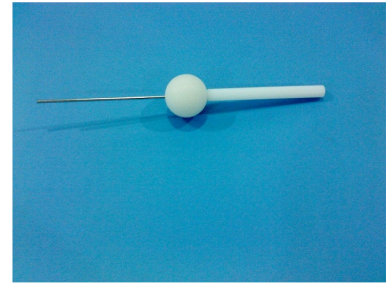


IEC61032 Test Probe D

This rod verifies the protection of individuals from accessing dangerous components. It also confirms protection against access using tools.



Overview

IEC61032 Test Probe D

The IEC61032 Test Probe D is a precision instrument designed for safety testing of electrical enclosures. It is specifically intended to verify the protection of persons against access to hazardous parts and to verify protection against access with a tool. This probe is an essential tool for manufacturers and testing laboratories to ensure compliance with international safety regulations.

Technical Specifications

Probe Components

- Handle
- Stop face
- Test finger

Standard Compliance

IEC61032 Figure 4

Materials

Material Composition

Component	Material
Test finger	Stainless steel
Handle and stop face	Insulating material

Application

Intended Use

Safety testing, Electrical enclosure verification, Hazardous part access protection, Tool access verification