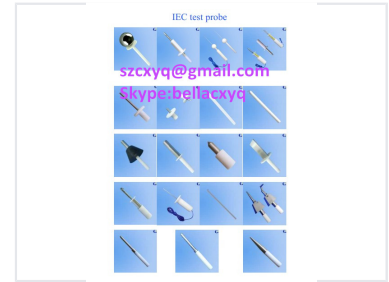
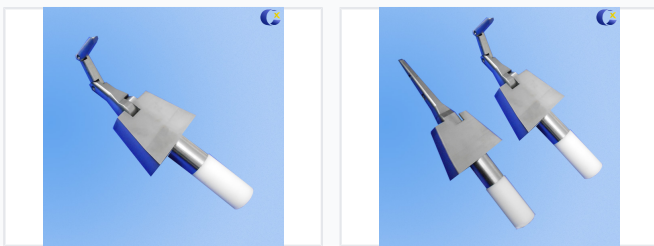


UL507 Test Finger Probe for Electrical Safety

This UL507 test finger probe is designed to evaluate the safety of electrical enclosures. The probe simulates human finger movement with a palm simulator and restricted joint movement.



ADDITIONAL IMAGES



Product Overview

Precision Safety Testing

The UL507 Test Finger Probe is a high-precision instrument engineered to assess the safety of electrical enclosures by simulating human finger access. Designed in strict accordance with UL standards, it features a stainless steel finger and a durable nylon handle for consistent, repeatable results. Its articulated joints allow for realistic movement, making it an essential tool for evaluating accessibility to hazardous parts in compliance with industry safety regulations.

Technical Specifications

Standards Compliance

UL507

Key Features

- Articulated joints for human movement simulation
- Palm simulator included
- Restricted joint movement
- Bell-Core accessory compatible

Construction Materials

Stainless Steel, Nylon