## DZ40 display function specification

# DZ40 display Functional specification

Product name: Intelligent LCD display

Product number: DZ40

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#### **CONTENT**

- I Product introduction3
  - 1 Product name and model3
  - 2 Product introduction3
  - 3 serviceable range3
  - 4 Appearance and size3
  - 5 Display coding rule4
- II product description5
  - 1 Specification parameter5
  - 2 Functional overview5
  - 3 Installation mode5
  - 4 Display interface6
  - 4.1 shutdown display6
  - 4.2 Normal riding state6
  - 5 Key definition7
  - 6 Function operation7
  - 6.1 On/off7
  - 6.2 Power shift switch7
  - 6.3 assist carry out7
  - 6.4 Headlights on (brightness switching)8
  - 6.5 Electric quantity display8
  - 7 User setting9
  - 7.1Enter setting9
  - 7.2 Unit setting9

- 7.3 Wheel diameter information 10
- 7.3 Speed limit information 10
- 7.3 battery voltage10
- 8 Fault information11
- 8.1 Fault display11
- 8.2 Fault code definition11
- 9 Define wiring12

III matters need attention12

## I. Product introduction

#### 1 Product name and model

Intelligent LCD display, model: DZ40

#### 2 Product introduction

- Simple and light, left switch display, and can be used with middle display.
- High brightness white digital tube display
- Excellent outdoor design IP65 waterproof ability
- Serial communication interface, convenient maintenance service

## 3 Scope of use

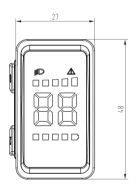
EN15194 electric power-assisted bicycle

## 4 Appearance and size

The outer shell material of the product is ABS, and the upper shell window is made of high hardness brown PC.



#### 4.1 Display overall dimensions







## 5 Display coding rules



SW102 product model (this information is not listed in barcode information);

C manufacturer code or production team code;

S2 product model code;

C01 indicates the number of weeks in the production year;

B indicates the hardware version;

101 indicates the firmware version number;

001 indicates the serial number of the product.

## II. Product description

## 1 specification parameters

①Power supply: DC 24V/36V/48V

②Rated current: 18mA/36V

③Shutdown leakage current: < 1uA;</p>

4 Display: white digital tube display

⑤Communication mode: UART (default)

6 Operating temperature: -20 C ~ 60 C

<sup>☼</sup>Storage temperature:-30 C ~ 80 C

**®Waterproof grade: IP65** 

#### 2 Functional overview

1) Four keys, easy to operate

②Speed display: real-time speed

③Gear control: default gear 0-5.

4 Level 6 power indicator: 1-5 power levels, and under-voltage prompt.

⑤Power-boosting function

**6** Headlight indication: Headlight switch status indication (supported by controller)

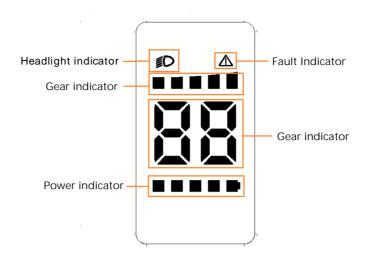
(7) Fault code indication

#### 3 Installation method

①Open the locking clamp of the display, put it on the left handlebar (standard handle pipe specification: φ 22.2), adjust it to an easy-to-operate position, and fix and tighten the fixing screw with M3 hexagon socket. Locking torque: 0.8N.m \* Display damage caused by excessive torque is not covered by warranty.

②Connect the display connector 5pin plug-in to the controller docking connector as indicated.

## 4 display interface



## 4.1 boot display

Show the start-up character pen segment as a marquee effect, and then the pen segment will flash for 2 times.

## 4.2 Riding interface



- ①Gear indication: 0-5 gear, gear indication.
- ②Speed display: Real-time speed display.
- ③Electricity quantity indication: Level 6 electricity quantity indication: Level 1-5 electricity quantity and under-voltage indication (1 light flashes).

## 5 key definition

On/off: , function keys:

To use the '\infty' button, simply press directly on the upper part of the display screen surface. (The following descriptions will all be illustrated with the symbol '\infty')



To use the '✓' button, simply press directly on the upper part of the display screen surface.(The following descriptions will all be illustrated with the symbol '✓')



## 6 functional operation

#### 6.1 On/Off

#### 6.2 Power shift switch

Press the



key or the



key to switch the power-assisted gear and change the power-assisted mode. There are four modes: 0/ low/medium/high gear.













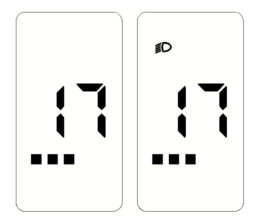
0, 1, 2, 3, 4 and 5

#### 6.3 Help implement

Press the ' \( \ldot '\) key for 2 seconds, and then enter the state of boosting implementation, Release the ' \( \ldot '\) key to quit boosting implementation mode

#### 6.4 Headlights on (brightness switching)

Press the '\( \ldots \) 'key foralongtime, and after 1 second, the headlights turn on (with the support of the controller), the lights icon lights up, and the brightness of the display lights decreases. Press the '\( \ldots \) 'key for a long time again, and after 1 second, the headlights turn off and the display brightness recovers.

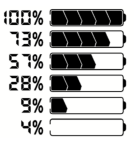


Turn off the lights (high brightness) and turn on the lights (low brightness)

#### 6.5 Power display

When the battery charge is normal, the 5-segment LCD of the battery displays the charge according to the time and the outer frame lights up. When the battery runs out of power, the 5-

segment LCD of the battery completely goes out and the outer frame flashes, so it needs to be charged immediately. The battery charge is shown in the following figure:



Battery charge (C) displays the corresponding table (the charge indication can be adjusted according to the demand)

serial number	On the display (SOC)	Display on the meter	Voltage (24V)	Voltage (36V)	Voltage (48V)
one	C≤5%	Battery outer frame flashing	U≤23.1	U≤33	U≤42.9
2	5% <c<15%< td=""><td>One-grid quantity</td><td>23.1<u<24.5< td=""><td>33<u<34.7< td=""><td>42.9<u<45.1< td=""></u<45.1<></td></u<34.7<></td></u<24.5<></td></c<15%<>	One-grid quantity	23.1 <u<24.5< td=""><td>33<u<34.7< td=""><td>42.9<u<45.1< td=""></u<45.1<></td></u<34.7<></td></u<24.5<>	33 <u<34.7< td=""><td>42.9<u<45.1< td=""></u<45.1<></td></u<34.7<>	42.9 <u<45.1< td=""></u<45.1<>
three	15%≤C<35%	Two-grid quantity	24.5≤U<25.1	34.7≤U<35.8	45.1≤U<46.5
four	35%≤C<55%	Three-grid quantity	25.1≤U<25.6	35.8≤U<36.7	46.5≤U<47.5
five	55%≪C<75%	Four-grid power	25.6≤U<27	36.7≤U<38.5	47.5≤U<50.1
six	C≥75%	Five grid quantity	U≥27	U≥38.5	U≥50.1

## 7 User Settings

Settings: unit settings, \* wheel diameter information, \* speed limit information, \* battery voltage, (items marked with \* are fixed display items, and user setting options are not provided)

#### 7.1 Enter the settings

 Within 10 seconds of starting the machine, press and hold the



(2 seconds) for a long time, and the system will enter the user setting interface.

Press long



(2 seconds) to exit and save the setting status.

- In the user interface setting state, if it is not operated for 10 seconds, the display will return to the normal riding state without saving the parameter settings.
- In the user interface state, in the setting item, briefly press



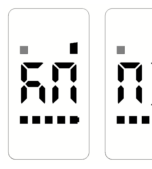


to switch the setting content.

#### 7.2 Unit Settings

Enter the setting interface (default unit setting item: the first gear segment flashes, and the fifth gear segment stays on).

You can check the metric KM/ imperial m switching of unit mode, and the factory default value is KM. (7-segment LED standard alphabet is adopted)



Metric (KM) English (MI)

#### 7.3 Wheel diameter information

After entering the setting interface, briefly press the

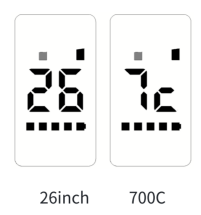


.



switch setting content to enter the wheel diameter information (the second segment of gear flashes, and the fifth end stays on).

You can check the wheel diameter information (700C is used instead of 7c, 27.5 is used instead of 27).



## 7.3 speed limit information

After entering the setting interface, briefly press the



switch setting content to enter the wheel diameter information (the third gear segment flashes, and the fifth gear segment stays on).

Check the speed limit information (the default speed limit is 25km/h).



The speed limit is 25 km/h

#### 7.3 Battery voltage

After entering the setting interface, briefly press the



switch setting content to enter the battery voltage check (the fourth segment of gear flashes, and the fifth end stays on).

You can view the collected battery voltage information (two digits, decimal places rounded).



Voltage 36V

## 8 Fault information

## 8.1 Fault display

The fault icon and fault code are displayed, and the fault code flashes.



Error 30

## 8.2 definition of fault code

The fault code is obtained from the controller instruction. Generally, the controller defines the meaning of the error code. The meter only defines the unreachable ERROR 30.

Fault code	Fault description	Investigation and analysis
E30	Communication failure, the display can't receive the data from the controller or the received data is wrong data.	1: Check whether the TX and RX communication lines are connected correctly.  2. Check whether the harness and connectors are loose or broken.  3. Check whether the display communication protocols match.

#### 9 Connection definition

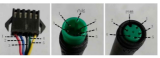














The outlet terminal of the display is connected with the terminal of the controller.

Table 1 Standard connector wire sequence table

Standard line sequence	Standard line color	function	
one	Red (VCC)	Display power cord	
2	Blue (Kp)	Power control line of controller	
three	Black (GND)	Display ground wire	
four	Green (RX) Data receiving line of dis		
five	Yellow (TX)	Data transmission line of display	

Note: The leads of some products are waterproof plug-ins, so users can't see the color of the leads in the harness.

## III. Matters needing attention

- During use, pay attention to safety, and don't plug and unplug the display when it is powered
- Try to avoid using it in harsh environment, such as heavy rain, heavy snow and exposure.
- When the display cannot be used normally, it should be sent for repair as soon as possible.