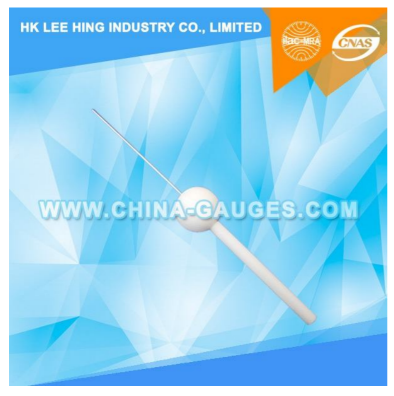
2,5mm Test Rod - Test Probe C of IEC61032



Basic Introduction:

- 1. According to: IEC 61032 / IEC 60529 / IEC 60598.
- 2. IP3X Test Probe C (Test Probe C) is the necessary tool to proceed protecting electric shock test of household and similar electrical appliances.

Technical parameters:

Rod length: 100 mm
Rod diameter: 2.5 mm

3. Circular-baffle diameter: 35 mm

4. Handle diameter: 10 mm5. Handle length: 100 mm

6. According to IEC 61032 figure 3 (the Test probe C).

Application:

- 1. Test Pin to the joint part can't touch the live parts or close to the dangerous parts. and 35 mm circular baffle cannot be entered.
- 2. In the test requirement for preventing access to the hazardous parts. Test Probe C need to be with push force 3±0.3N.

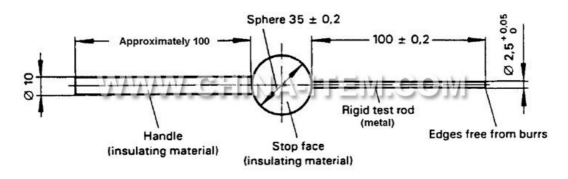
Purpose:

This probe is intended to verify the basic protection against access to hazardous parts. It's also used to verify the protection against access with a tool.

Note:

For without thrust products, please use with the push tension dynamometer.

Email: sales@china-gauges.com Tel: +86-755-33168386 Fax: +86-755-61605199 WebSite: http://www.china-gauges.com/





Email: sales@china-gauges.com Tel: +86-755-33168386 Fax: +86-755-61605199 WebSite: http://www.china-gauges.com/