



TEST DATA OF LEA100F-5

(200V INPUT)

Regulated DC Power Supply

Date : Feb. 9. 1999

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Design Manager

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Design Engineer

コーワセル株式会社
COSEL CO., LTD.



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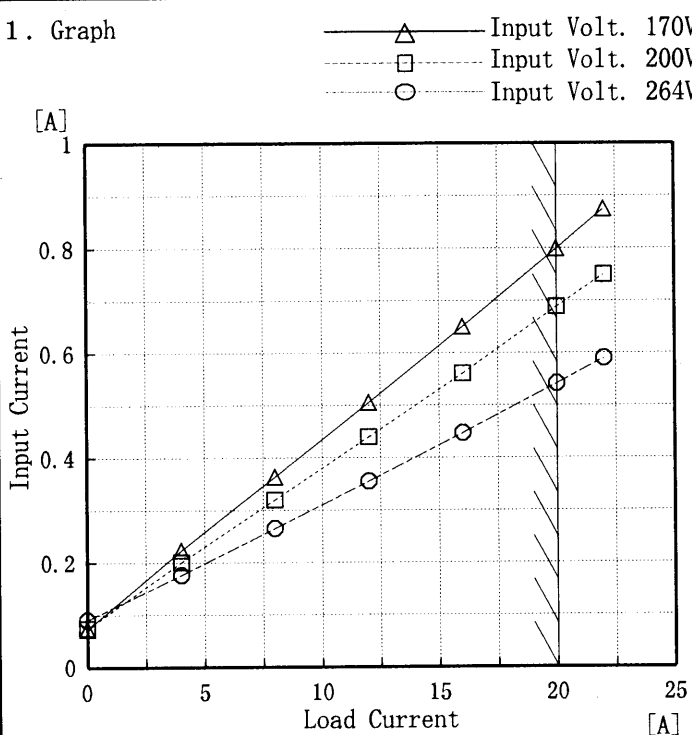
Model	LEA100F-5	Temperature Testing Circuitry	25°C Figure A																												
Item	Line Regulation 静的入力変動																														
Object	+5V 20A																														
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<p style="text-align: center;">—□— Load 50%</p> <p style="text-align: center;">—△— Load 100%</p> <table border="1"> <thead> <tr> <th>Input Voltage [V]</th> <th>Output Volt. [V] (Load 50%)</th> <th>Output Volt. [V] (Load 100%)</th> </tr> </thead> <tbody> <tr><td>150</td><td>5.106</td><td>5.096</td></tr> <tr><td>160</td><td>5.106</td><td>5.096</td></tr> <tr><td>170</td><td>5.106</td><td>5.096</td></tr> <tr><td>180</td><td>5.106</td><td>5.096</td></tr> <tr><td>200</td><td>5.106</td><td>5.096</td></tr> <tr><td>220</td><td>5.106</td><td>5.096</td></tr> <tr><td>240</td><td>5.106</td><td>5.096</td></tr> <tr><td>264</td><td>5.106</td><td>5.096</td></tr> <tr><td>280</td><td>5.106</td><td>5.096</td></tr> </tbody> </table>		Input Voltage [V]	Output Volt. [V] (Load 50%)	Output Volt. [V] (Load 100%)	150	5.106	5.096	160	5.106	5.096	170	5.106	5.096	180	5.106	5.096	200	5.106	5.096	220	5.106	5.096	240	5.106	5.096	264	5.106	5.096	280	5.106	5.096
Input Voltage [V]	Output Volt. [V] (Load 50%)	Output Volt. [V] (Load 100%)																													
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<p>Note: Slanted line shows the range of the rated input voltage.</p> <p>(注)斜線は定格入力電圧範囲を示す。</p>																															

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Model	LEA100F-5
Item	Input Current (by Load Current) 入力電流（負荷特性）
Output	_____

Temperature 25°C
Testing Circuitry Figure A

1. Graph



2. Values

Load Current [A]	Input Current [A]		
	Input Volt. 170[V]	Input Volt. 200[V]	Input Volt. 264[V]
0	0.072	0.074	0.090
4	0.224	0.201	0.177
8	0.363	0.320	0.265
12	0.506	0.440	0.356
16	0.650	0.562	0.448
20	0.799	0.688	0.542
22	0.874	0.750	0.590
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—

Note: Slanted line shows the range of the rated load current

(注)斜線は定格負荷電流範囲を示す。

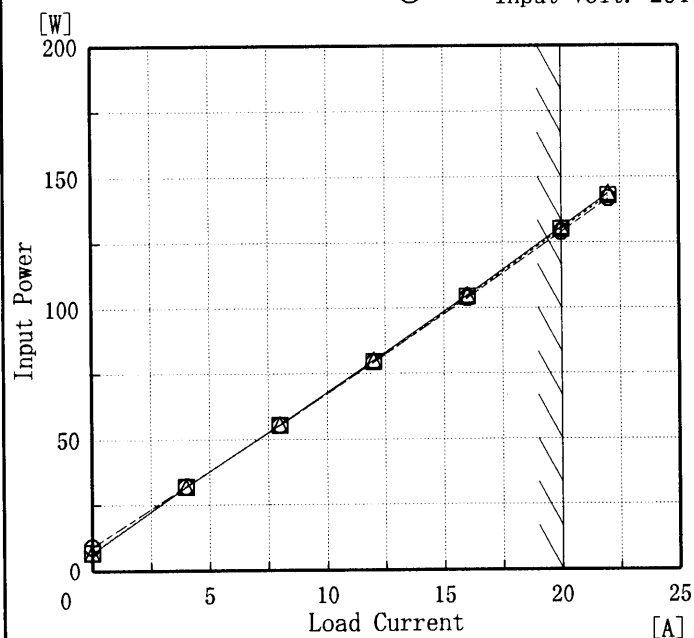
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Model	LEA100F-5
Item	Input Power (by Load Current) 入力電力 (負荷特性)
Output	_____

Temperature 25°C
Testing Circuitry Figure A

1. Graph

—△— Input Volt. 170V
 -□- Input Volt. 200V
 -○- Input Volt. 264V



2. Values

Load Current [A]	Input Power [W]		
	Input Volt. 170[V]	Input Volt. 200[V]	Input Volt. 264[V]
0	6.60	6.80	9.10
4	31.90	31.90	32.10
8	55.70	55.50	55.50
12	80.10	79.70	79.40
16	105.00	104.40	103.80
20	130.70	130.00	129.00
22	143.70	142.80	141.70
—	—	—	—
—	—	—	—
—	—	—	—
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Note: Slanted line shows the range of the rated load current

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Model	LEA100F-5																																	
Item	Efficiency (by Input Voltage) 効率 (入力電圧特性)	Temperature 25°C Testing Circuitry Figure A																																
Object	<hr/>																																	
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<p>Efficiency [%]</p> <p>Input Voltage [V]</p> <p>Load 50% (Squares)</p> <p>Load 100% (Triangles)</p>		2. Values																																
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<p>The graph plots Efficiency [%] on the y-axis (40 to 90) against Load Current [A] on the x-axis (0 to 25). Three data series are shown for Input Volt. 170V (triangles), Input Volt. 200V (squares), and Input Volt. 264V (circles). All series show efficiency increasing with load current. A slanted line is drawn through the data points, representing the rated load current range.</p> <table border="1"> <thead> <tr> <th>Load Current [A]</th> <th>Efficiency 170[V] [%]</th> <th>Efficiency 200[V] [%]</th> <th>Efficiency 264[V] [%]</th> </tr> </thead> <tbody> <tr><td>4</td><td>64.5</td><td>64.5</td><td>64.1</td></tr> <tr><td>8</td><td>73.7</td><td>74.1</td><td>74.0</td></tr> <tr><td>12</td><td>76.8</td><td>77.3</td><td>77.5</td></tr> <tr><td>16</td><td>78.0</td><td>78.6</td><td>78.9</td></tr> <tr><td>20</td><td>78.3</td><td>78.8</td><td>79.3</td></tr> <tr><td>22</td><td>78.3</td><td>78.9</td><td>79.4</td></tr> </tbody> </table>				Load Current [A]	Efficiency 170[V] [%]	Efficiency 200[V] [%]	Efficiency 264[V] [%]	4	64.5	64.5	64.1	8	73.7	74.1	74.0	12	76.8	77.3	77.5	16	78.0	78.6	78.9	20	78.3	78.8	79.3	22	78.3	78.9	79.4																											
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Note: Slanted line shows the range of the rated load current

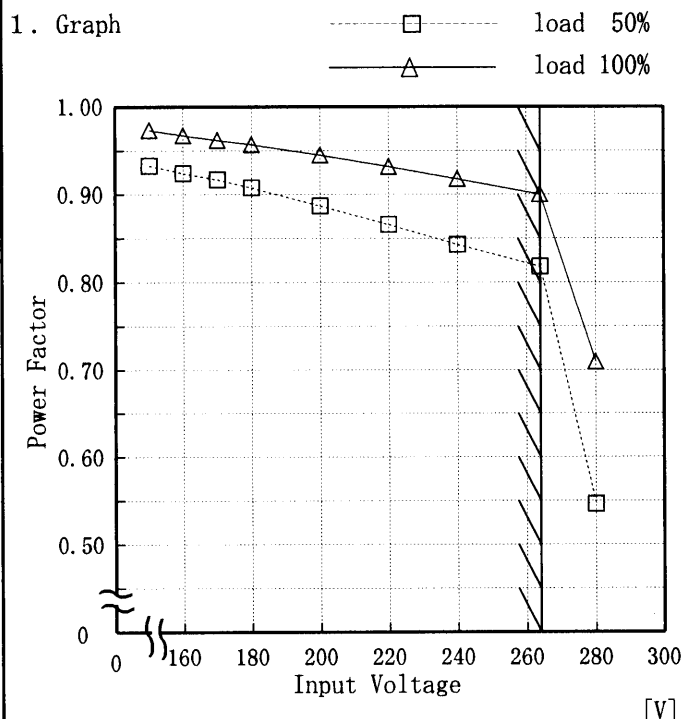
(注)斜線は定格負荷電流範囲を示す。

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Model LEA100F-5

Item Power Factor (by Input Voltage)
力率(入力電圧特性)

Object

Temperature 25°C
Testing Circuitry Figure A

2. Values

Input Voltage [V]	load 50%	load 100%
	Power Factor	Power Factor
150	0.93	0.97
160	0.92	0.97
170	0.92	0.96
180	0.91	0.96
200	0.89	0.95
220	0.87	0.93
240	0.84	0.92
264	0.82	0.90
280	0.55	0.71

Note: Slanted line shows the range of the rated input voltage.

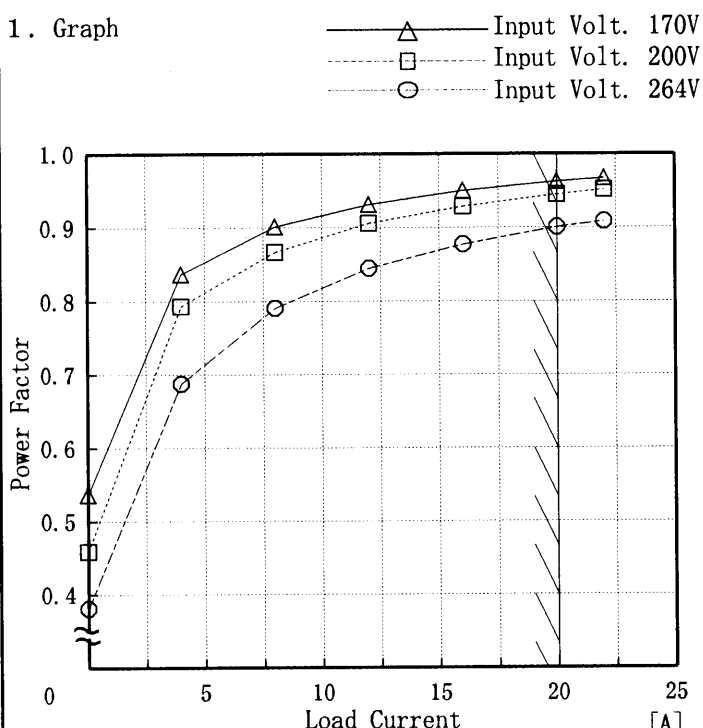
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Model	LEA100F-5
Item	Power Factor (by Load Current) 力率 (負荷電流特性)
Output	—

Temperature 25°C
Testing Circuitry Figure A

1. Graph



Note: Slanted line shows the range of the rated load current

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2. Values

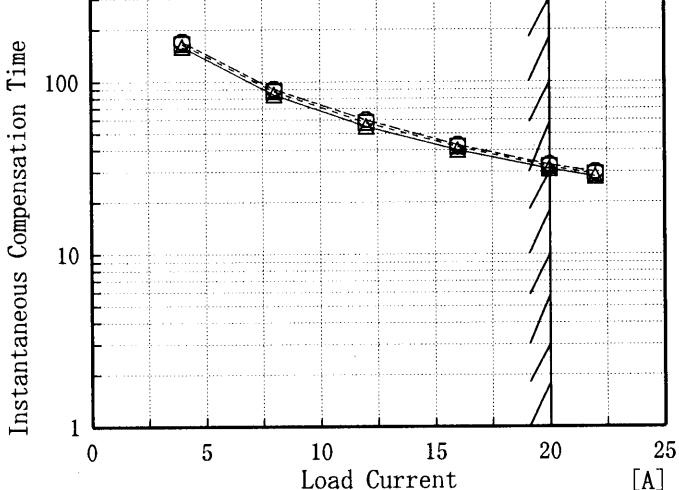
Load Current [A]	Power Factor		
	Input Volt. 170[V]	Input Volt. 200[V]	Input Volt. 264[V]
0	0.54	0.46	0.38
4	0.84	0.79	0.69
8	0.90	0.87	0.79
12	0.93	0.91	0.84
16	0.95	0.93	0.88
20	0.96	0.95	0.90
22	0.97	0.95	0.91
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
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Model	LEA100F-5	Temperature Testing Circuitry	25°C Figure A																																
Item	Hold-Up Time 出力保持時間																																		
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Model	LEA100F-5	Temperature 25°C Testing Circuitry Figure A																																																	
Item	Instantaneous Interruption Compensation 瞬時停電保障																																																		
Object	+5.0V 20A																																																		
1. Graph	<p>Legend: Input Volt. 170 V (△), Input Volt. 200 V (□), Input Volt. 264 V (○)</p> <table border="1"> <thead> <tr> <th>Load Current [A]</th> <th>Input Volt. 170[V] [ms]</th> <th>Input Volt. 200[V] [ms]</th> <th>Input Volt. 264[V] [ms]</th> </tr> </thead> <tbody> <tr><td>0</td><td>—</td><td>—</td><td>—</td></tr> <tr><td>4</td><td>160</td><td>166</td><td>171</td></tr> <tr><td>8</td><td>84</td><td>88</td><td>91</td></tr> <tr><td>12</td><td>55</td><td>58</td><td>60</td></tr> <tr><td>16</td><td>40</td><td>42</td><td>43</td></tr> <tr><td>20</td><td>31</td><td>32</td><td>33</td></tr> <tr><td>22</td><td>28</td><td>29</td><td>30</td></tr> <tr><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr><td>—</td><td>—</td><td>—</td><td>—</td></tr> <tr><td>—</td><td>—</td><td>—</td><td>—</td></tr> </tbody> </table>			Load Current [A]	Input Volt. 170[V] [ms]	Input Volt. 200[V] [ms]	Input Volt. 264[V] [ms]	0	—	—	—	4	160	166	171	8	84	88	91	12	55	58	60	16	40	42	43	20	31	32	33	22	28	29	30	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
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Note: Slanted line shows the range of the rated load current.

瞬時停電保障時間とは、出力電圧が定電圧精度の規格範囲を保持している瞬時停電時間をいう。

(注) 斜線は定格負荷電流範囲を示す。

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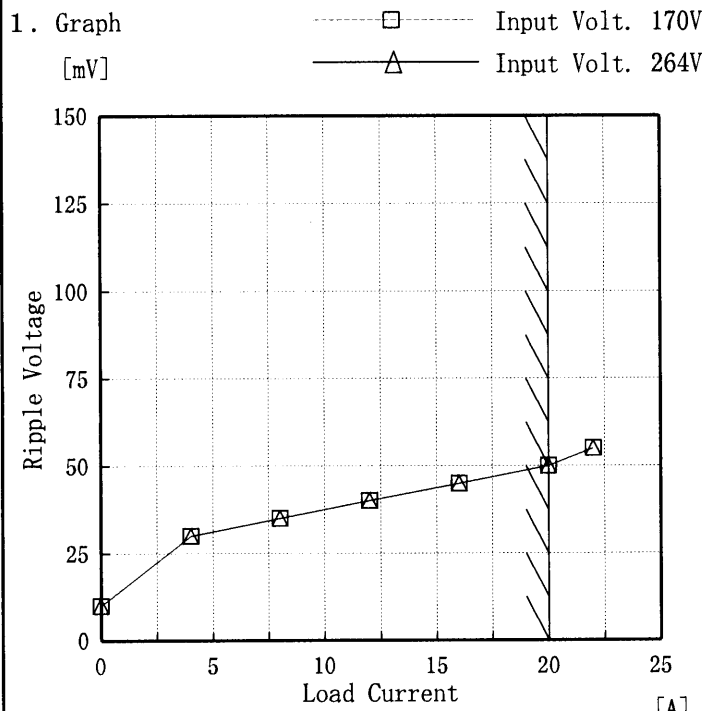
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Object	+5V 20A																																	
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	<p>—△— Input Volt. 170V -□- Input Volt. 200V -○- Input Volt. 264V</p> <table border="1"> <caption>Data points estimated from Figure A graph</caption> <thead> <tr> <th>Load Current [A]</th> <th>Output Volt. 170[V] [V]</th> <th>Output Volt. 200[V] [V]</th> <th>Output Volt. 264[V] [V]</th> </tr> </thead> <tbody> <tr><td>0.00</td><td>5.116</td><td>5.116</td><td>5.116</td></tr> <tr><td>4.00</td><td>5.112</td><td>5.112</td><td>5.112</td></tr> <tr><td>8.00</td><td>5.108</td><td>5.108</td><td>5.108</td></tr> <tr><td>12.00</td><td>5.105</td><td>5.104</td><td>5.104</td></tr> <tr><td>16.00</td><td>5.101</td><td>5.101</td><td>5.101</td></tr> <tr><td>20.00</td><td>5.097</td><td>5.097</td><td>5.097</td></tr> <tr><td>22.00</td><td>5.095</td><td>5.095</td><td>5.095</td></tr> </tbody> </table>	Load Current [A]	Output Volt. 170[V] [V]	Output Volt. 200[V] [V]	Output Volt. 264[V] [V]	0.00	5.116	5.116	5.116	4.00	5.112	5.112	5.112	8.00	5.108	5.108	5.108	12.00	5.105	5.104	5.104	16.00	5.101	5.101	5.101	20.00	5.097	5.097	5.097	22.00	5.095	5.095	5.095	
Load Current [A]	Output Volt. 170[V] [V]	Output Volt. 200[V] [V]	Output Volt. 264[V] [V]																															
0.00	5.116	5.116	5.116																															
4.00	5.112	5.112	5.112																															
8.00	5.108	5.108	5.108																															
12.00	5.105	5.104	5.104																															
16.00	5.101	5.101	5.101																															
20.00	5.097	5.097	5.097																															
22.00	5.095	5.095	5.095																															

Note: Slanted line shows the range of the rated load current.

(注) 斜線は定格負荷電流範囲を示す。

COSEL

Model	LEA100F-5
Item	Ripple Voltage(by Load Current) リップル電圧(負荷電流特性)
Object	+5V20A

Temperature 25°C
Testing Circuitry Figure A

Ripple Voltage is shown as p-p in the figure below.

Note: Slanted line shows the range of the rated load current.

リップル電圧は、下図 p - p 値で示される。

(注)斜線は定格負荷電流範囲を示す。

- T1: Due to AC Input Line
入力商用周期
- T2: Due to Switching
スイッチング周期

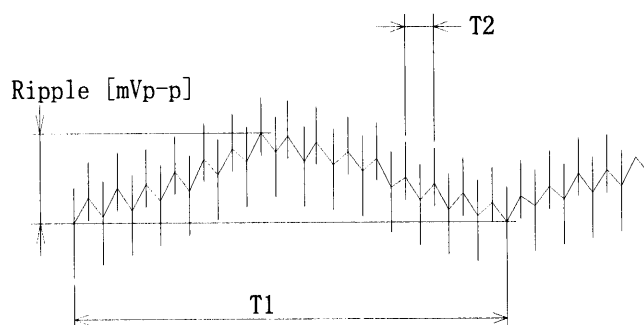


Fig. Complex Ripple Wave Form

図 リップル波形詳細図

COSEL

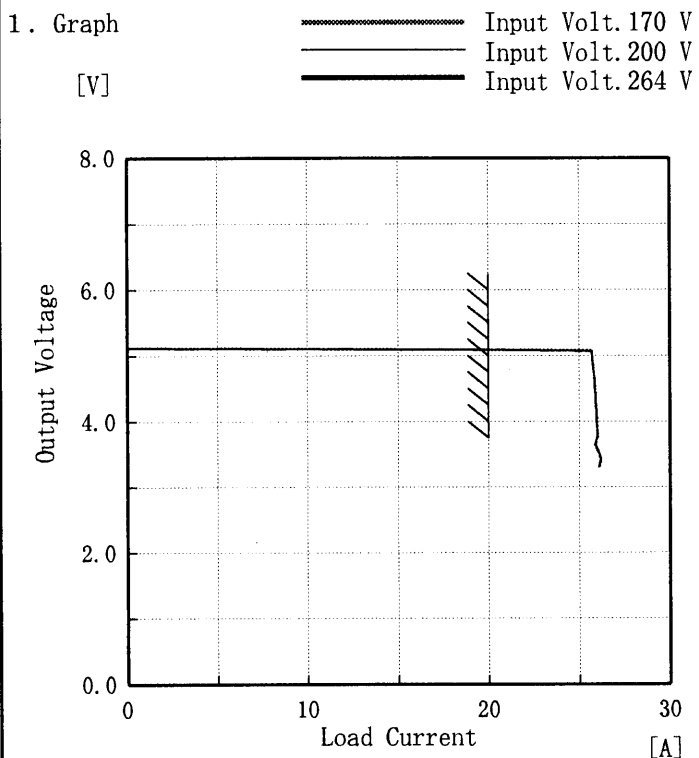
Model	LEA100F-5	Temperature Testing Circuitry	25°C Figure A																																						
Item	Ripple-Noise リップルノイズ																																								
Object	+5V20A																																								
1. Graph	<p>Input Volt. 170V [mV] □ Input Volt. 264V [mV] △</p>																																								
2. Values	<table border="1"> <thead> <tr> <th rowspan="2">Load current [A]</th> <th>Input Volt. 170 [V]</th> <th>Input Volt. 264 [V]</th> </tr> <tr> <th>Ripple-Noise [mV]</th> <th>Ripple-Noise [mV]</th> </tr> </thead> <tbody> <tr><td>0.0</td><td>20</td><td>20</td></tr> <tr><td>4.0</td><td>40</td><td>40</td></tr> <tr><td>8.0</td><td>50</td><td>50</td></tr> <tr><td>12.0</td><td>55</td><td>55</td></tr> <tr><td>16.0</td><td>65</td><td>65</td></tr> <tr><td>20.0</td><td>70</td><td>70</td></tr> <tr><td>22.0</td><td>75</td><td>75</td></tr> <tr><td>—</td><td>—</td><td>—</td></tr> <tr><td>—</td><td>—</td><td>—</td></tr> <tr><td>—</td><td>—</td><td>—</td></tr> <tr><td>—</td><td>—</td><td>—</td></tr> </tbody> </table>			Load current [A]	Input Volt. 170 [V]	Input Volt. 264 [V]	Ripple-Noise [mV]	Ripple-Noise [mV]	0.0	20	20	4.0	40	40	8.0	50	50	12.0	55	55	16.0	65	65	20.0	70	70	22.0	75	75	—	—	—	—	—	—	—	—	—	—	—	—
Load current [A]	Input Volt. 170 [V]	Input Volt. 264 [V]																																							
	Ripple-Noise [mV]	Ripple-Noise [mV]																																							
0.0	20	20																																							
4.0	40	40																																							
8.0	50	50																																							
12.0	55	55																																							
16.0	65	65																																							
20.0	70	70																																							
22.0	75	75																																							
—	—	—																																							
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<p>Ripple-Noise is shown as p-p in the figure below. Note: Slanted line shows the range of the rated load current.</p> <p>リップルノイズは、下図 p - p 値で示される。 (注)斜線は定格負荷電流範囲を示す。</p> <p>T1: Due to AC Input Line T2: Due to Switching</p> <p>Fig. Complex Ripple Wave Form 図 リップル波形詳細図</p>																																									

COSEL

Model LEA100F-5

Item Overcurrent Protection
過電流保護

Object +5V 20A



Note: Slanted line shows the range of the rated load current.

(注) 斜線は定格負荷電流範囲を示す。

3. 5V以下は間欠状態。

Temperature 25°C
Testing Circuitry Figure A

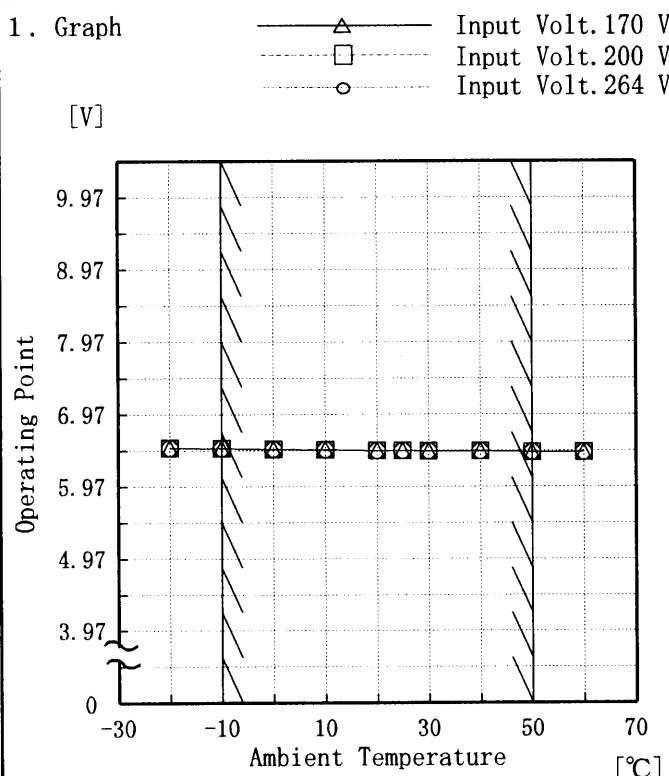
2. Values

Output Voltage [V]	Input Volt. 170[V]	Input Volt. 200[V]	Input Volt. 264[V]
	Load Current [A]	Load Current [A]	Load Current [A]
5.00	25.73	25.68	25.69
4.75	25.81	25.78	25.79
4.50	25.88	25.85	25.85
4.00	25.98	25.95	25.94
3.50	26.06	26.07	26.10
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—
—	—	—	—

COSEL

Model	LEA100F-5
Item	Overvoltage Protection 過電圧保護
Object	+5V20A

Testing Circuitry Figure A



2. Values

Ambient Temp. [°C]	Input Volt. 170[V]	Input Volt. 200[V]	Input Volt. 264[V]
	Operating Point [V]		
-20	6.51	6.51	6.51
-10	6.50	6.50	6.50
0	6.49	6.49	6.49
10	6.48	6.48	6.48
20	6.47	6.47	6.47
25	6.47	6.47	6.47
30	6.46	6.46	6.46
40	6.46	6.46	6.46
50	6.45	6.45	6.45
60	6.45	6.45	6.45
—	—	—	—

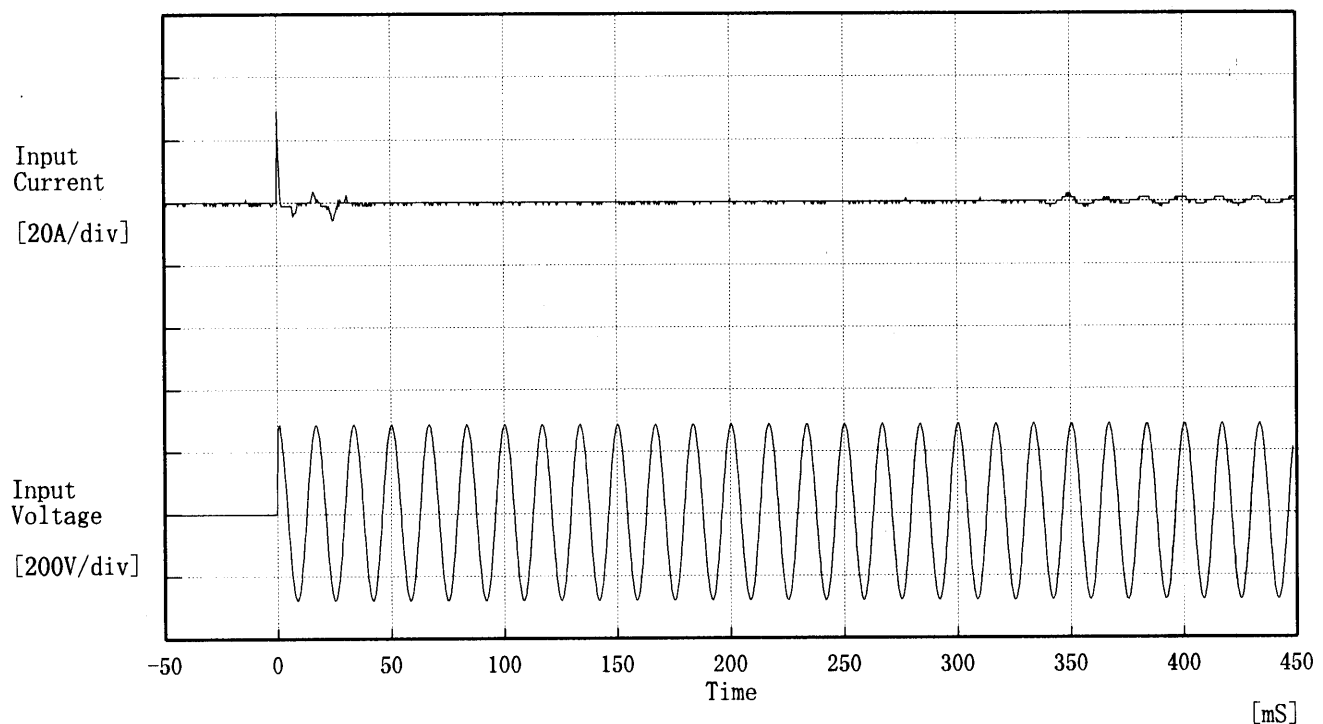
Load 0%

Note: Slanted line shows the range of the rated ambient temperature.

(注)斜線は定格周囲温度範囲を示す。

COSEL

Model	LEA100F-5	Temperature Testing Circuitry	25°C
Item	Inrush Current 突入電流		Figure A
Object	<hr/>		



Input Voltage 200 V

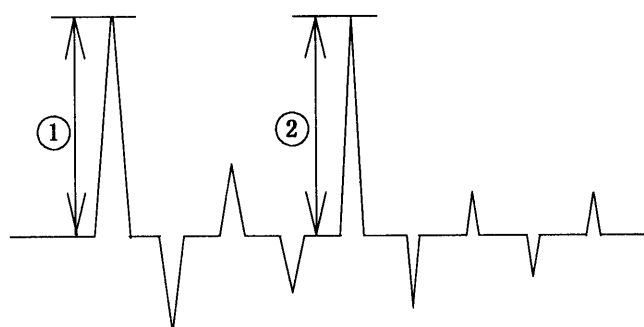
Frequency 60 Hz

Load 100 %

Inrush Current

① 29.23 [A]

② 2.32 [A]



COSEL

Model LEA100F-5

Item Dynamic Load Response
動的負荷變動

Object +5V20A

Temperature 25°C
Testing Circuitry Figure A

Input Volt. 200 V

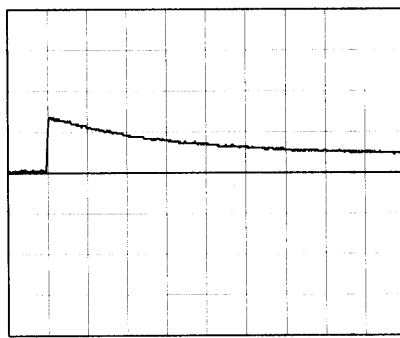
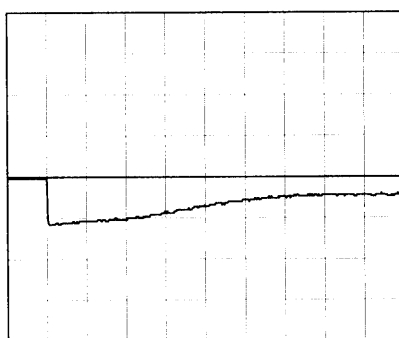
Cycle 1000 mS

Load Current



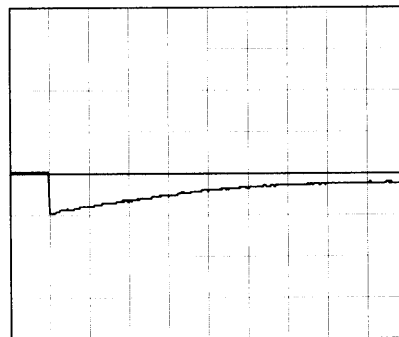
Min. Load ↔

Load 100 %

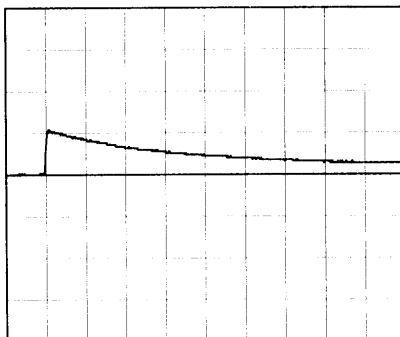


Min. Load ↔

Load 50 %



50 mV/div



10 ms/div

COSEL

Model LEA100F-5

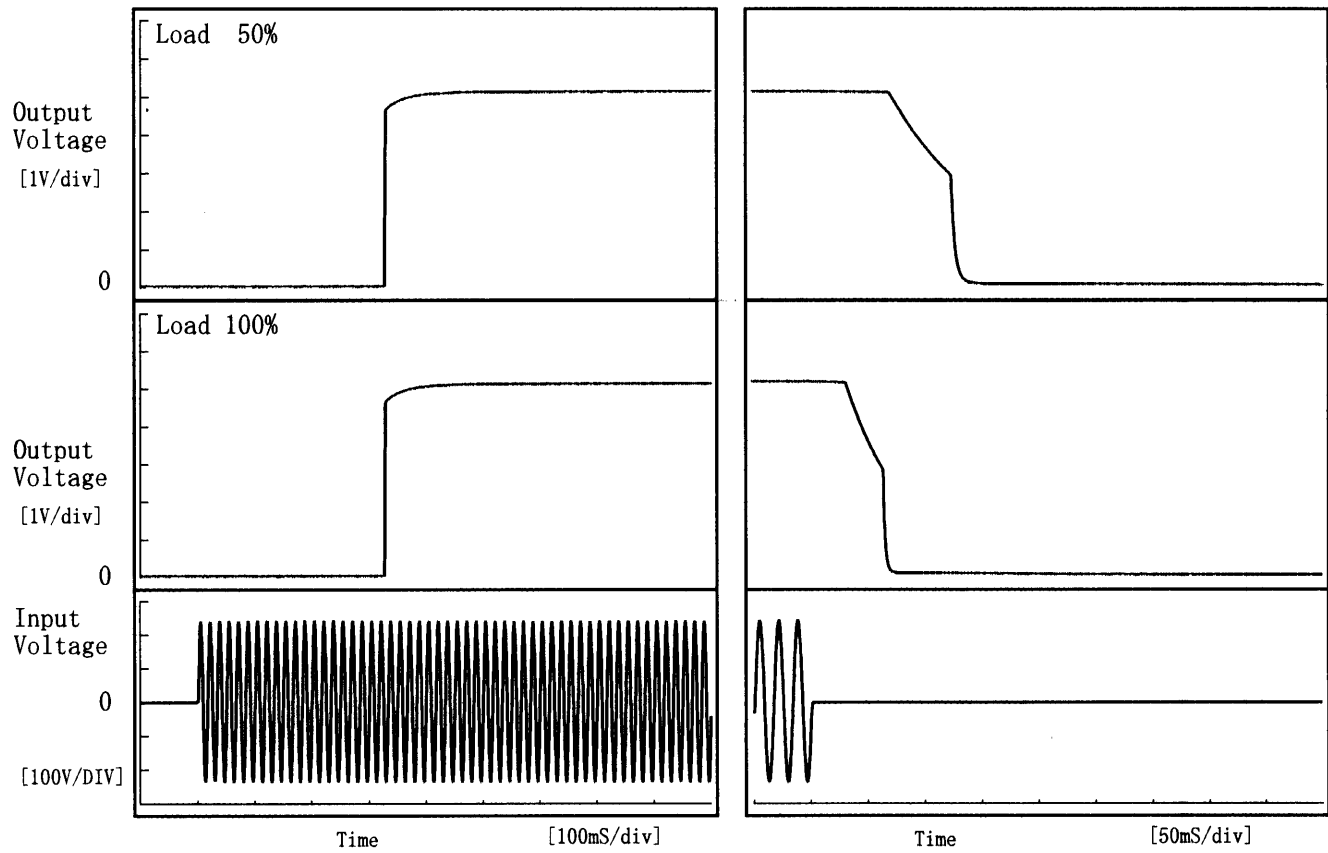
Item Rise and Fall Time 立上り、立下り時間

Object +5V20A

Temperature 25°C
Testing Circuitry Figure A

1. Graph

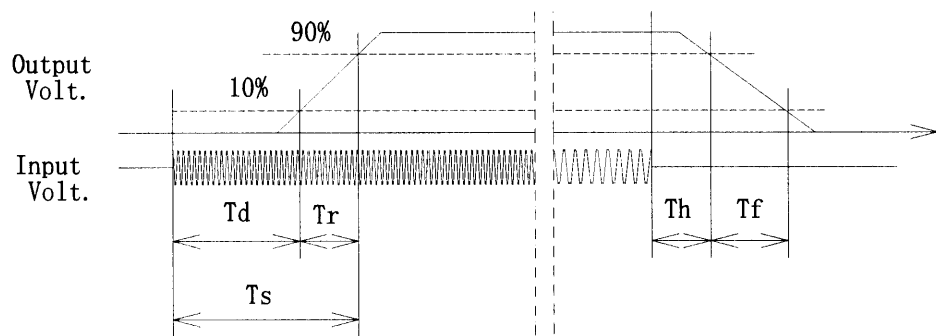
Input Volt. 170 V



2. Values

[mS]

Load \ Time	T _d	T _r	T _s	T _h	T _f
50 %	327.0	2.0	329.0	81.3	49.3
100 %	327.0	2.0	329.0	38.5	29.5



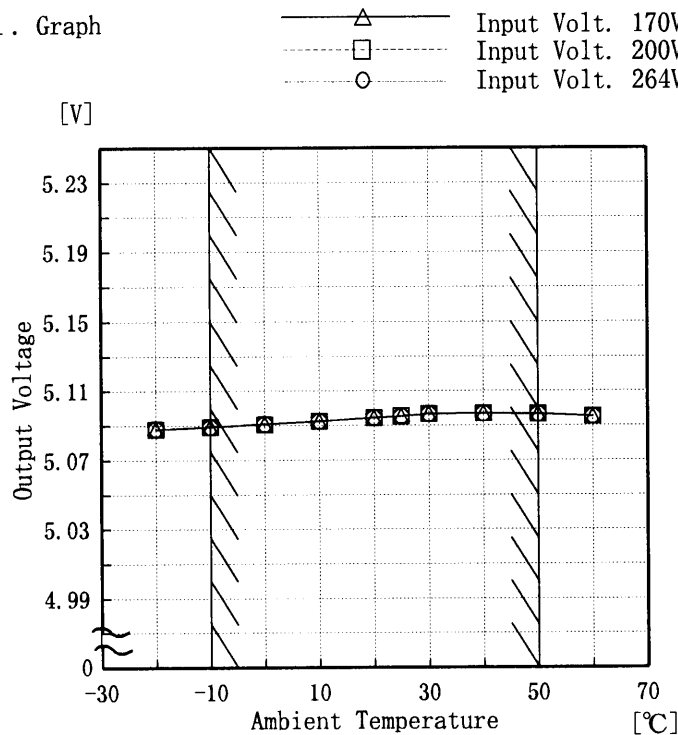
COSSEL

Model LEA100F-5

Item Ambient Temperature Drift
周囲温度変動

Object +5V 20A

1. Graph



Load 100%

Note: Slanted line shows the range of the rated ambient temperature.

(注)斜線は定格周囲温度範囲を示す。

Testing Circuitry Figure A

2. Values

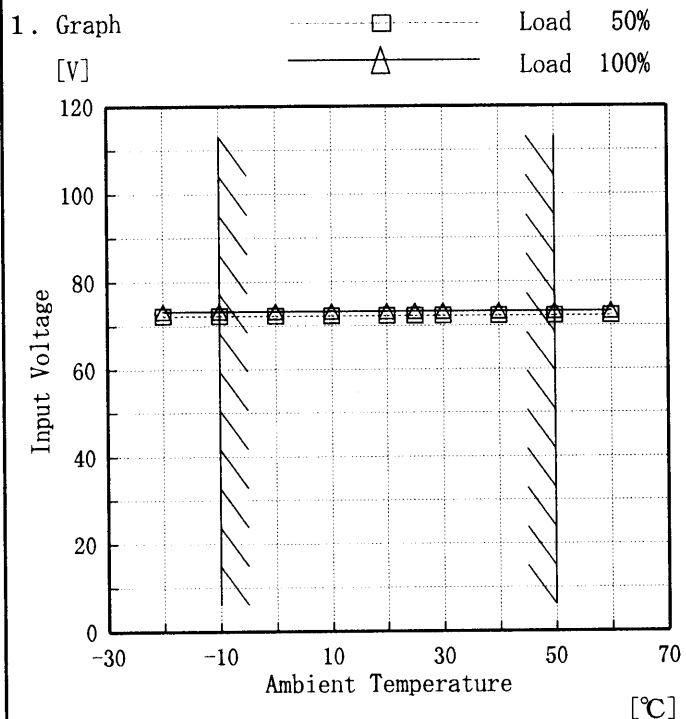
Temperature [°C]	Input Volt. 170[V]	Input Volt. 200[V]	Input Volt. 264[V]
	Output Volt. [V]	Output Volt. [V]	Output Volt. [V]
-20	5.088	5.088	5.088
-10	5.089	5.089	5.089
0	5.091	5.091	5.091
10	5.093	5.093	5.093
20	5.094	5.094	5.094
25	5.095	5.095	5.095
30	5.097	5.097	5.096
40	5.097	5.097	5.097
50	5.097	5.097	5.097
60	5.095	5.095	5.095
—	—	—	—

COSEL

Model LEA100F-5

Item Minimum Input Voltage for Regulated Output Voltage
最低レギュレーション電圧

Object +5V20A



Testing Circuitry Figure A

2. Values

Ambient Temp. [°C]	Load 50%	Load 100%
	Input Volt. [V]	Input Volt. [V]
-20	72	73
-10	72	73
0	72	73
10	72	73
20	72	73
25	72	73
30	72	73
40	72	73
50	72	73
60	72	73
—	—	—

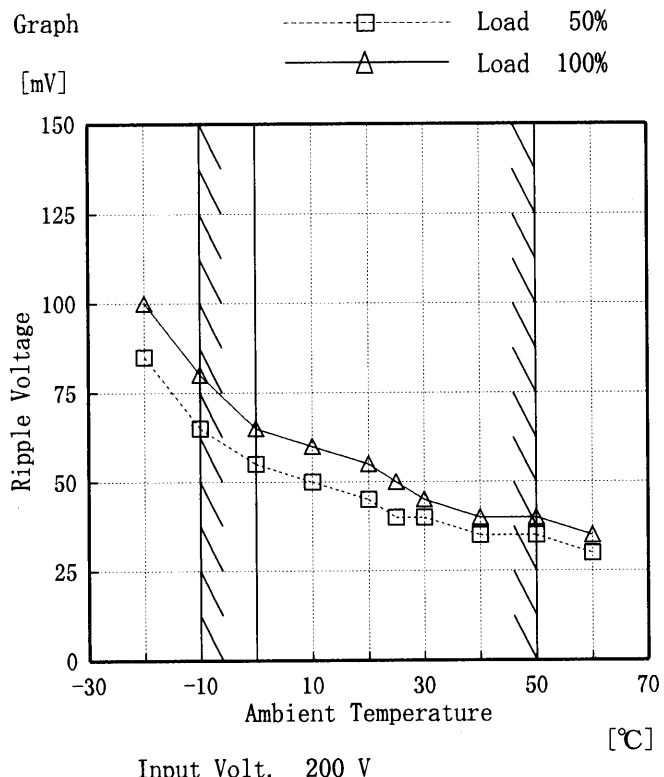
Note: Slanted line shows the range of the rated ambient temperature.

(注)斜線は定格周囲温度範囲を示す。

COSEL

Model	LEA100F-5
Item	Ripple Voltage (by Ambient Temp.) リップル電圧 (周囲温度特性)
Object	+5V20A

1. Graph



Note: Slanted line shows the range of the rated ambient temperature.

(注)斜線は定格周囲温度範囲を示す。

Testing Circuitry Figure A

2. Values

Ambient Temp. [°C]	Load 50% Ripple Output Volt. [mV]	Load 100% Ripple Output Volt. [mV]
-20	85	100
-10	65	80
0	55	65
10	50	60
20	45	55
25	40	50
30	40	45
40	35	40
50	35	40
60	30	35
—	—	—

COSSEL

Model	LEA100F-5	Temperature Testing Circuitry	25 °C Figure A																						
Item	Time Lapse Drift 経時ドリフト																								
Object	+5V20A																								
1. Graph			2. Values																						
<p>[V]</p> <p>Output Voltage [V]</p> <p>Time [H]</p> <p>Input Volt. 200V Load 100%</p>			<table border="1"> <thead> <tr> <th>Time since start [H]</th> <th>Output Voltage [V]</th> </tr> </thead> <tbody> <tr><td>0.0</td><td>5.099</td></tr> <tr><td>0.5</td><td>5.095</td></tr> <tr><td>1.0</td><td>5.095</td></tr> <tr><td>2.0</td><td>5.095</td></tr> <tr><td>3.0</td><td>5.095</td></tr> <tr><td>4.0</td><td>5.095</td></tr> <tr><td>5.0</td><td>5.095</td></tr> <tr><td>6.0</td><td>5.095</td></tr> <tr><td>7.0</td><td>5.095</td></tr> <tr><td>8.0</td><td>5.095</td></tr> </tbody> </table>	Time since start [H]	Output Voltage [V]	0.0	5.099	0.5	5.095	1.0	5.095	2.0	5.095	3.0	5.095	4.0	5.095	5.0	5.095	6.0	5.095	7.0	5.095	8.0	5.095
Time since start [H]	Output Voltage [V]																								
0.0	5.099																								
0.5	5.095																								
1.0	5.095																								
2.0	5.095																								
3.0	5.095																								
4.0	5.095																								
5.0	5.095																								
6.0	5.095																								
7.0	5.095																								
8.0	5.095																								



Model	LEA100F-5
Item	Output Voltage Accuracy 定電圧精度
Object	+5V20A

Testing Circuitry Figure A

Output Voltage Accuracy

This is defined as the value of the output voltage, regulation load, ambient temperature and input voltage varied at random in the range as specified below.

Temperature : -10~50 °C

Input Voltage : 170~264 V

Load Current : 0.00~20.00 A

* Output Voltage Accuracy = ±(Maximum of Output Voltage — Minimum of Output Voltage) / 2

$$* \text{ Output Voltage Accuracy (Ration)} = \frac{\text{Voltage Accuracy}}{\text{Rated Output Voltage}} \times 100$$

定電圧精度

周囲温度、入力電圧、負荷を下記仕様内で、任意に変動させたときの出力電圧の変動をいう。

周囲温度 -10~50 °C

入力電圧 170~264 V

負荷電流 0.00~20.00 A

* 定電圧精度(変動値) = ±(出力電圧の最高値—出力電圧の最低値) / 2

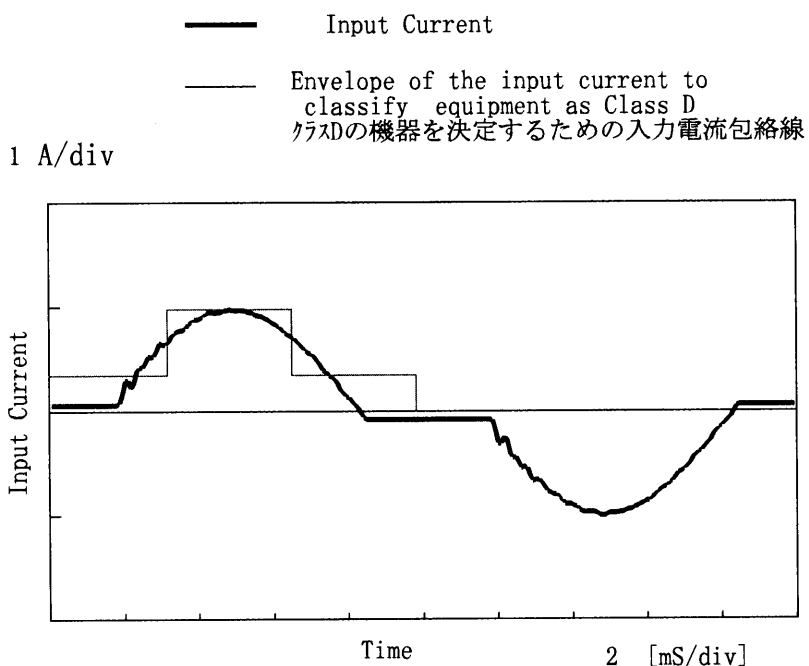
$$* \text{ 定電圧精度(変動率)} = \frac{\text{変動値}}{\text{定格出力電圧}} \times 100$$

Item	Temperature [°C]	Input Voltage [V]	Output Current [A]	Output Voltage [V]	Output Voltage Accuracy [mV]	Output Voltage Accuracy(Ration) [%]
Maximum Voltage	50	264	0.00	5.117		
Minimum Voltage	-10	200	20.00	5.089	±14	±0.3

COSEL

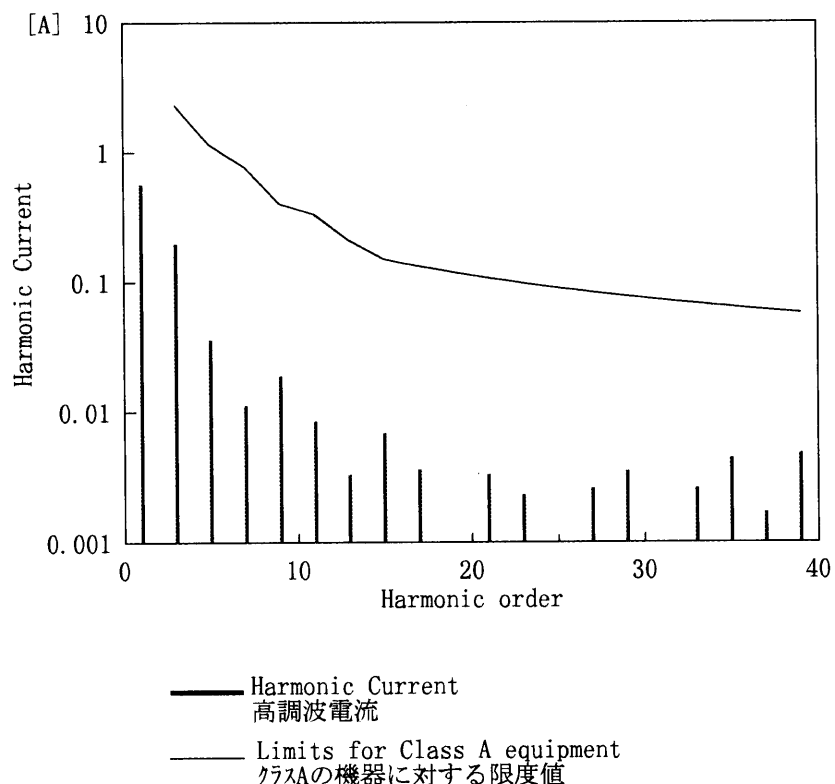
Model	LEA100F-5	Temperature Testing Circuitry	25°C Figure E
Item	Harmonic Current 高調波電流		
Object	_____		

1. Input Current Waveform



Conditions	Values
Input Voltage [V]	230.5
Input Current [A]	0.603
Active Power [W]	128.9
Apparent Power [VA]	139.2
Frequency [Hz]	50
Power Factor	0.926
Output Power [W]	100

2. Harmonic Current

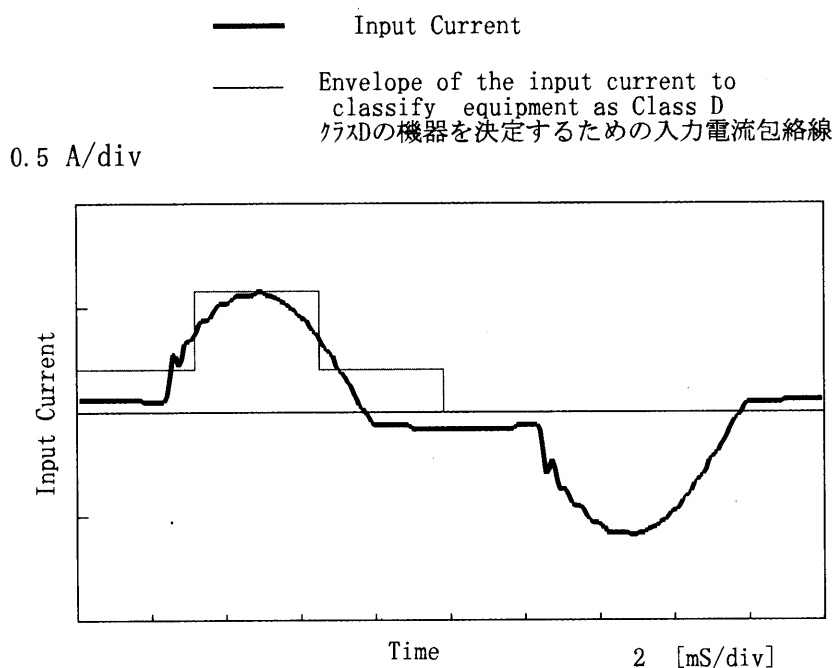


Harmonics order 高調波次数	Limits 限度値 [A]	Values 測定値 [A]
1	—	0.56820
2	—	0.00060
3	2.29501	0.19830
4	—	0.00010
5	1.13753	0.03610
6	—	0.00000
7	0.76833	0.01120
8	—	0.00000
9	0.39913	0.01890
10	—	0.00010
11	0.32928	0.00850
12	—	0.00030
13	0.20954	0.00330
14	—	0.00010
15	0.14967	0.00690
16	—	0.00000
17	0.13207	0.00360
18	—	0.00010
19	0.11816	0.00060
20	—	0.00010
21	0.10691	0.00330
22	—	0.00010
23	0.09761	0.00230
24	—	0.00000
25	0.08980	0.00090
26	—	0.00000
27	0.08315	0.00260
28	—	0.00000
29	0.07742	0.00350
30	—	0.00010
31	0.07242	0.00100
32	—	0.00000
33	0.06803	0.00260
34	—	0.00000
35	0.06415	0.00440
36	—	0.00000
37	0.06068	0.00170
38	—	0.00000
39	0.05757	0.00480
40	—	0.00000

COSEL

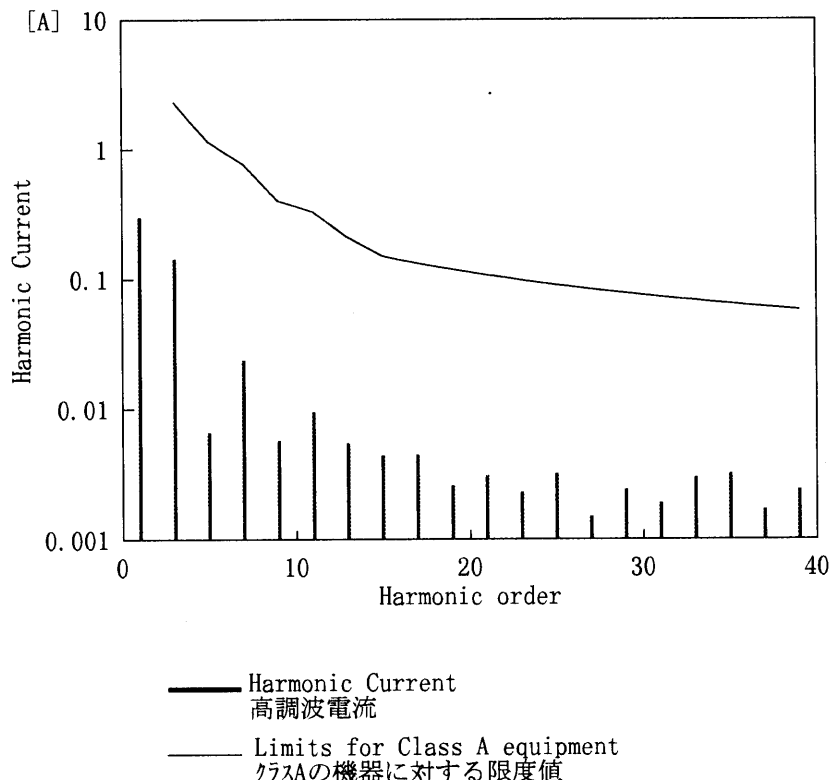
Model	LEA100F-5	Temperature	25°C
Item	Harmonic Current 高調波電流	Testing Circuitry	Figure E
Object	—		

1. Input Current Waveform



Conditions	Values
Input Voltage [V]	230.6
Input Current [A]	0.336
Active Power [W]	67.1
Apparent Power [VA]	77.5
Frequency [Hz]	50
Power Factor	0.866
Output Power [W]	50

2. Harmonic Current



Harmonics order	Limits 限度値 [A]	Values 測定値 [A]
1	—	0.30220
2	—	0.00060
3	2.29402	0.14300
4	—	0.00000
5	1.13703	0.00660
6	—	0.00000
7	0.76800	0.02390
8	—	0.00010
9	0.39896	0.00570
10	—	0.00030
11	0.32914	0.00950
12	—	0.00010
13	0.20945	0.00550
14	—	0.00000
15	0.14961	0.00440
16	—	0.00000
17	0.13201	0.00450
18	—	0.00030
19	0.11811	0.00260
20	—	0.00000
21	0.10686	0.00310
22	—	0.00000
23	0.09757	0.00230
24	—	0.00010
25	0.08977	0.00320
26	—	0.00010
27	0.08312	0.00150
28	—	0.00000
29	0.07738	0.00240
30	—	0.00000
31	0.07239	0.00190
32	—	0.00000
33	0.06800	0.00300
34	—	0.00010
35	0.06412	0.00320
36	—	0.00000
37	0.06065	0.00170
38	—	0.00000
39	0.05754	0.00240
40	—	0.00010



Model	LEA100F-5	
Item	Condensation 結露特性	Testing Circuitry Figure A
Object	+5V 20A	

1. Condensation test

Testing procedure is as follows.

- ① Keeping and cooling the unit in a tank at -10°C for an hour with the input off.
- ② Taking it out of the tank and dewing itself in a room where the temperature is 25°C and the humidity is 40%RH.
- ③ Testing electrical characteristics of the unit to confirm there be no fault.

1. 結露特性試験

入力を切った状態で、恒温槽で-10°Cに冷却しておき、約1時間後に恒温槽から取り出し、室温25°C、湿度40%RHの状態におき結露させ、その電気的特性の測定を行い、異常のないことを確認する。

2. Values

Item	Data	Testing Conditions
Output Voltage [V]	5.119	Input Volt.: 200V, Load Current:20A
Line Regulation [mV]	1	Input Volt.: 170~264V, Load Current:20A
Load Regulation [mV]	22	Input Volt.: 200V, Load Current:0~20A



Model	LEA100F-5	Temperature	25°C
Item	Leakage Current 漏洩電流	Testing Circuitry	Figure B
Object	<hr/>		

1. Results

Standards	Leakage Current [mA]		
	Input Volt. 85 [V]	Input Volt. 100 [V]	Input Volt. 132 [V]
(A) DENTORI	—	—	—
(B) IEC60950	—	—	—

2. Condition

Leakage current value is concluded after measuring both phases of AC input and by choosing the larger one.

交流入力の両相について測定し、その大きい方を漏洩電流測定値とする。

Standards	Leakage Current [mA]		
	Input Volt. 170 [V]	Input Volt. 230 [V]	Input Volt. 264 [V]
(B) IEC60950	0.31	0.43	0.49



Model	LEA100F-5	Temperature Testing Circuitry Figure C
Item	Line Noise Tolerance 入力雑音耐量	
Object	+5V20A	

1. Results

Pulse Width [nS]	MODE	No protection failure should occur 保護回路の誤動作がない	DC-like Regulation of Output Voltage 出力電圧の直流的変動
50	COMMON	OK	no fluctuation
	NORMAL	OK	no fluctuation
1000	COMMON	OK	no fluctuation
	NORMAL	OK	no fluctuation

Conditions

Input Voltage : 200 V
 Pulse Voltage : 2000 V
 Pulse Cycle : 10 mS
 Pulse Input Duration : 1 min. or more
 Load : 100 %



Model	LEA100F-5	Temperature Testing Circuitry	25°C Figure D
Item	Conducted Emission 雜音端子電壓		
Object	<hr/>		

1. Graph

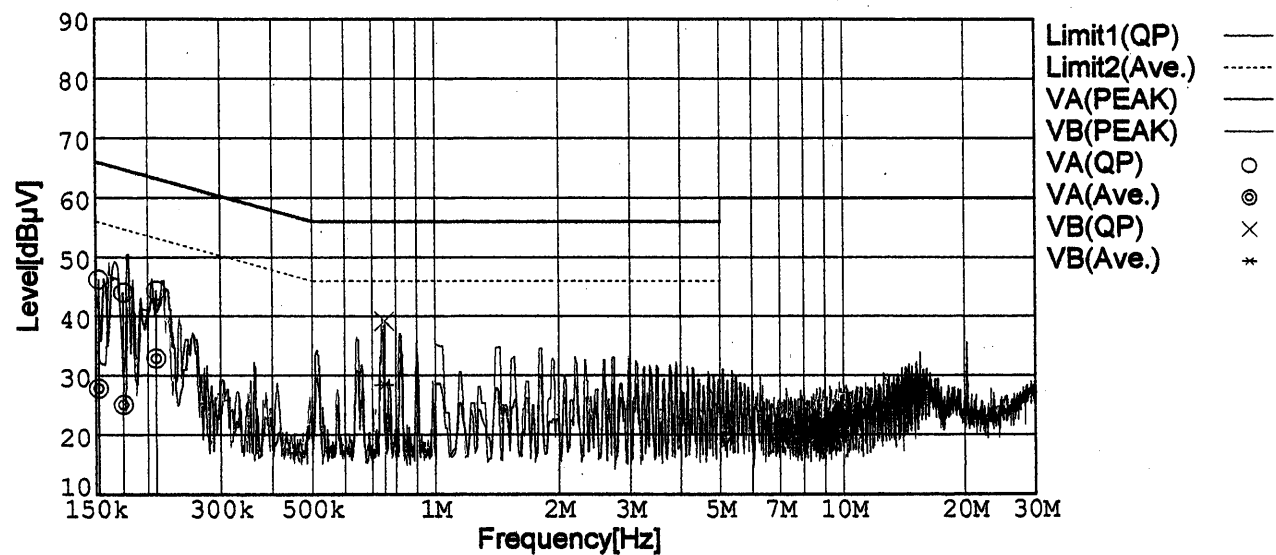
Remarks

Input Volt. 230V (CISPR Pub22 Class B)

Load 100 %

Limit1: [CISPR Pub22] Class B(QP)

Limit2: [CISPR Pub22] Class B(Ave.)



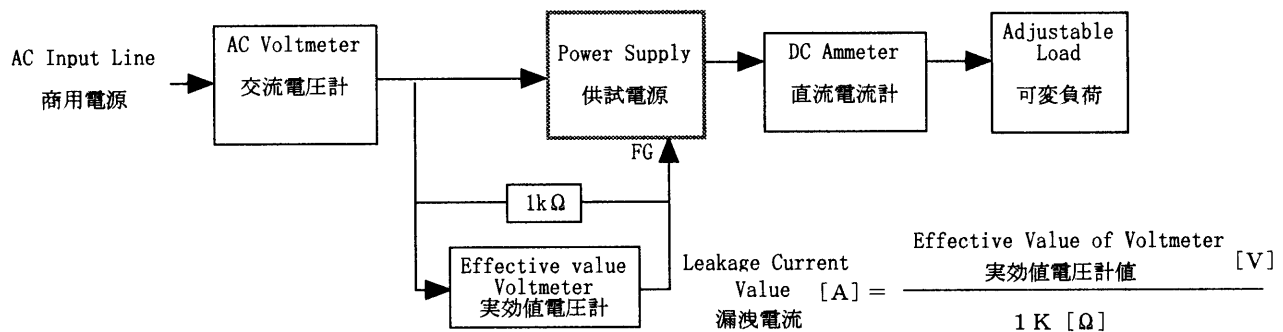
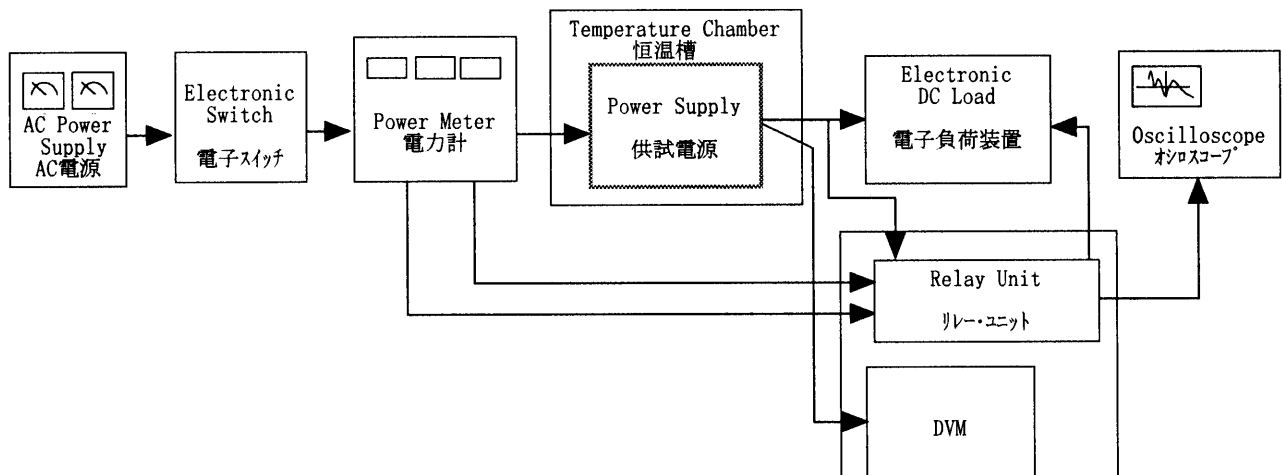


Figure B (DENTORI)

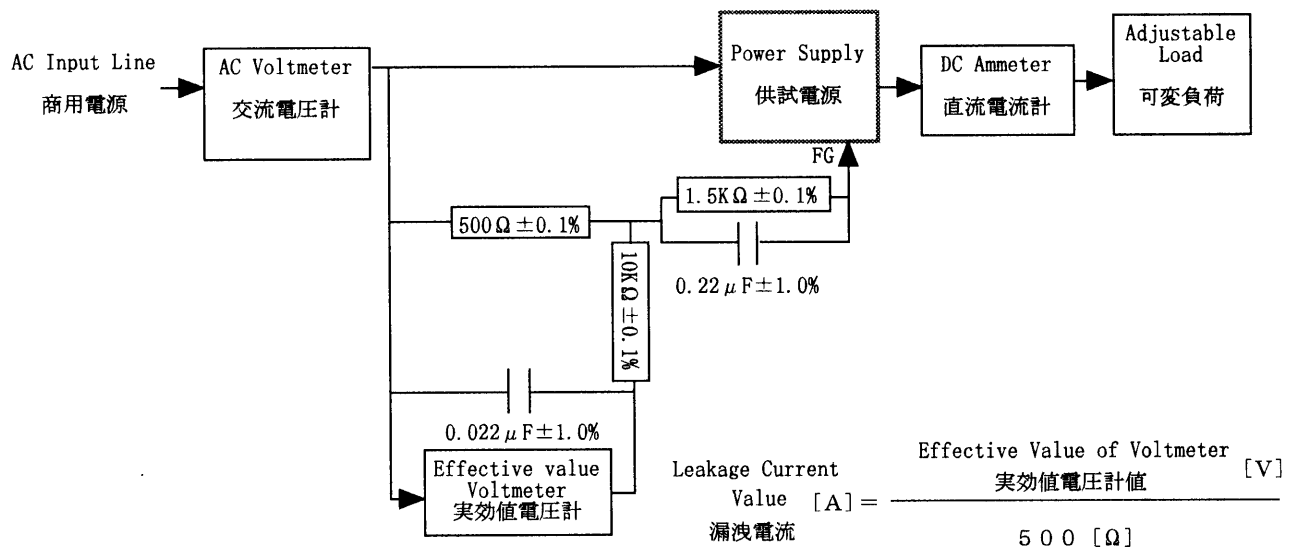


Figure B (IEC60950)

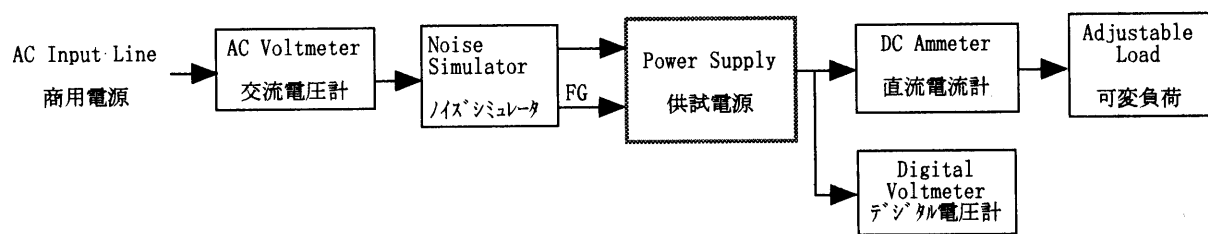


Figure C

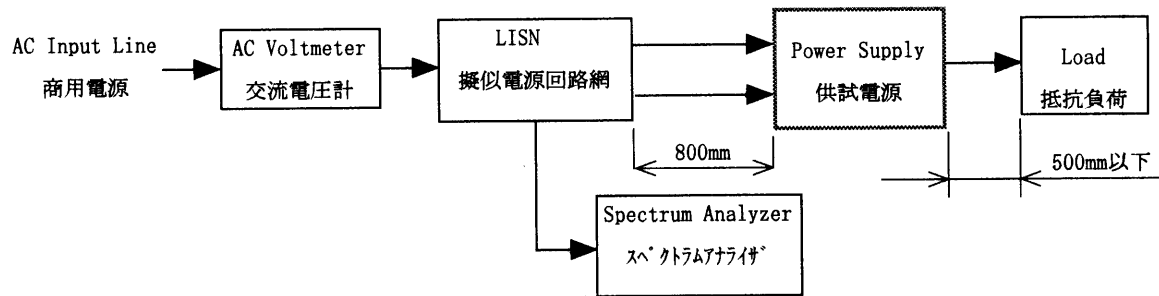


Figure D

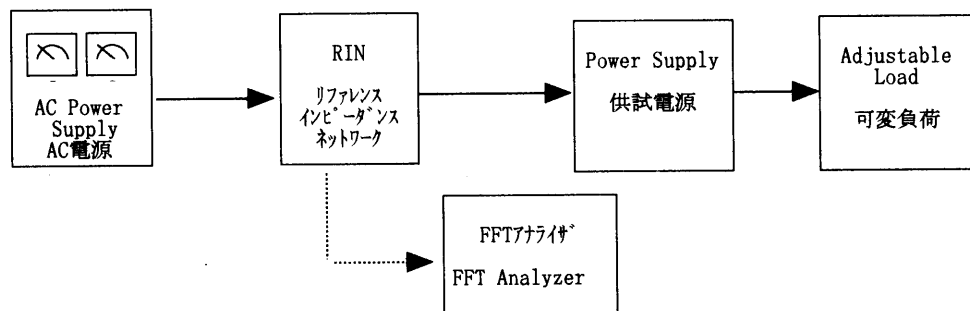


Figure E