

Measurement Of Power By Inductive Pickup

Product Categories: [Electronics](#), [Engineering Equipment](#), [Instrumentation Lab](#), [Instrumentation Lab](#)

Product Page:

<https://www.labappara.com/product/measurement-of-power-by-inductive-pickup-2/>

Product Description

Measurement Of Power By Inductive Pickup

Specifications:

Variable condenser (gang condenser) as transducer.

OP amp based signal conditioning circuit

Built in ac excitation source

Test Point for measuring Signals

3.5 digit DPM for indication of displacement

Sockets provided to study the process to find out the error rate

Interconnection: 2/4 mm banana sockets

DC Supply: Built in IC regulated power supplies

220V \pm 10%, 50Hz mains operated

Enclosed in an attractive ABS plastic cabinet with cover

Accessories: Users Manual with patch cords