

Experimentation with De Sauty's and Schearing Bridge Nvis 6037



Nvis 6037 Experimentation with De Sauty's and Schearing Bridge is useful for measuring very small value of Capacitance. By setting the null point, we can evaluate the unknown capacitance. To set this point, null detector with amplifier circuit is implemented on platform board. Nvis 6037 is based on the principle of Wheat Stone Bridge. A Function Generator is provided for Frequency and Amplitude variation. Null detector section includes differential amplifier.

Features

A Complete set up with all necessary accessories

Inbuilt 1 kHz sine wave generator with variable amplitude

- Null detector with DPM
- Online product tutorial

Scope of Learning

- Determination of unknown capacitance using De Sauty's Bridge method
- Determination of unknown capacitance using Schearing Bridge method

Technical Specifications

Sine Wave Generator

	Frequency range	:	1kHz ±10%
	Amplitude control outp	ut	:Up to 15Vpp
	Fuse	:	500 mA, S/B
	DPM	:	200 mV
	Unknown Capacitor	:	0.1μF, 0.22μF, 0.47μF
	Mains Supply	:	230V AC, ±10%, 50Hz
	Dimension (mm)	:	W 345 x D 240 x H 110
Optional			

Multimeter 'Scientech 50/51'

Designed & Manufactured in India by

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