



Note Shown image is just for illustration original may differ

Features

- LCD screen
- PC Interface facility with run time graph plotter
- High Accurate sensor
- Pole identification facility
- Benchtop with Compact Size
- Indicates the direction of magnetic field
- Designed by using 89C52
 - 0-2k Gauss (0-0.2 T)
 - 2-20k Gauss (0.2-2 T)
- Zeroing Adjustment: By potentiometer
- Display: 16 x 2 Characters LCD
- Computer Interface: Computer interface facility with run time graph plotter and graphical user interface.
- Sensor: InAs sensor for better accuracy and stability
- Probe is having a protective cover to avoid damage
- Accuracy: $\pm 3\%$
- Power: Mains Operated