

# MS - 9

## TEST DATA

## QUALITY

DRAWING No.		
DRAWN BY	CHEKED BY	APPROVED BY
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Terminology used

## Definition

Vin ----- Input voltage

Vout-----Output voltage

Iin ----- Input current

Iout ----- Output current

Ta ----- Temperature

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S P E C I F I C A T I O N S

A006 01-01A

Items	Model	MS-9 -2	MS-9 -5	MS-9 -6	MS-9 -9	MS-9 -12	MS-9 -15	MS-9 -18	MS-9 -24	MS-9 -28	MS-9 -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) (*1)	%	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) (*1)	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	mV	50	50	50	60	60	60	80	80	80	100		
10 Maximum Line Regulation (*3) mV	mV	20	20	24	36	48	60	72	96	112	192		
11 Maximum Load Regulation (*4) mV	mV	20	20	24	36	48	60	72	96	112	192		
12 Over Current Protection (*5)	A	6.6	6.6	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	°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	kV								Input-Output , Input-Chassis...2.0kVAC 1min (20mA)				
26 Isolation Resistance Ω	Ω								More than 100MΩ at 25°C and 70%RH Output-Chassis...500VDC				
27 Vibration	-								Less than 19.6m/s <sup>2</sup>				
28 Shock	-								Less than 196.1m/s <sup>2</sup>				
29 Weight g	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.

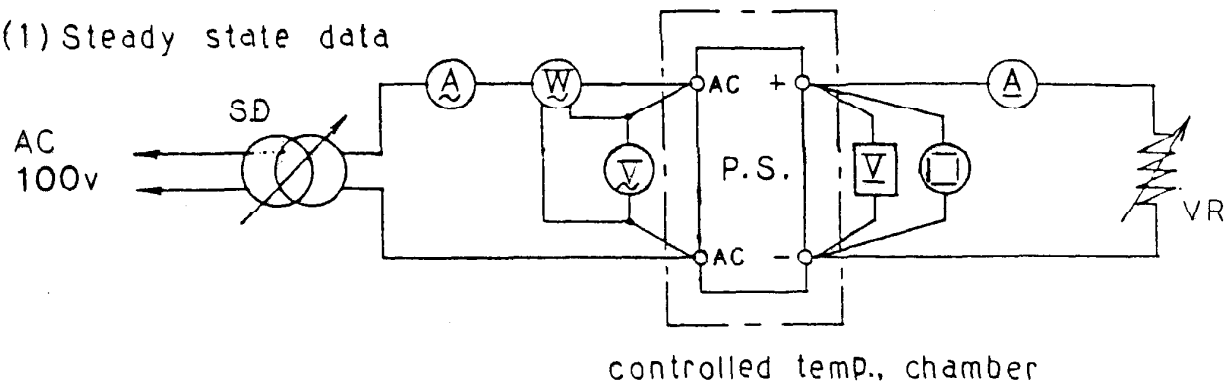
i) With respect to operating temperature  
 -10°C...60% , 60°C...70%  
 0~50°C...100% , 71°C...50% (61°C~71°C Forced air cooling)

ii) With respect to input voltage

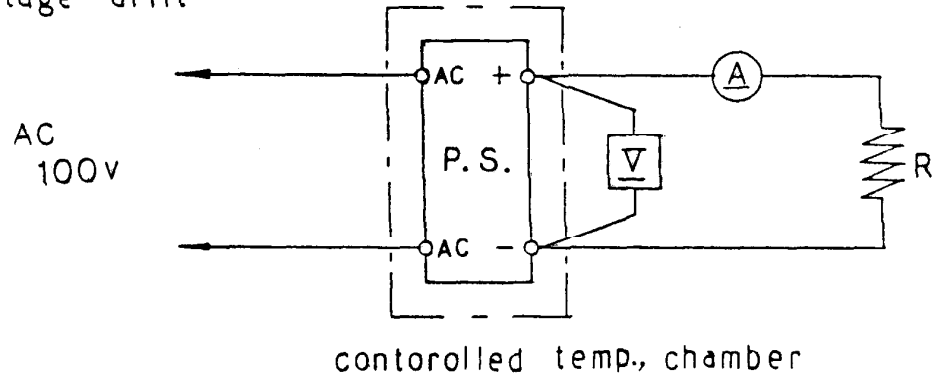
85~132VAC or 110~165VDC...100%  
 90~110VDC...80%

## Circuits used for determination

(1) Steady state data



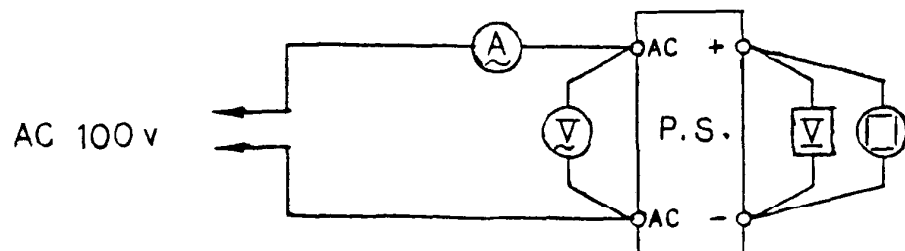
(2) Warm up voltage drift



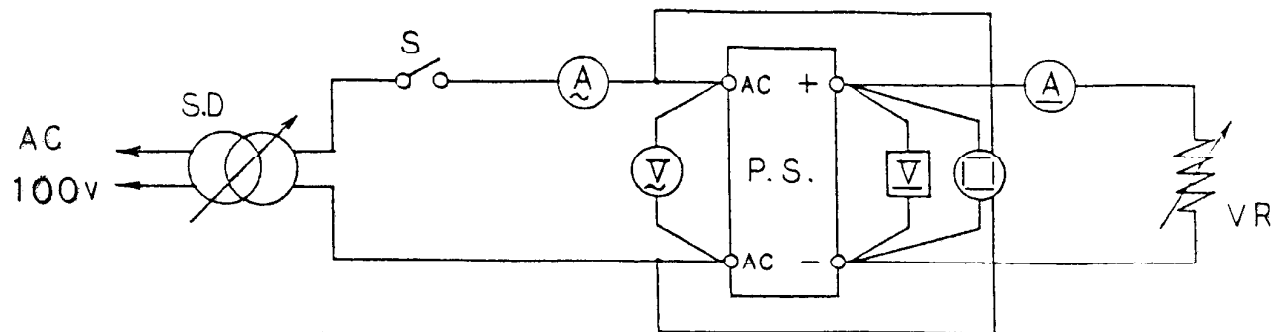
(3) Over current protection (o.c.p) characteristics

Same as steady state data.

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



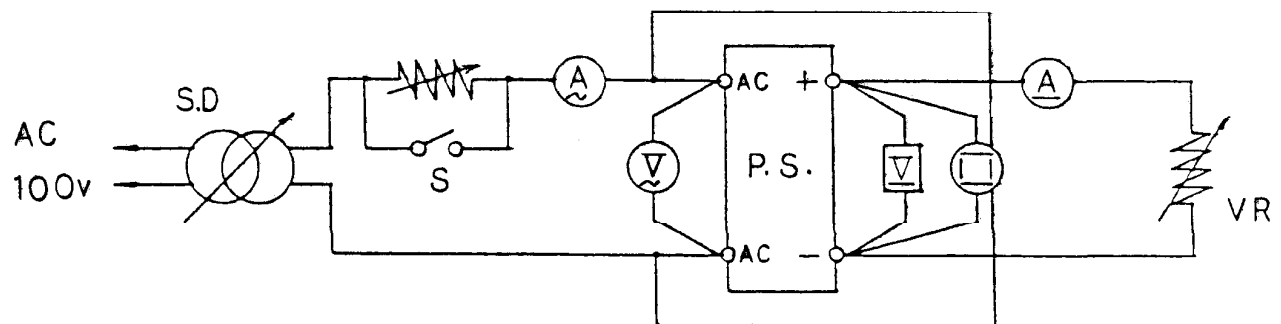
## (5) Output rise characteristics



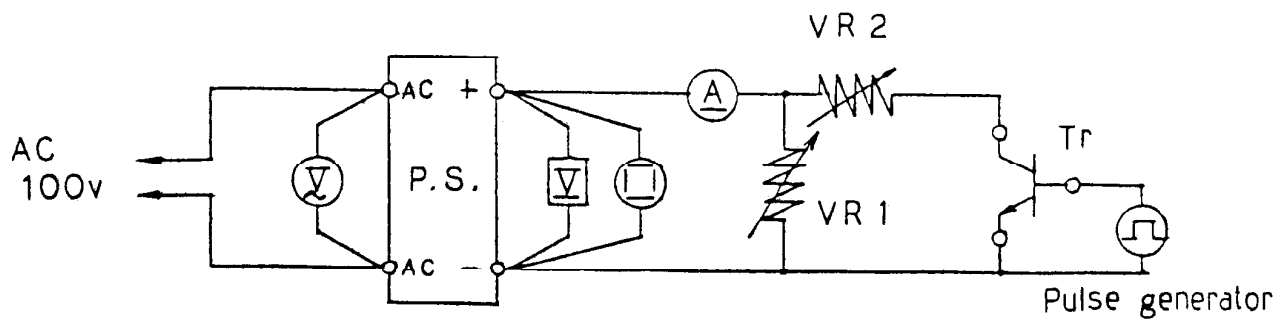
## (6) Output fall characteristics

Same as output rise characteristics.

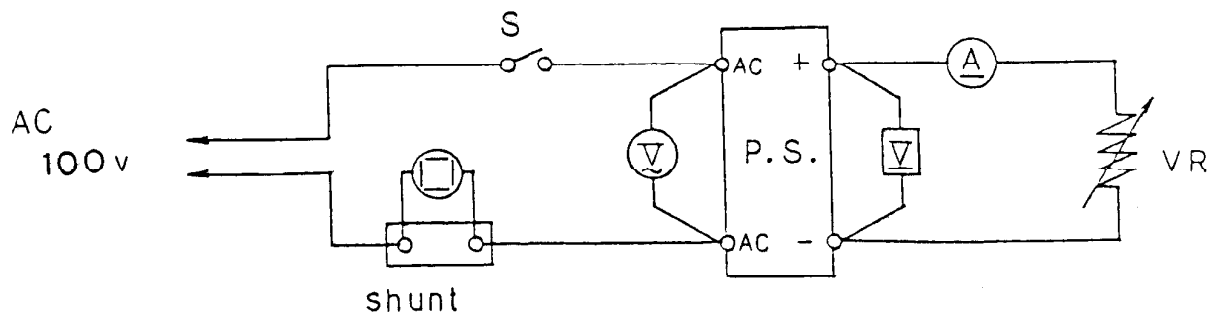
## (7) Dynamic line response



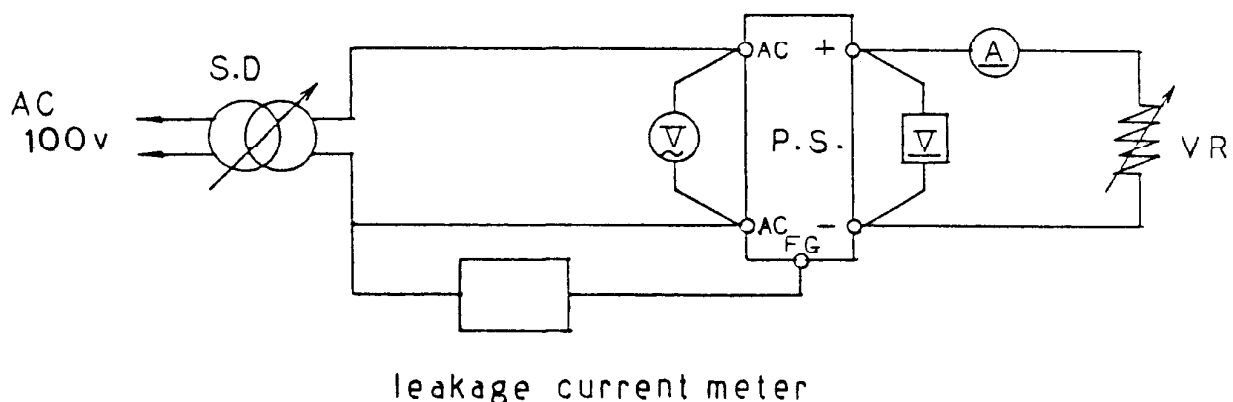
## (8) Dynamic load response



## (9) Inrush current characteristics



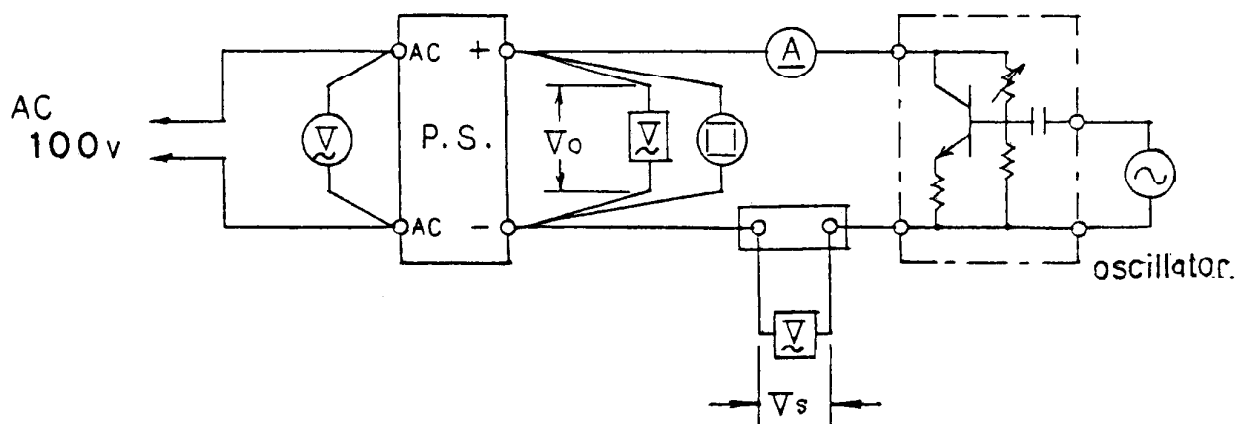
## (10) Leakage current



leakage current meter

Note :  
 • Leakage current measured through a  $1\text{k}\Omega$  resistor.  
 • Range wed - AC + DC

## (11) Output impedance



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

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.,	44/11Ω, 24/06Ω
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	TABA	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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5 v

## 1. Regulation - line and load

Condition Ta: 25°C

Iout \ Vin	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 Vin : AC 100v  
Iout: 100%

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

12 v

## 1. Regulation - line and load

Condition Ta : 25°C

Iout \ Vin	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 Vin : AC 100 v  
Iout: 100%

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

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Regulation - line and load . temp. drift

24 v

## 1. Regulation - line and load

Condition  $T_a : 25^\circ C$ 

$I_{out} \backslash V_{in}$	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		
	0.04 %	0 %	0 %		

## 2. Temperature drift

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

$T_a$	$0^\circ C$	$25^\circ C$	$50^\circ C$	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

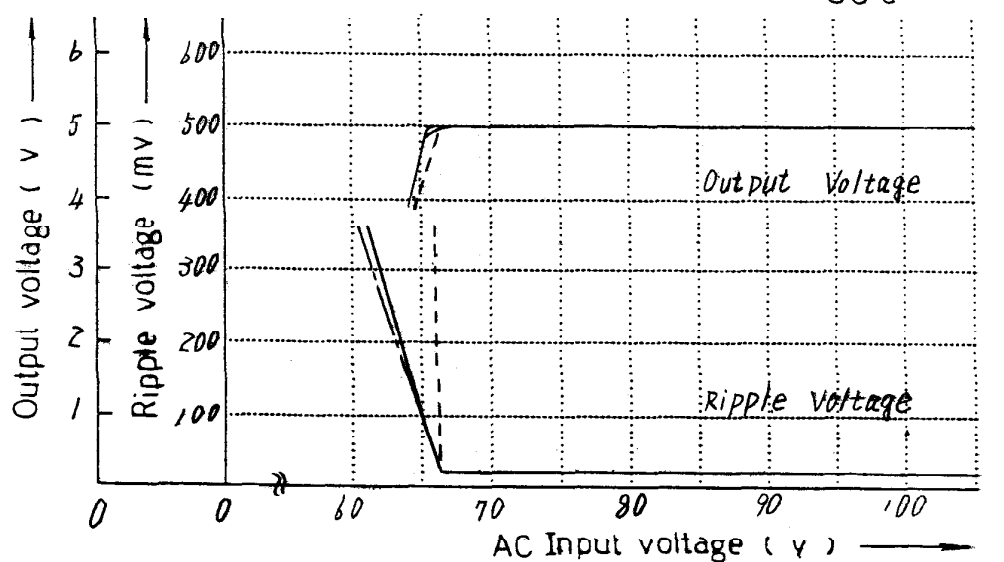
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Conditions I<sub>out</sub> : 100%T<sub>a</sub> : 0°C -----

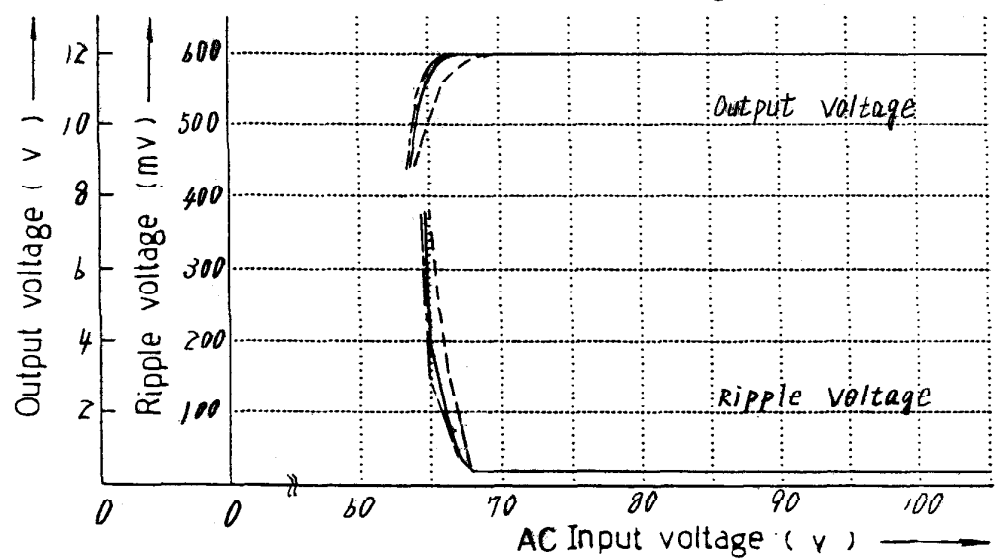
25°C -----

50°C -----

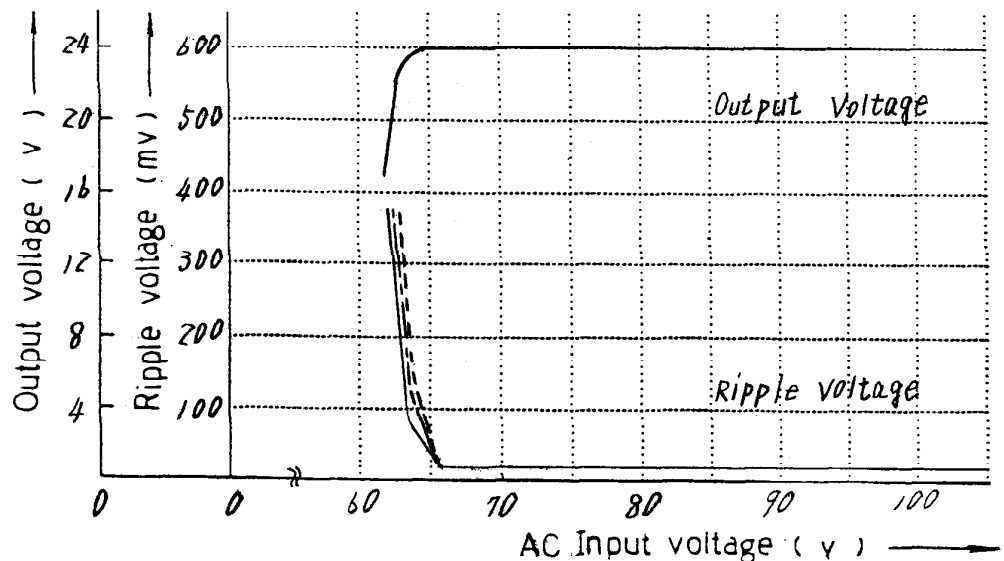
5 v



12 v



24 v



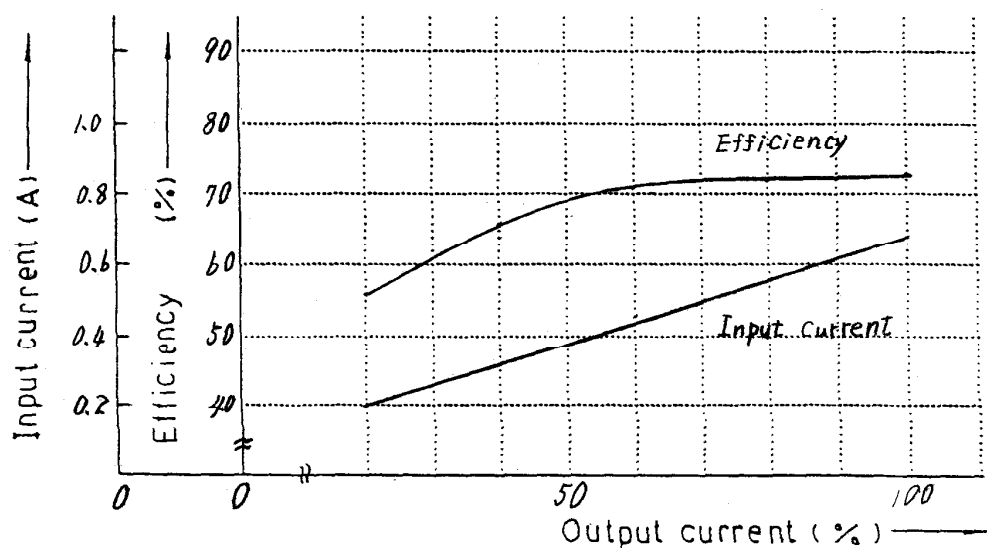
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## Efficiency and input current v.s. output current

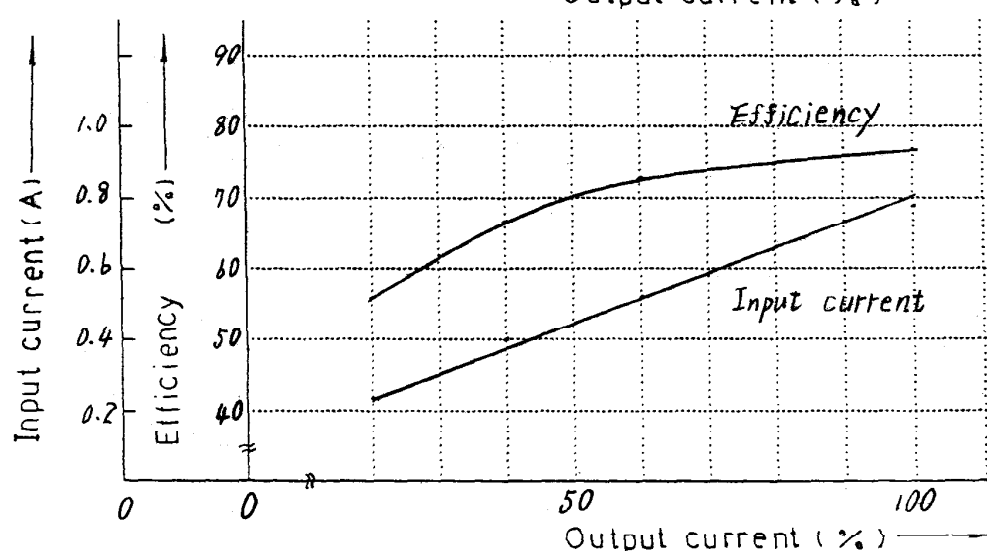
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Conditions Vin : AC 100V  
Ta : 25°C

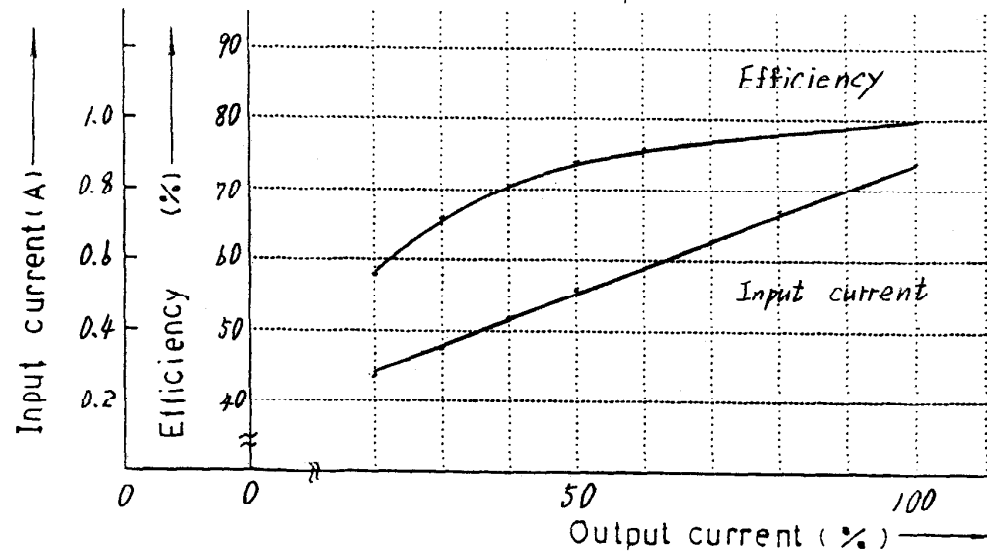
5 V



12 V



24 V

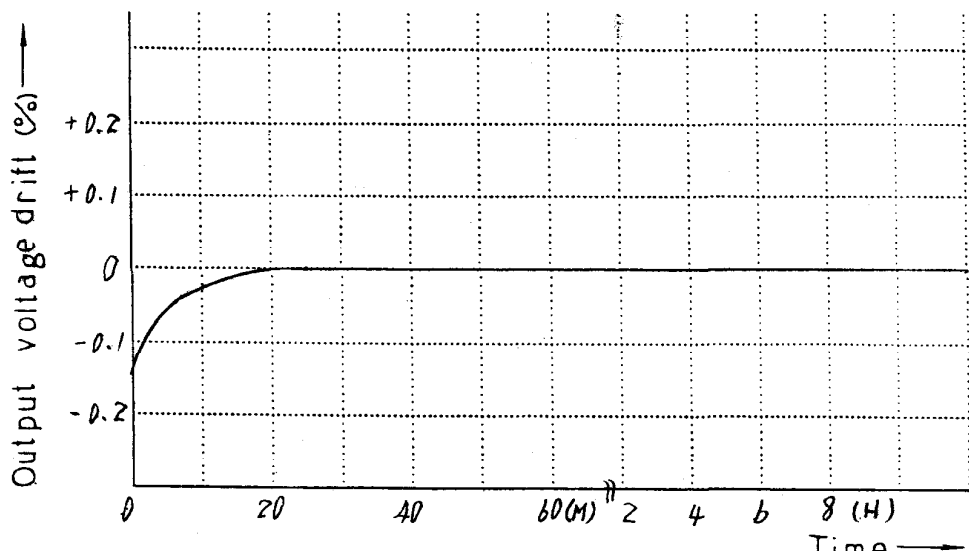


Warm up voltage drift

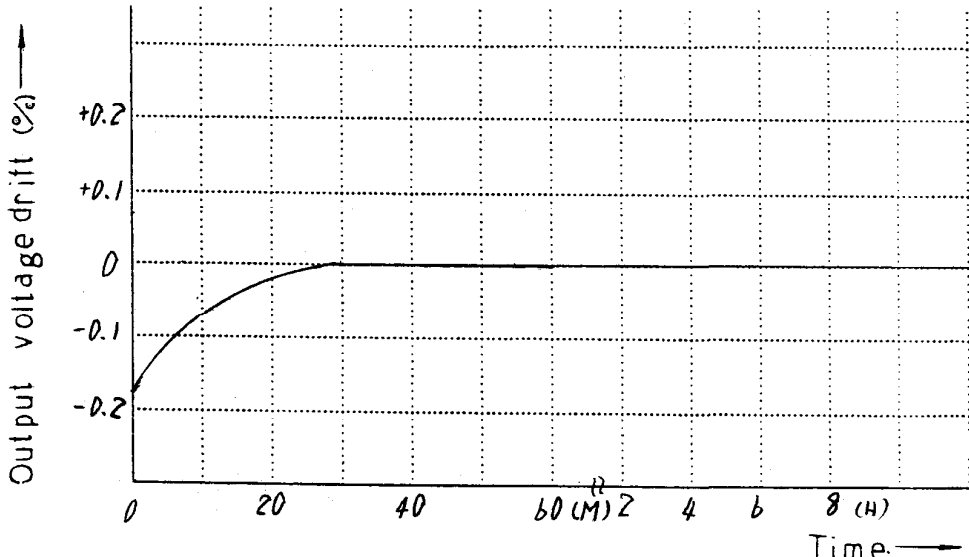
MS - 9

Conditions Vin : AC 100V  
 Vo<sub>ut</sub>,I<sub>out</sub>: 100%  
 Ta : 25°C

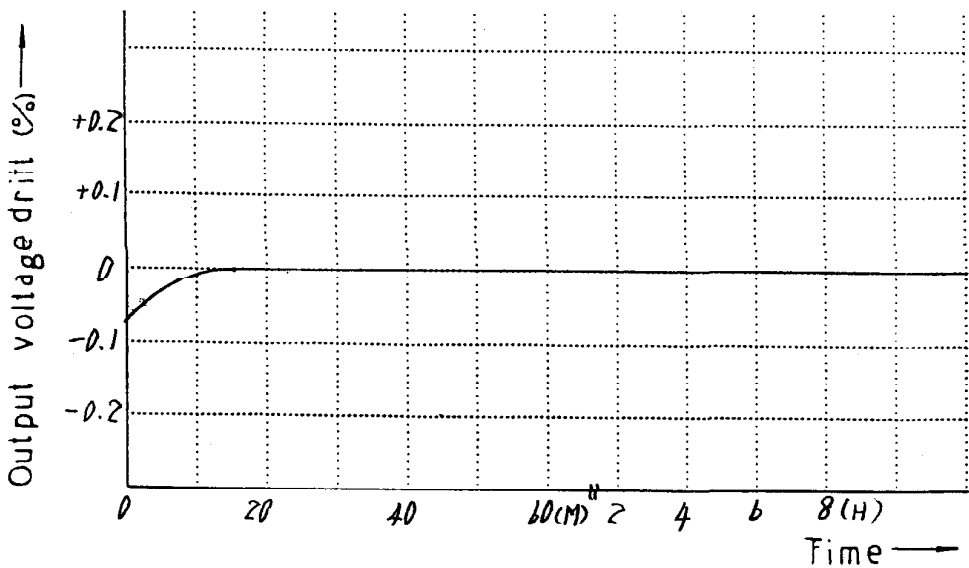
5 V



12 V



24 V

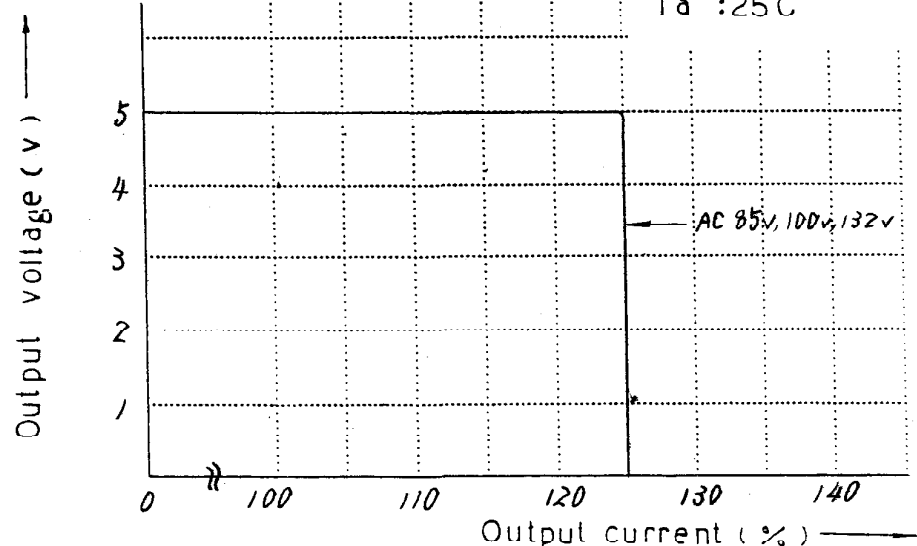


## O.C.P characteristics

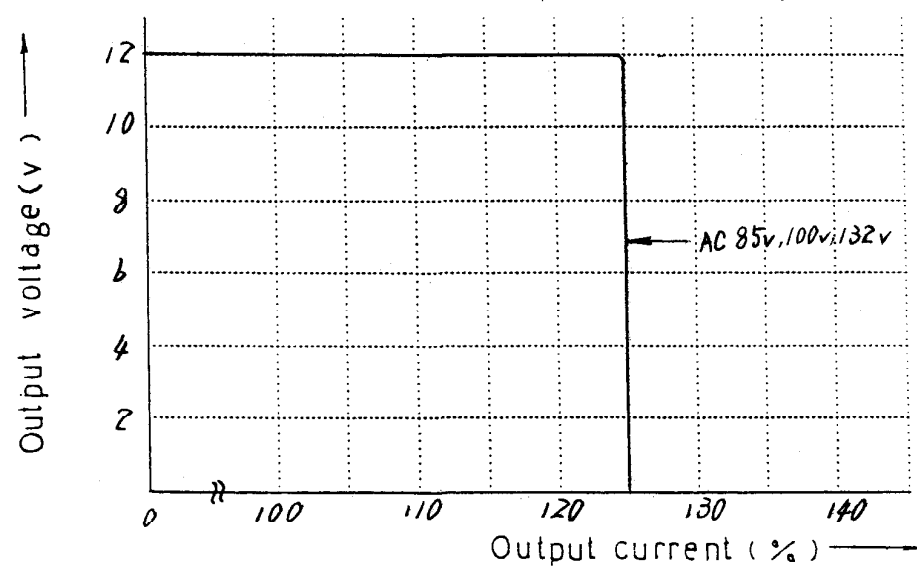
MS - 9

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

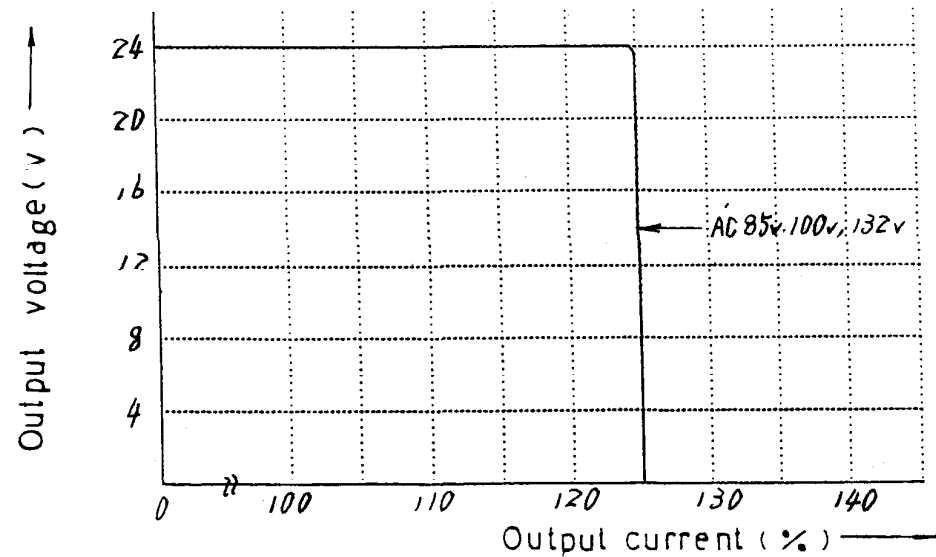
5 v



12 v



24 v



O.C.P characteristics

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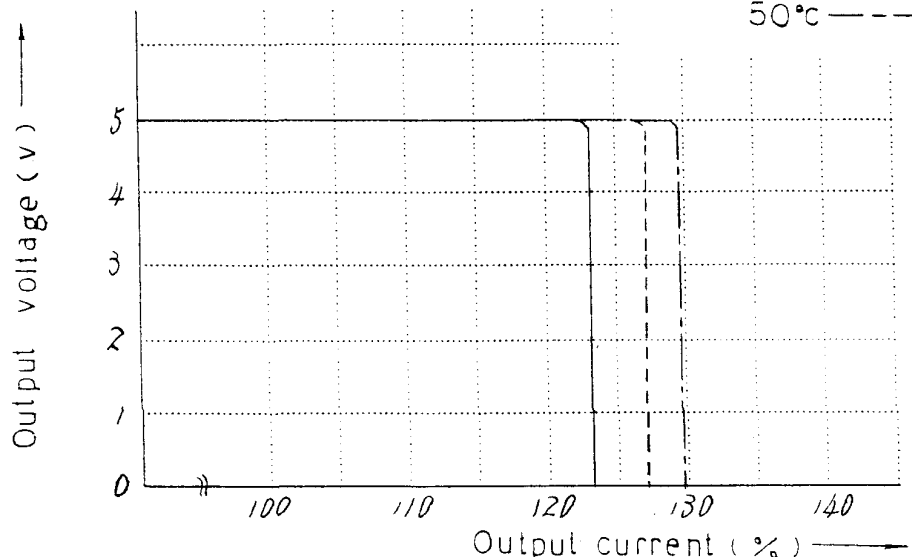
Conditions Vin : AC 100v

Ta : 0 °C —

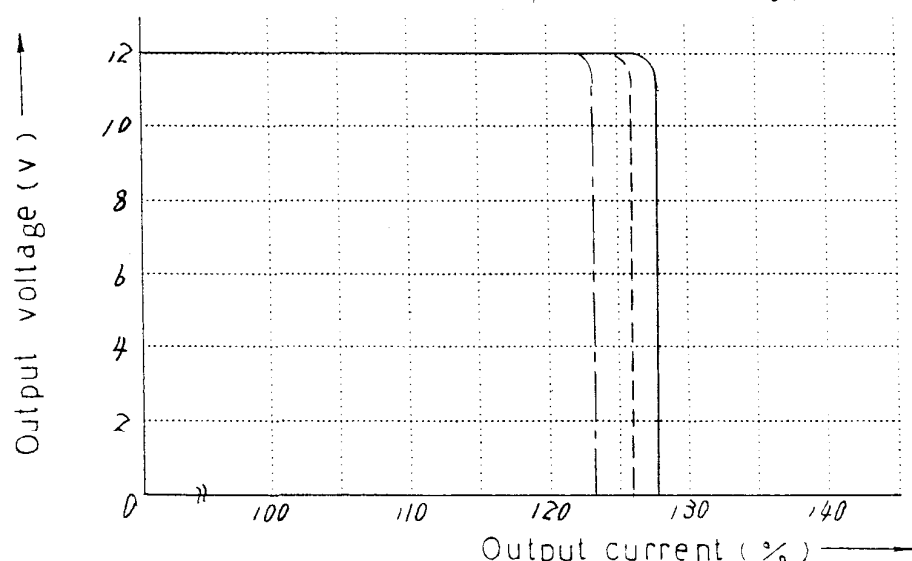
25°C - - -

50°C - - -

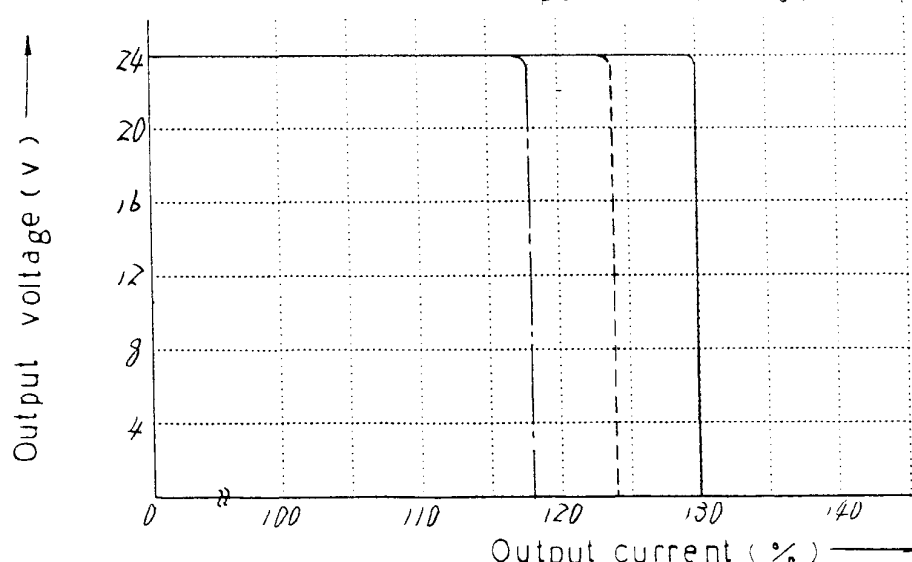
5v



12v



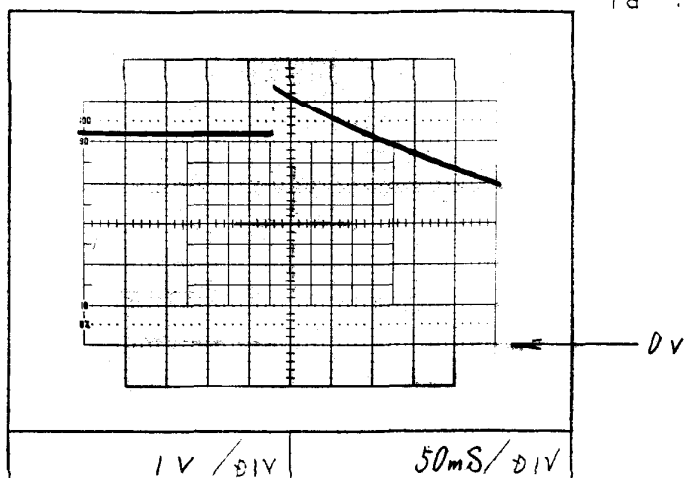
24v



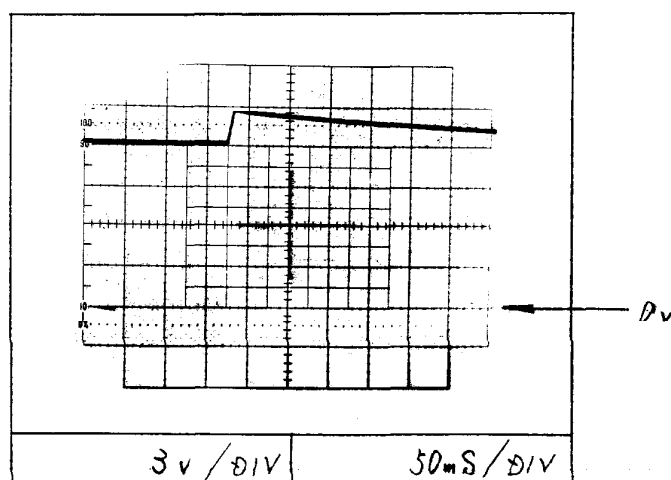
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Conditions      Vin : AC100V  
 Iout: 0%  
 Ta : 25°C

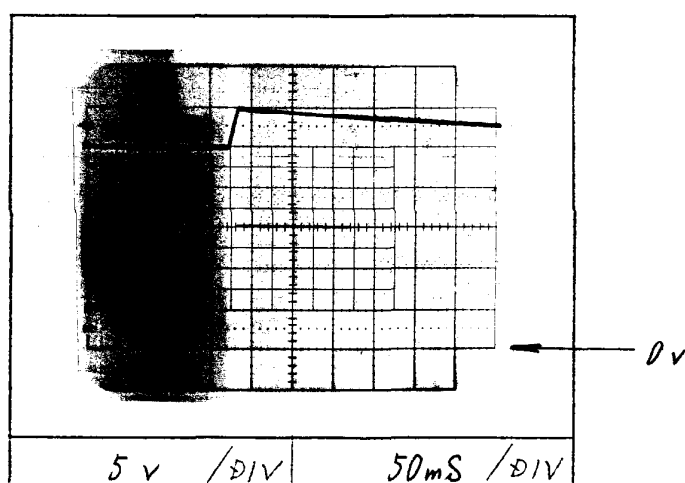
5 V



12 V



24 V



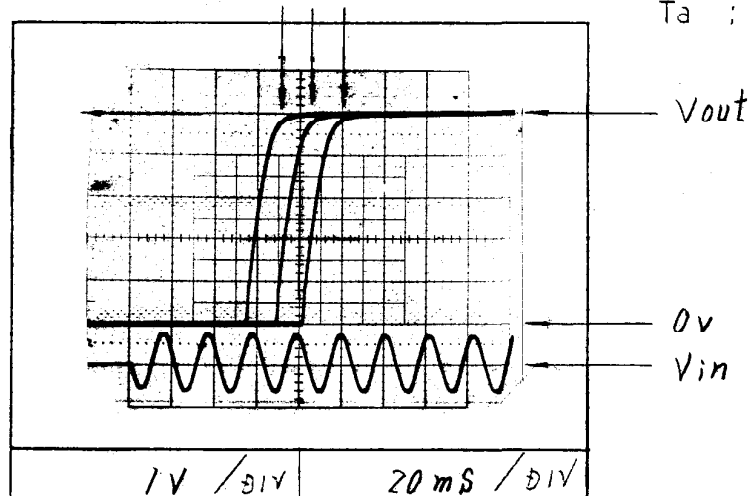
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Output rise time

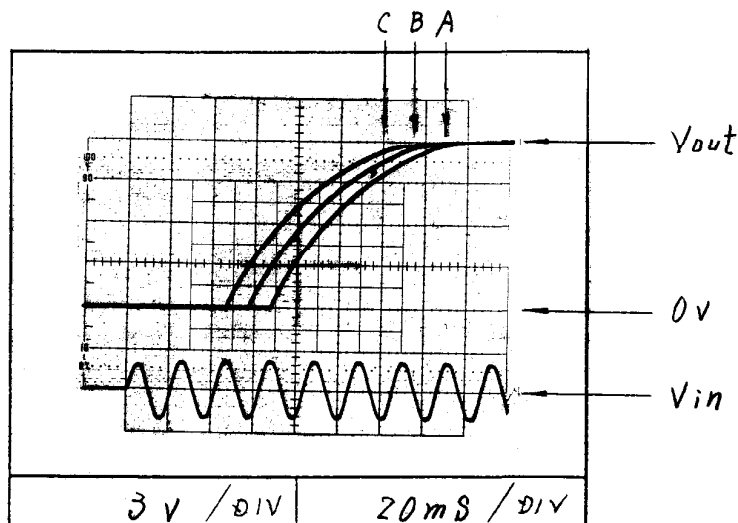
M S - 9

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

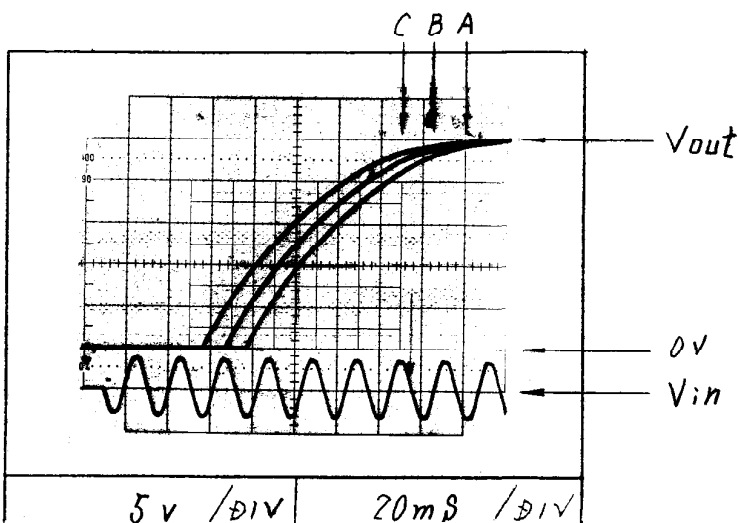
5 v



12 v



24 v



M S - 9

Output rise time

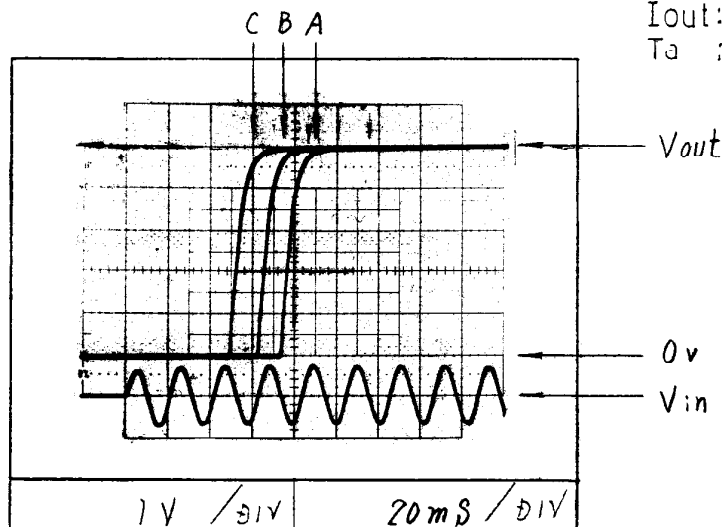
Conditions Vin: AC 85v, 100v, 132v

A B C

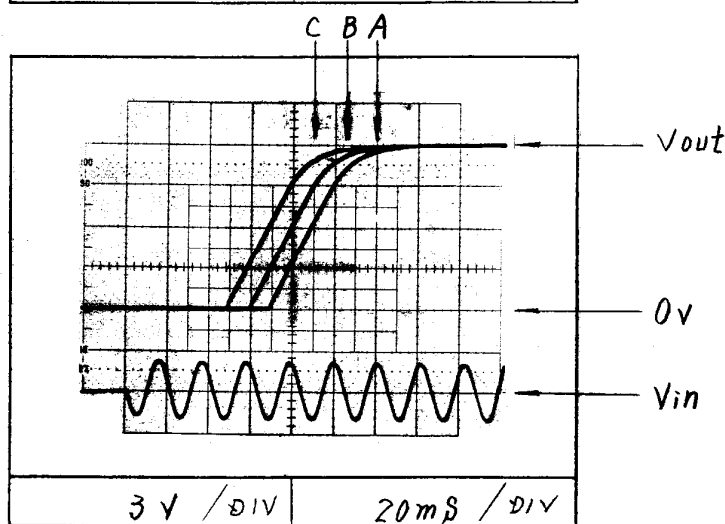
Iout: 0 %

Ta : 25°C

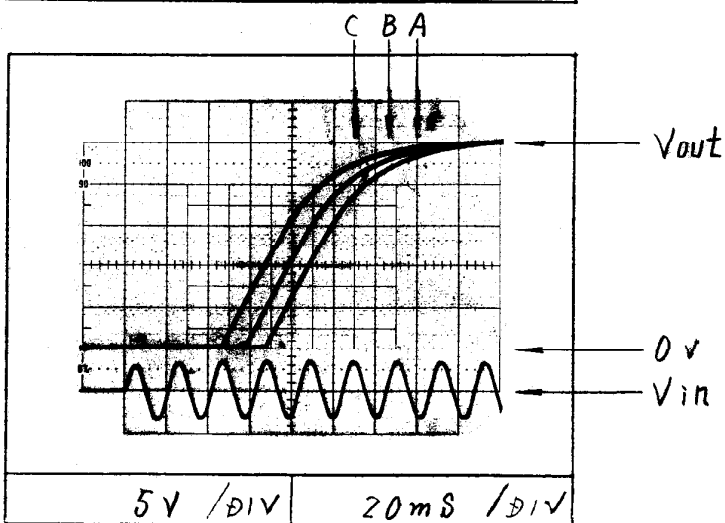
5 v



12 v



24 v

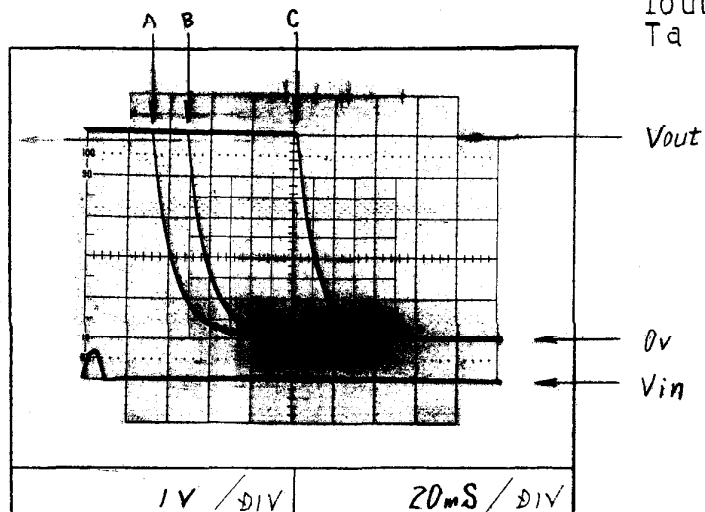


Output fall time

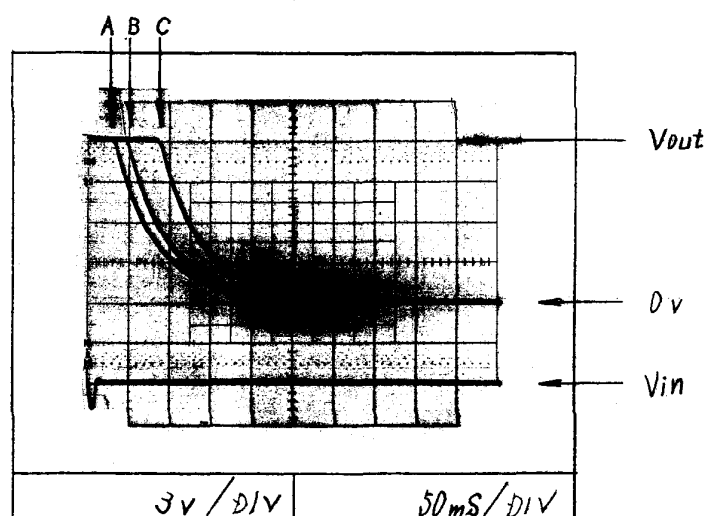
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Conditions  $V_{in}$  : AC85v, 100v, 132v $I_{out}$ : 100 % $T_a$  : 25°C

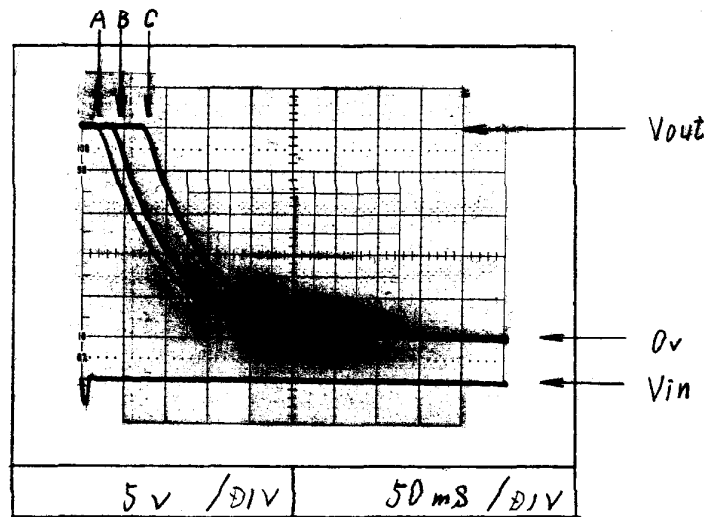
5V



12V



24V



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Output fall time

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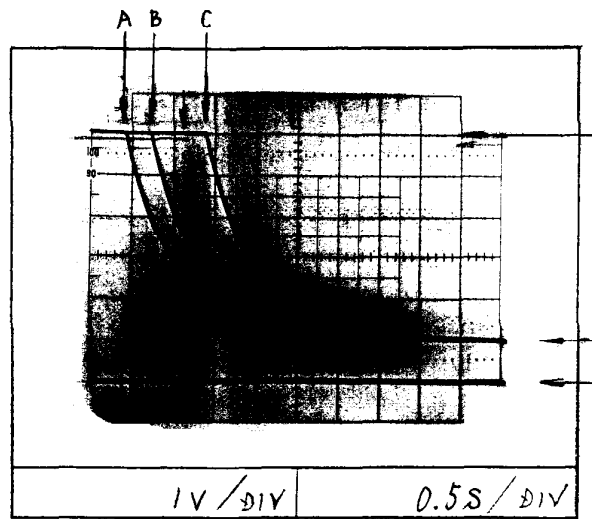
Conditions Vin : AC85v, 100v, 132v

A B C

Iout: 0 %

Ta : 25°C

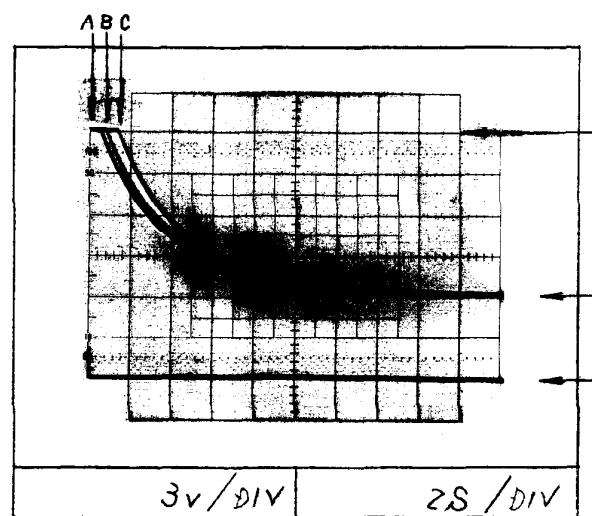
5 v



0.5s / DIV

1V / DIV

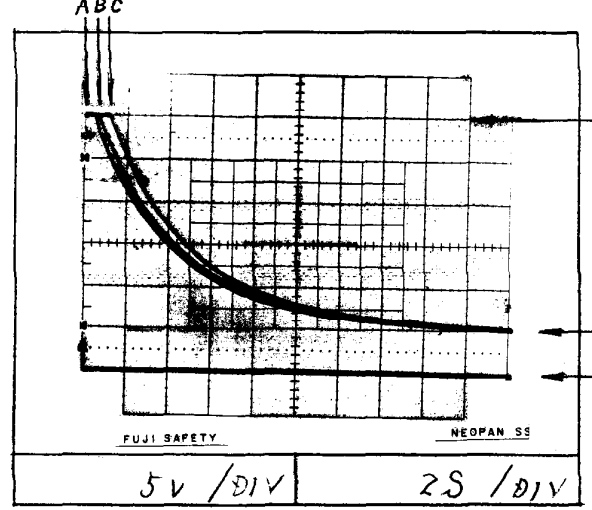
12 v



2s / DIV

3V / DIV

24 v



2s / DIV

5V / DIV

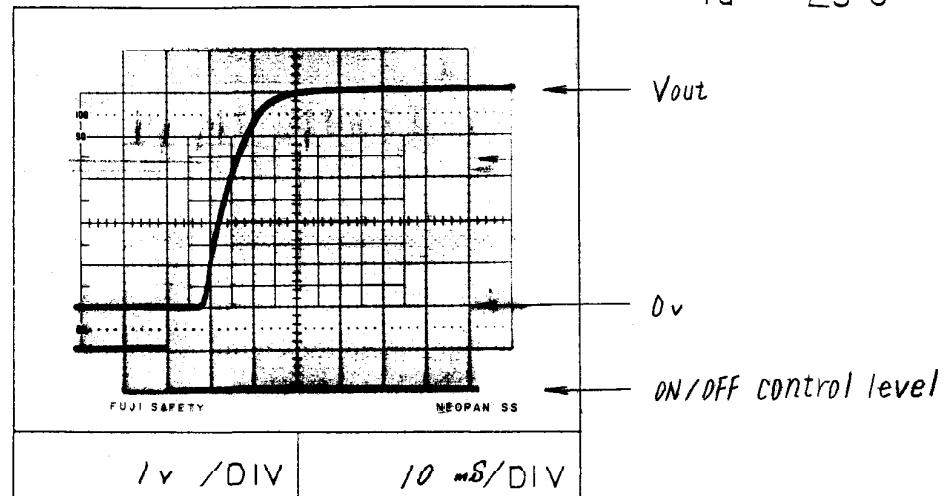
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Output rise time with ON/OFF CONTROL

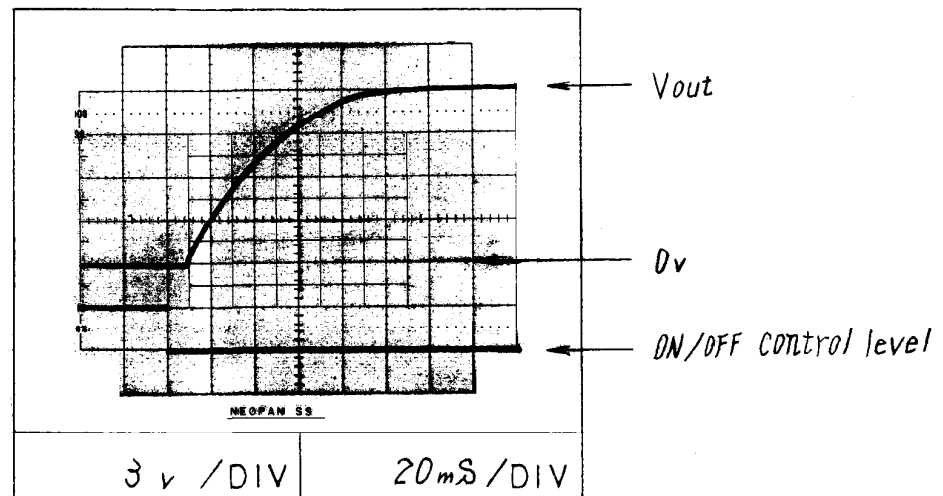
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Conditions Vin : AC100 v  
 Iout: 100 %  
 Ta : 25 °C

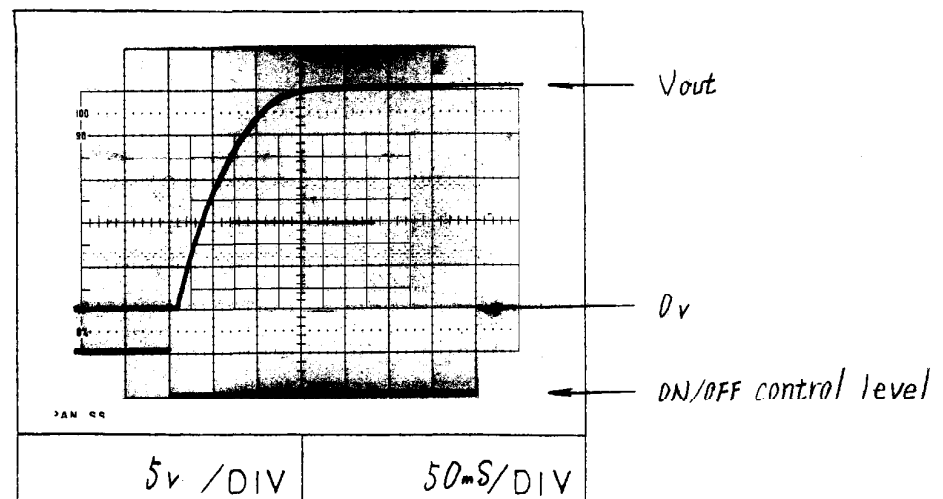
5v



12v



24v



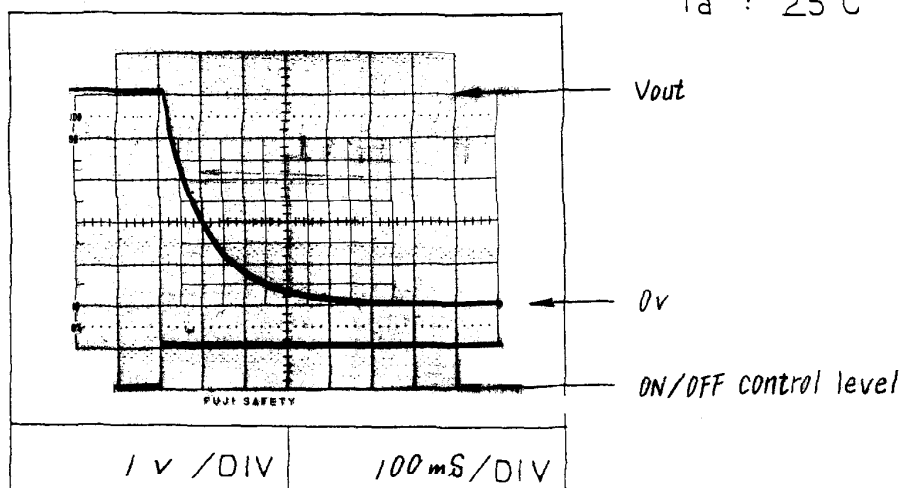
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## Output fall time with ON/OFF CONTROL

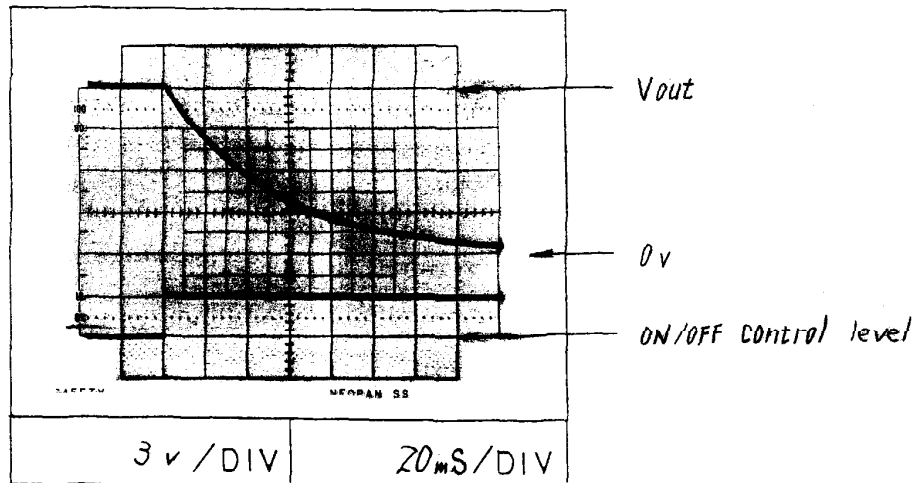
MS - 9

5 v

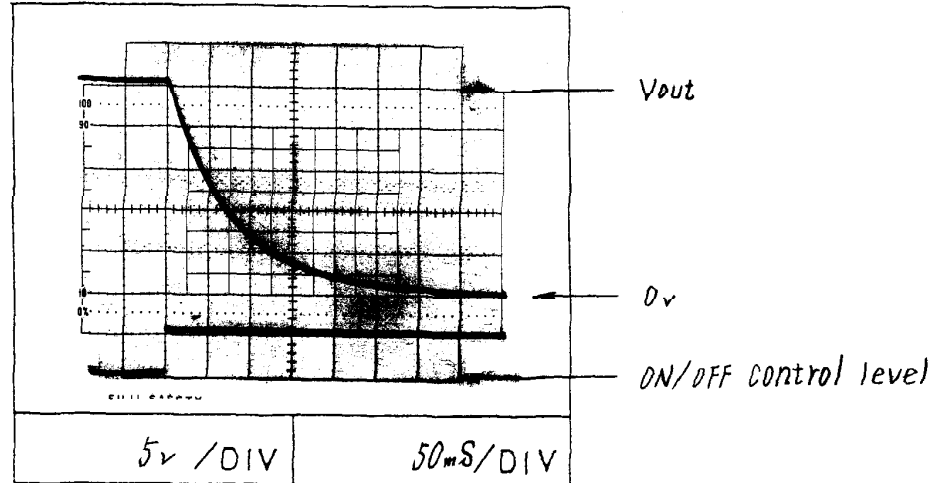
Conditions  $V_{in}$  : AC 100 V  
 $I_{out}$  : 100 %  
 $T_a$  : 25 °C



12 v



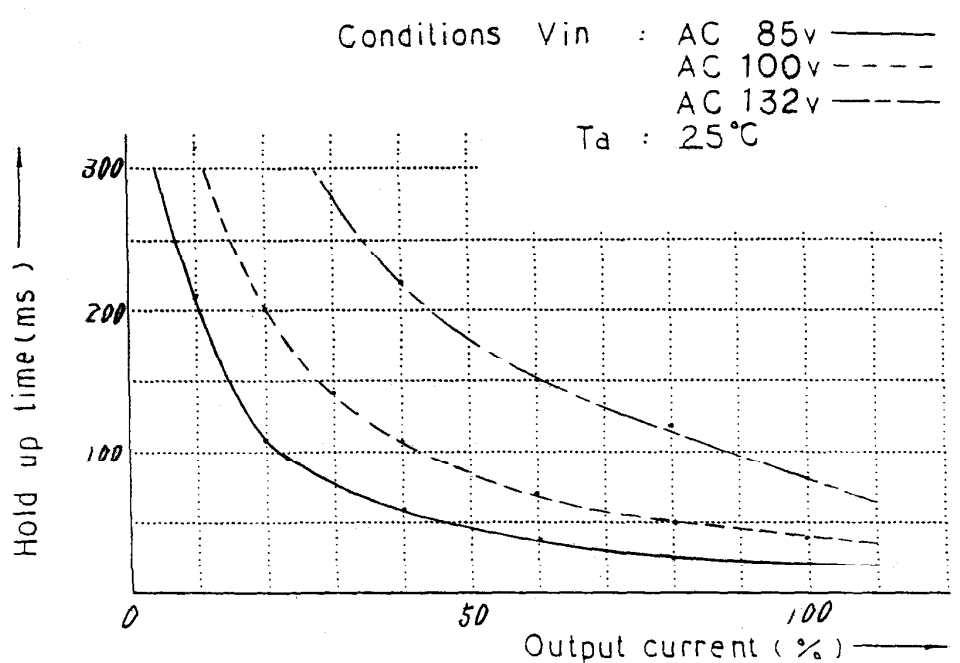
24 v



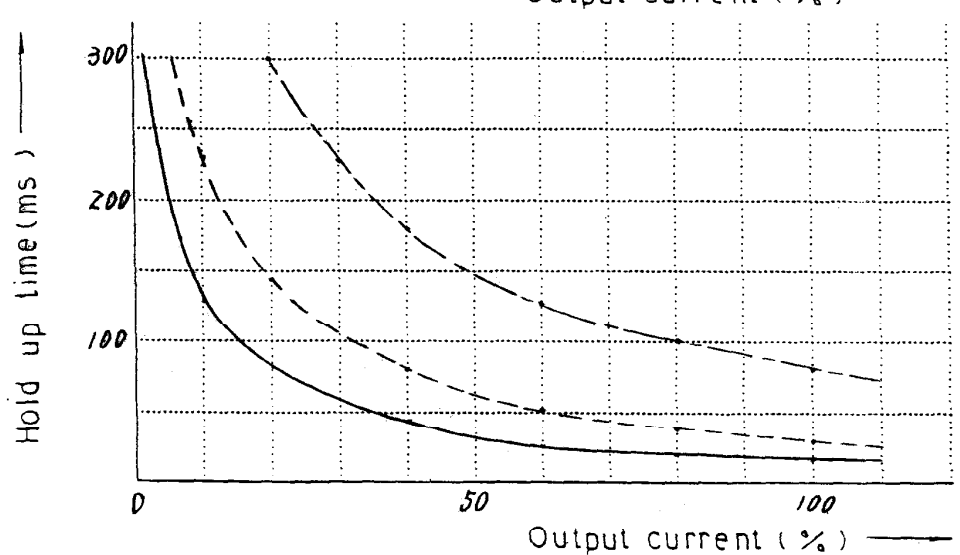
MS - 9

Hold up time

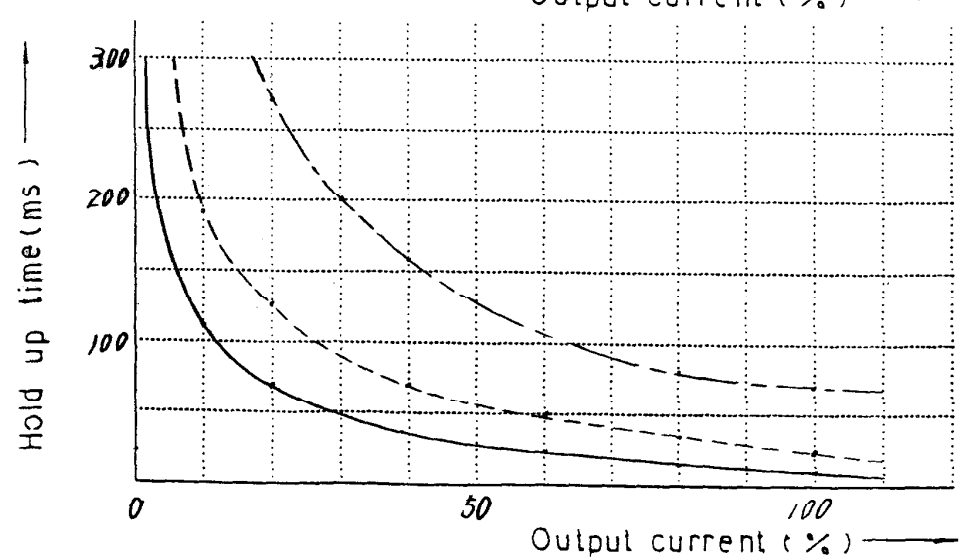
5 v



12 v



24 v



ANEMIC LAMBDA

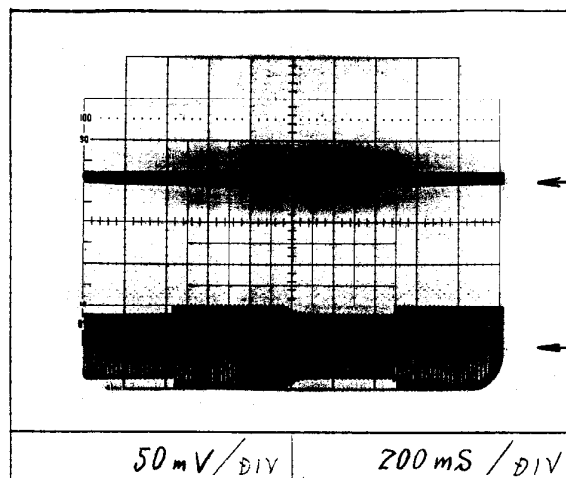
Dynamic Line — Response

MS - 9

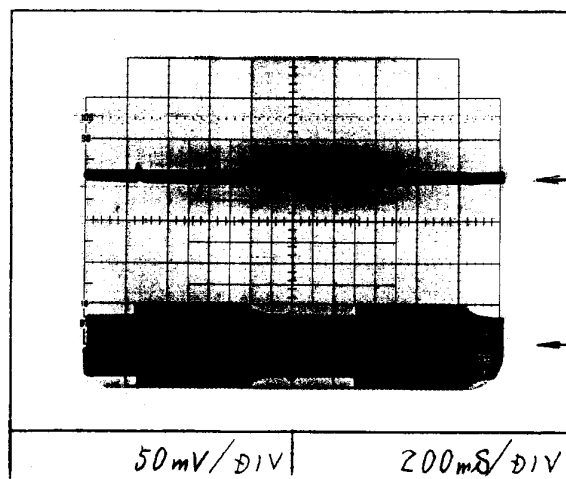
Vin : AC85v  $\longleftrightarrow$  AC132v

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

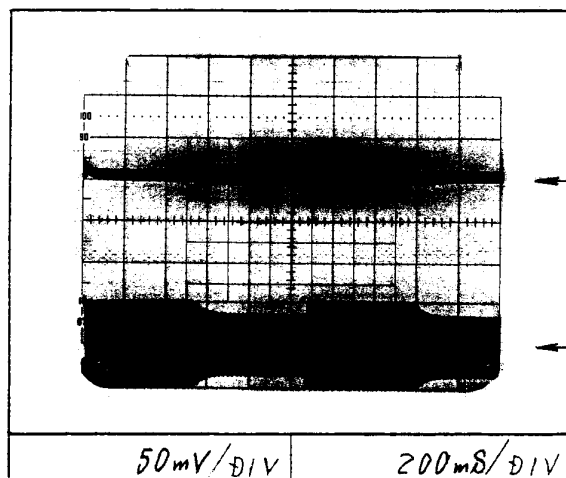
5 v



12 v



24 v



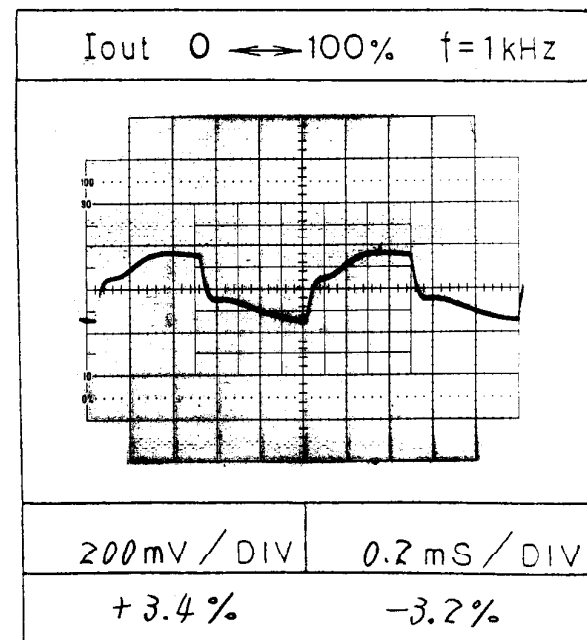
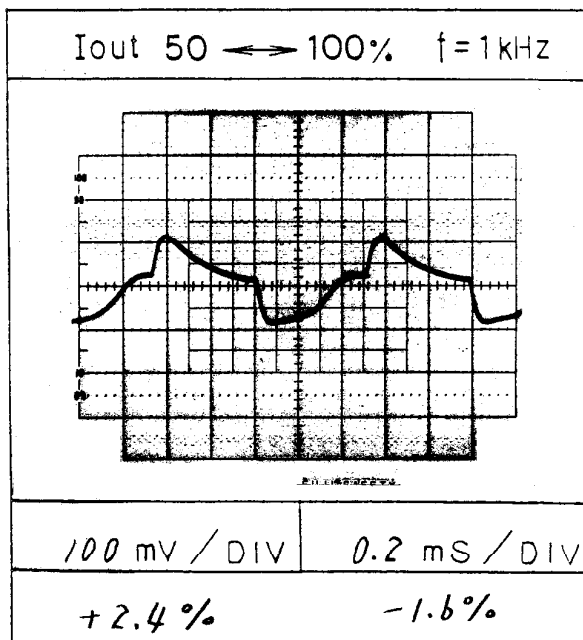
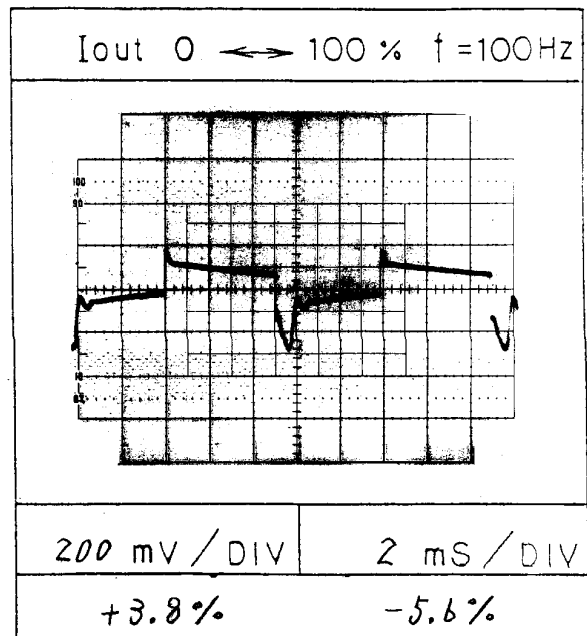
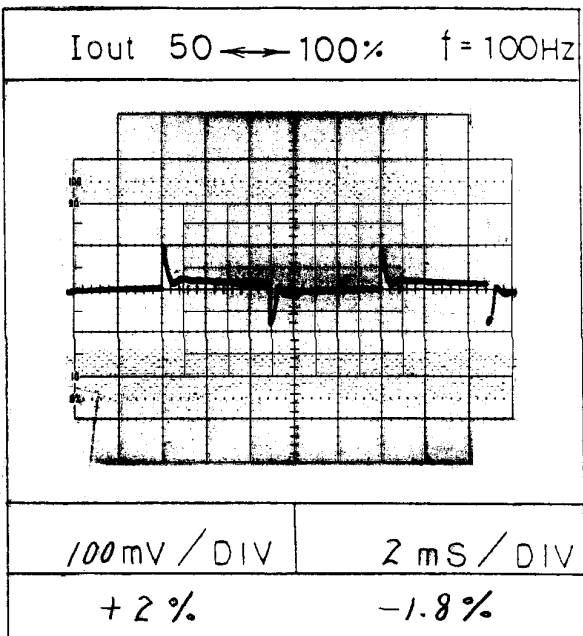
ΔNEMIC-LAMBDA

Dynamic load response

MS - 9

Conditions      Vin: AC 100 V  
 Ta : 25 °C

5 v



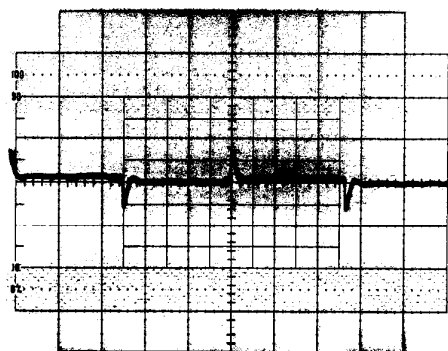
Dynamic load response

MS - 9

Conditions      Vin: AC 100 V  
 Ta : 25 °C

12V

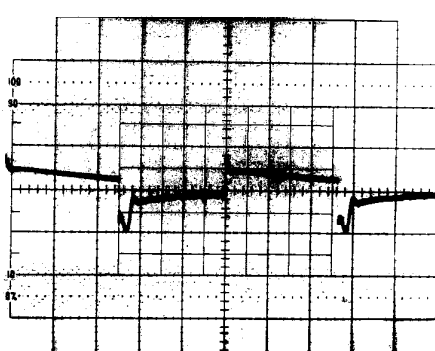
Iout 50 ↔ 100% f = 100Hz



100 mV / DIV      2 ms / DIV

+ 0.58%      - 0.5%

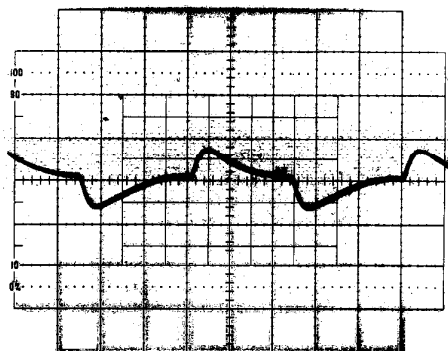
Iout 0 ↔ 100% f = 100Hz



100 mV / DIV      2 ms / DIV

+ 0.67%      - 0.83%

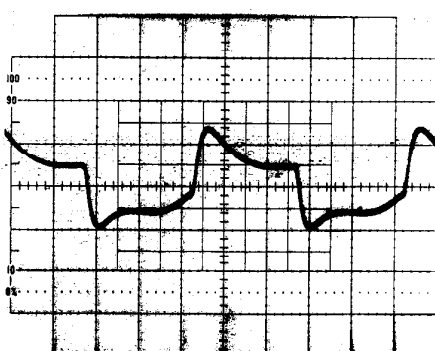
Iout 50 ↔ 100% f = 1kHz



100 mV / DIV      0.2 ms / DIV

+ 0.67%      - 0.58%

Iout 0 ↔ 100% f = 1kHz



100 mV / DIV      0.2 ms / DIV

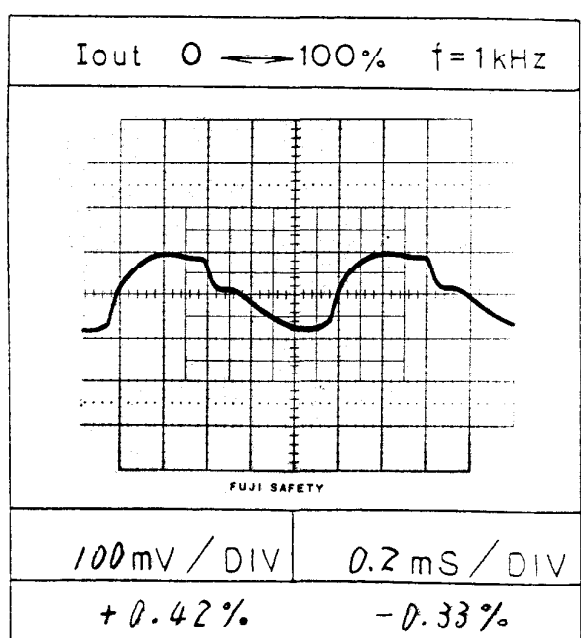
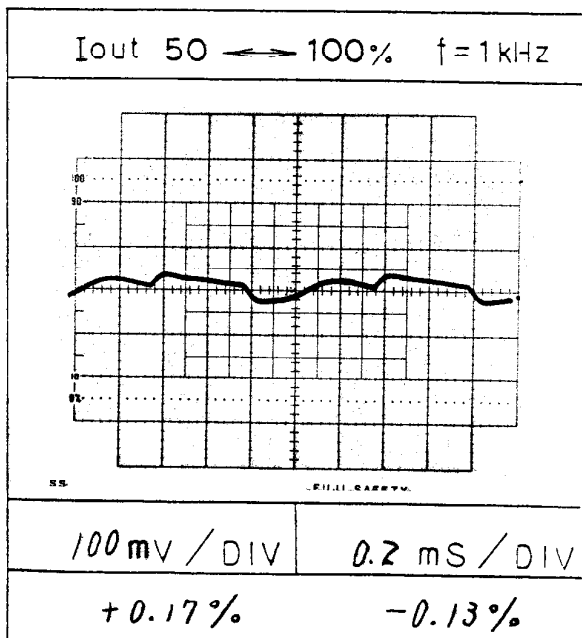
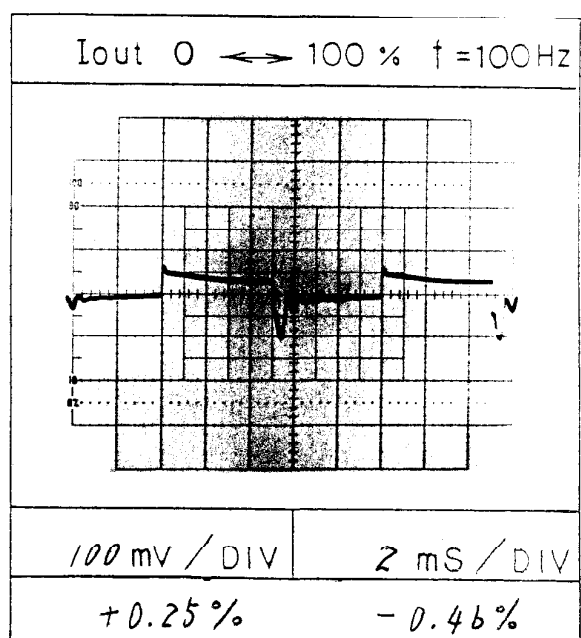
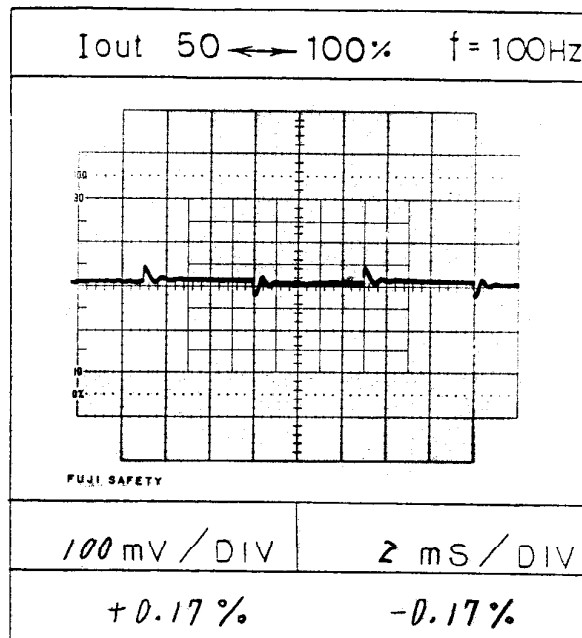
+ 1.16%      - 0.83%

Dynamic load response

MS-9

24 V

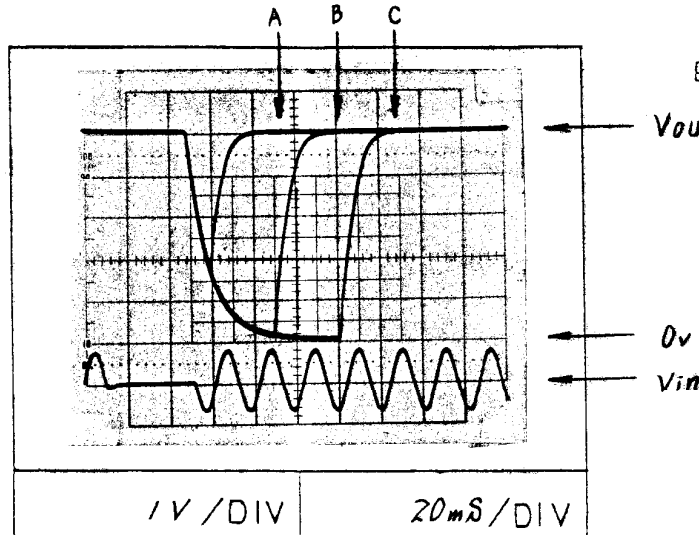
Conditions      Vin: AC 100 V  
 Ta : 25 °C



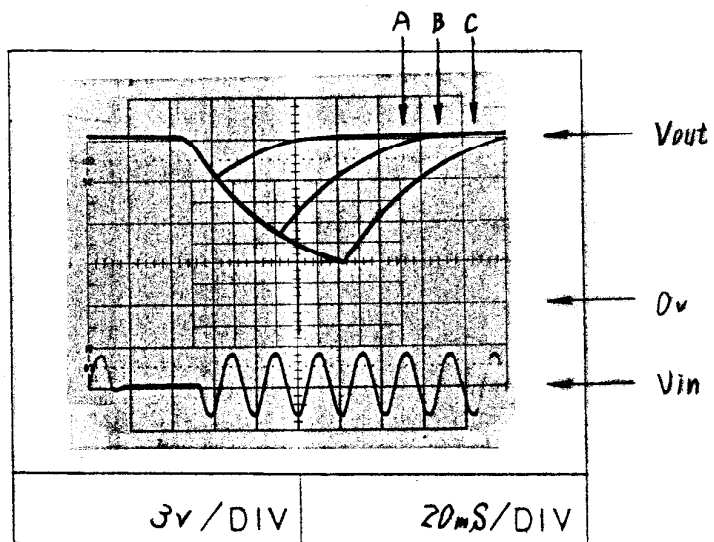
Response to brown out

MS - 9

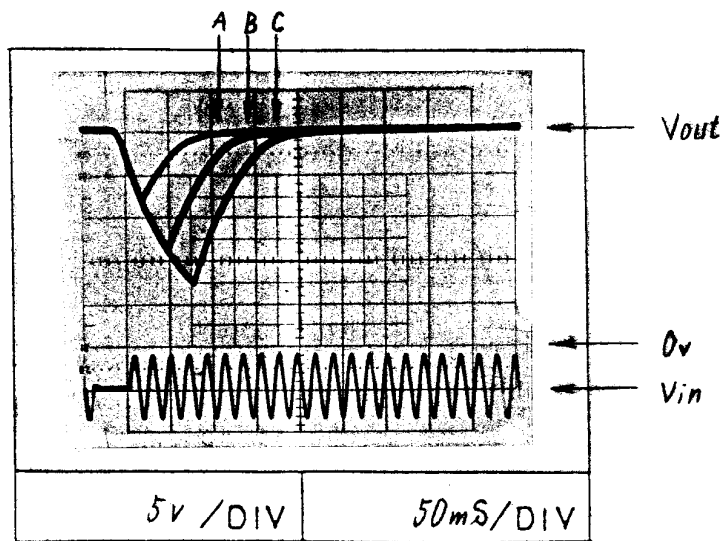
5 v



12 v



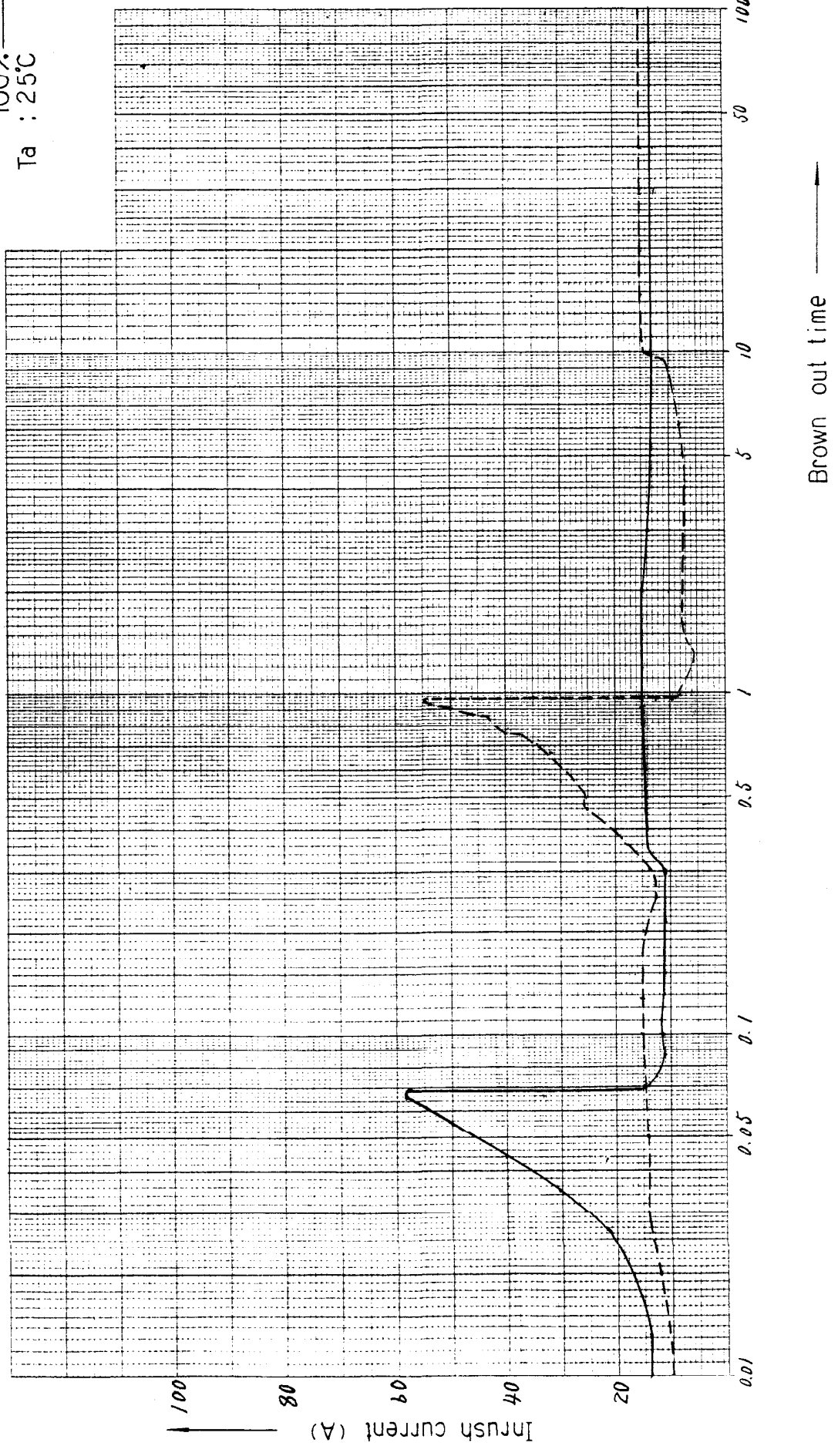
24 v



Inrush current characteristics

MS - 9

Conditions       $V_{in}$  : AC 100v  
                   $I_{out}$ : 0% ---  
                  100% ---  
                   $T_a$  : 25°C



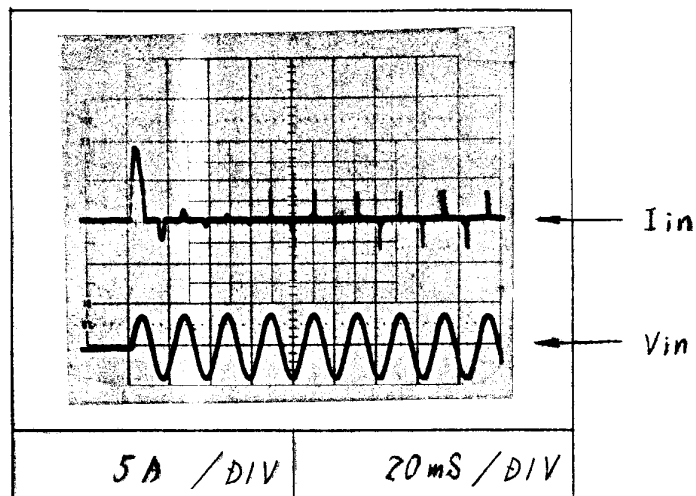
Inrush current waveform

MS - 9

Conditions  $V_{in}$  : AC100 v  
 $I_{out}$  : 100 %  
 $T_a$  : 25 °C

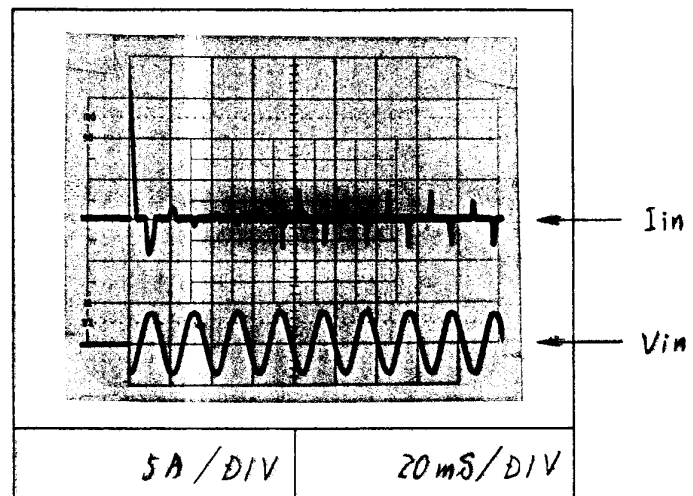
Switch in phase angle  
of input AC voltage

$$\phi = 0^\circ$$



Switch in phase angle  
of input AC voltage

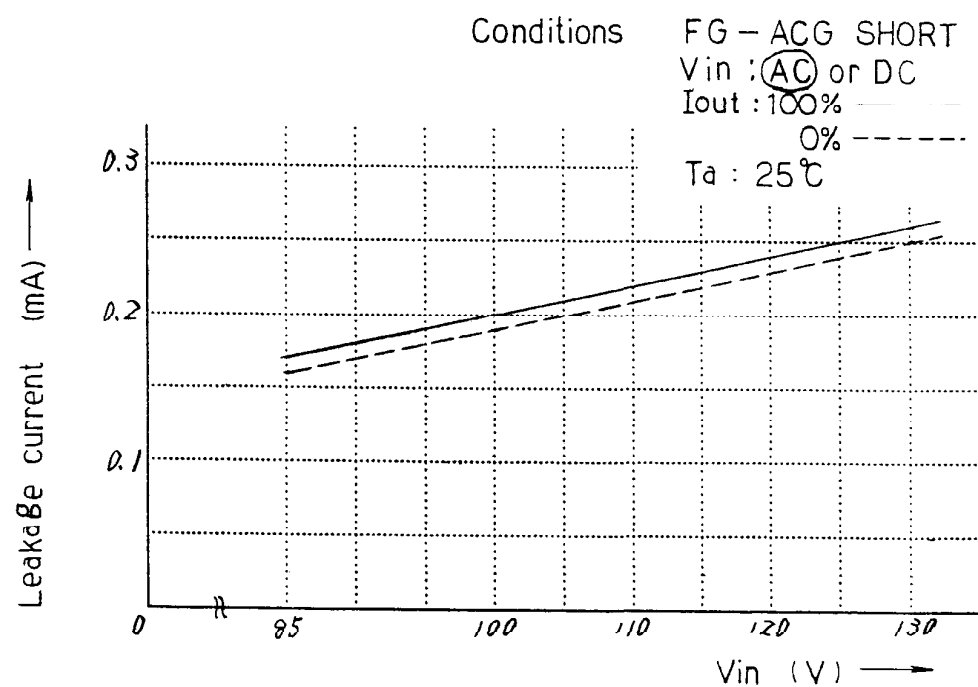
$$\phi = 90^\circ$$



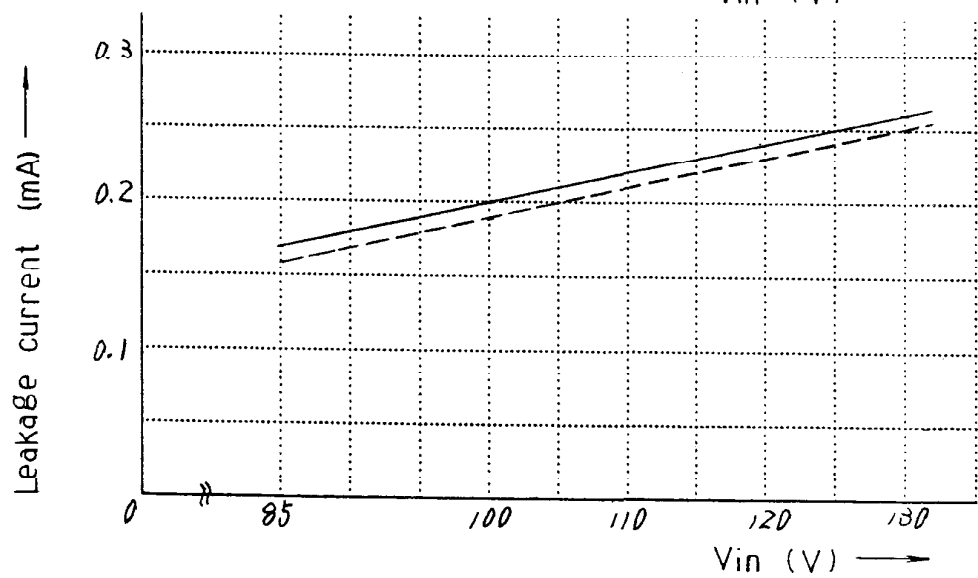
Leakage current

MS - 9

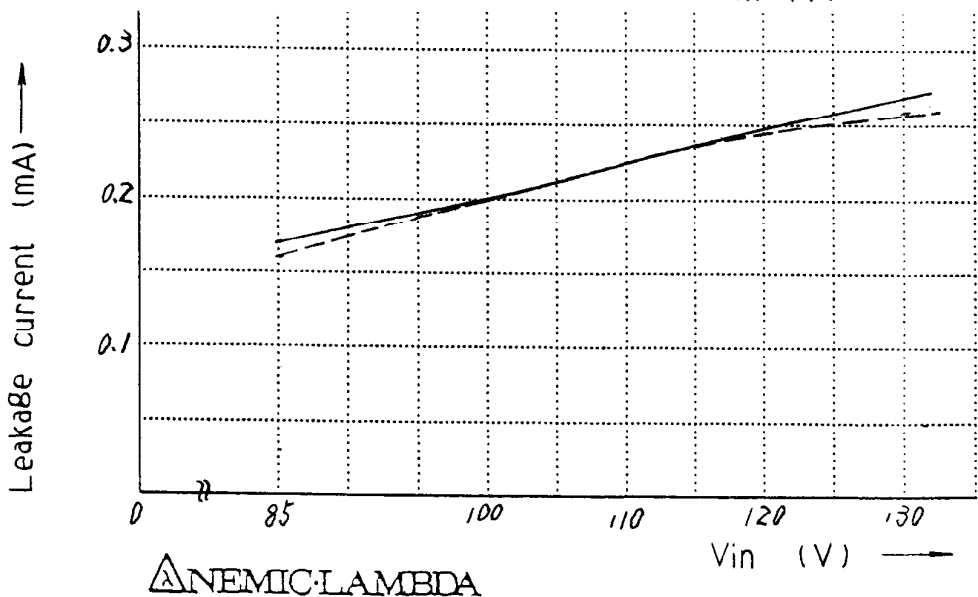
5 v



12 v



24 v

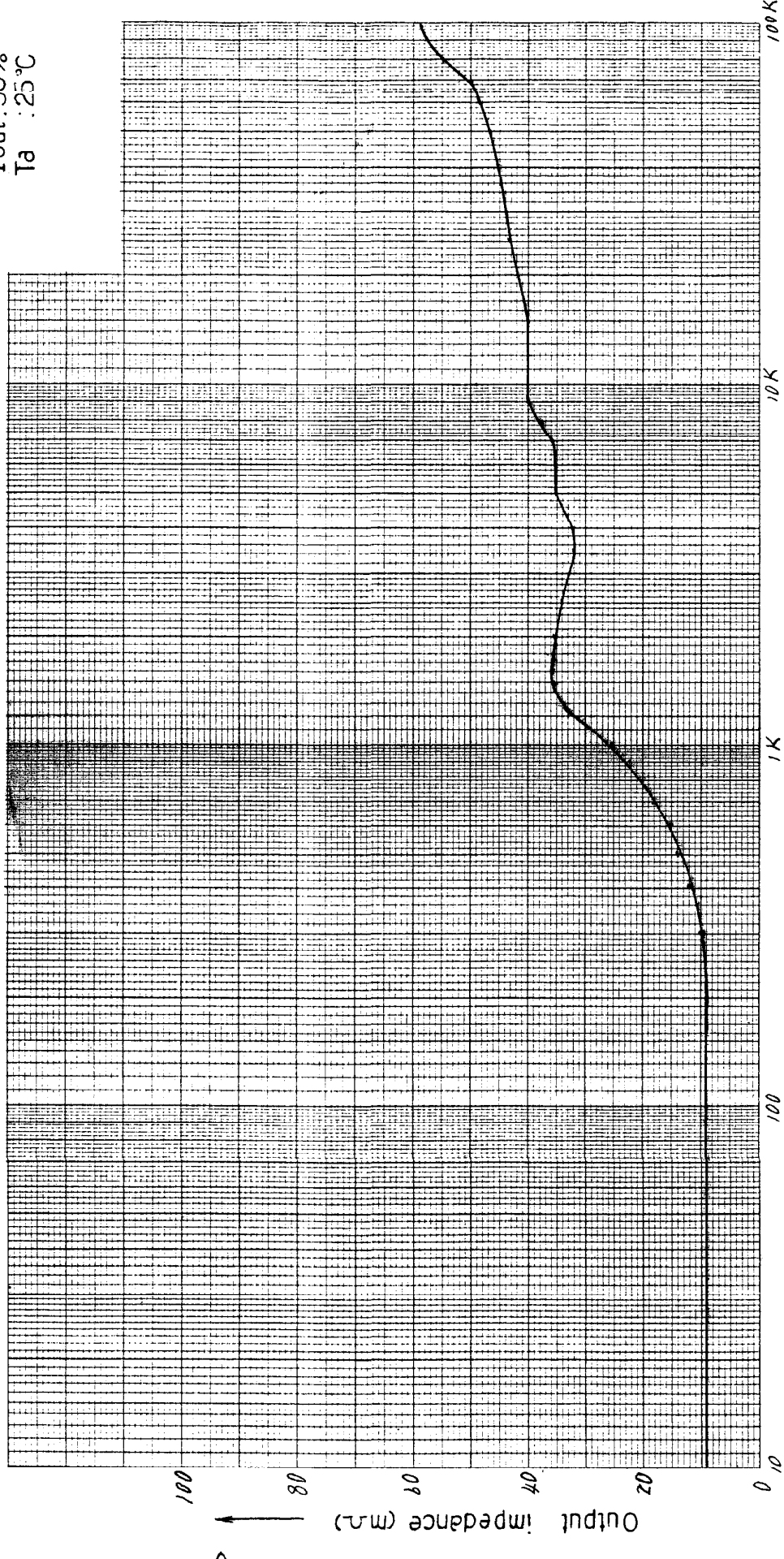


ANEMIC LAMBDA

Output impedance - Frequency

5 V

Conditions       $V_{in}$  : AC100V  
                   $I_{out}$  : 50%  
                   $T_a$  : 25°C



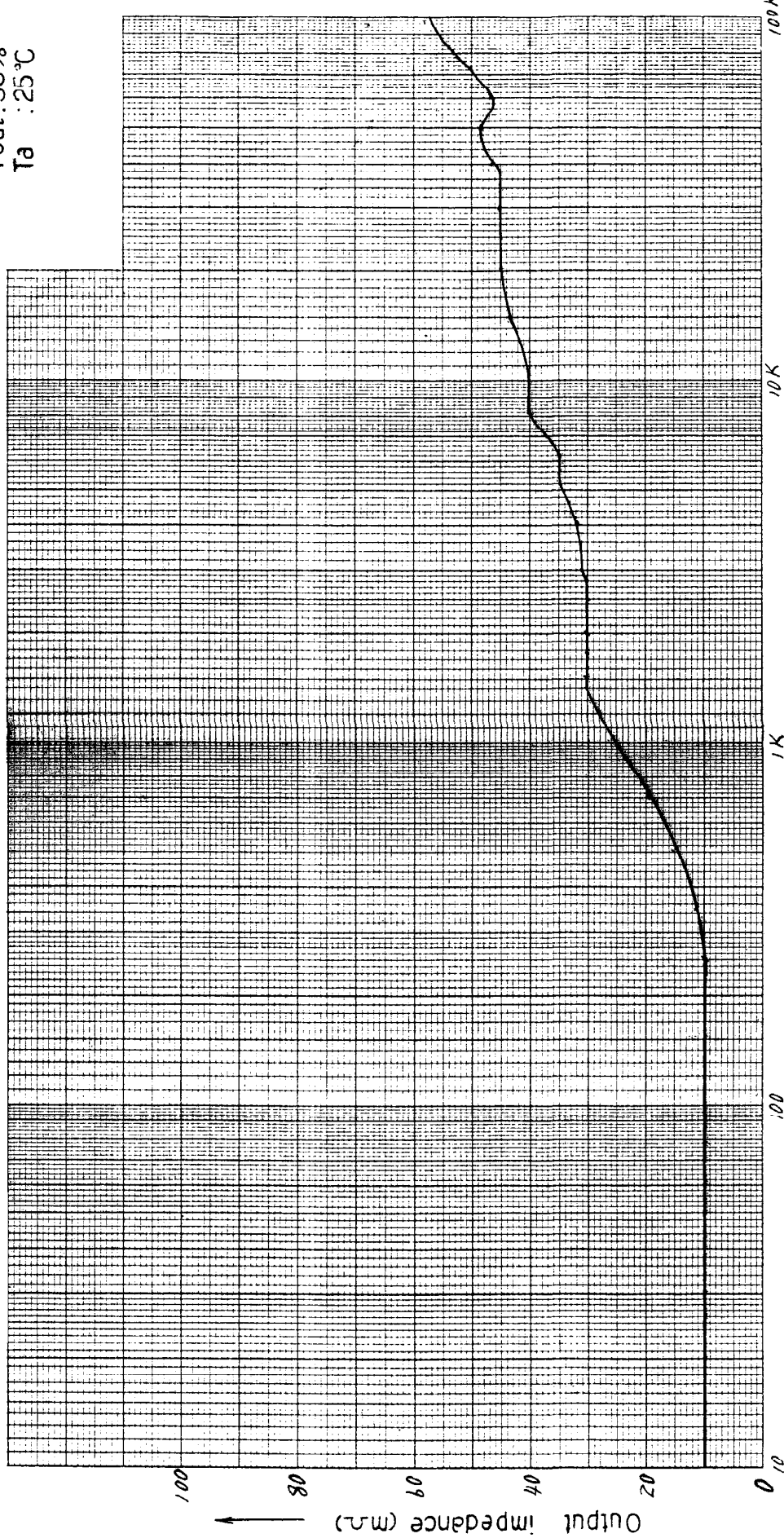
ANEMIC-LAMBDA

15-9

Output impedance - Frequency

12 V

Conditions  
 $V_{in}$  : AC100V  
 $I_{out}$  : 50%  
 $T_a$  : 25°C

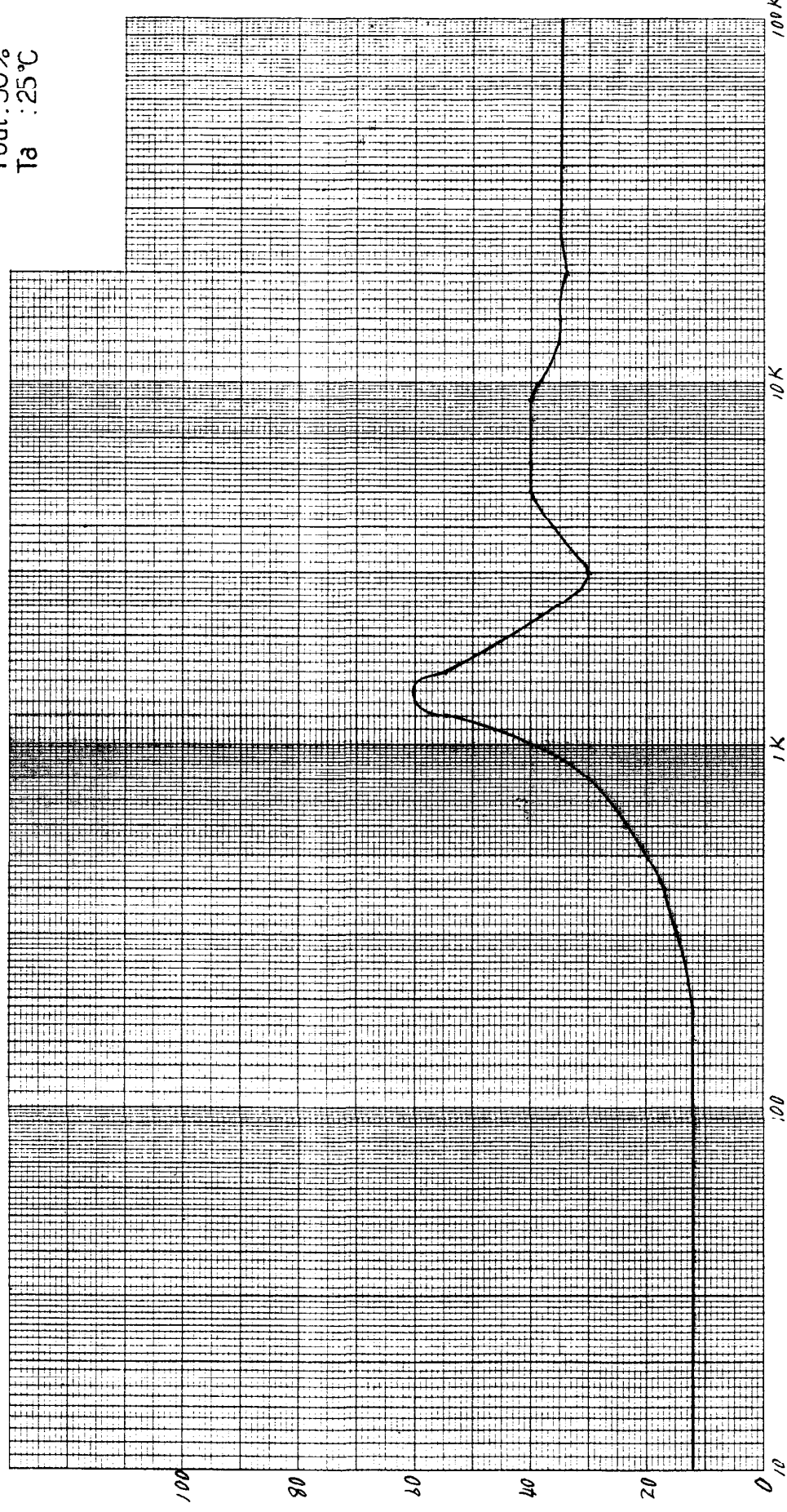


△ NEMIC-LAMBDA

Output impedance - Frequency

24 V

Conditions       $V_{in}$  : AC100V  
                   $I_{out}$  : 50%  
                   $T_a$  : 25°C



△ NEMIC-LAMBDA

MS - 9

33/33