



Product Service

# Attestation of Conformity

No. N8A 077716 0302 Rev. 01

**Holder of Attestation:** **SHENZHEN MOSO ELECTRONICS TECHNOLOGY CO., LTD**

No. 1061, Songbai Road, Xili  
Nanshan District  
518108 Shenzhen City, Guangdong Province  
PEOPLE'S REPUBLIC OF CHINA

**Product:** **Power supplies  
(LED Driver)**

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 6814023091101

**Date,** 2023-12-28

( Taylor Yao )

Page 1 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®



Product Service

# Attestation of Conformity

No. N8A 077716 0302 Rev. 01

**Model(s):** G6-096M260A12HT; G6-096M260A12T;  
 G6-096M260T; G6-096V260T;  
 G6-096M260A12HS; G6-096M260A12S;  
 G6-096M260S; G6-120M260A12HT;  
 G6-120M260A12T; G6-120M260T;  
 G6-120V260T; G6-120M260A12HS;  
 G6-120M260A12S; G6-120M260S;  
 G6-160M260A12HT; G6-160M260A12T;  
 G6-160M260T; G6-160V260T;  
 G6-160M260A12HS; G6-160M260A12S;  
 G6-160M260S; G6-200M260A12HT;  
 G6-200M260A12T; G6-200M260T;  
 G6-200V260T; G6-200M260A12HS;  
 G6-200M260A12S; G6-200M260S;  
 G6-240M260A12HT; G6-240M260A12T;  
 G6-240M260T; G6-240V260T;  
 G6-240M260A12HS; G6-240M260A12S;  
 G6-240M260S; G6-080M260A12T(II);  
 G6-080M260T(II); G6-080V260T(II);  
 G6-120M260A12T(II); G6-120M260T(II);  
 G6-120V260T(II); G6-160M260A12T(II);  
 G6-160M260T(II); G6-160V260T(II);  
 G6-200M260A12T(II); G6-200M260T(II);  
 G6-200V260T(II); G6-240M260A12T(II);  
 G6-240M260T(II); G6-240V260T(II)

**Brand:** MOSO

**MOSO**<sup>®</sup>

Page 2 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking.

The DoC is issued under the sole responsibility of the manufacturer.



TUV<sup>®</sup>



Product Service

# Attestation of Conformity

No. N8A 077716 0302 Rev. 01

## Parameters:

Rated Input Voltage: 100-277VAC

Rated Frequency: 50/60Hz

Rated Input Current: See below table for details

Rated Output: See below table for details

Protection against Electric Shock: Class I; Auto-wound

Degree of Protection: See below table for details

Method of Installation: Independent

Type of Output: Constant current type

ta: See below table for details

tc: 90°C

## Tested according to:

EN 61347-2-13:2014/A1:2017

EN 61347-1:2015/A1:2021

EN 62493:2015/A1:2022

Page 3 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking.

The DoC is issued under the sole responsibility of the manufacturer.





Product Service

# Attestation of Conformity

No. N8A 077716 0302 Rev. 01

Model	Rated Input Voltage (VAC)	Rated Input Current (A) Max.	Output Voltage (VDC)	I <sub>rated</sub> (A)	U <sub>out</sub> (VDC)	P <sub>rated</sub> (W) Max.	Value of ta (°C)	Degree of Protection
G6-096M260A12HT	100-277	1.3	180-260	0.315-0.450	290	96	50 (100-120VAC); 55 (120-277VAC)	IP65
G6-096M260A12T	100-277	1.3	180-260	0.315-0.450	290	96		
G6-096M260T	100-277	1.3	180-260	0.315-0.450	290	96		
G6-096V260T	100-277	1.3	180-260	0.315-0.450	290	96		
G6-096M260A12HS	100-277	1.3	180-260	0.315-0.450	290	96		
G6-096M260A12S	100-277	1.3	180-260	0.315-0.450	290	96		
G6-096M260S	100-277	1.3	180-260	0.315-0.450	290	96		
G6-120M260A12HT	100-277	1.6	180-260	0.39-0.56	290	120		
G6-120M260A12T	100-277	1.6	180-260	0.39-0.56	290	120		
G6-120M260T	100-277	1.6	180-260	0.39-0.56	290	120		
G6-120V260T	100-277	1.6	180-260	0.39-0.56	290	120		
G6-120M260A12HS	100-277	1.6	180-260	0.39-0.56	290	120		
G6-120M260A12S	100-277	1.6	180-260	0.39-0.56	290	120		
G6-120M260S	100-277	1.6	180-260	0.39-0.56	290	120		
G6-160M260A12HT	100-277	1.8	180-260	0.52-0.74	290	160		
G6-160M260A12T	100-277	1.8	180-260	0.52-0.74	290	160		
G6-160M260T	100-277	1.8	180-260	0.52-0.74	290	160		
G6-160V260T	100-277	1.8	180-260	0.52-0.74	290	160		
G6-160M260A12HS	100-277	1.8	180-260	0.52-0.74	290	160		
G6-160M260A12S	100-277	1.8	180-260	0.52-0.74	290	160		
G6-160M260S	100-277	1.8	180-260	0.52-0.74	290	160		
G6-200M260A12HT	100-277	3	180-260	0.65-0.93	290	200		
G6-200M260A12T	100-277	3	180-260	0.65-0.93	290	200		
G6-200M260T	100-277	3	180-260	0.65-0.93	290	200		
G6-200V260T	100-277	3	180-260	0.65-0.93	290	200		
G6-200M260A12HS	100-277	3	180-260	0.65-0.93	290	200		
G6-200M260A12S	100-277	3	180-260	0.65-0.93	290	200		
G6-200M260S	100-277	3	180-260	0.65-0.93	290	200		
G6-240M260A12HT	100-132	3.3	180-260	0.77-0.93	290	200	50	
	132-277			0.77-1.10		240		
G6-240M260A12T	100-132	3.3	180-260	0.77-0.93	290	200		
	132-277			0.77-1.10		240		
G6-240M260T	100-132	3.3	180-260	0.77-0.93	290	200		
	132-277			0.77-1.10		240		
G6-240V260T	100-132	3.3	180-260	0.77-0.93	290	200		
	132-277			0.77-1.10		240		
G6-240M260A12HS	100-132	3.3	180-260	0.77-0.93	290	200		
	132-277			0.77-1.10		240		
G6-240M260A12S	100-132	3.3	180-260	0.77-0.93	290	200		
	132-277			0.77-1.10		240		
G6-240M260S	100-132	3.3	180-260	0.77-0.93	290	200		
	132-277			0.77-1.10		240		

Page 4 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking.

The DoC is issued under the sole responsibility of the manufacturer.



TUV®



Product Service

# Attestation of Conformity

No. N8A 077716 0302 Rev. 01

G6-080M260A12T(II)	100-277	1	180-260	0.20-0.37	310	80	50	IP65; IP66
G6-080M260T(II)	100-277	1	180-260	0.20-0.37	310	80		
G6-080V260T(II)	100-277	1	180-260	0.20-0.37	310	80		
G6-120M260A12T(II)	100-277	1.5	180-260	0.30-0.56	310	120		
G6-120M260T(II)	100-277	1.5	180-260	0.30-0.56	310	120		
G6-120V260T(II)	100-277	1.5	180-260	0.30-0.56	310	120		
G6-160M260A12T(II)	100-277	2	180-260	0.40-0.74	310	160		
G6-160M260T(II)	100-277	2	180-260	0.40-0.74	310	160		
G6-160V260T(II)	100-277	2	180-260	0.40-0.74	310	160		
G6-200M260A12T(II)	100-277	2.4	180-260	0.50-0.93	310	200		
G6-200M260T(II)	100-277	2.4	180-260	0.50-0.93	310	200		
G6-200V260T(II)	100-277	2.4	180-260	0.50-0.93	310	200		
G6-240M260A12T(II)	100-277	2.8	180-260	0.6-1.1	310	240		
G6-240M260T(II)	100-277	2.8	180-260	0.6-1.1	310	240		
G6-240V260T(II)	100-277	2.8	180-260	0.6-1.1	310	240		

Page 5 of 5

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking.

The DoC is issued under the sole responsibility of the manufacturer.





Product Service

# Attestation of Conformity

No. E8A 077716 0304 Rev. 01

**Holder of Attestation:** **SHENZHEN MOSO ELECTRONICS TECHNOLOGY CO., LTD**

No. 1061, Songbai Road, Xili  
Nanshan District  
518108 Shenzhen City, Guangdong Province  
PEOPLE'S REPUBLIC OF CHINA

**Name of Object:** **Power supplies  
(LED Driver)**

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 6874022053702

**Date,** 2023-12-29

( Laurent Yuan )

Page 1 of 4

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®



Product Service

# Attestation of Conformity

No. E8A 077716 0304 Rev. 01

**Model(s):** G6-096M260A12HT; G6-096M260A12T;  
 G6-096M260T; G6-096V260T;  
 G6-096M260A12HS; G6-096M260A12S;  
 G6-096M260S; G6-120M260A12HT;  
 G6-120M260A12T; G6-120M260T;  
 G6-120V260T; G6-120M260A12HS;  
 G6-120M260A12S; G6-120M260S;  
 G6-160M260A12HT; G6-160M260A12T;  
 G6-160M260T; G6-160V260T;  
 G6-160M260A12HS; G6-160M260A12S;  
 G6-160M260S; G6-200M260A12HT;  
 G6-200M260A12T; G6-200M260T;  
 G6-200V260T; G6-200M260A12HS;  
 G6-200M260A12S; G6-200M260S;  
 G6-240M260A12HT; G6-240M260A12T;  
 G6-240M260T; G6-240V260T;  
 G6-240M260A12HS; G6-240M260A12S;  
 G6-240M260S; G6-080M260A12T(II);  
 G6-080M260T(II); G6-080V260T(II);  
 G6-120M260A12T(II); G6-120M260T(II);  
 G6-120V260T(II); G6-160M260A12T(II);  
 G6-160M260T(II); G6-160V260T(II);  
 G6-200M260A12T(II); G6-200M260T(II);  
 G6-200V260T(II); G6-240M260A12T(II);  
 G6-240M260T(II); G6-240V260T(II)

## Description of

### Object:

Rated Input Voltage: 100-277VAC

Rated Frequency: 50/60Hz

Rated Input Current: See below table for details

Rated Output: See below table for details

Protection Class: I

### Tested according to:

EN IEC 55015:2019/A11:2020

EN 61547:2009

EN IEC 61000-3-2:2019/A1:2021

EN 61000-3-3:2013/A2:2021

Page 2 of 4

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®



# Attestation of Conformity

No. E8A 077716 0304 Rev. 01

Model	Rated Input Voltage (VAC)	Rated Input Current (A) Max.	Output Voltage (VDC)	I <sub>rated</sub> (A)	U <sub>out</sub> (VDC)	P <sub>rated</sub> (W) Max.
G6-096M260A12HT	100-277	1.3	180-260	0.315-0.450	290	96
G6-096M260A12T	100-277	1.3	180-260	0.315-0.450	290	96
G6-096M260T	100-277	1.3	180-260	0.315-0.450	290	96
G6-096V260T	100-277	1.3	180-260	0.315-0.450	290	96
G6-096M260A12HS	100-277	1.3	180-260	0.315-0.450	290	96
G6-096M260A12S	100-277	1.3	180-260	0.315-0.450	290	96
G6-096M260S	100-277	1.3	180-260	0.315-0.450	290	96
G6-120M260A12HT	100-277	1.6	180-260	0.39-0.56	290	120
G6-120M260A12T	100-277	1.6	180-260	0.39-0.56	290	120
G6-120M260T	100-277	1.6	180-260	0.39-0.56	290	120
G6-120V260T	100-277	1.6	180-260	0.39-0.56	290	120
G6-120M260A12HS	100-277	1.6	180-260	0.39-0.56	290	120
G6-120M260A12S	100-277	1.6	180-260	0.39-0.56	290	120
G6-120M260S	100-277	1.6	180-260	0.39-0.56	290	120
G6-160M260A12HT	100-277	1.8	180-260	0.52-0.74	290	160
G6-160M260A12T	100-277	1.8	180-260	0.52-0.74	290	160
G6-160M260T	100-277	1.8	180-260	0.52-0.74	290	160
G6-160V260T	100-277	1.8	180-260	0.52-0.74	290	160
G6-160M260A12HS	100-277	1.8	180-260	0.52-0.74	290	160
G6-160M260A12S	100-277	1.8	180-260	0.52-0.74	290	160
G6-160M260S	100-277	1.8	180-260	0.52-0.74	290	160
G6-200M260A12HT	100-277	3	180-260	0.65-0.93	290	200
G6-200M260A12T	100-277	3	180-260	0.65-0.93	290	200
G6-200M260T	100-277	3	180-260	0.65-0.93	290	200
G6-200V260T	100-277	3	180-260	0.65-0.93	290	200
G6-200M260A12HS	100-277	3	180-260	0.65-0.93	290	200
G6-200M260A12S	100-277	3	180-260	0.65-0.93	290	200
G6-200M260S	100-277	3	180-260	0.65-0.93	290	200
G6-240M260A12HT	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-240M260A12T	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-240M260T	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-240V260T	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-240M260A12HS	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-240M260A12S	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-240M260S	100-132	3.3	180-260	0.77-0.93	290	200
	132-277			0.77-1.10		240
G6-080M260A12T(II)	100-277	1	180-260	0.20-0.37	310	80
G6-080M260T(II)	100-277	1	180-260	0.20-0.37	310	80
G6-080V260T(II)	100-277	1	180-260	0.20-0.37	310	80
G6-120M260A12T(II)	100-277	1.5	180-260	0.30-0.56	310	120
G6-120M260T(II)	100-277	1.5	180-260	0.30-0.56	310	120
G6-120V260T(II)	100-277	1.5	180-260	0.30-0.56	310	120

Page 3 of 4

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.







Product Service

# Attestation of Conformity

No. E8A 077716 0304 Rev. 01

G6-160M260A12T(II)	100-277	2	180-260	0.40-0.74	310	160
G6-160M260T(II)	100-277	2	180-260	0.40-0.74	310	160
G6-160V260T(II)	100-277	2	180-260	0.40-0.74	310	160
G6-200M260A12T(II)	100-277	2.4	180-260	0.50-0.93	310	200
G6-200M260T(II)	100-277	2.4	180-260	0.50-0.93	310	200
G6-200V260T(II)	100-277	2.4	180-260	0.50-0.93	310	200
G6-240M260A12T(II)	100-277	2.8	180-260	0.6-1.1	310	240
G6-240M260T(II)	100-277	2.8	180-260	0.6-1.1	310	240
G6-240V260T(II)	100-277	2.8	180-260	0.6-1.1	310	240

Page 4 of 4

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



TUV®