MPA1960 series

Power Supply for LED





Ordering Guide	Constant current power supply			
Model Name	Max current(±5%)	Output voltage range		
MPA1960A	1400mA	30~50V		
MPA1960B	1200mA	30~50V		

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RoHS-Y(B)

Input Characteristics: (Ta=25°C)								
			Min	Тур	Max	Units		
Input Voltage Operating Range			90	100/242	267	Vac		
Input Frequency			47	50/60	63	Hz		
Inrush Current	AC100V(2	C100V(25°C Cold start)				15	A	
	AC242V(25	5°C Cold start)				30	A	
Model Name	Input curren	t(Typ)	Typ) Power Factor (Typ)		Input Power(Typ)		Input rated capacity	
	At max curr	At max current At max current		At max currer	ıt			
	Output Volt	age:50V	Output Volt	age:50V	Output Voltage: 50V		Output Voltage: 50V	
	AC90V	AC267V	AC100V	AC242V	AC100V	AC242V		
MPA1960A	0.93A	0.34A	0.9964 0.915		82.9W	81.7W	79	VA
MPA1960B	IPA1960B 0.79A 0.30A 0.9958 0.913		0.913	70.7W	70.3W	73	VA	
Stand-by Power	Stand-by Power Non-communication state AC100V:0.13Wtyp, AC242V:0.23Wtyp				p			

Output Characteristics(*1): (Ta=25°C) Output current (±5%) Model Name Efficiency (Typ) At max current Average current(Typ) Ripple current (p-p) Output voltage:30V Output voltage: 50V <u>AC</u>242V Typ(At max current) AC100V Min (*2) Max AC100V AC242V MPA1960A 14~70mA 1400 190mA 82.3% 80.7% 84.9% 86.2% MPA1960B 12~60mA 1200 150mA 82.0% 80.1% 85.3% 85.8%

(*1)Output characteristics are measured by LE-5150-2(KEISOKUGIKEN) as a LED-load .

(*2) Depend on Dimming method. Max current value × (1~5%)

Environmental Characterist	tics:				
	Condition	Min	Тур	Max	Units
Operating Temp. Range		-10 (*)		50	$^{\circ}$
Operating Humidity	Non-condensing	5		95	%
Storage Temp. Range		-20		55	$^{\circ}$
Cooling condition	Natural air cooling				
MTBF	EIAJ RCR-9102B	10			year
Estimated life	Ta=40°C, Max Voltage/Max load	40000			hour
Weight			670		g
Sinusoidal Vibration	Vibration frequency: 10~55Hz, Vib	ration accelerati	on:2G		
Shock	10G				
RoHS	compliant				
Warranty	1 Year				
Manufacturing Country	China				

(*)Start-up at -20°C

Safety:	afety:				
Safety standards	Electrical Appliance Safety Low (1st clause)				
	N61347-1, EN61347-2-13 (CB REPORT): planning				
Harmonics	N61000−3−2 class C				
Conducted emission	PSE(1st clause), EN55015 CLASS B, EN55022 CLASS B				
Insulation resistance	30M Ω or more (Input to Output-Reinforced, Input to Chassis-Basic)				
Withstand voltage	AC4000V (60Hz Primary-Secondary), Leak current: 10mA or less				
	AC1600V (60Hz Primary-FG), Leak current: 10mA or less				
Leakage current	0.5 rms or less (AC242V 60Hz normal temperature/normal humidity)				

Protection Characteristics:

	Return method
Output shortn Protection	Auto recovery(*)
Output Open Protection	Auto recovery (*)

(*) It's need about 10 seconds at the autorecovery.

When LED is connected, be careful to be possible to flow rush current to LED.

AC re-input as much as possible.

Immunity:					
Electrostatic discharge	IEC61000-4-2	Level 3			
Electrical fast transient burst	IEC61000-4-4	Level 3			
Surge	IEC61000-4-5	Level 3			

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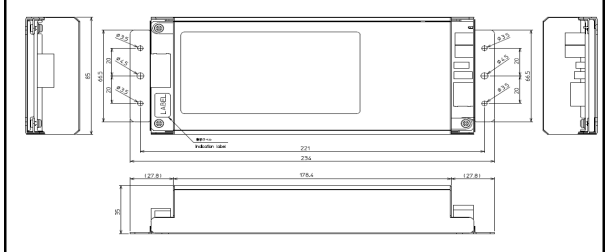
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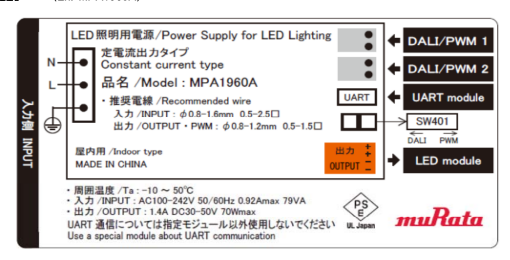


Mechanical Dimensions • Label



Unit:mm

LABEL1 (Ex. MPA1960A)



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Input/Output Termin

AC Input wire							
Parts Name	Maker Type Name	Terminal No.	Description				
		1	AC Neutral				
CN1	235-503/342-325	2	AC LIVE				
	(WAGO)	3	FG				

Output Connec	Output Connector						
Connector No.	Maker Type Name	Terminal No.	Description				
		1	LED Output— (Cathode)				
CN101	235-104/330-000	•	LED Output— (Cathode)				
	(WAGO)	3	LED Output+ (Anode)				
		4	LED Output+ (Anode)				

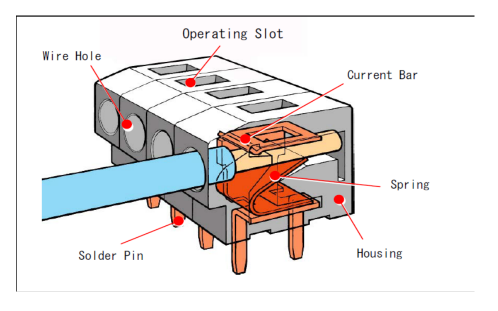
^{*} Terminal 1 and 2 are same voltage. Terminal 3 and 4 are same voltage.

Signal Connecto	r		
Connector No.	Maker Type Name	Terminal No.	Description
		1	3.3V Output (200mAmax)
CN201	B4B-PH-K-S	2	UART_RX (Reception)
	(JST)	3	UART_TX (Transmission)
		4	GND
	050 000	1	DALL or DWM SIGNAL

CN401 250-202 1 DALI or PWM SIGNAL (WAGO) 2 DALI or PWM SIGNAL DALI or PWM SIGNAL DALI or PWM SIGNAL (WAGO) 2 DALI or PWM SIGNAL (WAGO) 2 DALI or PWM SIGNAL

Instruction for Connecting Conductor

■ Structure : Part name and structure of terminal block.



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^{*} CN401, CN402 No polarity. One is for connections.

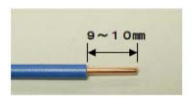
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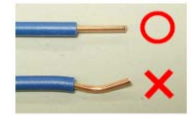
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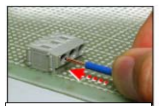
■ Stripping of Wire

Please strip a conductor's stripped length related as drawings. Please fix splayed, bent or twisted wire.

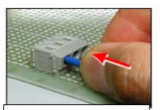




■ Connecting Please follow the instructions



1) Insert a wire to the wire hole.

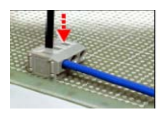


② A wire must be inserted to a stop position.

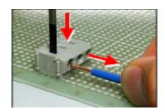


③ Pull a wire slightly to check if connecting has been done completely.

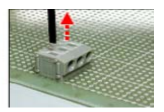
■ Removal Please follow the instructions



1) Put a screwdriver to the operating slot.



② Hold down a screwdriver, a conductor can be releaase



③ Put off a screwdriver.

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[Dimming Specifications]

This product supports UART, DALI and PWM mode.

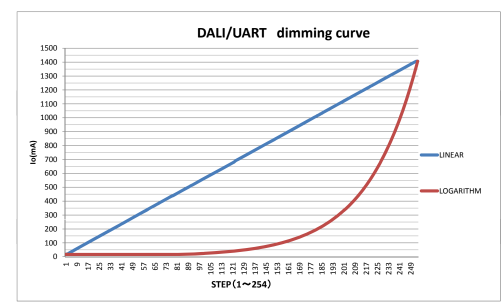
In the case of UART, DALI and PWM Dimming mode, change a dip switch (SW401)

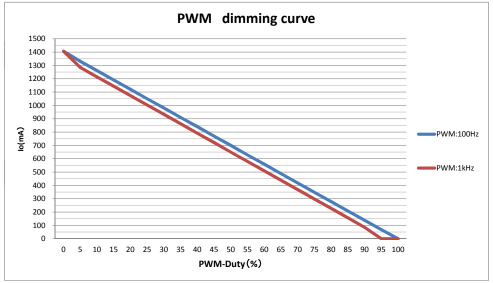
to each mode before AC input. (Refer as follows)

Dimming	Input Connector	Communication standard Dimming Specifications
		Smart Lighting System UART Command Specification
UART CN201		SW401 posision: DALI side
UAINI	CINZUI	
		(Use a Murata special module about UART.)
DALI	CN401/CN402	IEC62386
DALI	GN401/ GN402	SW401 posision: DALI side
		Input pulse 10-16Vo-p
		Frequency 100Hz-1KHz
		DUTY $0-95\%$ typ
PWM	CN401/CN402	Ex.) Output current: Duty 0%···1400mA, 95%···OFF, f:1KHz
		Output current: Duty 0%···1400mA、98%···OFF、f:100Hz
		SW401 posision: PWM side
		PWM sink current: 2mAmax
	CN401/CN402	Input pulse 10-16Vo-p Frequency 100Hz-1KHz DUTY 0-95%typ Ex.) Output current: Duty 0%···1400mA, 95%···OFF, f:1KHz Output current: Duty 0%···1400mA, 98%···OFF, f:100Hz SW401 posision: PWM side

^{*} CN401 and CN402 cab be used one, other is for connections.

Dimming characteristics (Masterpiece: MPA1960A)





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[Instruction Manual]

Before using the Power Supply Unit

Pay attention to all warnings and cautions before using the PSU.

Incorrect usage could lead to an electrical shock, damage to the PSU or a fire hazard.

★Warning & Caution

- •Do not modify and remove the cover.
- •If any failure or trouble occurs because of utilizing the power supply unit without reflecting the described contents on this specification, Murata cannot assure such trouble.
- •Do not touch the internal components, they may have high voltage or high temperature. You may get electrical shock or burned.
- •Definitely avoid to use the power supply unit by the excessive input voltage, output voltage, output current and ambient temperature as defined on this specification.

The excessive current, voltage and temperature will cause the deterioration of the components or abnormal heat, both of which may affect not only to shorten the unit's life-long but also to damage and break the unit.

In a case of LED VF 30V or less because of LED chip dispersion, please make sure to evaluate and confirm the quality upon mounting the power supply unit to your product.

But don't use it under the LED VF 25V or less.

- •Use the PSU after confirm the correct connection of input and output.
- •Be sure not to scratch and damage the input leads. Never transfer the unit by holding and pulling any lead wire.
- •If PSU is dropped, absolutely not to use it any more.
- •Make sure not to install and/or store the unit under the environment as stated below because such will cause the insulation deterioration.
 - ① Make sure to avoid storing the unit under the condition of high temperature, high humidity or direct sunlight which are out of the standard on this specification.
 - 2 Ambient air containing the corrosive gas. (CI2, H2S, NH3, SO2, NOX, etc.)
 - 3 Places which have the fear to be splashed with water, oil, organic solvent, etc.
 - 4 Places with a high concentration of dusty places.
 - 5 Other environment correspondingly mentioned above.
- •Make sure not to install and/or store the unit under the environment as stated below because such will cause the insulation deterioration.
 - ① If any alien substance attached on terminals, it may cause the contact failure or insertion deterioration.
 - ② The use of the silicon rubber or silicon bond which contain a high percentage of dimethylpolysiloxane may cause to trigger the contact failure of volume, potentiometer volume or switch. Make sure to use such rubber or bond with the percentage of dimethylpolysiloxane 0.1% or less.
- •PSU can not be used under the condition of the series operation.
- •Rust may occur in the chassis because of use environment.
- •This specification regulates the quality of the power unit, if nothing specially defined. When using the power supply unit, make sure to evaluate and confirm the quality upon mounting the power supply unit to your product.

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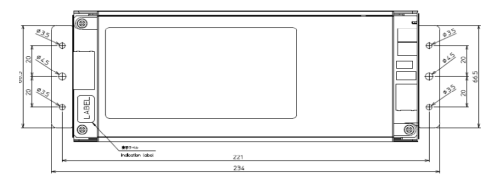
(Mounting)

Mounting method

- •Please use the place at 50°C or less around the PSU ambient.
- •Please connect the thick and short wire to the FG terminal for safety and EMI.
- •Please separate Input wire and Output wire surely.
- •Please refer as follows about the recommended Wire for input, output and dimming. AC-intput wire: ϕ 0.8-1.6mm, 0.5-2.5mm single wire (Strip length 9-10mm) LED Output wire/Dimming wire for DALI and PWM:

 ϕ 0.8-1.2mm, 0.5-1.5mm² single wire (Strip length 9-10mm)

•Please fix a screw about the installation of the power supply more than one place of one side. (more than two places in total) (Screw hole: $\phi 3.5 \times 4$, $\Phi 4.5 \times 2$)

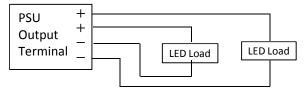


[Parallel Operation]

- ·Series Operation is not possible.
- •For parallel operation, either method (1) or (2) is possible. But please caution as follows.
- *) PSU output [+] and [+] are connected in PSU. [-] are the same. Therefore this PSU are not 2 output.

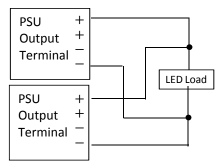
Parallel 1:In a case of operating the plural LEDs for one power supply.

If LED Vf voltage are different, the current may be partial. Please add a balance circuit not to become so.



Parallel 2:In a case of operating twe Power supplies for one LED.

The total current of two power supplies pass through in the LED. And please confirm the leakage current as the system.



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PACKING SPECIFICATION

Use for the Model MPA1960A/MPA1960B series.

NO.	PARTS NAME	Q'TY
1	PACKING BOX	1/12
2	BASE PAD	2/12
3	PARTITION BOARD	1/12
4	Small PE Bag	12/12

PACKING PROCESS:

Note: 1. It contains 12 pieces of product in every box.

