

IV-E656 Electromagnet (7.5k Guass)



Apparatus Supply

Electromagnet :

- Made of soft iron, specially design for Hall Effect experiments,
- mounted on a wooden base for stable performance,
- Pole pieces :- 50mm dia. tapered type
- Field :- 7.5kG at 10mm. air gap,
- Energizing Coils: - Two coils each with total resistance of 9 ohms (approx).
- Termination: 4mm Terminals (30A)

Optional :

- DC Power Supply IV-E188: 0-65V, 6A
- Patch Cords 4mm 1Mtr. Length: 2No.