

Product Code . JL-SL-4697

Resistance Loose Type (Pack of 100)



Description

Resistance Loose Type

A resistor is a passive two-terminal electrical component that implements electrical resistance as a circuit element. **Resistance Manufacturer India, Resistance Exporters, Physics Instruments Resistance Loose, Resistance Suppliers, Buy Resistance, Buy Resistance India, Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments Suppliers, Physics Instruments Manufacturer.** Resistors act to reduce current flow, and, at the same time, act to lower voltage levels within circuits.

Resistance Box Plug Type, 50 Ohms, Superior Type.

Contact JLab Export for your Educational School Science Lab Equipments. We are best educational laboratory instrument suppliers, educational laboratory instruments exporters, educational laboratory microscopes, educational laboratory suppliers, educational physics lab equipments, educational science equipments.

```
{ "@context": "http://schema.org/", "@type": "Product", "name": "Resistance Loose Type", "image":
"https://www.jlabexport.com/images/catalog/product/1513462322resistance-loose-type.jpg",
"description": "A resistor is a passive two-terminal electrical component that implements electrical
resistance as a circuit element. Resistance Manufacturer India, Resistance Exporters, Physics
Instruments Resistance Loose, Resistance Suppliers, Buy Resistance, Buy Resistance India,
Didactic, Didactic Physics Instruments, Physics Instruments Exporters India, Physics Instruments
Suppliers, Physics Instruments Manufacturer. Resistors act to reduce current flow, and, at the same
time, act to lower voltage levels within circuits.", "brand": "Jlab Export", "sku": "5", "gtin8": "5",
"gtin13": "5", "gtin14": "5", "mpn": "5", "aggregateRating": { "@type": "AggregateRating",
"ratingValue": "5", "bestRating": "5", "worstRating": "0", "ratingCount": "5" } }
```

