

TEST DATA OF PLA15F-15

Regulated DC Power Supply
June 24, 2014

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Yuhei Sugimori Design Engineer

COSEL CO.,LTD.

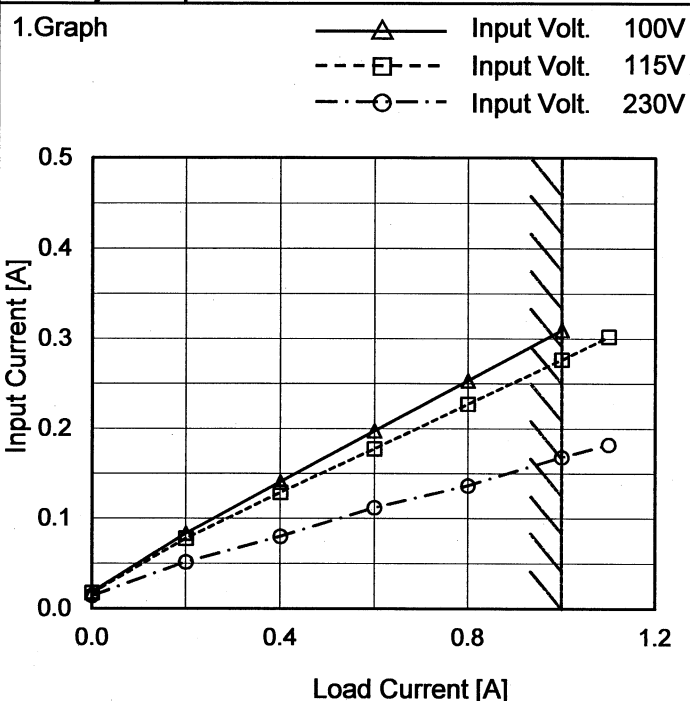
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(Final Page 25)

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Model	PLA15F-15
Item	Input Current (by Load Current)
Object	_____


 Temperature 25°C
 Testing Circuitry Figure A

2. Values

Load Current [A]	Input Current [A]		
	Input Volt. 100[V]	Input Volt. 115[V]	Input Volt. 230[V]
0.0	0.018	0.017	0.014
0.2	0.084	0.078	0.052
0.4	0.141	0.129	0.080
0.6	0.198	0.178	0.112
0.8	0.253	0.227	0.137
1.0	0.310	0.277	0.168
1.1	-	0.302	0.182
--	-	-	-
--	-	-	-
--	-	-	-
--	-	-	-

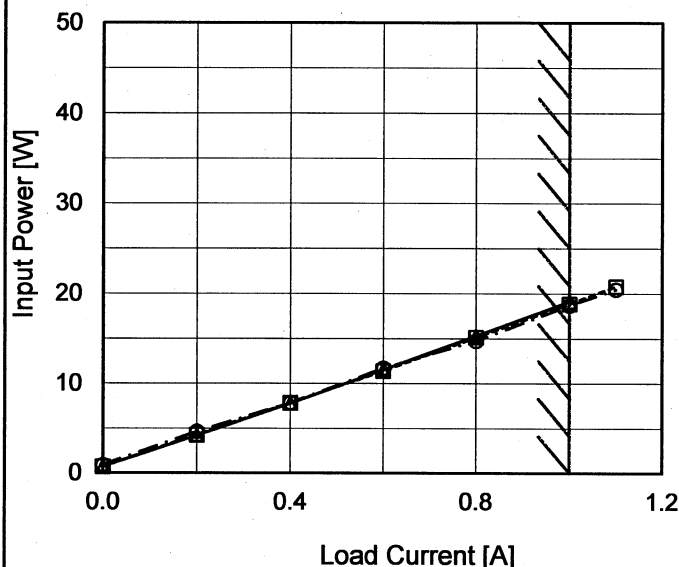
Note: Slanted line shows the range of the rated load current.

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Model	PLA15F-15
Item	Input Power (by Load Current)
Object	_____

1. Graph

—▲— Input Volt. 100V
 - - □ - - Input Volt. 115V
 - - ○ - - Input Volt. 230V



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

Temperature 25°C
Testing Circuitry Figure A

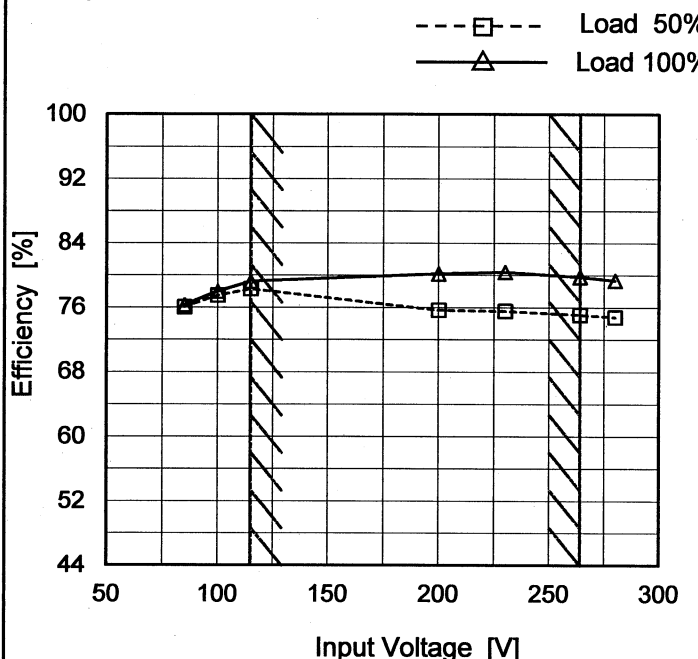
2. Values

Load Current [A]	Input Power [W]		
	Input Volt. 100[V]	Input Volt. 115[V]	Input Volt. 230[V]
0.0	0.70	0.72	0.91
0.2	4.23	4.32	4.67
0.4	7.81	7.88	7.89
0.6	11.55	11.41	11.73
0.8	15.30	15.14	14.74
1.0	19.16	18.89	18.71
1.1	-	20.80	20.47
--	-	-	-
--	-	-	-
--	-	-	-
--	-	-	-

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Model	PLA15F-15
Item	Efficiency (by Input Voltage)
Object	—

1. Graph



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

 Temperature 25°C
 Testing Circuitry Figure A

2. Values

Input Voltage [V]	Efficiency [%]	
	Load 50%	Load 100%
85	76.1	76.3 ※1
100	77.5	78.0 ※2
115	78.3	79.2
200	75.7	80.2
230	75.6	80.4
264	75.1	79.8
280	74.8	79.4
—	-	-
—	-	-

※1: Load 80%

※2: Load 90%

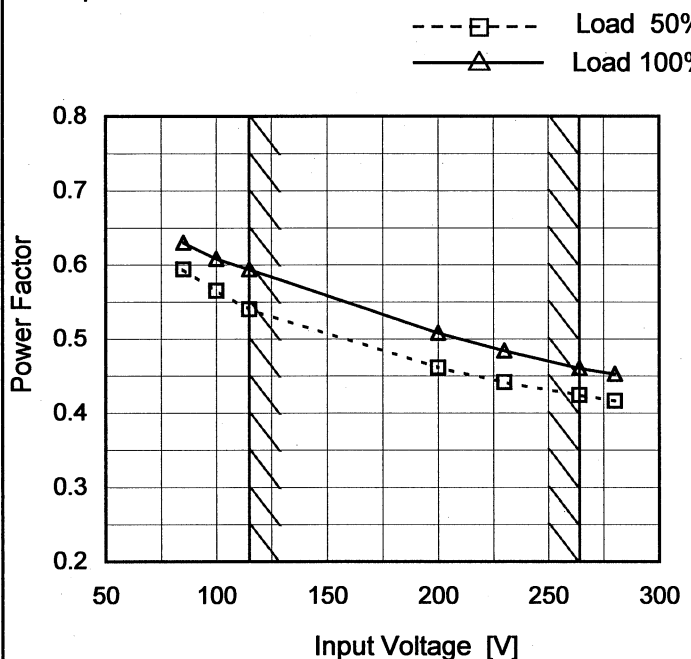
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Model	PLA15F-15	Temperature 25°C Testing Circuitry Figure A																																																					
Item	Efficiency (by Load Current)																																																						
Object	_____																																																						
1.Graph	<p>The graph plots Efficiency [%] on the Y-axis (44 to 100) against Load Current [A] on the X-axis (0.0 to 1.2). Three data series are shown: Input Volt. 100V (solid line with triangle markers), Input Volt. 115V (dashed line with square markers), and Input Volt. 230V (dotted line with circle markers). All curves show efficiency increasing with load current. A slanted line on the right side of the graph indicates the rated load current range.</p> <table border="1"> <thead> <tr> <th>Load Current [A]</th> <th>Input Volt. 100V [%]</th> <th>Input Volt. 115V [%]</th> <th>Input Volt. 230V [%]</th> </tr> </thead> <tbody> <tr><td>0.3</td><td>68.5</td><td>68.0</td><td>65.0</td></tr> <tr><td>0.4</td><td>70.0</td><td>70.0</td><td>70.0</td></tr> <tr><td>0.5</td><td>72.0</td><td>72.0</td><td>72.0</td></tr> <tr><td>0.6</td><td>73.5</td><td>73.5</td><td>73.5</td></tr> <tr><td>0.7</td><td>75.0</td><td>75.0</td><td>75.0</td></tr> <tr><td>0.8</td><td>76.0</td><td>76.0</td><td>76.0</td></tr> <tr><td>0.9</td><td>76.5</td><td>76.5</td><td>76.5</td></tr> <tr><td>1.0</td><td>77.0</td><td>77.0</td><td>77.0</td></tr> <tr><td>1.1</td><td>77.5</td><td>77.5</td><td>77.5</td></tr> </tbody> </table>				Load Current [A]	Input Volt. 100V [%]	Input Volt. 115V [%]	Input Volt. 230V [%]	0.3	68.5	68.0	65.0	0.4	70.0	70.0	70.0	0.5	72.0	72.0	72.0	0.6	73.5	73.5	73.5	0.7	75.0	75.0	75.0	0.8	76.0	76.0	76.0	0.9	76.5	76.5	76.5	1.0	77.0	77.0	77.0	1.1	77.5	77.5	77.5											
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Note:	Slanted line shows the range of the rated load current.																																																						

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Model	PLA15F-15
Item	Power Factor (by Input Voltage)
Object	_____

1. Graph



Temperature 25°C
Testing Circuitry Figure A

2. Values

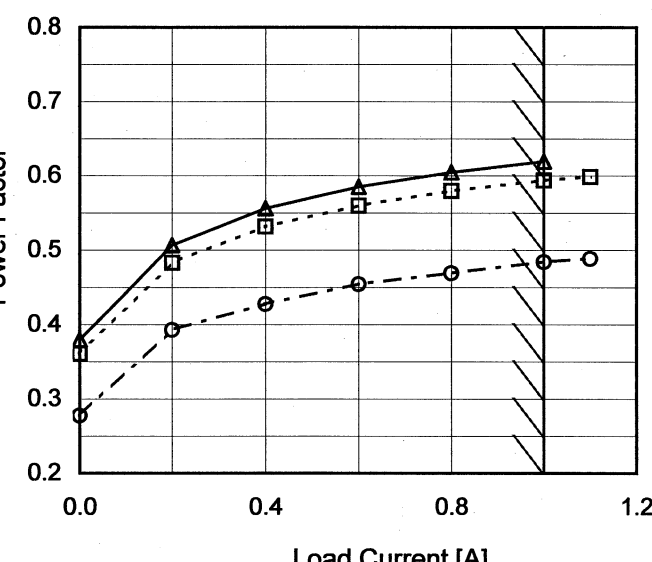
Input Voltage [V]	Power Factor	
	Load 50%	Load 100%
85	0.594	0.630 ※1
100	0.565	0.608 ※2
115	0.540	0.594
200	0.461	0.508
230	0.441	0.484
264	0.424	0.460
280	0.416	0.453
--	-	-
--	-	-

※1: Load 80%

※2: Load 90%

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

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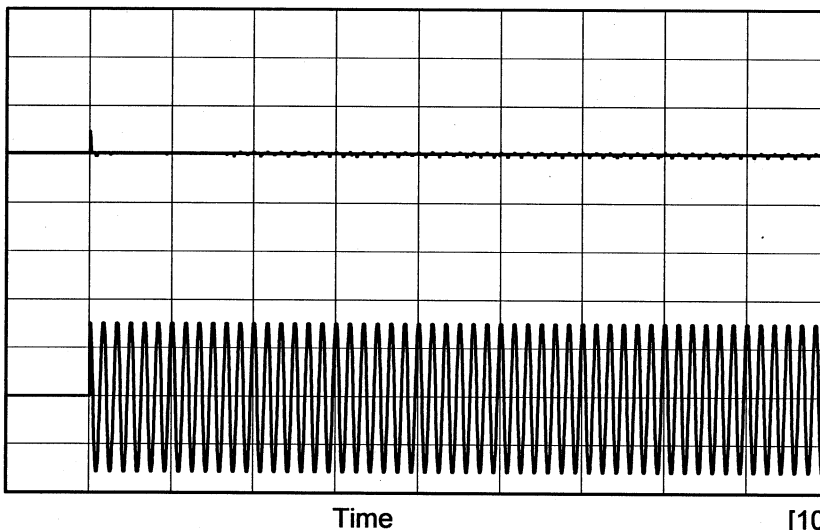
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Model PLA15F-15

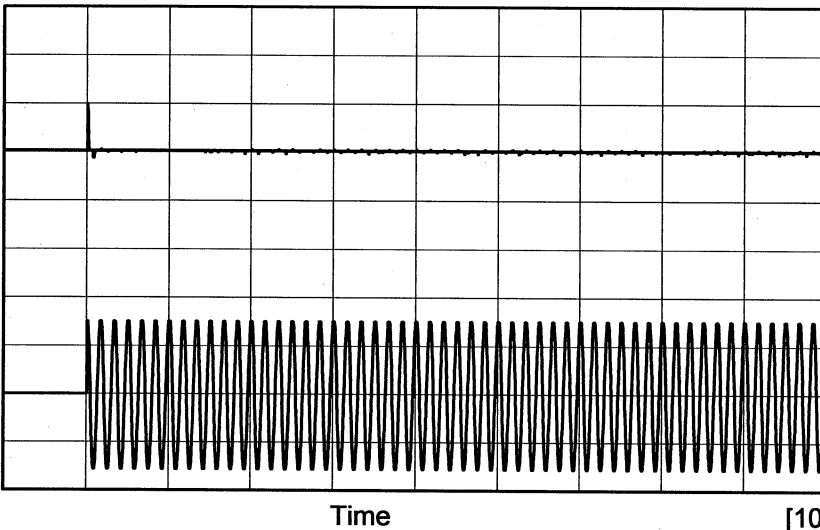
Item Inrush Current

Object _____

Temperature 25°C
Testing Circuitry Figure AInput
Current
[20A/div]

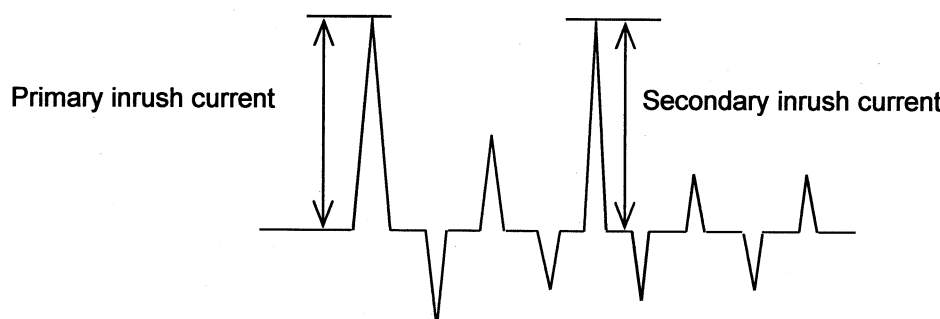
Input Voltage 115 V
Frequency 60 Hz
Load 100 %

Primary inrush current : 9.1 A
Secondary inrush current : 1.1 A

Input
Voltage
[100V/div]Input
Current
[20A/div]

Input Voltage 230 V
Frequency 60 Hz
Load 100 %

Primary inrush current : 19.4 A
Secondary inrush current : 1.1 A

Input
Voltage
[200V/div]



Model	PLA15F-15	Temperature	25°C
Item	Leakage Current	Testing Circuitry	Figure B
Object	_____		

1. Results

Standards		Input Volt.			Note
		100 [V]	115 [V]	240 [V]	
DEN-AN	Both phases	0.08	0.09	0.19	Operation
	One of phases	0.14	0.16	0.35	Stand by
IEC60950-1	Both phases	0.09	0.11	0.23	Operation
	One of phases	0.14	0.16	0.33	Stand by

The value for "One of phases" is the reference value only.

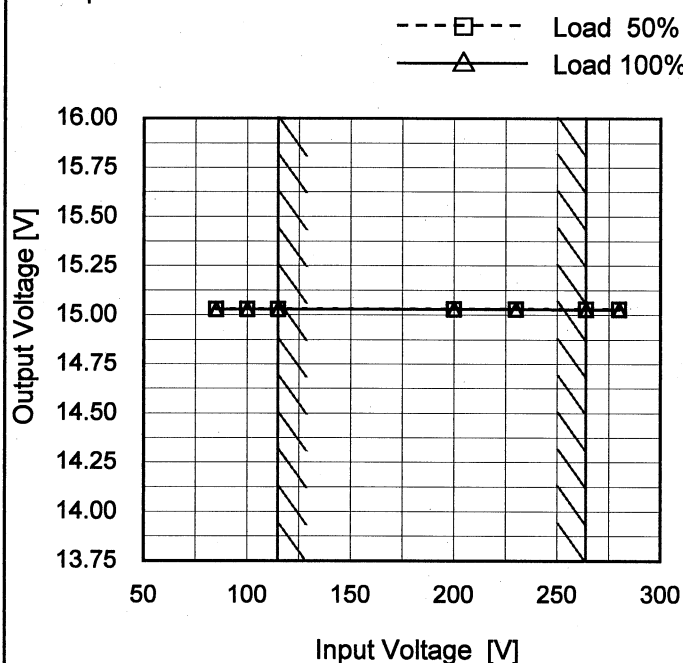
2. Condition

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

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Model	PLA15F-15
Item	Line Regulation
Object	+15V1A

1. Graph



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

Temperature 25°C
Testing Circuitry Figure A

2. Values

Input Voltage [V]	Output Voltage [V]	
	Load 50%	Load 100%
85	15.029	15.029 ※1
100	15.029	15.029 ※2
115	15.029	15.028
200	15.029	15.028
230	15.029	15.028
264	15.029	15.028
280	15.029	15.028
--	-	-
--	-	-

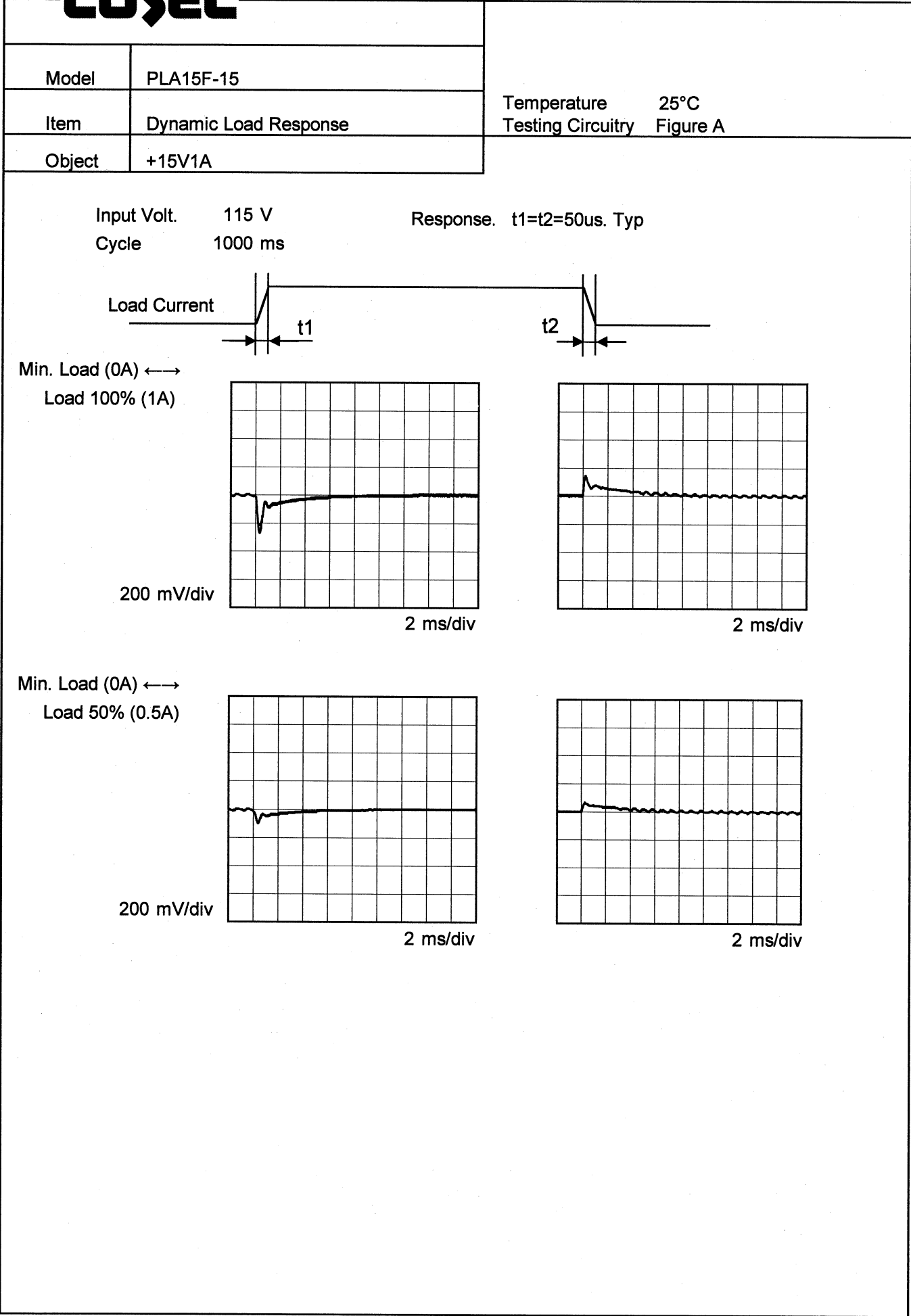
※1: Load 80%

※2: Load 90%

COSEL

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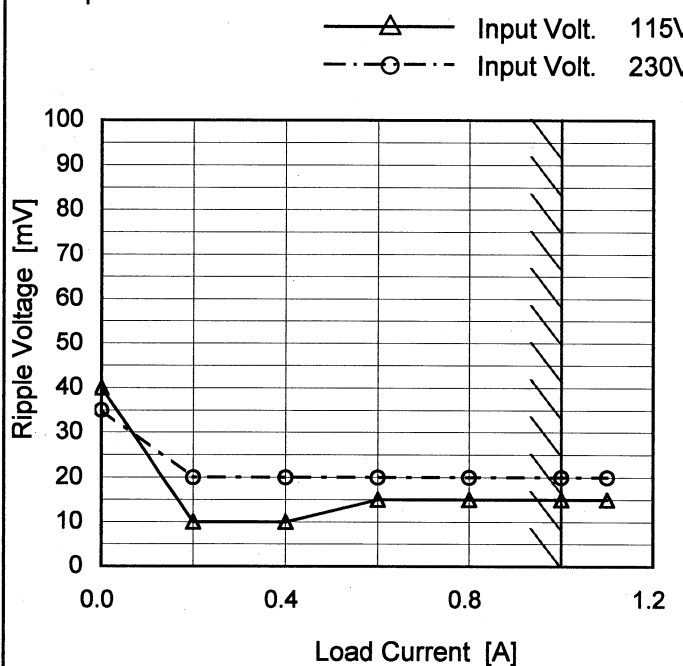


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Model	PLA15F-15
Item	Ripple Voltage (by Load Current)
Object	+15V1A

 Temperature 25°C
 Testing Circuitry Figure C

1. Graph



2. Values

Load Current [A]	Ripple Voltage [mV]	
	Input Volt. 115 [V]	Input Volt. 230 [V]
0.0	40	35
0.2	10	20
0.4	10	20
0.6	15	20
0.8	15	20
1.0	15	20
1.1	15	20
--	-	-
--	-	-
--	-	-
--	-	-

Measured by 20 MHz Oscilloscope.

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

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

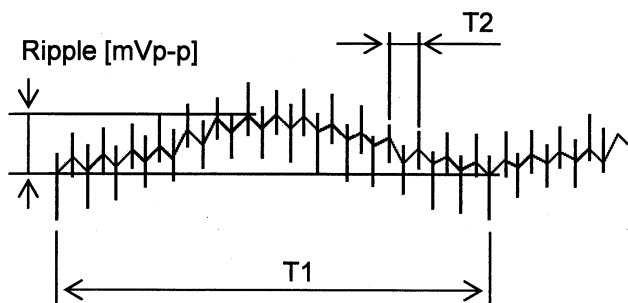
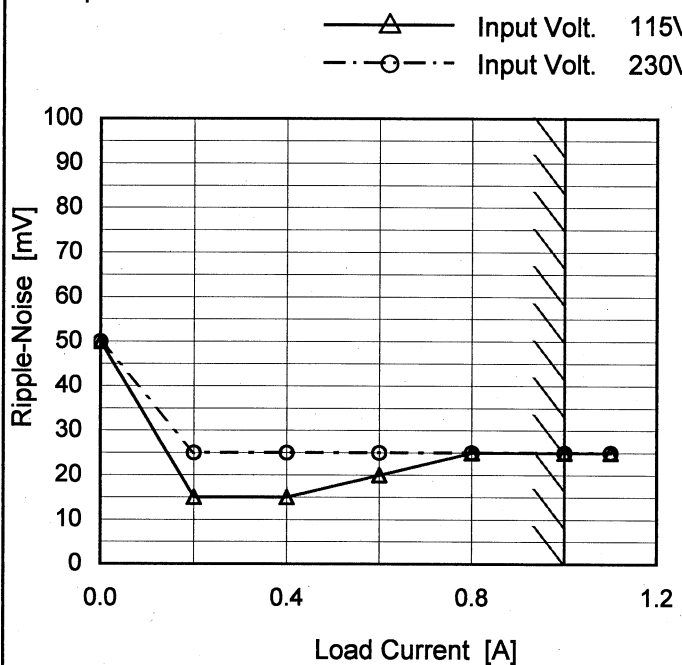
 T1: Due to AC Input Line
 T2: Due to Switching


Fig. Complex Ripple Wave Form

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Model	PLA15F-15	Temperature Testing Circuitry	25°C Figure C
Item	Ripple-Noise		
Object	+15V1A		

1. Graph



Measured by 20 MHz Oscilloscope.
 Ripple-Noise is shown as p-p in the figure below.
 Note: Slanted line shows the range of the rated load current.

2. Values

Load Current [A]	Ripple-Noise [mV]	
	Input Volt. 115 [V]	Input Volt. 230 [V]
0.0	50	50
0.2	15	25
0.4	15	25
0.6	20	25
0.8	25	25
1.0	25	25
1.1	25	25
--	-	-
--	-	-
--	-	-
--	-	-

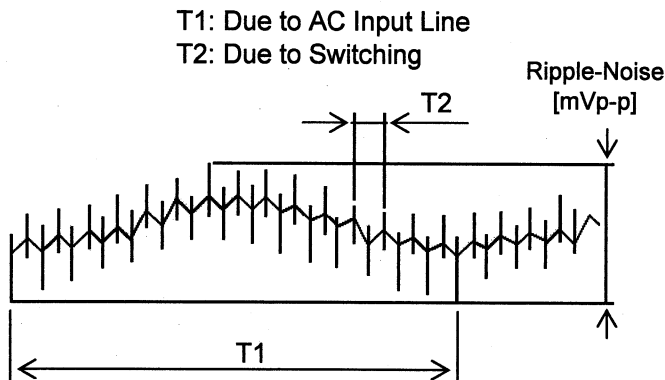
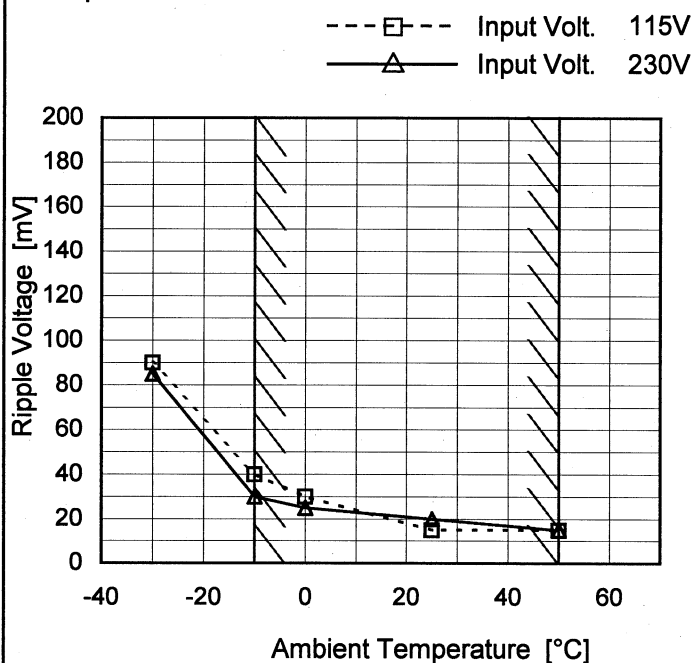


Fig. Complex Ripple Wave Form

COSEL

Model	PLA15F-15
Item	Ripple Voltage (by Ambient Temp.)
Object	+15V1A

1. Graph



Testing Circuitry Figure C

2. Values

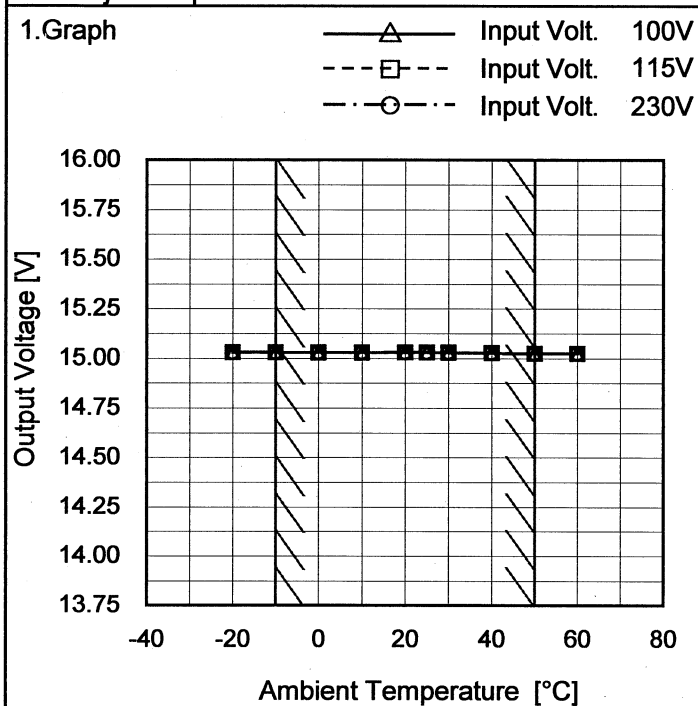
Ambient Temperature [°C]	Ripple Voltage [mV]	
	Input Volt. 115 [V]	Input Volt. 230 [V]
-30	90	85
-10	40	30
0	30	25
25	15	20
50	15	15
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-

Measured by 20 MHz Oscilloscope.

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

COSEL

Model	PLA15F-15
Item	Ambient Temperature Drift
Object	+15V1A



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

Testing Circuitry Figure A

2. Values

Ambient Temperature [°C]	Output Voltage [V]		
	Input Volt. 100[V]	Input Volt. 115[V]	Input Volt. 230[V]
-20	15.030	15.029	15.029
-10	15.030	15.029	15.029
0	15.029	15.029	15.029
10	15.029	15.029	15.029
20	15.029	15.029	15.029
25	15.029	15.028	15.028
30	15.029	15.028	15.028
40	15.026	15.026	15.026
50	15.024	15.024	15.024
60	15.025	15.025	15.024
--	-	-	-

Note: In case of Input Volt. 100V, Load 90%.
Other case Load 100%.



Model	PLA15F-15	Testing Circuitry Figure A
Item	Output Voltage Accuracy	
Object	+15V1A	

1. 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 : 115 - 264V

Load Current : 0 - 1A

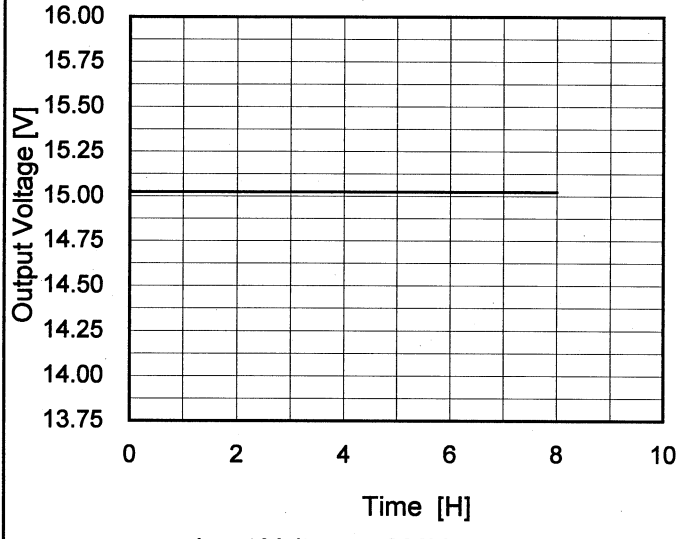
* Output Voltage Accuracy = $\pm(\text{Maximum of Output Voltage} - \text{Minimum of Output Voltage}) / 2$

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

2. Values

Item	Temperature [°C]	Input Voltage[V]	Output		Output Voltage Accuracy	
			Current[A]	Voltage[V]	Value [mV]	Ration [%]
Maximum Voltage	-10	115	0	15.031	± 4	± 0.1
Minimum Voltage	50	264	1	15.024		

COSEL

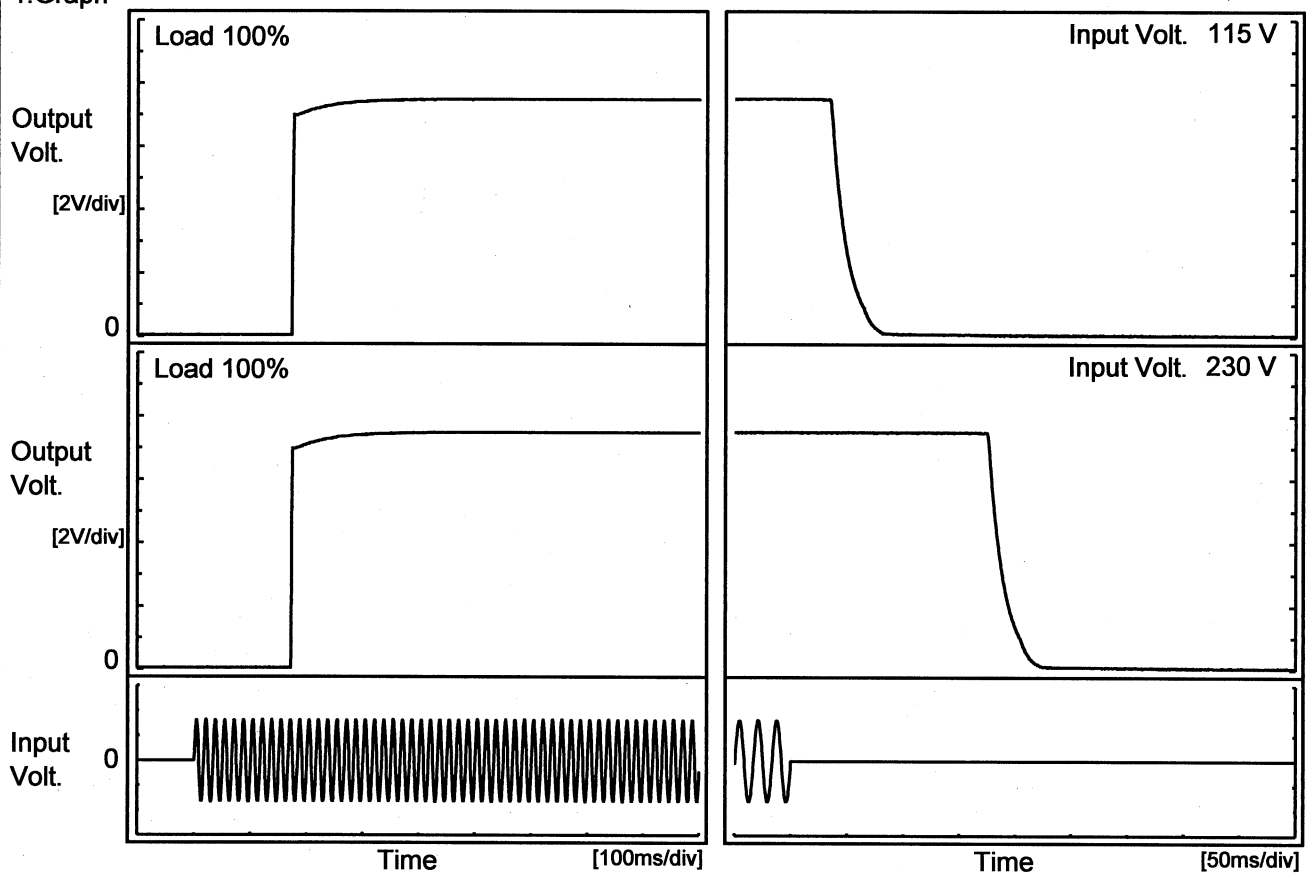
Model	PLA15F-15	Temperature	25°C																						
Item	Time Lapse Drift	Testing Circuitry	Figure A																						
Object	+15V1A																								
1. Graph			2. Values																						
 <p>Output Voltage [V]</p> <p>Time [H]</p> <p>Input Volt. 230V Load 100%</p>			<table border="1"> <thead> <tr> <th>Time since start [H]</th> <th>Output Voltage [V]</th> </tr> </thead> <tbody> <tr><td>0.0</td><td>15.028</td></tr> <tr><td>0.5</td><td>15.025</td></tr> <tr><td>1.0</td><td>15.025</td></tr> <tr><td>2.0</td><td>15.025</td></tr> <tr><td>3.0</td><td>15.025</td></tr> <tr><td>4.0</td><td>15.025</td></tr> <tr><td>5.0</td><td>15.025</td></tr> <tr><td>6.0</td><td>15.025</td></tr> <tr><td>7.0</td><td>15.025</td></tr> <tr><td>8.0</td><td>15.025</td></tr> </tbody> </table>	Time since start [H]	Output Voltage [V]	0.0	15.028	0.5	15.025	1.0	15.025	2.0	15.025	3.0	15.025	4.0	15.025	5.0	15.025	6.0	15.025	7.0	15.025	8.0	15.025
Time since start [H]	Output Voltage [V]																								
0.0	15.028																								
0.5	15.025																								
1.0	15.025																								
2.0	15.025																								
3.0	15.025																								
4.0	15.025																								
5.0	15.025																								
6.0	15.025																								
7.0	15.025																								
8.0	15.025																								

* The characteristic of AC115V is equal.

COSEL

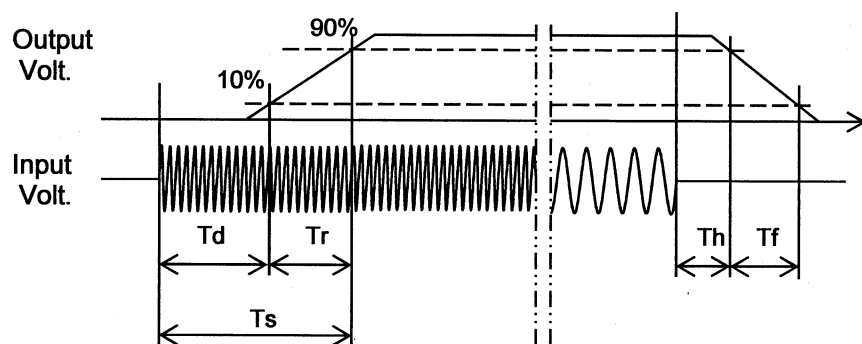
Model	PLA15F-15	Temperature	25°C
Item	Rise and Fall Time	Testing Circuitry	Figure A
Object	+15V1A		

1. Graph



2. Values

Input Volt.	Time	Td	Tr	Ts	Th	Tf	[ms]
115 V		173.5	3.0	176.5	37.0	28.8	
230 V		172.5	2.0	174.5	177.0	29.8	

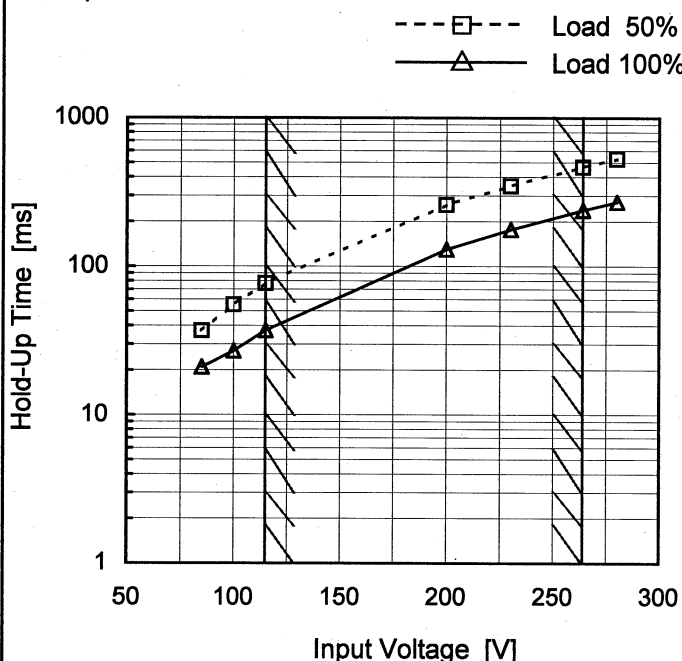


COSEL

Model	PLA15F-15
Item	Hold-Up Time
Object	+15V1A

Temperature 25°C
Testing Circuitry Figure A

1. Graph



2. Values

Input Voltage [V]	Hold-Up Time [ms]	
	Load 50%	Load 100%
85	37	21 ※1
100	55	27 ※2
115	77	37
200	259	130
230	348	177
264	467	239
280	529	272
--	-	-
--	-	-

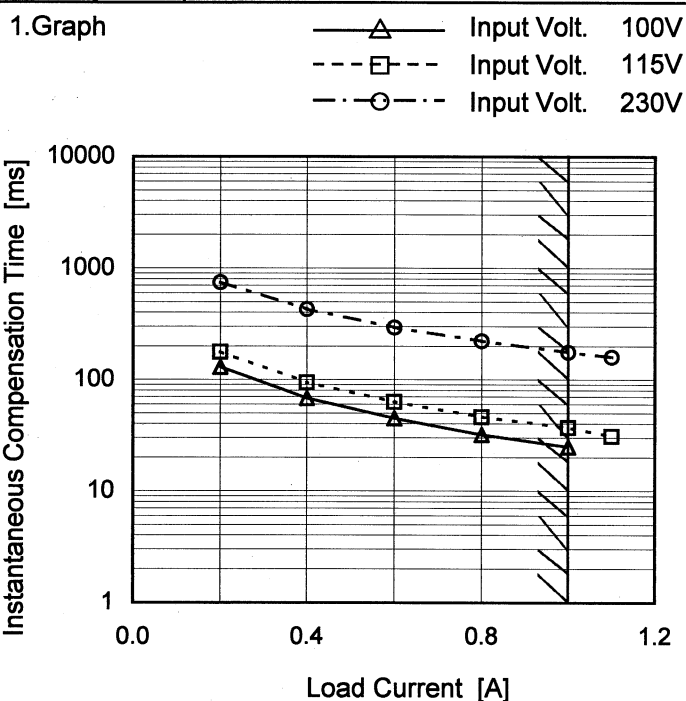
※1: Load 80%

※2: Load 90%

This duration covers from Shut-off of input voltage to the moment when output voltage descends to the rated range of voltage accuracy.
Note: Slanted line shows the range of the rated input voltage.

COSEL

Model	PLA15F-15
Item	Instantaneous Interruption Compensation
Object	+15V1A



Temperature 25°C
Testing Circuitry Figure A

2. Values

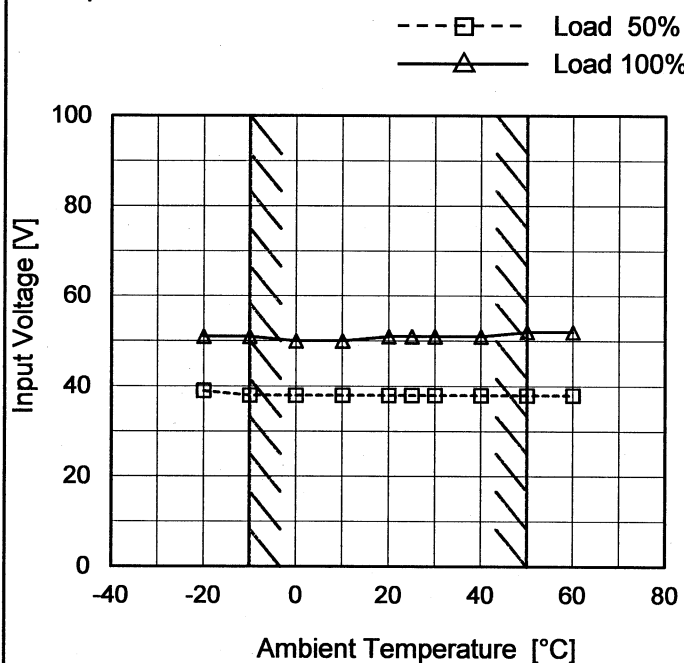
Load Current [A]	Time [ms]		
	Input Volt. 100[V]	Input Volt. 115[V]	Input Volt. 230[V]
0.0	-	-	-
0.2	130	178	748
0.4	68	94	428
0.6	45	63	294
0.8	32	46	222
1.0	25	37	177
1.1	-	31	160
--	-	-	-
--	-	-	-
--	-	-	-
--	-	-	-

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

COSEL

Model	PLA15F-15
Item	Minimum Input Voltage for Regulated Output Voltage
Object	+15V1A

1. Graph



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

Testing Circuitry Figure A

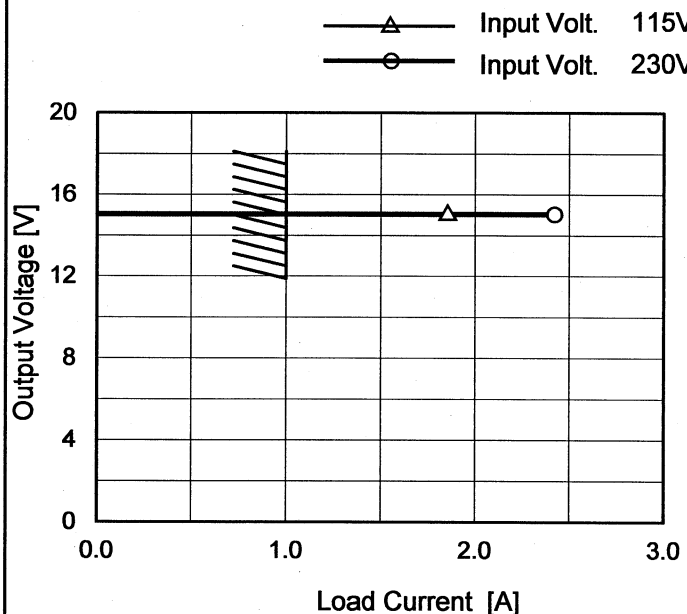
2. Values

Ambient Temperature [°C]	Input Voltage [V]	
	Load 50%	Load 100%
-20	39	51
-10	38	51
0	38	50
10	38	50
20	38	51
25	38	51
30	38	51
40	38	51
50	38	52
60	38	52
-	-	-

COSEL

Model	PLA15F-15
Item	Overshoot Protection
Object	+15V1A

1. Graph



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

Intermittent operation occurs when the output voltage is less than rated output voltage.

Temperature 25°C
Testing Circuitry Figure A

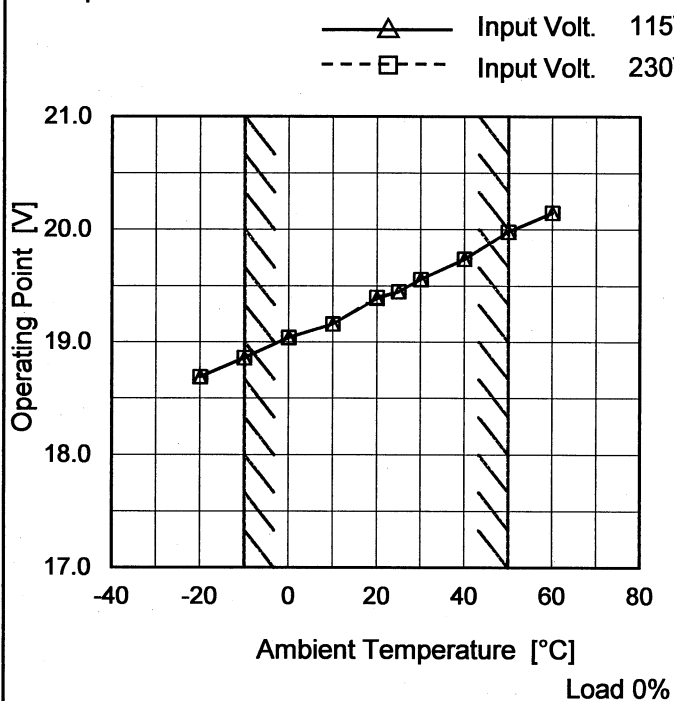
2. Values

Output Voltage [V]	Load Current [A]	
	Input Volt. 115[V]	Input Volt. 230[V]
15	1.85	2.42
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-
--	-	-

COSEL

Model	PLA15F-15
Item	Overshoot Protection
Object	+15V1A

1. Graph



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

Testing Circuitry Figure A

2. Values

Ambient Temperature [°C]	Operating Point [V]	
	Input Volt. 115[V]	Input Volt. 230[V]
-20	18.69	18.69
-10	18.86	18.86
0	19.04	19.04
10	19.16	19.16
20	19.39	19.40
25	19.45	19.45
30	19.56	19.56
40	19.74	19.74
50	19.98	19.98
60	20.15	20.15
—	-	-

COSEL

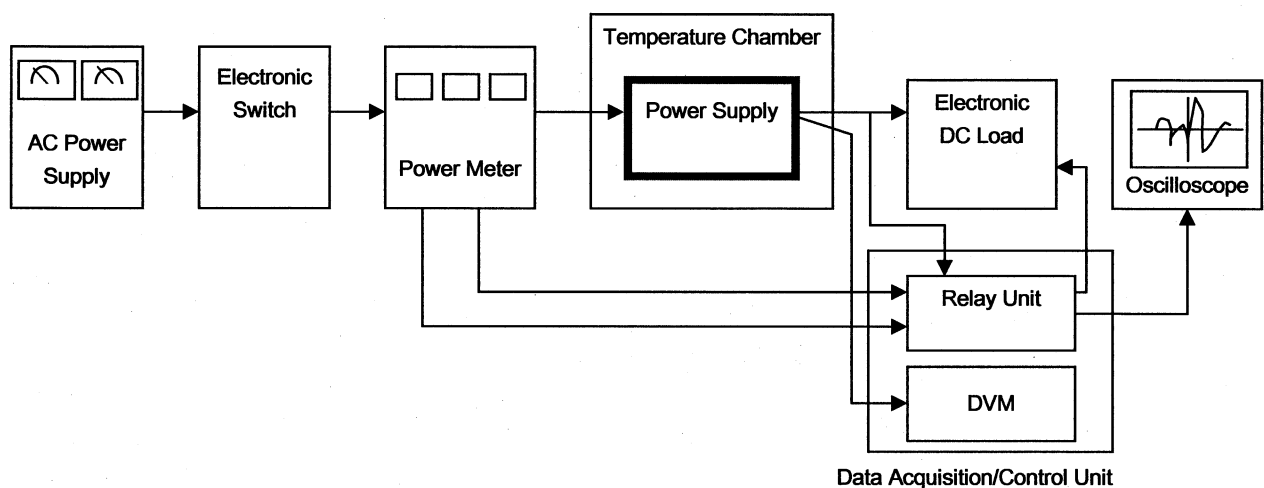


Figure A

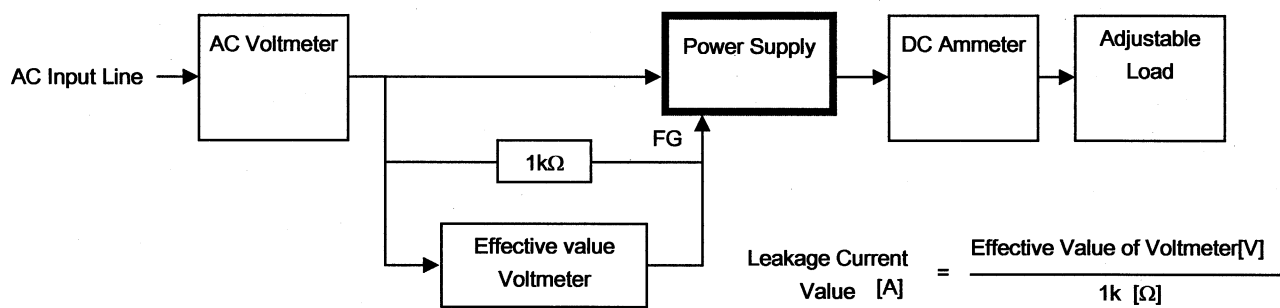


Figure B (DEN-AN)

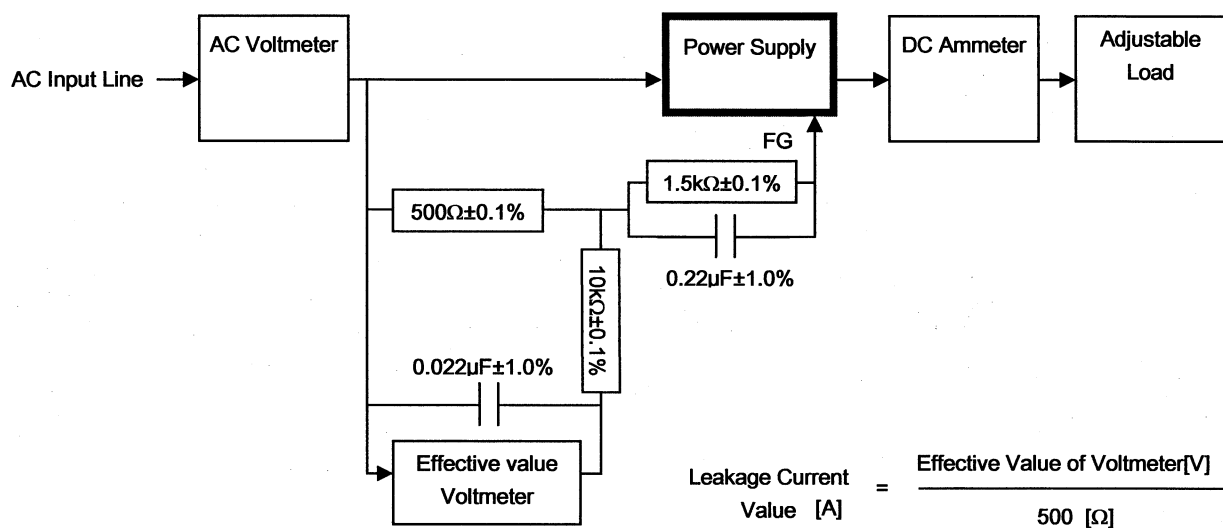


Figure B (IEC60950-1)

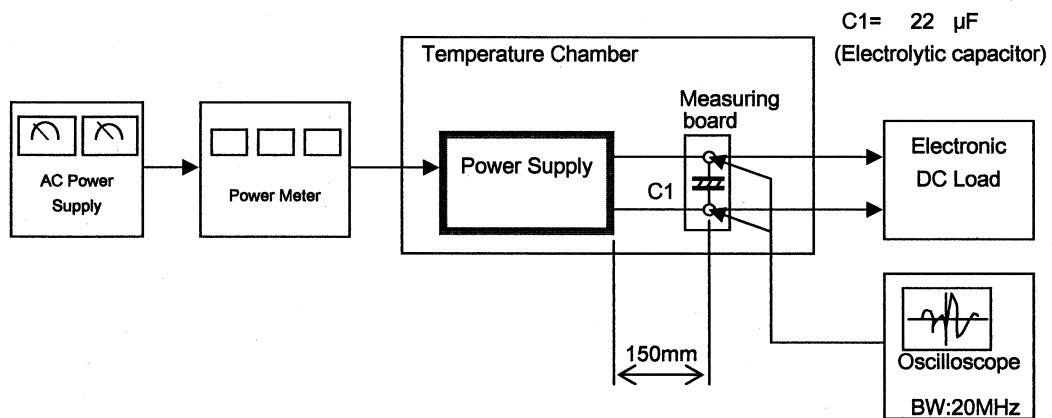
COSEL

Figure C