

# 061(DKD)功能设置说明

## 061(DKD) function setting explanation

1. 仪表自动识别控制器一线通和 CAN, 一线通只限于蓝德一线通和 CAN 协议。  
一线通和 CAN 在正常工作时不能交互识别, 只限于开机自动识别。

1. Speedometer can Identify the controller One-line or CAN-BUS communication automatically. One-line communication is limited to EM one-line communication and CAN protocol.

One-line and CAN-BUS is not able to do Interactive recognition when it's in working condition, it's only able to do automatic identification in starting up.

### 2. 功能设置

#### 2. Function setting

左键调整数据, 右键移位, 长按右键退出

Left button for adjusting data, right button for shifting, long press right button for exiting.

开机后按住左键 10 秒仪表进入密码设置界面, 显示 CC ---,按左键输入密码, 右键移位。

After startup, press the left button for 10s to enter the interface of password setting and the speedometer display CC ---. Press the left button to enter the password and the right button to shift.

密码 153, 设置周长, 极对数, 偏移量, 单位 mm 默认 CC 1413,设置完成长按右键进入极对数和偏移量。

Password 153, set circumference, pole pairs, offset, the unit mm defaults to CC 1413, after setting, long press the right button to enter the pole pair number and offset.

设置默认 PL 28-08,极对数 28, 中置电机极对数为: 极对数\*速比, 08 偏移量。

Default setting is PL28-08, pole pairs is 28. The number of pole pairs of the mid drive motor is: number of pole pairs\*speed ratio, 08 offset.

密码 256, 高低档 (E,S 档) 和正常档位选择, -2 是高低档, -0 是正常档位显示。

Password 256, high and low gear (E, S gear) and normal gear selection, -2 is high and low gear, -0 is normal gear display.

密码 372, 清零 ODO,限 3 次

Password 372, reset ODO, limit 3 times.

密码 856, 选择 60v,72v,96v,48v 量程, 跟格数同步, 锂电池自动取 SOC,自动切换, 锂电池却换到蓄电池, 须重新上电。

Password 856, select 60V/72V/96V/48V range, synchronize with the number of grids, the lithium battery will automatically take the SOC and switch automatically, but the lithium battery is changed to the storage battery and must be re-powered.

密码 879, 固定电压校准, 60.0v,72.0v,96.0v,48.0v,与设置对应。

Password 879, fixed voltage calibration, 60V/72V/96V/48V, correspond to settings.

密码 824, 自输入电压校准。

Password 824, self input voltage calibration.

密码 974, 公里英里循环设置。

Password 974, KPH and MPH switchover

密码 928, D 档灯, N 档灯关闭设置, 在一些只需要液晶显示档位的时候, 可以关闭。

Password 928, D-position light, N-position light off setting, it can be turned off when only the LCD display gear is needed.

密码 919, 满电与欠压值更改, 前面为满电电压, 后面为欠压电压。

Password 919, full and under-voltage value changes, the front is full-charge voltage, and the back is under-voltage voltage.