

# MS - 9

# TEST DATA

# QUALITY

DRAWING No.		A006-53-01
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 NEMIC·LAMBDA

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### Terminology used

#### Definition

$V_{in}$  ----- Input voltage

$V_{out}$  ----- Output voltage

$I_{in}$  ----- Input current

$I_{out}$  ----- Output current

$T_a$  ----- Temperature

SPECIFICATIONS

A00G 01-01A

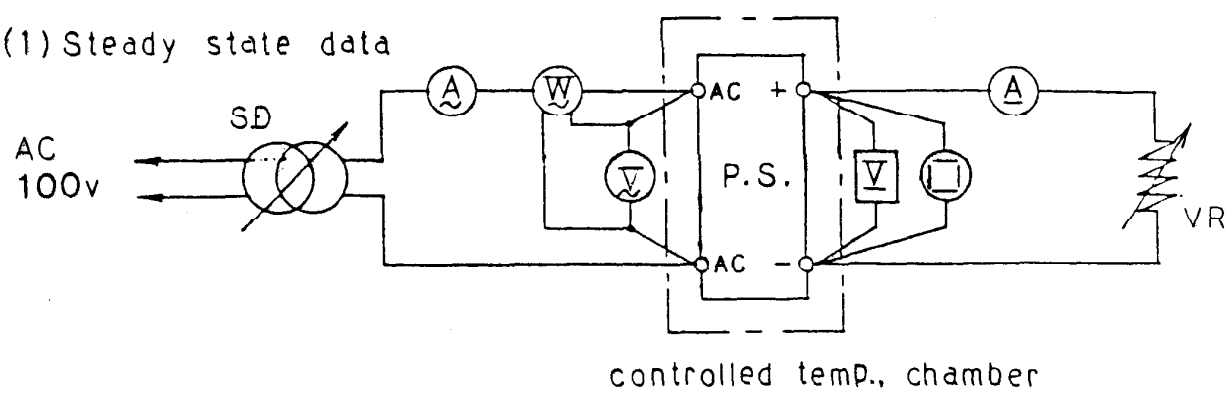
Items	Model	MS-9	MS-9	MS-9	MS-9	MS-9	MS-9	MS-9	MS-9	MS-9	MS-9			
		-2	-5	-6	-9	-12	-15	-18	-24	-28	-48			
1	Nominal Output Voltage	V	2	5	6	9	12	15	18	24	28	48		
2	Maximum Output Current	A	6.0	6.0	5.0	3.8	3.0	2.6	2.3	1.8	1.6	0.9		
3	Maximum Output Power	W	12	30	30	34.2	36	39	41.4	43.2	44.8	43.2		
4	Efficiency (Typ) (*)	%	61	71	71	73	75	77	78	78	79	79		
5	Input Voltage Range (*9)	--	85-132VAC (47-440Hz) or 90-165VDC											
6	Input Current (Typ) (*)	A	0.3	0.7	0.7	0.75	0.8	0.8	0.85	0.9	0.9	0.9		
7	In-rush Current (Typ) (*2)	A	20A at 100VAC											
8	Output Voltage Range	%	+10% (Typ)											
9	Maximum Ripple & Noise	mV	50	50	50	60	60	60	80	80	80	100		
10	Maximum Line Regulation (*3)	mV	20	20	24	36	48	60	72	96	112	192		
11	Maximum Load Regulation (*4)	mV	20	20	24	36	48	60	72	96	112	192		
12	Over Current Protection (*5)	A	5.6	5.6	5.5	4.2	3.3	2.9	2.5	2.0	1.8	0.99		
			-7.8	-7.8	-6.5	-5.0	-4.0	-3.4	-3.0	-2.4	-2.2	-1.17		
13	Over Voltage Protection (*6)	V	2.7	5.75	6.9	10.5	14.0	17.5	21.0	28.0	32.7	56.2		
			-2.9	-6.25	-7.5	-11.2	-15.0	-18.7	-22.5	-30.0	-35.0	-60.0		
14	Hold-Up Time (*7)	ms	More than 20ms											
15	Remote Sensing	--	Possible											
16	Remote ON/OFF Control (*8)	--	Possible											
17	Parallel Operation	--	Possible											
18	Series Operation	--	Possible											
19	Operating Temperature (*9)	°C	-10 ~ +71											
20	Operating Humidity	%	30% ~ 90% RH											
21	Storage Temperature	°C	-30 ~ +85											
22	Storage Humidity	%	10% ~ 95% RH											
23	Cooling	--	Convection cooled											
24	Temperature Coefficient	%	Less than 1% at -10°C ~ +71°C											
25	Withstand Voltage	kV	Input-Output, Input-Chassis...2.0kVAC 1min (20mA)											
26	Isolation Resistance	Ω	More than 100MΩ at 25°C and 70%RH Output-Chassis...500VDC											
27	Vibration	--	Less than 19.6m/s²											
28	Shock	--	Less than 196.1m/s²											
29	Weight	g	630											
30	Size	--	Refer to Outline Drawing											

NOTES

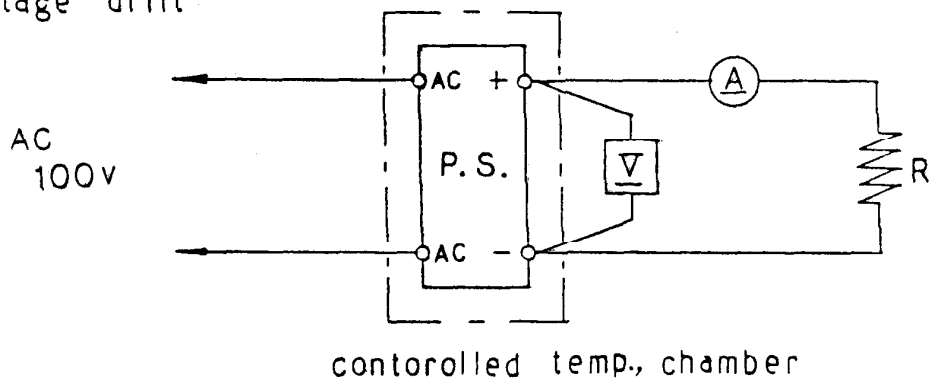
- \*1 : At 100VAC & maximum output power.
- \*2 : When resuming operation in less than 5 sec after power failure at no load, softstart circuit will not limit the in-rush current at turn-on.
- \*3 : From 85-132VAC or 90-165VDC, constant load.
- \*4 : From No load ~ Full load, constant input voltage.
- \*5 : Constant current limiting with automatic recovery.
- \*6 : Inverter shut-down method, manual reset.
- \*7 : At 100VAC input, and output power of 30 W.
- \*8 : TTL compatible input : greater than 2V or open...shutdown, 0V-0.8V...power on. Supply voltage to CNT must not exceed 7V.
- \*9 : Ratings : Percent of maximum output current or maximum output power, whichever is greater.
  - i) With respect to operating temperature
    - 10°C... 60% , 60°C...70%
    - 0-50°C...100% , 71°C...50% (61°C-71°C Forced air cooling)
  - ii) With respect to input voltage
    - 85-132VAC or 110-165VDC...100%
    - 90-110VDC... 80%

Circuits used for determination

(1) Steady state data



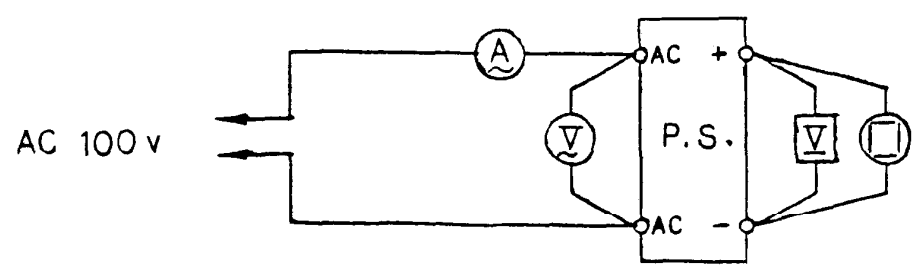
(2) Warm up voltage drift



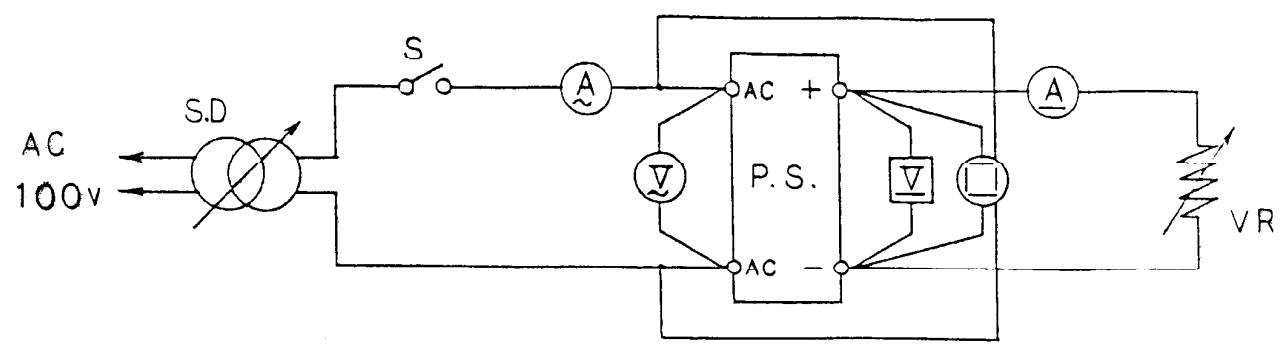
(3) Over current protection (o.c.p) characteristics

Same as steady state data.

(4) Over voltage protection (o.v.p) characteristics



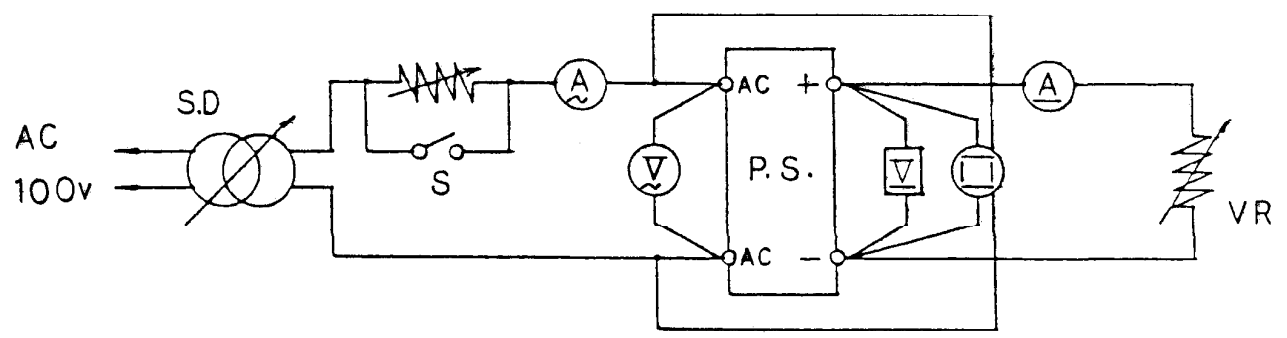
(5) Output rise characteristics



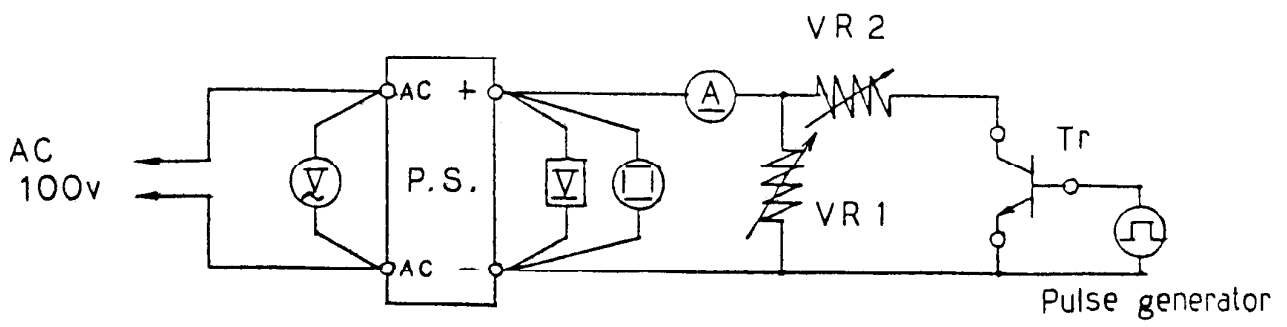
(6) Output fall characteristics

Same as output rise characteristics.

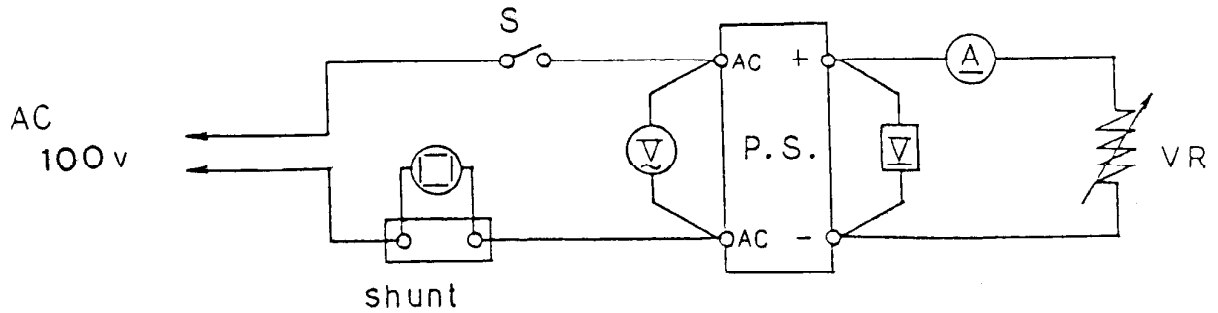
(7) Dynamic line response



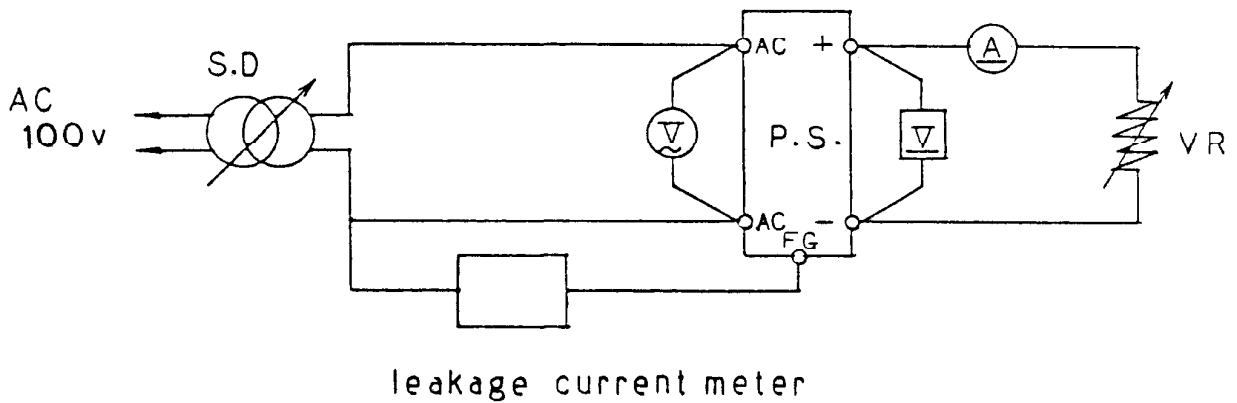
(8) Dynamic load response



(9) Inrush current characteristics

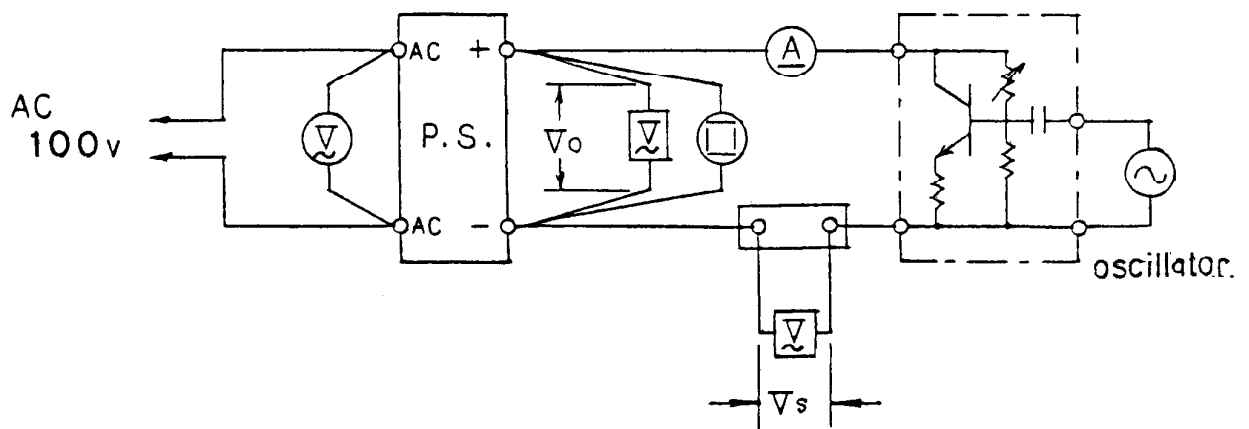


(10) Leakage current



- Note : • Leakage current measured through a  $1k\Omega$  resistor.
- Range used — AC + DC

(11) Output impedance



Note : Output impedance  $|Z| = \frac{V_o}{V_s} \cdot R_s$  ( $R_s: 0.1\Omega$ )

List of equipment used

	EQUIPMENT USED	MANUFACTURER	MODEL.NO
1	Oscilloscope	HITACHI-DENSHI	V-1050F
2	Storage oscilloscope	SONY-TEKTRONIX	7633
3	Digital volt meter	A & D	5512A
4	A.C. Ampere meter	YOKOGAWA-ELEC.,	2053
5	A.C. Volt meter	,	2052
6	A.C. Watt meter	,	2041
7	D.C. Ampere meter	,	2051
8	Variac	MATSUNAGA	SD-1320
9	Variable resistive load	IWASHITA-ELEC.,	44/11 $\Omega$ , 24/06 $\Omega$
10	Dynamic dummy load	TAKAMIZAWA CYBERNETICS	PSA-150D
11	Digirush currenter	,	PSA-200
12	Oscillator	N F CIRCUIT DESIGN BLOCK	CR-116
13	Controlled temp., chamber	TABAI	INP105
14	Leakage current meter	YOKOGAWA-ELEC	3226
15	Equipment for dynamic line response	-BUILT IN-HOUSE	_____
16	Output impedance measuring equipment	,	_____
17			
18			
19			



Regulation - line and load, temp. drift

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5v

1. Regulation - line and load

Condition Ta: 25°C

$I_{out} \backslash V_{in}$	AC 85v	AC 100v	AC 132v	line regulation	
0 %	5.077v	5.078v	5.077v	1 mv	0.02 %
50 %	5.074v	5.074v	5.074v	0 mv	0 %
100 %	5.070v	5.070v	5.070v	0 mv	0 %
load regulation	7 mv	8 mv	7 mv		
	0.14 %	0.16 %	0.14 %		

2. Temperature drift

Conditions  $V_{in}$ : AC 100v  
 $I_{out}$ : 100%

Ta	0 °C	25 °C	50 °C	Temp.stability	
Vout	5.057v	5.070v	5.075v	18 mv	0.36 %

12v

1. Regulation - line and load

Condition Ta: 25°C

$I_{out} \backslash V_{in}$	AC 85v	AC 100v	AC 132v	line regulation	
0 %	12.078v	12.079v	12.079v	1 mv	0.008 %
50 %	12.079v	12.079v	12.079v	0 mv	0 %
100 %	12.079v	12.078v	12.079v	1 mv	0.008 %
load regulation	1 mv	1 mv	0 mv		
	0.008 %	0.008 %	0 %		

2. Temperature drift

Conditions  $V_{in}$ : AC 100 v  
 $I_{out}$ : 100%

Ta	0 °C	25 °C	50 °C	Temp.stability	
Vout	12.044v	12.078v	12.090v	46 mv	0.38 %

Regulation - line and load , temp. drift

MS-9

24 v

1. Regulation - line and load

Condition  $T_a$ : 25°C

$I_{out}$ \ $V_{in}$	AC 85 v	AC 100 v	AC 132 v	line regulation	
0 %	24.350 v	24.340 v	24.340 v	10 mv	0.04 %
50 %	24.340 v	24.340 v	24.340 v	0 mv	0 %
100 %	24.340 v	24.340 v	24.340 v	0 mv	0 %
load regulation	10 mv	0 mv	0 mv		
	0.04 %	0 %	0 %		

2. Temperature drift

Conditions  $V_{in}$ : AC100 v  
 $I_{out}$ : 100 %

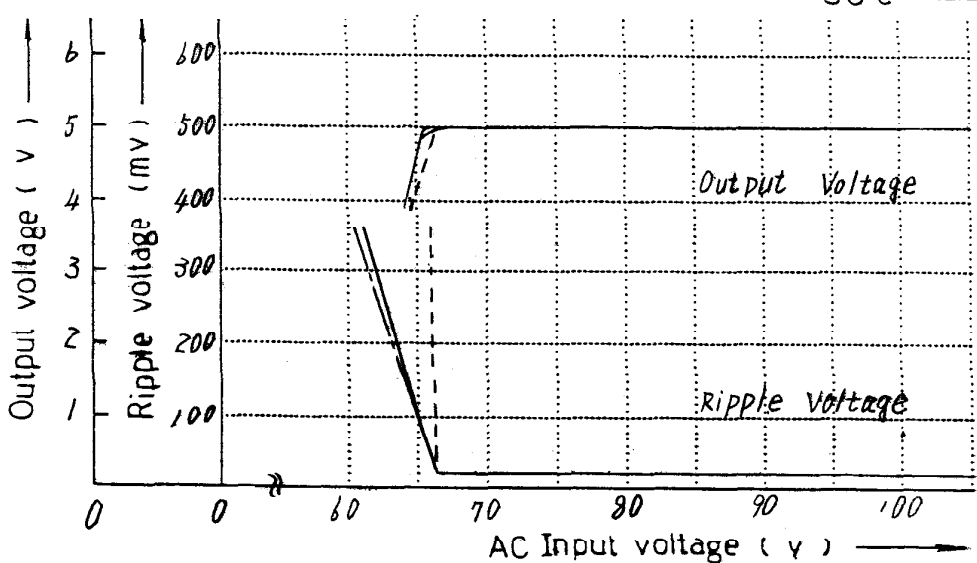
$T_a$	0 °C	25 °C	50 °C	Temp. stability	
$V_{out}$	24.300 v	24.340 v	24.330 v	40 mv	0.17 %

Output voltage and ripple voltage v.s. input voltage

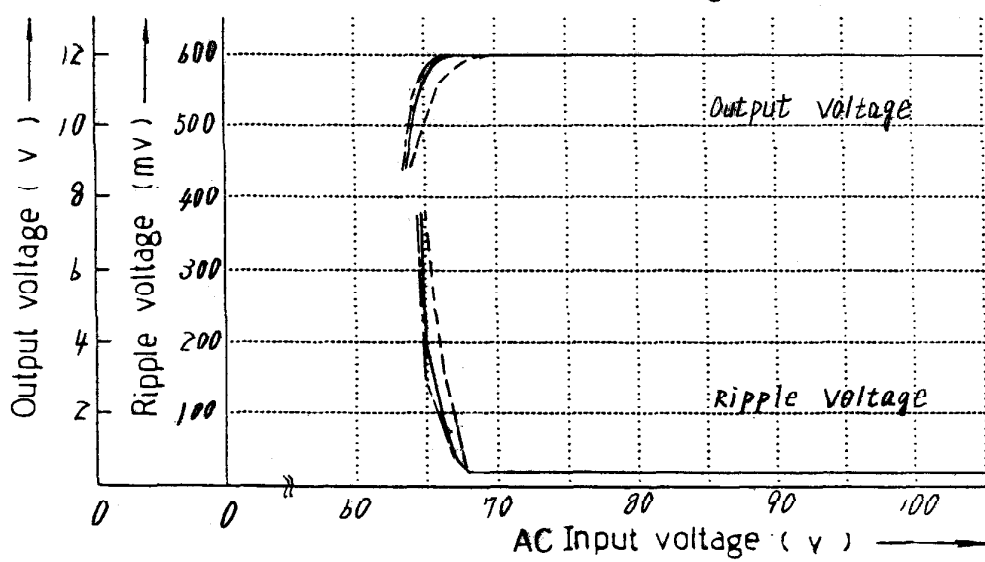
MS - 9

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

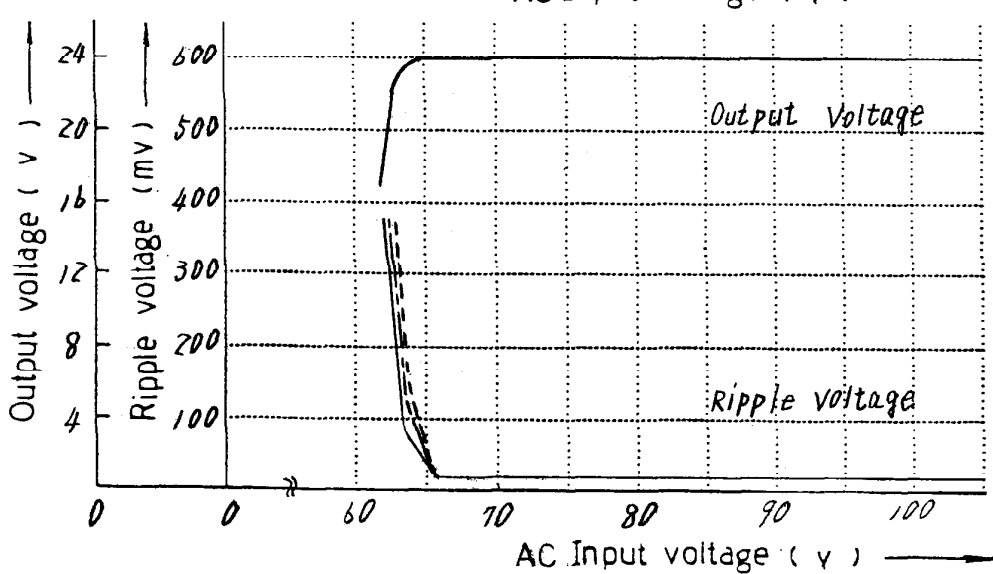
5 v



12 v



24 v

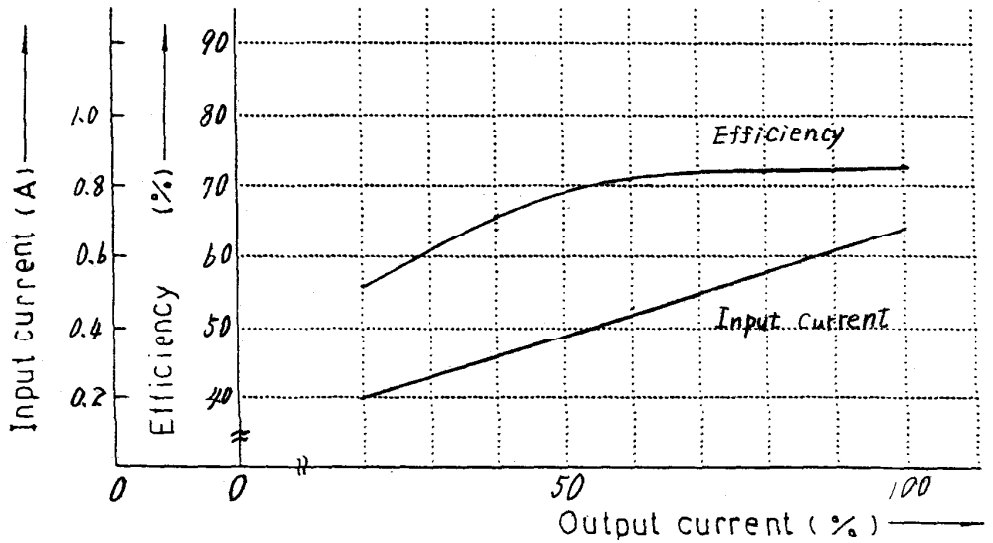


Efficiency and input current v.s. output current

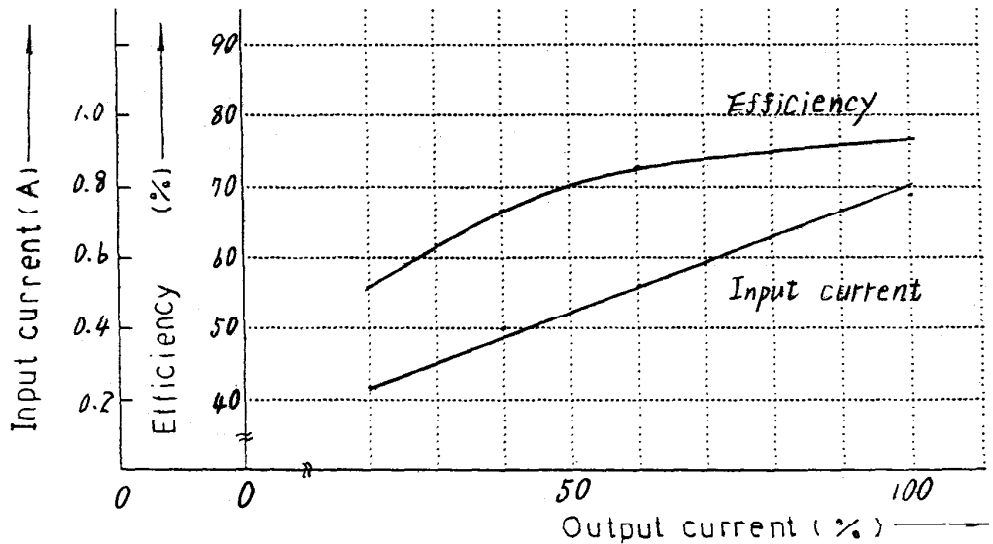
MS-9

Conditions  $V_{in}$  : AC 100v  
 $T_a$  : 25°C

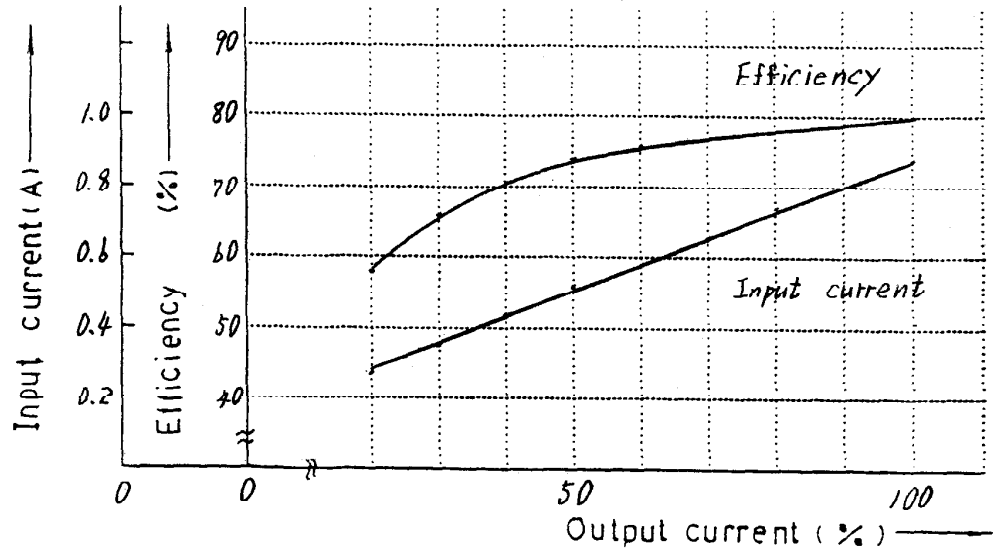
5 v



12 v



24 v

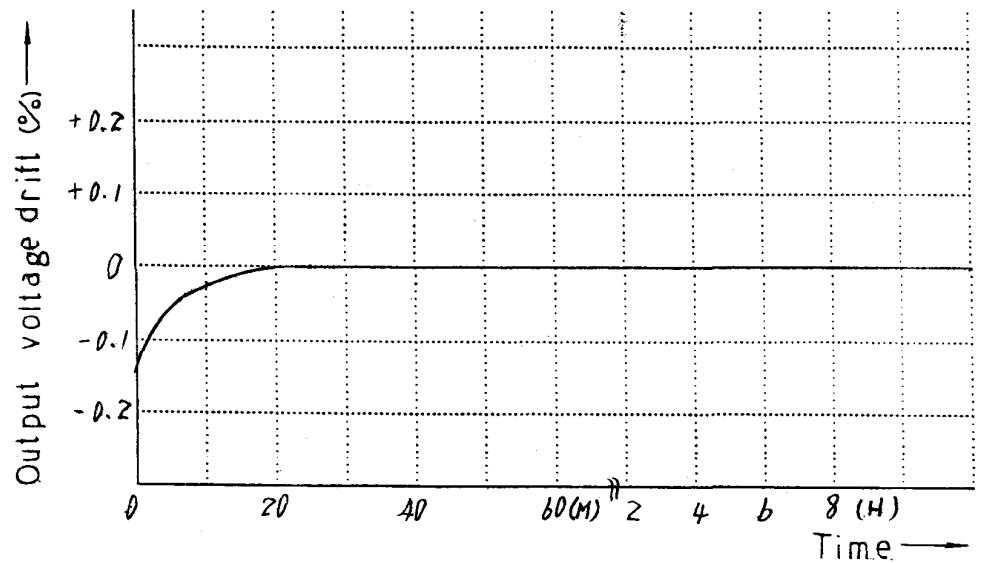


Warm up voltage drift

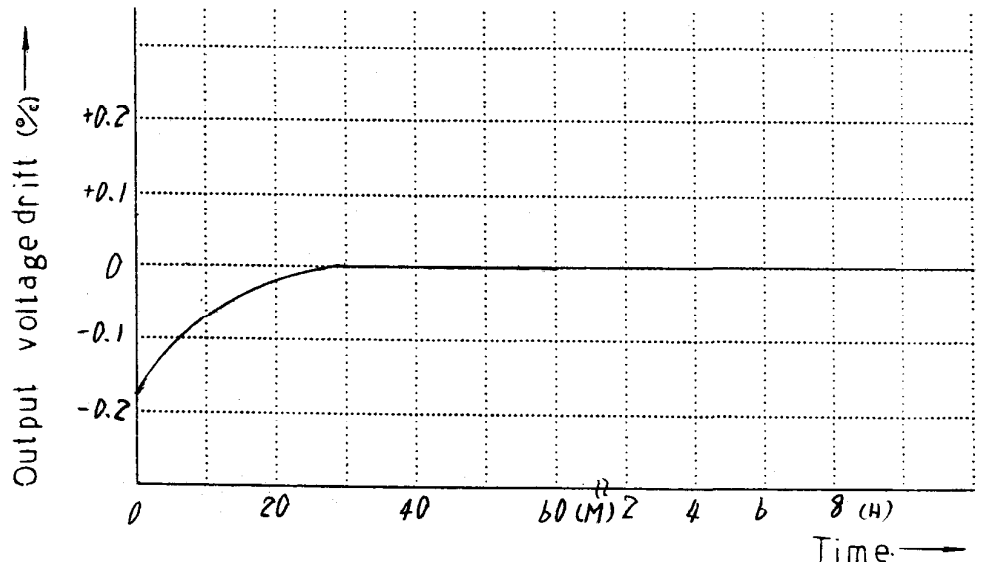
MS-9

Conditions Vin : AC 100v  
Vout.Iout: 100%  
Ta : 25°C

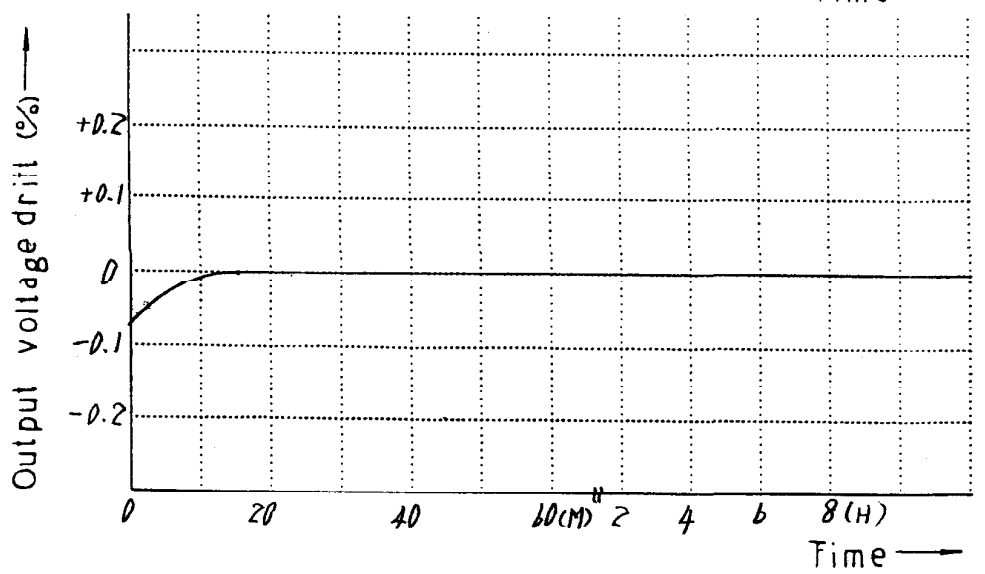
5 v



12 v



24 v

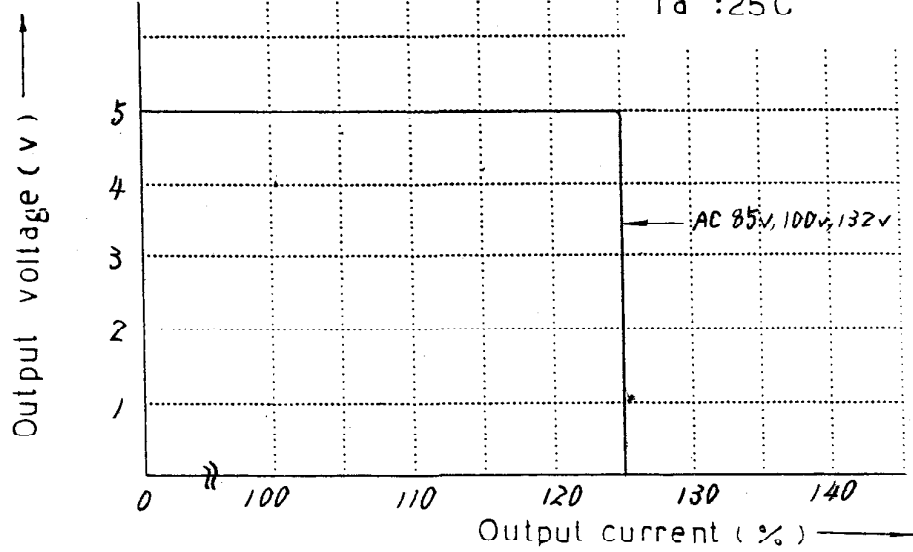


O.C.P characteristics

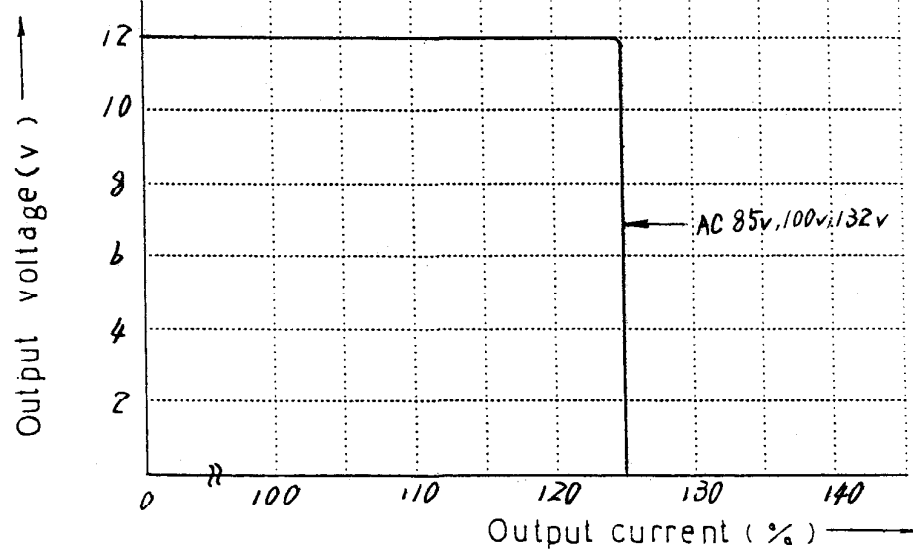
MS - 9

Conditions Vin : AC 85v ———  
AC100v - - - - -  
AC132v - - - - -  
Ta : 25°C

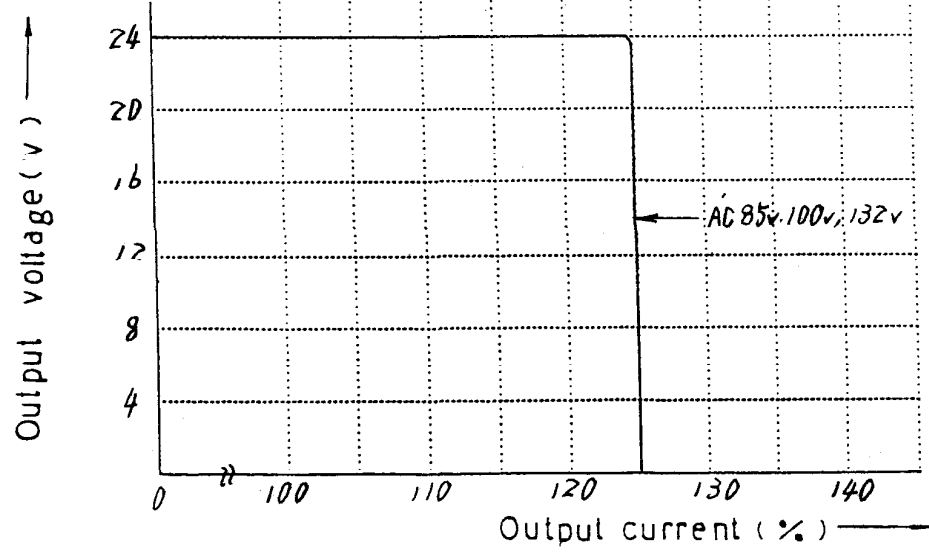
5 v



12 v



24 v

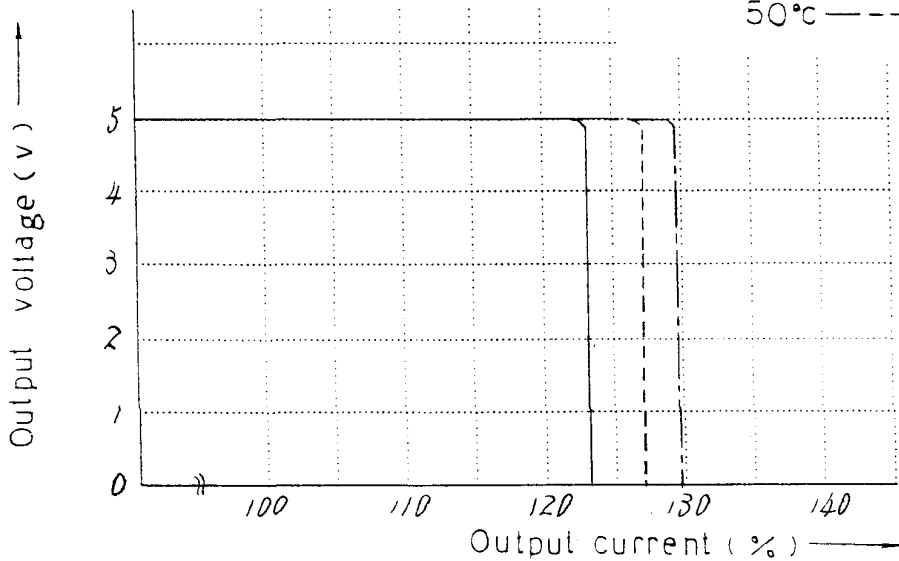


O.C.P characteristics

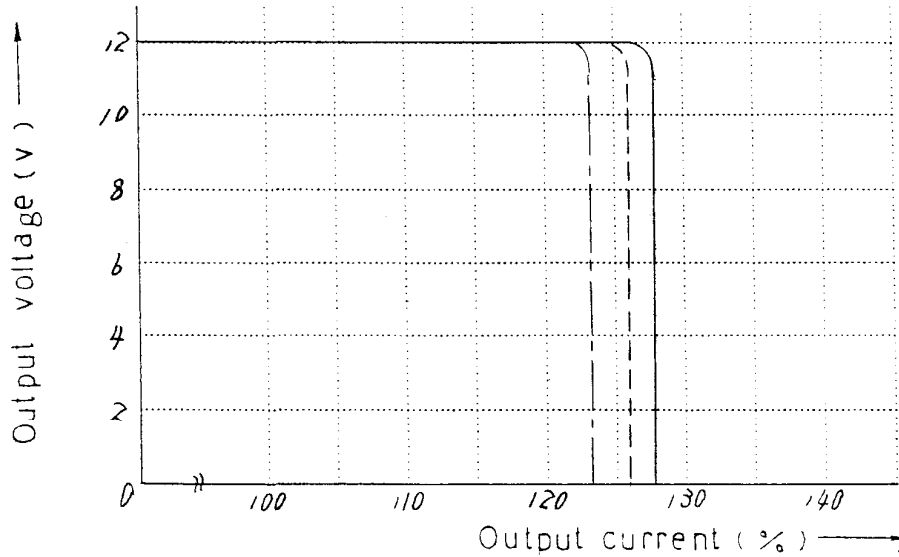
MS-9

Conditions Vin : AC 100v  
Ta : 0 °c ———  
25 °c - - - -  
50 °c - - - -

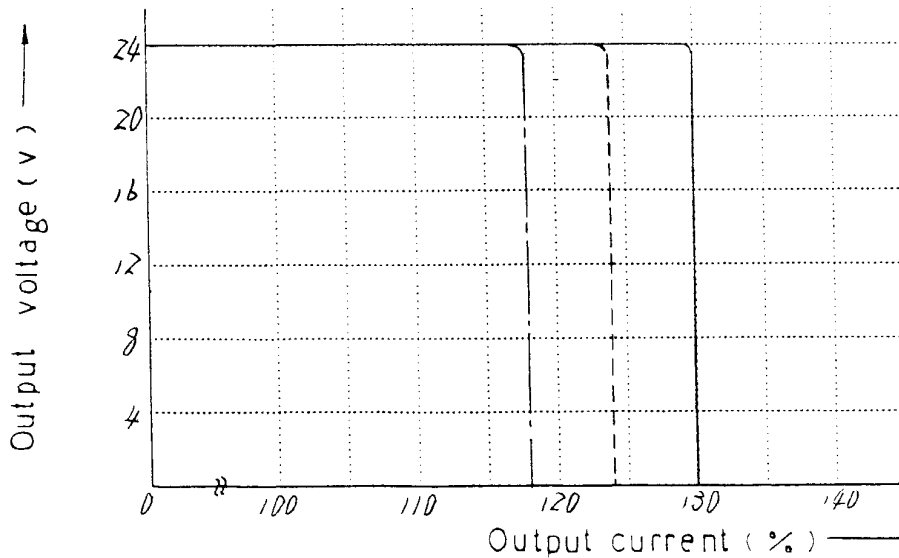
5v



12v



24v

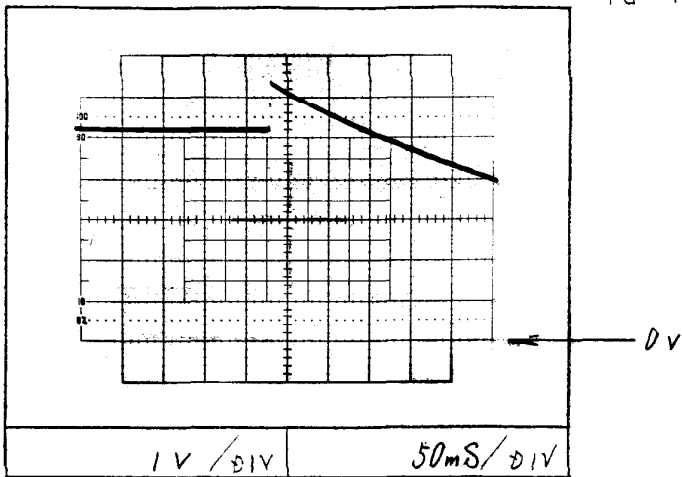


O.V.P. Characteristics

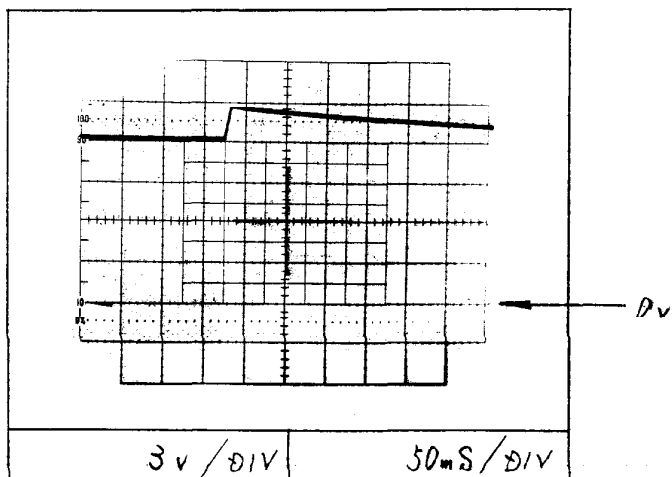
MS-9

Conditions Vin : AC100v  
Iout : 0%  
Ta : 25°C

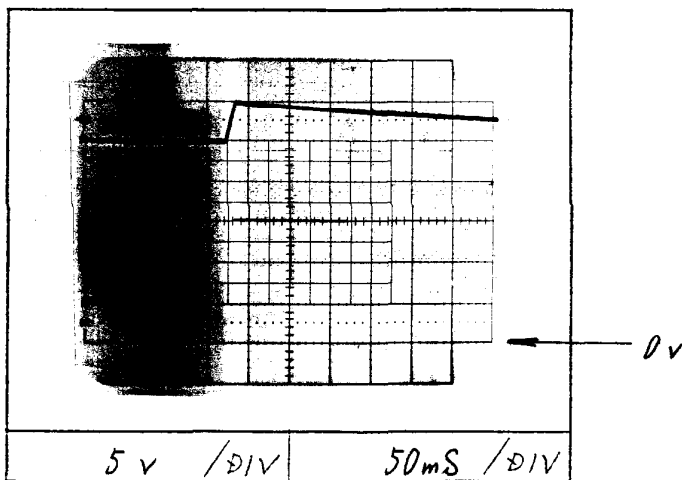
5v



12v



24v



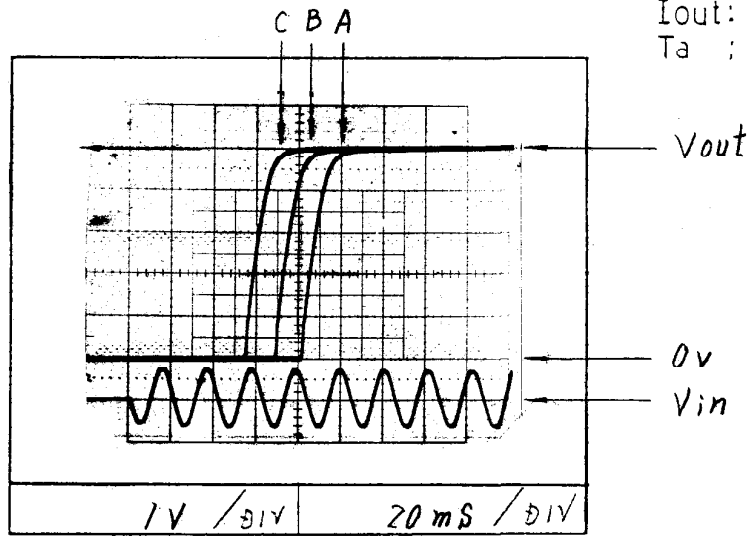


Output rise time

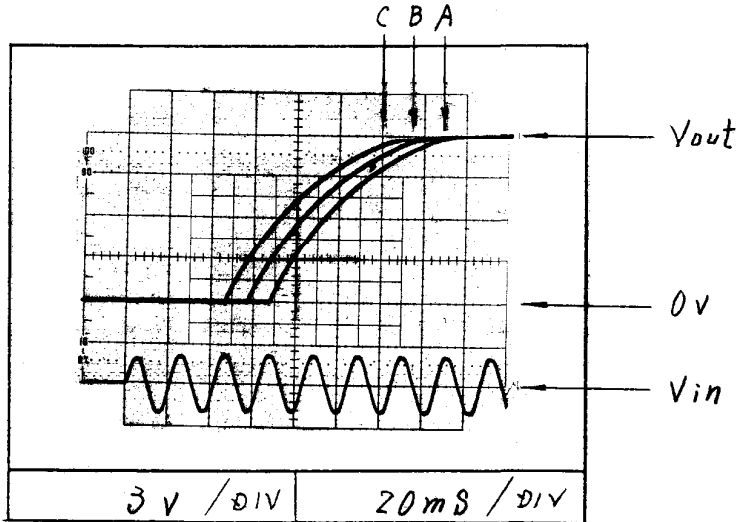
MS - 9

Conditions Vin: AC 85v, 100v, 132v  
A B C  
Iout: 100%  
Ta : 25°C

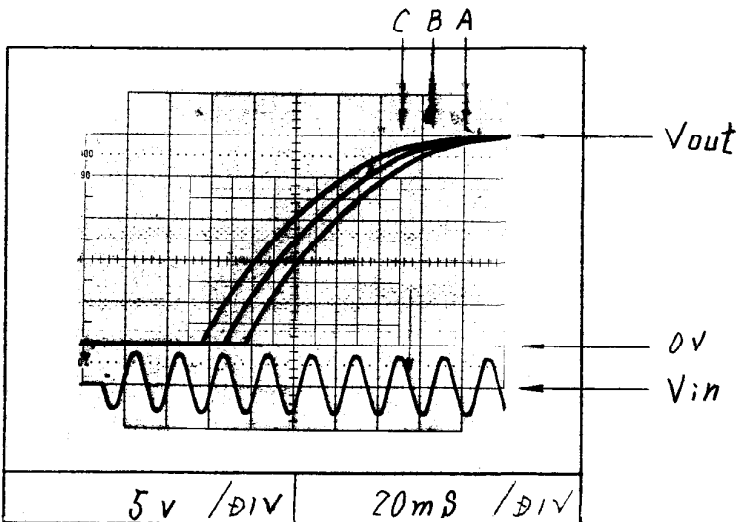
5 v



12 v



24 v

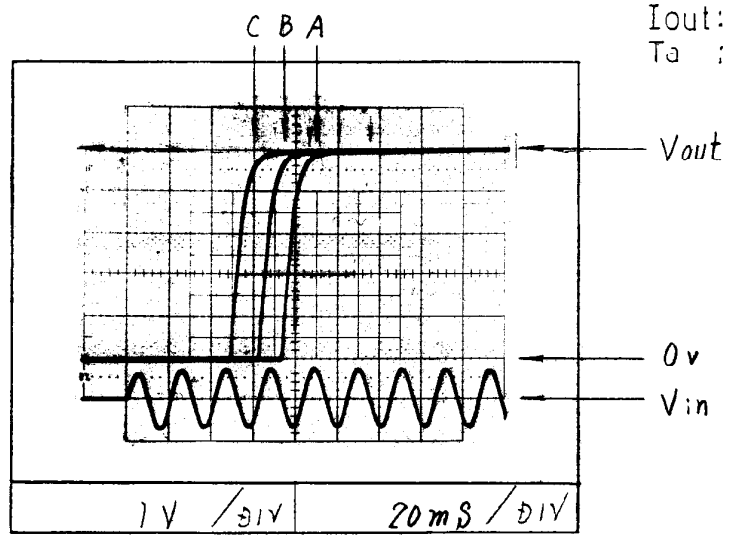


Output rise time

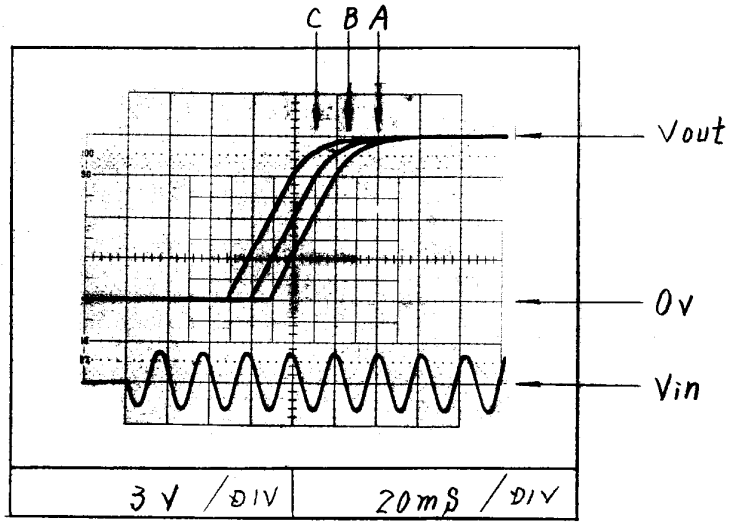
MS - 9

Conditions Vin: AC 85v, 100v, 132v  
Iout: 0 %  
Ta : 25°C

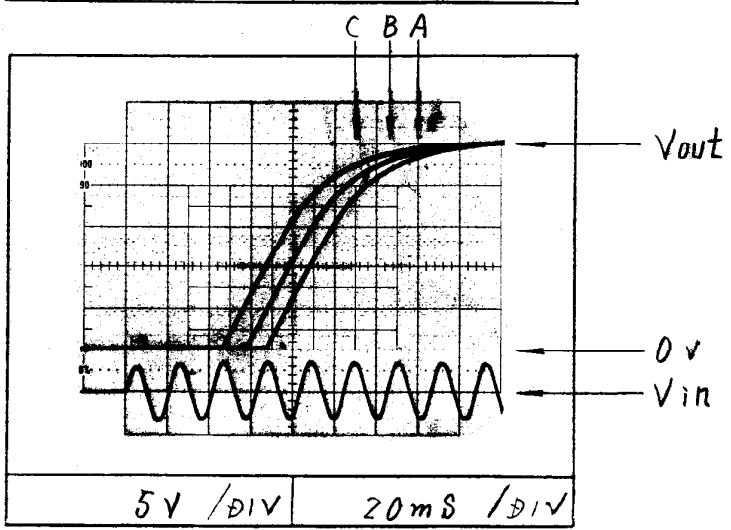
5 v



12 v



24 v

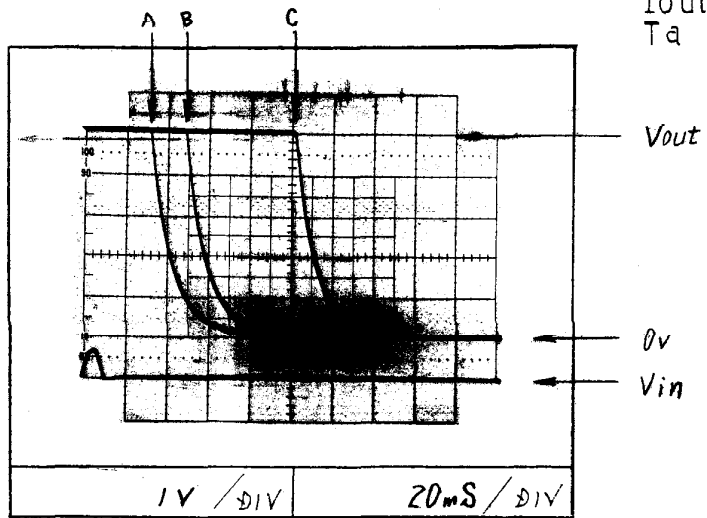


Output fall time

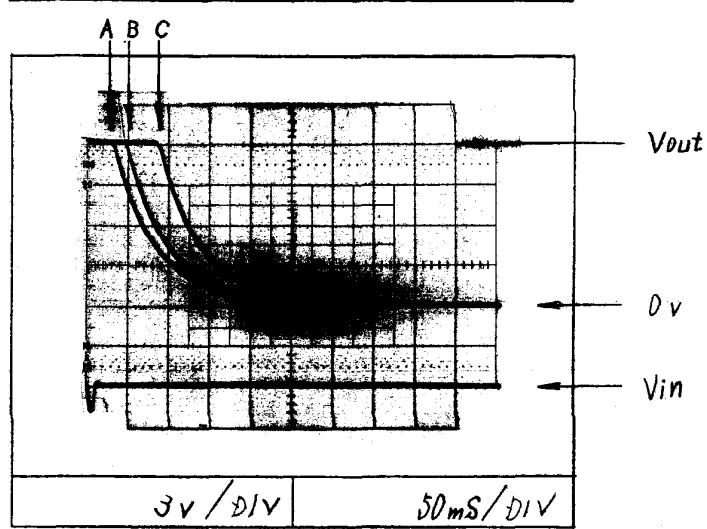
MS-9

Conditions Vin : AC 85v, 100v, 132v  
Iout : 100 %  
Ta : 25°C

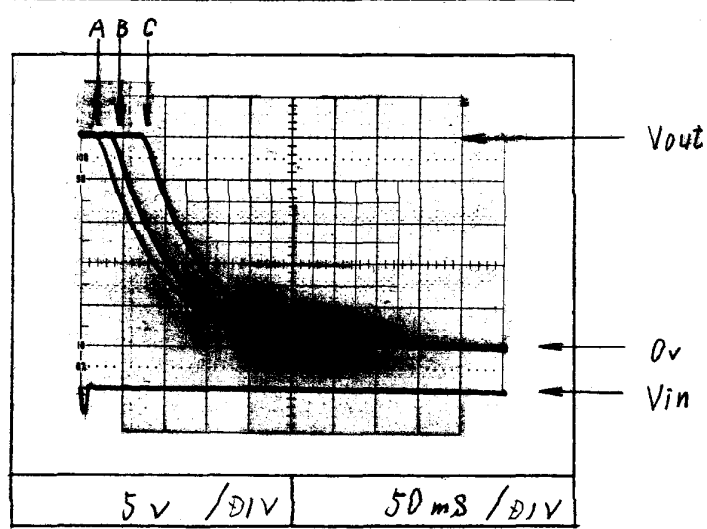
5V



12V



24V

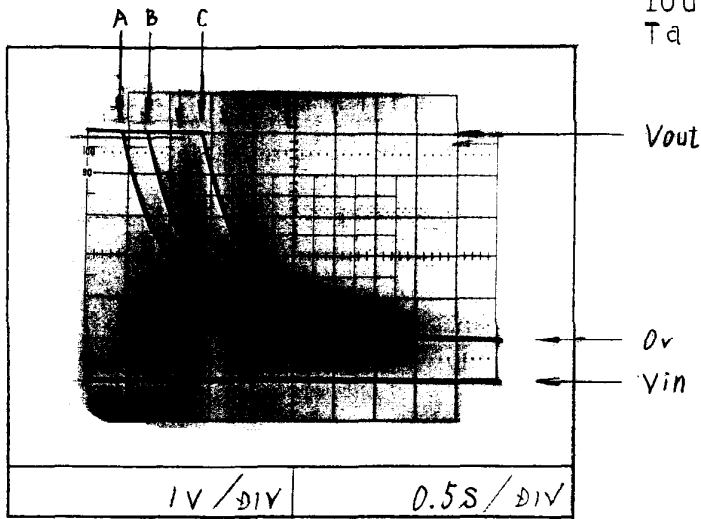


Output fall time

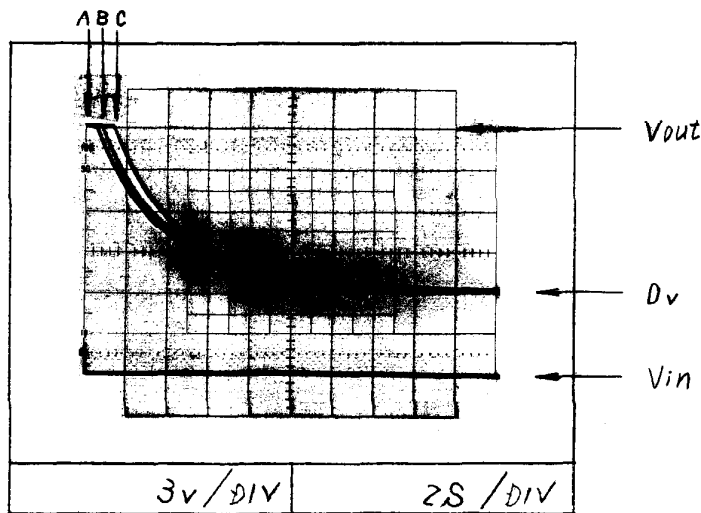
MS - 9

Conditions Vin : AC 85v, 100v, 132v  
Iout : 0 %  
Ta : 25°C

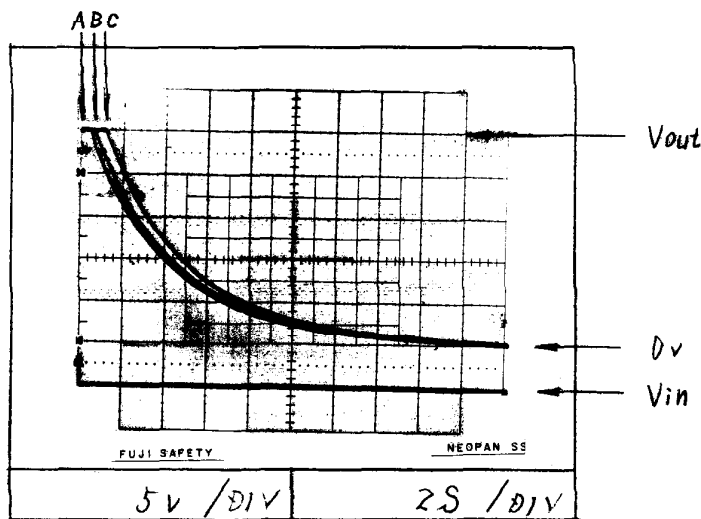
5v



12v



24v

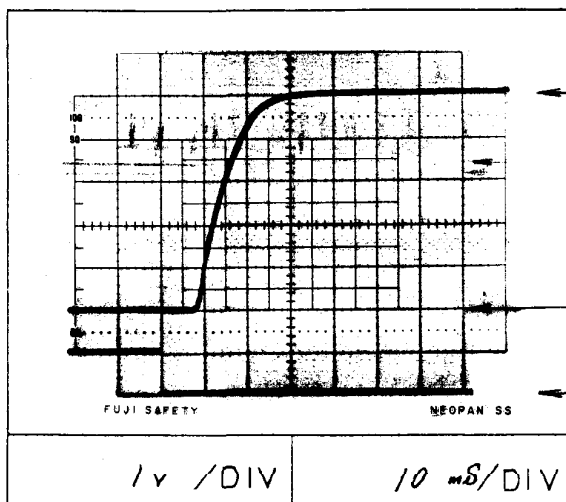


Output rise time with ON/OFF CONTROL

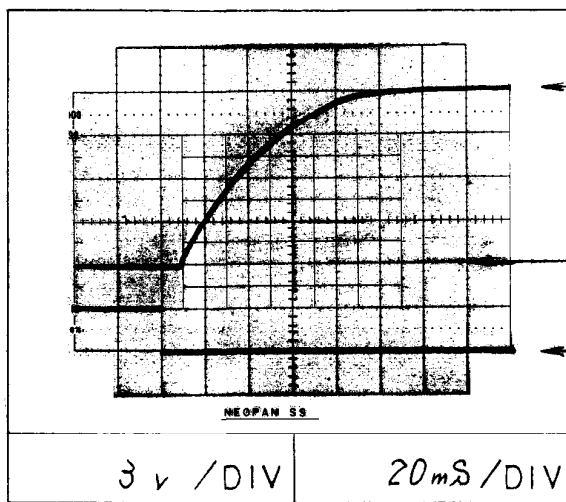
MS-9

Conditions Vin : AC 100 v  
Iout : 100 %  
Ta : 25 °C

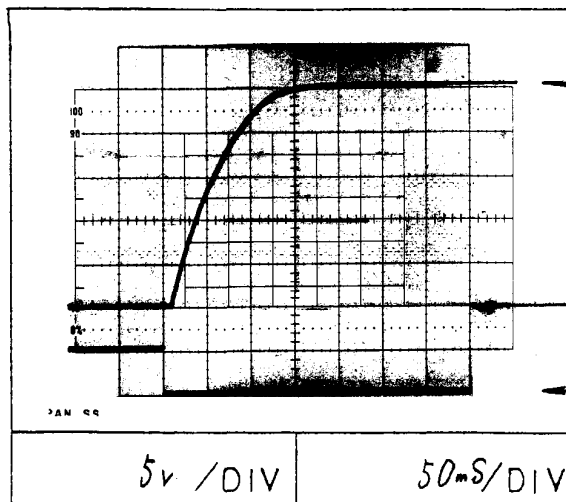
5 v



12 v



24 v

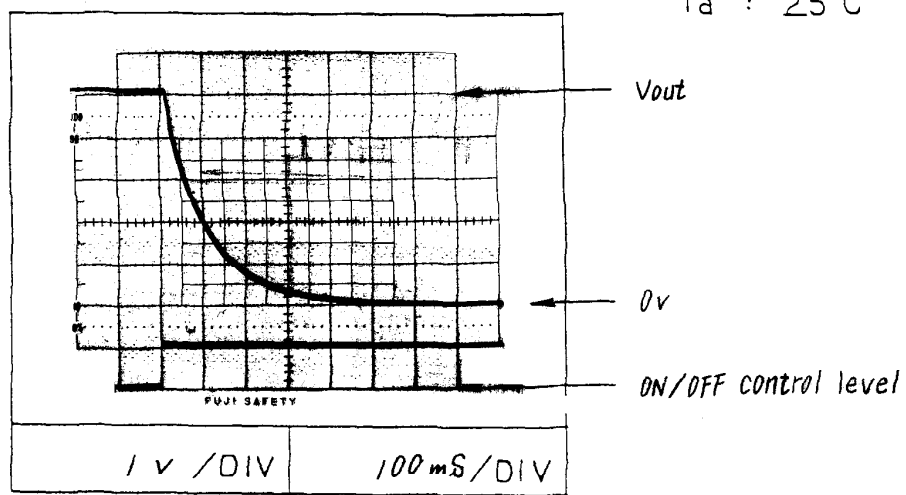


Output fall time with ON/OFF CONTROL

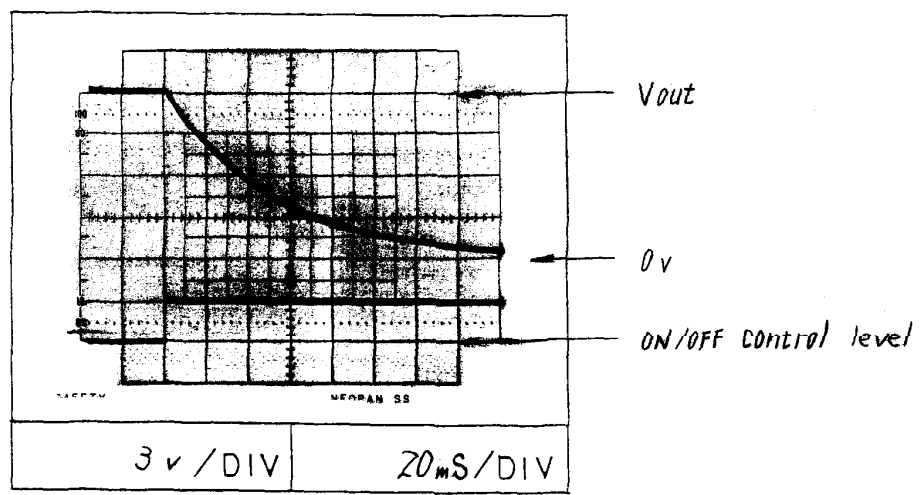
MS-9

Conditions Vin : AC100v  
Iout : 100%  
Ta : 25°C

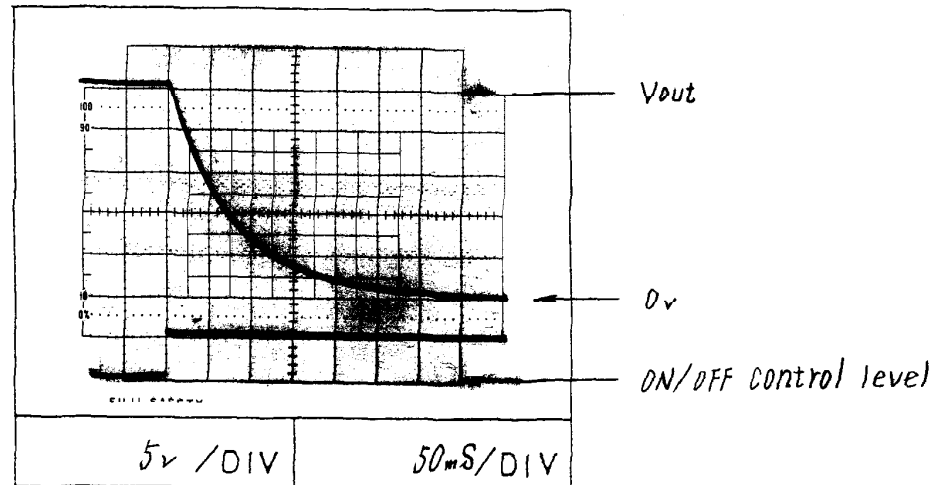
5v



12v



24v

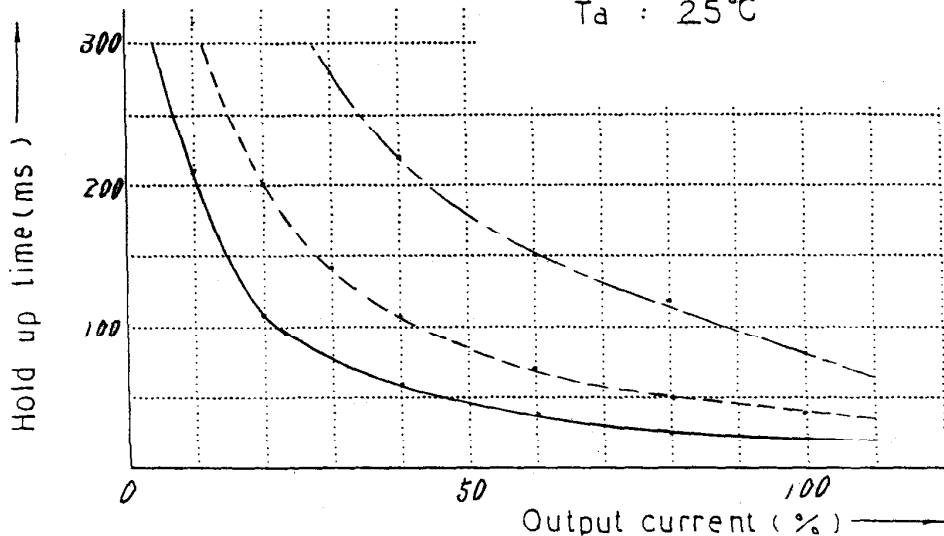


Hold up time

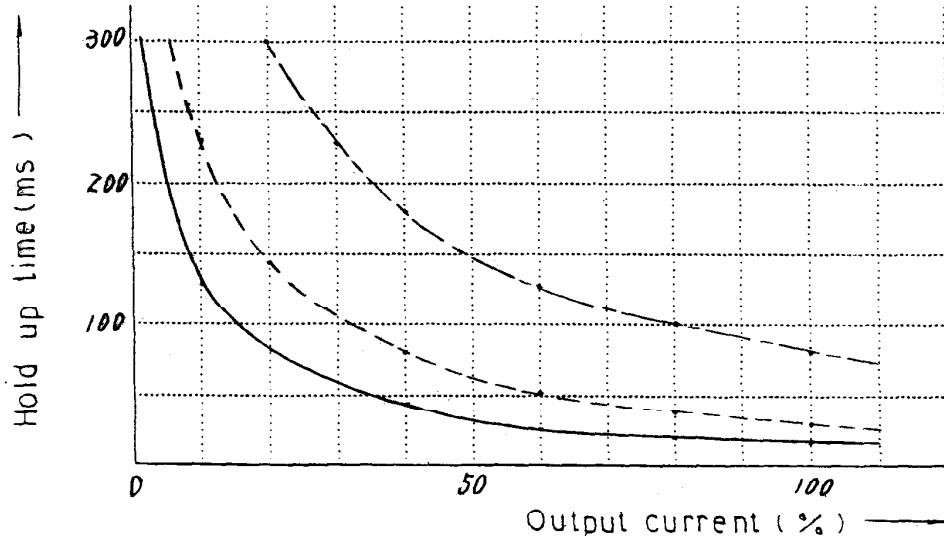
MS-9

Conditions Vin : AC 85v ———  
AC 100v - - - -  
AC 132v - - - -  
Ta : 25°C

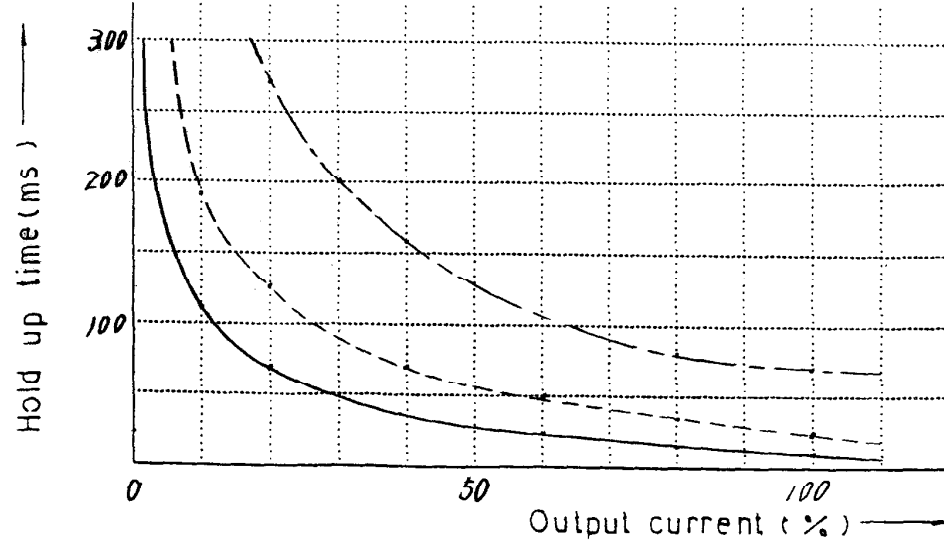
5 v



12 v



24 v



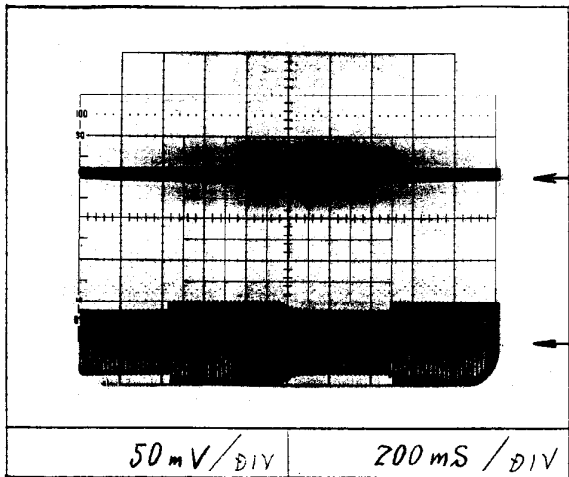
Dynamic line — Response

MS-9

Vin : AC85v  $\rightleftharpoons$  AC132v

Conditions  
Vout: Rated  
Iout: 100%  
Ta : 25°C

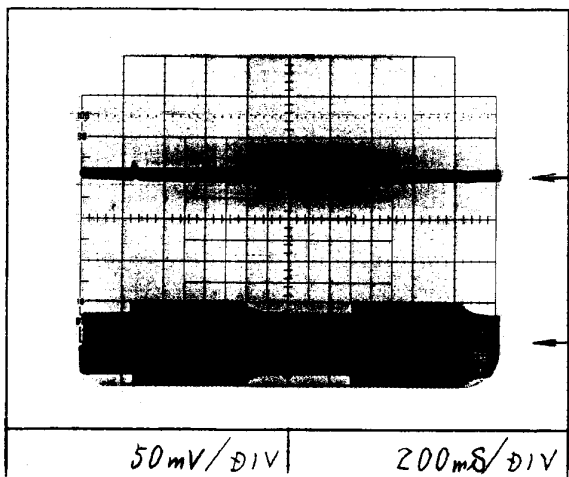
5v



Vout

Vin

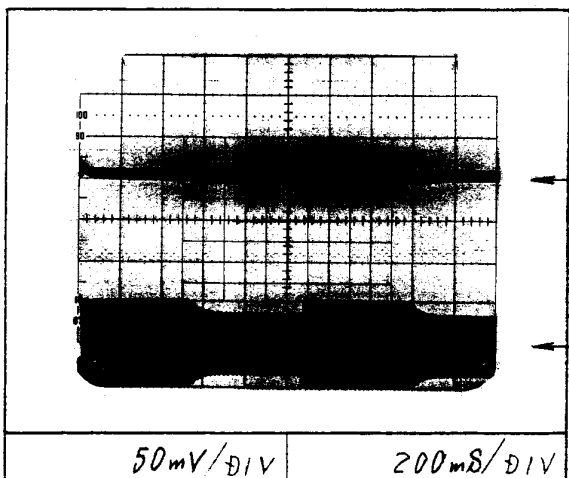
12v



Vout

Vin

24v



Vout

Vin

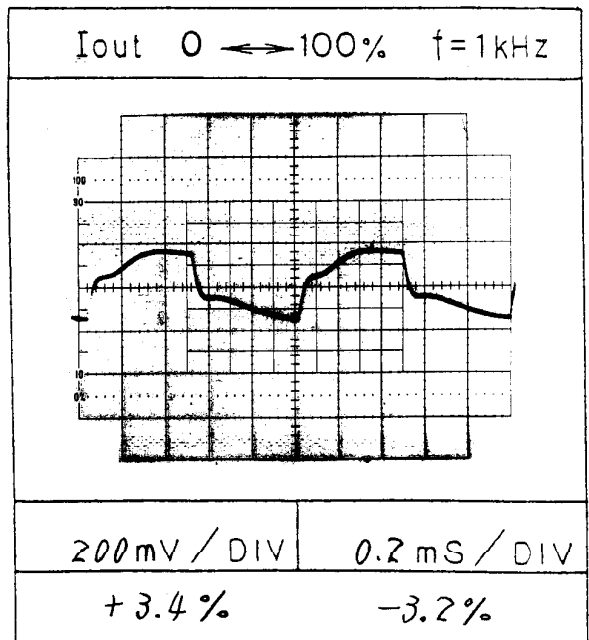
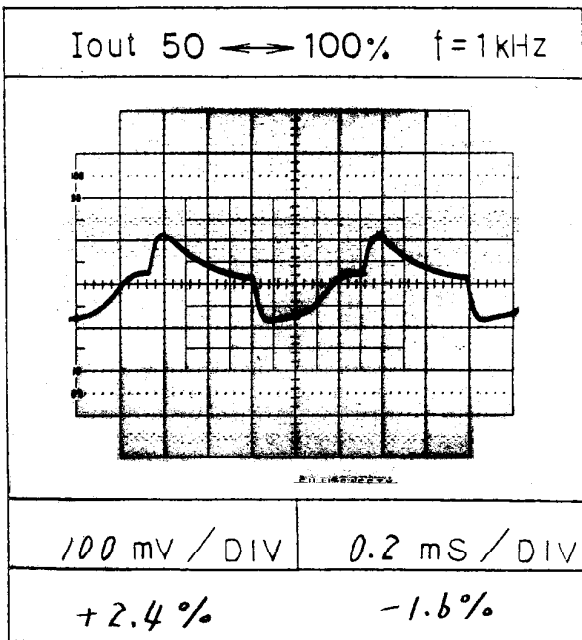
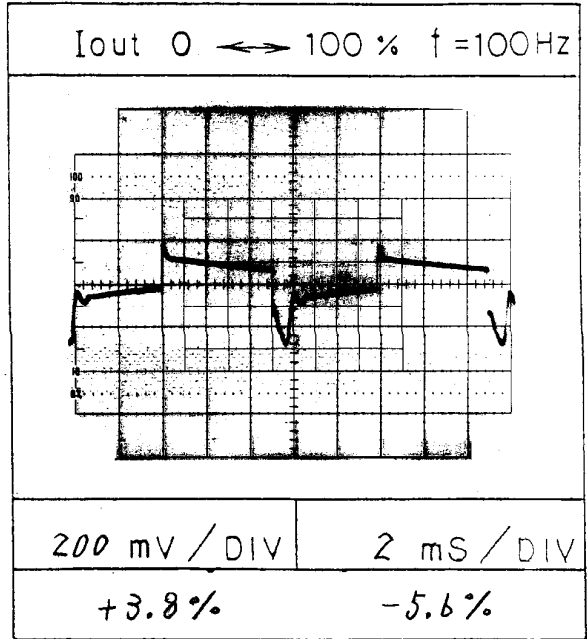
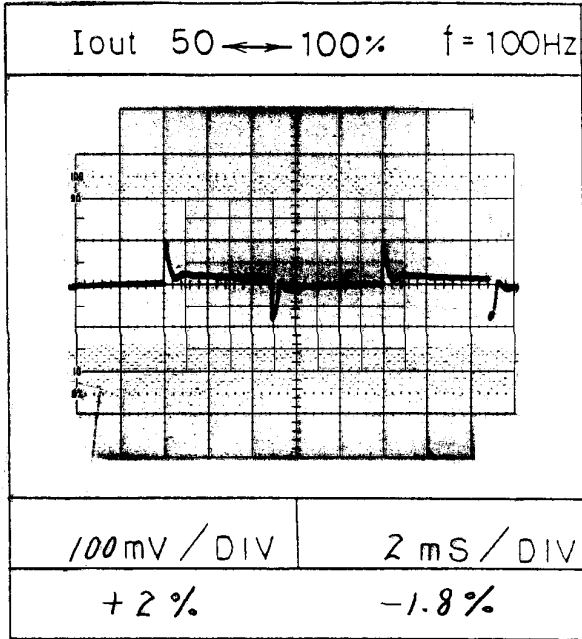


Dynamic load response

MS-9

Conditions Vin : AC 100 V  
Ta : 25 °C

5 v

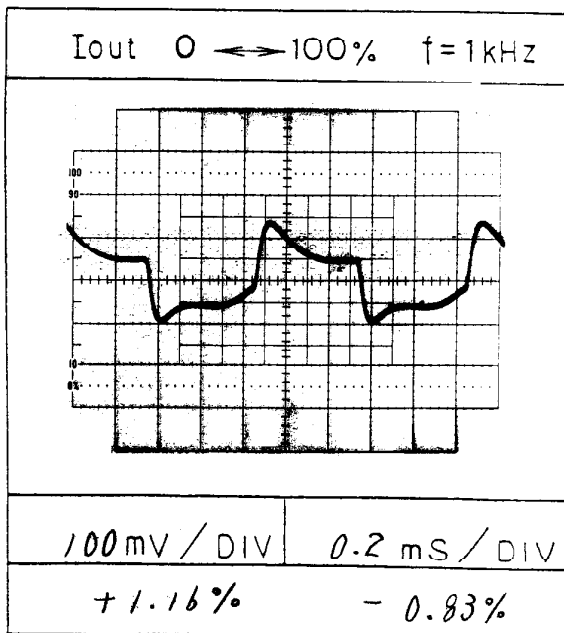
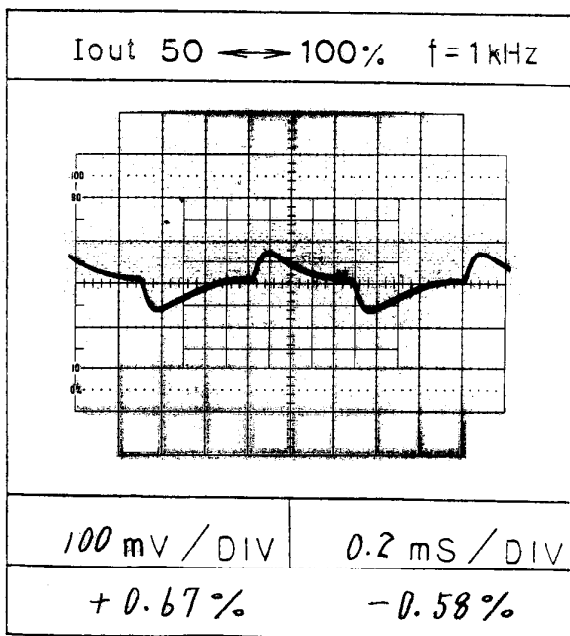
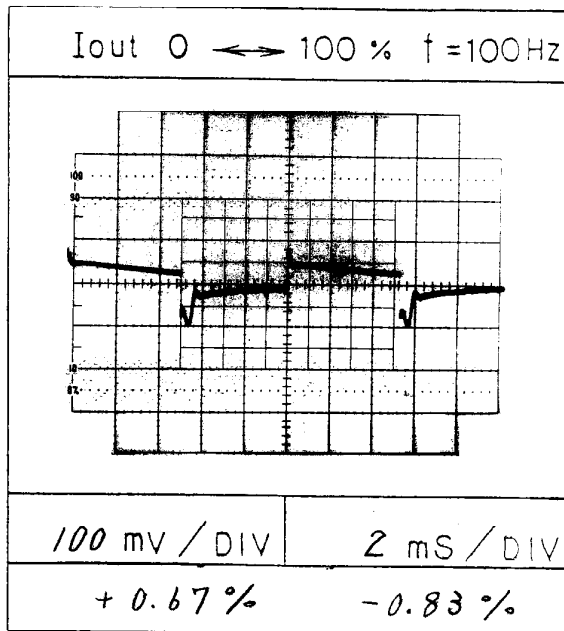
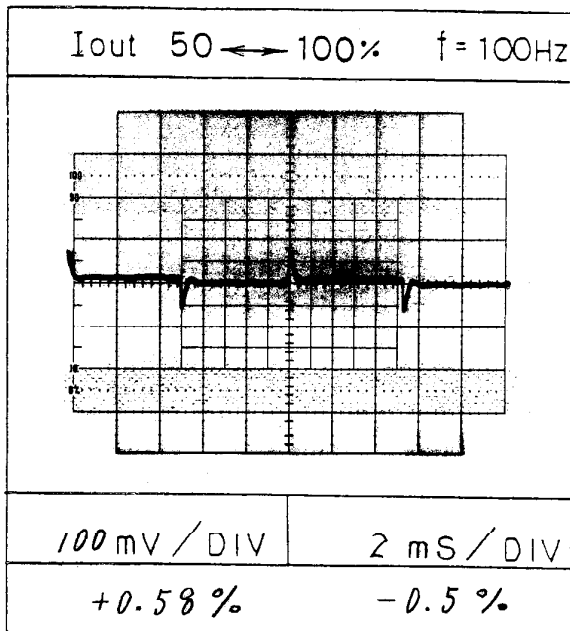


Dynamic load response

MS-9

Conditions Vin: AC 100 V  
Ta: 25 °C

12V

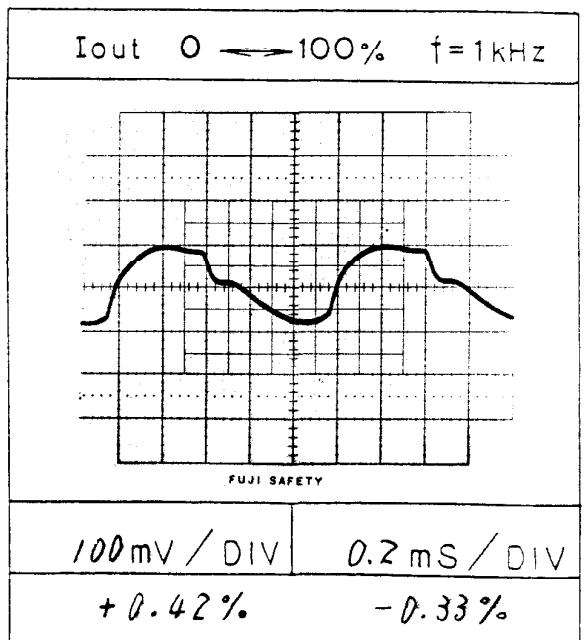
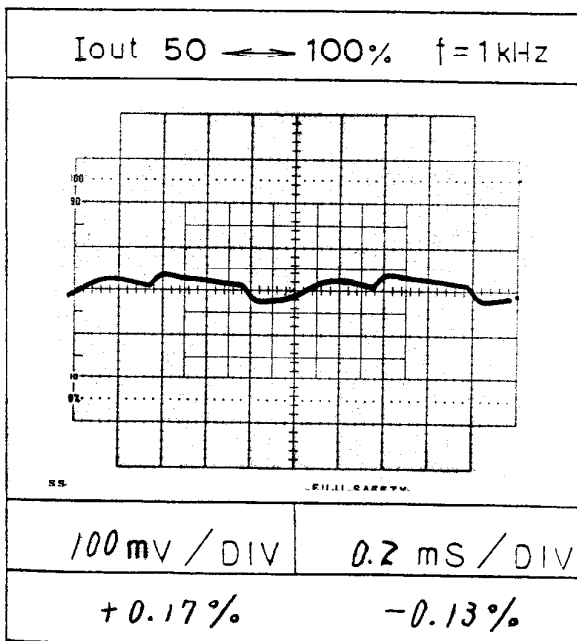
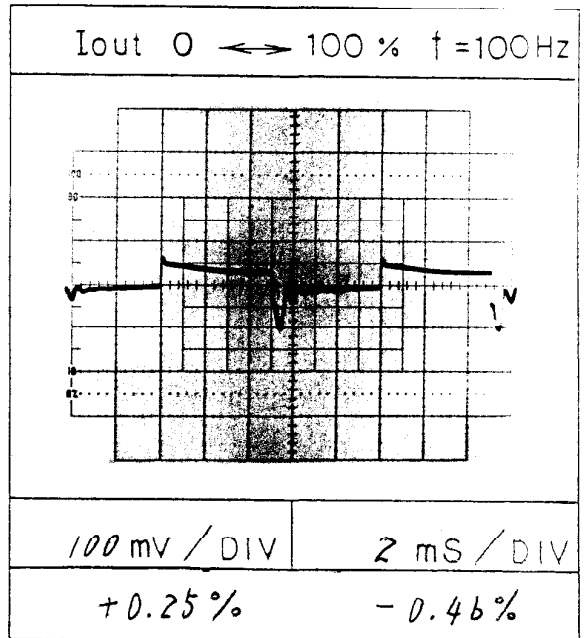
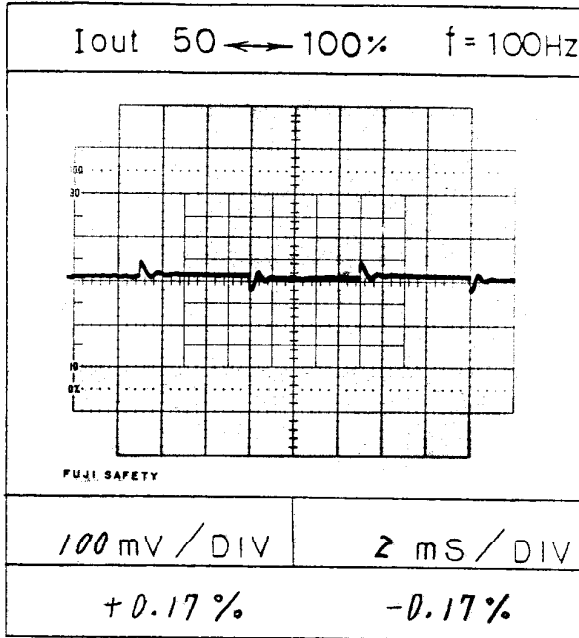


Dynamic load response

MS-9

Conditions Vin : AC 100 V  
Ta : 25 °C

24 V

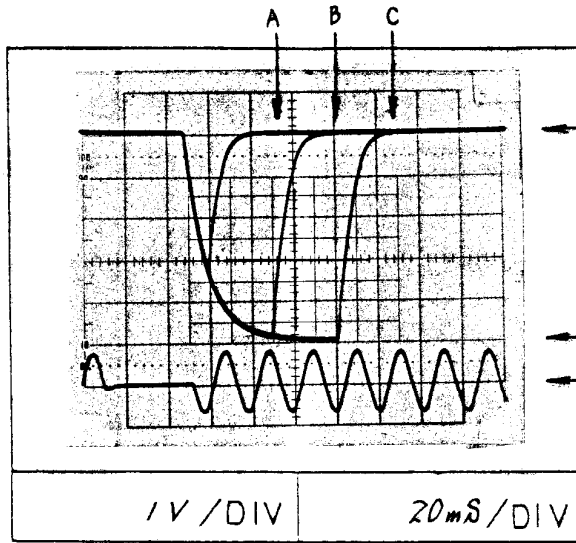


Response to brown out

MS-9

Conditions  $V_{in}$ : AC 100V  
 $I_{out}$ : 100%  
 $T_a$ : 25°C  
 Brown out time

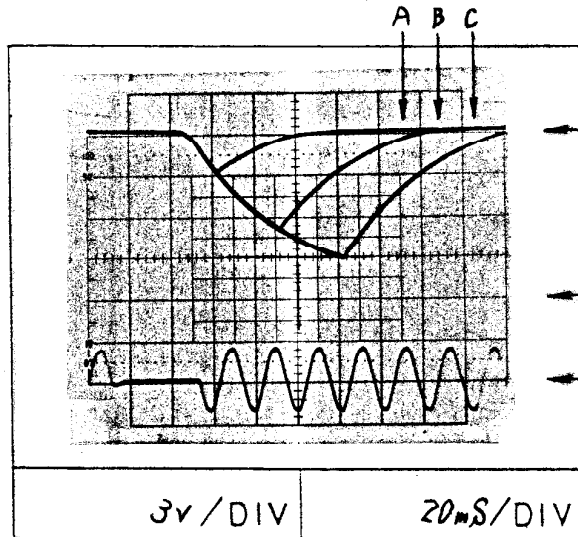
5V



$V_{out}$  A: 40ms  
 B: 70ms  
 C: 100ms

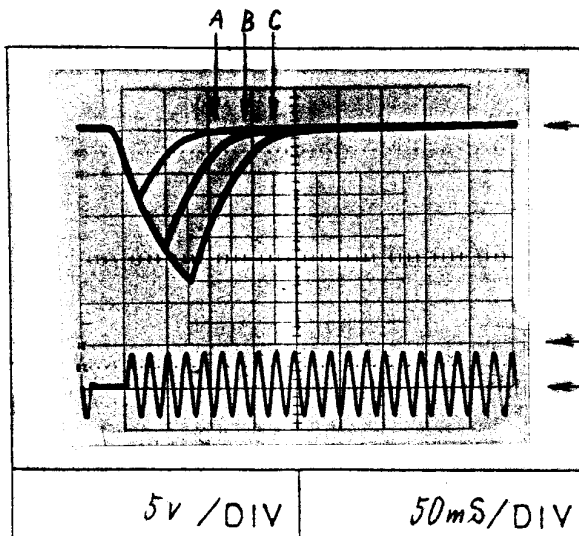
0V  
 $V_{in}$

12V



$V_{out}$   
 0V  
 $V_{in}$

24V

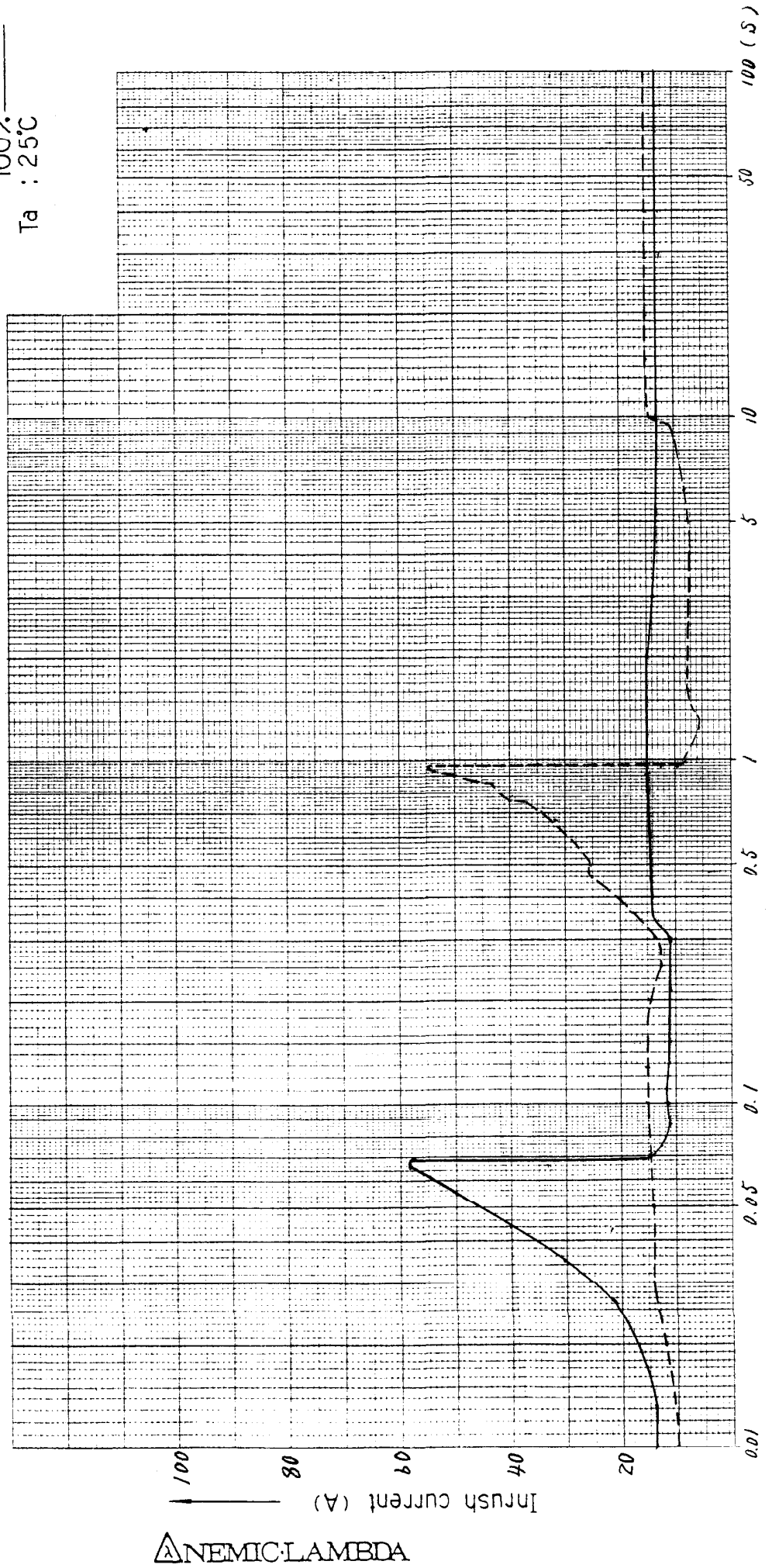


$V_{out}$   
 0V  
 $V_{in}$

Inrush current characteristics

MS - 9

Conditions Vin : AC 100V  
Iout : 0%  
100%  
Ta : 25°C



△ NEMIC LAMBDA

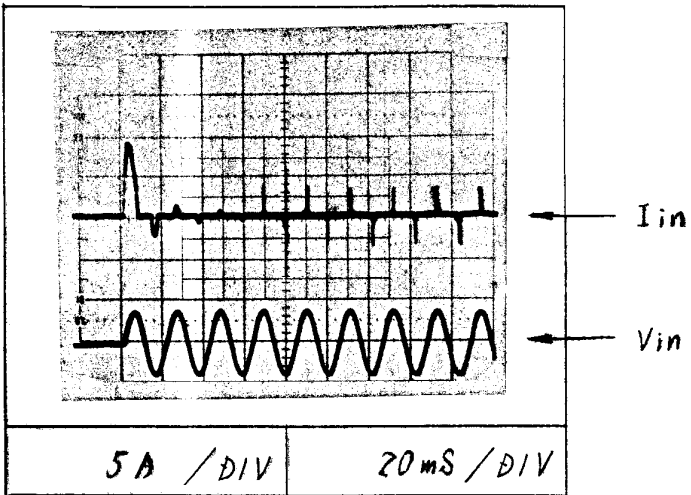
Brown out time →

Inrush current wavetome

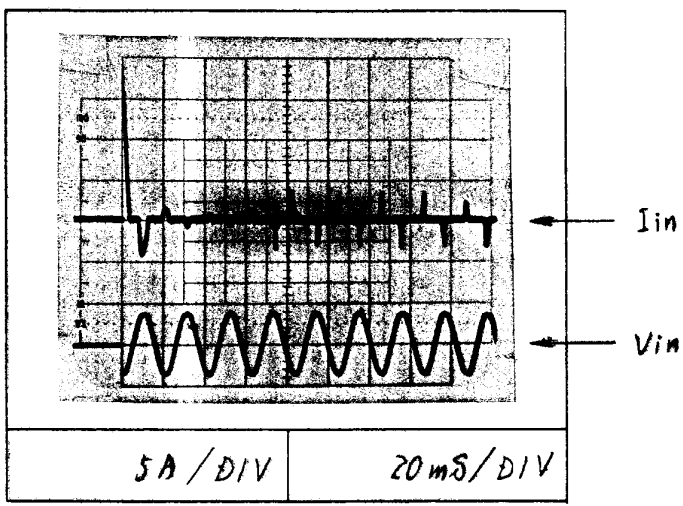
MS - 9

Conditions Vin : AC100 v  
Iout : 100 %  
Ta : 25 °C

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



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

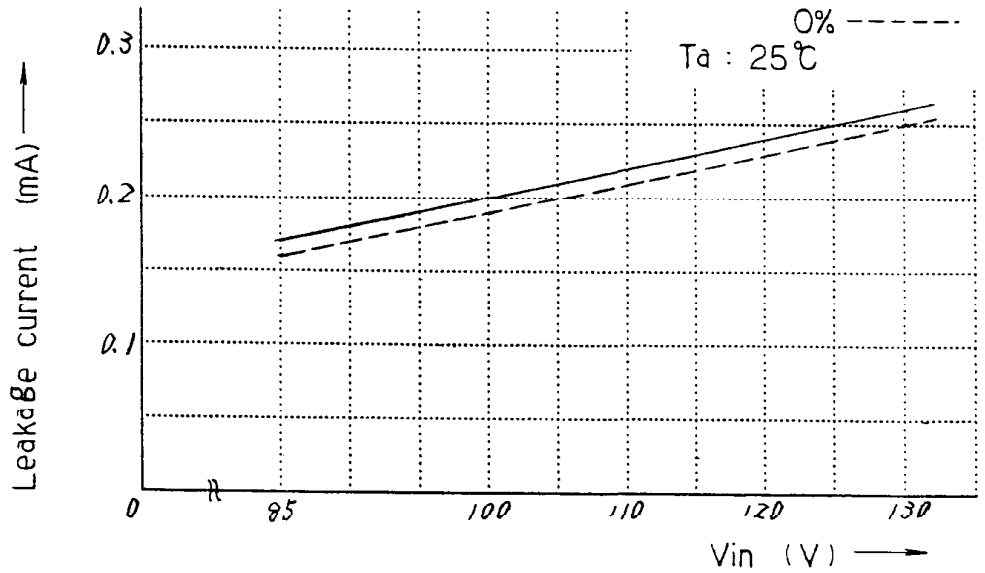


Leakage current

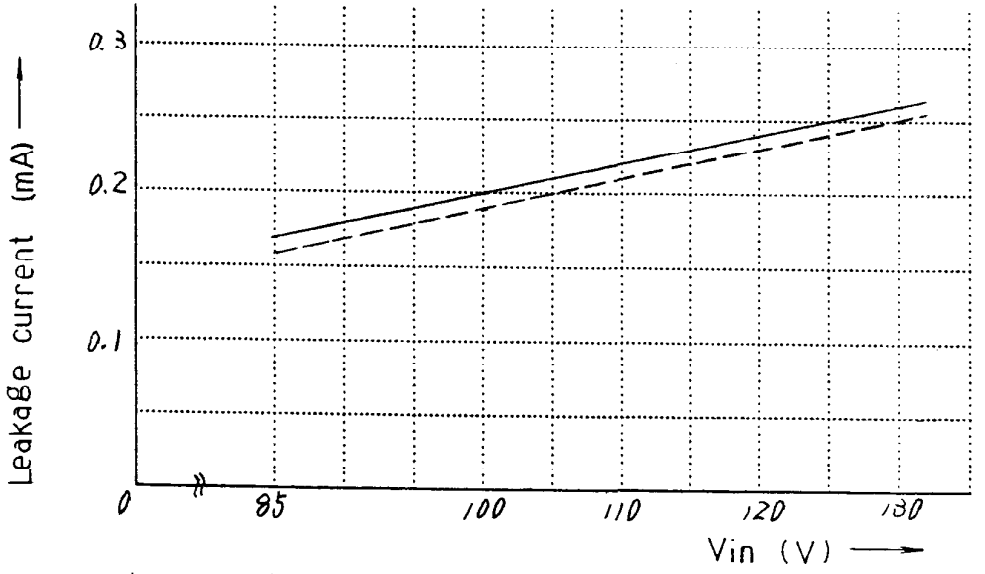
MS-9

Conditions FG - ACG SHORT  
Vin : AC or DC  
Iout : 100%  
0%  
Ta : 25°C

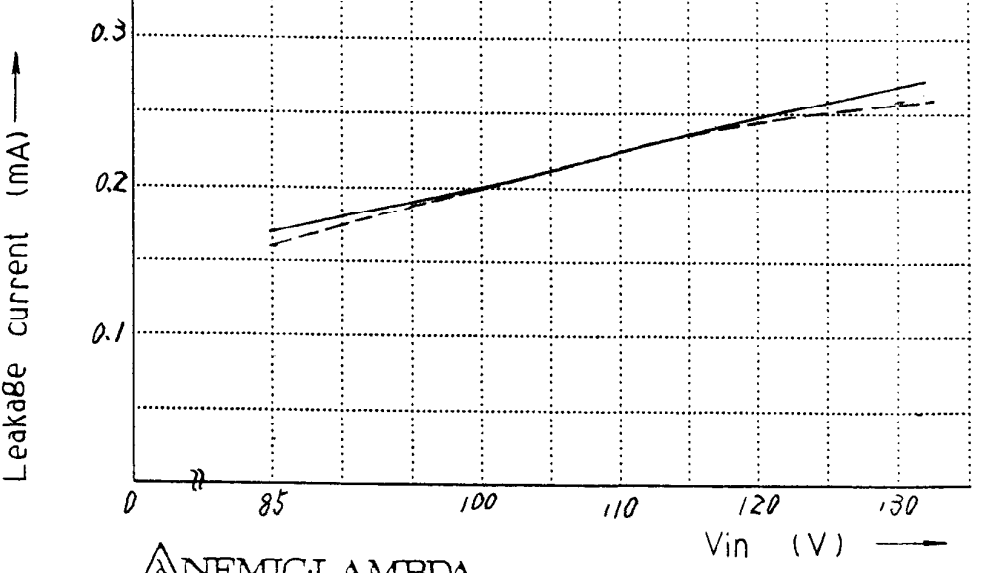
5v



12v



24v

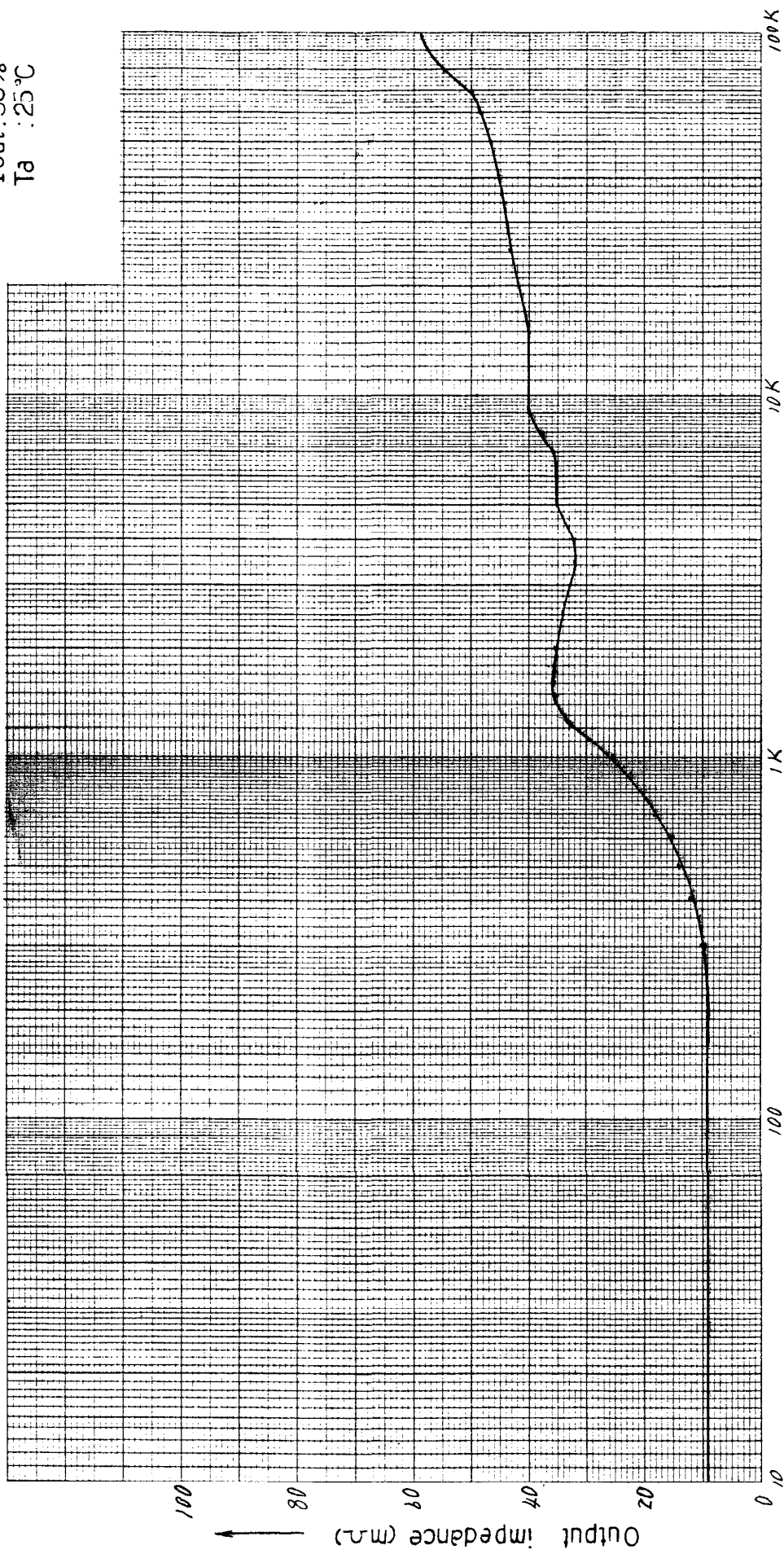


Output impedance — Frequency

MS-9

5 V

Conditions  
V<sub>in</sub> : AC100V  
I<sub>out</sub> : 50%  
T<sub>a</sub> : 25°C



△NEMIC·LAMBDA

Frequency (Hz) →

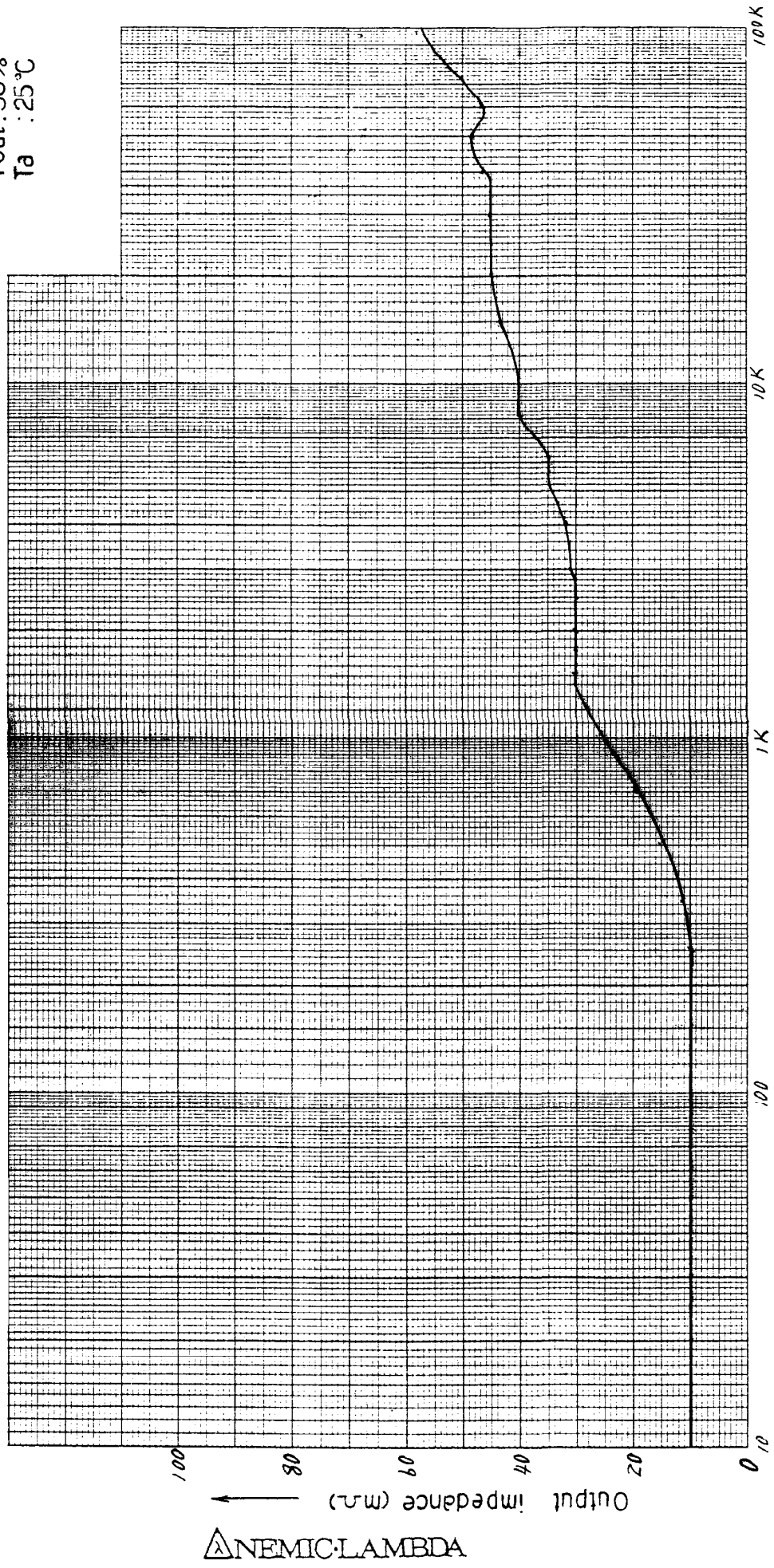


MS-9

Output impedance -- Frequency

12 V

Conditions Vin : AC100V  
Iout : 50%  
Ta : 25°C



Frequency (Hz)

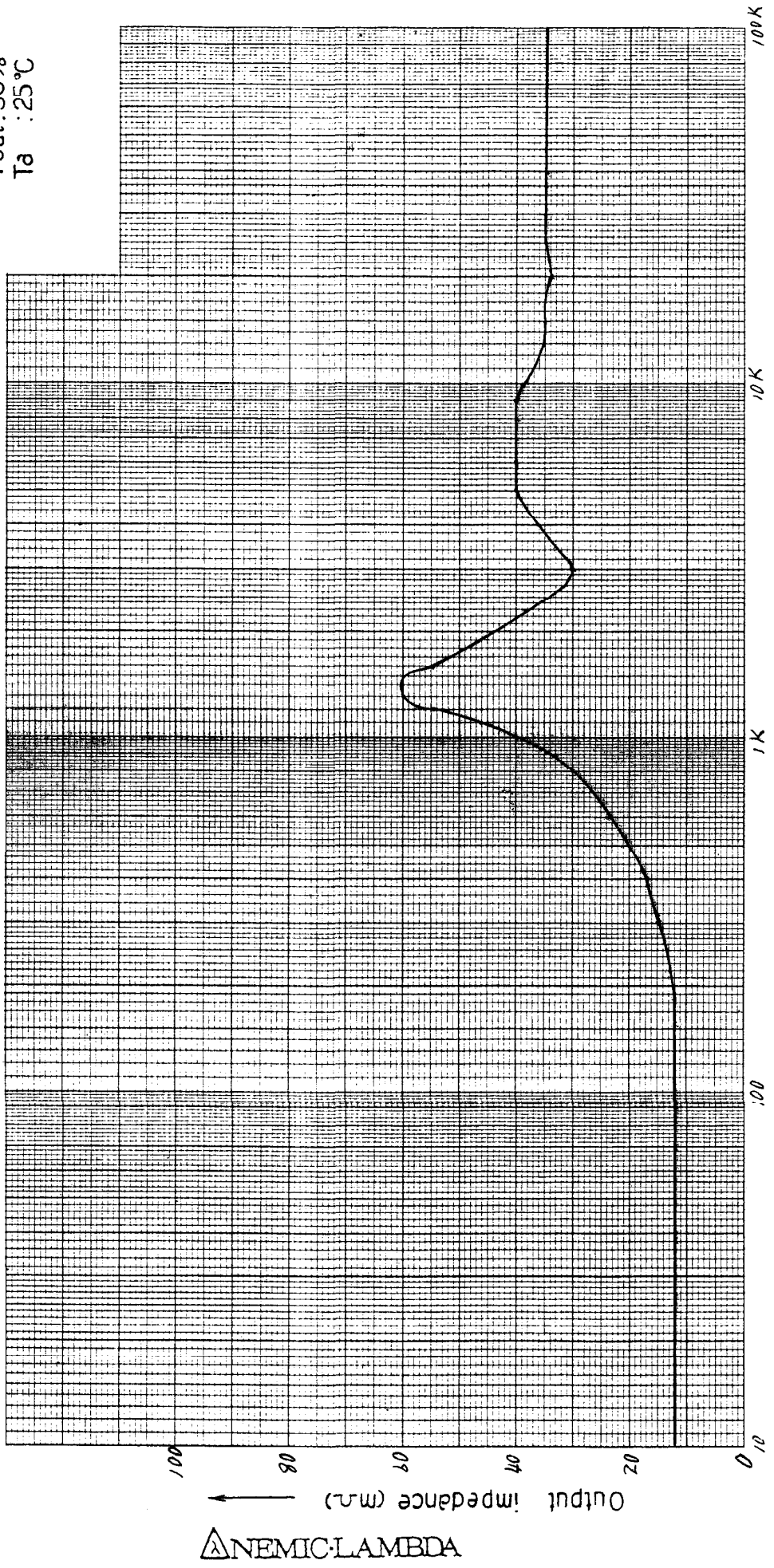
△NEMIC·LAMBDA

MS-9

Output impedance - Frequency

24V

Conditions Vin : AC100V  
Iout : 50%  
Ta : 25°C



△NEMIC-LAMBDA

Frequency (Hz) →