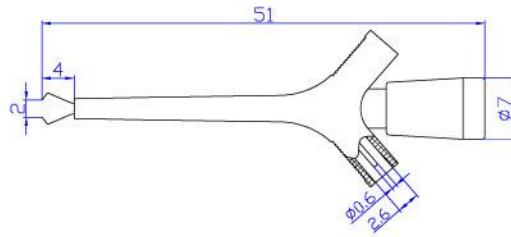


20.132.*



Feature

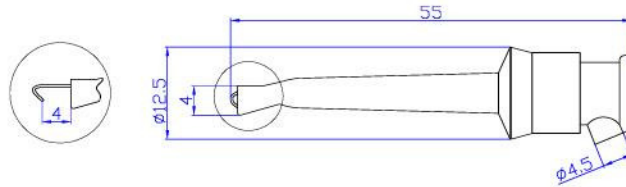
Mini test clip with pin connection. Specially for the thin wires and small terminals.

Material

Insulator: PA
Body: Brass
Surface: Gold plated

Rated voltage/current:
30Vac-60Vdc/Max.2A

20.135.*



Feature

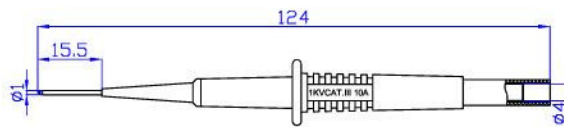
Mini test clip with solder connection. Press with the good feeling and contact hook for wires up easily.

Material

Insulator: PA
Body: Brass

Rated voltage/current:
30Vac-60Vdc/Max.10A

20.155.*



Feature

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

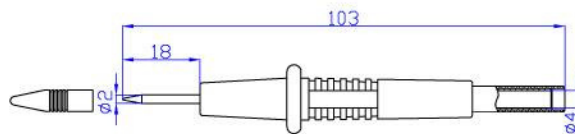
Material

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.

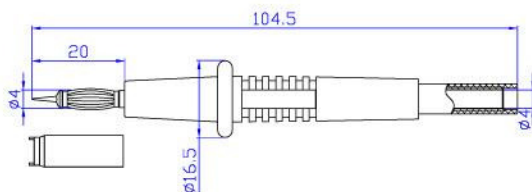
Material

Insulator: PA
Body: Stainless steel

Rated voltage/current:
CATII 1000V/Max.10A



20.157.*



Feature

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

Material

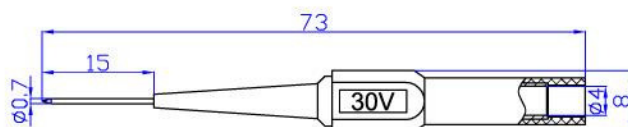
Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated

Rated voltage/current:

CATII 1000V/Max.32A



20.161.*



Feature

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

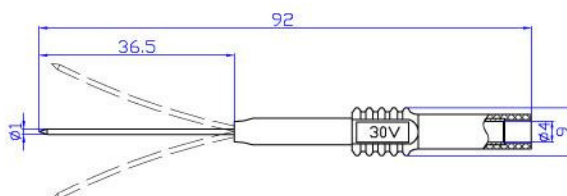
Material

Insulator:PA
Body:Stainless steel & Brass

Rated voltage/current:

30Vac-60Vdc/Max.1A

20.162.*



Feature

Safety test clip with 4mm socket connection. Long sharp stainless steel tip and flexible spring with the silicone tube can meet kinds of your request.

Material

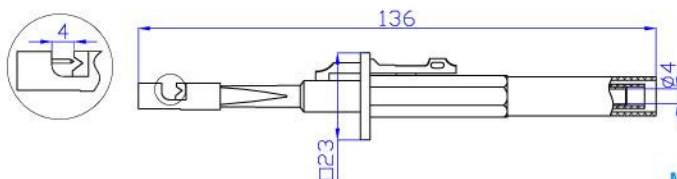
Insulator:PA
Body:Stainless steel & Brass

Rated voltage/current:

30Vac-60Vdc/Max.10A



20.163.*



Feature

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

Material

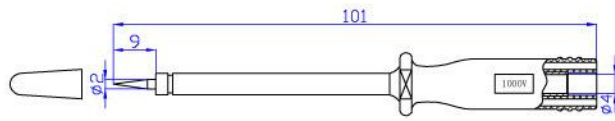
Insulator:PA
Body:Stainless steel & Brass

Rated voltage/current:

CATIII 1000V/Max.10A



20.164.*



Feature

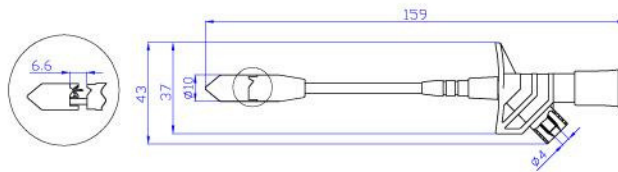
Safety test probe with 4mm socket connection. Sharp stainless steel tip with the protective cap.

Material

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



20.168.*



Feature

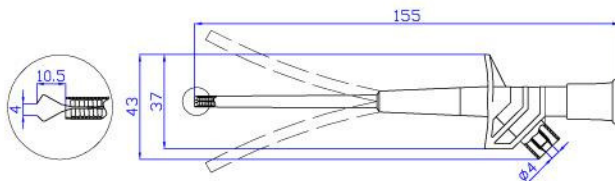
Safety test probe with 4mm socket connection. Stainless steel tip can connect with the wire without cutting it.

Material

Insulator: PA
 Body: Brass & Stainless steel
 Surface: Nickel plated
Rated voltage/current:
 CATIII 1000V/Max.10A



20.169.*



Feature

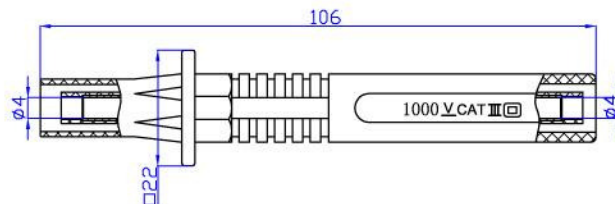
Safety test clip with 4mm socket connection. Flexible spring with the tube can contact the wires and terminals even at the corner.

Material

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



20.211.*



Feature

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

Material

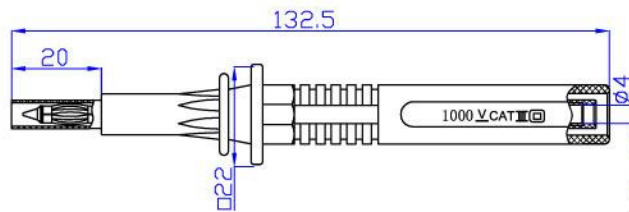
Insulator: PA
 Body: Brass
Rated voltage/current:
 CATIII 1000V/Max.20A



20.212.*



090.0058



CE

Material

Insulator:PA

Body:Brass

Rated voltage/current:

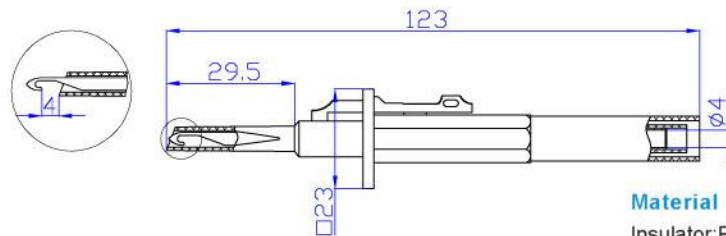
CATIII 1000V/Max.20A

Feature

Safety test probe with 4mm socket connection. Spring loaded side with the shrinkable tube.Fuse inside.



20.170.*



CE

Material

Insulator:PA

Body:Brass & Stainless steel

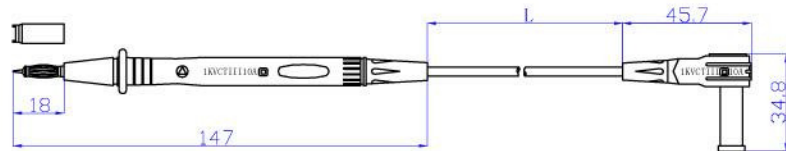
Rated voltage/current:

CATIII 1000V/Max.10A

Feature

Safety test clip with 4mm socket connection. The clip can connect the terminals easily.

20.601.*



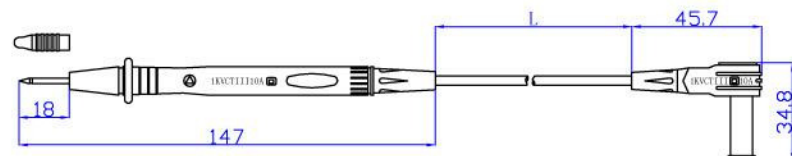
CE

Feature

Safety test lead one end with the insulated 4mm spring loaded test probe and the other end with the insulated 4mm angled plug.Nickel plated plugs with the protective cap. Red+Black as a set.

Rated voltage/current: CATIII 1000V/10A 0.75mm² PVC 100

20.602.*



CE

Feature

Safety test lead one end with the insulated test probe and the other end with the insulated 4mm angled plug.Nickel plated plugs with the protective cap. Red+Black as a set.

Rated voltage/current: CATIII 1000V/10A 0.75mm² PVC 100