



Attestation of Conformity

No. N8A 106653 0003 Rev. 00

Holder of Certificate: SHENZHEN JINGHAI POWER TECH CO.,

4/F NO. 51 BAOZIBEI ROAD KENGZI TOWN PINGSHAN

518222 SHENZHEN CITY PEOPLE'S REPUBLIC OF CHINA

Product: Electronic control gear for emergency

lighting

(Emergency controlgear for LED)

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 testing and certification. See also notes overleaf.

Test report no.:

6814019075601

Date,

2020-03-31

(Taylor Yao)

Page 1 of 3

ш

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. N8A 106653 0003 Rev. 00

Model(s):

ATS628-2W; ATS628-3W; ATS628-4W;

ATS628-5W; LP358-2W; LP358-3W;

LP358-4W; LP358-5W

Brand:

TRACINO

Parameters:

Electrical Rating: See below table for details

Method of Installation: Built-in

Protection against Electric Shock: Isolating (for LP358-4W); SELV (for other models)

Type of Output: Constant current type

Testing Function for Emergency Lighting Operation: See below table for details

Ambient Temperature Range: 0°C to 45°C

tc: See below table for details

Page 2 of 3

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.



Attestation of Conformity

No. N8A 106653 0003 Rev. 00

Model	Rated Input		Rated Output (for emergency mode)					
	AC Supply (for charging circuit)	Battery Supply (for emergency mode)	Output Voltage (VDC)	l _{emergency} (Max. mA)	P _{rated} (Max. W)	U _{out} (VDC)	tc (°C)	Testing Function for Emergency Lighting Operation
ATS628- 2W	220- 240VAC; 50/60Hz; 0.05A	3.7Vdc; 3000mAh; Li-ion; 0.87A	10-53	38	2	90	70	With automatic test function
ATS628- 3W	220- 240VAC; 50/60Hz; 0.10A	7.4Vdc; 2500mAh; Li-ion; 0.94A	25-57	53	3	90	70	With automatic test function
ATS628- 4W	220- 240VAC; 50/60Hz; 0.10A	7.4Vdc; 2500mAh; Li-ion; 0.63A	40-60	87	4	90	70	With automatic test function
ATS628- 5W	220- 240VAC; 50/60Hz; 0.10A	7.4Vdc; 2500mAh; Li-ion; 1.17A	45-80	94	5	90	70	With automatic test function
LP358-2W	220- 240VAC; 50/60Hz; 0.05A	3.7Vdc; 3000mAh; Li-ion; 0.57A	10-80	80	2	110	62	Without automatic test function
LP358-3W	220- 240VAC; 50/60Hz; 0.05A	7.4Vdc, 2500mAh; Li-ion; 0.40A	10-100	78	3	110	62	Without automatic test function
LP358-4W	220- 240VAC; 50/60Hz; 0.05A	7.4Vdc; 2500mAh;; Li-ion; 0.63A	60-200	38	4	210	62	Without automatic test function
LP358-5W	220- 240VAC; 50/60Hz; 0.05A	7.4Vdc; 2500mAh; Li-ion; 0.71A	10-100	144	5	110	62	Without automatic test function

Tested according to:

EN 61347-2-7:2012/A1:2019 EN 61347-1:2015

Page 3 of 3

After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. The declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.