



Appliance:

The Finger Nail Probe is indicated test IEC60335 and UL requirements. Used to check the security of parts that snap together.

The spring gauge assembled in the handle can be calibrated to the necessary force for using the instrument. This probe is made of stainless steel with appropriated hardened tip and a handle in insulating material. Handle has a special adaptor M5 for use with 50N force gauges.

Conforms to:

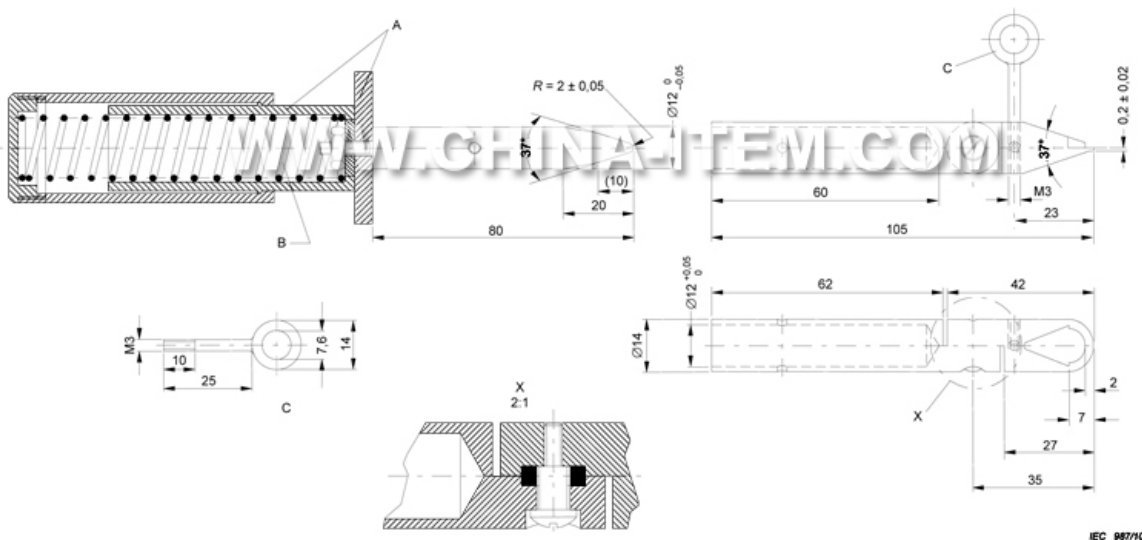
Standard IEC60335, IEC60475 and UL1205 etc.

Specifications:

Force gauge: To be used with a 10/20/30/40/50N Force gauge.

Application: To be used with a push and pull force gauge or a rigid test finger.

Material: Handle is nylon and the tip is stainless steel.



IEC 987/10

Dimensions in millimetres