

## EU DECLARATION OF CONFORMITY

It is hereby declared that following designated product:

Product Type:AC-DC Converter

Model Number: See model list

Product Description: See model list

**Complies with** the essential protection requirements of the Low Voltage Directive (Directive 2014/35/EU), Electromagnetic Compatibility (Directive 2014/30/EU), Restriction of the Certain Hazardous Substances in electrical and electronic equipment (Directive 2011/65/EU) and their amendments (ROHS Directive (EU)2015/863).

This declaration applies to all specimens manufactured identical to the samples submitted for testing/evaluation.

Assessment of compliance of the product with the requirements relating to Directive 2014/35/EU, Directive 2014/30/EU and Directive 2011/65/EU was performed by MORNSUN is based on the following standards:

EN IEC 62368-1:2020+A11:2020  
IEC 62368-1:2018  
EN 55032:2015+A11:2020  
EN 55035:2017+A11:2020  
EN IEC 61000-3-2:2019+A1:2021  
EN IEC 63000:2018

An additional delta evaluation of the above-listed equipment concerning the differences between the requirements of the harmonized standard EN 62368-1:2014 (with all applicable corrections) and EN IEC 62368-1:2020, and IEC 62368-1:2018 has been performed and concludes that the safety objectives of the low-voltage targets (2014/35/EU) are met.

This declaration is the responsibility of the manufacturer:

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO., LTD.

No.8, Nanyun Road 4, Huangpu District GUANGZHOU, GUANGDONG 510670 China

Authorised person signing for the company:

Naiqing Xie Regulation Compliance Manager Of MORNSUN

*Name in block letters & position in the company*

Guangzhou, 22th January. 2026

*Place & date*



*Legally valid signature*

Model list:

Input voltage: 100-240Vac 4A 50/60Hz for LM150-20BXXSR Input voltage: 185-240Vac 2A 50/60Hz for LM150-22BXXSR				
Part number	Output voltage(V)	Output current (A,MAX)	Output power (W,MAX)	Transformer type
LM150-20B12SR LM150-20B12SR-C LM150-20B12SR-Q LM150-20B12SR-QQ LM150-20B12SR-CQ LM150-20B12SR-CQQ LM150-20B12SR-YYY LM150-20B12SR-C-YYY LM150-20B12SR-Q-YYY LM150-20B12SR-QQ-YYY LM150-20B12SR-CQ-YYY LM150-20B12SR-CQQ-YYY LM150-22B12SR LM150-22B12SR-C LM150-22B12SR-Q LM150-22B12SR-QQ LM150-22B12SR-CQ LM150-22B12SR-CQQ LM150-22B12SR-YYY LM150-22B12SR-C-YYY LM150-22B12SR-Q-YYY LM150-22B12SR-QQ-YYY LM150-22B12SR-CQ-YYY LM150-22B12SR-CQQ-YYY	12V	12.5A	150W	51503708(A/0 ~A/9)(B/0~ B/9)
LM150-20B24SR LM150-20B24SR-C LM150-20B24SR-Q LM150-20B24SR-QQ LM150-20B24SR-CQ LM150-20B24SR-CQQ LM150-20B24SR-YYY LM150-20B24SR-C-YYY LM150-20B24SR-Q-YYY LM150-20B24SR-QQ-YYY LM150-20B24SR-CQ-YYY LM150-20B24SR-CQQ-YYY LM150-22B24SR LM150-22B24SR-C	24V	6.5A	156W	51503707(A/0 ~A/9)(B/0~ B/9)

LM150-22B24SR-Q LM150-22B24SR-QQ LM150-22B24SR-CQ LM150-22B24SR-CQQ LM150-22B24SR-YYY LM150-22B24SR-C-YYY LM150-22B24SR-Q-YYY LM150-22B24SR-QQ-YYY LM150-22B24SR-CQ-YYY LM150-22B24SR-CQQ-YYY				
LM150-20BXXXSR LM150-20BXXXSR-C LM150-20BXXXSR-Q LM150-20BXXXSR-QQ LM150-20BXXXSR-CQ LM150-20BXXXSR-CQQ LM150-20BXXXSR-YYY LM150-20BXXXSR-C-YYY LM150-20BXXXSR-Q-YYY LM150-20BXXXSR-QQ-YYY LM150-20BXXXSR-CQ-YYY LM150-20BXXXSR-CQQ-YYY	10.2V-13.8V	10.87A-12.5A	150W	51503708(A/0 ~A/9)(B/0~ B/9)
LM150-22BXXXSR LM150-22BXXXSR-C LM150-22BXXXSR-Q LM150-22BXXXSR-QQ LM150-22BXXXSR-CQ LM150-22BXXXSR-CQQ LM150-22BXXXSR-YYY LM150-22BXXXSR-C-YYY LM150-22BXXXSR-Q-YYY LM150-22BXXXSR-QQ-YYY LM150-22BXXXSR-CQ-YYY LM150-22BXXXSR-CQQ-YYY	21.6V-28.8V	5.42A-6.5A	156W	51503707(A/0 ~A/9)(B/0~ B/9)

**Remark:**

- (1)XXX stands for 2~3 digits,output voltage range is 10.2V-13.8V,21.6V-28.8V;  
2 digits represents the integer output voltage,,and the step is 1V,such as 24 is 24V;  
3 digits represents the decimal output voltage,and the step is 0.1V,such as 248 is 24.8V.
- (2)YYY stands for 1~3 digits, Y=A~Z any letter or 0~9 any number.
- (3)The step of the output current is 0.01A.
- (4)Under any conditions, the total power of the product should not exceed the rated power. When the output voltage is increased, the total output power cannot exceed the rated output power, when the output voltage is decreased, the output current cannot exceed the rated output current.
- (5)Suffix -C means AC connector with protective cover;
- (6)Suffix -Q means PCB with Anti-corrosion paint;

(7) Suffix -QQ means PCB with Anti-corrosion paint for double side;  
(8) Suffix -CQ means PCB with Anti-corrosion paint and AC connector with protective cover;  
(9) Suffix -CQQ means PCB with Anti-corrosion paint for double side and AC connector with protective cover.