

IEC60884-1 Figure 9 Socket-outlets Protection Test Gauge with 20N Force

Basic Introduction:

1. According to : IEC 60884 Fig 9

2. The test probe is used for household and similar electrical appliances of necessary protection of against electric shock test apparatus; Gauge for checking non-accessibility of live parts, through shutters, and of live parts of socket-outlets with increased protection.

Technical Parameters:

Gauge: 3mm*1mm(wide * thick);

Diameter: ϕ 1.0mm

Test probe length: 80mm

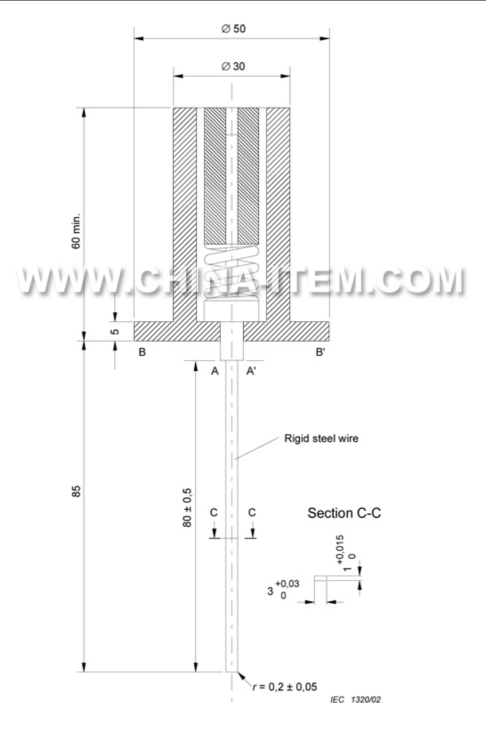
Force: 20N

Material: The handle is made of nylon, tip is made of hardened steel

To calibrate the gauge, a push force of 20 N is applied on the steel rigid wire in the direction of its axis: the characteristics of the gauge internal spring shall be such that the surface A - A' is brought practically to the same level as the surface B - B' when this force is applied.

Figure 9 – Gauge for checking non-accessibility of live parts, through shutters

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



Dimensions in millimetres

To calibrate the gauge, a push force of 20 N is applied on the steel rigid wire in the direction of its axis: the characteristics of the gauge internal spring shall be such that the surface A-A' is brought practically to the same level as the surface B-B' when this force is applied.

Figure 9 - Gauge for checking non-accessibility of live parts, through shutters