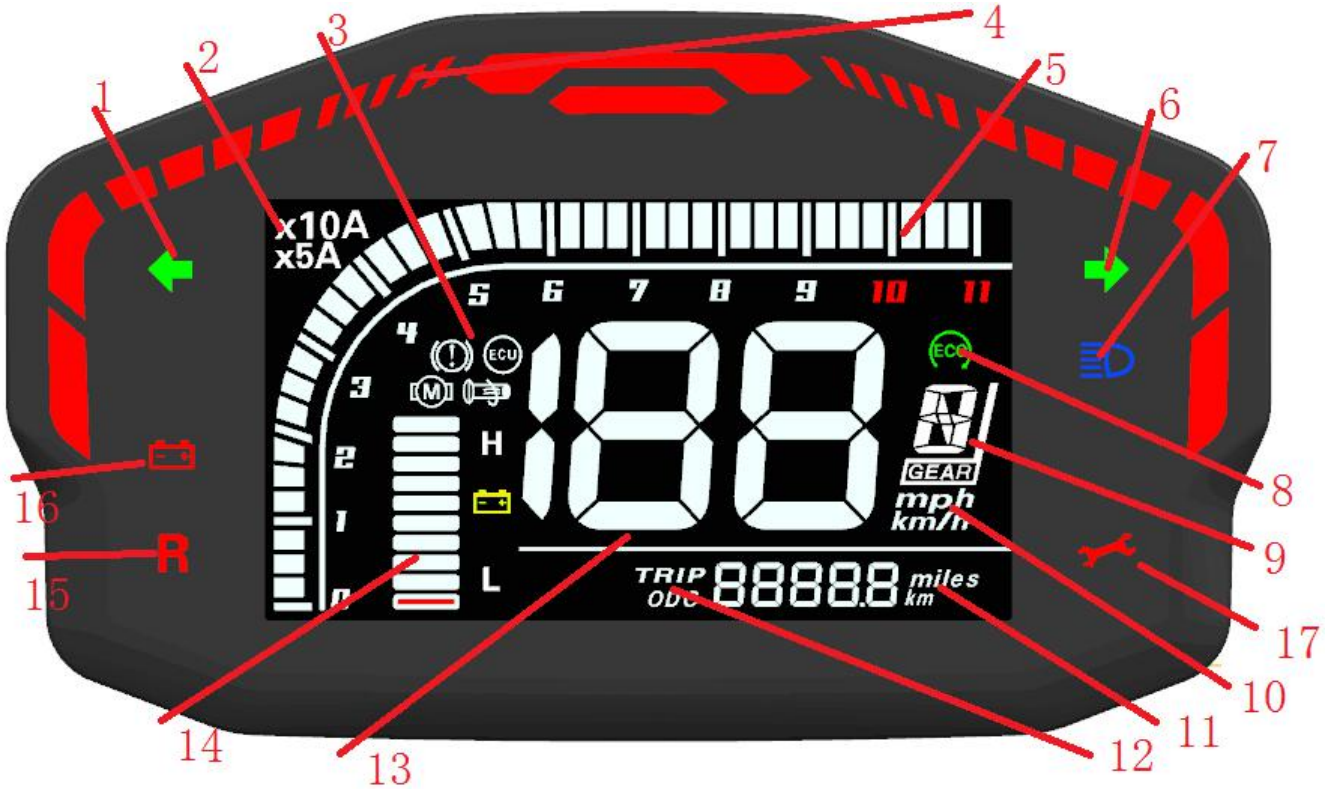




061-韩国(CAN)电动车仪表说明书
User Manual for DKD speedometer with CAN

● 仪表功能

● Function



1、 左转向灯 (绿色)。信号：左转向灯。同步转向灯亮灭。

1. Left-turn indicator(Green). Signal: Left-turn indicator. Synchronous turn signal on

2、 电流指示单位：*5A 或*10A 根据车型选择。

2. Current indicating unit: x5A or x10A, according to your vehicle model.

3、 4个指示图标

刹车指示灯：机械刹车或电子刹车时，指示灯亮。

控制器故障：控制器故障，指示灯亮。

电机故障：霍尔故障或电机缺相时，指示灯亮。

转把故障：转把故障或防飞车保护时，指示灯亮。

3. 4 Indicator icons

Brake indicator: When the mechanical brake or electronic brake is applied, the indicator light is on.

Controller failure: The controller is faulty and the indicator is on.

Motor failure: When the Hall is faulty or the motor is out of phase, the indicator lights up.

Turning the fault: When the fault is turned off or the anti-flying protection is applied, the indicator light is on.

4、 电耗指示。

4. Power consumption indication

5、 速度指示条：当控制器一线通信号没有接入的时候显示速度。速度值为指示数值*5。

5. Speed indicator bar: When one-line signal of controller does not connect, it will show speed. The value is indicated value*5.

6、 右转向灯（绿色）。信号：右转向灯。同步转向灯亮灭。

6. Right-turn indicator(Green). Signal: right-turn indicator. Synchronous turn signal on

7、 远光灯（蓝色）。信号：远光灯。同步远光灯亮灭。

7. High beam (blue). Signal: high beam. The sync high beam lights off.

8、 反充电指示。信号：控制器一线通，同时控制器支持。当车辆进行电子刹车时，产生的能量往电池充电时指示灯亮。

8. Energy recovery(ECO). Signal: One-line of controller. When the vehicle use e-brake, the energy charge battery, then the light one.

9、 档位显示：信号：控制器一线通。1, 2, 3 档、只显示外框-表示控制器限速或控制器一线通信号没有连接。

9. Speed gear: Signal: one-line of controller. 1, 2, 3 gear, when only shoe out-frame - indicating that the controller speed limit or the controller one-line signal is not connected.

10、 mph、km/h：速度单位，mph-英制（英里/小时）；km/h-公制（公里/小时）。公制和英制不可切换。

10. MPH KM/H: Speed unit. These 2 units could not be switched

11、 里程单位同步显示英制（mile-英里）和公制（KM-公里）。公制和英制不可切换。

11. Mileage units are synchronized to show inch (mile-miles) and metric (KM-km). Metric and imperial systems cannot be switched.

12、 TRIP :小计里程。最小分辨率 0.1KM (0.1mile)。操作按键可以复位小计。

ODO : 总里程标志。当这个符号显示时, 里程显示为总里程。最小分辨率 1KM (1mile)。

12. TRIP: Subtotal mileage. The minimum resolution is 0.1KM (0.1mile). The operation button resets the subtotal.

ODO : Total mileage mark. When this symbol is displayed, the mileage is displayed as the total mileage. The minimum resolution is 1KM (1mile).

13、 速度显示 : 最大显示 199km/h 或 199mph ; 最小分辨率 1km/h(1mph)。

13. Speed Indicator: The maximum display is 199km/h or 199mph; the minimum resolution is 1km/h (1mph).

14、 电压电量指示 : 10 格指示, 数据来着 BMS。

14. Voltage power indication: 10 grid indication, data comes to BMS.

15、 R-档 (倒档) (红色) : 信号 : 控制器一线通。

15. R-gear (reverse) (red): Signal: One-line of controller

16、 低电压报警灯 (红色) : 当电量少于 20%时电压报警灯亮。

16. Low voltage warning light (red): The voltage alarm lights on when the power is less than 20%.

17、 维修灯 (红色)。信号 : 一线通, 当有控制器故障, 电机故障, 转把故障时指示灯亮。

17. Maintenance lights (red). Signal: One-line of controller, when there is fault for controller, motor, throttle, lights one.

● 速度说明

YD01/61/48/C/V1 轮胎周长：1350mm；电机极对数：4对；速比：10：1；速度显示提升10%。

YD01/61/48/C/V1 tire circumference: 1350mm; motor pole pairs: 4 pairs; speed ratio: 10:1; speed display increased by 10%.

YD01/61/48/C/V2 轮胎周长：1350mm；电机极对数：4对；速比：19：1；速度显示提升10%。

YD01/61/48/C/V2 tire circumference: 1350mm; motor pole pairs: 4 pairs; speed ratio: 10:1; speed display increased by 10%.

YD01/61/48/C/V3 轮胎周长：1350mm；电机极对数：4对；速比：13：1；速度显示提升10%。

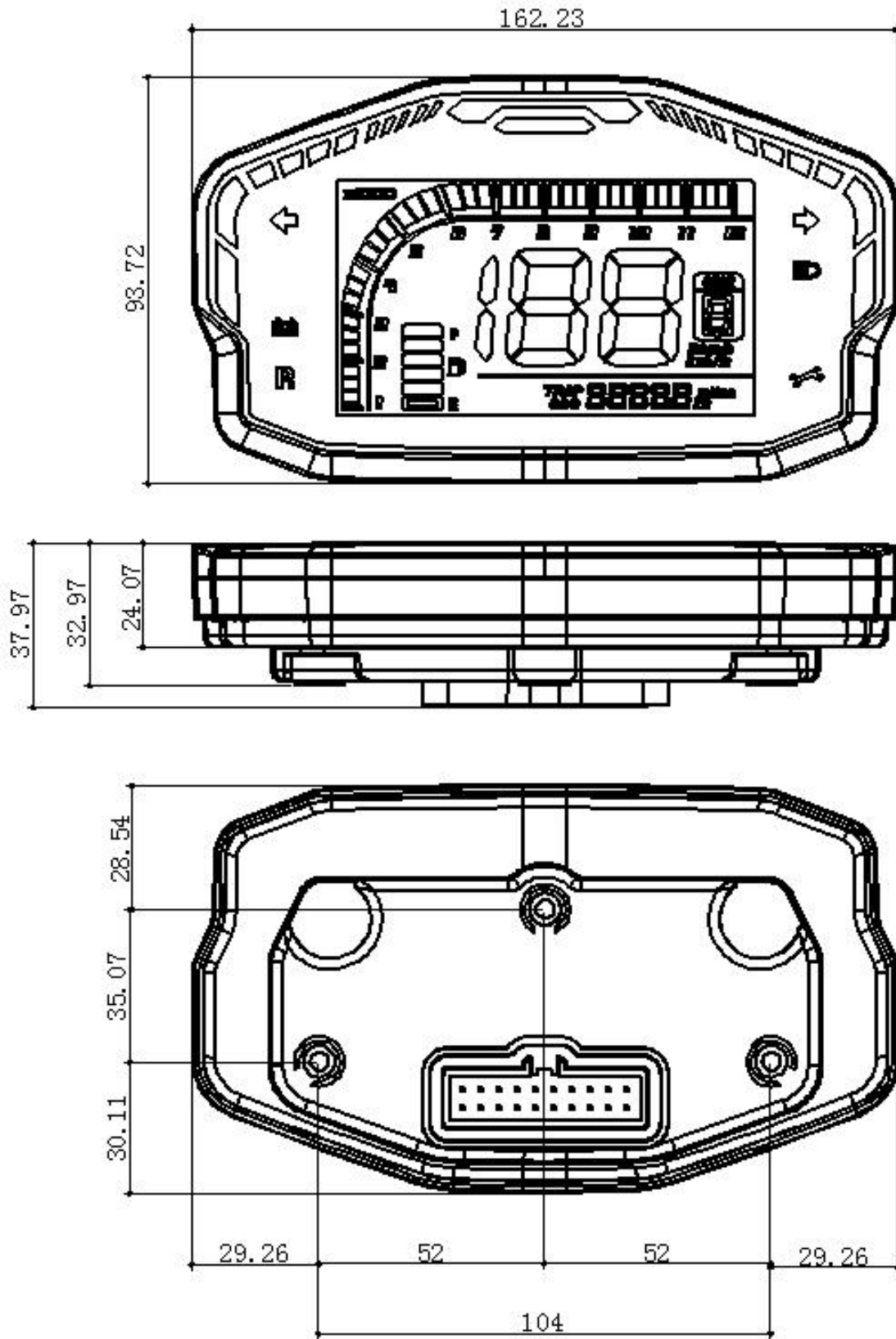
YD01/61/48/C/V3 tire circumference: 1350mm; motor pole pairs: 4 pairs; speed ratio: 10:1; speed display increased by 10%.

● 电压电量说明 Voltage power description

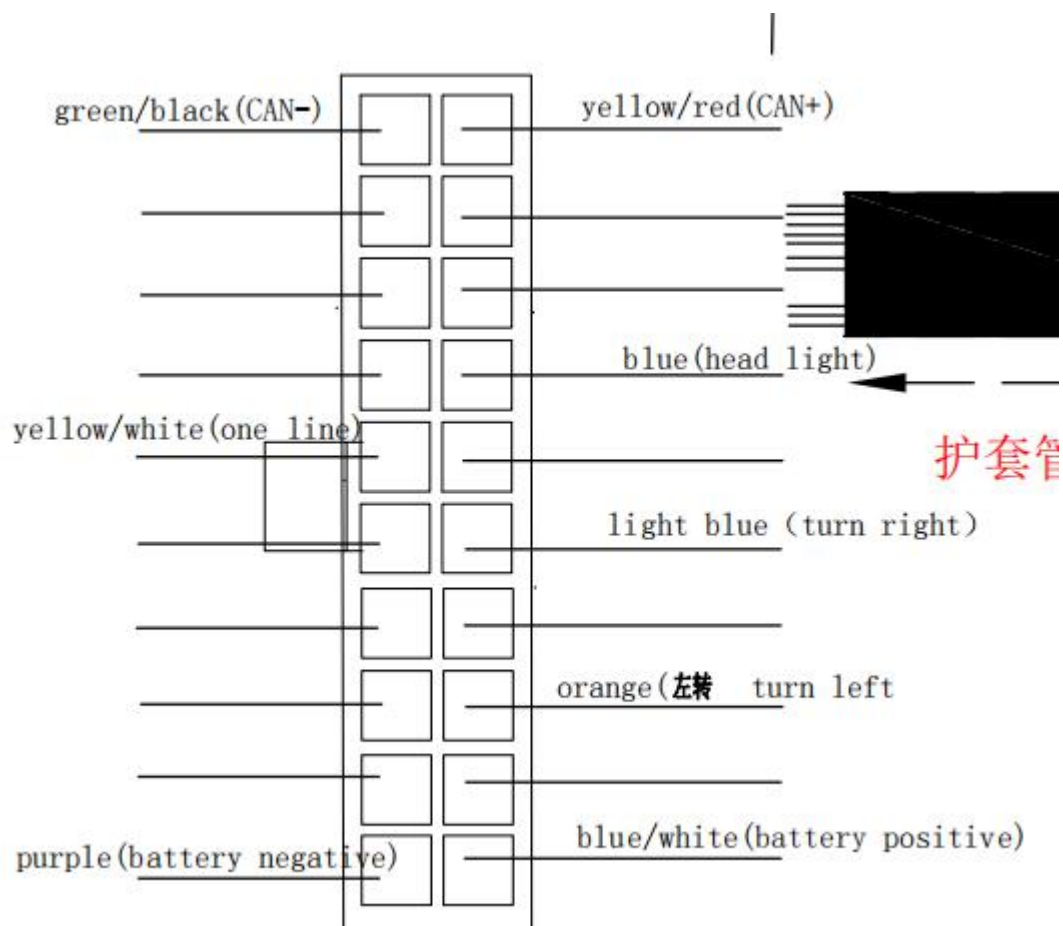
电量：根据电池 BMS 数据显示

Power: Show the data according to battery BMS

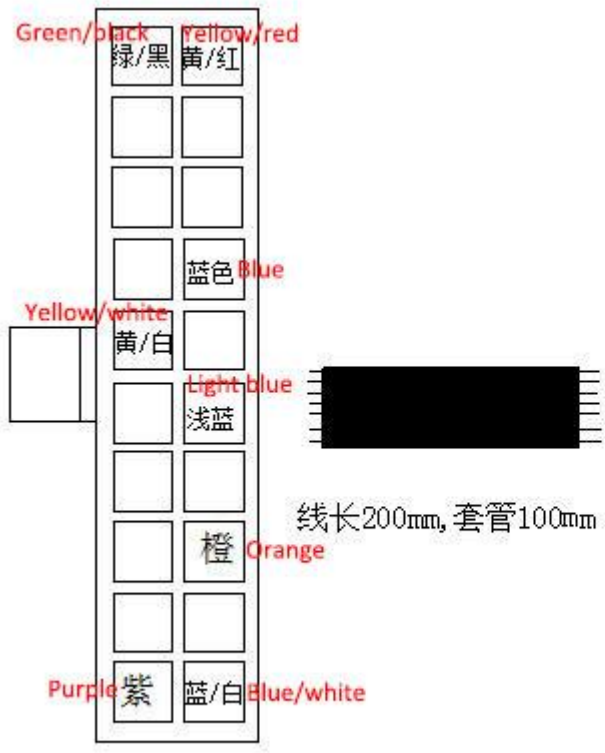
● 外形数据 (显示面不作参考) Drawing



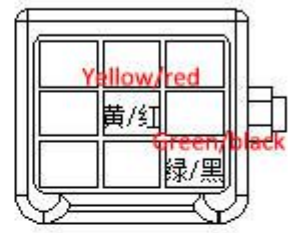
- 仪表出线端口定义
- Outlet port definition



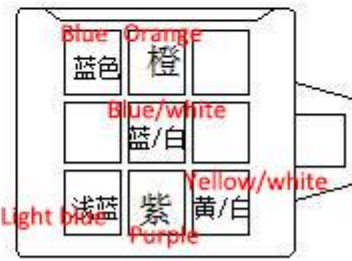
- 仪表转接线
- Tieline of speedometer



5557-2*10



DJ7091A-2.8-11



DJ7091A-2.8-11