

TEST DATA OF TUHS10F05

Regulated DC Power Supply
February 28, 2014

Approved by : Nobuyuki Shiraishi
Nobuyuki Shiraishi Design Manager

Prepared by : Sakae Minamide
Sakae Minamide Design Engineer

COSEL CO.,LTD.

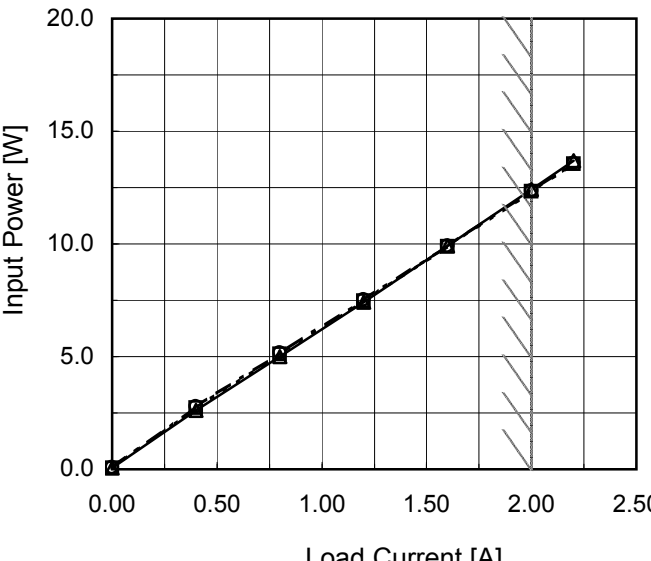
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Model	TUHS10F05																																																					
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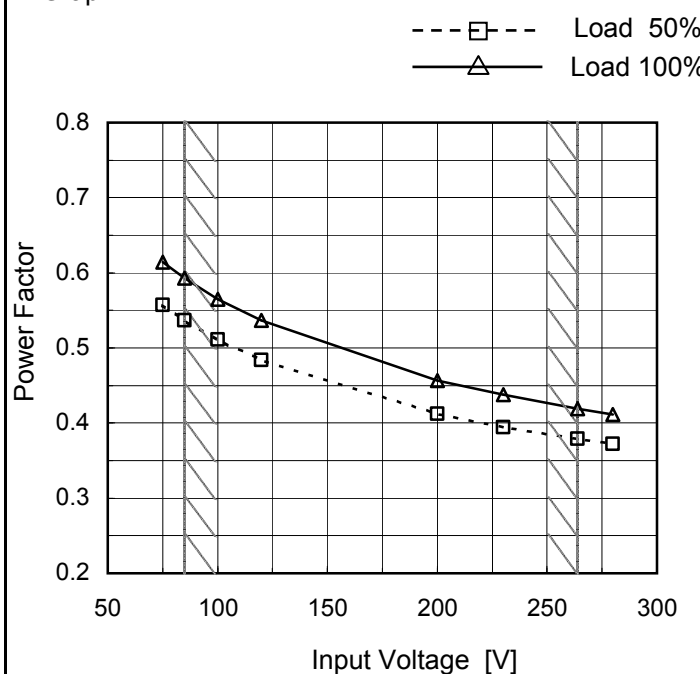
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Model	TUHS10F05
Item	Power Factor (by Input Voltage)
Object	—

1. Graph



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

Temperature 25°C
Testing Circuitry Figure A

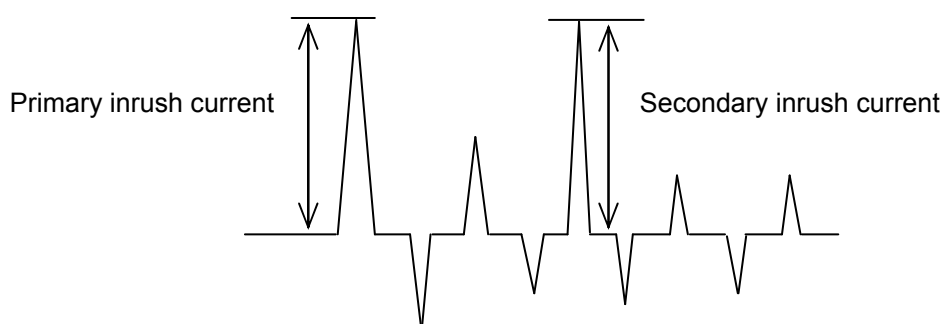
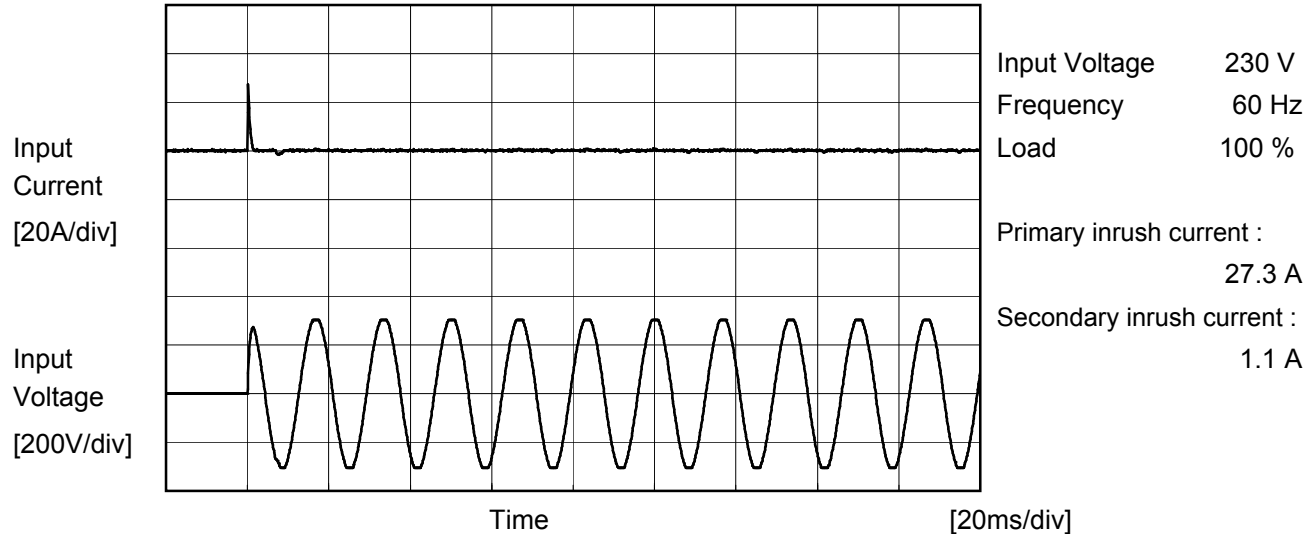
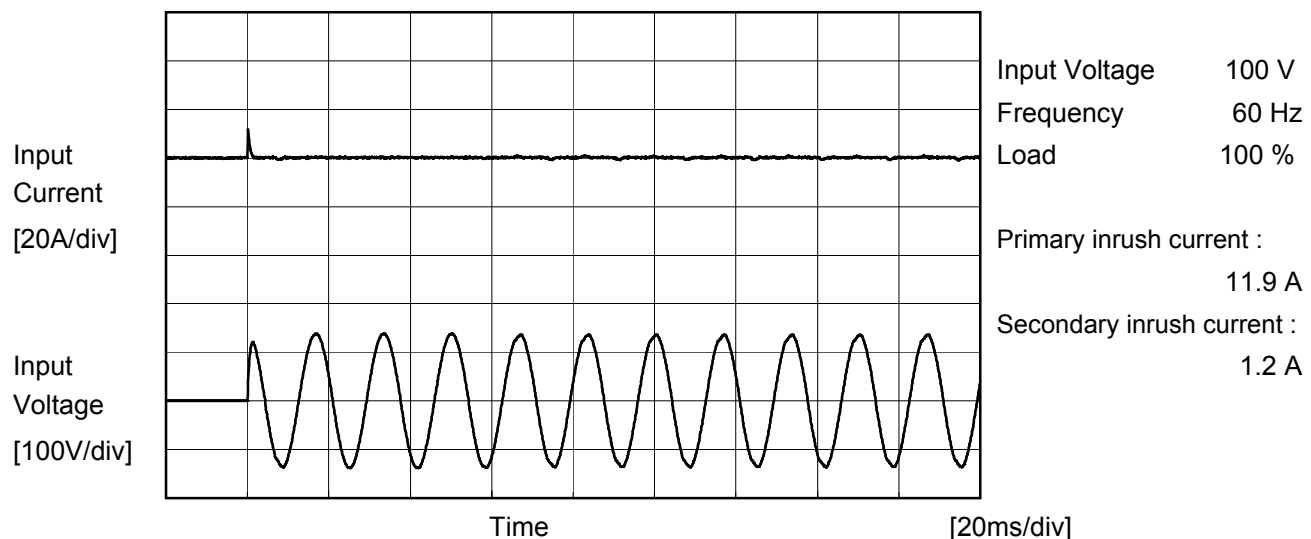
2. Values

Input Voltage [V]	Power Factor	
	Load 50%	Load 100%
75	0.557	0.614
85	0.537	0.593
100	0.511	0.565
120	0.484	0.536
200	0.412	0.456
230	0.395	0.438
264	0.379	0.419
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COSEL

Model	TUHS10F05	Temperature Testing Circuitry Figure A	25°C
Item	Inrush Current		
Object	_____		





Model	TUHS10F05	Temperature Testing Circuitry 25°C Figure B
Item	Leakage Current	
Object	_____	

1. Results

Standards		Input Volt.			Note
		100 [V]	200 [V]	230 [V]	
DEN-AN	Both phases	0.005	0.008	0.008	Operation
	One of phases	0.004	0.010	0.011	Stand by
IEC60950-1	Both phases	0.003	0.006	0.007	Operation
	One of phases	0.004	0.009	0.010	Stand by

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

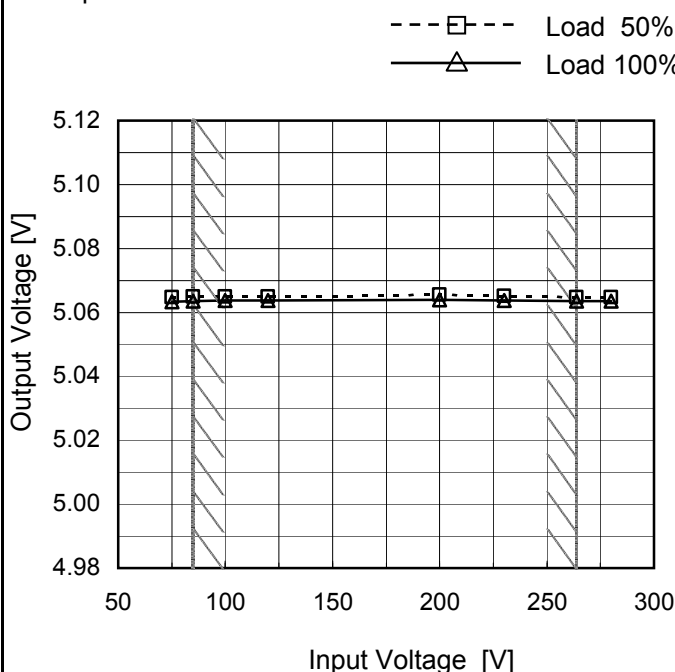
2. Condition

Leakage current value is concluded after measuring both phases of AC input and by choosing the larger one.
 There is no FG in TUHS series and it is a reinforced insulation power supply of the class 2.

Model	TUHS10F05
Item	Line Regulation
Object	+5V2A

Temperature 25°C
Testing Circuitry Figure A

1.Graph



2.Values

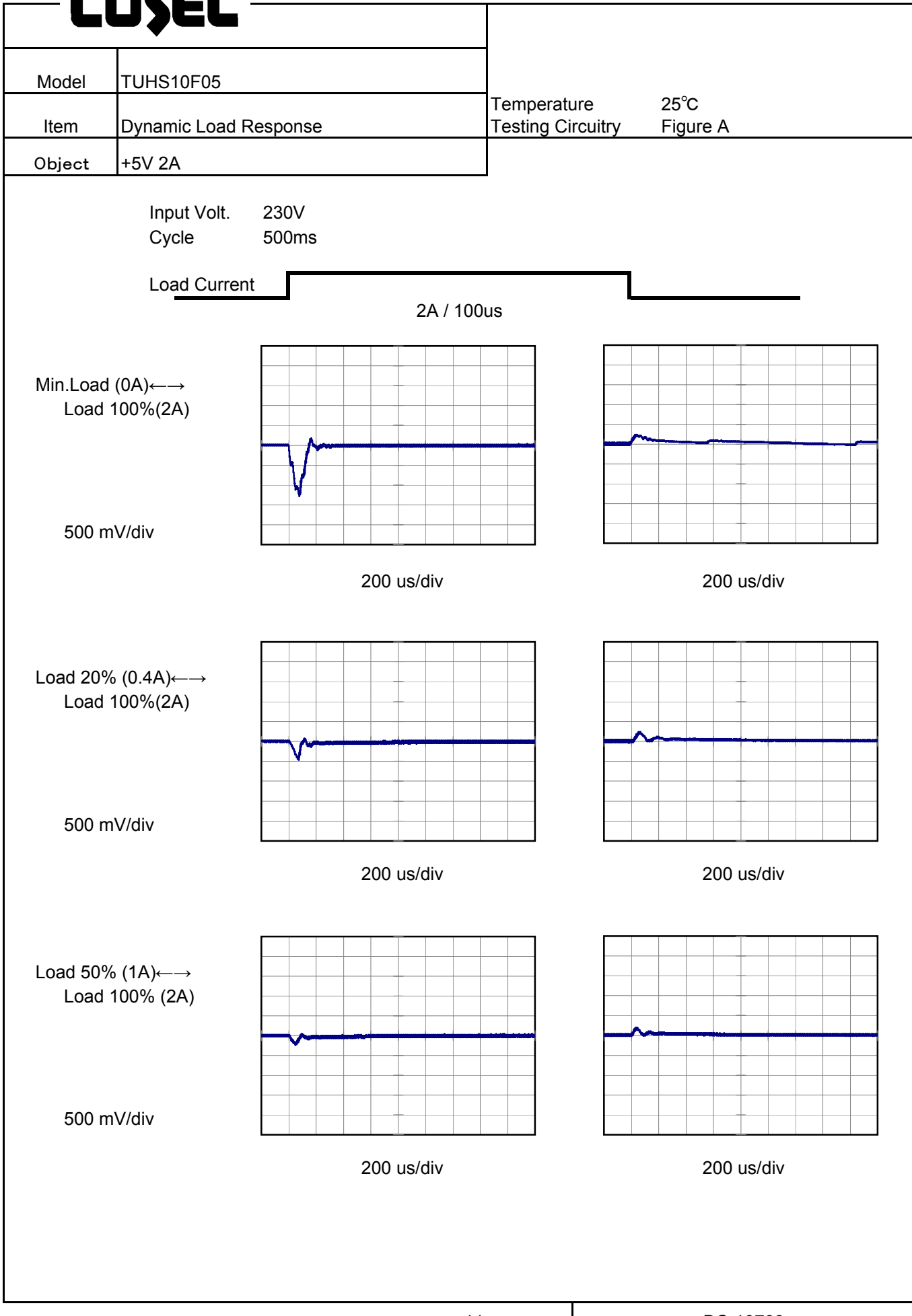
Input Voltage [V]	Output Voltage [V]	
	Load 50%	Load 100%
75	5.065	5.063
85	5.065	5.064
100	5.065	5.064
120	5.065	5.064
200	5.066	5.064
230	5.065	5.064
264	5.065	5.064
280	5.065	5.064
--	-	-

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

Model	TUHS10F05	Temperature Testing Circuitry 25°C Figure A																																																					
Item	Load Regulation																																																						
Object	+5V2A																																																						
1.Graph	<p>—△— Input Volt. 100V - - -□- - Input Volt. 200V - - -○- - Input Volt. 230V</p> <table border="1"> <caption>Data points estimated from Graph</caption> <thead> <tr> <th>Load Current [A]</th> <th>Output Voltage [V] (100V)</th> <th>Output Voltage [V] (200V)</th> <th>Output Voltage [V] (230V)</th> </tr> </thead> <tbody> <tr><td>0.00</td><td>5.065</td><td>5.066</td><td>5.065</td></tr> <tr><td>0.40</td><td>5.065</td><td>5.066</td><td>5.065</td></tr> <tr><td>0.80</td><td>5.065</td><td>5.066</td><td>5.065</td></tr> <tr><td>1.20</td><td>5.065</td><td>5.065</td><td>5.065</td></tr> <tr><td>1.60</td><td>5.064</td><td>5.065</td><td>5.064</td></tr> <tr><td>2.00</td><td>5.064</td><td>5.064</td><td>5.064</td></tr> <tr><td>2.20</td><td>5.063</td><td>5.064</td><td>5.063</td></tr> </tbody> </table>	Load Current [A]	Output Voltage [V] (100V)	Output Voltage [V] (200V)	Output Voltage [V] (230V)	0.00	5.065	5.066	5.065	0.40	5.065	5.066	5.065	0.80	5.065	5.066	5.065	1.20	5.065	5.065	5.065	1.60	5.064	5.065	5.064	2.00	5.064	5.064	5.064	2.20	5.063	5.064	5.063																						
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Note: Slanted line shows the range of the rated load current.

COSEL

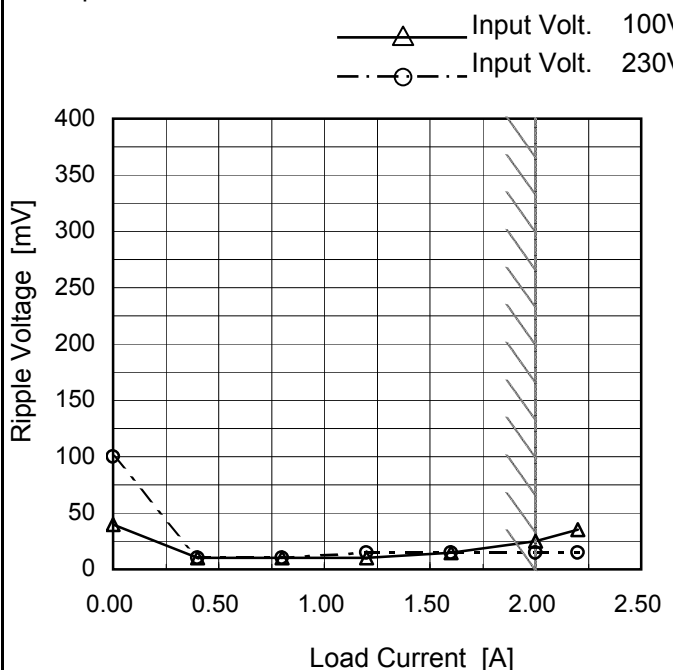


COSEL

Model	TUHS10F05
Item	Ripple Voltage (by Load Current)
Object	+5V2A

Temperature 25°C
Testing Circuitry Figure C

1. Graph



2. Values

Load Current [A]	Ripple Voltage [mV]	
	Input Volt. 100 [V]	Input Volt. 230 [V]
0.00	40	100
0.40	10	10
0.80	10	10
1.20	10	15
1.60	15	15
2.00	25	15
2.20	35	15
--	-	-
--	-	-
--	-	-
--	-	-

Measured by 100 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

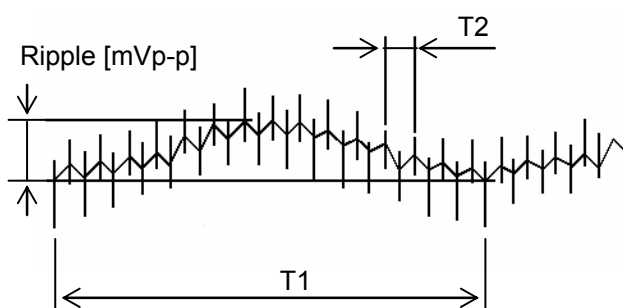


Fig. Complex Ripple Wave Form

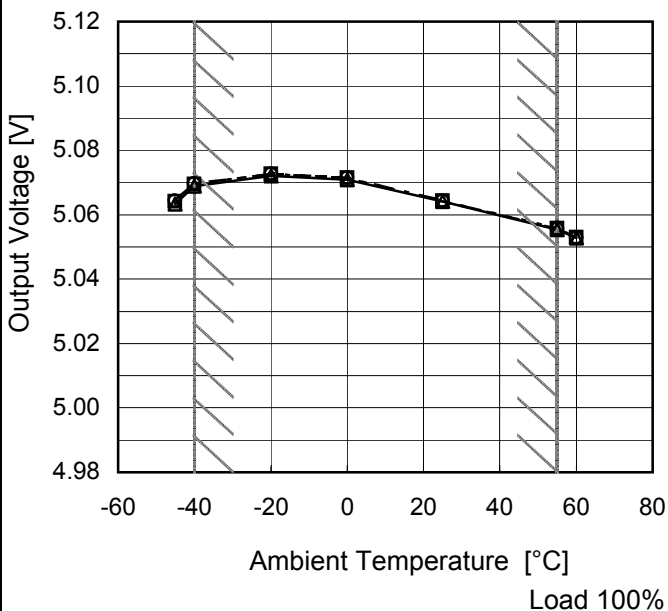
Model	TUHS10F05																																							
Item	Ripple-Noise	Temperature 25°C Testing Circuitry Figure C																																						
Object	+5V2A																																							
1. Graph																																								
		2. Values																																						
<table border="1"> <thead> <tr> <th rowspan="2">Load Current [A]</th> <th colspan="2">Ripple-Noise [mV]</th> </tr> <tr> <th>Input Volt. 100 [V]</th> <th>Input Volt. 230 [V]</th> </tr> </thead> <tbody> <tr><td>0.00</td><td>45</td><td>110</td></tr> <tr><td>0.40</td><td>10</td><td>10</td></tr> <tr><td>0.80</td><td>10</td><td>15</td></tr> <tr><td>1.20</td><td>15</td><td>15</td></tr> <tr><td>1.60</td><td>20</td><td>15</td></tr> <tr><td>2.00</td><td>30</td><td>15</td></tr> <tr><td>2.20</td><td>35</td><td>15</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]	Ripple-Noise [mV]		Input Volt. 100 [V]	Input Volt. 230 [V]	0.00	45	110	0.40	10	10	0.80	10	15	1.20	15	15	1.60	20	15	2.00	30	15	2.20	35	15	--	-	-	--	-	-	--	-	-	--	-	-
Load Current [A]	Ripple-Noise [mV]																																							
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<p>Measured by 100 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>																																								
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Model	TUHS10F05	Testing Circuitry Figure C																				
Item	Ripple Voltage (by Ambient Temp.)																					
Object	+5V2A																					
1. Graph		2. Values																				
<p>The graph plots Ripple Voltage [mV] on the Y-axis (0 to 400) against Ambient Temperature [°C] on the X-axis (-60 to 80). Two data series are shown: Input Volt. 100V (squares) and Input Volt. 200V (triangles). Both series show a slight increase in ripple voltage as temperature increases, with a sharp rise between -40°C and 0°C. A slanted line is drawn through the data points, representing the rated ambient temperature range.</p> <table border="1"> <thead> <tr> <th>Ambient Temperature [°C]</th> <th>Input Volt. 100V [mV]</th> <th>Input Volt. 200V [mV]</th> </tr> </thead> <tbody> <tr><td>-40</td><td>~45</td><td>~25</td></tr> <tr><td>-20</td><td>~25</td><td>~15</td></tr> <tr><td>0</td><td>~20</td><td>~10</td></tr> <tr><td>20</td><td>~15</td><td>~10</td></tr> <tr><td>40</td><td>~20</td><td>~10</td></tr> <tr><td>60</td><td>~35</td><td>~15</td></tr> </tbody> </table>		Ambient Temperature [°C]	Input Volt. 100V [mV]	Input Volt. 200V [mV]	-40	~45	~25	-20	~25	~15	0	~20	~10	20	~15	~10	40	~20	~10	60	~35	~15
Ambient Temperature [°C]	Input Volt. 100V [mV]	Input Volt. 200V [mV]																				
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40	~20	~10																				
60	~35	~15																				
<p>Measured by 100 MHz Oscilloscope. Note: Slanted line shows the range of the rated ambient temperature.</p>																						

Model	TUHS10F05
Item	Ambient Temperature Drift
Object	+5V2A

1. Graph

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



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. 200[V]	Input Volt. 230[V]
-45	5.063	5.064	5.064
-40	5.069	5.070	5.070
-20	5.072	5.073	5.073
0	5.071	5.071	5.071
25	5.064	5.064	5.064
55	5.055	5.056	5.056
60	5.053	5.053	5.053
--	-	-	-
--	-	-	-
--	-	-	-
--	-	-	-



Model	TUHS10F05	Testing Circuitry Figure A
Item	Output Voltage Accuracy	
Object	+5V2A	

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 : -40 - 55°C

Input Voltage : 85 - 264V

Load Current : 0 - 2A

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

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

2. Values

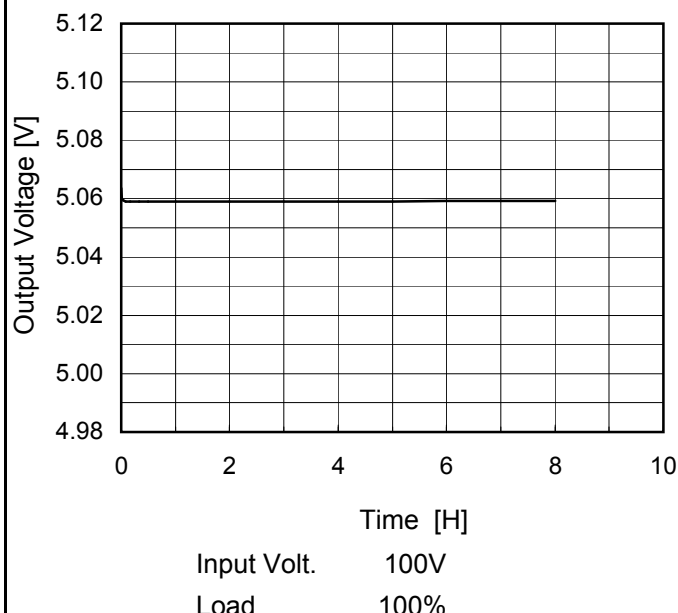
Item	Temperature [°C]	Input Voltage[V]	Output		Output Voltage Accuracy	
			Current[A]	Voltage[V]	Value [mV]	Ration [%]
Maximum Voltage	0	264	0	5.076	±11	±0.2
Minimum Voltage	55	264	2	5.054		

COSSEL

Model	TUHS10F05
Item	Time Lapse Drift
Object	+5V2A

Temperature 25°C
 Testing Circuitry Figure A

1. Graph



2. Values

Time since start [H]	Output Voltage [V]
0.0	5.064
0.5	5.059
1.0	5.059
2.0	5.059
3.0	5.059
4.0	5.059
5.0	5.059
6.0	5.059
7.0	5.059
8.0	5.059

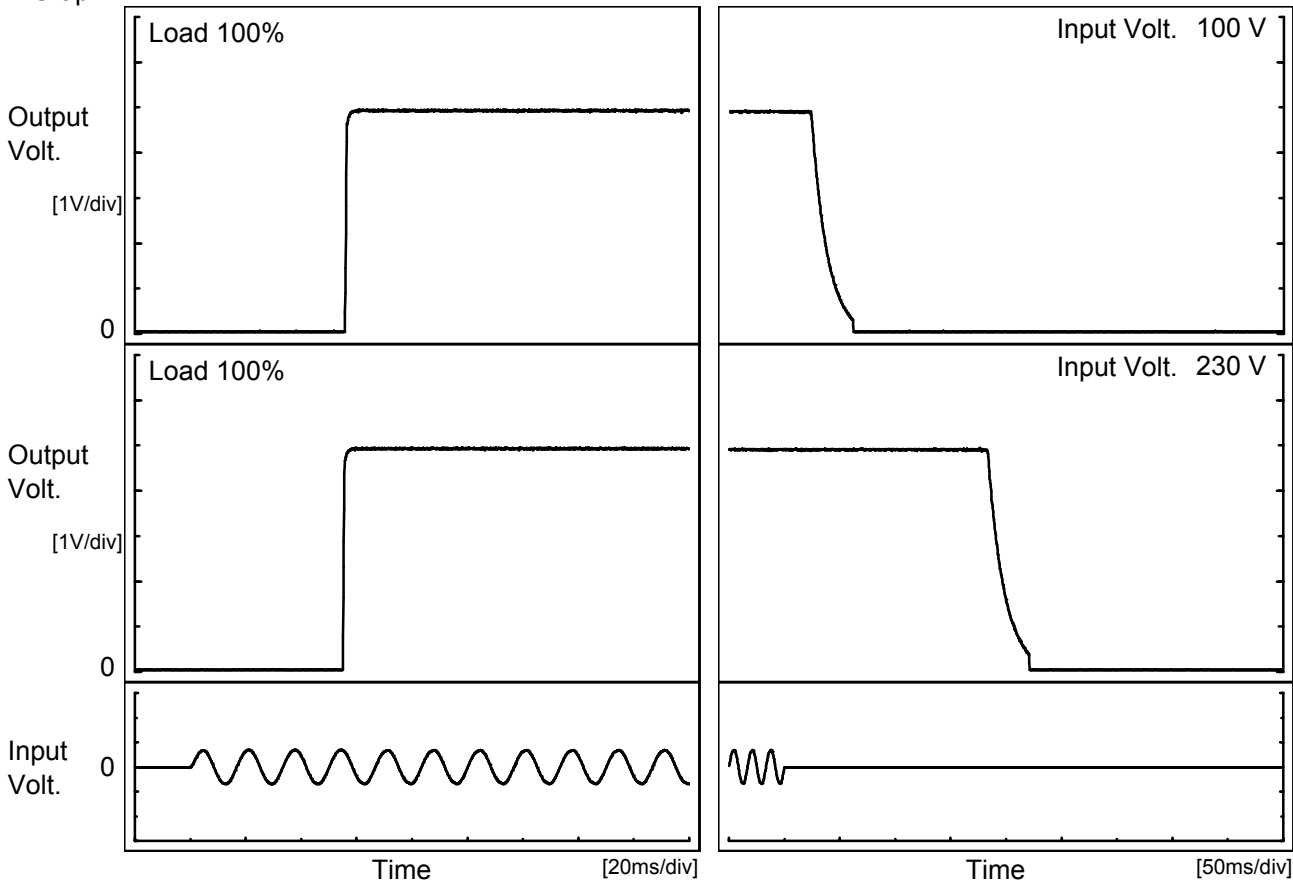
* The characteristic of AC230V is equal.

COSEL

Model	TUHS10F05
Item	Rise and Fall Time
Object	+5V2A

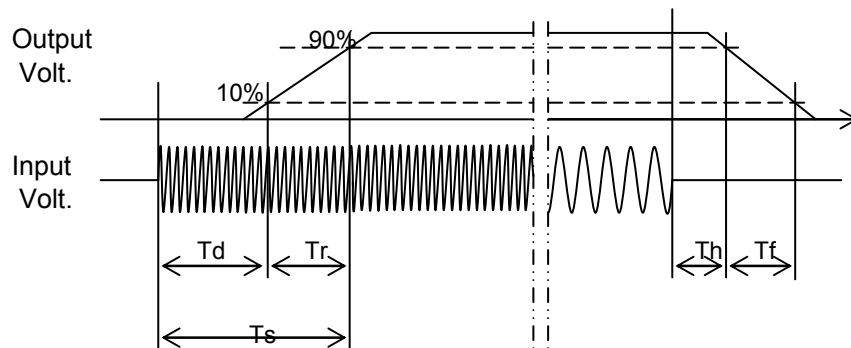
Temperature 25°C
Testing Circuitry Figure A

1. Graph



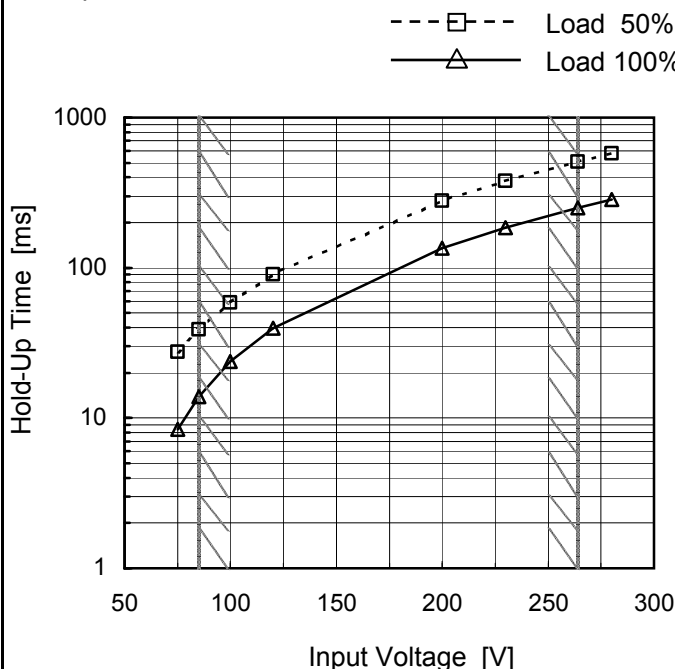
2. Values

Input Volt.	Time	Td	Tr	Ts	Th	Tf	[ms]
100 V		55.9	0.6	56.5	24.3	29.3	
230 V		55.1	0.6	55.7	184.3	31.3	



Model	TUHS10F05	Temperature Testing Circuitry 25°C Figure A
Item	Hold-Up Time	
Object	+5V2A	

1. Graph



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.

2. Values

Input Voltage [V]	Hold-Up Time [ms]	
	Load 50%	Load 100%
75	28	8
85	39	14
100	59	24
120	91	40
200	280	135
230	378	184
264	507	250
280	575	285
--	-	-

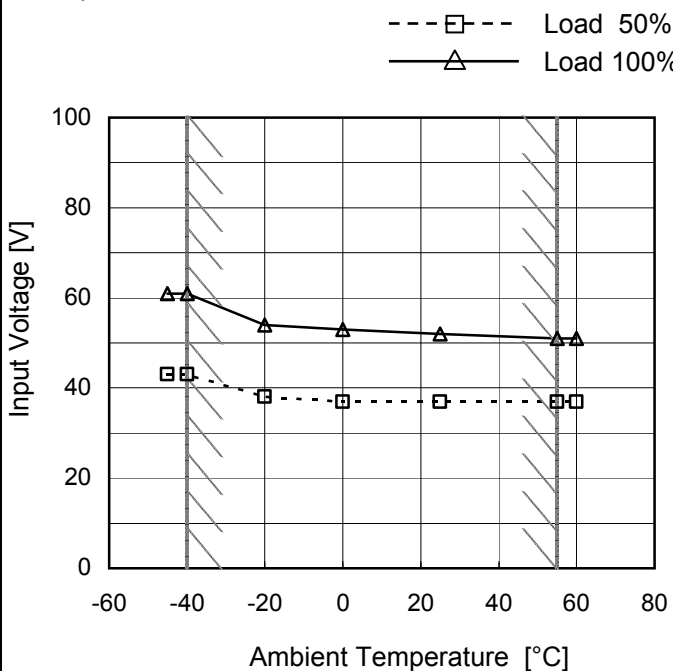
Model	TUHS10F05	Temperature Testing Circuitry 25°C Figure A																																																			
Item	Instantaneous Interruption Compensation																																																				
Object	+5V2A																																																				
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Note: Slanted line shows the range of the rated load current.

Model	TUHS10F05
Item	Minimum Input Voltage for Regulated Output Voltage
Object	+5V2A

Testing Circuitry Figure A

1. Graph



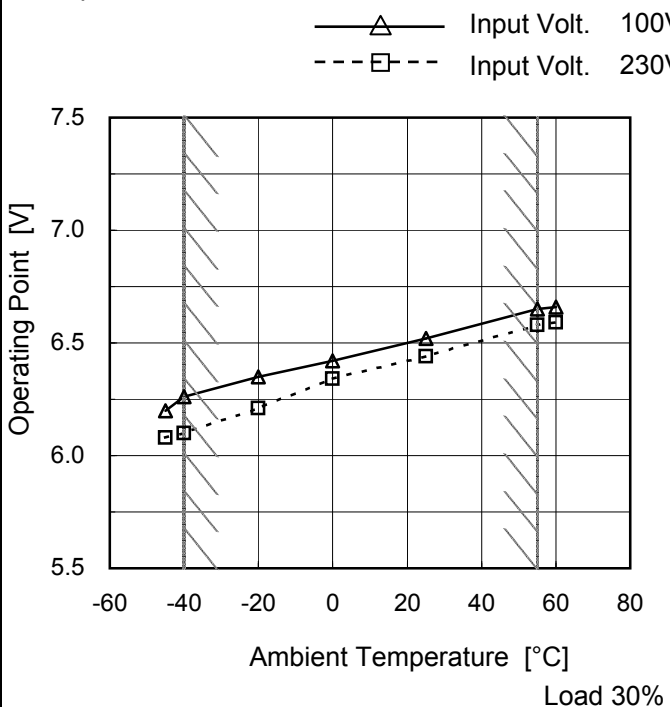
2. Values

Ambient Temperature [°C]	Input Voltage [V]	
	Load 50%	Load 100%
-45	43	61
-40	43	61
-20	38	54
0	37	53
25	37	52
55	37	51
60	37	51
--	-	-
--	-	-
--	-	-
--	-	-

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

Model	TUHS10F05
Item	Oversupply Protection
Object	+5V2A

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. 100[V]	Input Volt. 230[V]
-45	6.20	6.08
-40	6.26	6.10
-20	6.35	6.21
0	6.42	6.34
25	6.52	6.44
55	6.65	6.58
60	6.66	6.59
--	-	-
--	-	-
--	-	-
--	-	-

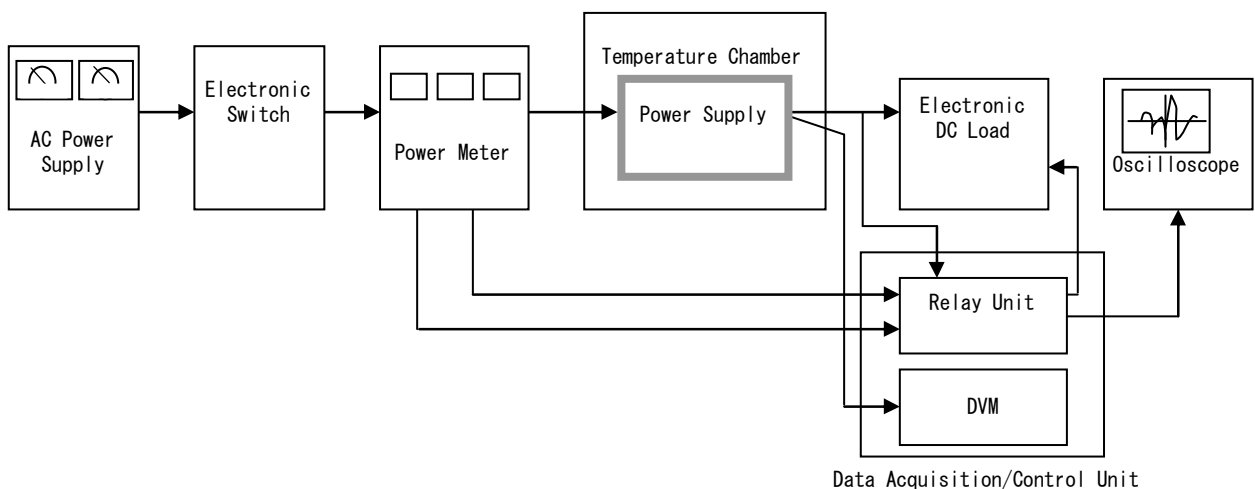


Figure A

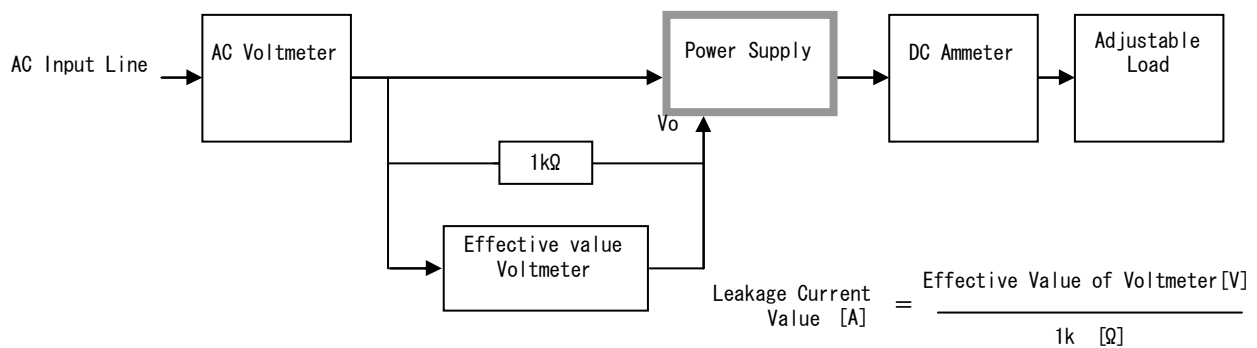


Figure B (DEN-AN)

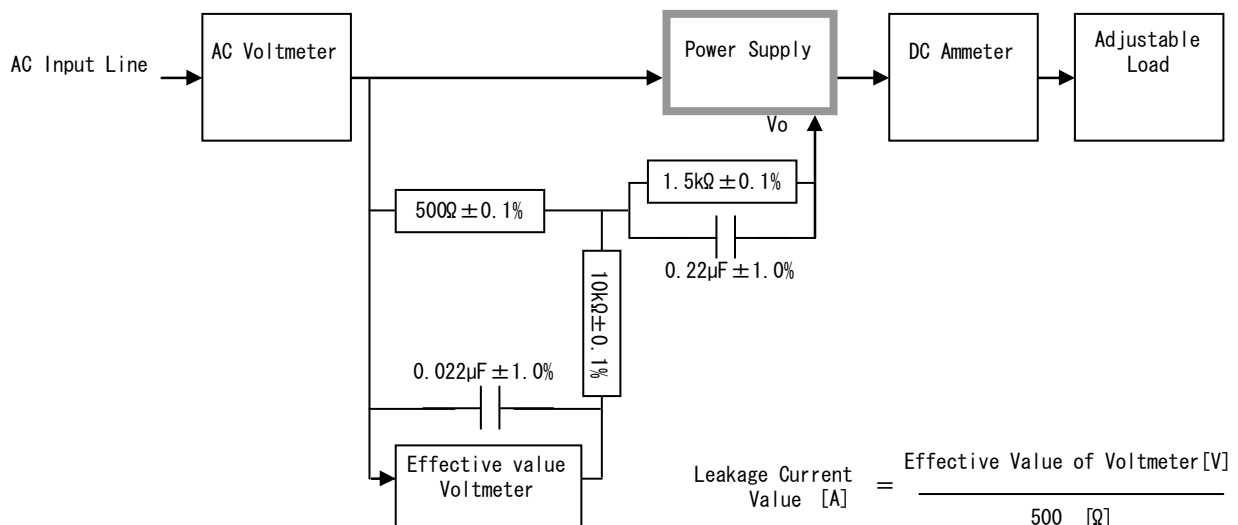


Figure B (IEC60950-1)

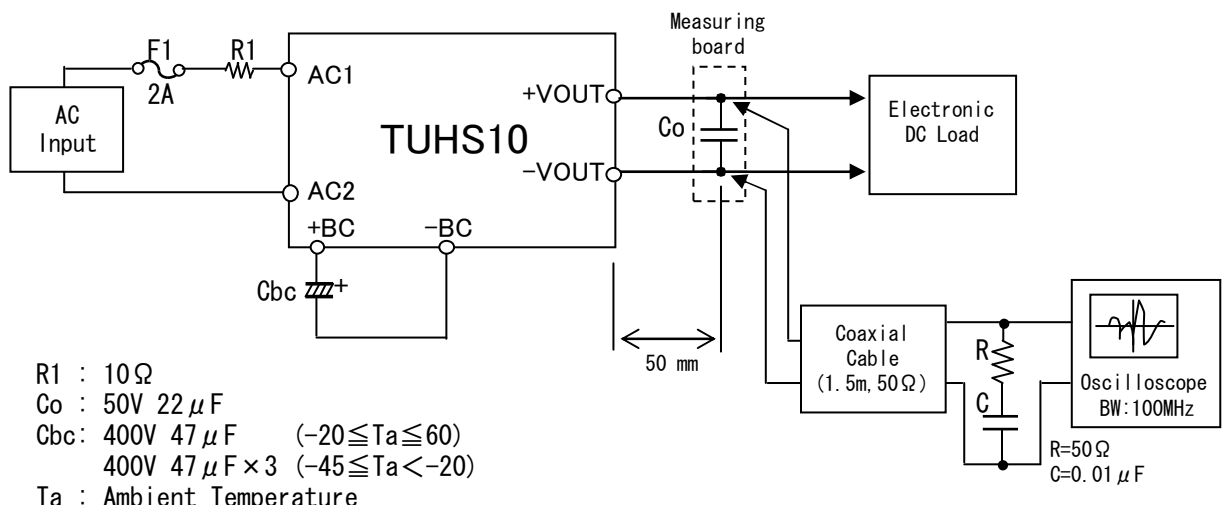


Figure C