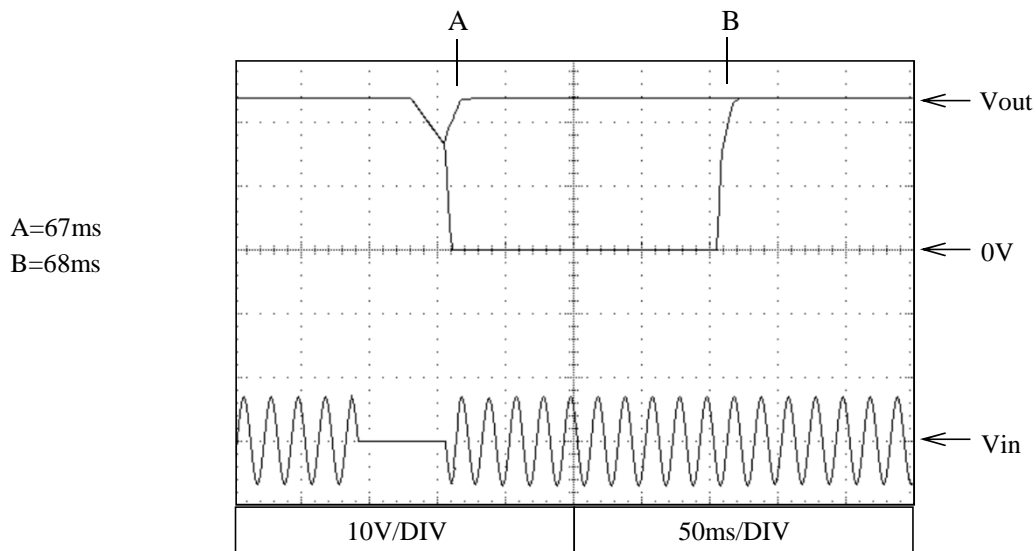


2.10 Response to brown out characteristics

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



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

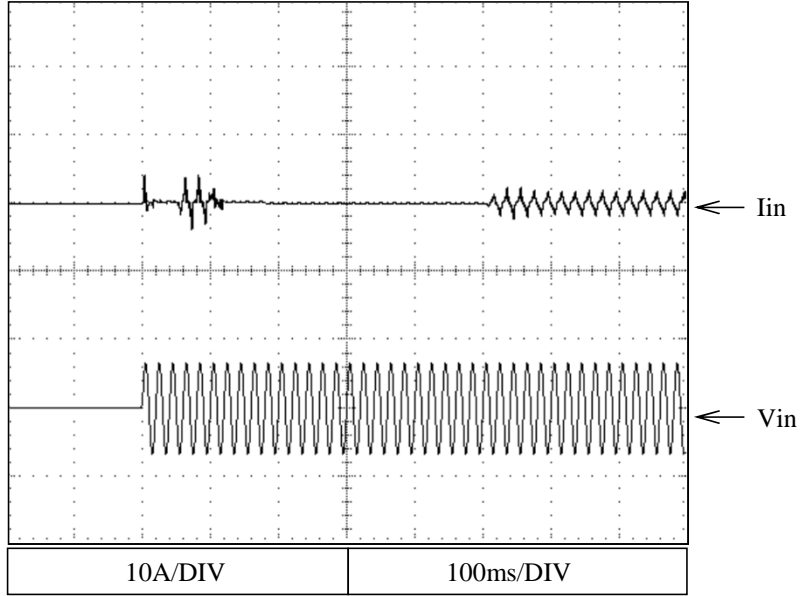


2.11 Inrush current waveform

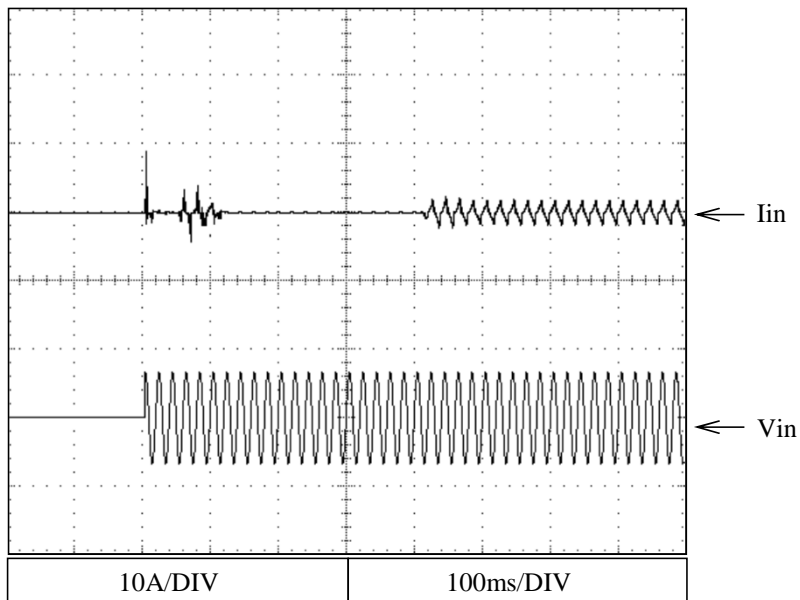
Conditions Vin : 100VAC
 Iout : 100%
 Ta : 25°C

24V

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



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

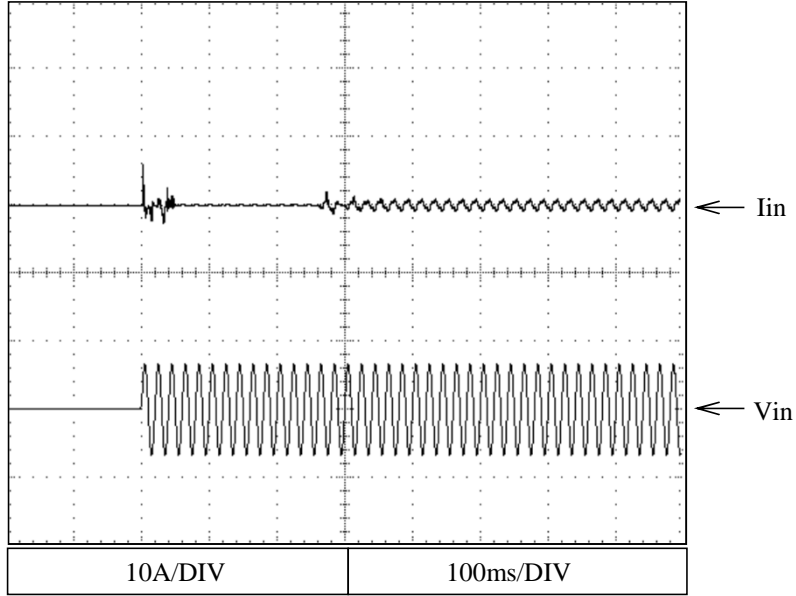


2.11 Inrush current waveform

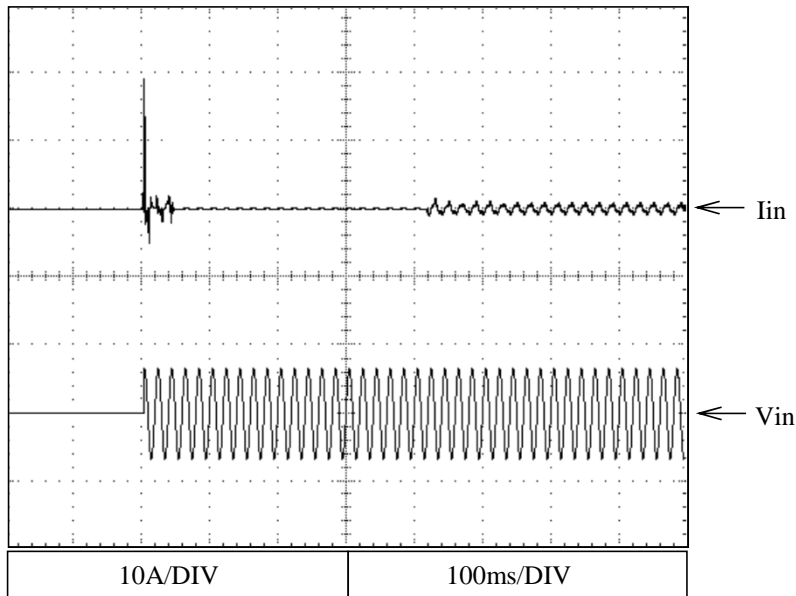
Conditions Vin : 230VAC
 Iout : 100%
 Ta : 25°C

24V

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



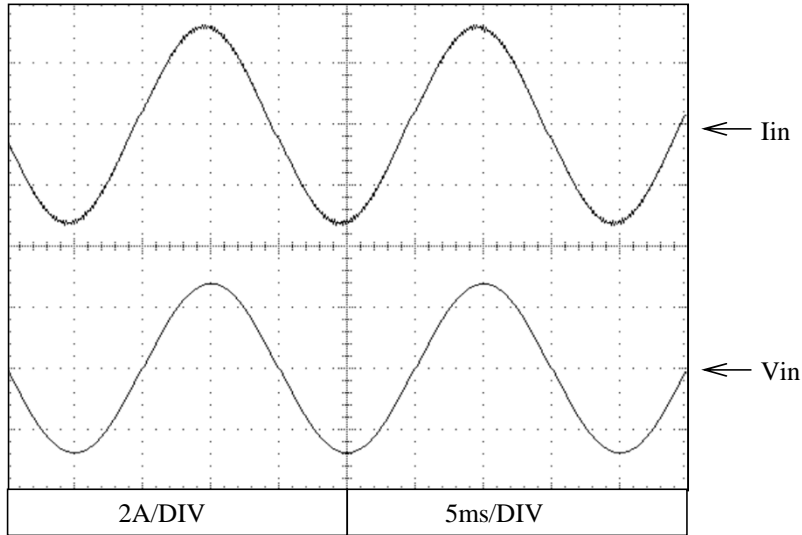
Switch on phase angle
 of input AC voltage
 $\phi = 90^\circ$



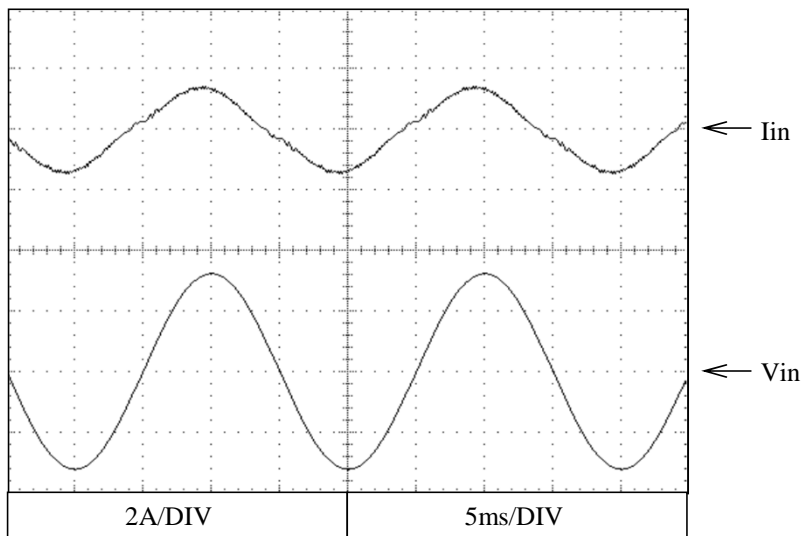
2.12 Input current waveform

24V

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



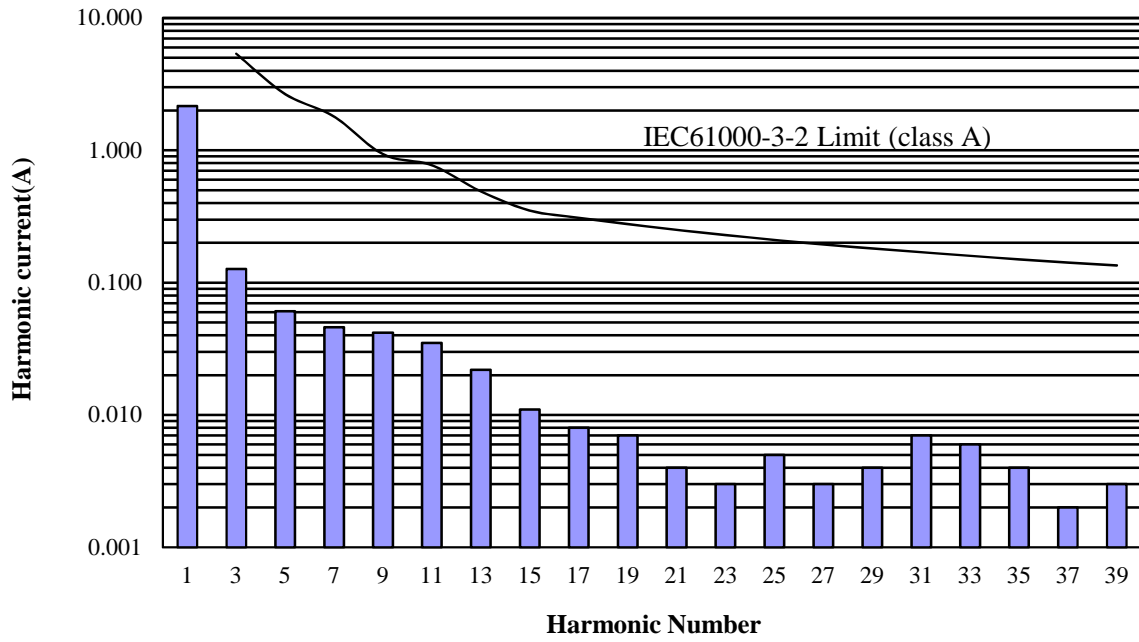
Conditions Vin : 230VAC
 Iout : 100%
 Ta : 25°C



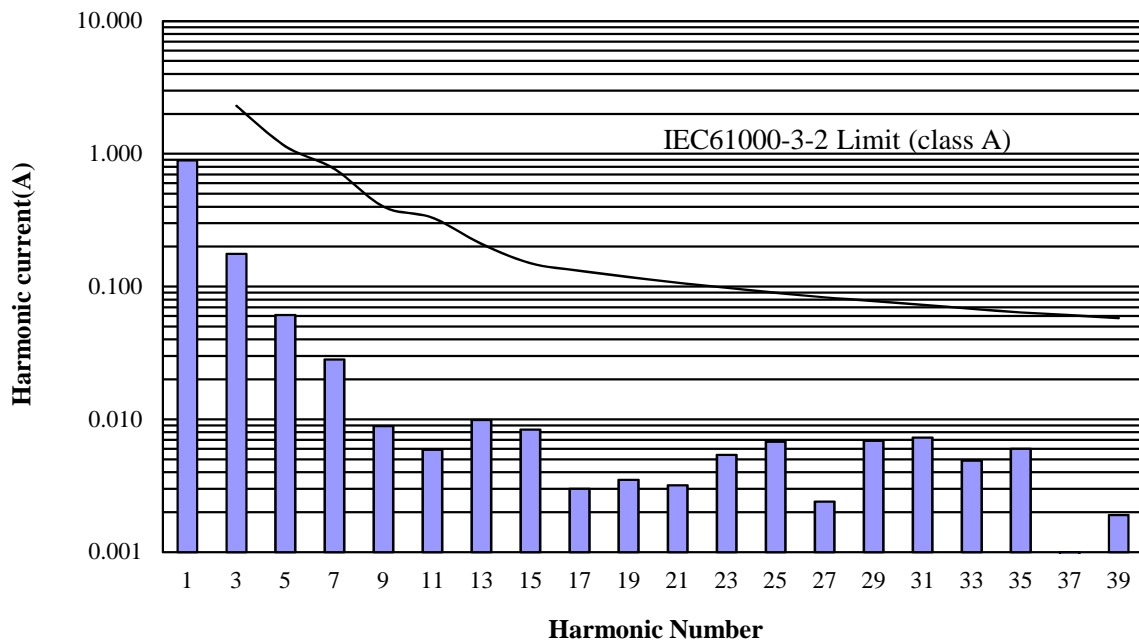
2.13 Input current harmonics

24V

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



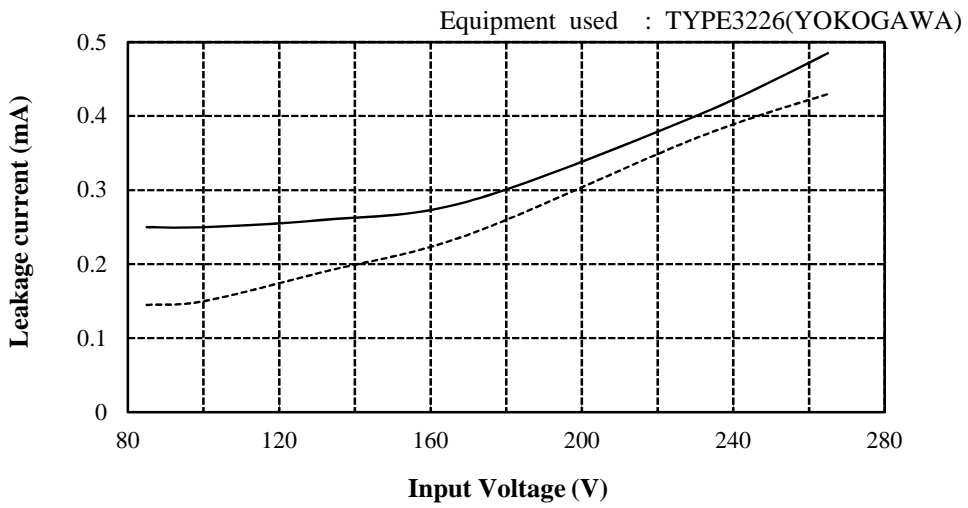
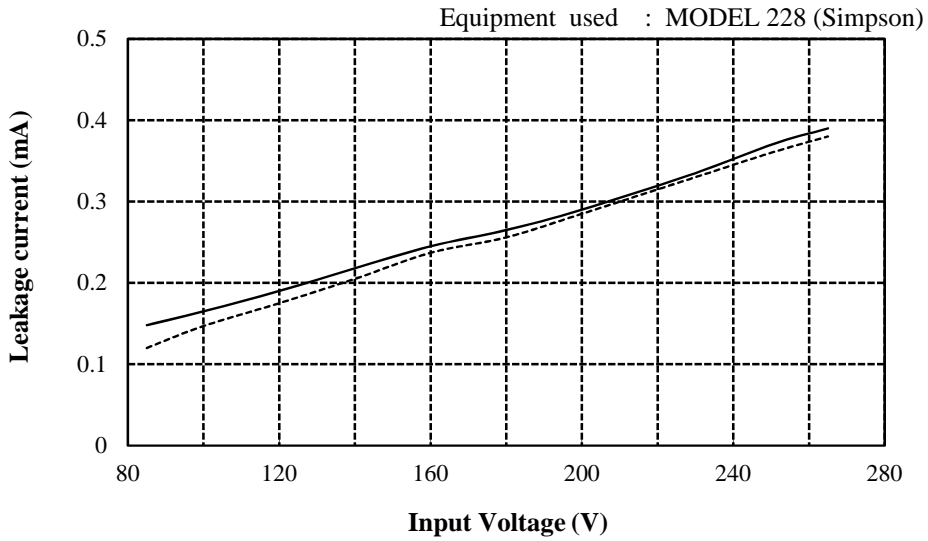
Conditions Vin : 230VAC
Iout : 100%
Ta : 25°C



2.14 Leakage current characteristics

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

24V

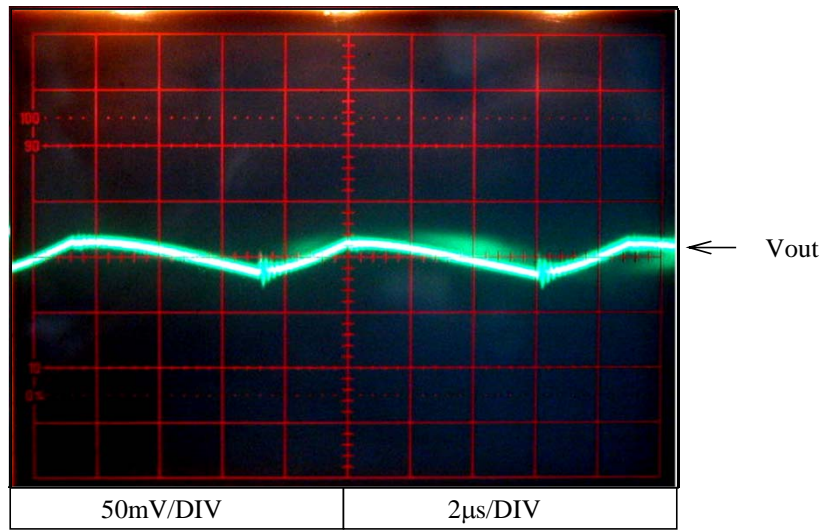


2.14 Output ripple and noise waveform

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

NORMAL MODE

24V

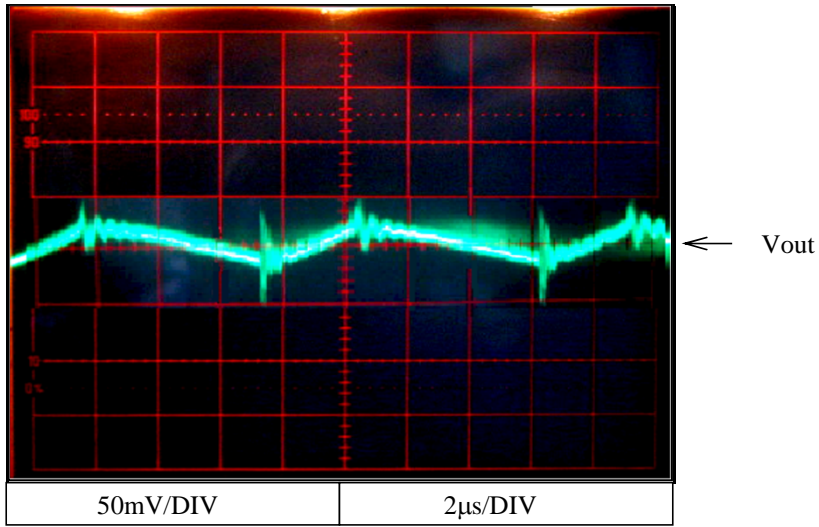


2.14 Output ripple and noise waveform

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

NORMAL + COMMON MODE

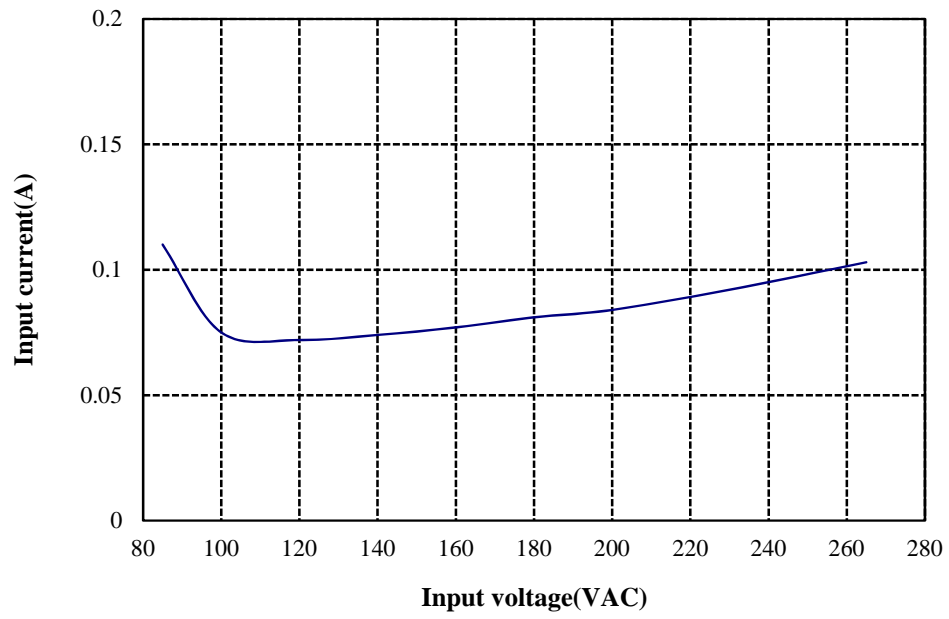
24V



2.16 Stand-by current

Conditions Ta : 25°C

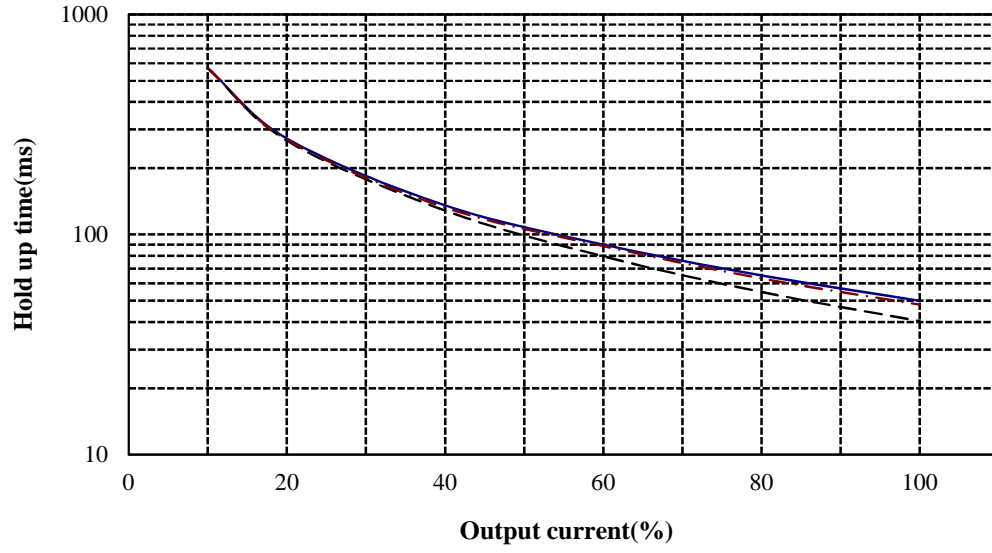
24V

I_{out} = 0%

2.17 Hold up time characteristics

Conditions Vin : 100VAC -----
 : 200VAC -.-.-.-.-
 : 230VAC _____
 Ta : 25°C

24V



2.18 Electro-Magnetic Interference characteristics

Conducted Emission

24V

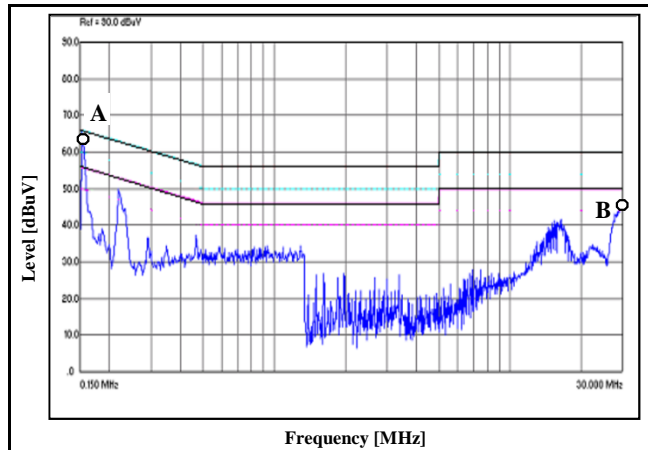
Conditions

Vin : 100VAC

Iout : 100%

Ref.		Point A (0.158MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	65.5	52.3	
AV	55.3	35.2	

Ref.		Point B (29.7MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	60.0	44.3	
AV	50.0	42.2	



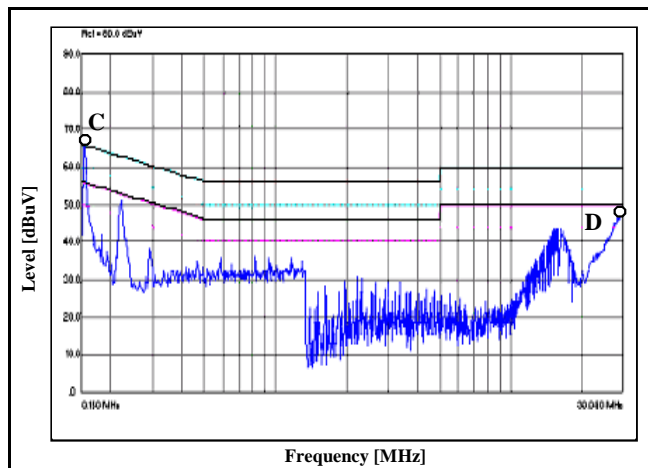
VCCI Class B
QP Limit

VCCI Class B
AV Limit

Phase : L

Ref.		Point C (0.156MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	65.7	54.5	
AV	55.5	35.8	

Ref.		Point D (29.6MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	60.0	46.7	
AV	50.0	43.3	



VCCI Class B
QP Limit

VCCI Class B
AV Limit

Phase : N

Limits of EN55032-B, FCC Class B are same as VCCI class B.

2.18 Electro-Magnetic Interference characteristics

Conducted Emission

24V

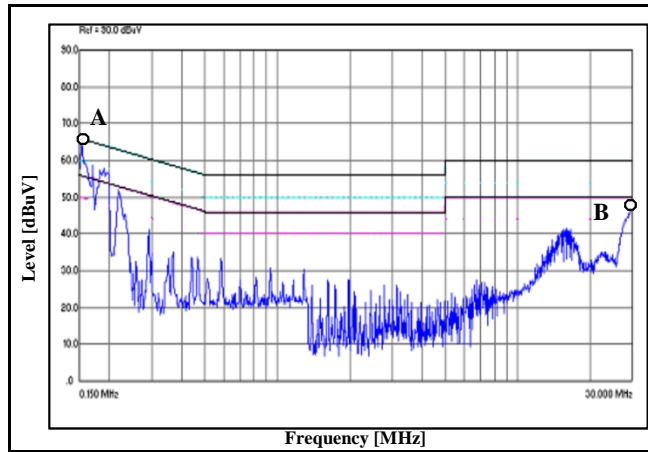
Conditions

Vin : 230VAC

Iout : 100%

Ref.		Point A (0.156MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	65.7	57.3	
AV	55.5	41.9	

Ref.		Point B (29.9MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	60.0	45.7	
AV	50.0	44.0	

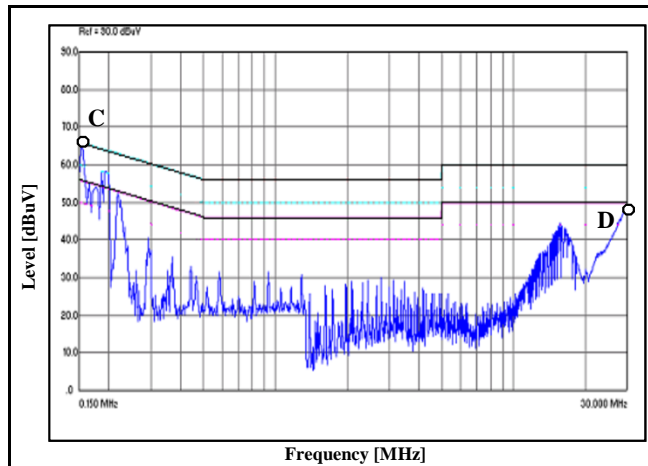


Phase : L

VCCI Class B
QP Limit
VCCI Class B
AV Limit

Ref.		Point C (0.159MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	64.3	58.6	
AV	54.2	43.2	

Ref.		Point D (29.8MHz)	
Data	Limit (dBuV)	Measure (dBuV)	
QP	60.0	48.2	
AV	50.0	44.6	



Phase : N

VCCI Class B
QP Limit
VCCI Class B
AV Limit

Limits of EN55032-B, FCC Class B are same as VCCI class B.

2.18 Electro-Magnetic Interference characteristics

Radiated Emission

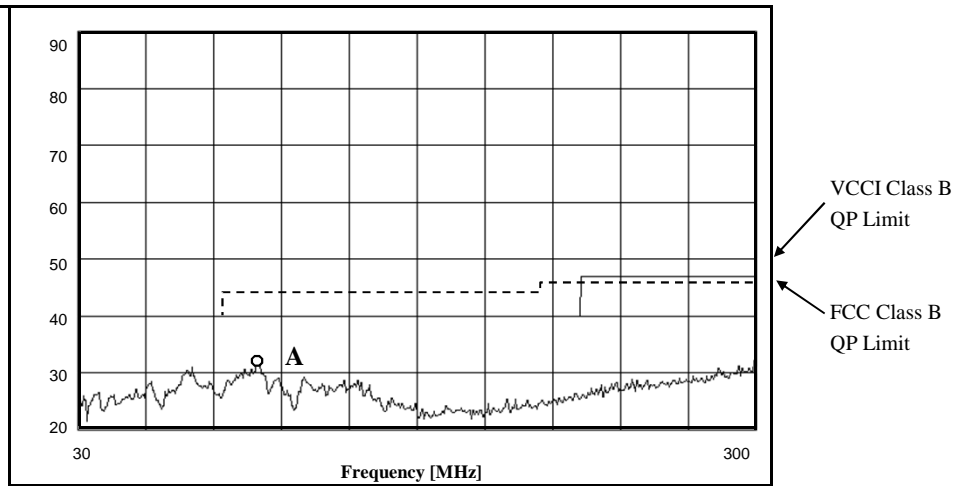
Conditions

Vin : 100VAC

Iout : 100%

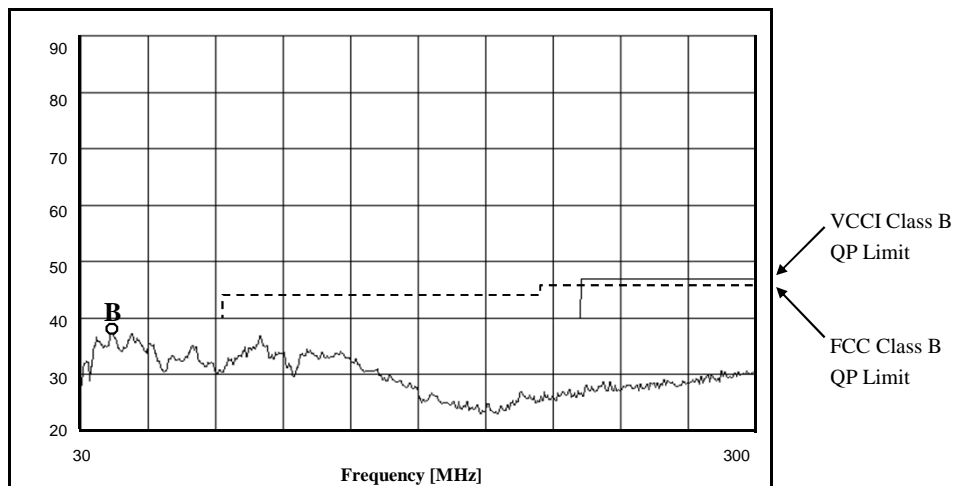
24V
HORIZONTAL:

Point A (101.3MHz)	
Limit (dBuV/m)	Measure (dBuV/m)
40.0	29.8



VERTICAL:

Point B (47.6MHz)	
Limit (dBuV/m)	Measure (dBuV/m)
40.0	32.8



Limits of EN55032-B are same as its VCCI class B.

2.18 Electro-Magnetic Interference characteristics

Radiated Emission

Conditions

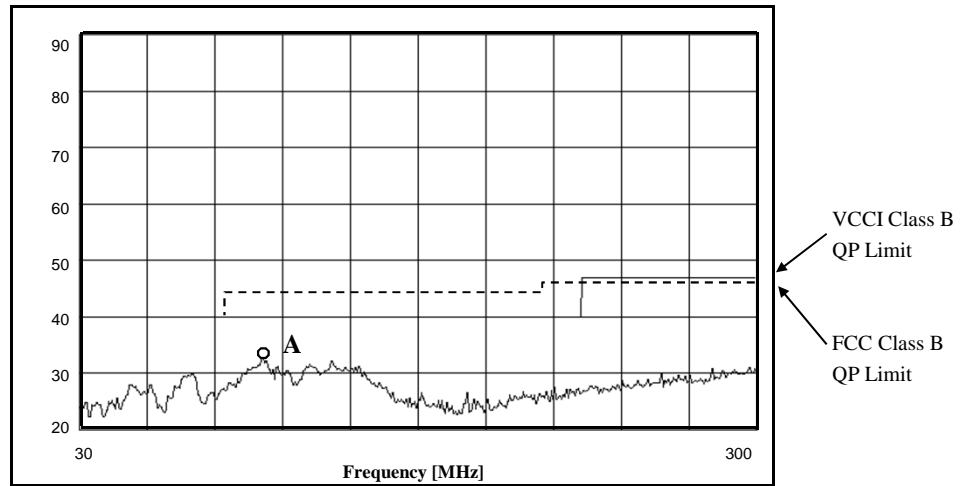
Vin : 230VAC

Iout : 100%

24V

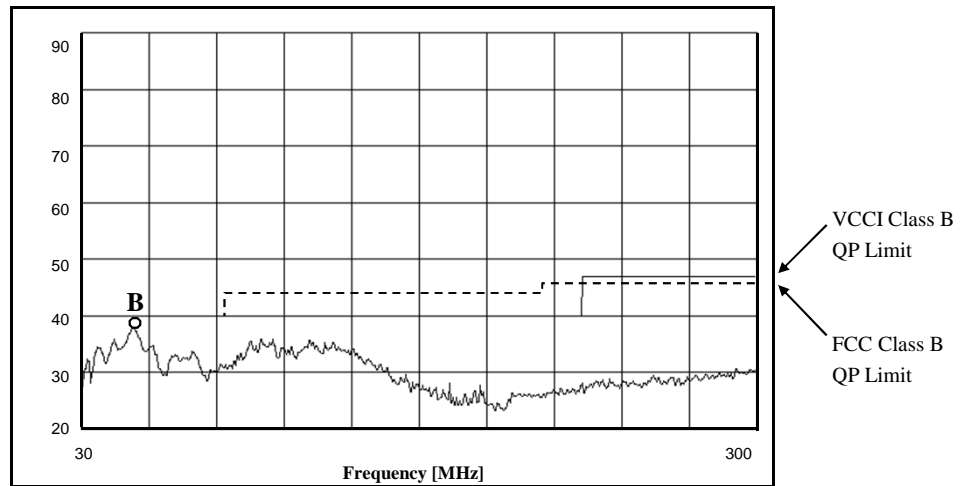
HORIZONTAL:

Point A (100.5MHz)	
Limit (dBuV/m)	Measure (dBuV/m)
40.0	30.2



VERTICAL:

Point B (50MHz)	
Limit (dBuV/m)	Measure (dBuV/m)
40.0	33.5



Limits of EN55032-B are same as its VCCI class B.