

Test Probe & Clip

20.132. *





Mini test clip with pin connection. Specially for the thin wires and samll terminals.

Material

Insulator:PA Body:Brass Surface:Gold plated

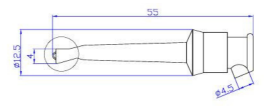
Rated voltage/current:

30Vac-60Vdc/Max.2A

20.135.







Material

Insulator:PA Body:Brass

Rated voltage/current:

30Vac-60Vdc/Max.10A

Mini

Feature

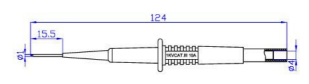
Feature

steel needle.

Mini test clip with solder connection. Press with the good feeling and contact hook for wires up easily.

20.155.*





Safety test probe with 4mm socket connection. Sharp stainless

Material

Insulator:PA

Body:Stainless steel &

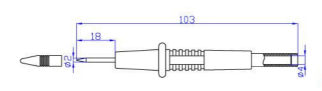
Brass

Rated voltage/current:

CATII 600V/Max.1A

20.156.





Feature

Safety test probe with 4mm socket connection. Sharp stainless steel tip with the perfectly protective cap.

ϵ

 $C \in$

Material

Insulator:PA

Body:Stainless steel

Rated voltage/current:

CATII 1000V/Max.10A



20.157.*



104.5 WWW

Feature

Safety test probe with 4mm socket connection. Spring-loaded tip with the protective cap.

 $C \in$

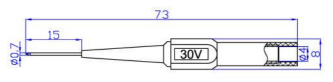
Material

Insulator:PA Body:Brass Spring:Beryllium copper Surface: Nickel plated Rated voltage/current:

CATII 1000V/Max.32A

20.161.*





Feature

Safety test probe with 4mm socket connection. Sharp stainless steel needle.

Material

Insulator:PA

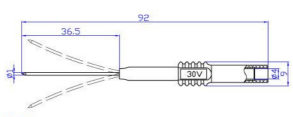
Body:Stainless steel & Brass Rated voltage/current:

 $C \in$

30Vac-60Vdc/Max.1A

20.162. *





less steel tip and flexible spring with the silicone tube can meet

Material

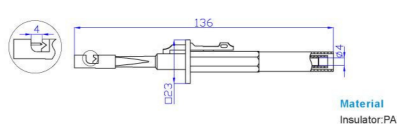
Insulator:PA

Body:Stainless steel & Brass Rated voltage/current: 30Vac-60Vdc/Max.10A

20.163. *

3





kinds of your request.

Safety test probe with 4mm socket connection. Stainless steel tip can connect with the wire without cutting it.

CE

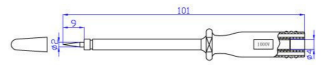
Body:Stainless steel & Brass Rated voltage/current: CATIII 1000V/Max.10A



Test Probe & Clip

20.164.*





CE

CE

 $C \in$

CE

Material

Insulator:PA

Body:Stainless steel & Brass

Rated voltage/current:

CATIII 1000V/Max.10A

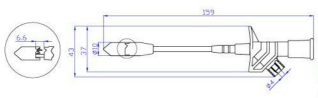


Safety test probe with 4mm socket connection. Sharp stainless

steel tip with the protective cap.

20.168. *





Safety test probe with 4mm socket connection. Stainless steel tip

can connect with the wire without cutting it.

Material

Insulator:PA

Body: Brass & Stainless steel

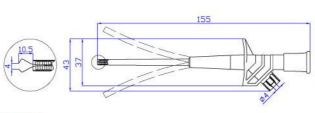
Surface: Nickel plated

Rated voltage/current:

CATIII 1000V/Max.10A

20.169. *





Feature

Feature

Safety test clip with 4mm socket connection. Flexible spring with the tube can contact the wires and terminals even at the corner.

Material

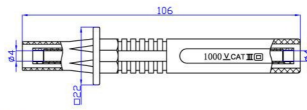
Insulator:PA

Body:Brass & Stainless steel

Rated voltage/current:

CATIII 1000V/Max.10A





Material

Insulator:PA Body: Brass

Rated voltage/current:

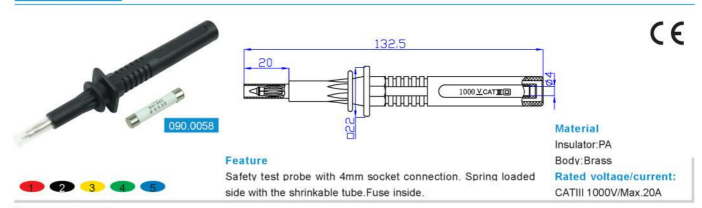
CATIII 1000V/Max.20A



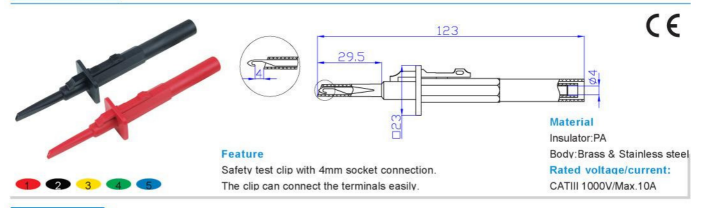
Safety test probe with 4mm socket connection on both end. Fuse inside.



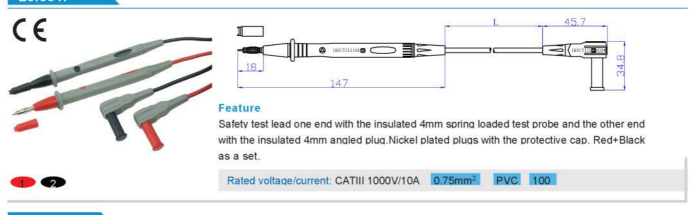
20.212.*



20.170. *







20.602. *

