## 10 DEALER MANUAL FOR CR A101.C 1.0



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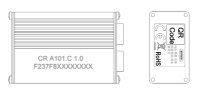
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# **10.1 INTRODUCTION**

• Appearance:



Identification:

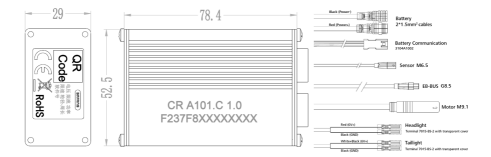


**Note:** Content in the label is important information about this product. Please do not remove the information from the controller.

- Model: CR A101.C 1.0
- Scope: EN 15194 EPAC

# **10.2 PRODUCT DESCRIPTION**

### 10.2.1 Outline and geometric size



Length (mm)	Width (mm)	Height (mm)	Weight (g)
78.4±0.3	52±0.3	29±0.15	252±10

2

10.2.2 Interface	definition
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Name	Schematic diagram	PIN	Description
Battery		Red	Power +
		Black	Power -
Thick yell		Thick yellow	Phase V
		Thick green	Phase U
		Thick blue	Phase W
		White	Speed hall
	Thick blue White Thick yellow Black Red Blue	Red	5V
		Black	GND
		Green	Hall U
		Yellow	Hall V
		Blue	Hall W
Battery com- munication		1 Yellow	CAN L
		2 Red	5V
		3 Green	CAN H
		4 Null	Plug

BAFANG

Name	Schematic diagram	PIN	Description
Torque sen- sor cable M6.5	White Black Brown Green	Green	CAN H
		Brown	Power assist 1
		Black	GND
		White	CAN L
		Purple	Power assist 2
		Orange	5V
Headlight cable	Red	Headlight signal	
		Black	GND
Taillight cable		White/Black	Taillight signal
	Black	GND	
EB-BUS cable G8.5 G8.5 G8.5		Blue	Throttle signal
		Red	5V
		Yellow	CAN L
	Green Brown	White	Brake signal
	Orange Red	Black	GND
	Black White	Orange	Key signal
		Brown	Display power +
		Green	CAN H

### 10.2.3 Specification

- Power Supply: 36V DC
- Rated Input Power: 350W
- Rated Output Power: 250W
- Rated Current: 10A
- Undervoltage Protection: 32V
- Shutdown leakage current: ≤5uA
- Static operating current: ≤50mA
- Operating Temperature: -20°C to 60°C
- Storage Temperature: -25°C to 70°C
- Storage Humidity: 30% to 70%
- Protection Rating: IP65
- Certification: CE / ROHS

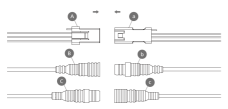
#### 10.2.4 Function overview

- Communication protocol: CAN
- Brake cut-off function
- · Power assist type: torque and speed
- Battery communication function
- Calculation of remaining distance, output power and calorie
- Walk assistance (≤6km/h)
- Headlight and taillight (6V3W/12V6W)
- Power assist level (0-5 level)
- Set speed limit, wheel diameter and wheel circumference
- Error code indication

# **10.3 CABLING CONNECTION**

### 10.3.1 Connect the battery

Link the communication cable and power cable from controller with battery.



A. The female connector of the communication cable from the battery BMS

a. The male connector of the communication cable from the controller

B. The male connector (negative) from the battery

b. The female connector (negative) from the controller

C. The female connector (positive) from the battery

c. The male connector (positive) from the controller

### 10.3.2 Connect the motor

Please connect the connectors from the controller and motor together.



- D. The male connector from the motor
- d. The female connector from the controller

#### 10.3.3 Connect the EB-BUS

Please connect the connectors from the controller and EB-BUS cable together.



E. The female connector from the EB-BUS cable

e. The male connector from the controller

#### 10.3.4 Connect the sensor

Please connect the connectors from the controller and the sensor together.



F. The male connector from the sensor

f. The female connector from the controller

### 10.3.5 Connect the light

Please connect the connectors from the controller and light cable together.



- G. The female connector from the controller
- g. The male connector from the light cable
  - Caution: For more stable and lasting work of the product, please make sure to power off before plugging any connector or repairing.