



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



AYA 2W Series

2 Watts

DC/DC Converter

Total Power: 2 Watts
Input Voltage: 4.5 to 10Vdc
9 to 18Vdc
18 to 36Vdc
36 to 75Vdc
of Outputs: Single/Dual

Special Features

- Package size 0.55"x0.55"x0.31"
- High efficiency up to 87%
- I/O isolation voltage 1500Vdc
- Ultra-wide 2:1 input range
- Overload and Short Circuit Protection
- No minimum load requirement
- Operating temperature range: -40 °C to +80 °C

Safety

cUL/UL 60950-1(UL certificate)
IEC/EN 60950-1(CB-report)
CE Mark



Product Descriptions

The AYA 2W series contains single and dual output DC/DC converter modules with industry standard pin configuration. All models feature ultra-wide 2:1 input range with excellent output voltage regulation. The AYA 2W series can deliver up to 2W output power from the single or dual output module with high 87% typical efficiency and excellent thermal performance over an operating ambient temperature range of -40 °C~+80 °C with derating.

Suitable for a wide range of applications in nearly any industry, the AYA 2W series was particularly designed in battery-powered equipment, instrumentation, distributed power architectures in communication, industrial electronics, energy facilities and many other critical applications where PCB space is limited.

Part Numbers

Part Number	Input Voltage	Output Voltage	Output Current	Efficiency
AYA00F05-L	4.5-10Vdc	3.3Vdc	0.4A	79.00%
AYA00F12-L	9-18Vdc	3.3Vdc	0.4A	80.00%
AYA00F24-L	18-36Vdc	3.3Vdc	0.4A	79.00%
AYA00F48-L	36-75Vdc	3.3Vdc	0.4A	79.00%
AYA00A05-L	4.5-10Vdc	5Vdc	0.4A	81.00%
AYA00A12-L	9-18Vdc	5Vdc	0.4A	83.00%
AYA00A24-L	18-36Vdc	5Vdc	0.4A	84.00%
AYA00A48-L	36-75Vdc	5Vdc	0.4A	83.00%
AYA00AA05-L	4.5-10Vdc	+/-5Vdc	0.2A	83.00%
AYA00AA12-L	9-18Vdc	+/-5Vdc	0.2A	84.00%
AYA00AA24-L	18-36Vdc	+/-5Vdc	0.2A	84.00%
AYA00AA48-L	36-75Vdc	+/-5Vdc	0.2A	82.00%
AYA00B05-L	4.5-10Vdc	12Vdc	0.167A	85.00%
AYA00B12-L	9-18Vdc	12Vdc	0.167A	87.00%
AYA00B24-L	18-36Vdc	12Vdc	0.167A	86.00%
AYA00B48-L	36-75Vdc	12Vdc	0.167A	85.00%
AYA00BB05-L	4.5-10Vdc	+/-12Vdc	0.083A	85.00%
AYA00BB12-L	9-18Vdc	+/-12Vdc	0.083A	86.00%
AYA00BB24-L	18-36Vdc	+/-12Vdc	0.083A	86.00%
AYA00BB48-L	36-75Vdc	+/-12Vdc	0.083A	84.00%
AYA00C05-L	4.5-10Vdc	15Vdc	0.134A	87.00%
AYA00C12-L	9-18Vdc	15Vdc	0.134A	87.00%
AYA00C24-L	18-36Vdc	15Vdc	0.134A	87.00%
AYA00C48-L	36-75Vdc	15Vdc	0.134A	86.00%
AYA00CC05-L	4.5-10Vdc	+/-15Vdc	0.067A	85.00%
AYA00CC12-L	9-18Vdc	+/-15Vdc	0.067A	86.00%
AYA00CC24-L	18-36Vdc	+/-15Vdc	0.067A	86.00%
AYA00CC48-L	36-75Vdc	+/-15Vdc	0.067A	84.00%

Electrical Specifications

Absolute Maximum Ratings

Stress in excess of those listed in the “Absolute Maximum Ratings” may cause permanent damage to the power supply. These are stress ratings only and functional operation of the unit is not implied at these or any other conditions above those given in the operational sections of this TRN. Exposure to any absolute maximum rated condition for extended periods may adversely affect the power supply’s reliability.

Table 1. Absolute Maximum Ratings:

Parameter	Model	Symbol	Min	Typ	Max	Unit
Input Voltage Operating-Continuous	5V input models	$V_{IN,DC}$	4.5	-	10	Vdc
	12V input models		9	-	18	
	24V input models		18	-	36	
	48V input models		36	-	75	
Maximum Output Power	All models	$P_{O,max}$	-	-	2	W
Isolation Voltage Input to output (60 Sec) Input to output (1 Sec)	All models		1500	-	-	Vdc
			1800	-	-	
Isolation Resistance 500Vdc	All models		1000	-	-	Mohm
Operating Ambient Temperature	All models	T_A	-40	-	+80	°C
Operating Case Temperature	All models	T_{CASE}	-	-	+95	°C
Storage Temperature	All models	T_{STG}	-50	-	+125	°C
Humidity (non-condensing) Operating Non-operating	All models		-	-	95	% rel. H
	All models		-	-	95	
Cooling	All models	Natural Convection ¹				
Lead Temperature	All models		-	-	260 ²	°C

Note 1 – The Natural Convection is about 20 LFM, but not equal to still air (0 LFM)

Note 2 – 1.5mm from case for 10 Sec

Input Specifications

Table 2. Input Specifications:

Parameter		Condition	Symbol	Min	Nom	Max	Unit
Operating Input Voltage, DC	5V input models	All	$V_{IN,DC}$	4.5	5	10	Vdc
	12V input models			9	12	18	
	24V input models			18	24	36	
	48V input models			36	48	75	
Input Surge Voltage	5V input models	1 Sec, max	$V_{IN,surge}$	-0.7	-	12	Vdc
	12V input models			-0.7	-	25	
	24V input models			-0.7	-	50	
	48V input models			-0.7	-	100	
Start-up Threshold Voltage	5V input models	All	$V_{IN,ON}$	-	-	4.5	Vdc
	12V input models			-	-	9	
	24V input models			-	-	18	
	48V input models			-	-	36	
Input Current	AYA00F05-L	$V_{IN,DC}=V_{IN,nom}$ $I_O=I_{O,max}$	$I_{IN,full\ load}$	-	334	-	mA
	AYA00F12-L			-	138	-	
	AYA00F24-L			-	70	-	
	AYA00F48-L			-	35	-	
	AYA00A05-L			-	494	-	
	AYA00A12-L			-	201	-	
	AYA00A24-L			-	99	-	
	AYA00A48-L			-	50	-	
	AYA00AA05-L			-	482	-	
	AYA00AA12-L			-	198	-	
	AYA00AA24-L			-	99	-	
	AYA00AA48-L			-	51	-	
	AYA00B05-L			-	472	-	
	AYA00B12-L			-	192	-	
	AYA00B24-L			-	97	-	
	AYA00B48-L			-	49	-	
	AYA00BB05-L			-	469	-	
	AYA00BB12-L			-	193	-	
	AYA00BB24-L			-	97	-	
	AYA00BB48-L			-	49	-	
	AYA00C05-L			-	462	-	
	AYA00C12-L			-	193	-	
	AYA00C24-L			-	96	-	
	AYA00C48-L			-	49	-	
AYA00CC05-L	-	473	-				
AYA00CC12-L	-	195	-				
AYA00CC24-L	-	97	-				
AYA00CC48-L	-	50	-				

Input Specifications

Table 2. Input Specifications con't:

Parameter		Condition	Symbol	Min	Nom	Max	Unit
No Load Input Current	5V input Models	$V_{IN,DC}=V_{IN,nom}$ $I_O=0A$	$I_{IN,no-load}$	-	40	-	mA
	12V input Models			-	27	-	
	24V input Models			-	15	-	
	48V input Models			-	8	-	
Efficiency	AYA00F05-L	$V_{IN,DC}=V_{IN,nom}$ $I_O=I_{O,max}$ $T_A=25^{\circ}C$	η	-	79	-	%
	AYA00F12-L			-	80	-	
	AYA00F24-L			-	79	-	
	AYA00F48-L			-	79	-	
	AYA00A05-L			-	81	-	
	AYA00A12-L			-	83	-	
	AYA00A24-L			-	84	-	
	AYA00A48-L			-	83	-	
	AYA00AA05-L			-	83	-	
	AYA00AA12-L			-	84	-	
	AYA00AA24-L			-	84	-	
	AYA00AA48-L			-	82	-	
	AYA00B05-L			-	85	-	
	AYA00B12-L			-	87	-	
	AYA00B24-L			-	86	-	
	AYA00B48-L			-	85	-	
	AYA00BB05-L			-	85	-	
	AYA00BB12-L			-	86	-	
	AYA00BB24-L			-	86	-	
	AYA00BB48-L			-	84	-	
	AYA00C05-L			-	87	-	
	AYA00C12-L			-	87	-	
AYA00C24-L	-	87	-				
AYA00C48-L	-	86	-				
AYA00CC05-L	-	85	-				
AYA00CC12-L	-	86	-				
AYA00CC24-L	-	86	-				
AYA00CC48-L	-	84	-				
Short Circuit Input Power		All		-	-	0.5	mW
Internal Filter			Internal Capacitor				

Output Specifications

Table 3. Output Specifications:

Parameter	Condition	Symbol	Min	Nom	Max	Unit	
Output Voltage Set-Point	$V_{IN,DC}=V_{IN,nom}$ $I_O=I_{O,max}$ $T_A=25\text{ }^\circ\text{C}$	$\pm V_{O,set}$	-	-	1.5	%	
Output Ripple, pk-pk	20MHz bandwidth, measured with a 1uF MLCC and a 10uF Tantalum Capacitor	V_O	-	70	-	mV	
Line Regulation	$V_{IN,DC}=V_{IN,min}$ to $V_{IN,max}$ $I_O=I_{O,max}$	$\pm\%V_O$	-	-	0.2	%	
Load Regulation	$V_{IN,DC}=V_{IN,nom}$ $I_O=0$ to $100\% I_{O,max}$	$\pm\%V_O$	-	-	1.0	%	
V_O Dynamic Response	Peak Deviation Settling Time	$V_{IN,DC}=V_{IN,nom}$ 25% load change, slew rate=1A/uS	$\pm\%V_O$	-	3	5	%
				-	250	500	uSec
V_O Load Capacitance	For each output		-	-	100	uF	
Output Current	AYA00F05-L	Convection cooling	I_O	-	-	0.4	A
	AYA00F12-L			-	-	0.4	
	AYA00F24-L			-	-	0.4	
	AYA00F48-L			-	-	0.4	
	AYA00A05-L			-	-	0.4	
	AYA00A12-L			-	-	0.4	
	AYA00A24-L			-	-	0.4	
	AYA00A48-L			-	-	0.4	
	AYA00AA05-L			-	-	± 0.2	
	AYA00AA12-L			-	-	± 0.2	
	AYA00AA24-L			-	-	± 0.2	
	AYA00AA48-L			-	-	± 0.2	
	AYA00B05-L			-	-	0.167	
	AYA00B12-L			-	-	0.167	
	AYA00B24-L			-	-	0.167	
	AYA00B48-L			-	-	0.167	
	AYA00BB05-L			-	-	± 0.083	
	AYA00BB12-L			-	-	± 0.083	
	AYA00BB24-L			-	-	± 0.083	
	AYA00BB48-L			-	-	± 0.083	
	AYA00C05-L			-	-	0.134	
	AYA00C12-L			-	-	0.134	
	AYA00C24-L			-	-	0.134	
AYA00C48-L	-	-	0.134				
AYA00CC05-L	-	-	± 0.067				
AYA00CC12-L	-	-	± 0.067				
AYA00CC24-L	-	-	± 0.067				
AYA00CC48-L	-	-	± 0.067				

Output Specifications

Table 3. Output Specifications con't:

Parameter	Condition	Symbol	Min	Nom	Max	Unit
Temperature Coefficient	All	$\pm\%/^{\circ}\text{C}$	-	0.01	0.02	%
Switching Frequency	All	f_{sw}	100	-	-	KHz
Output Over Current Protection	Foldback		-	180	-	$\%I_{\text{O,max}}$
Output Short Circuit Protection	All		Continuous, Automatic Recovery			
Output Voltage Balance	Dual Output, Balanced load	-	-	-	± 2.0	%
Cross Regulation (Dual)	Asymmetrical load 25% / 100% FL	-	-	-	± 5.0	%
Minimum Load	No minimum load requirement					

AYA00F05-L Performance Curves

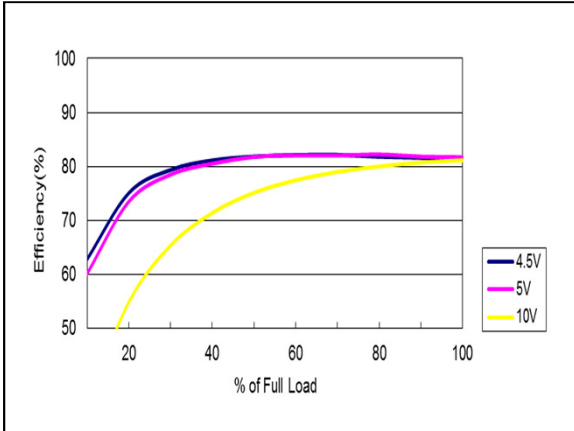


Figure 1: AYA00F05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10V_{dc}$ Load: $I_O = 0$ to $0.4A$

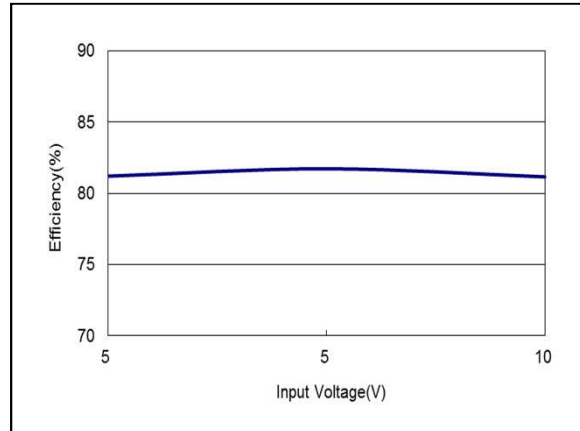


Figure 2: AYA00F05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10V_{dc}$ Load: $I_O = 0.4A$

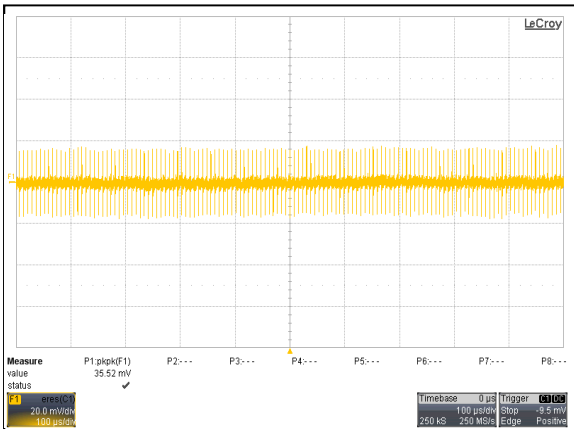


Figure 3: AYA00F05-L Ripple and Noise Measurement
 $V_{IN} = 5V_{dc}$ Load: $I_O = 0.4A$
 Ch 1: V_O

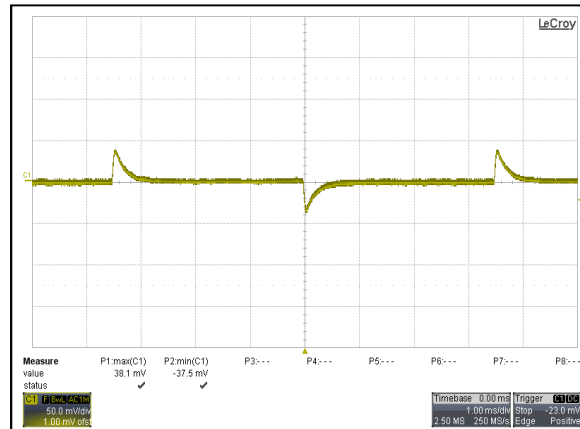


Figure 4: AYA00F05-L Transient Response
 $V_{IN} = 5V_{dc}$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_O

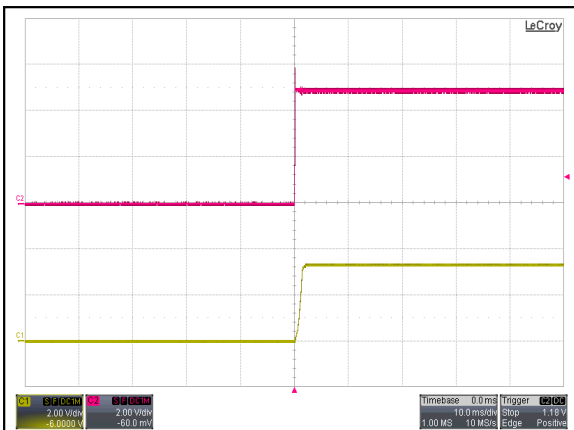


Figure 5: AYA00F05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5V_{dc}$ Load: $I_O = 0.4A$
 Ch1: V_{IN} Ch2: V_O

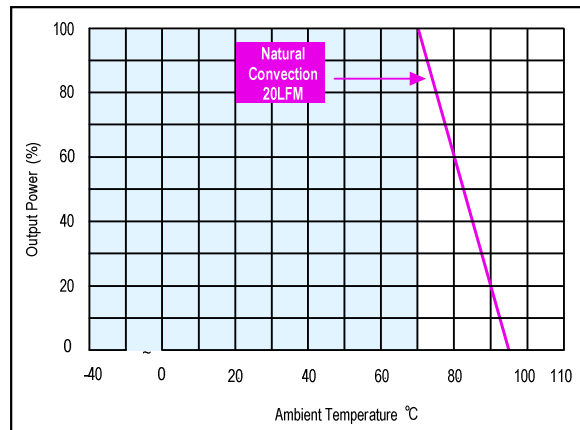


Figure 6: AYA00F05-L Derating Curve
 $V_{IN} = 5V_{dc}$

AYA00A05-L Performance Curves

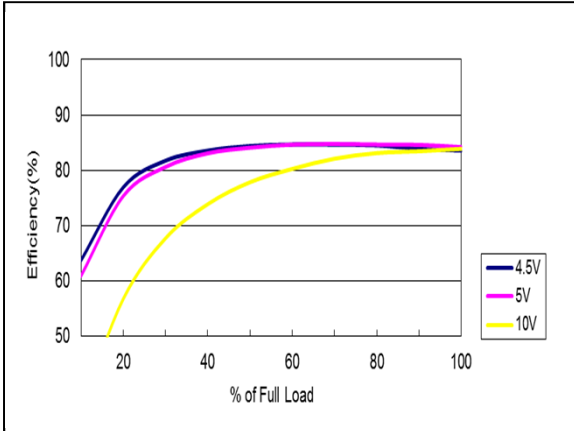


Figure 7: AYA00A05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0$ to $0.4A$

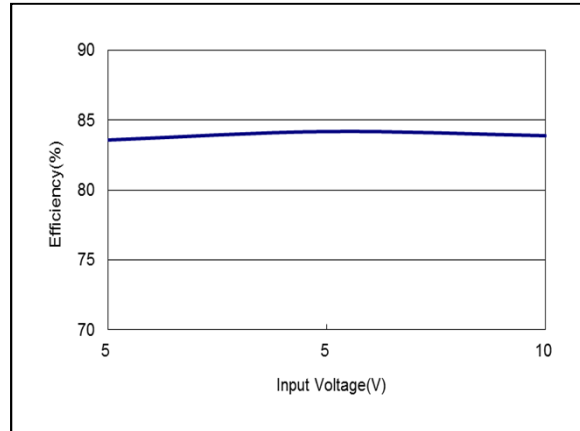


Figure 8: AYA00A05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0.4A$

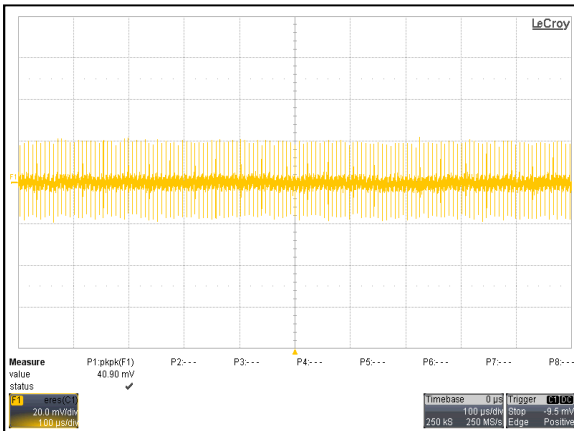


Figure 9: AYA00A05-L Ripple and Noise Measurement
 $V_{IN} = 5Vdc$ Load: $I_O = 0.4A$
 Ch 1: V_O

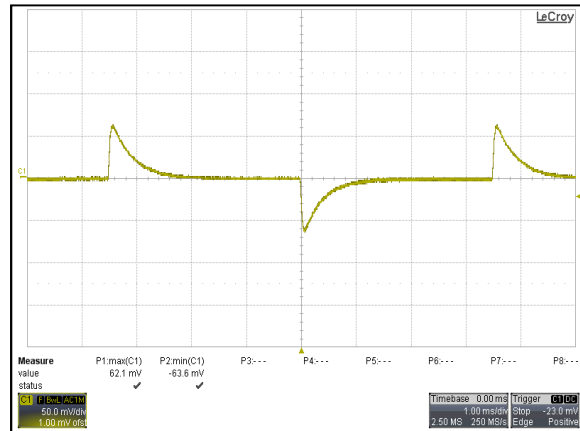


Figure 10: AYA00A05-L Transient Response
 $V_{IN} = 5Vdc$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_O

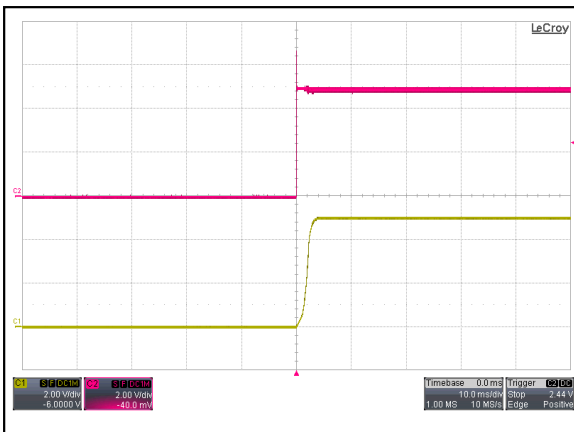


Figure 11: AYA00A05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5Vdc$ Load: $I_O = 0.4A$
 Ch1: V_{IN} Ch2: V_O

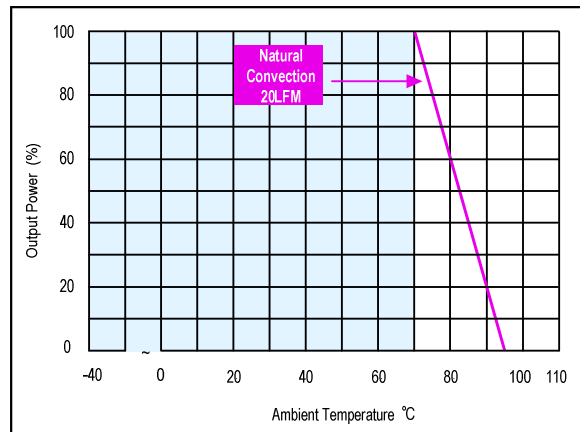


Figure 12: AYA00A05-L Derating Curve
 $V_{IN} = 5Vdc$

AYA00AA05-L Performance Curves

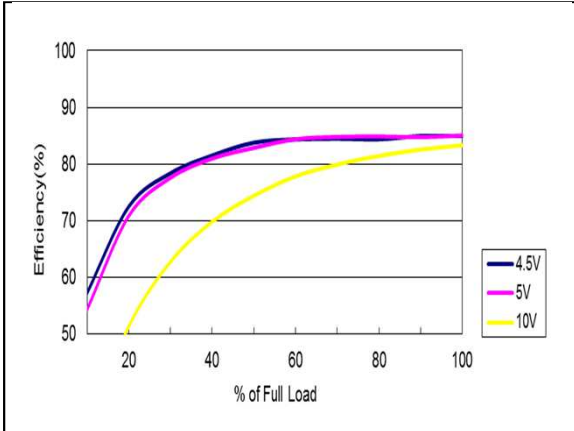


Figure 13: AYA00AA05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0$ to $0.2A$

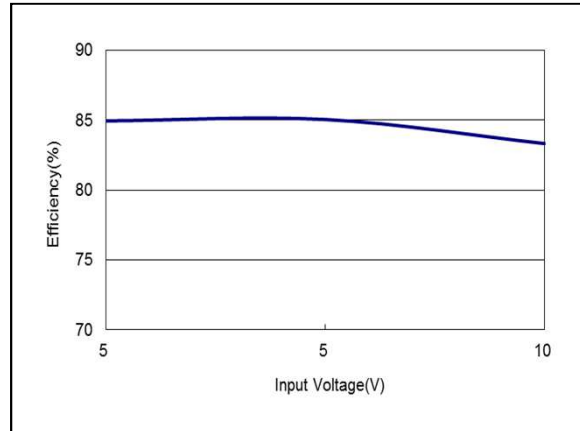


Figure 14: AYA00AA05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0.2A$

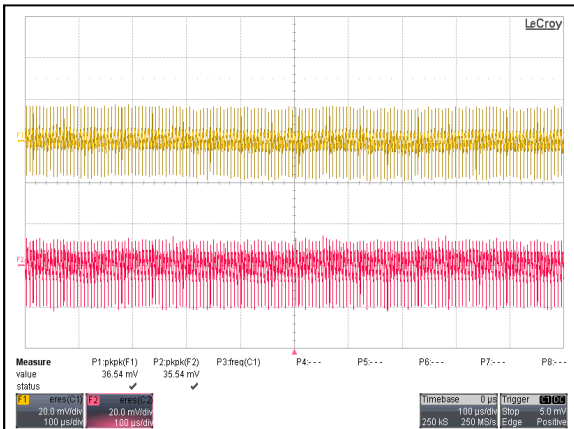


Figure 15: AYA00AA05-L Ripple and Noise Measurement
 $V_{IN} = 5Vdc$ Load: $I_O = 0.2A$
 Ch 1: V_{O1} Ch 2: V_{O2}

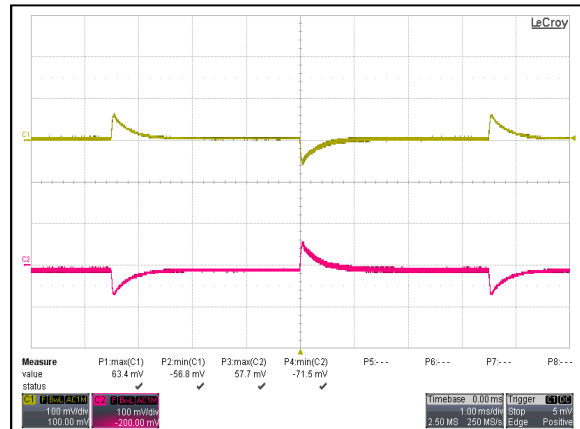


Figure 16: AYA00AA05-L Transient Response
 $V_{IN} = 5Vdc$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_{O1} Ch 2: V_{O2}

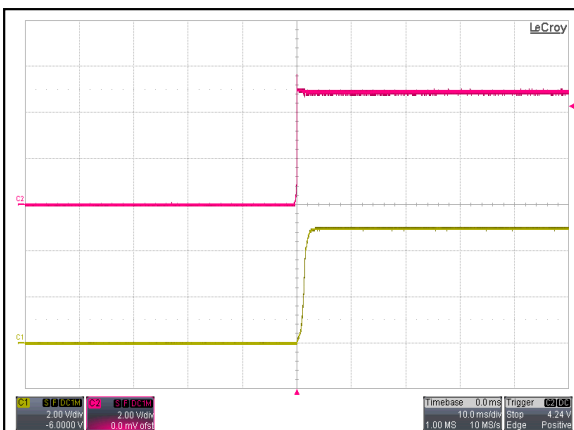


Figure 17: AYA00AA05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5Vdc$ Load: $I_O = 0.2A$
 Ch 1: V_{IN} Ch 2: V_O

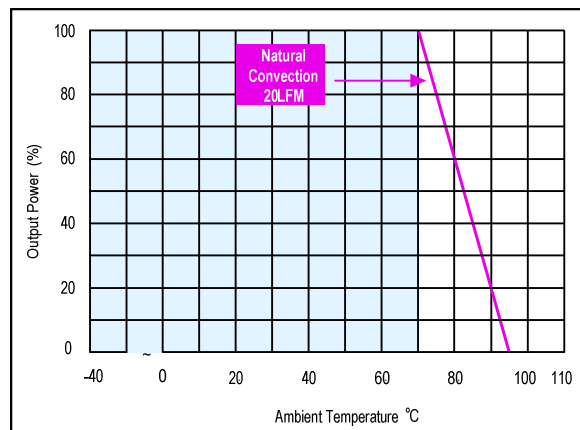


Figure 18: AYA00AA05-L Derating Curve
 $V_{IN} = 5Vdc$

AYA00B05-L Performance Curves

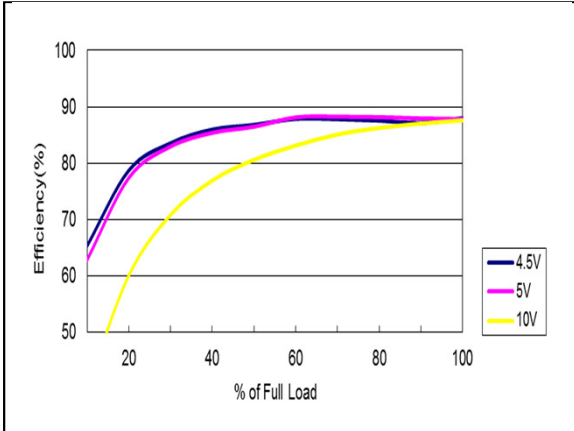


Figure 19: AYA00B05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0$ to $0.167A$

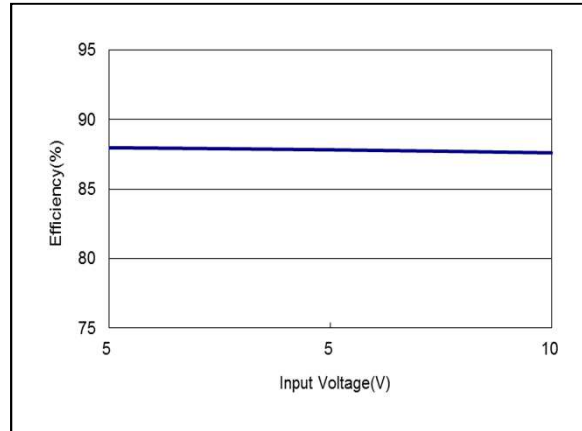


Figure 20: AYA00B05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0.167A$

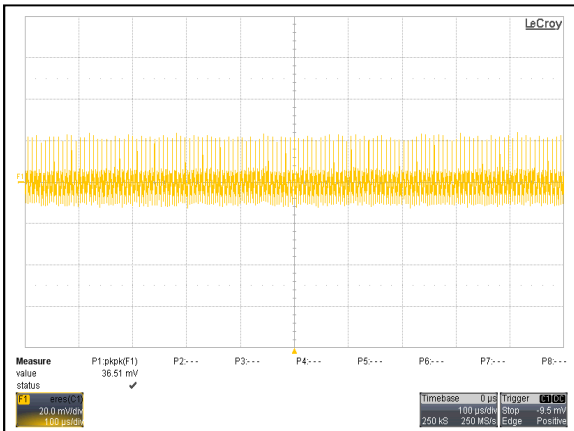


Figure 21: AYA00B05-L Ripple and Noise Measurement
 $V_{IN} = 5Vdc$ Load: $I_O = 0.167A$
 Ch 1: V_O

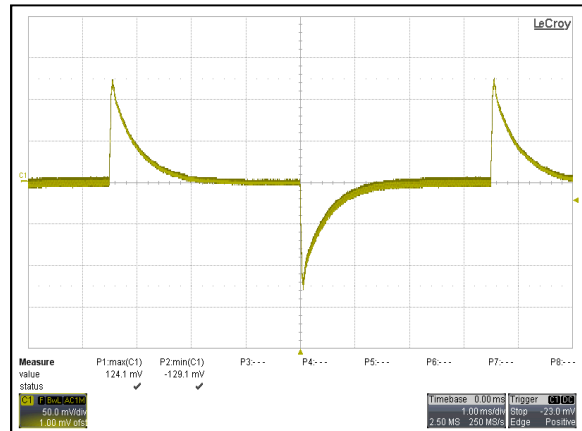


Figure 22: AYA00B05-L Transient Response
 $V_{IN} = 5Vdc$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_O

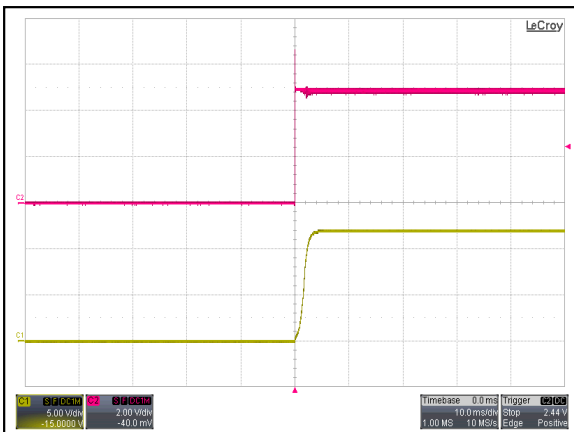


Figure 23: AYA00B05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5Vdc$ Load: $I_O = 0.167A$
 Ch1: V_{IN} Ch2: V_O

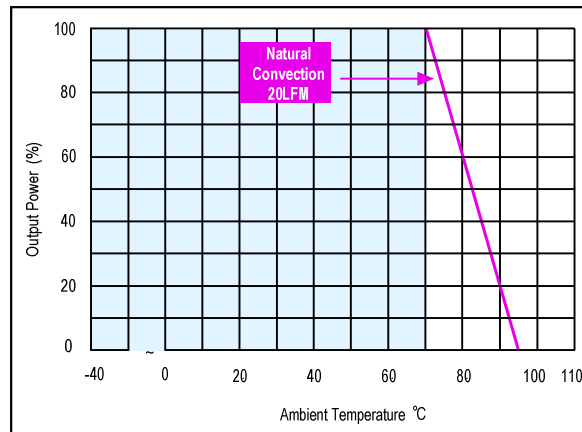


Figure 24: AYA00B05-L Derating Curve
 $V_{IN} = 5Vdc$

AYA00BB05-L Performance Curves

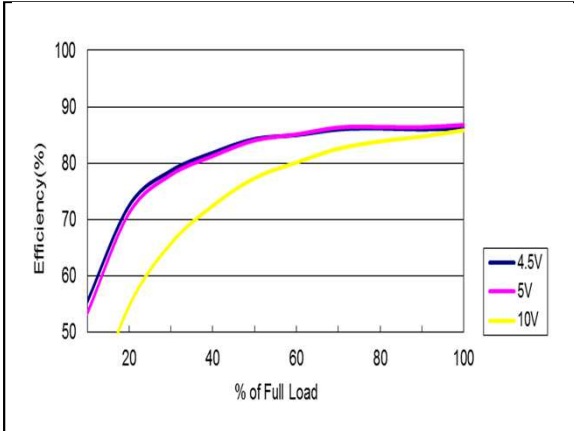


Figure 25: AYA00BB05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10V_{dc}$ Load: $I_o = 0.083A$

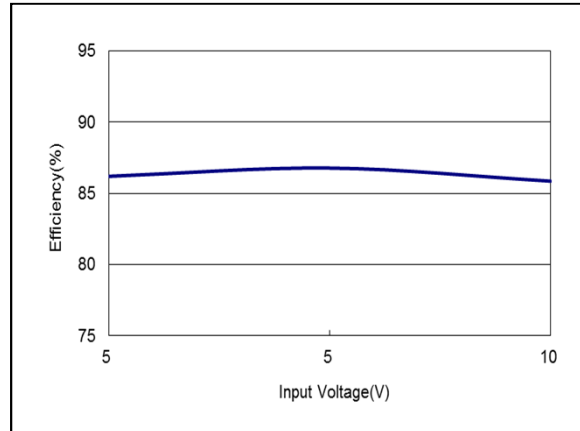


Figure 26: AYA00BB05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10V_{dc}$ Load: $I_o = 0.083A$

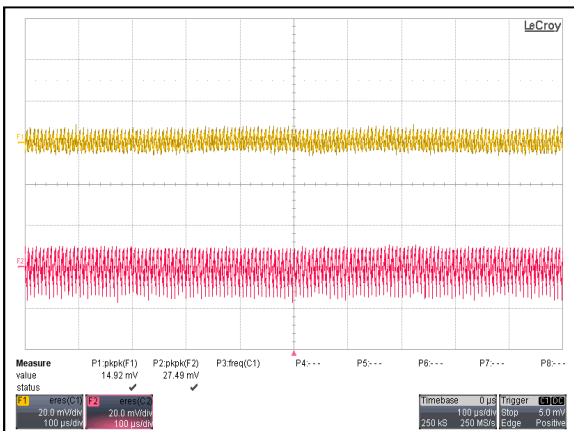


Figure 27: AYA00BB05-L Ripple and Noise Measurement
 $V_{IN} = 5V_{dc}$ Load: $I_o = 0.083A$
 Ch 1: V_{O1} Ch 2: V_{O2}

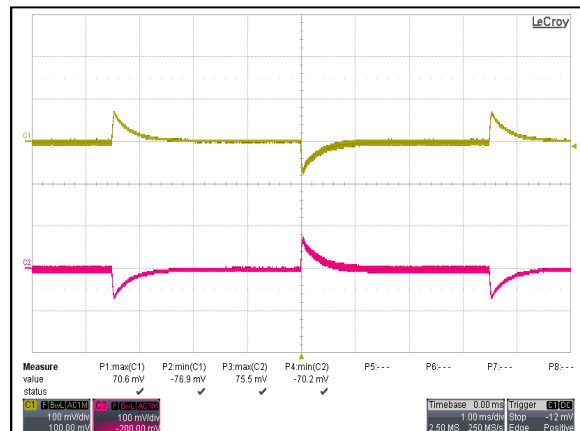


Figure 28: AYA00BB05-L Transient Response
 $V_{IN} = 5V_{dc}$ Load: $I_o = 100\%$ to 75% Load Change
 Ch 1: V_{O1} Ch 2: V_{O2}

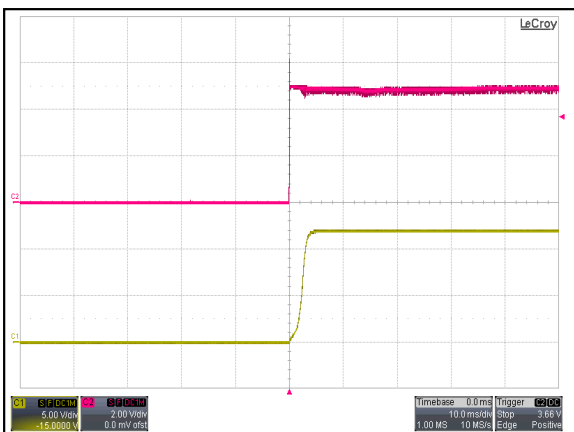


Figure 29: AYA00BB05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5V_{dc}$ Load: $I_o = 0.083A$
 Ch 1: V_{IN} Ch 2: V_O

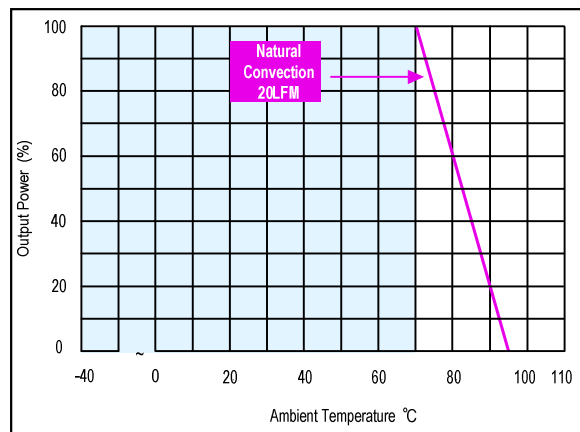


Figure 30: AYA00BB05-L Derating Curve
 $V_{IN} = 5V_{dc}$

AYA00C05-L Performance Curves

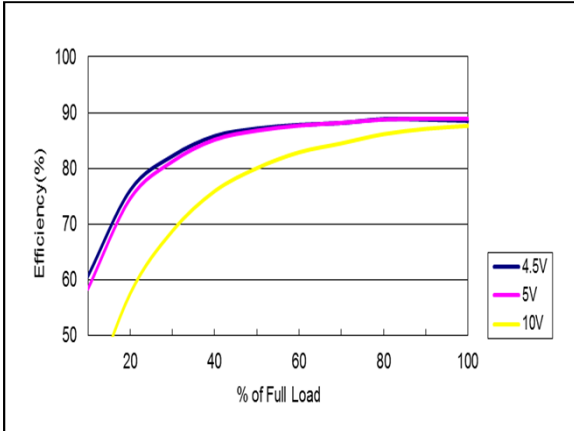


Figure 31: AYA00C05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0.134A$

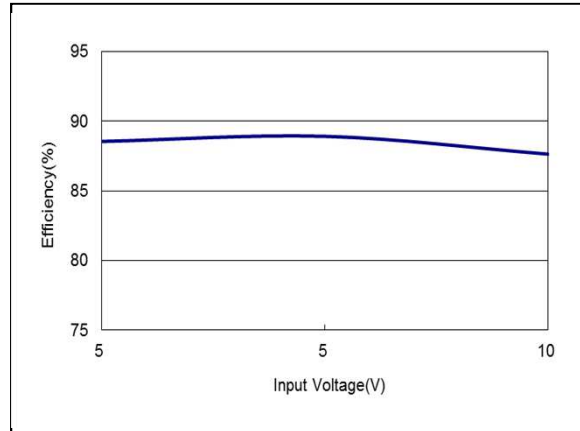


Figure 32: AYA00C05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10Vdc$ Load: $I_O = 0.134A$

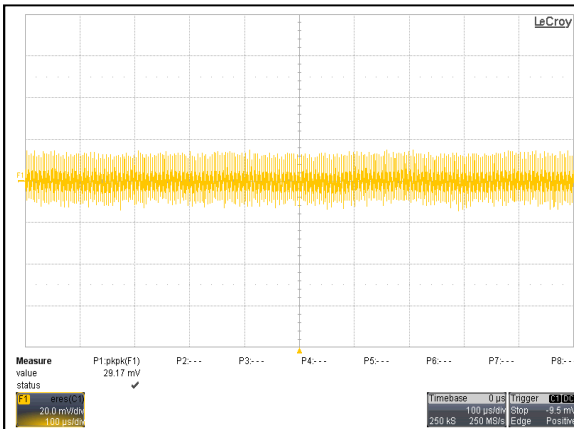


Figure 33: AYA00C05-L Ripple and Noise Measurement
 $V_{IN} = 5Vdc$ Load: $I_O = 0.134A$
 Ch 1: V_O

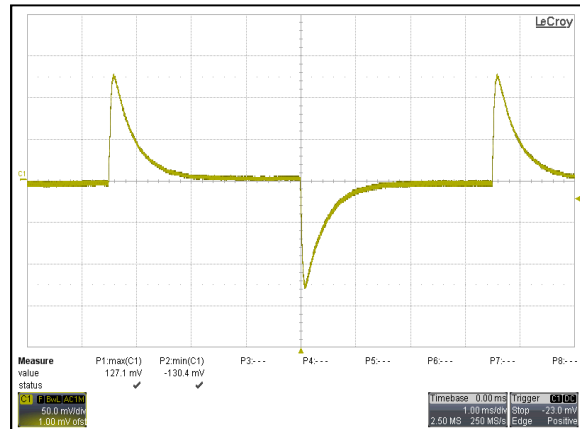


Figure 34: AYA00C05-L Transient Response
 $V_{IN} = 5Vdc$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_O

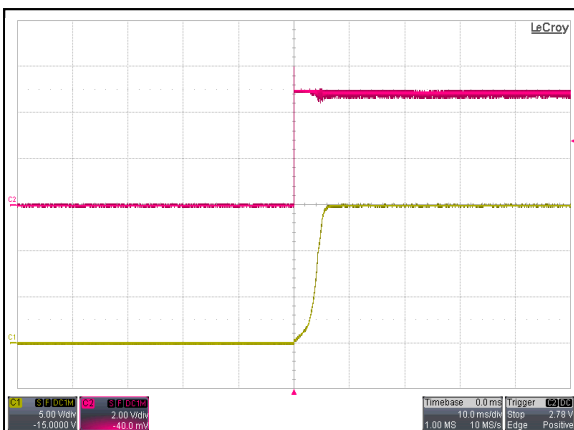


Figure 35: AYA00C05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5Vdc$ Load: $I_O = 0.134A$
 Ch1: V_{IN} Ch2: V_O

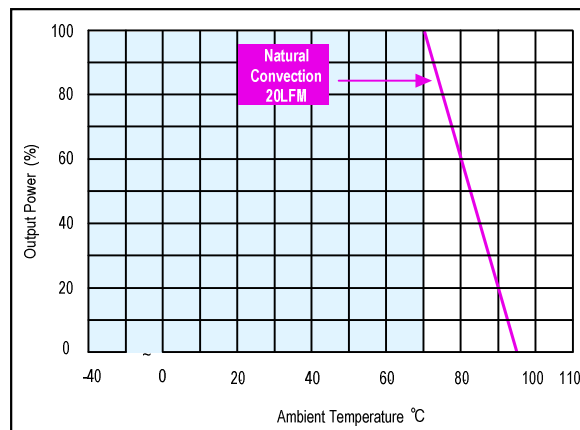


Figure 36: AYA00C05-L Derating Curve
 $V_{IN} = 5Vdc$

AYA00CC05-L Performance Curves

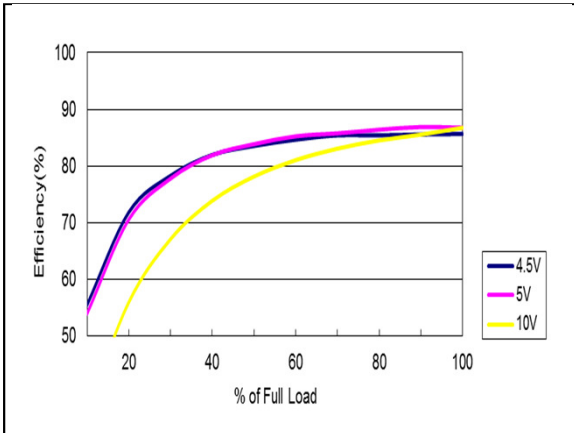


Figure 37: AYA00CC05-L Efficiency Versus Output Current Curve
 $V_{IN} = 4.5$ to $10V_{dc}$ Load: $I_O = 0.067A$

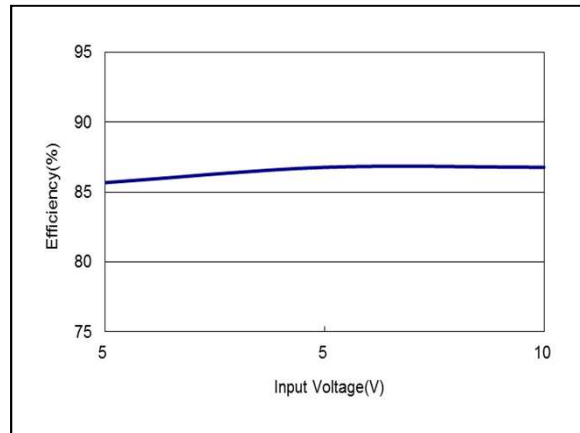


Figure 38: AYA00CC05-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 4.5$ to $10V_{dc}$ Load: $I_O = 0.067A$

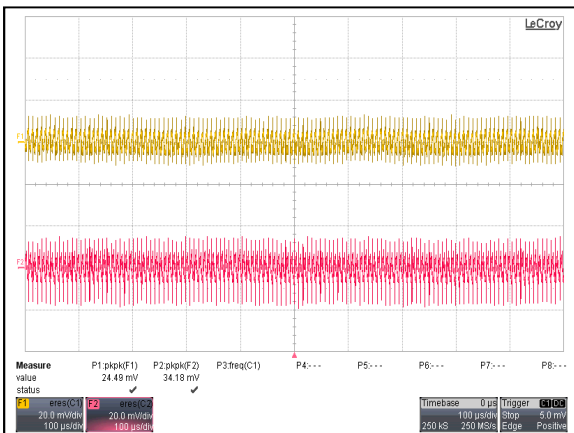


Figure 39: AYA00CC05-L Ripple and Noise Measurement
 $V_{IN} = 5V_{dc}$ Load: $I_O = 0.067A$
 Ch 1: V_{O1} Ch 2: V_{O2}

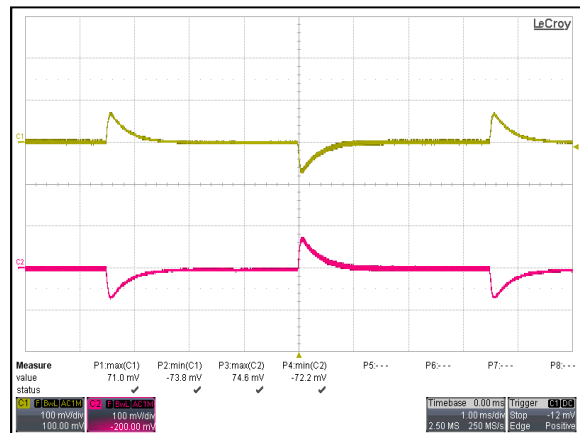


Figure 40: AYA00CC05-L Transient Response
 $V_{IN} = 5V_{dc}$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_{O1} Ch 2: V_{O2}

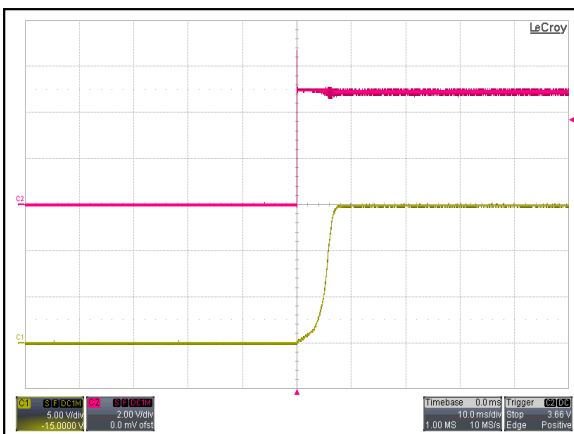


Figure 41: AYA00CC05-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 5V_{dc}$ Load: $I_O = 0.067A$
 Ch1: V_{IN} Ch2: V_O

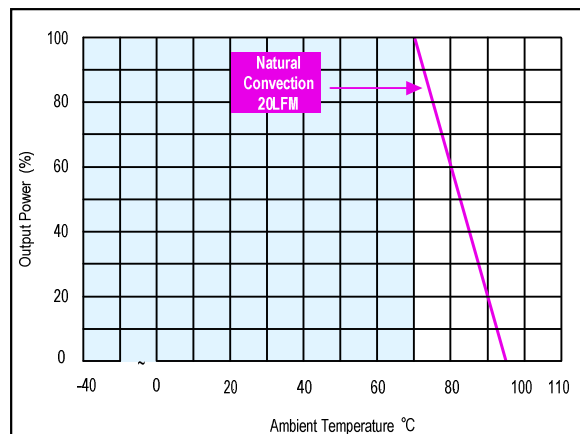


Figure 42: AYA00CC05-L Derating Curve
 $V_{IN} = 5V_{dc}$

AYA00F12-L Performance Curves

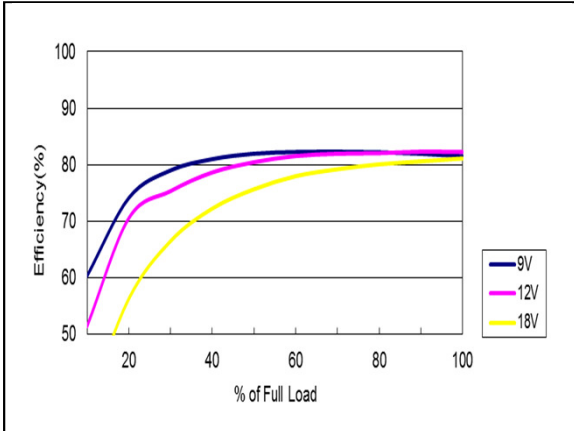


Figure 43: AYA00F12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_o = 0.4A$

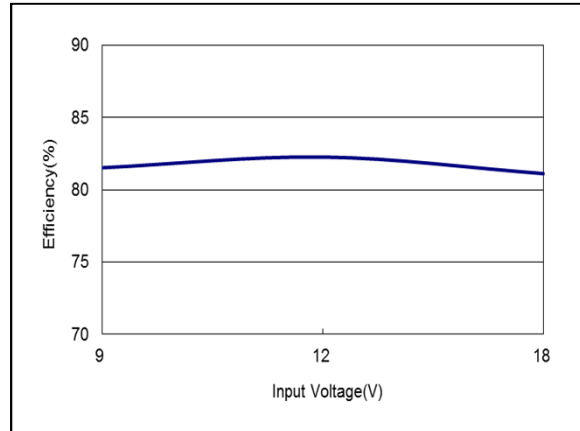


Figure 44: AYA00F12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_o = 0.4A$

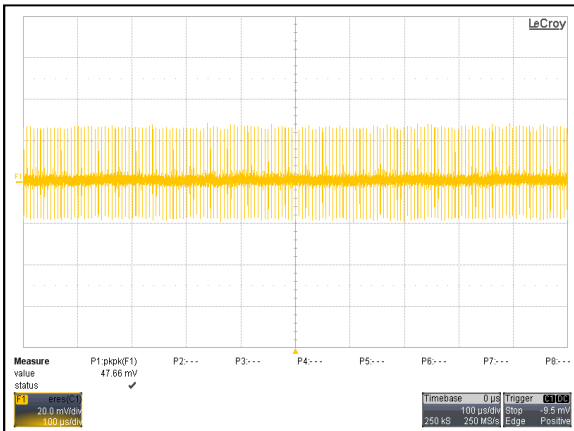


Figure 45: AYA00F12-L Ripple and Noise Measurement
 $V_{IN} = 12Vdc$ Load: $I_o = 0.4A$
 Ch 1: V_o

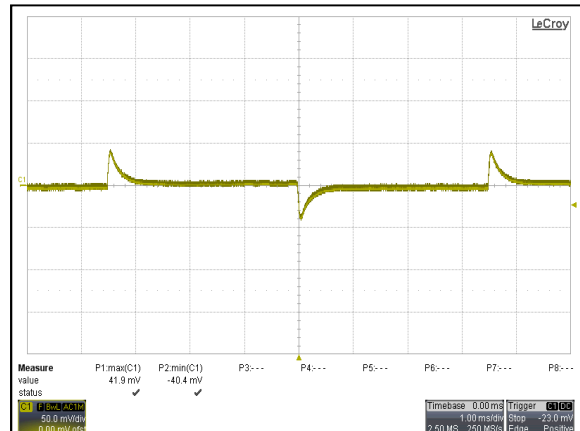


Figure 46: AYA00F12-L Transient Response
 $V_{IN} = 12Vdc$ Load: $I_o = 100\%$ to 75% Load Change
 Ch 1: V_o

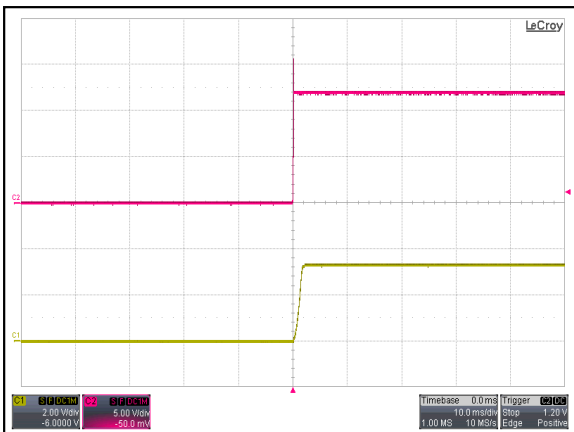


Figure 47: AYA00F12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12Vdc$ Load: $I_o = 0.4A$
 Ch1: V_{IN} Ch2: V_o

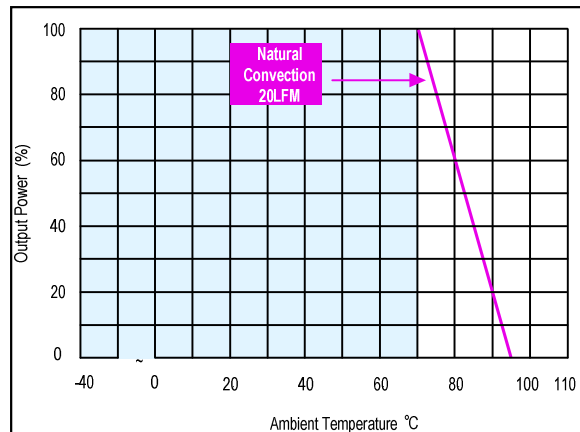


Figure 48: AYA00F12-L Derating Curve
 $V_{IN} = 12Vdc$

AYA00A12-L Performance Curves

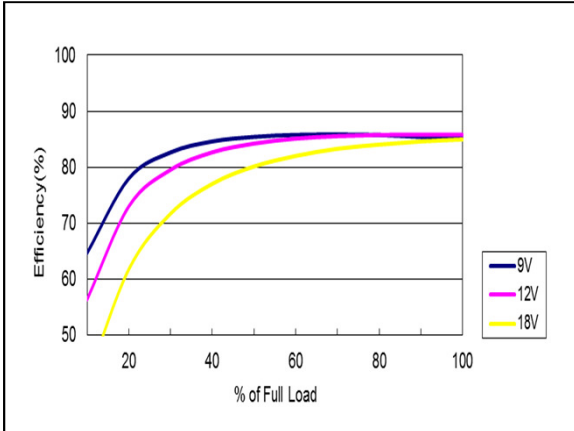


Figure 49: AYA00A12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_O = 0.4A$

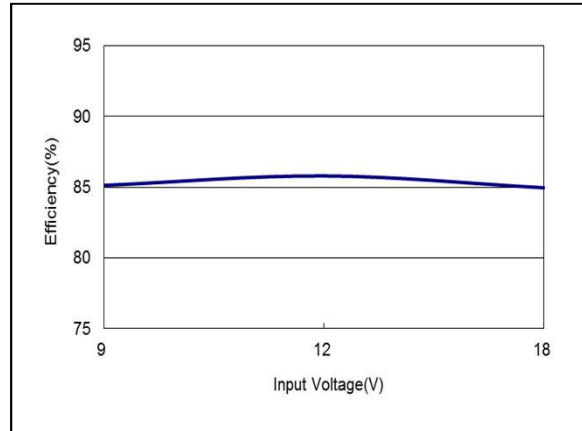


Figure 50: AYA00A12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_O = 0.4A$

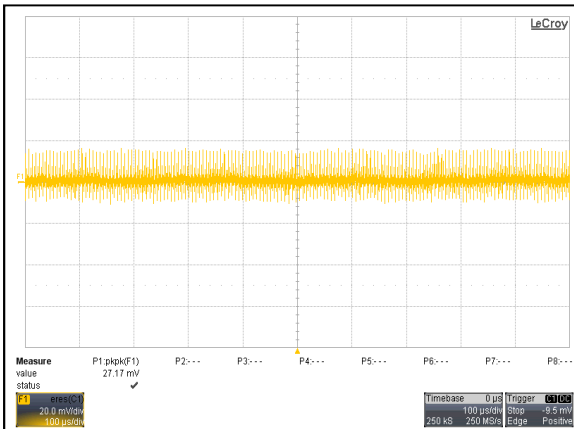


Figure 51: AYA00A12-L Ripple and Noise Measurement
 $V_{IN} = 12Vdc$ Load: $I_O = 0.4A$
 Ch 1: V_O

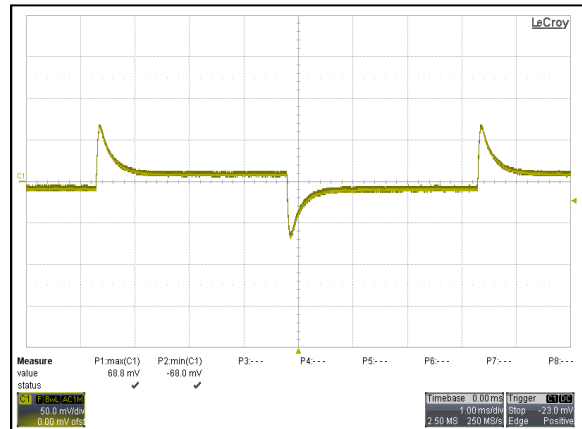


Figure 52: AYA00A12-L Transient Response
 $V_{IN} = 12Vdc$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_O

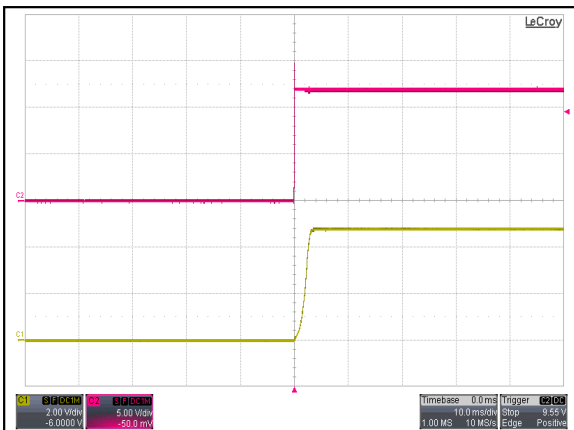


Figure 53: AYA00A12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12Vdc$ Load: $I_O = 0.4A$
 Ch1: V_{IN} Ch2: V_O

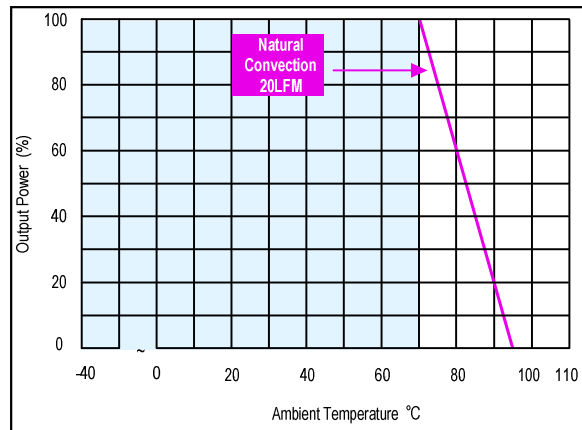


Figure 54: AYA00A12-L Derating Curve
 $V_{IN} = 12Vdc$

AYA00AA12-L Performance Curves

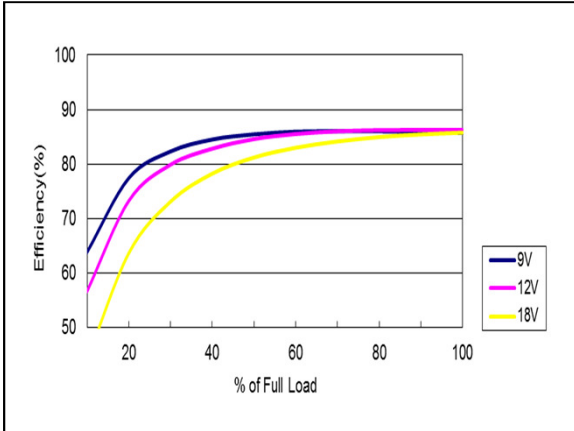


Figure 55: AYA00AA12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_o = 0.2A$

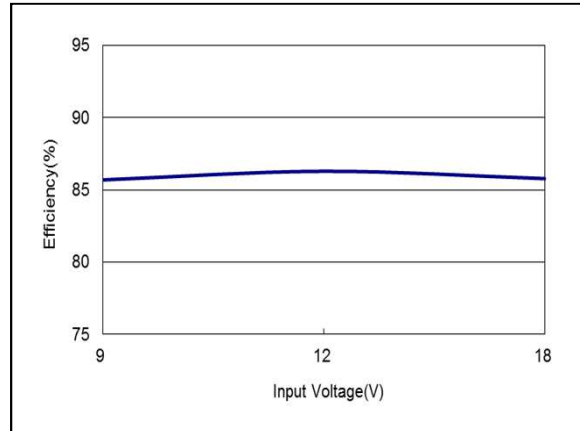


Figure 56: AYA00AA12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_o = 0.2A$

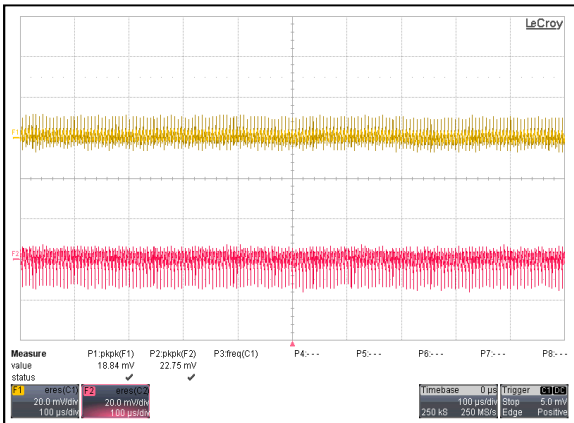


Figure 57: AYA00AA12-L Ripple and Noise Measurement
 $V_{IN} = 12Vdc$ Load: $I_o = 0.2A$
 Ch 1: V_{O1} Ch 2: V_{O2}

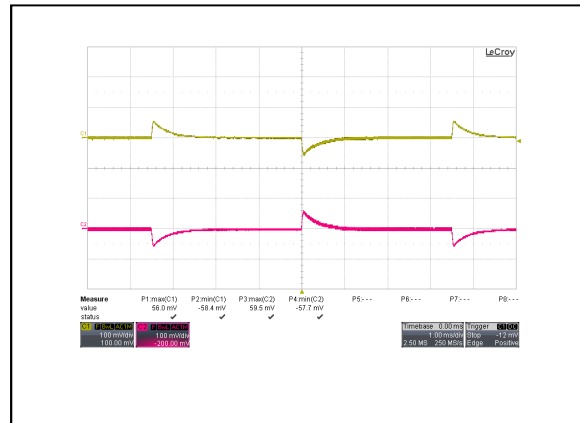


Figure 58: AYA00AA12-L Transient Response
 $V_{IN} = 12Vdc$ Load: $I_o = 100\%$ to 75% Load Change
 Ch 1: V_{O1} Ch 2: V_{O2}

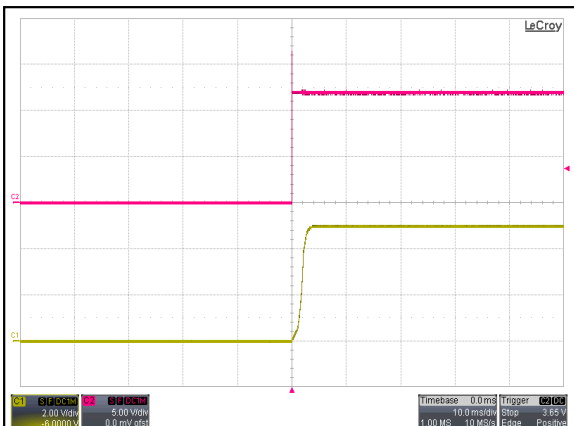


Figure 59: AYA00AA12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12Vdc$ Load: $I_o = 0.2A$
 Ch 1: V_{IN} Ch 2: V_O

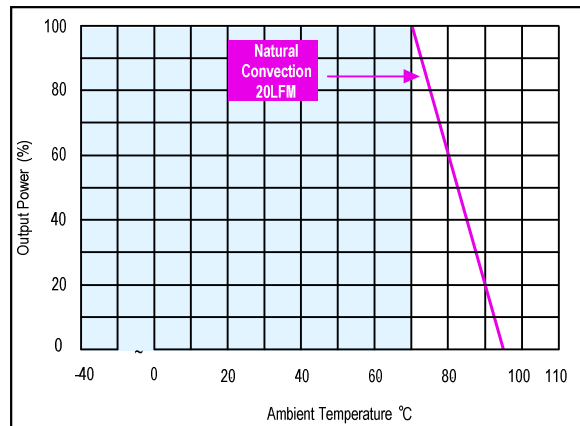


Figure 60: AYA00AA12-L Derating Curve
 $V_{IN} = 12Vdc$

AYA00B12-L Performance Curves

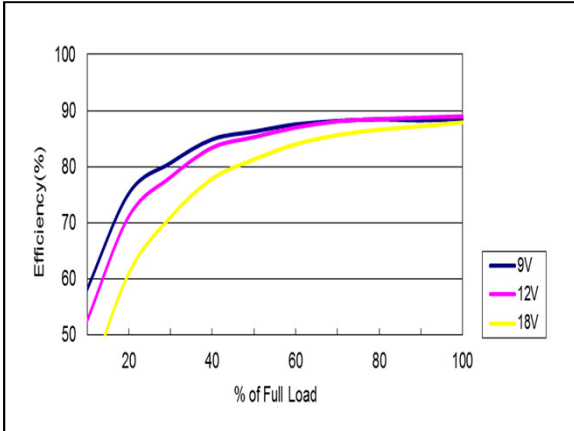


Figure 61: AYA00B12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9 \text{ to } 18\text{Vdc}$ Load: $I_o = 0.167\text{A}$

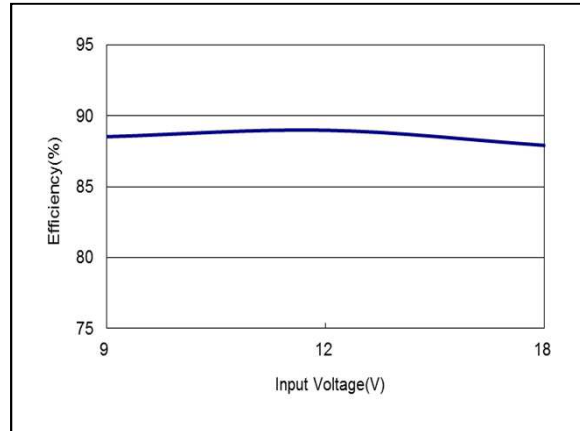


Figure 62: AYA00B12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9 \text{ to } 18\text{Vdc}$ Load: $I_o = 0.167\text{A}$

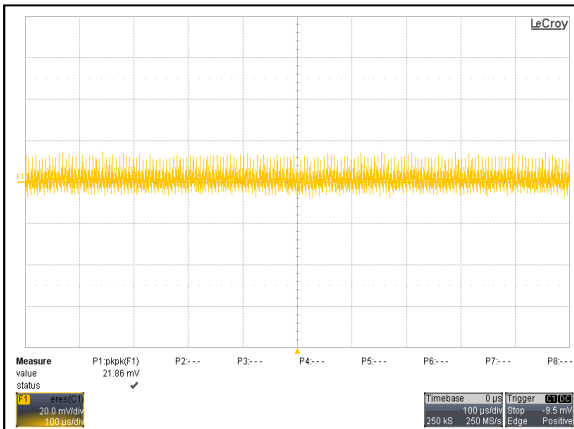


Figure 63: AYA00B12-L Ripple and Noise Measurement
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 0.167\text{A}$
 Ch 1: V_o

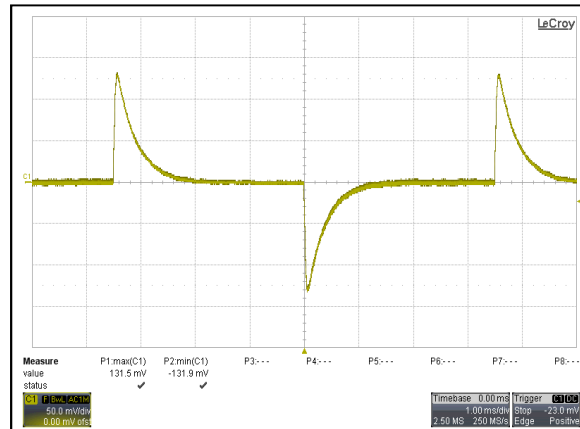


Figure 64: AYA00B12-L Transient Response
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 100\% \text{ to } 75\% \text{ Load Change}$
 Ch 1: V_o

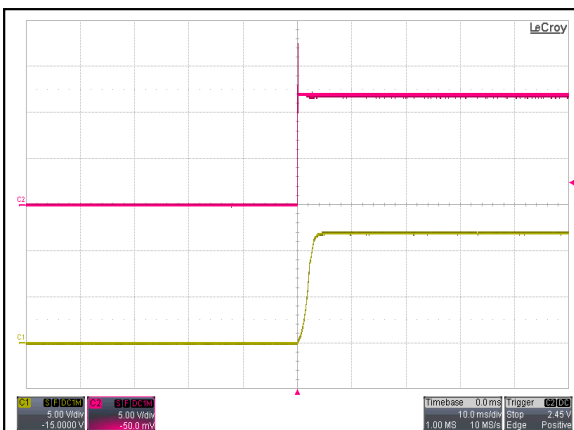


Figure 65: AYA00B12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 0.167\text{A}$
 Ch1: V_{IN} Ch2: V_o

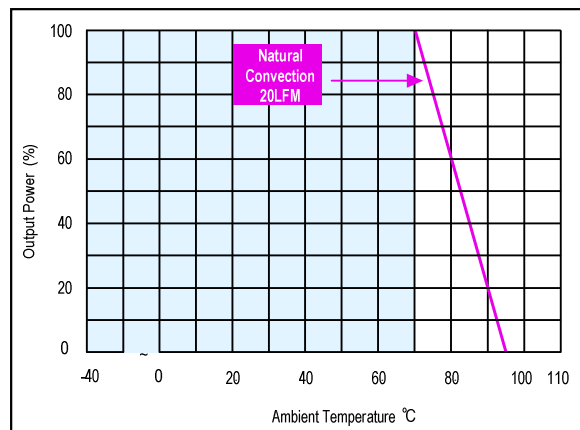


Figure 66: AYA00B12-L Derating Curve
 $V_{IN} = 12\text{Vdc}$

AYA00BB12-L Performance Curves

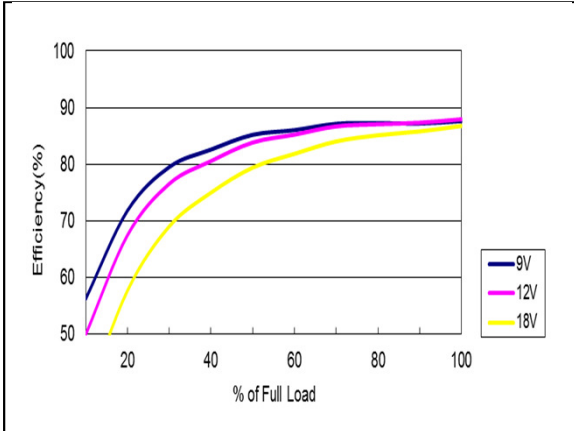


Figure 67: AYA00BB12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9 \text{ to } 18\text{Vdc}$ Load: $I_o = 0.083\text{A}$

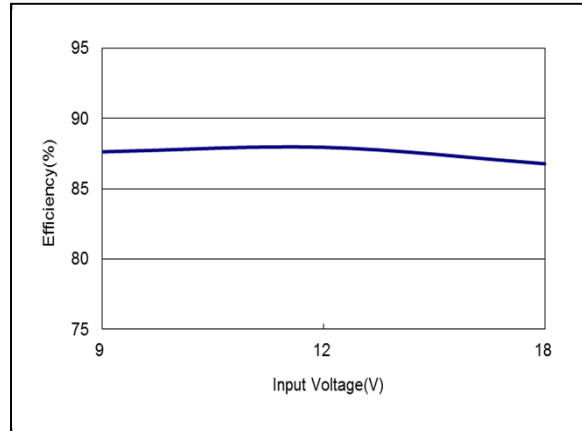


Figure 68: AYA00BB12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9 \text{ to } 18\text{Vdc}$ Load: $I_o = 0.083\text{A}$

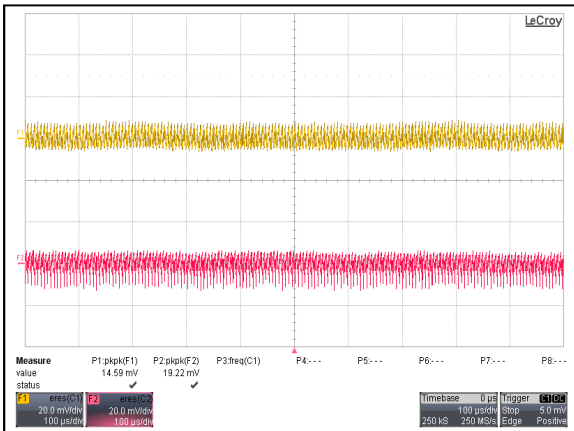


Figure 69: AYA00BB12-L Ripple and Noise Measurement
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 0.083\text{A}$
 Ch 1: V_{O1} Ch 2: V_{O2}

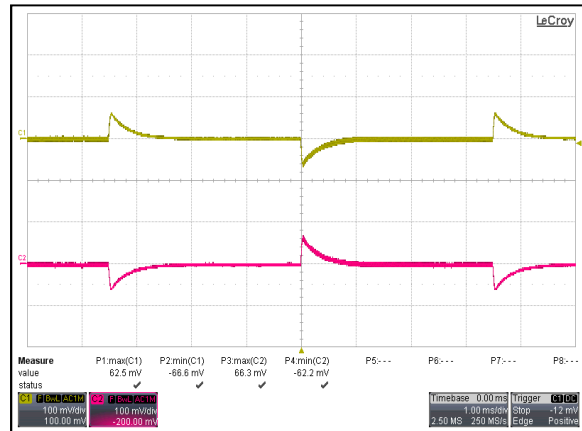


Figure 70: AYA00BB12-L Transient Response
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 100\% \text{ to } 75\% \text{ Load Change}$
 Ch 1: V_{O1} Ch 2: V_{O2}

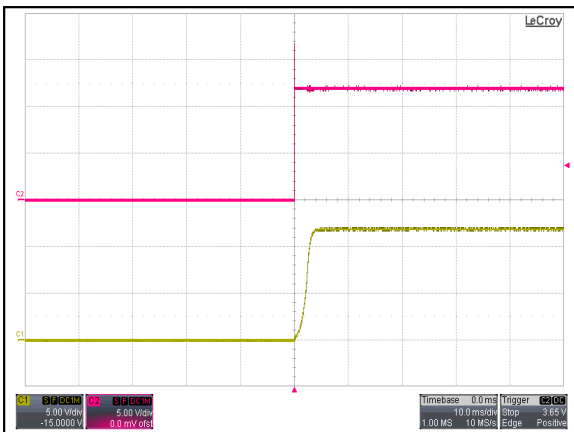


Figure 71: AYA00BB12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 0.083\text{A}$
 Ch1: V_{IN} Ch2: V_O

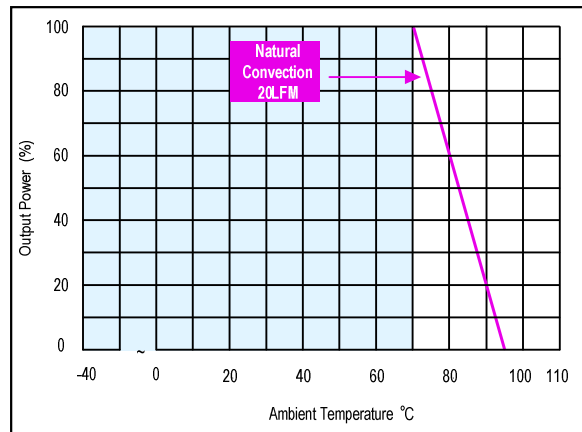


Figure 72: AYA00BB12-L Derating Curve
 $V_{IN} = 12\text{Vdc}$

AYA00C12-L Performance Curves

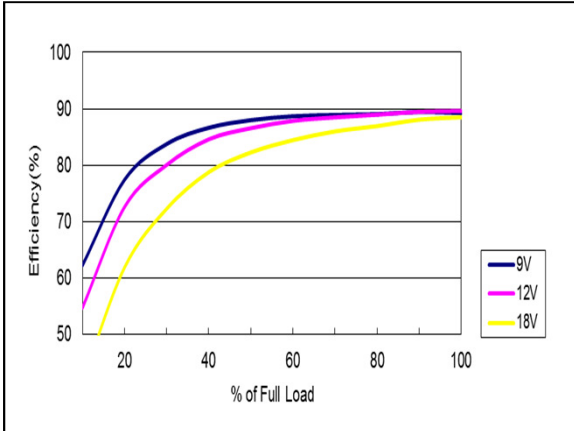


Figure 73: AYA00C12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_o = 0.134A$

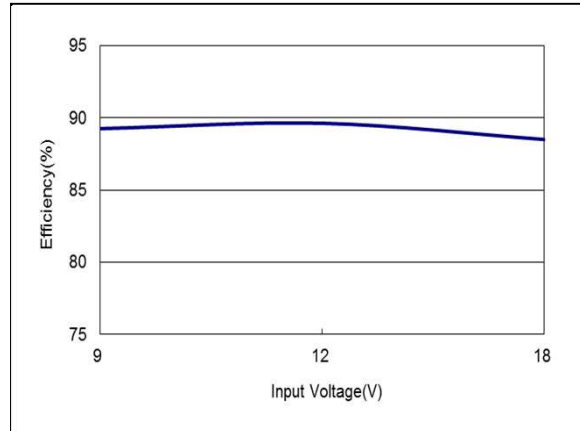


Figure 74: AYA00C12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9$ to 18Vdc Load: $I_o = 0.134A$

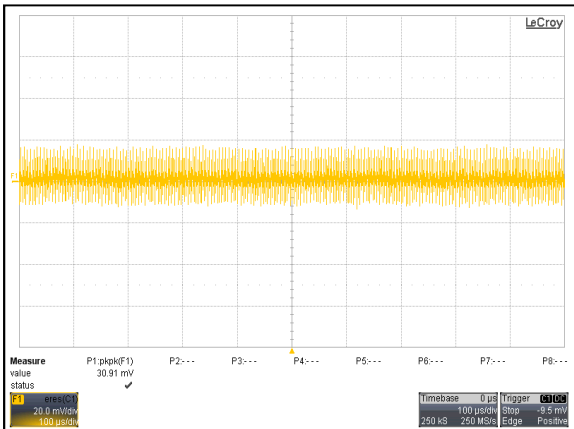


Figure 75: AYA00C12-L Ripple and Noise Measurement
 $V_{IN} = 12Vdc$ Load: $I_o = 0.134A$
 Ch 1: V_o

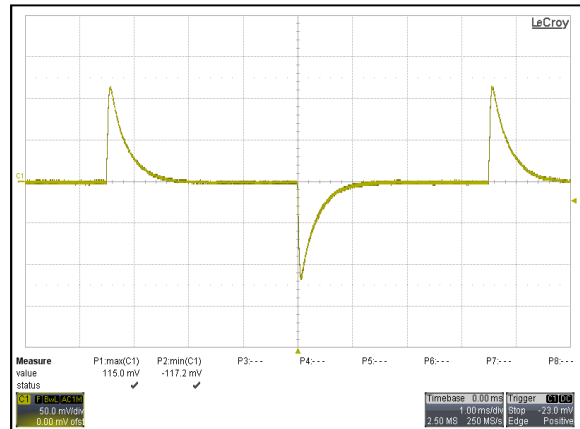


Figure 76: AYA00C12-L Transient Response
 $V_{IN} = 12Vdc$ Load: $I_o = 100\%$ to 75% Load Change
 Ch 1: V_o

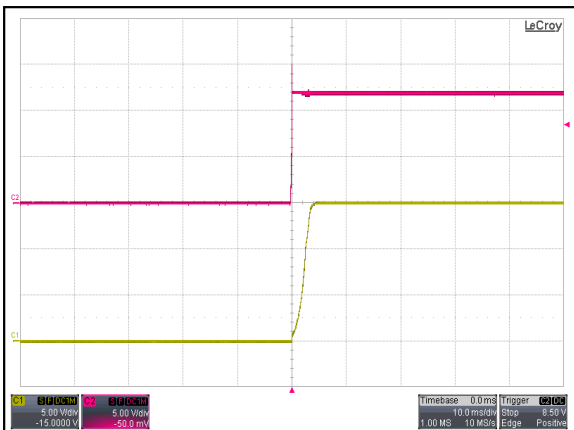


Figure 77: AYA00C12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12Vdc$ Load: $I_o = 0.134A$
 Ch1: V_{IN} Ch2: V_o

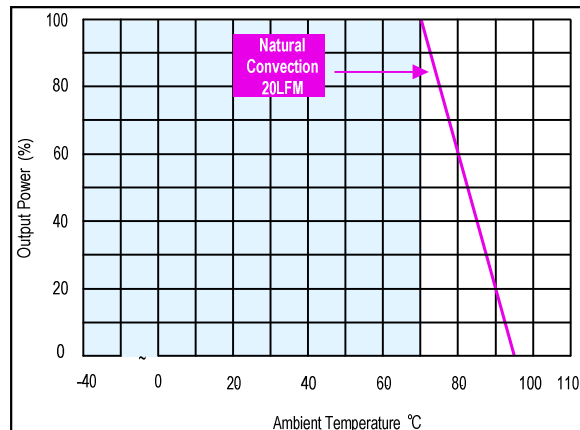


Figure 78: AYA00C12-L Derating Curve
 $V_{IN} = 12Vdc$

AYA00CC12-L Performance Curves

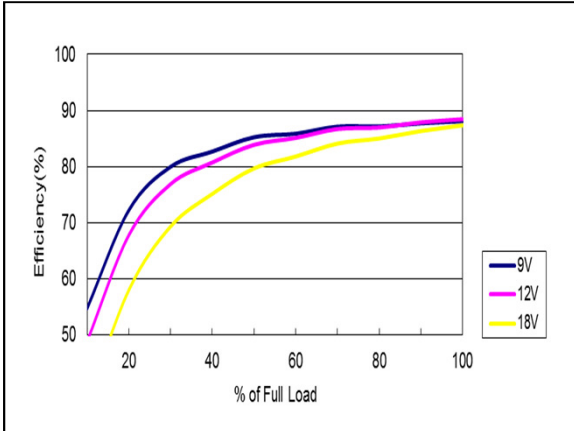


Figure 79: AYA00CC12-L Efficiency Versus Output Current Curve
 $V_{IN} = 9 \text{ to } 18\text{Vdc}$ Load: $I_o = 0.067\text{A}$

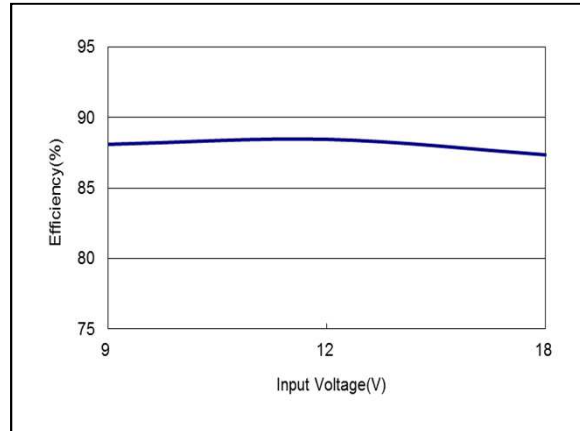


Figure 80: AYA00CC12-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 9 \text{ to } 18\text{Vdc}$ Load: $I_o = 0.067\text{A}$

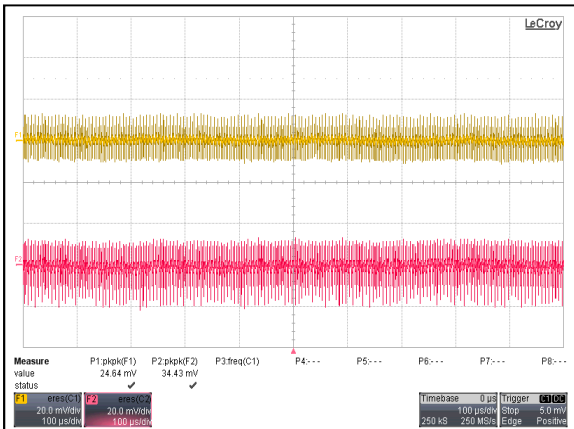


Figure 81: AYA00CC12-L Ripple and Noise Measurement
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 0.067\text{A}$
 Ch 1: V_{O1} Ch 2: V_{O2}

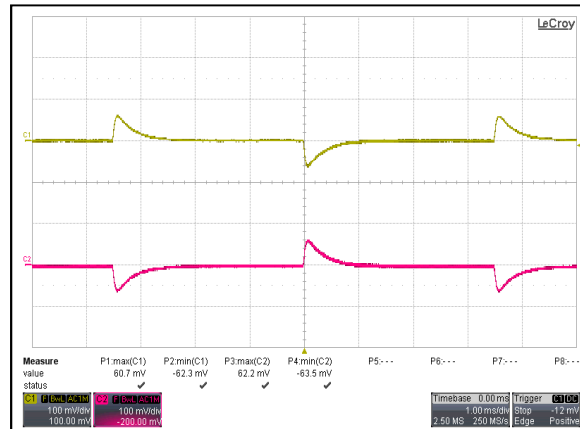


Figure 82: AYA00CC12-L Transient Response
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 100\% \text{ to } 75\% \text{ Load Change}$
 Ch 1: V_{O1} Ch 2: V_{O2}

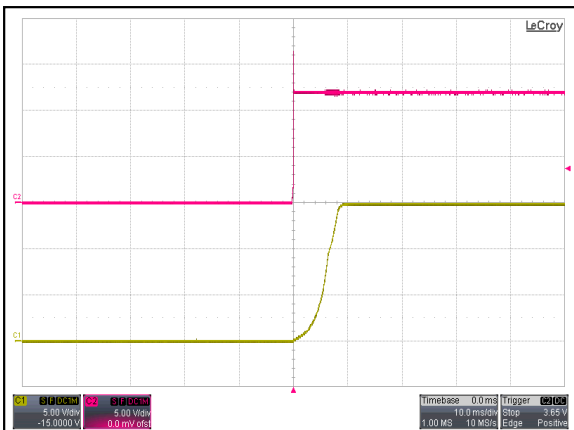


Figure 83: AYA00CC12-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 12\text{Vdc}$ Load: $I_o = 0.067\text{A}$
 Ch1: V_{IN} Ch2: V_O

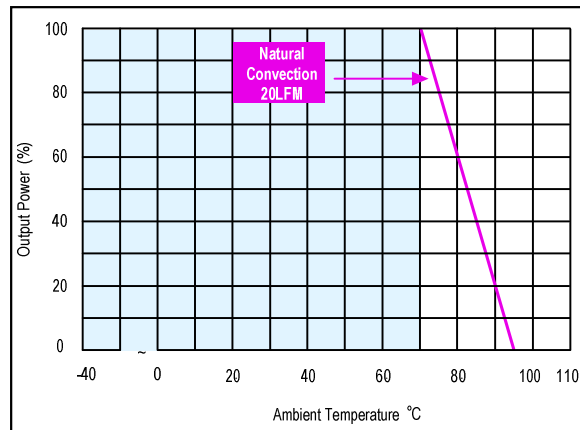


Figure 84: AYA00CC12-L Derating Curve
 $V_{IN} = 12\text{Vdc}$

AYA00F24-L Performance Curves

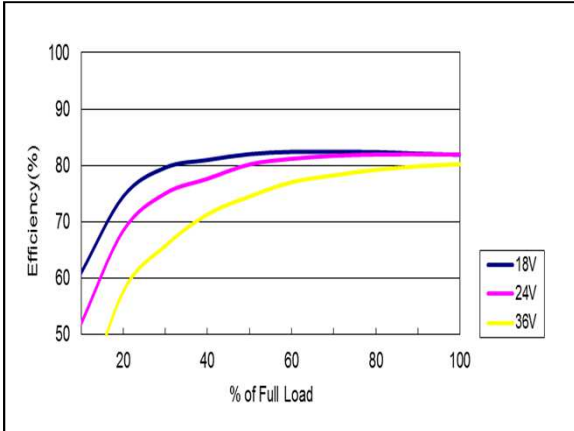


Figure 85: AYA00F24-L Efficiency Versus Output Current Curve
 $V_{IN} = 18$ to $36V_{dc}$ Load: $I_O = 0$ to $0.4A$

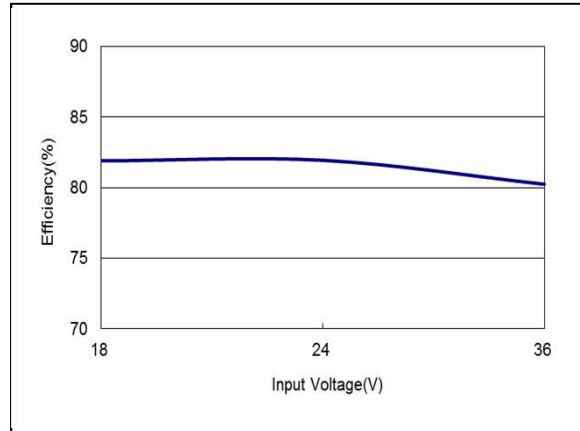


Figure 86: AYA00F24-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 18$ to $36V_{dc}$ Load: $I_O = 0.4A$

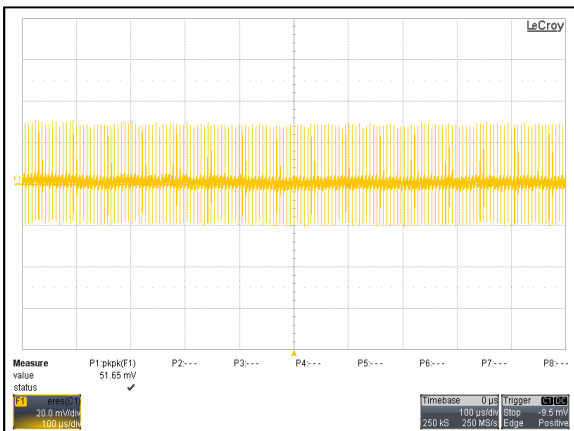


Figure 87: AYA00F24-L Ripple and Noise Measurement
 $V_{IN} = 24V_{dc}$ Load: $I_O = 0.4A$
 Ch 1: V_O

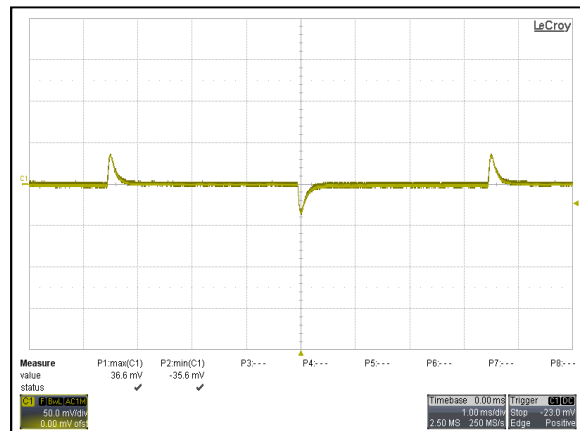


Figure 88: AYA00F24-L Transient Response
 $V_{IN} = 24V_{dc}$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_O

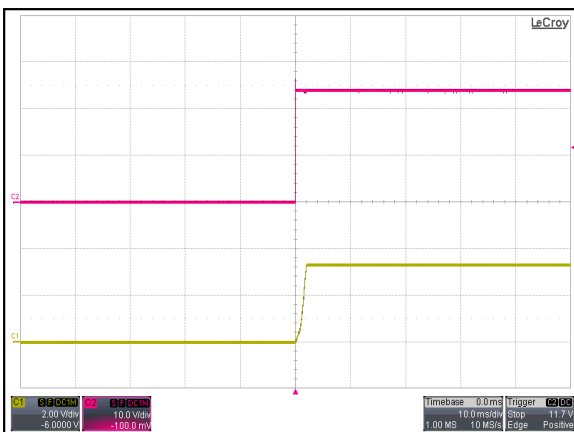


Figure 89: AYA00F24-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 24V_{dc}$ Load: $I_O = 0.4A$
 Ch1: V_{IN} Ch2: V_O

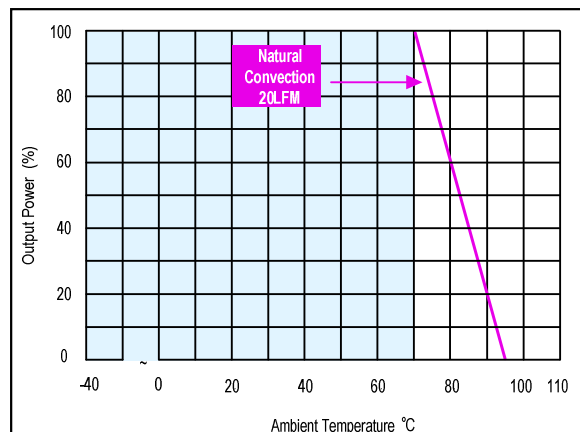


Figure 90: AYA00F24-L Derating Curve
 $V_{IN} = 24V_{dc}$

AYA00A24-L Performance Curves

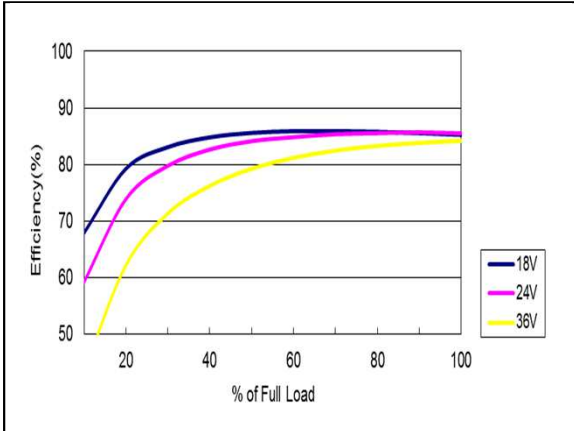


Figure 91: AYA00A24-L Efficiency Versus Output Current Curve
 $V_{IN} = 18$ to $36Vdc$ Load: $I_o = 0$ to $0.4A$

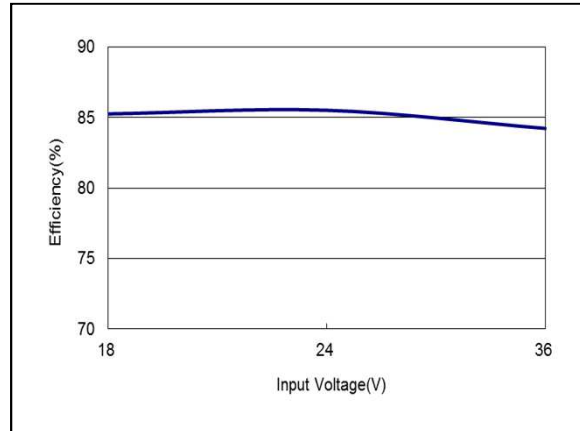


Figure 92: AYA00A24-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 18$ to $36Vdc$ Load: $I_o = 0.4A$

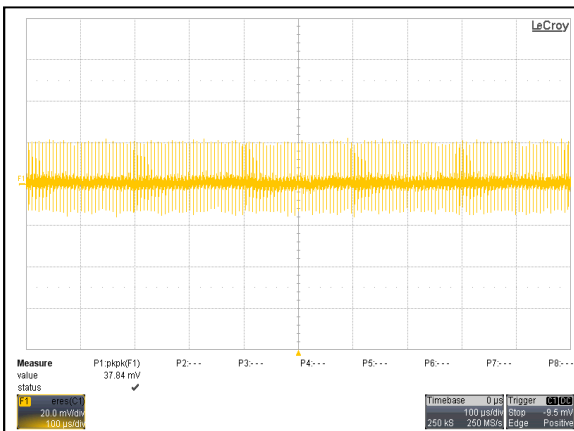


Figure 93: AYA00A24-L Ripple and Noise Measurement
 $V_{IN} = 24Vdc$ Load: $I_o = 0.4A$
 Ch 1: V_o

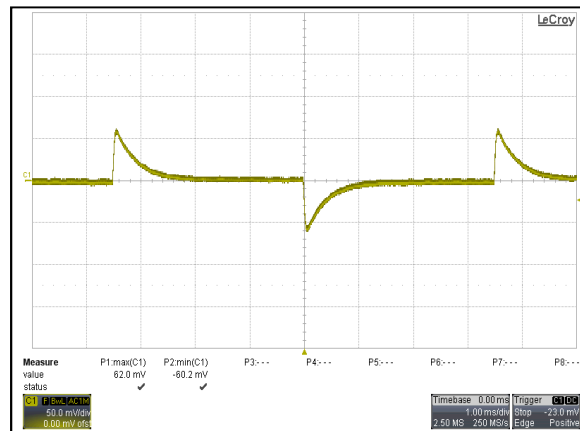


Figure 94: AYA00A24-L Transient Response
 $V_{IN} = 24Vdc$ Load: $I_o = 100\%$ to 75% Load Change
 Ch 1: V_o

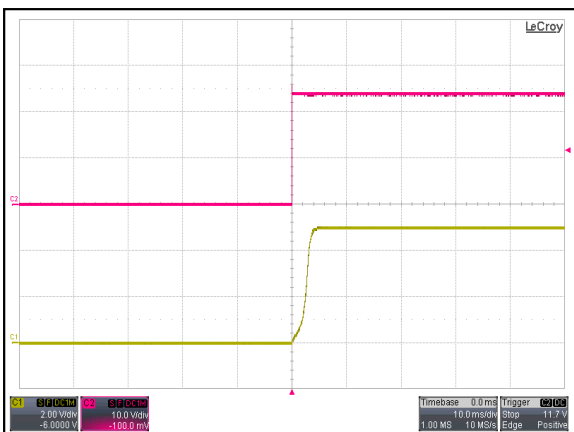


Figure 95: AYA00A24-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 24Vdc$ Load: $I_o = 0.4A$
 Ch1: V_{IN} Ch2: V_o

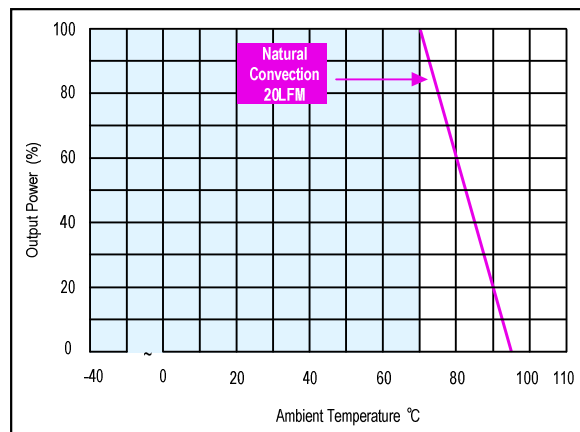


Figure 96: AYA00A24-L Derating Curve
 $V_{IN} = 24Vdc$

AYA00AA24-L Performance Curves

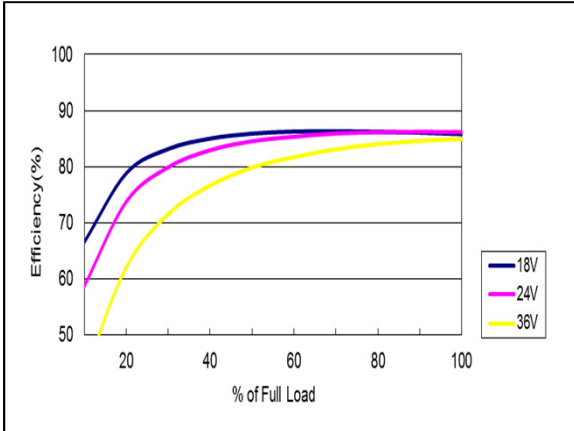


Figure 97: AYA00AA24-L Efficiency Versus Output Current Curve
 $V_{IN} = 18$ to $36Vdc$ Load: $I_O = 0$ to $0.2A$

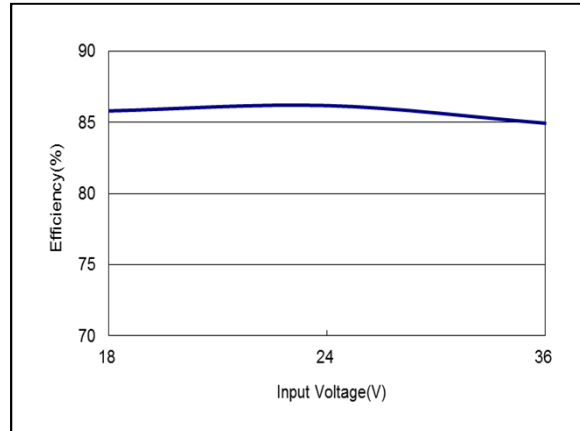


Figure 98: AYA00AA24-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 18$ to $36Vdc$ Load: $I_O = 0.2A$

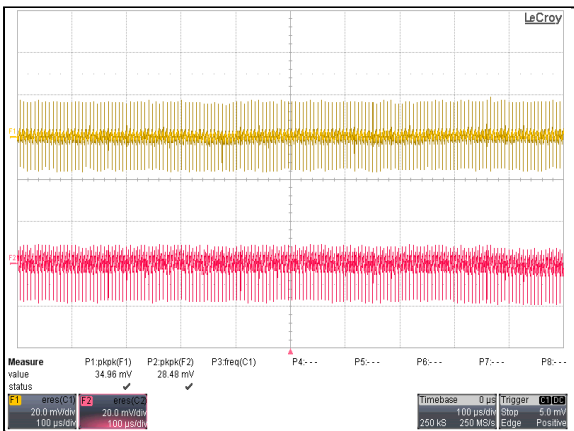


Figure 99: AYA00AA24-L Ripple and Noise Measurement
 $V_{IN} = 24Vdc$ Load: $I_O = 0.2A$
 Ch 1: V_{O1} Ch 2: V_{O2}

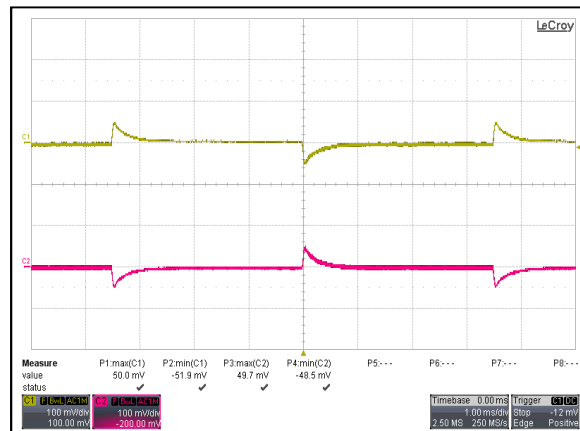


Figure 100: AYA00AA24-L Transient Response
 $V_{IN} = 24Vdc$ Load: $I_O = 100\%$ to 75% Load Change
 Ch 1: V_{O1} Ch 2: V_{O2}

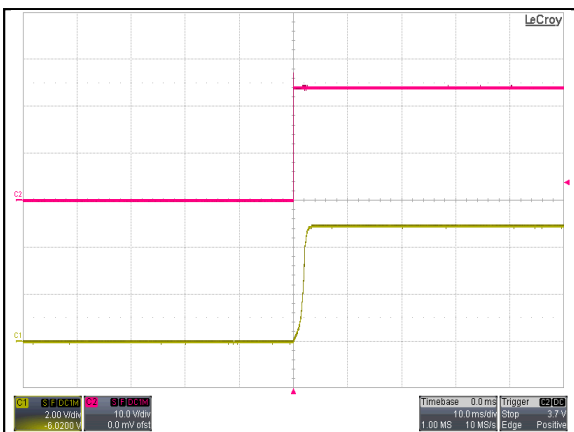


Figure 101: AYA00AA24-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 24Vdc$ Load: $I_O = 0.2A$
 Ch 1: V_{IN} Ch 2: V_O

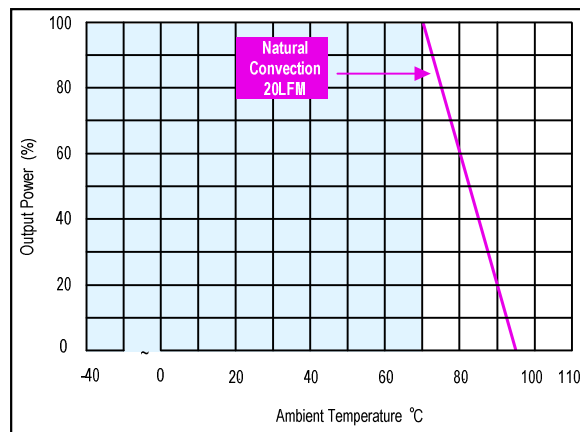


Figure 102: AYA00AA24-L Derating Curve
 $V_{IN} = 24Vdc$

AYA00B24-L Performance Curves

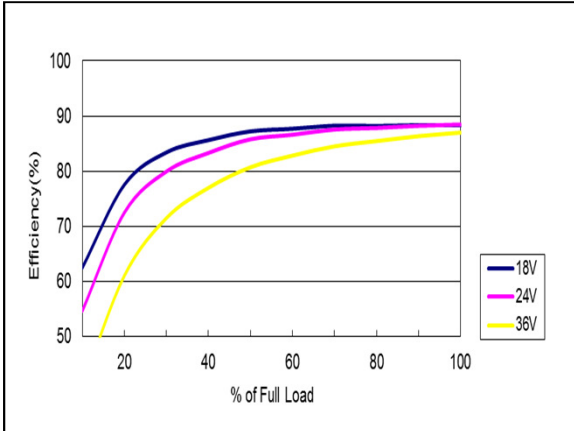


Figure 103: AYA00B24-L Efficiency Versus Output Current Curve
 $V_{IN} = 18$ to $36Vdc$ Load: $I_o = 0$ to $0.167A$

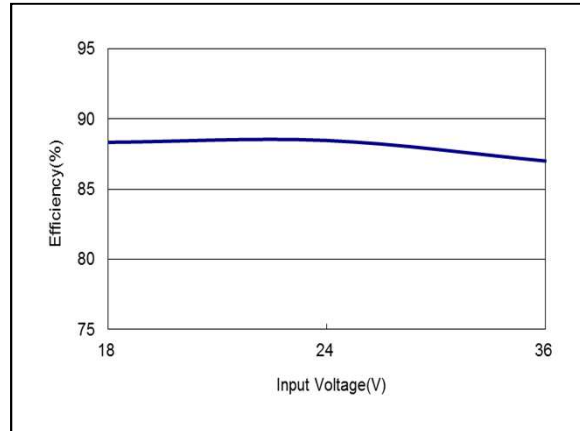


Figure 104: AYA00B24-L Efficiency Versus Input Voltage Curve
 $V_{IN} = 18$ to $36Vdc$ Load: $I_o = 0.167A$

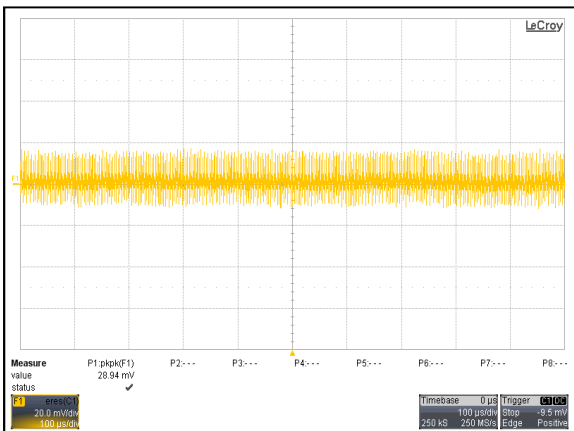


Figure 105: AYA00B24-L Ripple and Noise Measurement
 $V_{IN} = 24Vdc$ Load: $I_o = 0.167A$
 Ch 1: V_O

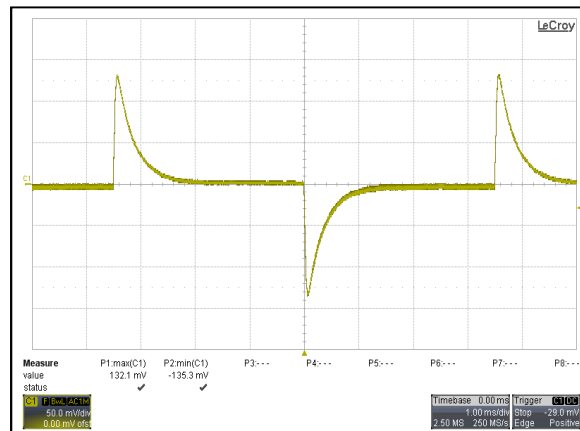


Figure 106: AYA00B24-L Transient Response
 $V_{IN} = 24Vdc$ Load: $I_o = 100\%$ to 75% Load Change
 Ch 1: V_O

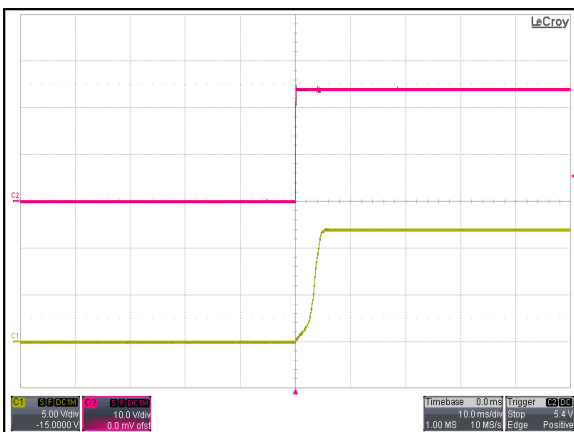


Figure 107: AYA00B24-L Output Voltage Startup Characteristic By V_{IN}
 $V_{IN} = 24Vdc$ Load: $I_o = 0.167A$
 Ch1: V_{IN} Ch2: V_O

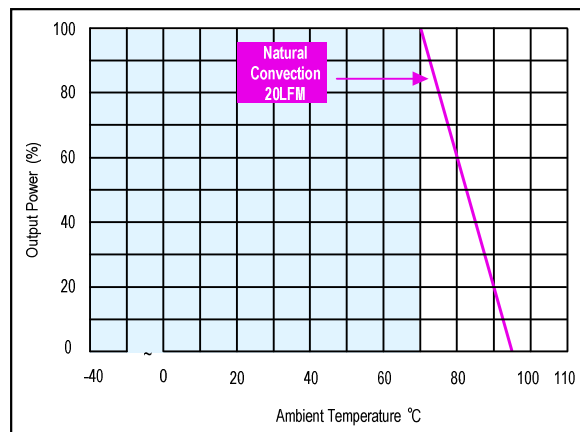


Figure 108: AYA00B24-L Derating Curve
 $V_{IN} = 24Vdc$