



# Chwytnak pomiarowy 20.170.1



## Dane techniczne:

Nazwa: Chwytnak pomiarowy

Symbol: 20.170.1

Rodzaj chwytaka: haczykowy

Zakres zaciskania: 4mm

Kolor izolacji: czerwony

Długość całkowita: 123mm

Montaż przewodu: wtykany(gniazdo bananowe 4mm)

Prąd znamionowy: 10A

Napięcie znamionowe: 1000V

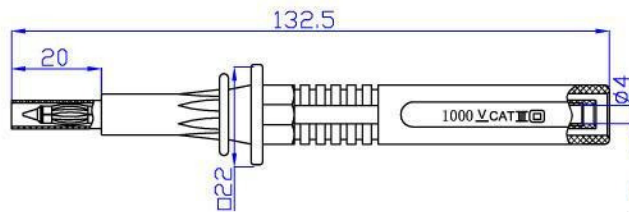
Materiał styku: stal nierdzewna

Materiał izolacji: poliamid

Producent Amass

Certyfikaty RoHS

20.212.\*



CE

**Material**

Insulator:PA

Body:Brass

**Rated voltage/current:**

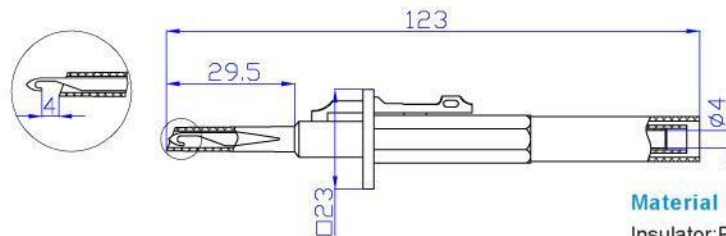
CATIII 1000V/Max.20A

**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:**

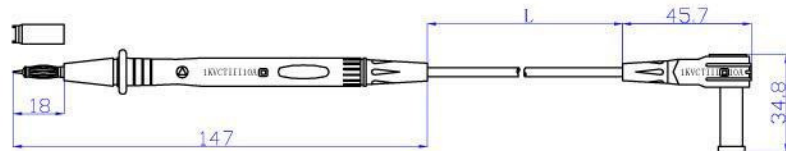
CATIII 1000V/Max.10A

**Feature**

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



20.601.\*



CE

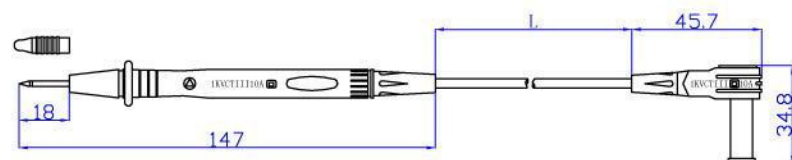
**Feature**

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 0.75mm<sup>2</sup> 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.



Rated voltage/current: CATIII 1000V/10A 0.75mm<sup>2</sup> PVC 100