

## Description

---

**Model No. : “JL423/108”**

### **DESCRIPTION :-**

- Electric motor model in acrylic body.
  - A model of the simplest form of DC electric motor, having 2-pole armature wound with enameled copper wire on insulated plastic bobbin.
  - A magnetic field provided by a removable permanent magnet.
  - The construction of the model is completely open with all components easily identifiable and functioning clearly observable.
  - A disc-type commutator is incorporated and external connection to the phosphorus bronze bushes is by means of a pair of 4mm colour coded sockets.
  - The motor operates on 6-8 volts DC.
-