## SPECIFICATION

## For

## SWITCHING POWER SUPPLY

## M/N: MPE-F066 (48V / 1.25A)

## **Peak Power Enhanced Thin Model**



Revision F	listory	
Version	Revise Date	Change Items
Rev. 01	Aug. 08. 2023	Established.
Rev. 02	Feb. 27. 2024	Changed Safety.



### 60W AC / DC

90

5000

Meter





### **FEATURES**

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120W Peak power for 3s at 230Vac ~ 264Vac. ~

20

+70

- ~ 60W with convection-cooled.
- ~ size 2 x 4 inch, hight 20mm.

CLASS

|+||

- Wide operating temperature -20~70°C.
- High efficiency up to 90%.
- No-load power consumption < 0.1W.
- Class II, also class I with optional functional ground connected.
- IEC 62368-1, EN 62368-1, BS EN 62368-1 approved. √
  - Design to meet IEC 60335-1.
- √ Meets EMI CISPR / FCC class B.
- 5,000m operation altitude.

Mada	0	Ratings	
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Model Number	Wattage (Rated / Max )	Output Voltage	Min. Current	Rated Current	Peak Current (for 3s)
MPE-F066	60 W	+48 V	0 A	1.25 A <sup>(Note1)</sup>	2.5 A <sup>(Note1</sup>

Output Power: 60W with convection cooling, Peak 120W.

Note:

1. See the following performance curves for the detail.

2. Model no. coding:

MPE-F066-X

$\left( 1 \right)$	X=	Connector Type
$\bigcirc$	blank	JST Type Connector or equivalent

Input						
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Input Voltage	85	115 / 230	264	VAC	Continuous input range.	
Input Frequency	47	60 / 50	63	Hz	AC input.	
Input Current			1.5 / 0.75	А	Nominal AC Input Voltage (115VAC / 230VAC), Max load.	
Inrush Current			55 / 110	A	Nominal AC Input Voltage (115VAC/230VAC), one cycle at 25°C cold start.	
No-load power consumption			0.1	W	Nominal AC Input Voltage (230VAC/50Hz).	
Switching Frequency		65		KHz		
Input Protection	One non-user	One non-user serviceable internally located AC input line fuse. Fuse : 3.15A / 250V * 1pcs				



#### Output

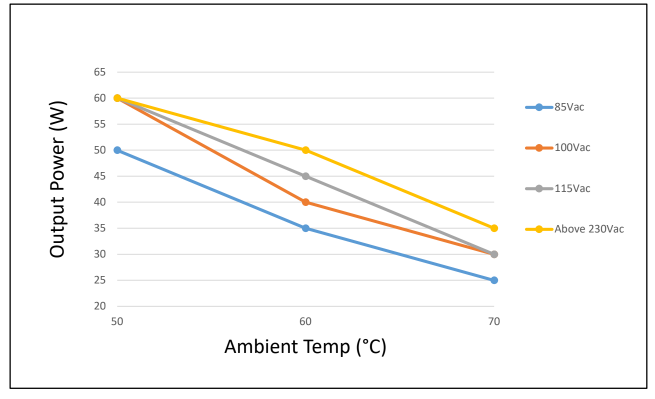
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage		+48 V		Vdc	
Efficiency		90		%	At input 230VAC, rated load, above 1hr. warm up.
Initial Set Accuracy			±1.0	%	Initial setting accuracy is adjusted at input 115VAC and output at 60% rated load.
Start Up Delay			0.5	Sec	Time required for initial output voltage stabilization.
Hold Up Time	10 / 28			mS	Nominal AC Input Voltage (115VAC/230VAC), rated load.
Line Regulation		±0.5		%	Less than $\pm 1\%$ at rated load with $\pm 10\%$ changing in input voltage 115VAC.
Load Regulation			±1.0	%	Measured from 60% to 100% rated load and from 60% to 20%rated load (60% ±40% rated load).
Ripple & Noise			480	mV	Measured at rated load and Nominal AC Input Voltage (115VAC/230VAC) by a 20MHz bandwidth limited oscilloscope and the each output is connected with a 10µF Electrolytic Capacitor and a 0.1µF Ceramic Capacitor.
Touch Leakage Current			0.25	mA(RMS)	At 264VAC / 63Hz , CLASS II
					ild-in over voltage protection circuit will Latch-off the is around 110%~140% of output voltage.
Short Circuit Protection	Fully protected	d against output	overload and sh	ort circuit. Autor	matic recovery upon of overload condition.
Characteristic	Minimum	Rated Load	Peak Load	Units	Notes & Conditions
Output Current	0	1.25	2.5	А	2.5A(120W) peak power for 3s at 230Vac~264Vac.

Environmental					
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-20		+70	°C	See the following performance curves for the detail.
Storage Temperature	-40		+85	°C	
Relative Humidity	5		95	%RH	Non-condensing.
Operating Altitude		5000		m	

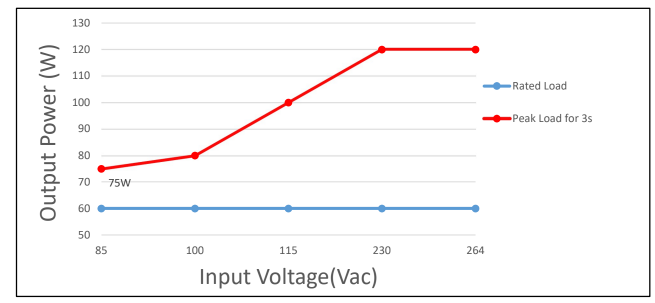


#### Derating curve

#### 1. Output Power (W) versus Ambient Temp.(°C) Curve



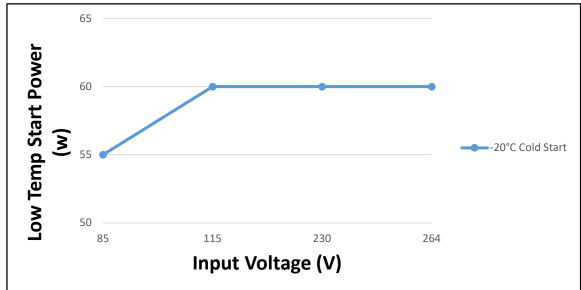
#### 2. Output Power (W) versus Input Voltage(Vac) Curve





60W AC / DC

3. Low Temp cold Start (W) versus Input Voltage(VAC) Curve





#### **EMC: Emissions**

Phenomenon	Standard	Class	Notes & Conditions
Conducted	BS EN 55022 / BS EN 55032 CISPR 22 & FCC Part 15	В	Mounting holes should be connected to Ground to
Radiated	BS EN 55022 / BS EN 55032 CISPR 22 & FCC Part 15	В	conform the EMI limit (Class II refers to Note 1).
Harmonic Current	EN 61000-3-2	A	AC Input:230VAC,Load:60W
Voltage Flicker	EN 61000-3-3	PASS	

Note:

1. For Class II radiation, recommend to add a 4 turns core at input. (part#: EROCORE A8I280200160)

#### **EMC: Immunity**

Phenomenon	Standard	Criteria	Notes & Conditions
ESD	BS IEC 61000-4-2	А	±8KV air discharge, ±6KV contact discharge
Radiated	BS IEC 61000-4-3	А	10V/m
EFT	BS IEC 61000-4-4		±2KV Line & PE
Surges	BS IEC 61000-4-5	А	L-N:±1KV, L/N-PE:±2KV
Conducted	BS IEC 61000-4-6	А	10V
Power Magnetic	BS IEC 61000-4-8	А	30A/m
Dips and Interruptions BS IEC 61000-4-11		A / B A / B A / B B	DIP: >95%, 0.5 cycle <sup>(Note 2)</sup> DIP: 30%, 25 cycles <sup>(Note 2)</sup> DIP: 60%, 5 cycles <sup>(Note 2)</sup> INT: >95%, 250 cycles

Note:

1. As a build-in type power supply, the power supply needs to be installed in a suitable enclosure to pass the EMI/EMC tests. The final assembly has to comply with the valid EMI/EMC and safety.

2. The test result of input 240Vac / 100Vac is criteria A / B.

3. The mounting holes should be connected to each other to conform the EMI limit.

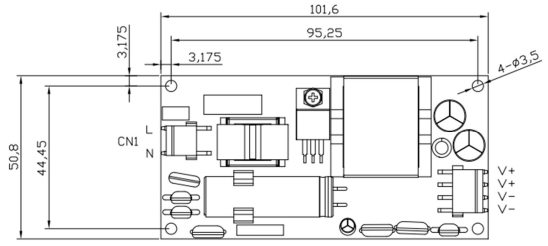
Safety	Approvals					
Char	acteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Isolation	IP to OP	3000			VAC	
ISUIALIUTI	IP to GND	1800			VAC	
Safety Age	ncy	Safety Stand	dard			Notes & Conditions
TUV		IEC 62368-1	, 3rd Edition, EN 62368-1, 3rd Edition			
		EN 60335-1				
СВ		IEC 62368-1	1, 3rd Edition			Designed to meet.
		IEC 60335-1	1			
UL 62368-1 3rd Edition		I, 3rd Edition, CAN/CSA C22.2 No. 62368-1:19,				
UL 60335-1						
CE(LVD),U	IKCA	EN 62368-1	, 3rd Edition, BS E	EN 62368-1, 3rd E	dition	Approved.

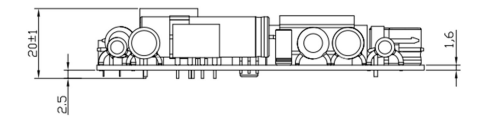


#### Mechanical Details

#### Unit: mm

SIZE : 101.6(L) x 50.8(W) x 20.0 mm, Tolerance +/-1mm.





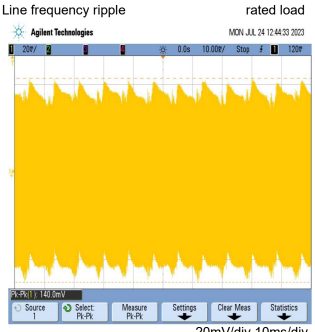
#### Parameter Conditions/Description

Dimension	101.6(L) x50.8(W) x 37.6(H)mm, Tolerance +/-0.4mm.						
Connector &	Location	Pin	Assignment	Proposed Housing	Proposed Terminals		
Pin Assignment	CN1 (Input)	1	AC in (L)				
	JST : B2P3S-VH(LF)(SN) or equivalent		AC in (N)				
	(Output)	1 2	V+	JST: VHR-3N or equivalent	JST:SVH-21T-P1-1 or equivalent		
	JST : B4PS-VH(LF)(SN) or equivalent	3 4	V-				

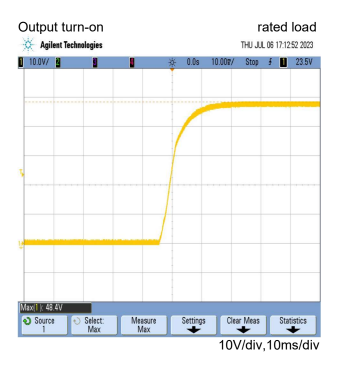


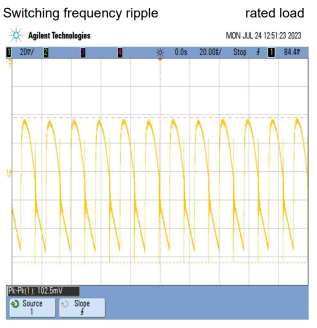
#### Performance

#### Input voltage : 115Vac / 60Hz

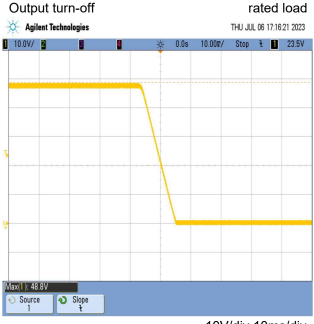


20mV/div,10ms/div





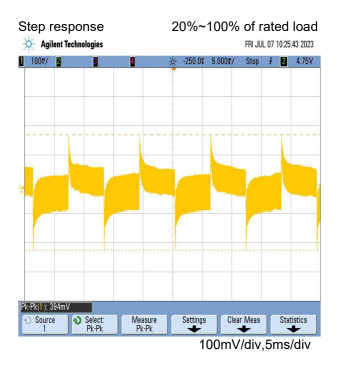
20mV/div,20us/div



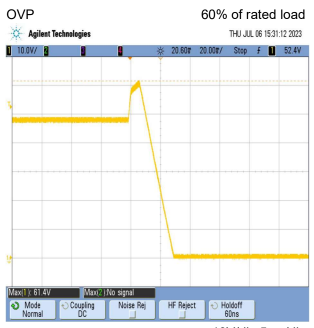
10V/div,10ms/div







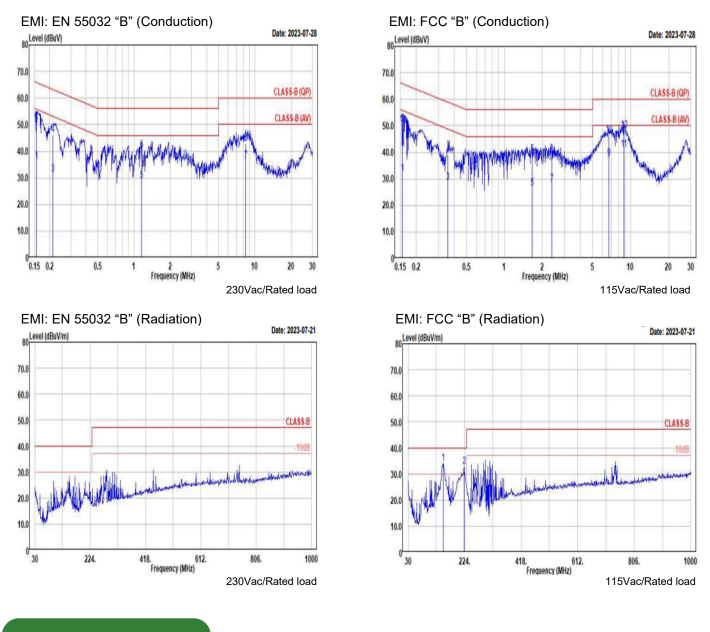
## 60W AC / DC



10V/div,5ms/div



### 60W AC / DC



#### **Thermal Considerations**

In order to ensure safe operation of the PSU in the end-use equipment, the temperature of the components listed in the table below must not be exceeded.

Temperature should be monitored using J type thermocouples placed on the hottest part of the component (out of any direct air flow). See Mechanical Details for component locations.

Temperature Measurements at max. amb.					
Component	Max Temperature				
T1	110°C				
Q1	130°C				
C1B	105°C				

