磁通计/Fluxmeter KCS-602C

特点:

超高精度测量,分辨率可达 O.lµVs;

可同时测量磁通、 磁矩;

一键式自动调漂移,测量时零漂移;

通过 USB 连接电脑配测试软件;

测试结果: 合格/高/低输出和分7档输出;

最大值存储功能; 五组结圈参数存储。

Features:

- % Ultra-high-precision measurement, with resolution up to 0.1 μ Vs;
- * Simultaneous measurement of magnetic flux and magnetic moment, and also for measurement of the magnetic field strength;
- Mone-click auto drift, and zero drift in measurement;
- Connected to the computer with test software via USB;
- X Test Result: Qualified/ High I low output and 7-degree output;
- X Storage of maximum value; storage of five sets of coil parameters.

技术参数/technical parameters:

测试精度/test precision: ≤ 1%

最大分辨率/max. resolution (mWb): 0.01

量程/range: 0-160

开机预热时间/warm-up time: 3 min

重量/weight(KG): 3

