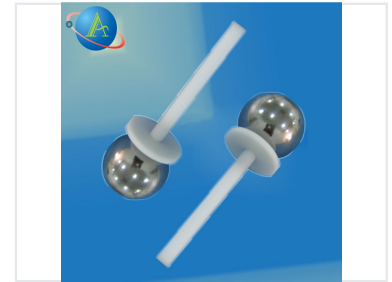
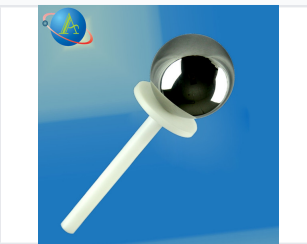
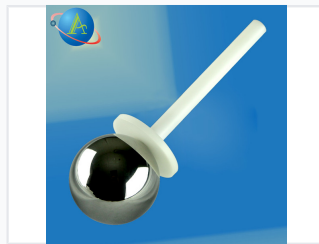
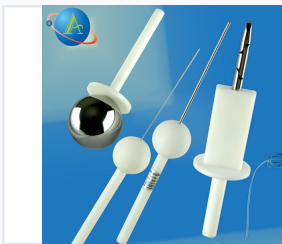


IEC61032 Test Sphere Probe

The IEC61032 Test Sphere Probe verifies the accessibility of hazardous parts in electrical enclosures and equipment. Compliant with IEC61032 standards, the probe features a rigid, spherical test head attached to an insulated handle to simulate human finger or hand access.



ADDITIONAL IMAGES



Product Overview

Precision Safety Testing

The IEC61032 Test Sphere Probe is a critical precision instrument designed to verify the accessibility of hazardous parts within electrical enclosures and equipment. By simulating human body part access, this tool ensures that live components or moving parts are safely shielded from user contact. Essential for manufacturers and testing laboratories, it provides the accuracy and repeatability required for international safety certification.

Technical Specifications

Construction Materials

- Stainless steel sphere
- Chrome-plated steel
- Insulated handle
- White plastic rod

Design Features

Rigid test head • Insulated handle • Circular flange • Ergonomic grip

Compliance

IEC61032

Application Details

Primary Applications

- Electrical enclosure safety verification
- Hazardous part accessibility testing
- Product safety certification
- Laboratory testing environments