



Product Code . JL-SL-4542

Electric Motor Model

Description

Electric Motor Model

We provide electric motor, models designed to explain the operation of electric motor and Change of electrical energy into mechanical energy. **Electric Motor Model Manufacturer India, Electric Motor Model Exporters, Educational Model Electric Motor Model, Buy Electric Motor Model, Buy Electric Motor Model Online India, Didactic, Didactic Educational Model, Educational Model Exporters India, Educational Model Suppliers, Educational Model Manufacturer.** A disc - type commutator is incorporated. The external connection to the phosphor-bronze bushes is by means of a pair of 4mm. sockets. The motor model operates on 6-8 Volts D.C.

Contact JLab Export for your Educational School Science Lab Equipments. We are best technical educational equipments manufacturers, technical educational equipments manufacturer, technical educational equipments supplier, technical educational instruments, technical educational instruments exporter, technical educational instruments manufacturer, vocational training lab instruments exporter.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Electric Motor Model", "image":  
"https://www.jlabexport.com/images/catalog/product/1591824025ElectricMotorModel.jpg",  
"description": "We provide electric motor, models designed to explain the operation of electric motor  
and Change of electrical energy into mechanical energy. Electric Motor Model Manufacturer India,  
Electric Motor Model Exporters, Educational Model Electric Motor Model, Buy Electric Motor Model,  
Buy Electric Motor Model Online India, Didactic, Didactic Educational Model, Educational Model  
Exporters India, Educational Model Suppliers, Educational Model Manufacturer. A disc - type  
commutator is incorporated. The external connection to the phosphor-bronze bushes is by means of a  
pair of 4mm. sockets. The motor model operates on 6-8 Volts D.C.", "brand": "Jlab Export", "sku": "5",
```

"gtin8": "5", "gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating",
"ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
