

TEST DATA OF LHA100F-48

Regulated DC Power Supply
September 7, 2019

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Junya Kaneda Design Manager

Prepared by : Shuto Takai
Shuto Takai Design Engineer

COSEL CO.,LTD.

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Model		LHA100F-48		Temperature 25°C																																																				
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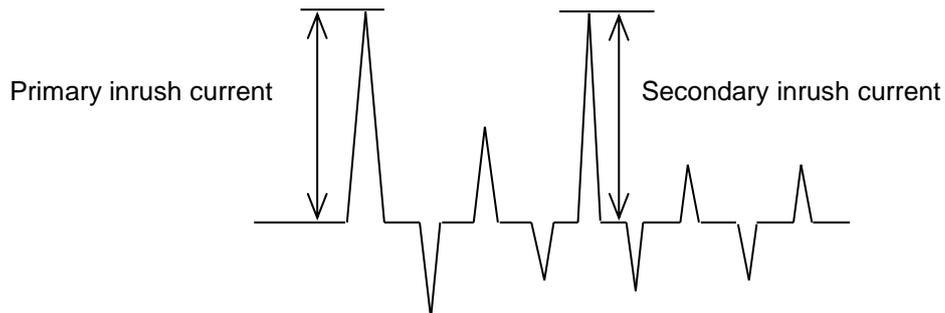
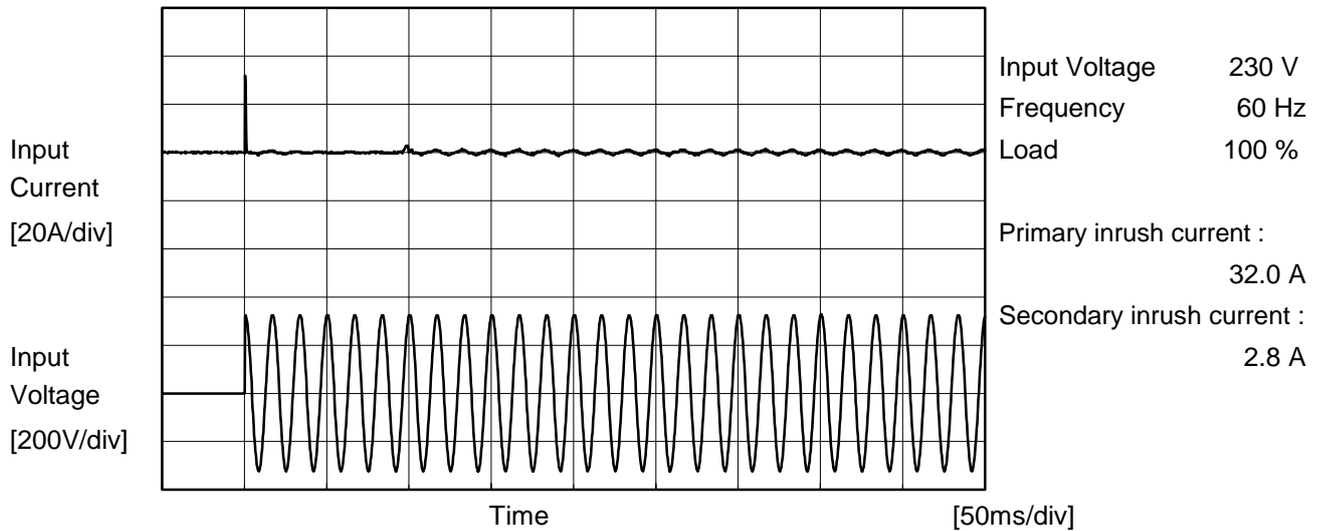
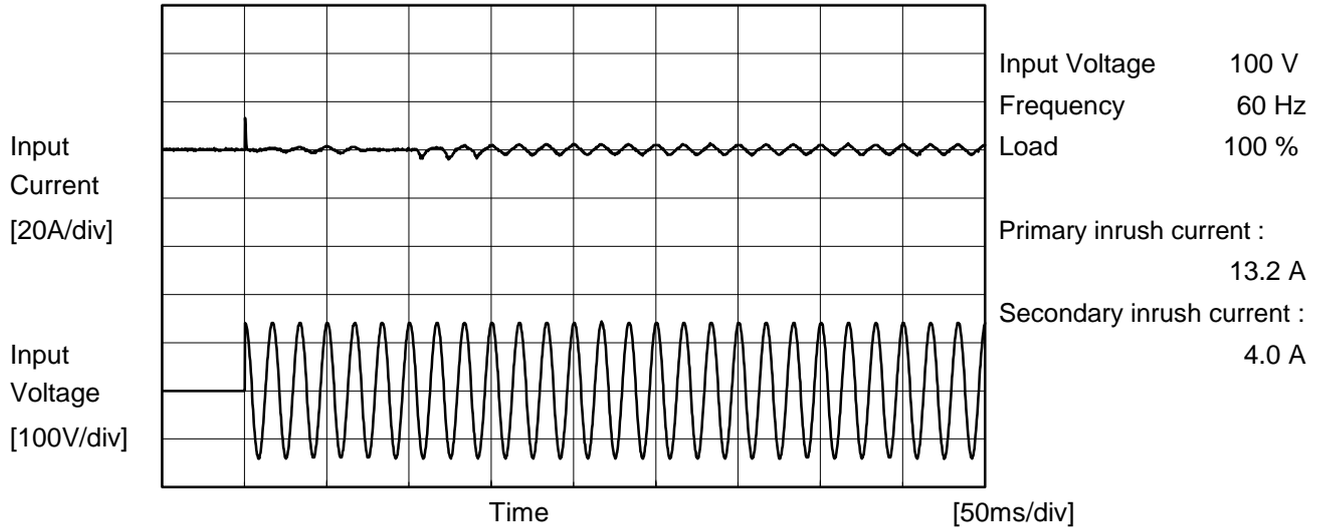
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Model		LHA100F-48	Temperature 25°C Testing Circuitry Figure A
Item		Inrush Current	
Object		_____	





COSEL		Temperature 25°C Testing Circuitry Figure B
Model	LHA100F-48	
Item	Leakage Current	
Object	_____	

1.Results

Standards	Testing Circuitry	Measuring Method	Input Volt.			Note
			100 [V]	230 [V]	240 [V]	
DEN-AN	Figure B-1	Both phases	0.16	0.33	0.34	Operation
		One of phases	0.25	0.65	0.67	Stand by
IEC62368-1	Figure B-2	Both phases	0.11	0.26	0.27	Operation
		One of phases	0.20	0.52	0.54	Stand by
	Figure B-3	Both phases	0.10	0.26	0.27	Operation
		One of phases	0.20	0.52	0.55	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.



COSEL																																			
Model	LHA100F-48	Temperature	25°C																																
Item	Line Regulation	Testing Circuitry	Figure A																																
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Item	Dynamic Load Response	Testing Circuitry	Figure A
Object	+48V2.1A		

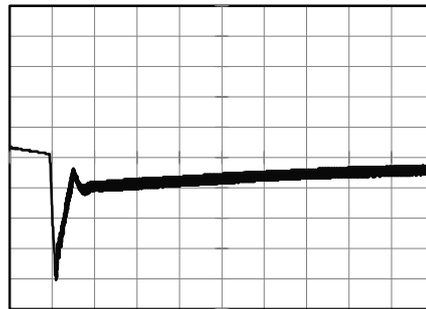
Input Volt. 230 V
 Cycle 1000 ms

t₁, t₂ = 50 μs

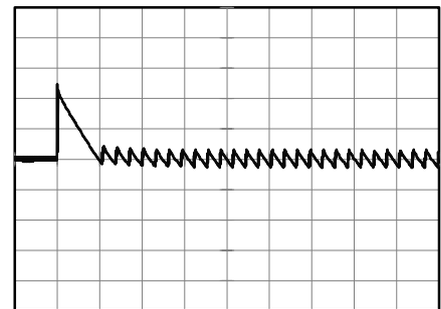


Min. Load (0A) ←→
 Load 100% (2.1A)

200 mV/div



1 ms/div



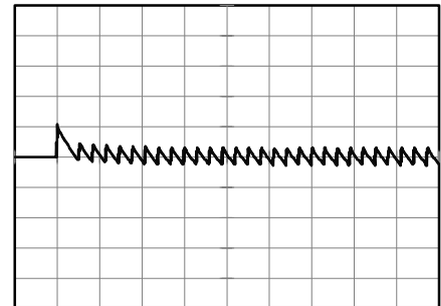
10 ms/div

Min. Load (0A) ←→
 Load 50% (1.05A)

200 mV/div



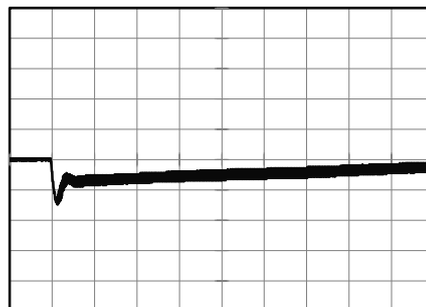
1 ms/div



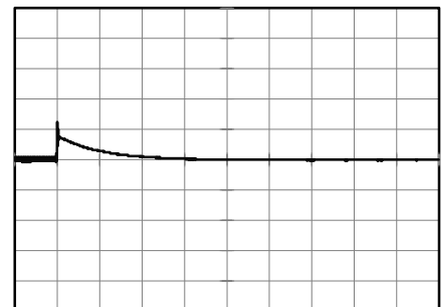
10 ms/div

Load 50% (1.05A) ←→
 Load 100% (2.1A)

200 mV/div



1 ms/div



10 ms/div



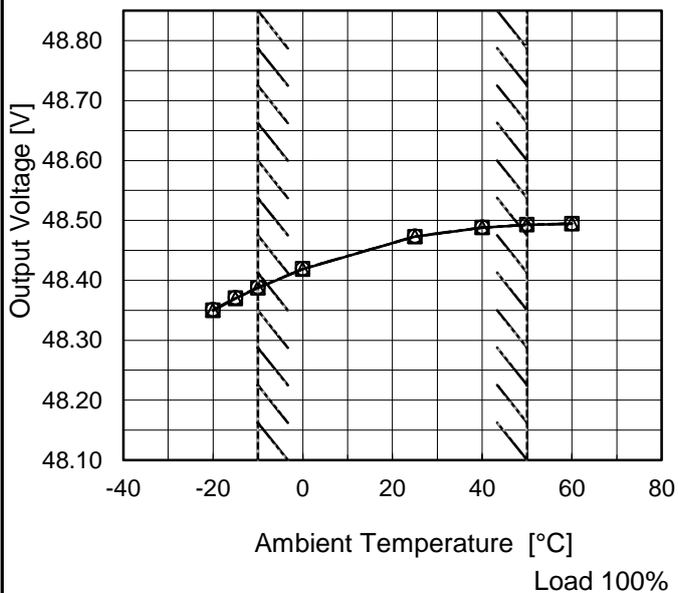
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<p>Measured by 20 MHz Oscilloscope. Ripple-Noise is shown as p-p in the figure below. Note: Slanted line shows the range of the rated load current.</p>																																								
<div style="text-align: center;"> <p>T1: Due to AC Input Line T2: Due to Switching</p> <p style="text-align: center;">Ripple-Noise [mVp-p]</p> </div> <p style="text-align: center;">Fig. Complex Ripple Wave Form</p>																																								



Model	LHA100F-48
Item	Ambient Temperature Drift
Object	+48V2.1A

Testing Circuitry Figure A

1.Graph
 —△— Input Volt. 100V
 - - - □ - - - Input Volt. 200V
 · · · ○ · · · Input Volt. 230V



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

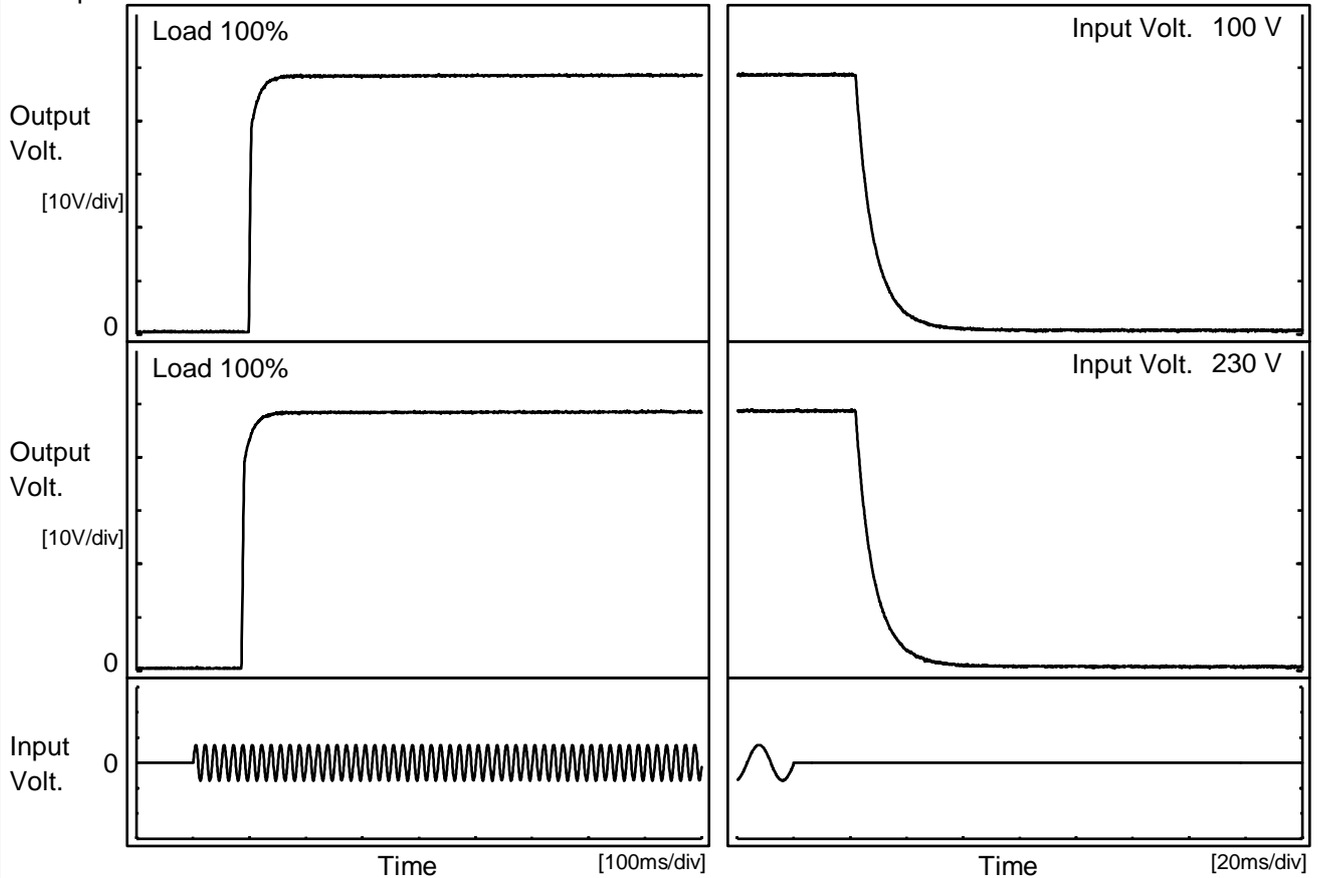
2.Values

Ambient Temperature [°C]	Output Voltage [V]		
	Input Volt. 100[V]	Input Volt. 200[V]	Input Volt. 230[V]
-20	48.350	48.350	48.351
-15	48.369	48.370	48.371
-10	48.387	48.388	48.388
0	48.418	48.419	48.419
25	48.473	48.473	48.474
40	48.488	48.488	48.488
50	48.493	48.493	48.493
60	48.494	48.495	48.495
--	-	-	-
--	-	-	-
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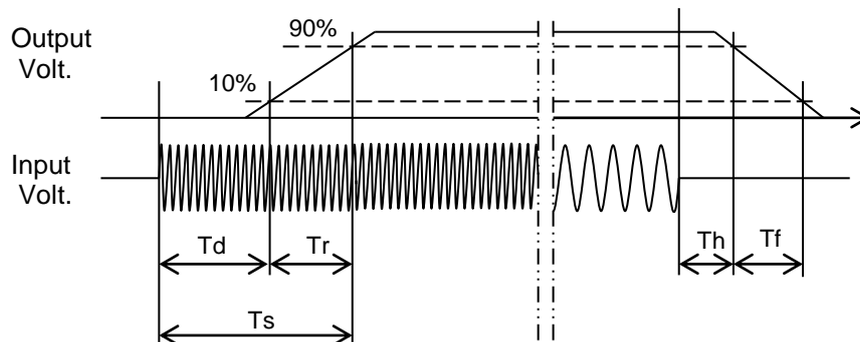
Model		LHA100F-48	Temperature 25°C Testing Circuitry Figure A
Item		Rise and Fall Time	
Object		+48V2.1A	

1. Graph



2. Values

		[ms]				
Input Volt.	Time	Td	Tr	Ts	Th	Tf
100 V		99.5	13.5	113.0	22.5	15.1
230 V		86.5	15.0	101.5	22.5	15.0





COSEL																																		
Model	LHA100F-48																																	
Item	Hold-Up Time	Temperature 25°C Testing Circuitry Figure A																																
Object	+48V2.1A																																	
<p>1.Graph</p> <p style="text-align: right;"> ---□--- Load 50% —△— Load 100% </p>		<p>2.Values</p> <table border="1"> <thead> <tr> <th rowspan="2">Input Voltage [V]</th> <th colspan="2">Hold-Up Time [ms]</th> </tr> <tr> <th>Load 50%</th> <th>Load 100%</th> </tr> </thead> <tbody> <tr><td>85</td><td>44</td><td>-</td></tr> <tr><td>90</td><td>44</td><td>22</td></tr> <tr><td>100</td><td>44</td><td>22</td></tr> <tr><td>120</td><td>44</td><td>22</td></tr> <tr><td>200</td><td>44</td><td>22</td></tr> <tr><td>230</td><td>44</td><td>22</td></tr> <tr><td>264</td><td>44</td><td>22</td></tr> <tr><td>280</td><td>47</td><td>22</td></tr> <tr><td>--</td><td>-</td><td>-</td></tr> </tbody> </table>	Input Voltage [V]	Hold-Up Time [ms]		Load 50%	Load 100%	85	44	-	90	44	22	100	44	22	120	44	22	200	44	22	230	44	22	264	44	22	280	47	22	--	-	-
Input Voltage [V]	Hold-Up Time [ms]																																	
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90	44	22																																
100	44	22																																
120	44	22																																
200	44	22																																
230	44	22																																
264	44	22																																
280	47	22																																
--	-	-																																
<p>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.</p>																																		



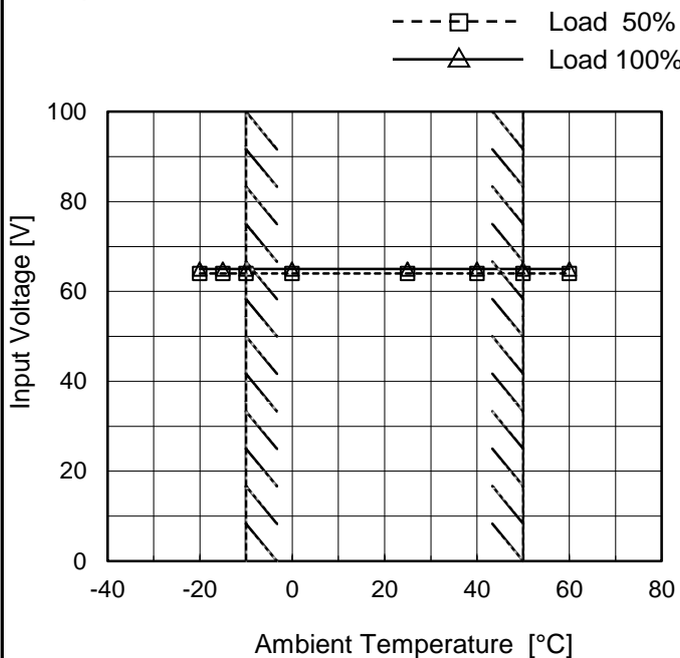
<p>Model LHA100F-48</p>		<p>Temperature 25°C Testing Circuitry Figure A</p>																																																			
<p>Item Instantaneous Interruption Compensation</p>																																																					
<p>Object +48V2.1A</p>																																																					
<p>1.Graph</p> <p> —△— Input Volt. 100V - - - □ - - - Input Volt. 200V - · - ○ - · - - Input Volt. 230V </p> <p>Instantaneous Compensation Time [ms]</p> <p>Load Current [A]</p>		<p>2.Values</p> <table border="1"> <thead> <tr> <th rowspan="2">Load Current [A]</th> <th colspan="3">Time [ms]</th> </tr> <tr> <th>Input Volt. 100[V]</th> <th>Input Volt. 200[V]</th> <th>Input Volt. 230[V]</th> </tr> </thead> <tbody> <tr><td>0.00</td><td>-</td><td>-</td><td>-</td></tr> <tr><td>0.40</td><td>106</td><td>110</td><td>112</td></tr> <tr><td>0.80</td><td>31</td><td>55</td><td>56</td></tr> <tr><td>1.20</td><td>31</td><td>38</td><td>38</td></tr> <tr><td>1.60</td><td>28</td><td>29</td><td>29</td></tr> <tr><td>2.10</td><td>21</td><td>21</td><td>21</td></tr> <tr><td>2.31</td><td>14</td><td>14</td><td>16</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]	Time [ms]			Input Volt. 100[V]	Input Volt. 200[V]	Input Volt. 230[V]	0.00	-	-	-	0.40	106	110	112	0.80	31	55	56	1.20	31	38	38	1.60	28	29	29	2.10	21	21	21	2.31	14	14	16	--	-	-	-	--	-	-	-	--	-	-	-	--	-	-	-
Load Current [A]	Time [ms]																																																				
	Input Volt. 100[V]	Input Volt. 200[V]	Input Volt. 230[V]																																																		
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<p>Note: Slanted line shows the range of the rated load current.</p>																																																					



Model	LHA100F-48
Item	Minimum Input Voltage for Regulated Output Voltage
Object	+48V2.1A

Testing Circuitry Figure A

1. Graph



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

2. Values

Ambient Temperature [°C]	Input Voltage [V]	
	Load 50%	Load 100%
-20	64	65
-15	64	65
-10	64	65
0	64	65
25	64	65
40	64	65
50	64	65
60	64	65
--	-	-
--	-	-
--	-	-



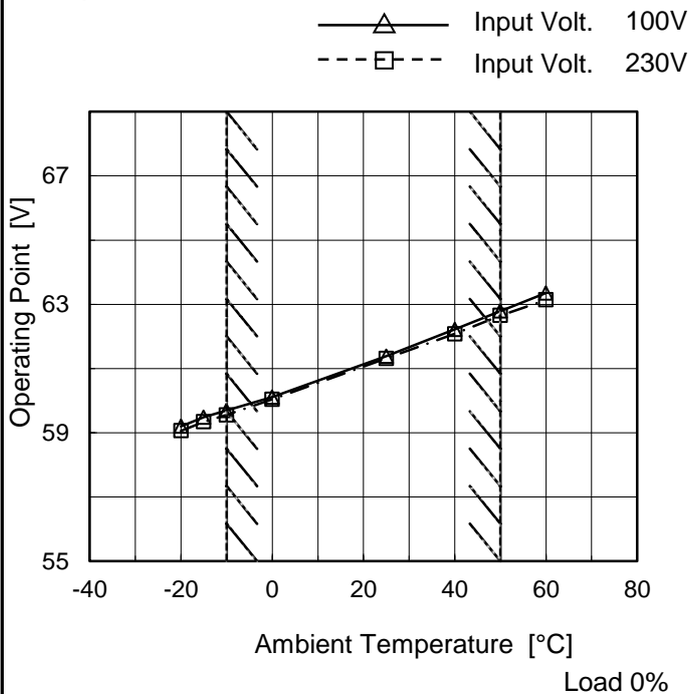
COSEL																																											
Model	LHA100F-48																																										
Item	Overcurrent Protection	Temperature 25°C Testing Circuitry Figure A																																									
Object	+48V2.1A																																										
<p>1.Graph</p> <div style="text-align: right;"> <p>————— Input Volt. 100V</p> <p>————— Input Volt. 230V</p> </div> <p style="text-align: center;">Load Current [A]</p> <p>Note: Slanted line shows the range of the rated load current.</p> <p>Overcurrent protection is Hiccup mode.</p>		<p>2.Values</p> <table border="1"> <thead> <tr> <th rowspan="2">Output Voltage [V]</th> <th colspan="2">Load Current [A]</th> </tr> <tr> <th>Input Volt. 100[V]</th> <th>Input Volt. 230[V]</th> </tr> </thead> <tbody> <tr><td>48.0</td><td>2.51</td><td>2.51</td></tr> <tr><td>45.6</td><td>-</td><td>-</td></tr> <tr><td>43.2</td><td>-</td><td>-</td></tr> <tr><td>38.4</td><td>-</td><td>-</td></tr> <tr><td>33.6</td><td>-</td><td>-</td></tr> <tr><td>28.8</td><td>-</td><td>-</td></tr> <tr><td>24.0</td><td>-</td><td>-</td></tr> <tr><td>19.2</td><td>-</td><td>-</td></tr> <tr><td>14.4</td><td>-</td><td>-</td></tr> <tr><td>9.6</td><td>-</td><td>-</td></tr> <tr><td>4.8</td><td>-</td><td>-</td></tr> <tr><td>0.0</td><td>-</td><td>-</td></tr> </tbody> </table>	Output Voltage [V]	Load Current [A]		Input Volt. 100[V]	Input Volt. 230[V]	48.0	2.51	2.51	45.6	-	-	43.2	-	-	38.4	-	-	33.6	-	-	28.8	-	-	24.0	-	-	19.2	-	-	14.4	-	-	9.6	-	-	4.8	-	-	0.0	-	-
Output Voltage [V]	Load Current [A]																																										
	Input Volt. 100[V]	Input Volt. 230[V]																																									
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14.4	-	-																																									
9.6	-	-																																									
4.8	-	-																																									
0.0	-	-																																									



Model	LHA100F-48
Item	Oversvoltage Protection
Object	+48V2.1A

Testing Circuitry Figure A

1.Graph



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

2.Values

Ambient Temperature [°C]	Operating Point [V]	
	Input Volt. 100[V]	Input Volt. 230[V]
-20	59.20	59.06
-15	59.48	59.34
-10	59.69	59.55
0	60.11	60.04
25	61.38	61.31
40	62.22	62.08
50	62.79	62.65
60	63.35	63.14
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--	-	-
--	-	-

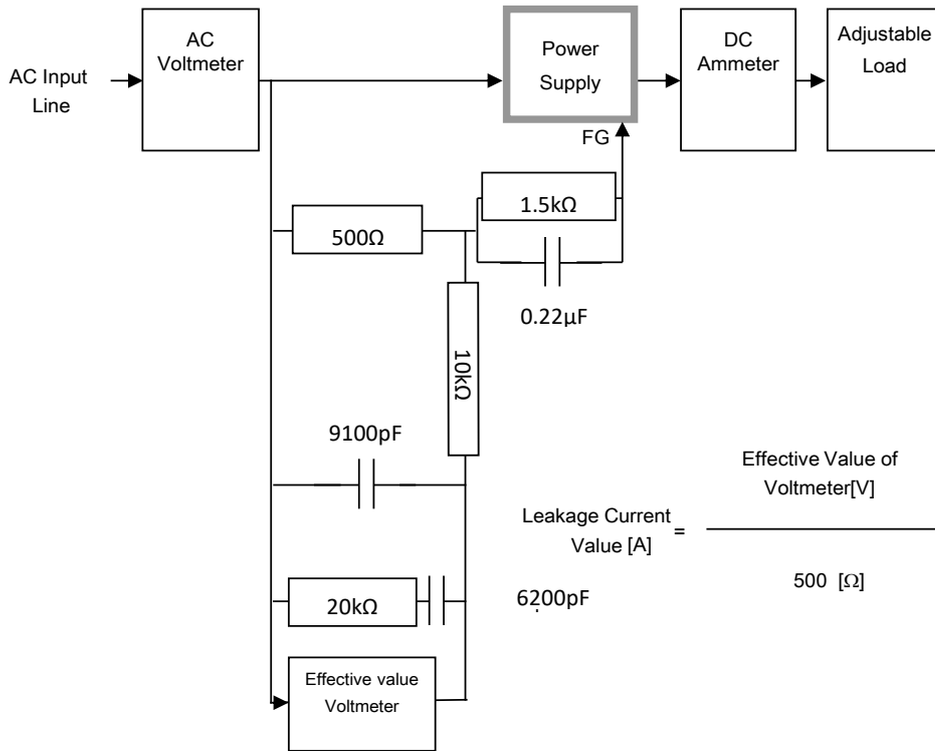


Figure B-3 (IEC62368-1 refer to IEC60990 Fig.5)

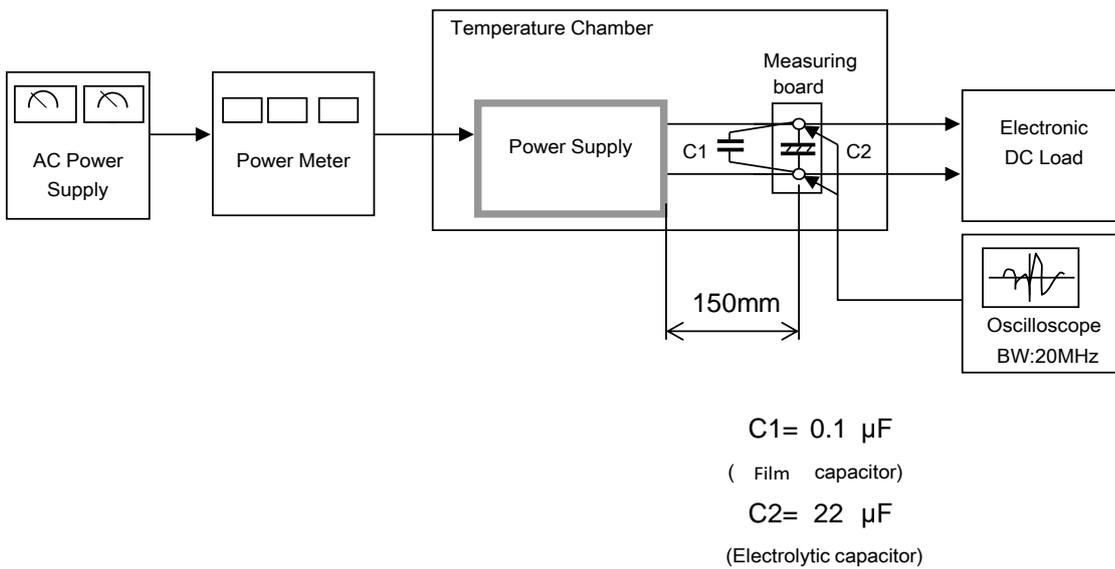


Figure C