

Fluxmeter

Model

KCS-607

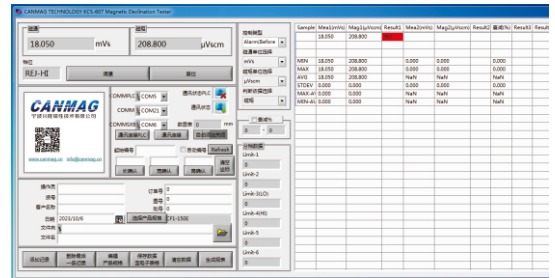
Function

- Measure the magnetic flux magnetic moment of various types of magnetic products.
- Constant DC magnetic field strength can be measured.



Peculiarity

- ◆ High precision Resolution up to 0.1uVs.
- ◆ One-click automatic zeroing good stability.
- ◆ Can be connected to the computer with test software.
- ◆ Qualified/High/Low output and 7-degree output.
- ◆ Five sets of coil parameters can be saved simultaneously.
- ◆ Can be equipped with various types of test coils.
- ◆ The input coil coefficient automatically calculates the magnetic moment.
- ◆ There is a number holding function.



Model	KCS-607	Serial port	Rs232 Nine-pin/USB
Power	AC.220V	Software	Companion software
Warm-up time	3min	Matching coils	Helmholtz coils/ multiple test coils
Max.output curr	50mVs 1Vs	Use environment	10m ² without dynamic magnetic field or electric field
Displays the valid range	0. 1(uVs)~999.9(mVs)	Operating temperature	-5°C~40°C
Error	±0. 5%	Relative humidity	0 % ~ 70 % (indoors)
Resolution	0.001mVs	Dimensions	W D H 255x253x114
Drift	Not	Weight	About 3 KG