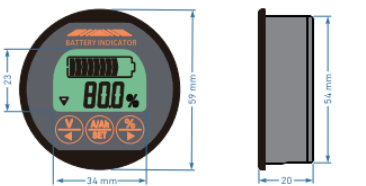


TR16液晶电量显示器

使用说明

产品示意图



功能和应用范围

●TR16是一款通用的高精度电流采集型电池电量计（也称库仑计），能够实测准确计算电池组的电压、电流、容量等使用信息，帮助使用者准确了解电池组的工作状态，并具有掉电记忆功能。

●适用于便携设备、平衡车、电动车、吸尘器、测量设备、医疗设备、各种仪器仪表等。

适用电池规格

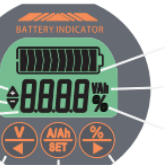
●该产品适合于工作电压在8V~120V的锂电池、磷酸铁锂电池、铅酸电池、镍氢电池等电池组。

技术参数

参数	最小值	常规值	最大值	单位
工作电压	8.0		120.0	V
工作功耗		10.0	12.0	mA
待机功耗	0.5	0.6		mA
休眠功耗	50.0	60.0		μA
电压采集精度	±1.0			%
电流采集精度	±1.0			%
容量采集精度	±1.0			%
背光开启电流(50A规格)	50			mA
背光开启电流(>50A规格)	100			mA
容量设置值	0.1	999.0		AH
50A采样器电流	0	50.0	75.0	A
100A采样器电流	0	100.0	150.0	A
350A采样器电流	0	350.0	500.0	A
使用环境温度范围	-10	20	60	°C
重量 (50A/100A)	200/270/410			g
外观尺寸	ø59*20			mm
开孔尺寸	ø54.50			mm

注意：本产品需配合采样器使用（表内部参数不同），不同规格采样器与表禁止混用。采样器为发热部件，尽量安装在空气流通处，严禁包裹覆盖！按照最大电流长期使用时，务必保持通风和散热。

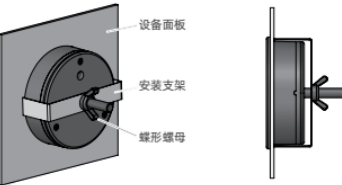
工作界面说明



电池符号
充电指示
放电指示
显示值
电压/键
电流/容量/设置键
百分比/加键

安装方法

●在安装的设备面板上开一个直径54.5mm的圆孔，将显示器从设备面板正面放入圆孔，再从背面将安装支架用蝶形螺母拧紧即可。如下图所示：



注：“设备面板”并非产品配件，不包含在产品中。

参数设置

- 显示界面切换：
点按 键显示当前电压；
点按 键显示当前电流；
点按 键显示当前Ah容量；
点按 键显示当前容量百分比。如图所示：



●电池实际有效容量的检测重设（表示容量值出现偏差）：把电池放空后将表置零容量，进入容量设置界面将Ah值设置大（例如原估20Ah的设成30Ah）。再对电池组进行充电，充满电后库仑计的显示值即为电池组的有效实际容量，再次进入容量设置界面将值修改为有效容量即可。如电池容量衰减后还需进行本操作，则百分比显示有偏差。

●容量设置：
在Ah容量界面下，长按 键3秒，进入容量设置界面。设置值闪烁，点按 键减小数值，点按 键增大数值，长按可连续调整，设置完成后按 键完成设置并退出。

●零容量电压设置（当电压低于设定值，容量自动归零）
在电压界面下长按 键3秒，进入零容量电压设置界面。设置值闪烁，点按 键减小数值，点按 键增大数值，设置完成后按 键完成设置并退出。当电池电压低于设置值时容量自动置为0%。

注意：零容量电压默认为0V即无效，一般无需设置。如要设置需了解电池组实际充放电电压。

使用步骤

1. 检查电源：完成连接后进行通电，屏幕应显示数值（若无任何显示，应断电检查连接是否正确），对库仑计进行放电或充电，点按 键切换至电流显示，**检查显示电流值是否与实际电流值一致**。如误差较大请检查接线是否正确。

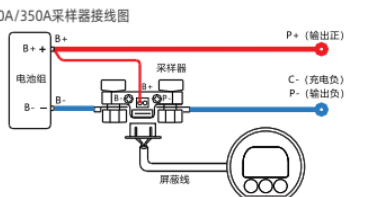
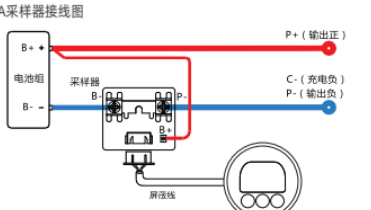
2. 首次使用需设置电池容量，方法见“参数设置→容量设置”。

（如电池容量未知，方法见“参数设置→实际有效容量的检测重设”）

3. 表显示容量零与满操作（容量归位）：首次使用时屏幕显示的百分比和容量并非电池当前的实际值，需要进行零容量或者满容量操作将容量归位。

方法一：将电池放空后，点按 键切换到百分比显示，**长按 键3秒置零容量显示0%**。

方法二：将电池充满电后**长按 键3秒置满容量显示100%**。



注意：TR16标配采样器一个，屏蔽线因所用长度不同需单独购买（长度0.5米~10米可选），请严格按照接线图接线。采样器必须串联在电池的负极回路中，严禁连接到正极回路！严禁加长或剪短屏蔽线！

功能说明

1. 在进行充/放电时库仑计须处于工作状态，否则将不能准确计算电池容量。

2. 连接负载，当放电电流大于背光开启电流时，背光开启（若背光闪烁，说明采样器的B+和P-接反），屏幕显示放电指示符 ，表示正在放电。

3. 断开负载，连接充电器，当充电电流大于背光开启电流时，背光闪烁（若背光常亮，说明采样器的B+和P-接反），屏幕显示充电指示符 ，表示正在充电。

4. 当充电或放电电流值小于背光关闭电流时，库仑计进入低功耗状态，背光关闭；并且库仑计会记忆容量而不丢失（即掉电自动记忆功能）。

5. 库仑计灵敏度较高，在待机状态下（电池组无输入或输出电流），受到附近电器辐射干扰（如开启或关闭电机等感性负载），可能会引起背光的短暂开启，属于正常现象。

6. 库仑计在电流变化剧烈的场合可能会产生一定的误差，影响采样精度。

注意事项及质保

●显示器不能在阳光下长期暴晒，不能长时间暴露在低于-10°C和高于60°C的极端条件下，否则将缩短显示器液晶屏的使用寿命。

●本产品自购买之日起一年内为质保期，在此段时间内产品若出现非人为质量问题，均可免费维修。

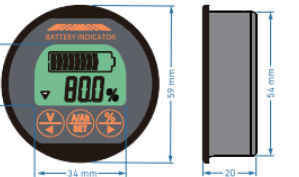
本产品可能会技术改进或更新。如果您购买的产品与《产品使用说明书》中所描述的产品外观、技术参数等有出入，请以实物或网站介绍为准。

TR16 Battery Capacity Tester

Instruction



Diagram of Product



Function and Application Range

● TR16 is a common high-accuracy current collecting type of coulombmeter, it can correctly measure voltage, current, capacity in real time. It can help user accurately understand work status of battery pack, with power-down memory function.

● Applicable for portable device, balance bike, electric car, vacuum cleaner, measuring device, medical device, various instruments, etc.

Applicable Battery Specification

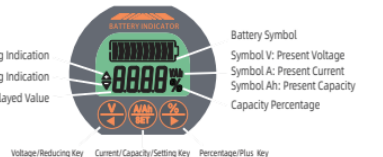
● This product is applicable for 8V~120V battery pack, such as lithium battery, lithium iron phosphate battery, lead-acid battery, nickel metal hydride batteries, etc.

Technical Parameter

Parameter	Min.	Regular	Max.	Unit
Working voltage	8.0		120.0	V
Working Consumption		10.0	12.0	mA
Stand-by Consumption	0.5	0.6		mA
Sleep Consumption	50.0	60		μA
Accuracy of Voltage Collecting	±1.0			%
Accuracy of Current Collecting	±1.0			%
Accuracy of Capacity Collecting	±1.0			%
Backlight on current(50A specification)	50			mA
Backlight on current>50A specification)	100			mA
Setting Value of Capacity	0.1		999.0	AH
50A Sampler Current	0	50.0	75.0	A
100A Sampler Current	0	100.0	150.0	A
350A Sampler Current	0	350.0	500.0	A
Temperature Range in Application Environment	-10	20	60	°C
Weight (50A/100A/350A)	200/270/410			g
Appearance size	ø59*20			mm
Hole size	ø54.50			mm

Notes: This product shall be used with sampler (the internal parameters are different), the different samplers cannot be used with meters. The heating components of sampler shall be installed at the ventilated position and be prohibited to cover! For long term use with max. current, please keep ventilating and cooling.

Instruction of Working Interface



Connection Method

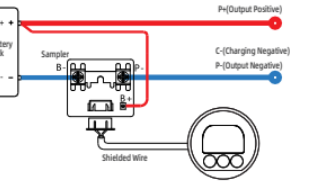
1. First, connect the sampler in series with the negative circuit of the battery pack. B- on sampler connects to B-of battery pack, and P- connects to P-/C- of charging and discharging.

2. Then take a piece of 0.3-0.75 mm² red wire, one end connects to B+ of the battery pack, and the other end connects to any B+ binding post on the sampler.

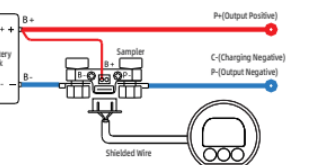
3. Finally, connect one end of the shielded wire to the sampler socket, and the other end connects to the TR16 socket. After confirmation, it can work when being electrified. (Connection diagram is schematic diagram, not isometric diagram).

4. Connection Principle: Ensure that all current shall pass through sampler!

★ Connection diagram of 50A sampler:



★ Connection diagram of 100A/350A sampler:



Notes: TR16 is equipped with a sampler, the shielded wires are different due to required length, which is required to purchase individually (length 0.5m to 10m for option)Please connect wire strictly based on connection diagram, the sampler must connect to the negative circuit of battery, the sampler cannot connect to positive circuit! It is forbidden to lengthen or cut the shield wire!

Installation Method

● Open a 54.5mm round hole on the installed equipment panel, put the monitor into the hole from the front of panel, and then tighten the installation supporter from the back with butterfly nut. As shown in the following figure:



Steps of Uses

1. Check the current: Power on after finishing connection, the screen displays numerical value (if no display, check the connection when power off). Discharge or charge the coulometer, press the key switch to the current display, and check whether the displayed current value is consistent with the actual current value. If the error is big, please check the connection

2. The battery capacity should be set for the first use. See "parameter setting → capacity setting" for the method.
(if the battery capacity is unknown, please refer to "parameter setting → detection and reset of actual effective capacity") for the method.

3. The meter displays capacity zero and full-power operation (capacity reset): the percentage and capacity displayed on the screen when using for the first time are not the current actual values of the battery, it needs to use zero capacity or full-capacity operation to reset the meter capacity.
Method 1: After fully discharge battery, press key switch to percentage display, holding key for 3 seconds to set zero capacity to display 0%.
Method 2: After fully charge battery, holding key for 3 seconds to set full capacity to display 100%.

Function Instruction

1. When charge/discharge, the coulometer must work, otherwise battery capacity cannot calculate.

2. Connect load, when discharge current is bigger than backlight on current, Backlight on (If backlight flickers, it means the B- and P- of sampler are reserved), the screen displays discharging symbol , it means discharging.

3. Disconnect load, connect charger, when charge current is bigger than backlight on current, the backlight flickers (If backlight is always on, it means the B- and P- of sampler are reserved), the screen displays charging symbol , it means charging.

4. When charge or discharge current value is smaller than backlight turn-off current, coulometer enters into low consumption status, the backlight is off; and coulometer will memorize capacity but not lose (namely power-down auto memory function).

5. The coulometer sensitivity is high, under stand-by (the battery pack doesn't have input or output current), it is interrupted by nearby electric equipments(such as turning on or off the motor and other inductive loads), it may cause the backlight turn on for short time, it is normal.

6. The coulometer may have errors when current severely changing, it affects on sampling accuracy.

Parameter Setting

● Display Interface Switch:
Press key to display present voltage;
Press key to display present current, then press key to display present Ah capacity;
Press key to display present capacity percentage. As shown in the figure:



● Check and reset the actual battery effective capacity (the capacity value has error): set the meter to zero capacity after fully discharging, and enter the capacity setting interface to set the Ah value as large (for example, set the estimated 20Ah as 30Ah). Then re-charge the battery pack, and the display value of coulometer after fully charging is the effective actual capacity of the battery pack, and re-enter the capacity setting interface to modify the value into the effective capacity. If the battery capacity decays, this operation should also be carried out, otherwise the percentage shows error.

● Capacity Setting:
In Ah capacity interface, holding key for 3 seconds, enter into capacity setting interface. The setting value flickers, press key to reduce value, press key to increase value, Press and hold to continuously adjust, after finishing setting, press key to finish setting and exit.

● Zero capacity voltage setting (When voltage lower than setting value, capacity automatically set to zero)
In voltage interface, holding key for 3 seconds, enter into zero capacity voltage setting interface. Setting value flickers, press key to reduce value, press key to increase value, after finishing setting, press key to finish setting and exit. When battery voltage lower than setting value, capacity is automatically set as 0%.

Notes: zero capacity voltage is defaulted as 0V, which means ineffective and no setup required. If it needs to be set, the actual charge/discharge voltage of battery pack needs to be understood.

Attention and Warranty

● The monitor cannot be under sunlight for a long time, cannot be under below -10°C and above 60°C for long periods of time, otherwise the lifetime of LCD screen of monitor will be short.

● This product is guaranteed within one year from the date of purchase. If there are non-artificial quality problems in this period, it can be repaired for free.

This product may be technically improved or updated. If your purchased product is different from the product appearance and technical parameters described in the Product Instruction Manual, please refer to the material object or website introduction.