

**Product Code . JL-AET-1454**

## Anderson Bridge



## Description

### Anderson Bridge

#### Object:-

- To measure the inductance of a given Coil by Anderson Bridge method

#### Feature:-

- Anderson bridge circuit with arms values
- Potentiometer for varying one arm
- Three different value inductance
- Potentiometer with calibrated dial
- Five capacitors selected by a band switch
- Audio amplifier with its IC regulated power supply
- One KHz sine wave oscillator with its IC regulated power supply
- Speaker
- Mains on/off switch, fuse and jewel light
- The unit is operative on 230 V  $\pm 10\%$  at 50Hz A.C. mains
- Adequate no. of patch cords stackable from rear both ends 4/ 2mm spring loaded plug length  $\frac{1}{2}$  meter
- Good quality, reliable terminal/sockets are provided at appropriate places on panel for connections/ observation of waveforms
- Strongly supported by detailed operating instructions, giving details of object, theory, design procedures, report suggestions and book references

**Anderson Bridge Manufacturer India, Anderson Bridge Exporters, Electronics Anderson Bridge, Buy Anderson Bridge Online India, Educational Equipments for School Lab,**

---

**Laboratory Equipment Suppliers, Didactic, Didactic Anderson Bridge, Analog Electronics Trainers Equipment Exporters, Scientific Instrument and Equipment Manufacturer.**

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Anderson Bridge", "image":  
"https://www.jlabexport.com/images/catalog/product/912190988_2017-10-23.jpg", "description":  
"Anderson Bridge Manufacturer India, Anderson Bridge Exporters, Electronics Anderson Bridge, Buy  
Anderson Bridge Online India, Educational Equipments for School Lab, Laboratory Equipment  
Suppliers, Didactic, Didactic Anderson Bridge, Analog Electronics Trainers Equipment Exporters,  
Scientific Instrument and Equipment Manufacturer.", "brand": "Jlab export", "sku": "5", "gtin8": "5",  
"gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating",  
"ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
```

---