脉冲电流测试仪/Pulsed Current Tester

KCS-601CH

特点:

- 专门用于测试充磁头内瞬间电流峰值
- 采用目前最先进的高速积分电路,能精确地捕捉到脉冲波形的峰值,然后转化为磁场电流
- 可以设定上下线,判断测试结果是否合格。

Feature:

- Used for measuring pulsed current peak value.
- Adopt the most advanced high-speed integration circuit. The peak value of the pulsed waveform can be accurately captured and then converted into current value.
- Can be set the high and low limit to tell if the result is qualified.

技术参数 / Technical parameters:

量程范围 / Range: 0.1KA~999.9KA

最大分辨率 / Max resolution: 0.1KA 允许误差 / Error: 1% ~ 2%

供电电源 / Power supply:220VAC,50Hz显示方式 / Display mode:3 位半 LED 显示

3 and half LED display

仪器尺寸 / Dimension: 300mm×190mm×65mm

预热时间 / Warm-up time: 2 min

