

Cooler Master MWE Bronze 450

Anex

Lab ID#: CM19450054 Receipt Date: Jul 5, 2019 Test Date: Dec 6, 2019

Report:

Report Date: Jun 21, 2019

DUT INFORMATION					
Brand	Cooler Master				
Manufacturer (OEM)	Gospower				
Series	MWE Bronze				
Model Number					
Serial Number	MPE4501ACAAB1191400001				
DUT Notes					

DUT SPECIFICATIONS						
Rated Voltage (Vrms)	100-240					
Rated Current (Arms)	8-4					
Rated Frequency (Hz)	50-60					
Rated Power (W)	450					
Туре	ATX12V					
Cooling	120mm Rifle Bearing Fan (DF1202512SELN)					
Semi-Passive Operation	✓					
Cable Design	Fixed cables					

TEST EQUIPMENT

Electronic Loads	Chroma 63601-5 x4 Chroma 63600-2 x2 63640-80-80 x20 63610-80-20 x2
AC Sources	Chroma 6530, Keysight AC6804B
Power Analyzers	N4L PPA1530 x2
Sound Analyzer	Bruel & Kjaer 2270 G4
Microphone	Bruel & Kjaer Type 4955-A
Data Loggers	Picoscope TC-08 x2, Labjack U3-HV x2
Tachometer	UNI-T UT372 x2
Digital Multimeter	Keysight U1273AX, Fluke 289
UPS	CyberPower OLS3000E 3kVA x2
Transformer	3kVA x2

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Cooler Master MWE Bronze 450

87.142% 77.820% 0.1865110 0.892

27.32 dB(A)

A-

RESULTS	
Temperature Range (°C /°F)	30-32 / 86-89.6
ErP Lot 3/6 Ready	1
(EU) No 617/2013 Compliance	/

115V		230V
Average Efficiency	84.602%	Average Efficiency
Efficiency With 10W (\leq 500W) or 2% (>500W)	71.924	Average Efficiency 5VSB
Average Efficiency 5VSB	78.725%	Standby Power Consumption (W)
Standby Power Consumption (W)	0.0743184	Average PF
Average PF	0.974	Avg Noise Output
Avg Noise Output	27.85 dB(A)	Efficiency Rating (ETA)
Efficiency Rating (ETA)	BRONZE	Noise Rating (LAMBDA)
Noise Rating (LAMBDA)	A-	

POWER SPECIFICATIONS

Rail		3.3V	5V	12V	5VSB	-12V
Max. Power	Amps	20	20	37.5	3	0.3
	Watts	120		450	15	3.6
Total Max. Power (W)		450				

HOLD-UP TIME & POWER OK SIGNAL (230V)

Hold-Up Time (ms)	17.5
AC Loss to PWR_OK Hold Up Time (ms)	15.8
PWR_OK Inactive to DC Loss Delay (ms)	1.7

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CABLES AND CONNECTORS							
Captive Cables							
Description	Cable Count	Connector Count (Total)	Gauge	In Cable Capacitors			
ATX connector 20+4 pin (610mm)	1	1	18-20AWG	No			
4+4 pin EPS12V (630mm)	1	1	18AWG	No			
6+2 pin PCle (530mm+120mm)	1	2	18AWG	No			
SATA (520mm+120mm+120mm)	2	6	18-20AWG	No			
4-pin Molex (510mm+120mm+120mm+120mm)	1	4	18-20AWG	No			
AC Power Cord (1400mm) - C13 coupler	1	1	18AWG	-			

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Cooler Master MWE Bronze 450

General Data	
Manufacturer (OEM)	Gospower
РСВ Туре	Single Sided
Primary Side	
Transient Filter	3x Y caps, 2x X caps, 2x CM chokes
Inrush Protection	NTC Thermistor
Bridge Rectifier(s)	1x GBU808 (800V, 8A @ 100°C)
APFC MOSFETS	1x Sanrise Tech SRC60R140B (630V, 11.2A @ 125°C, 0.1400hm)
APFC Boost Diode	1x Jilin Sino Microelectronics 15F60UHF (600V, 15A @ 100°C)
Hold-up Cap(s)	1x Elite (420V, 330uF, 2000h @ 85°C, GM)
Main Switchers	2x Jilin Sino Microelectronics JCS13N50FC (500V, 8A @ 100°C, 0.49Ohm)
APFC Controller	Champion CM6500UNX
Resonant Controllers	Champion CU6901V
Topology	Primary side: Half-Bridge & LLC converter Secondary side: Synchronous Rectification & DC-DC converters
Secondary Side	
+12V MOSFETS	4x Nce Power NCE4080 (40V, 56A @ 100°C, 6.5mOhm)
5V & 3.3V	DC-DC Converters: 4x IPS FTD05N03NA (30V, 75A @ 100°C, 6mOhm) PWM Controllers: ANPEC APW7159C
Filtering Capacitors	Electrolytics: 7x Elite (2-5,000h @ 105°C, ED), 4x Elite (2,000h @ 105°C, EL), 2x CapXon (2-5,000h @ 105°C, KF), 1x CapXon (3- 10,000h @ 105°C, GH), 1x Rubycon (4-10,000 @ 105°C, YXJ) Polymers: CapXon
Supervisor IC	IN1S313I-SAG
Fan Model	Thermal Control DF1202512SELN (120mm, 12V, 0.25A, Rifle Bearing Fan)
5VSB Circuit	
Rectifier	-
Standby PWM Controller	On-Bright OB2365SP

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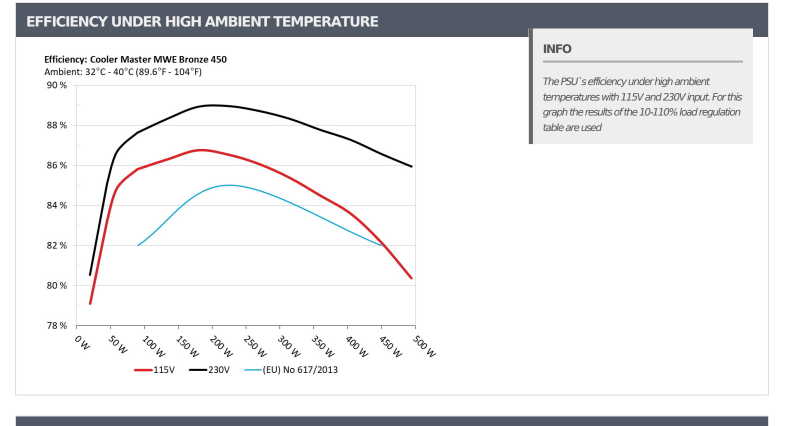
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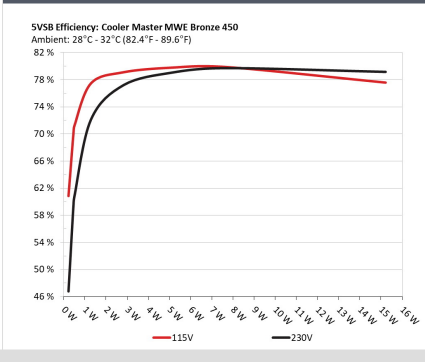


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5VSB EFFICIENCY



INFO

This graph depicts the efficiency levels of the 5VSB rail with 115V and 230V input

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5VSB EFFICIENCY -115V (ERP LOT 3/6 & CEC)						
Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts		
1	0.045A	0.233	= 60.0260/	0.025		
1	5.172V	0.383	60.836%	115.13V		
2	0.090A	0.466		0.043		
2	5.171V	0.665	70.075%	115.12V		
2	0.550A	2.836	70 1070/	0.197		
3	5.155V	3.585	79.107%	115.13V		
4	1.000A	5.142	70 7050/	0.288		
4	5.140V	6.444	79.795%	115.12V		
-	1.500A	7.686	70.0700/	0.347		
5	5.123V	9.622	79.879%	115.12V		
6	3.000A	15.217	77 5000/	0.427		
6	5.072V	19.614	77.582%	115.12V		

5VSB EFFICIENCY -230V (ERP LOT 3/6 & CEC)

Test #	5VSB	DC/AC (Watts)	Efficiency	PF/AC Volts
1	0.045A	0.233		0.010
1	5.173V	0.498	46.787%	230.30V
2	0.090A	0.466	F0 4000/	0.015
2	5.171V	0.784	59.439% 230.30V	230.30V
2	0.550A	2.837		0.069
3	5.156V	3.675	77.197%	230.30V
	1.000A	5.142		0.118
4	5.141V	6.505	79.047%	230.30V
_	1.500A	7.687	70 0000/	0.164
5	5.124V	9.645	79.699%	230.30V
C.	3.000A	15.218	70.1.410/	0.264
6	5.072V	19.229	79.141%	230.30V

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PAGE 6/17

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Cooler Master MWE Bronze 450

115V

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PAGE 7/17

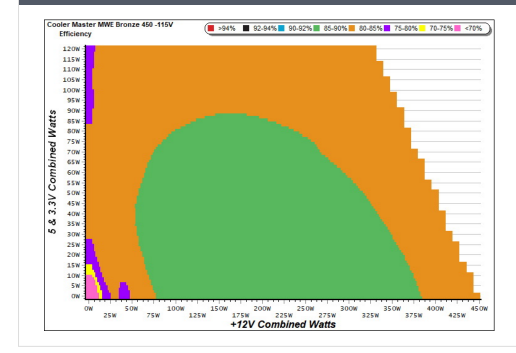
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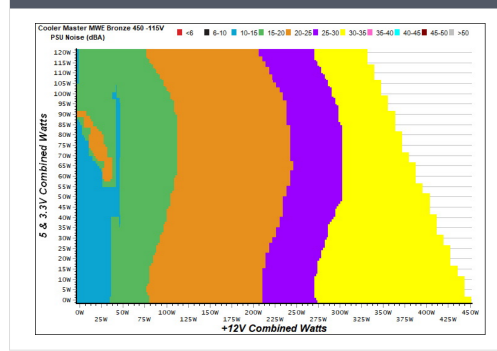
EFFICIENCY GRAPH 115V



INFO

This graph depicts the PSU's efficiency throughout its entire operational range. For the generation of the efficiency and noise graphs we set our loaders to auto mode through our custom-made software before trying thousands of possible load combinations

NOISE GRAPH 115V



INFO

The PSU's noise in its entire operational range and under 30-32 °C ambient is depicted in this graph. The X axis represents the load on the +12V rail(s) while the Y axis is the load on the minor rails

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Cooler Master MWE Bronze 450

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VAMPIRE POWER -115V **INFO** Power - MPE4501ACAAB1191400001 - 10/06/2019 - 12:55 0.0755 0.075 0.0745 testing 0.074 Power(W) 0.0735 0.073 0.0725 0.072 100 200 300 400 500 600 700 800 900 1000 Seconds (s)

This graph is generated by the PPA Standby Power Analysis software which takes full control of the power analyzer during the whole procedure. This application features all of the EN50564 & IEC62301 test limits for standby power software testing

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10-110% LOAD TESTS 115V										
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	Temps (In/Out)	PF/AC Volts
1	1.927A	2.014A	1.983A	0.976A	44.892	83.235%	0	<6.0	40.71°C	0.900
	12.084V	4.968V	3.327V	5.127V	53.934	83.233%	0	<0.0	35.00°C	115.13V
2	4.839A	3.031A	2.985A	1.175A	89.409	84.754%	870	18.5	35.99°C	0.958
2	12.089V	4.951V	3.316V	5.110V	105.492	04.73470	870	C.01	42.21°C	115.12V
Э	8.167A	3.545A	3.477A	1.375A	134.501	96 2110/	904	21.2	36.46°C	0.974
3	12.060V	4.939V	3.306V	5.094V	155.833	86.311%	904	21.2	43.38°C	115.12V
4	11.504A	4.062A	4.002A	1.576A	179.727	06 7600/	007	22.1	36.65°C	0.972
4	12.041V	4.926V	3.297V	5.078V	207.154	86.760%	987	23.1	44.16°C	115.12V
-	14.517A	5.093A	5.021A	1.779A	225.026	06 5220/	1141	27.4	37.35°C	0.977
5	12.022V	4.909V	3.286V	5.060V	260.050	86.532%	1141	27.4	45.33°C	115.12V
6	17.472A	6.134A	6.046A	1.984A	269.545	06.0700/		29.0	37.93°C	0.981
6	12.004V	4.892V	3.275V	5.042V	313.170	86.070%	1292		46.84°C	115.12V
7	20.503A	7.181A	7.078A	2.190A	314.851	05 2010/		22.0	38.40°C	0.984
7	11.986V	4.875V	3.263V	5.023V	368.761	85.381%	1473	33.0	48.00°C	115.12V
0	23.543A	8.236A	8.117A	2.398A	360.171	04 4020/	4000/ 1400	33.1	38.64°C	0.986
8	11.968V	4.858V	3.252V	5.005V	426.279	84.492%	1480		48.69°C	115.13V
0	26.992A	8.774A	8.633A	2.404A	405.067	02 5000/	1 401	22.1	39.34°C	0.988
9	11.950V	4.845V	3.243V	4.994V	484.585	83.590%	1481	33.1	49.74°C	115.13V
10	30.182A	9.315A	9.187A	3.024A	449.876	00.1700/	1 401	22.1	39.93°C	0.989
10	11.933V	4.832V	3.233V	4.961V	547.497	82.170%	1481	33.1	50.93°C	115.13V
	33.991A	9.332A	9.209A	3.030A	494.681	00.2770/	1.400	22.1	40.05°C	0.990
11	11.914V	4.823V	3.225V	4.952V	615.448	80.377%	1480	33.1	51.56°C	115.15V
0.5	0.142A	14.002A	14.000A	0.000A	115.472	70.00 10/	1.400	22.1	37.64°C	0.972
CL1	12.060V	4.853V	3.272V	5.110V	145.022	79.624%	1408	32.1	45.98°C	115.13V
C 1 C	37.512A	1.003A	0.998A	1.000A	461.016		1.400		39.69°C	0.990
CL2	11.937V	4.906V	3.266V	5.056V	554.190	83.187%	1482	33.1	50.66°C	115.13V

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20-80W LOAD TESTS 115V										
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts	
1	1.201A	0.501A	0.479A	0.194A	19.588	70.1000/	0	<6.0	0.750	
	12.066V	4.985V	3.336V	5.163V	24.761	79.108%			115.13V	
2	2.460A	1.005A	0.988A	0.388A	40.005	02 2760/	0	<6.0	0.884	
2	12.079V	4.977V	3.331V	5.151V	48.039	83.276%			115.13V	
3	3.652A	1.510A	1.472A	0.584A	59.489	04 0010/	0	<6.0	0.929	
	12.072V	4.970V	3.326V	5.140V	70.085	84.881%			115.13V	
4	4.917A	2.016A	1.984A	0.780A	79.881	05 01 10/	0	<6.0	0.956	
	12.058V	4.962V	3.321V	5.128V	93.090	85.811%			115.12V	

RIPPLE MEASUREMENTS 115V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	81.2 mV	18.2 mV	15.2 mV	18.6 mV	Pass
20% Load	38.5 mV	16.0 mV	17.4 mV	18.9 mV	Pass
30% Load	34.1 mV	16.7 mV	19.2 mV	20.2 mV	Pass
40% Load	32.4 mV	17.1 mV	18.3 mV	20.0 mV	Pass
50% Load	30.7 mV	16.7 mV	19.9 mV	19.6 mV	Pass
60% Load	32.0 mV	17.7 mV	20.6 mV	19.9 mV	Pass
70% Load	39.3 mV	18.0 mV	23.6 mV	20.0 mV	Pass
80% Load	32.6 mV	20.6 mV	26.8 mV	21.1 mV	Pass
90% Load	33.2 mV	20.9 mV	28.2 mV	23.2 mV	Pass
100% Load	45.4 mV	23.0 mV	30.2 mV	26.4 mV	Pass
110% Load	45.3 mV	22.4 mV	29.3 mV	25.6 mV	Pass
Crossload 1	41.9 mV	26.9 mV	34.9 mV	20.1 mV	Pass
Crossload 2	44.5 mV	17.6 mV	15.6 mV	23.2 mV	Pass

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PAGE 11/17

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EFFICIENCY AND NOISE LEVEL CERTIFICATIONS

Cooler Master MWE Bronze 450

230V

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PAGE 12/17

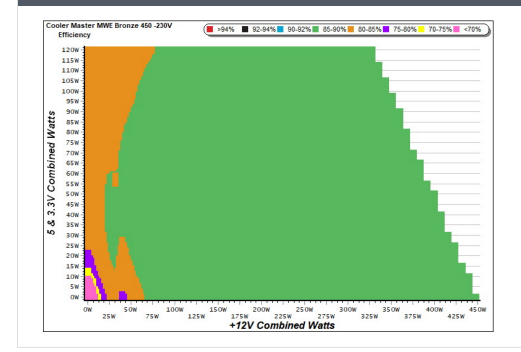
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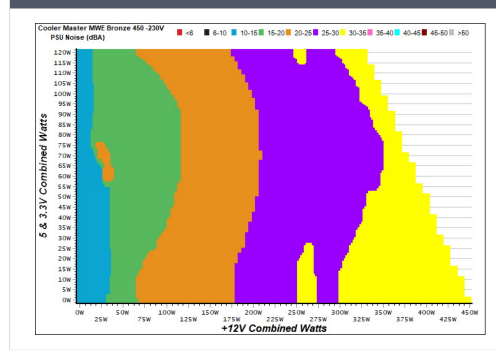
EFFICIENCY GRAPH 230V



INFO

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NOISE GRAPH 230V



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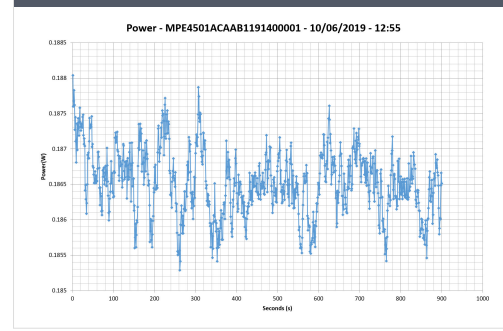
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VAMPIRE POWER -230V



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1	1.928A	2.013A	1.984A	0.976A	44.906	04 71 70/	0	<6.0	41.00°C	0.576
	12.086V	4.968V	3.327V	5.126V	53.007	84.717%	0		34.86°C	230.32V
2	4.839A	3.030A	2.986A	1.175A	89.404	86.442%	832	177	35.64°C	0.762
	12.089V	4.951V	3.316V	5.109V	103.427	00.44270	052	17.7	42.15°C	230.32V
2	8.167A	3.543A	3.478A	1.375A	134.492	00 2760/	874	18.9	36.01°C	0.845
3	12.060V	4.938V	3.306V	5.094V	152.268	88.326%	874	18.9	43.25°C	230.31V
4	11.503A	4.062A	4.002A	1.576A	179.714	00.0170/	1034	24.2	36.75°C	0.888
4	12.041V	4.926V	3.297V	5.078V	202.114	88.917%	1034		44.37°C	230.31V
5	14.515A	5.093A	5.021A	1.779A	225.002	00.0400/	1107	26.9	37.50°C	0.913
5	12.022V	4.909V	3.286V	5.060V	252.958	88.948%	1137		45.83°C	230.31V
6	17.472A	6.134A	6.044A	1.984A	269.521	00 7050/	1070	29.1	37.84°C	0.929
6	12.003V	4.892V	3.275V	5.042V	303.840	88.705%	1272		46.49°C	230.32V
7	20.503A	7.181A	7.077A	2.190A	314.831	88.314%	1428	32.5	38.09°C	0.940
/	11.985V	4.875V	3.263V	5.024V	356.492				47.10°C	230.32V
8	23.544A	8.236A	8.119A	2.398A	360.144	07 7610/	1480	33.1	38.92°C	0.948
0	11.966V	4.858V	3.252V	5.005V	410.370	87.761%			48.85°C	230.33V
0	26.996A	8.773A	8.633A	2.403A	405.051	07.2620/	1 475	33.1	39.37°C	0.955
9	11.948V	4.845V	3.243V	4.994V	464.174	87.263%	1475		49.78°C	230.32V
10	30.188A	9.315A	9.186A	3.024A	449.856	00 5 600/	1476	33.1	39.71°C	0.959
10	11.930V	4.832V	3.233V	4.962V	519.655	86.568%			50.48°C	230.32V
11	33.995A	9.332A	9.209A	3.030A	494.664		1476	33.1	40.39°C	0.962
11	11.912V	4.823V	3.225V	4.953V	575.620	85.936%			52.10°C	230.32V
CI 1	0.144A	14.002A	13.999A	0.000A	115.478	01 5020/	1449	32.9	37.81°C	0.832
CL1	12.057V	4.852V	3.272V	5.109V	141.686	81.503%			45.70°C	230.31V
CL2	37.514A	1.002A	0.999A	1.000A	460.927	07 5700/	1475	33.1	39.95°C	0.959
	11.934V	4.906V	3.266V	5.056V	526.339	87.572%			50.48°C	230.32V

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PAGE 15/17

Cybenetics offers the ETA and Lambda voluntary certification programs, through which the efficient and silent power supplies are promoted



Anex

Cooler Master MWE Bronze 450

20-80W LOAD TESTS 230V										
Test #	12V	5V	3.3V	5VSB	DC/AC (Watts)	Efficiency	Fan Speed (RPM)	PSU Noise (dB[A])	PF/AC Volts	
1	1.203A	0.502A	0.479A	0.194A	19.627	00 5 4 40/	0	<6.0	0.353	
	12.074V	4.986V	3.337V	5.162V	24.368	80.544%			230.32V	
2	2.462A	1.005A	0.990A	0.389A	40.055	OF 1000/	0	<6.0	0.540	
2	12.084V	4.978V	3.331V	5.150V	47.068	85.100%			230.32V	
3	3.654A	1.511A	1.472A	0.584A	59.526	06 67 40/	0	<6.0	0.654	
	12.074V	4.970V	3.326V	5.139V	68.678	86.674%			230.32V	
4	4.919A	2.015A	1.986A	0.780A	79.906	07 (200/	0	<6.0	0.732	
	12.058V	4.962V	3.321V	5.127V	91.196	87.620%			230.32V	

RIPPLE MEASUREMENTS 230V

Test	12V	5V	3.3V	5VSB	Pass/Fail
10% Load	75.1 mV	16.9 mV	15.4 mV	18.9 mV	Pass
20% Load	41.2 mV	15.7 mV	16.8 mV	19.2 mV	Pass
30% Load	35.9 mV	17.2 mV	17.0 mV	18.5 mV	Pass
40% Load	33.9 mV	17.1 mV	18.3 mV	19.4 mV	Pass
50% Load	32.0 mV	16.9 mV	18.0 mV	18.7 mV	Pass
60% Load	32.1 mV	17.6 mV	20.4 mV	19.3 mV	Pass
70% Load	37.6 mV	18.8 mV	23.1 mV	21.5 mV	Pass
80% Load	31.7 mV	20.1 mV	27.5 mV	21.2 mV	Pass
90% Load	31.3 mV	20.5 mV	28.0 mV	20.8 mV	Pass
100% Load	44.3 mV	23.1 mV	30.0 mV	25.6 mV	Pass
110% Load	45.5 mV	22.1 mV	29.8 mV	24.2 mV	Pass
Crossload 1	41.3 mV	26.5 mV	35.1 mV	19.5 mV	Pass
Crossload 2	44.7 mV	17.4 mV	15.8 mV	22.4 mV	Pass

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PAGE 16/17

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Anex

Cooler Master MWE Bronze 450



CERTIFICATIONS 115V





Aristeidis Bitziopoulos Lab Director

CERTIFICATIONS 230V

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PAGE 17/17