

Pub. Date	2018.10.04
Rev. Date	-
Rev. No.	0.0

LED CONVERTER for LED LIGHTING

Customer	
Customer Model	
Model	WS012034WAA-PSR

RoHS compliant

Wing On STS

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Document No.	Customer Model	Page Rev.	Page 1/22
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Pub. Date	2018.10.04
Rev. Date	-
Rev. No.	0.0

1 Application Extent

This specification defines the input, output, safety approval, environmental requirements of LED converter with constant current function.

2 Electrical Characteristics Specifications

2.1 Input Specifications

2.1.1 Input Voltage

TABLE 1. AC input requirements

Parameter	Minimum	Nominal	Maximum	Unit
Rated Input Voltage	100	200	242	VAC
Allowable input voltage	90	n/a	266	VAC
frequency	50	n/a	60	Hz

2.1.2 Maximum allowable input current

≤0.11 Arms at 100VAC input

≤0.05 Arms at 242VAC input

2.1.3 Maximum Inrush current

≤10 Arms at 100VAC input

2.1.4 Input over current protection

The fuse adopted to AC line should be authorized by official standards to protect the converter perfectly against input over current. The fuse should be slow-blow type or higher.

2.2 Output Specifications

2.2.1 Output over voltage and current restriction

Converter output voltage limits are specified in the following.

TABLE 2. Output voltage and current requirements

Description	Min.	Typical	Max.	Remark
Wattage	6W	8.5W	10W	
Voltage	25VDC	34V	38VDC	
Current	199.5mA	210mA	220.5mA	Typical ±5%

2.2.2 Ripple & Noise

Converter Maximum ripple/noise level is specified as following. After 5 minutes operation the converter is tested, setting oscilloscope bandwidth = 20 MHz, electrolytic condenser 50 V/47 uF and ceramic condenser 50 V/0.1 uF attached to output terminals.

TABLE 3. Current Ripple

Out	put	Wave Height	Remark	
Voltage	Current	wave neight	Remark	
+34VDC	210mA	1.3 under	Io max-Io min / Io rms	

Document No.	Customer Model	-	Page Rev.	Page	5/22	Ī
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Pub. Date	2018.10.04
Rev. Date	-
Rev. No.	0.0

2.2.3 Efficiency

The converter's efficiency tested at rated input conditions is 82% at least.

2.2.4 Power Factor

≥ 0.9 at Rated Input Voltage, 100VAC

≥ 0.9 at Rated Input Voltage, 242VAC

2.3 Output protection

2.3.1 Short protection function

The converter should be protected when the output terminals are shorted for 1hour, and the short circuit is removed the converter should be normally operated.

(The output current keeps about 110mArms during short.)

2.3.2 No Load Operation

No damage or hazardous condition should occur with DC output connector disconnected from the load.

2.3.3 Over-Temperature Protection

The power supply shall be protected when over-Temperature occurs in converter. This protection shall be cleared by removing this abnormal condition.

THERMOSTAT (TH1) : Open :100°C \pm 5°C / Reset : Working Temp. -30°C \pm 15°C

2.3.4 Over-voltage Protection

The power supply shall be protected when over-voltage occurs in output for 1hour. This protection shall be cleared by removing this abnormal condition or input power recycling. The voltage shall never exceed the maximum level when measured at the output connector. No damage can occur with this condition.

TABLE 3. Over-voltage Limit

Output Voltage	Lower	Upper
+54VDC	48VDC	63VDC

2.4 Input/output Spec.

2.4.1 Input Cable Assy'

AC L: PSE 1.0SQ, 150 mm, Black AC N: PSE 1.0SQ, 150 mm, White

2.4.2 Output Cable Assy'

LED+: 1.0SQ, 100 mm, Blue / LED-: 1.0SQ, 100 mm, Red

2.4.3 P.E Cable Assy'

AWM 1015 14AWG GREEN/YELLOW 110mm 4.3 Ring

3 Environmental Requirements

3.1 Temperature and Humidity

TABLE 4. Temperature and Humidity

Operating	-20°C to +70°C (without Case) 20% to 90% non-condensing
Storage	-30°C to +85°C 20% to 90% non-condensing
Lamp ambient	+5°C to +35°C

Document No.	Customer Model	Page Rev.	Page	6/22
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Pub. Date	2018.10.04
Rev. Date	-
Rev. No.	0.0

4 Electromagnetic compatibility(CISPR15)

The converter meets EMI standards specification in the customer's system environmental condition.

4.1 Conducted emission

It complies with electrical safety law of judgment criteria.

4.2 Radiation emission

It is measured at the insertion of the case and complies with electrical safety law of judgment criteria.

5 Power Frequency Harmonics (JIS C 61000-3-2, Class C)

The converter meets power frequency harmonics standards specification in the customer's system environmental condition.

Document No.	Customer Model	-	Page Rev.	Pa	age	7/22
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Pub. Date	2018.10.04
Rev. Date	-
Rev. No.	0.0

6 Safety Approval

Actual requirements is following the design rule and the converter meets standard approval specifications.

TABLE 6. Safety Standards

Safety	Standards	Country	Remark	Mark	Date
n/a	n/a	n/a	n/a	n/a	n/a

7 Reliability

7.1 Cooling

Cooling is done by natural convection.

7.2 Surge Test

The converter meets a surge that tests were conducted in accordance with EN61000-4-5

Tests were performed to 4.0 kV to AC Line to Line.

Tests were performed to 15.0 kV to P.E to Line

8 Additional specifications

8.1 WARRANTY

Warranty period: the converter is guaranteed for 12 months after delivery date.

Responsibility for warranty is confined to a defective product's repair or one-on-one exchange to qualified product.

Document No.	Customer Model	-	Page Rev.	Page	8/22	Ī
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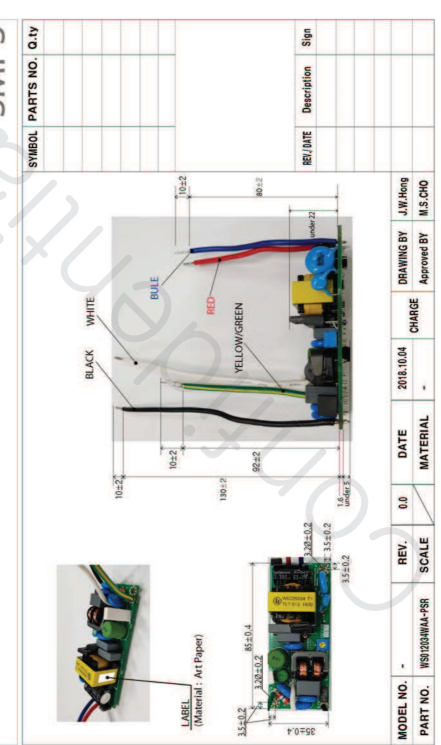
Rev. Date Rev. No. Pub. Date

2018.10.04 0.0

20 Product profile



1. Unit: mm



23/23	
Page	
Page Rev.	
Customer Model	
Document No.	