Electrical Machine Trainer



Technical Specifications:

| Electrical Machine trainer |
|--|
| Suitable for demonstrating the construction and functioning of different Machine |
| Types of Machine |
| D C Machine capacity 1 HP 180 volts |
| A C Machine capacity 1 H P 415 volts |
| A C Machine capacity 1 H P 230 volts |
| Ac Panel 1no & Dc Panel 1no |
| Consisting suitable of, voltmeter, ammeter, switch, fuses, indicators, |
| BTI30 terminals, auto transformer, internal wiring of panel with powder coated box |
| |
| 1. shunt motor |
| 2. shunt motor with I p |
| 3. shunt motor with loading arrangement |
| 4. shunt generator with I p |
| 5. shunt generator start shunt |
| 6. shunt generator long shunt |
| 7. AC Squirrel cages 4 pole star with shunt generator |
| 8. AC Squirrel cages 4 pole delta with shunt generator |
| 9. Compound motor |
| 10. Compound motor with I p |
| 11. Compound motor with loading arrangement |
| 12. Compound generator I p |
| 13. AC Squirrel cages 4 pole star with Compound generators |
| 14. AC Squirrel cages 4 pole delta with Compound generators |
| 15. Series motor |
| 16. Series motor with I p |
| 17. Series motor with loading arrangement |
| 18. AC Squirrel cages 4 pole star with Series generators |
| 19. AC Squirrel cages 4 pole delta with Series generators |
| 20. AC capacitor start induction run motor |