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Home Products Test Equipment For Electric Lab IEC 60335-2 Rigid Finger Test Probe 11 With Force 75N

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EMC Test Equipment (22)

Medical Material Tester (13)

IEC 62368 Test Equipment (61)

Test Equipment For Electric Lab (20)

IEC 60335-2 Rigid Finger Test Probe 11 With Force 75N





Large Image: IEC 60335-2 Rigid Finger Test Probe 11 With Force 75N

Product Details:

Place of Origin: China Brand Name: Sinuo

Certification: Calibration Certificate (Cost

Additional)

Model Number: SN2210-7T

Payment & Shipping Terms:

Minimum Order Quantity: 1

Price: Customized Packaging Details: Aluminium Box

Delivery Time: 3~5 Days

Payment Terms: T/T

Supply Ability: 100 pcs per month

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Certification



Customer Reviews

Perfect on-site installation service, excellent training and technology support. Absolutely helps us a lot.

- Aryan Das

Thanks. Your company is very professional, I am sure we will have good cooperation in the future.

- Fernando Fuentealba

It's a great purchase, good products received with good packing, will back to

- Sarah Rashad

Detailed Product Description

Probe Tip Length (mm):	20 ±0.05	Probe Length (mm):	80±0.2
Probe Tip Cylindrical:	27-37°	Probe Tip Spherical:	4-14°
Guard Thickness (mm):	5±0.5	Force Range:	0~75N
High Light:	IEC 60335-2 Rigid Finger Test Probe, 75N Finger Test Probe		

IEC 60335-2 Rigid Finger Test Probe 11 With Force 75N

Product Information For Rigid Finger Test Probe 11:

This rigid finger probe conforms to the standard requirement of IEC IEC60335-2-6 clause 22, IEC60335-2-9 clause 22, IEC61032 figure 7 device 11, IEC60884-1, IEC60598-1, IEC60335-1 Clause 22.11, etc. It is used to verify the protection of persons against access to hazardous parts, and to verify the mechanical strengthen of openings in the enclosure or internal barriers.

This probe has provision to apply the force 0~75N with minimum resolution of 5N provided with alligator clip at back side for checking the continuity during the test. The finger part of this probe is made of stainless steel, the handle part and stop face are made of Nylon.

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Technical Parameters For Rigid Finger Test Probe 11:

Probe Tip Length (mm)	20 ⁰ _{-0.05}
Probe Tip Cylindrical Radius (mm)	R2±0.05
Probe Tip Spherical Radius (mm)	R4±0.05
Probe Tip Cylindrical Angle (°)	37° 0 -10'
Probe Tip Spherical Angle (°)	14 ^o 0 -10'
Probe Diameter (mm)	Ф12 ⁰ _{-0.05}

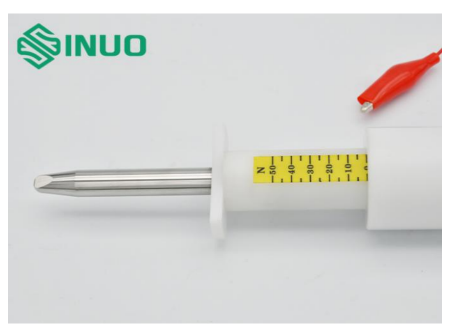
Probe Length with Tip (mm)	80±0.2
Sphere Probe Material	Stainless Steel
Guard Diameter (mm)	Ф50
Guard Thickness (mm)	5±0.5
Handle Material	Nylon
Force Range	0~75N
Overall Resolution	5N

Test Procedures and Operation For Rigid Finger Test Probe 11:

Please refer to the relevant standards.

Push the upper surface of the handle to the required force scale line, then required force is achieved. For verifying whether LIVE PARTS touched, the probe is equipped with an alligator clip, recommended to work with our anti-shock probe experiment device or a 40~50V voltage indicator.





Tag: 3 Stations Power Supply, Button Control Power Supply, 99.9s Apparatus For Making And Breaking

Contact Details