

## Zhuzhou Zopoise Technology Co.,Ltd.

Phase 3.1 Group E Building 2, No.101-103, 1st floor,201-  
204 2nd floor Building B, Xinma Power Valley Innovation Park phase 2.1 R&D workshop, No.899 Xianyuehuan Road,  
Tianyuan District, Zhuzhou City, Hunan Province PEOPLE'S REPUBLIC OF CHINA.

### Declaration of Conformity

**Product name:** In-cable control and protection device for mode 2 charging of electric road vehicles (IC-CPD)

**Romaa**<sup>®</sup>

**Brand Name:** Romaa,

**Model No.:**

ZA05/ZA11/ZA20-E0XXXAB- Y Z series  
ZA05/ZA11/ZA20-E0XXXAB- Y Z  
                                  I    II III IV

I: denotes for power:

3K5: 3.5KW

07K:7KW

II: denotes for charging mode:

A: Plug and charge mode

B: Non-direct charge mode

III: denotes for vehicle connector cable length:

A: 3.5m

B: 5.0m

C: 6.0m

D: 6.5m

E: 7.0m

F: 7.5m

IV: denotes for product code:

000-999: Any number with three digits does not affect the product structure

We,

Zhuzhou Zopoise Technology Co.,Ltd. (manufacturer name)

Phase 3.1 Group E Building 2, No.101-103, 1st floor,201-  
204 2nd floor Building B, Xinma Power Valley Innovation Park phase 2.1 R&D workshop, No.899 Xianyuehuan Road,  
Tianyuan District, Zhuzhou City, Hunan Province PEOPLE'S REPUBLIC OF CHINA.

(manufacturer address)

Hereby declare that the product above is in compliance with the essential requirements and other relevant provisions of following directives:

Directive LVD 2014/35/EU

Directive EMC 2014/30/EU

Directive RED 2014/53/EU

## Zhuzhou Zopoise Technology Co.,Ltd.

Phase 3.1 Group E Building 2, No.101-103, 1st floor,201-  
204 2nd floor Building B, Xinma Power Valley Innovation Park phase 2.1 R&D workshop, No.899 Xianyuehuan Road,  
Tianyuan District, Zhuzhou City, Hunan Province PEOPLE'S REPUBLIC OF CHINA.

The following test standards have been applied to demonstrate compliance with the essential requirements of the CE marking:

Item	Test Standard	Report Number
EMC	EN IEC 61851-21-2: 2021, EN 61000-3-12: 2011+A1:2024 EN IEC 61000-3-11:2019, EN 61543: 1995/A2: 2006	NTC2405078EV02
	ETSI EN 301 489-1 V2.2.3: 2019, ETSI EN 301 489-17 V3.3.1: 2024	NTC2405014EV02
RED-EMC	ETSI EN 300 328 V2.2.2: 2019	NTC2405015EV02
		NTC2405016EV02
Safety	EN IEC 62311: 2020, EN 50665:2017	NTC2405017EV02
	EN 62752: 2016+A1: 2020	NTC2512370SV00

**This declaration of conformity is issued under the sole responsibility of the manufacturer.**

### Company responsible for placing on the market in EU:

Company name: GAVIMOSA CONSULTORIA, SOCIEDAD LIMITADA  
Address: CASTELLANA 9141, 28046 Madrid Spain  
Point of contact: compliance.gavimosa@outlook.com  
Tel: Not provided  
Fax: Not provided  
E-mail: compliance.gavimosa@outlook.com  
Website: Not provided



**Zhuzhou Zopoise Technology Co.,Ltd.**

Phase 3.1 Group E Building 2, No.101-103, 1st floor,201-204 2nd floor Building B, Xinma Power Valley Innovation Park phase 2.1 R&D workshop, No.899 Xianyuehuan Road, Tianyuan District, Zhuzhou City, Hunan Province PEOPLE'S REPUBLIC OF CHINA.

**Signed for and on behalf of:**

Manufacturer: **Zhuzhou Zopoise Technology Co.,Ltd.**  
Print name: Liang Shao  
Title: Manager  
Date: 2026-05-22  
Place: Zhuzhou

Signature:

 shao liang