



- Test Probe & Clip
- BNC Adapter & Breakouts
- Test Lead
- Panel Socket
- Binding Post
- Banana Plug
- Connecting Plug
- Crocodile Clip
- Test Kits





常州市艾迈斯电子有阻公司 CHANGZHOU AMASS ELECTRONICS CO.,LTD.



常则市艾迈斯电子有限公司 CHANGZHOU AMASS ELECTRONICS CO.,LTD.



Company Profile

Our company is specialized in the production of banana plug, panel socket, test lead, crocodile clip, binding post and test probe. We have more than 10 years manufacturer's experience for these products. Now our products are mainly sold to Europe and America and we also have a good cooperation with some world famous companies such as Philip、Amphenol、Fluke、NEC. and so on.

At present, we have the workshop nearly 10000m². Based on powerful technology and serious producing flow, our products are widely used in many fields such as meter, electrical test, auto test, education, toy, medical instrument and audiovisual.

Being responsible for our products and your brand name, we always improve ourslef. To be one of the leading manufacturers in the world is our target. Welcome to be our friends.



CONTENTS























How to order?

Item No.explanation:

Examples:The catalogue offers the following

4mm banana plug,colors:

2 3 4 5

Item No.:25.413.*

If you want to order the red one, your order should be 25.413.1

4mm test lead,colors:

2 3 4 5 6

Length: 025 050 100 Item No.:22.310. .*

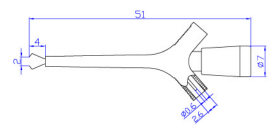
If you want to order the red one,L:50CM,your order should be 22.310.050.1



20.132. *







Feature

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

Material

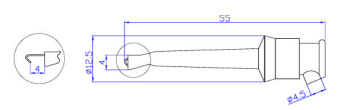
Insulator:PA Body: Brass Surface: Gold plated

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

20.135.







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. *





15.5

Feature

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

Material Insulator:PA

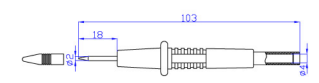
Body:Stainless steel &

Brass

Rated voltage/current:

CATII 600V/Max.1A





Feature

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

ϵ

CE

Material

Insulator:PA

Body:Stainless steel

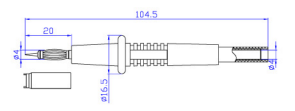
Rated voltage/current:

CATII 1000V/Max.10A



20.157. *





Material

Insulator:PA Body: Brass Spring:Beryllium copper Surface: Nickel plated Rated voltage/current: CATII 1000V/Max.32A

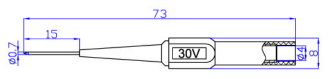
CE

Feature

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

20.161.





Material

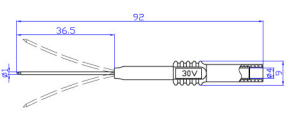
Insulator:PA Body:Stainless steel & Brass Rated voltage/current: 30Vac-60Vdc/Max.1A

Feature

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

20.162. *





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

CE

Material

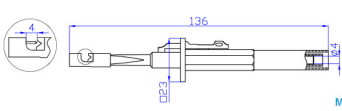
Insulator:PA

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

20.163. *

3





Feature

kinds of your request.

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

$C \in$

Material Insulator:PA

Body:Stainless steel & Brass Rated voltage/current:

CATIII 1000V/Max.10A



20.164. *





CE

CE

CE

 ϵ

Feature

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

Material

Insulator:PA

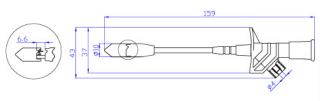
Body:Stainless steel & Brass

Rated voltage/current:

CATIII 1000V/Max.10A

20.168. *





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

can connect with the wire without cutting it.

Material

Insulator:PA

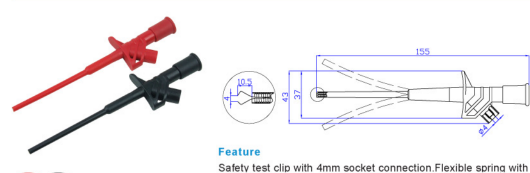
Body:Brass & Stainless steel

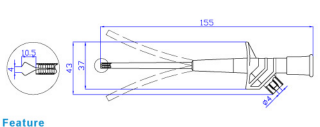
Surface: Nickel plated

Rated voltage/current:

CATIII 1000V/Max.10A

20.169. *





the tube can contact the wires and terminals even at the corner.

Material

Insulator:PA

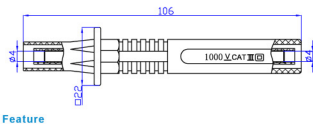
Body:Brass & Stainless steel

Rated voltage/current:

CATIII 1000V/Max.10A

20.211. *





Material

Insulator:PA Body:Brass

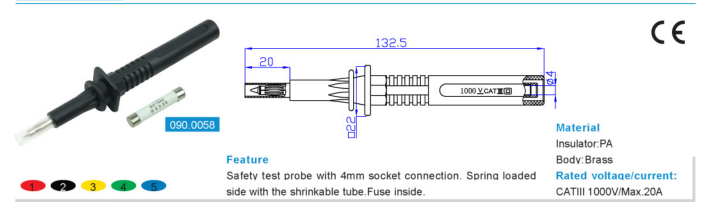
Rated voltage/current:

CATIII 1000V/Max.20A

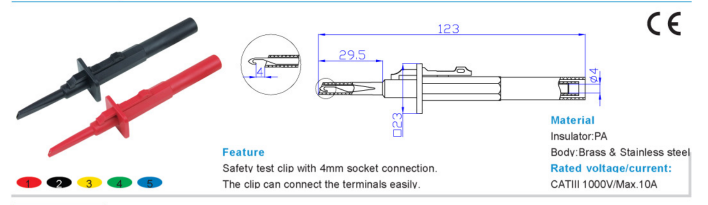
Safety test probe with 4mm socket connection on both end.Fuse inside.



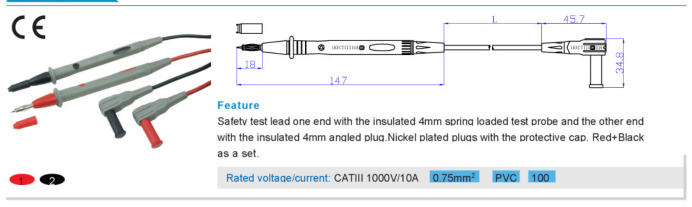
20.212.*



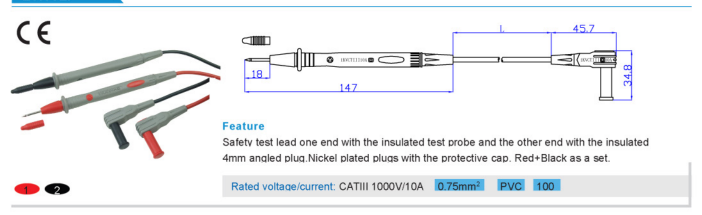
20.170. *



20.601.*



20.602.*

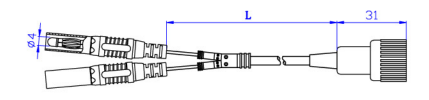




21.010



Feture:Insulated BNC Male to 2*4mm straight safety plugs,connected with the flexible RG58/50 Ω wire.L:1.2M Rating: CATI 500V. CATII 150V/3A

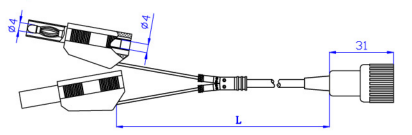


21.020



Feture:Insulated BNC Male to 2*4mm stackable safety plugs,connected with the flexible RG58/50 Ω wire.L:1.2M

Rating: CATI 500V CATI 150V/3A

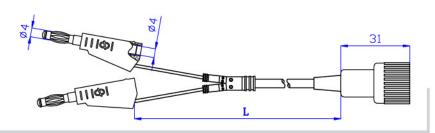


21.030



Feture:Insulated BNC Male to 2*4mm stackable plugs,connected with the

flexible RG58/50 Ω wire.L:1.2M Rating: CATI 500V CATI 150V/3A



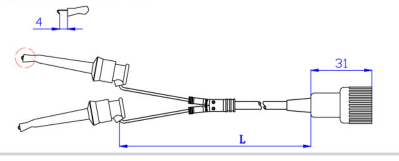
ϵ

21.040



Feture:Insulated BNC Male to 2*Mini test clips,connected with the flexible RG58/50 Ω wire.L:1.2M

Rating: CATI 500V. CATII 150V/3A





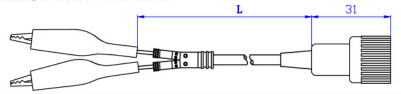
BNC Adapter & Breakouts

21.050



Feture:Insulated BNC Male to two crocodile clips,connected with the flexible RG58/50 Ω wire.L:1.2M

Rating: CATI 500V. CATII 150V/3A



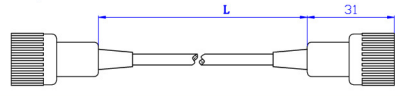
21.060



Feture:Insulated BNC Male at the each end,connected with the flexible

RG58/50 Ω wire.L:1.0M

Rating: CATI 500V. CATII 150V/3A



21.131

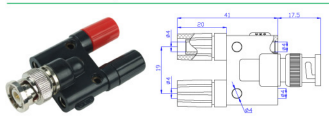


Feture: BNC Male with 2*4mm Stackable Plug

Material:

Body:Brass; Spring:Beryllium copper; Surface:Nickel plated Rating: Maxium voltage for hands free use: 500 Vrms

21.133

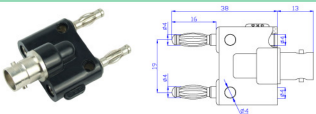


Feture: BNC Male with 2*4mm Stackable Binding Post

Body:Brass; Surface:Nickel plated

Rating: Maxium voltage for hands free use: 500 Vrms

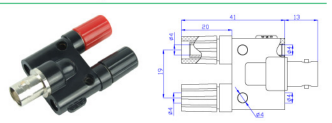
21.132



Feture: BNC Female with 2*4mm Stackable Plug Material:

Body:Brass; Spring:Beryllium copper; Surface:Nickel plated Rating: Maxium voltage for hands free use: 500 Vrms

21.134

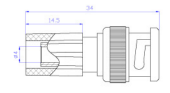


Feture: BNC Female with 2*4mm Stackable Binding Post Material:

Body:Brass; Surface:Nickel plated

Rating: Maxium voltage for hands free use: 500 Vrms





Feture: Feture: BNC Male with the Binding Post Rating:Maxium voltage for hands free use:500Vrms



Test Lead

1mm Test Lead

Test lead with the 1mm gold plated plug on both ends.





22.010. * Rated voltage/current: 30Vac-60Vdc/Max.6A 0.20mm² PVC 025 050

2mm Test Lead

Test lead with the 2mm gold plated plug on both ends.





22.020. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² PVC 025 050

2mm Test Lead

Test lead with the 2mm gold plated plug on both ends.

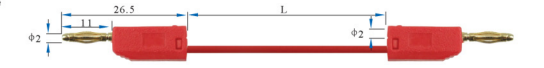




22.030. ** Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² PVC 025 050
22.040. ** Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² SIL 025 050 100

2mm Test Lead

Test lead with the 2mm stackable gold plated plug on both ends.

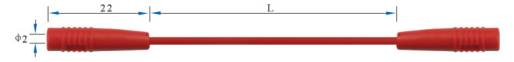




22.050. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² PVC 025 050 100 22.060. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² SIL 025 050 100

2mm Test Lead

Test lead with the 2mm stackable gold plated plug on both ends.





22.070. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² PVC 025 050 100

22.080. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² SIL 025 050 100