

Product Description

DIFFRACTION GRATING (Hilger & Watt Type) 15000 Lines per inch, (600Lines/mm) (Routine Quality)



Read More SKU: Price: ₹200.00 Stock: instock Categories: Physics





AGN ENTERPRISES

Quality)



Read More

SKU:

Price: ₹990.00

Stock: instock

Categories: Physics

Product Description



DIFFRACTION GRATING (Hilger & Watt Type) 25000 Lines per inch, (1000Lines/mm) (Superior Quality)

Read More

SKU:

Price: ₹990.00

Stock: instock

Categories: Physics





Watt Type) GRATING HOLDER WITH ROD

AGN ENTERPRISES

MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EQUIPMENTS

Read More

SKU:

Price: ₹300.00

Stock: instock

Categories: Physics







AGN ENTERPRISES MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EQUIPMENTS

One)



Read More

SKU:

Price: ₹990.00

Stock: instock

Categories: Physics

Product Description



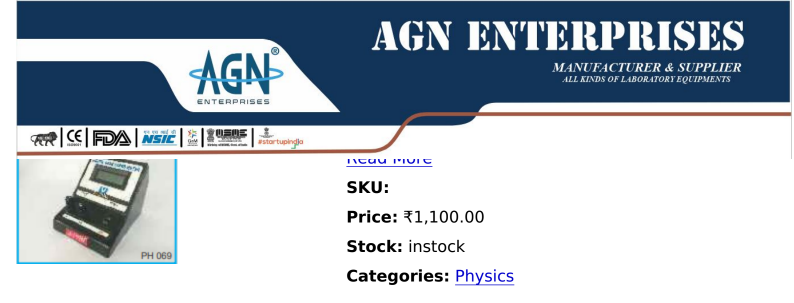
Product Description

DIGITAL AC AMMETER, 3.5 Digit LCD

Read More

SKU: Price: ₹1,100.00 Stock: instock Categories: Physics





Product Description



Product Description

DIGITAL DC AMMETER, 3.5 Digit LCD

Read More

SKU:

Price: ₹1,000.00 **Stock:** instock

Categories: Physics

DIGITAL DC VOLTMETER, 3.5 Digit LCD

Read More

SKU: Price: ₹1,000.00 Stock: instock Categories: Physics







AGN ENTERPRISES

ALL KINDS OF LABORATORY EOUIPMENTS

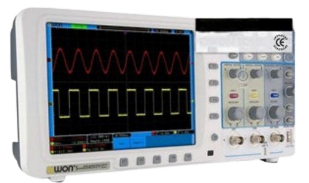


the principle of the Hall Effect in semiconductors. When a semiconductor with current lowing in one direction is introduced perpendicular to a magnetic ield a voltage is produced at right angles to the current path. The magnitude of this voltage is proportional to the intensity of the magnetic ield. This voltage is called Hall Voltage. This Hall voltage is ampliied and calibrated as the magnetic field. **Speciication :** Digital display : 3 ½ digit & segment LED DPM Transducer : Hall probe Special features : Indication of direction of the magnetic ield Range : 0 -2KG & 0-20KG Resolution : 1G at 0.2 KG range Accuracy : ± 5 % Main Power supply : 220V AC $\pm 10\%$, 50Hz Read More

SKU: Price: Stock: instock Categories: <u>Physics</u>

Product Description

Digital Osci



FEATURES & BEN

Bandwidths 1GSa/s mode: Edge, Pulse Alternative trigger time analysis **EASE** functions, +, -, *, /, measurements and



Waveform Capture Rate : 30,000 wfms/s Vertical Resolution : 8 bits Vertical Scale : 1 mV/div to 10 V/div Bandwidth : 200 MHZ Analog Channels : 2 Real Time Sampling : 1 Gsa/sec Time base Scale : 2 ns/div to 50 s/div Display : 7-inch WVGA (800x480) TFT LCD Connectivity : USB Host

MANUFACTURER & SUPPLIER ALL KINDS OF LABORATORY EQUIPMENTS

AGN ENTERPRI

Read More

SKU:

Price:

Stock: instock

Categories: Physics