

Wuhan FDB Discharge Sphere Gap



I. Introduction

Discharge sphere gap are a pair of spherical electrode in same diameter, it used to test and protect measured equipment in frequency high voltage test together with high voltage test transformer, console, voltage regulator and water resistance.

II. Features

1. Discharge sphere gap is used for high-voltage test, over-voltage protection and high-voltage precision measurements
2. Simple structure, small in volume, light in weight, easy to carry

III. Parameters

| | |
|--------------------|--------------------------------|
| Specification | φ50、φ100、φ200 |
| Installation | vertical type; horizontal type |
| Dimensions (50KV) | 700*300*180mm ³ |
| Weight (50KV) | 16kg |
| Dimensions (100KV) | 900*300*180mm ³ |
| Weight (100KV) | 20kg |
| Dimensions (150KV) | 100*350*200mm ³ |
| Weight (150KV) | 28kg |