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Suzhou Bafang Electric Motor Science- Technology Co., Ltd is located in Suzhou Industrial Park, at the center of Yangtze River Delta, endowed with convenient transportation for both international and domestic business. Bafang company was founded in 2003, which is a high-tech enterprise of electric drive system, combining design, R&D, manufacturing and sales.

We have more than 260 employees, more than 35 senior engineers in R & D department, be able to accept of various challenging projects. Our well-established quality control system, advanced motor and controller production, and testing equipment, as well as high-level R&D and testing center enable us to deliver high quality products consistently. Now our annual production capacity reaches 1,000,000 sets.

Your dream, our goal!
display  speed detecting magnet

drive unit  speed detecting sensor
# Catalog

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1 Central motor

★ Can be installed on standard bike frame easily.
★ High starting torque, Max torque≥80Nm, good performance on climbing.
★ Double clutch is used on drive unit, more safety.
★ Speed sensor and torque sensor can be applied, controller integrated.
★ High efficiency, low consumption, long travel mileage.

1.1 Scope of application and numbering rule

Countermark serial number on motor casing as following:

BBS01 36V 250W
15A 25km/h
13010001

1. “BBS01”: motor type(speed sensor); "BBS02": motor type(speed sensor with coaster brake); "BBT": motor type (torque sensor)
2. “36V”: rated voltage; 250W: rated power.
5. “0001”: serial number.

1.2 Material and waterproof grade

1.3 Main technical parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>DC36V</td>
</tr>
<tr>
<td>Limit current</td>
<td>15A</td>
</tr>
<tr>
<td>Limit speed</td>
<td>25KM/H</td>
</tr>
<tr>
<td>Motor weight</td>
<td>3.7KG</td>
</tr>
<tr>
<td>Chain wheel tooth</td>
<td>46T</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>no-load value</td>
<td>Rated</td>
</tr>
<tr>
<td>current (A)</td>
<td>≤1.0</td>
</tr>
<tr>
<td>speed (RPM)</td>
<td>83±5</td>
</tr>
<tr>
<td>Output power (W)</td>
<td>250</td>
</tr>
<tr>
<td>speed (RPM)</td>
<td>78±5</td>
</tr>
<tr>
<td>efficiency (%)</td>
<td>≥80%</td>
</tr>
<tr>
<td>torque (Nm)</td>
<td>≥30</td>
</tr>
<tr>
<td>current (A)</td>
<td>≤9</td>
</tr>
<tr>
<td>MAX torque (Nm)</td>
<td>≥80N.m</td>
</tr>
<tr>
<td>MAX efficiency (%)</td>
<td>≥80%</td>
</tr>
</tbody>
</table>

Above parameters as the default parameters, can be customized according to customer requirements.

1.4 Installation diagram
1. Open the package and take out the drive unit and accessories; And check the specification whether it is correct.

2. Fix the chain wheel on drive unit with 5pcs screw M5*10, (see picture 1), then fix chain cover on chain wheel with 5pcs screw ST3.9.
3. Fix the drive unit axle tube on frame bottom bracket (see picture 2, picture 3)
4. The surface with teeth of fixing plate towards inside, then fix the plate on drive unit with 2pcs M6*10.(see picture 4,picture 5)

- Picture 3
- Picture 4
- Picture 5

Ensure thread of axle tube extend bottom bracket more than 10mm.
5. Hold the drive unit near to bicycle fork, force less than 5KG, tight 1st nut M33 onto axle tube with force: 30-40N.m (see picture 6)

6. Fix 2nd nut M33 onto axle tube, tightening force: 30-40N.m (see picture 7)

7. Fix the left crank on the bike with M8 inner hexagon screw. Tightening force: 35-40N.m (see picture 8)
8. Fix the right crank on the bike with M8 inner hexagon screw. Tightening force: 35-40N.m (see picture 9)

9. Connect all cables for battery, display, speed detecting sensor and so on (see picture 10-12)
Water proof connector for battery

Water proof connector for display

Water proof connector for speed detecting sensor
2 C950 Display

2.1 Material and waterproof grade

Display's casing use black/silver ABS materials, display window use acrylic white transparent material.
Working temperature of display: -20°C - 80°C.
Waterproof grade: IP65.
Ultrasonic is used for welding casing and display window.

2.2 Dimension (unit: mm)
2.3 Installation instruction

Fix the display onto the handlebar and adjust to an appropriate visual angle, use a screw to fix the carrier onto bottom casing, then plug display connector with controller connectors, that’s all.
2.4 Button definition

C950 display is equipped with integrated buttons. The three buttons are installed on the left side. The shape and location is as below:

System power switch

Mode selection, together with for setting

Back light switch, speed, mileage switch

2.5 Display Area

Display area includes battery capacity, riding mode, riding speed, single riding distance, total riding distance, and malfunction code of the electronic control system. Display area is as below:
Mode 1: walking assistant mode
Mode 2: economic mode
Mode 3: sports mode
Mode 4: power mode

First open the electric vehicle battery power.

Then press to open system power (display below black font when power on)
When e-bike power on, default mode is economic mode, press \( \text{和} \) 0.5s to select mode, economic mode, sports mode and powerful mode will be cyclic in order as following:

1. Economic mode
2. Sports mode
3. Power mode
2.7.2 Walking Assistant

Hold 🔄 to enter walking assistant mode. The e-bike will go on at a uniform speed below 6 KM/H. Release 🔄, the e-bike goes back to previous state, interface is as below:

Walking assistant mode

Warning: walking assistant function can only be used when the user is pushing the e-bike. Please don’t use this function during riding.

2.7.3 Backlight turn On/Off

When the surrounding light is not enough or in the evening, turn on the backlight. Hold 🔄 0.5s to switch on the backlight. Hold 🔄 0.5s again to switch off the backlight.

2.7.4 Electric capacity display

When the battery capacity is overvoltage, the four battery segments are all lighted and the battery display frame will flash. When the
battery capacity is normal, the four battery segments lighten according to actual capacity. When the battery is under voltage, four battery segments switch off and battery display frame will flash with the frequency of 1 HZ, to remind user to recharge battery immediately.

2.7.5 Speed and mileage switch

When power on, display shows the current speed automatically. Hold 3s switch to total distance. Hold the 3s again switch to single riding distance. Hold 3s again display will switch back to current speed. Do this in turns and interface is as below:
Parameter setting includes: wheel diameter setting (8inch ~ 28inch) and battery voltage setting (24V, 36V). (The display is set already, do not set it again except the user has special requirements.)

Put the power on, hold and together 3s to go the setting state, the interface is as below:

2.8.1 Wheel size setting

Hold 0.5s to go into the wheel size setting state, hold 0.5s to choose the right wheel size to make sure the speed and distance’s
accuracy. Wheel size includes 08、10、12、14、16、18、20、22、26、28, choose in turn. Interface is as below:

```
"1": wheel size setting mode
"26": wheel size
```

### 2.8.2 Battery voltage setting

Hold 0.5s to go to voltage setting interface, hold 0.5s to choose right voltage to make sure the display works normally. There are two options of 24V and 36V, choose it in turn, interface is as below:

```
"2": voltage setting mode
"36": battery voltage
```

### 2.8.3 Single mileage reset

Press 0.5s to go into the single riding distance setting interface, press 0.5s to clear the riding distance to zero, interface is as
In the state of parameter setting, hold and for 3s to save the current settings and exit the setting interface.
Attention: With no action for 5 seconds, it will exit the setting interface automatically, and the adjustment will not be saved.

Hold for 3 seconds to switch off display.
Power will be switch off automatically with no action of e-bike for 5 minutes.
Sugestion: Switch off the battery and storage it in a right way, if the e-bike won’t be used.

If any errors appeared in electronic control system, the display will show the error code automatically. For example:
"11": Temperature sensor inside of controller has problem

Note: The display can't quit the malfunction code interface until the malfunction is solved. The e-bike can not work when it is in malfunction code display state.

<table>
<thead>
<tr>
<th>No.</th>
<th>status data</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0x01</td>
<td>Normal condition</td>
</tr>
<tr>
<td>2</td>
<td>0x03</td>
<td>Have braked</td>
</tr>
<tr>
<td>3</td>
<td>0x04</td>
<td>Brake lever didn’t return to the location</td>
</tr>
<tr>
<td>4</td>
<td>0x05</td>
<td>Brake has problem</td>
</tr>
<tr>
<td>5</td>
<td>0x06</td>
<td>UVP</td>
</tr>
<tr>
<td>6</td>
<td>0x07</td>
<td>OVP</td>
</tr>
<tr>
<td>7</td>
<td>0x08</td>
<td>Motor hall sensor has problem</td>
</tr>
<tr>
<td>8</td>
<td>0x09</td>
<td>Motor phase wire has problem</td>
</tr>
<tr>
<td>9</td>
<td>0x10</td>
<td>Temperature inside of controller has reached the protection temperature</td>
</tr>
<tr>
<td>10</td>
<td>0x11</td>
<td>Temperature sensor inside of controller has problem</td>
</tr>
<tr>
<td>11</td>
<td>0x12</td>
<td>Current sensor has problem</td>
</tr>
<tr>
<td>12</td>
<td>0x13</td>
<td>Temperature inside of battery is un-normal</td>
</tr>
<tr>
<td>13</td>
<td>0x14</td>
<td>Temperature sensor inside of battery has problem</td>
</tr>
<tr>
<td>14</td>
<td>0x21</td>
<td>speed detect sensor inside of motor has problem</td>
</tr>
<tr>
<td>15</td>
<td>0x22</td>
<td>BMS communication has problem</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>-----</td>
<td>------------------------------</td>
</tr>
<tr>
<td>16</td>
<td>0x23</td>
<td>light has problem</td>
</tr>
<tr>
<td>17</td>
<td>0x24</td>
<td>light sensor has problem</td>
</tr>
<tr>
<td>18</td>
<td>0x30</td>
<td>communication has problem</td>
</tr>
</tbody>
</table>

3 Speed detecting sensor

By measuring the wheel RPM, the signal is transferred to the controller, the speed and mileage will be showed on the display.

3.1 Dimension

3.2 Installation

1. Speed sensor component
2. Fix the speed sensor on appropriate position (bottom fork is suggested) of frame by ribbon.

3. Fix the magnet on spoke of rear wheel

Note: magnet's surface must be parallelized with sensor's surface

4. Adjust the distance between speed sensor and magnet within 5mm
4 Connection diagram

- a) Brake sensor
- b) Brake sensor
- c) Display
- d) Throttle
- e) EB-BUS cable
- f) Battery
- g) Speed detecting sensor

**Fix the nut after adjusting appropriate position**

**Gap distance ≤ 5mm**
5 Notes

1. Should be stocked in a dry ventilated warehouse, do not be stocked in a humid, acidic and alkaline area, not coexist with magnetic object
2. Each connector inserted according to arrow to arrow
3. Avoid sharp objects impact on display
4. Avoid overload for long time when using
5. Avoid wading and soaking
Suzhou Bafang Electric Motor Science-Technology Co Ltd
(hereinafter to be referred as “Bafang”) warrants that the products
bought from Bafang can be provided service freely if the products are
non-conformities in material and workmanship within warranty period.

Timing and scope of warranty: Warranty period starts from date of
Ex-factory, motor is within 30 months, controller, display, sensor and
other electric components is within 18 months.

Bafang limited warranty does not cover or apply to the following:
1) Damage, failure and/or loss caused by refitting, neglect,
improper maintenance, competition or commercial purpose,
misuse, abuse or accident;
2) Damage, failure and/or loss caused by shipping;
3) Damage, failure and/or loss caused by improper installation,
adjusting or repairing.
4) Damage, failure and/or loss irrelevant to material and
workmanship, e.g., failure to follow instructions by consumers;
5) Damage, failure and/or loss caused by product’s appearance
and surface change which doesn’t affect its function.
6) Damage, failure and/or loss caused by unauthorized service or
installation;
7) Damage, failure or loss caused by normal wear and tear.

Bafang reserves the right to repair the components or replace the
components, and is only responsible for repairing or replacing of the
products.

In case bike manufacturers or dealers encounter quality
problems when using or selling Bafang products, they can report the
purchase order number and products' serial number to Bafang
technology service department who makes sure that if the products
are under warranty or not. If it is under warranty, Bafang will offer
repair or replacement for free. If it is out of warranty, Bafang still can
repair for customer, but the concerning material cost, labor cost, freight etc. will be paid by customer.

If you have Bafang components on complete bikes need to be repaired, please contact the bike manufacturer or dealer directly. If this warranty statement is against to Chinese current law, the Chinese law shall prevail. Bafang reserves the right to modify the terms without any announcing in advance.

### 7 Packing list

Two sets system per carton with packing list:

1. BBS01 motor          2sets
2. display               2sets
3. brake                 2sets
4. EB-BUS                2pcs
5. fixing plate          2pcs
6. chain wheel and chain cover 2sets
7. crank                 2sets
8. M5*10 nut             10pcs
9. M6*12 nut             4pcs
10. M33 nut              4pcs
11. ST 3.9 nut           10pcs
12. speed detecting sensor 2pcs
13. magnets              2pcs
14. specification        2pcs

Above components list is for reference only, it can be changed with different requirement.