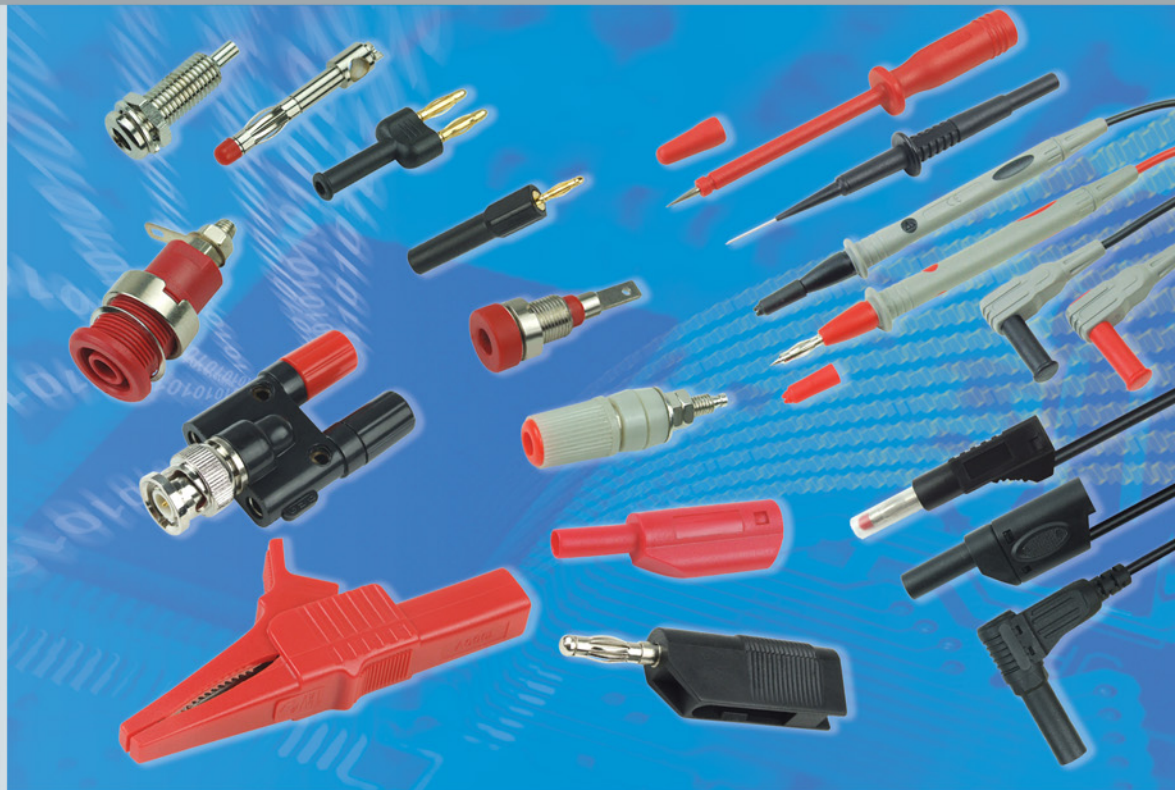


Nanjing Shunp Electronics Co., Ltd.



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



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P13-16



P17-18



P19-22



P23-26



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P35



How to order ?

Item No.explanation:

Examples:The catalogue offers the following

4mm banana plug,colors: 1 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: 1 2 3 4 5 6

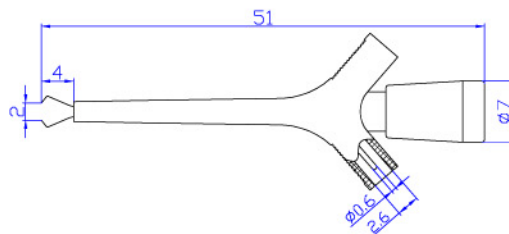
Length: 025 050 100

Item No.:22.310.□.*

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

Test Probe & Clip

20.132. *



Feature

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

Material

Insulator: PA

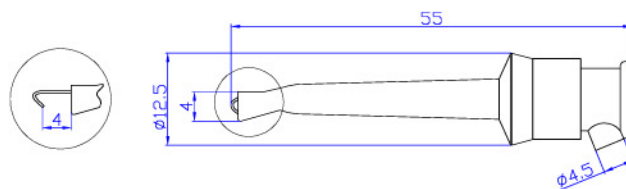
Body: Brass

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

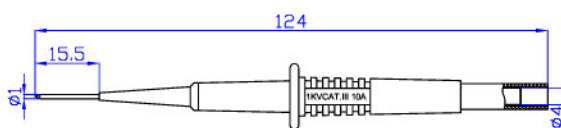
Insulator: PA

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

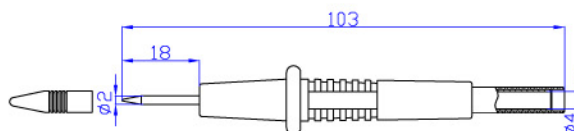
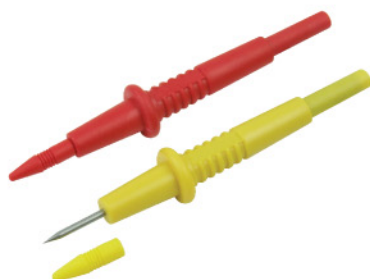
Body: Stainless steel & Brass

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

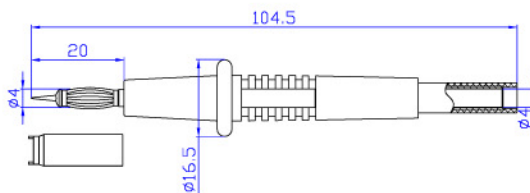
Rated voltage/current:

CATII 1000V/Max.10A



Test Probe & Clip

20.157. *



Feature

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

Material

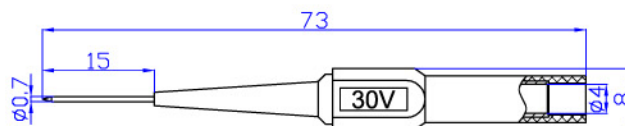
Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

Rated voltage/current:

CATII 1000V/Max.32A



20.161. *



Feature

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

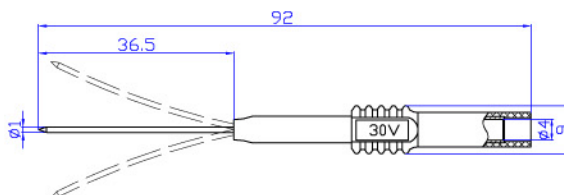
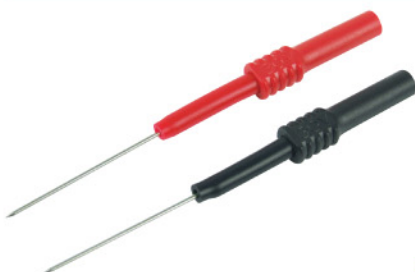
Material

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

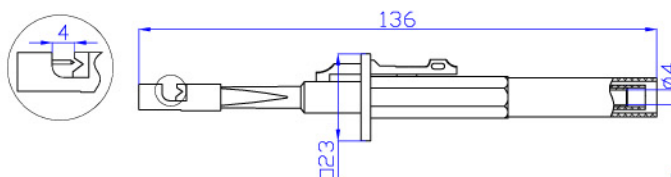
Insulator: PA
Body: Stainless steel & Brass

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

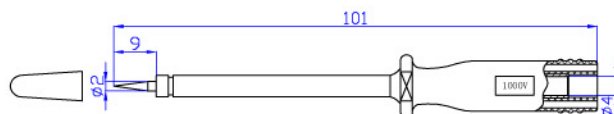
Rated voltage/current:

CATIII 1000V/Max.10A



Test Probe & Clip

20.164. *



Feature

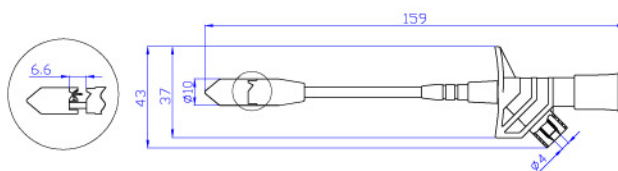
Safety test probe with 4mm socket connection. Sharp stainless steel tip with the protective cap.

Material

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



20.168. *



Feature

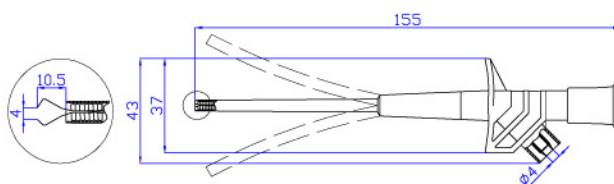
Safety test probe with 4mm socket connection. Stainless steel tip can connect with the wire without cutting it.

Material

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



20.169. *



Feature

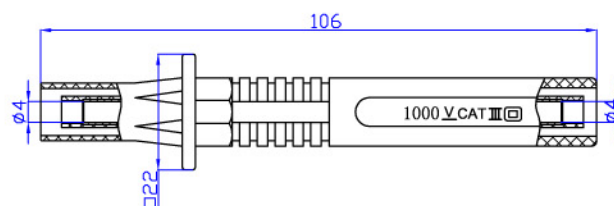
Safety test clip with 4mm socket connection. Flexible spring with the tube can contact the wires and terminals even at the corner.

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

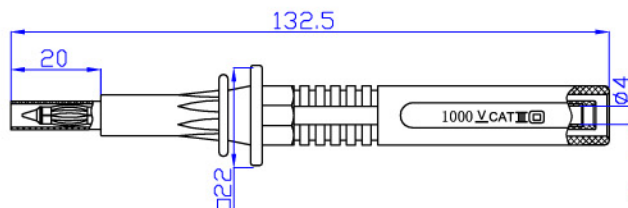


Test Probe & Clip

20.212. *



090.0058



CE

Material

Insulator:PA

Body:Brass

Rated voltage/current:

CATIII 1000V/Max.20A

Feature

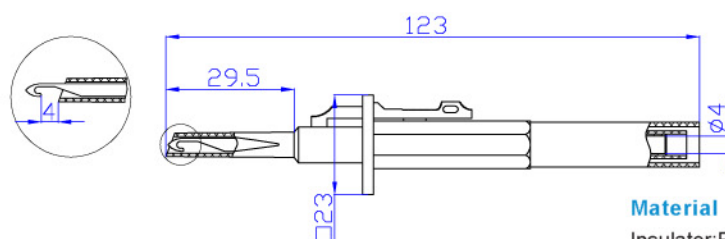
Safety test probe with 4mm socket connection. Spring loaded side with the shrinkable tube.Fuse inside.

1 2 3 4 5

20.170. *



1 2 3 4 5



CE

Material

Insulator:PA

Body:Brass & Stainless steel

Rated voltage/current:

CATIII 1000V/Max.10A

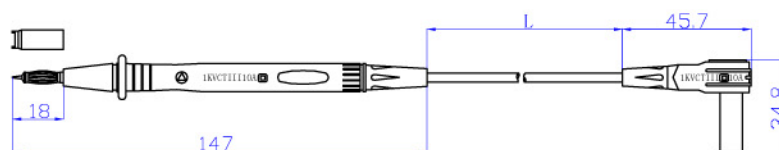
Feature

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

20.601. *



1 2



CE

Feature

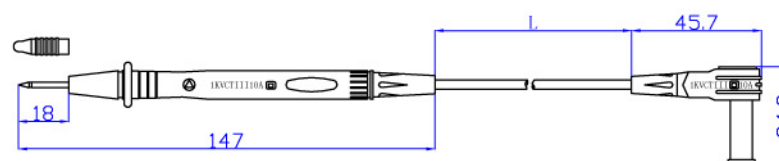
Safety test lead one end with the insulated 4mm spring loaded test probe and the other end with the insulated 4mm angled plug.Nickel plated plugs with the protective cap. Red+Black as a set.

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

20.602. *



1 2



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

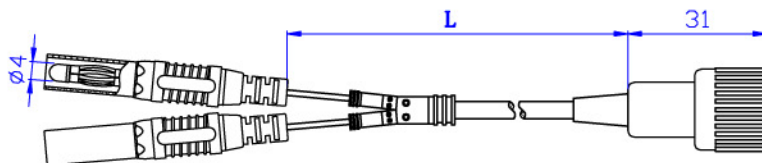
BNC Adapter & Breakouts

21.010



CE

Feature: 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

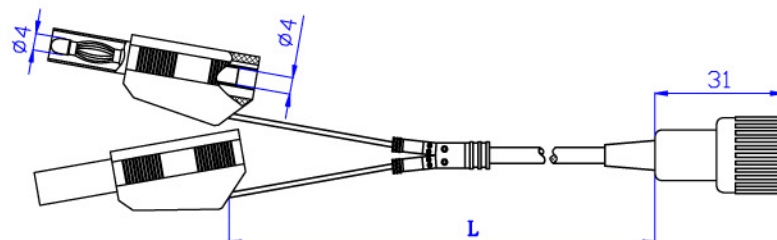


21.020



CE

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

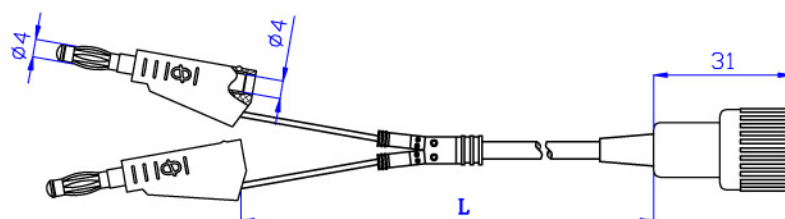


21.030



CE

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

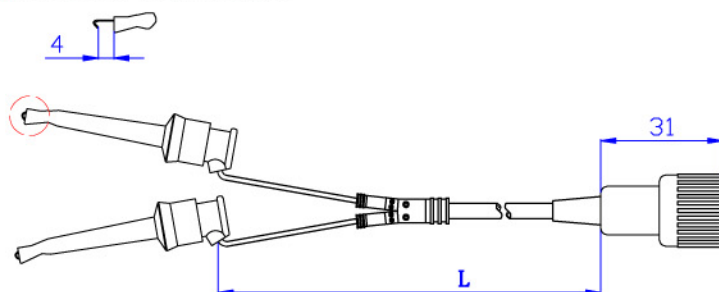


21.040



CE

Feature: 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

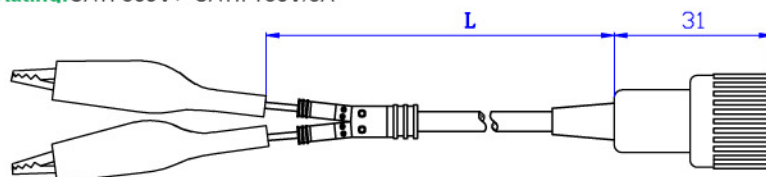


BNC Adapter & Breakouts

21.050



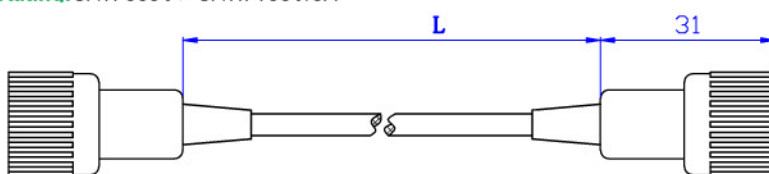
Feature: Insulated BNC Male to two crocodile clips, connected with the flexible RG58/50 Ω wire. L: 1.2M
Rating: CATI 500V, CATII 150V/3A



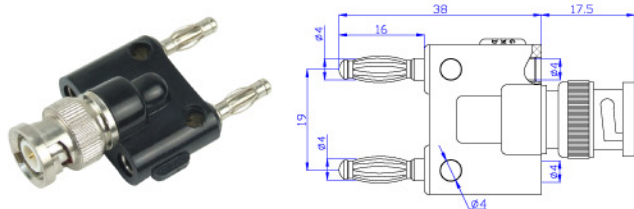
21.060



Feature: Insulated BNC Male at the each end, connected with the flexible RG58/50 Ω wire. L: 1.0M
Rating: CATI 500V, CATII 150V/3A

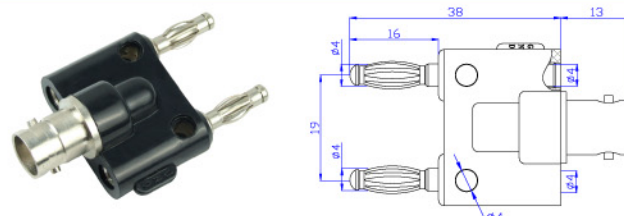


21.131



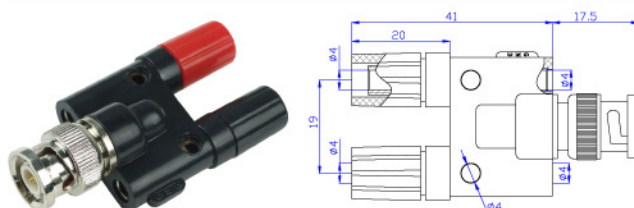
Feature: BNC Male with 2*4mm Stackable Plug
Material:
 Body: Brass; Spring: Beryllium copper; Surface: Nickel plated
Rating: Maximum voltage for hands free use: 500Vrms

21.132



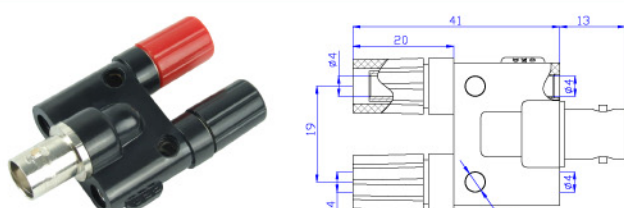
Feature: BNC Female with 2*4mm Stackable Plug
Material:
 Body: Brass; Spring: Beryllium copper; Surface: Nickel plated
Rating: Maximum voltage for hands free use: 500Vrms

21.133



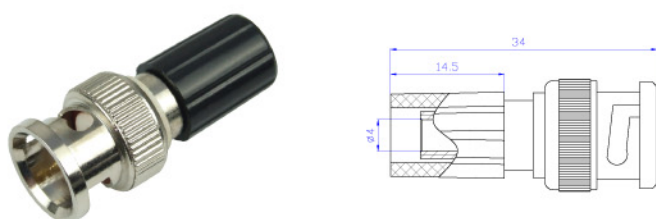
Feature: BNC Male with 2*4mm Stackable Binding Post
Material:
 Body: Brass; Surface: Nickel plated
Rating: Maximum voltage for hands free use: 500Vrms

21.134



Feature: BNC Female with 2*4mm Stackable Binding Post
Material:
 Body: Brass; Surface: Nickel plated
Rating: Maximum voltage for hands free use: 500Vrms

21.135

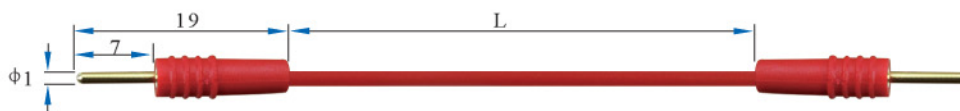


Feature: BNC Male with the Binding Post
Rating: Maximum voltage for hands free use: 500Vrms

Test Lead

1mm Test Lead

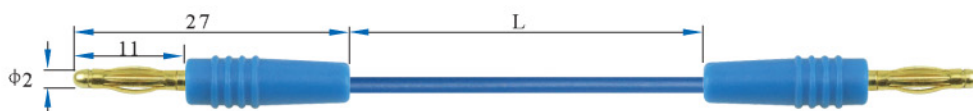
Test lead with the 1mm gold plated plug on both ends.



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

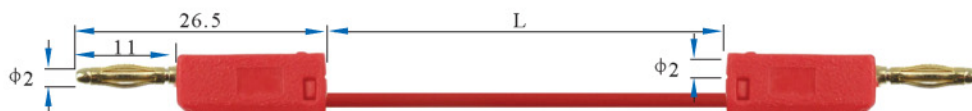
Test lead with the 2mm gold plated plug on both ends.



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

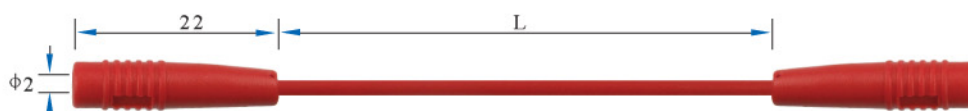
Test lead with the 2mm stackable gold plated plug on both ends.



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.

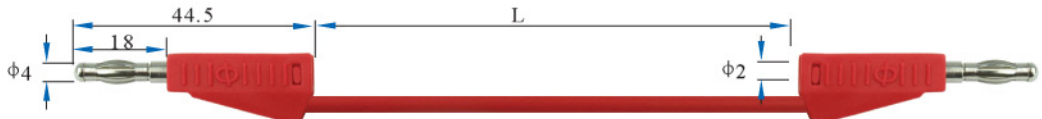


22.070. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² PVC 025 050 100
22.080. * Rated voltage/current: 30Vac-60Vdc/Max.10A 0.50mm² SIL 025 050 100

Test Lead

4mm Test Lead

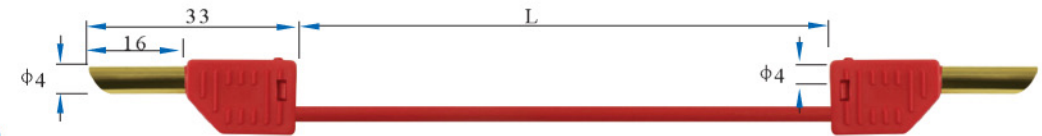
Test lead with the 4mm stackable nickel plated plug on both ends.



22.090. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.100. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100
22.110. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.19A	1.0mm ² JBF	025	050	100

4mm Test Lead

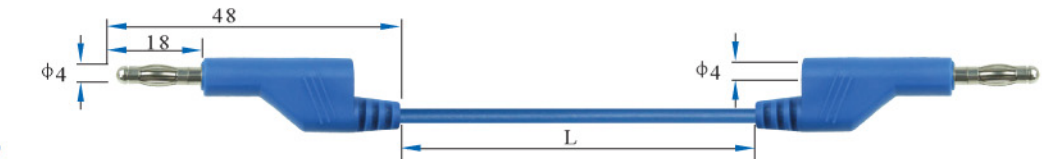
Test lead with the 4mm stackable gold plated plug on both ends.



22.120. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.130. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100
22.140. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.19A	1.0mm ² JBF	025	050	100

4mm Test Lead

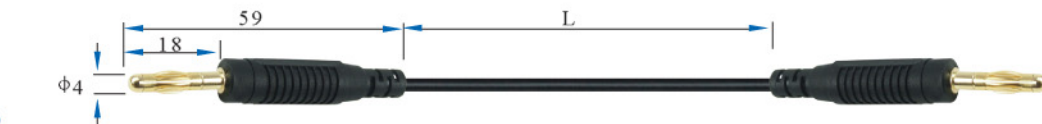
Test lead with the injected 4mm stackable nickel plated plug on both ends.



22.150. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.160. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100
22.170. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.32A	2.5mm ² JBF	025	050	100

4mm Test Lead

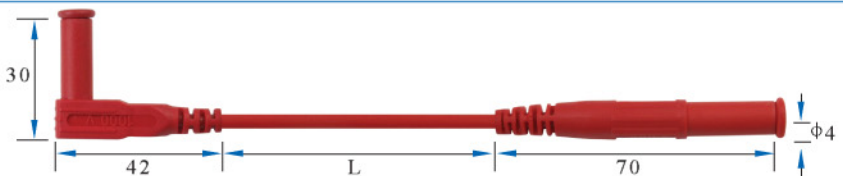
Test lead with the 4mm nickel plated plug on both ends.



22.180. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.190. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100
22.200. <input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.19A	1.0mm ² JBF	025	050	100

4mm Safety Test Lead

Safety test lead one end with the insulated 4mm straight plug and the other end with the insulated 4mm angled plug. Nickel plated plugs with the protective cap. Injected type.



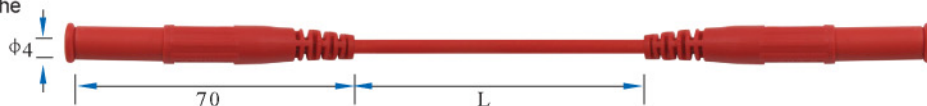
22.210. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.220. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.230. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/32A	2.5mm ² SIL	025	050	100	CE



Test Lead

4mm Safety Test Lead

Safety test lead with the insulated 4mm angled plug on both ends. Nickel plated plugs with the protective cap. Injected type.



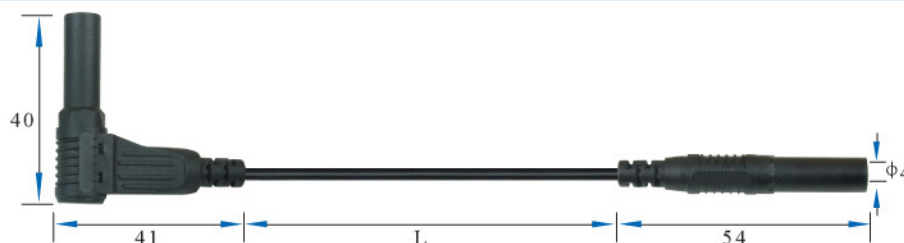
1 2 3 4 5

22.240. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.250. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.260. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/32A	2.5mm ² SIL	025	050	100	CE



4mm Safety Test Lead

Safety test lead one end with the insulated 4mm straight plug and the other end with the insulated 4mm angled plug. Nickel plated plugs with the protective cap. Assembled type.



1 2 3 4 5

22.270. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.280. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.290. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/32A	2.5mm ² SIL	025	050	100	CE



4mm Safety Test Lead

Safety test lead with the insulated 4mm straight plug on both ends. Nickel plated plugs with the protective cap. Assembled type.



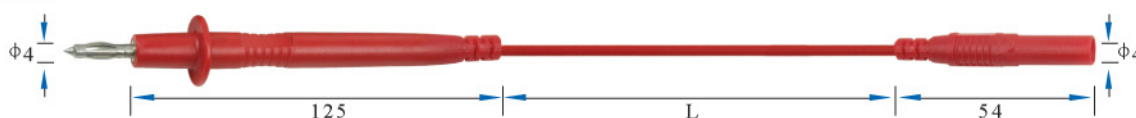
1 2 3 4 5

22.300. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.310. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.320. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/32A	2.5mm ² SIL	025	050	100	CE



Multimeter Test Lead

Test lead one end with the test probe and the other with the insulated 4mm straight plug. Nickel plated and assembled type.



1 2

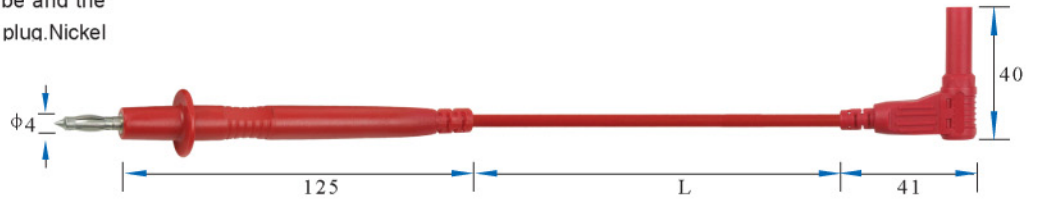
22.330. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.340. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.350. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/32A	2.5mm ² SIL	025	050	100	CE



Test Lead

Multimeter Test Lead

Test lead one end with the test probe and the other with the insulated 4mm angled plug. Nickel plated and assembled type.



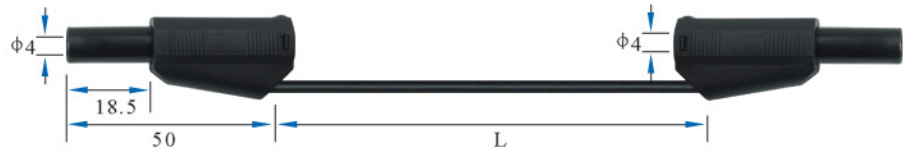
1 2

22.360. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.370. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.380. <input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/32A	2.5mm ² SIL	025	050	100	CE

CE

4mm Safety Test Lead

Safety test lead with the insulated 4mm stackable plug on both ends. Nickel plated plugs with the red cap.



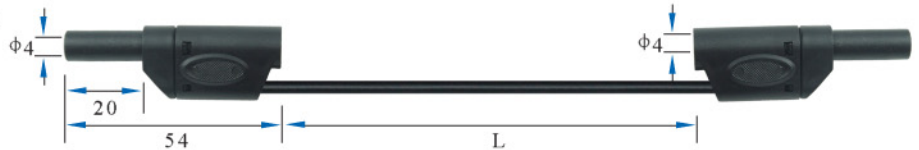
1 2 3 4 5 0

22.390. <input type="checkbox"/> *	Rated voltage/current: CATIII 600V/19A	1.0mm ² JBF	025	050	100	CE
22.400. <input type="checkbox"/> *	Rated voltage/current: CATIII 600V/32A	2.5mm ² PVC	025	050	100	CE
22.410. <input type="checkbox"/> *	Rated voltage/current: CATIII 600V/32A	2.5mm ² SIL	025	050	100	CE

CE

4mm Safety Test Lead

Safety test lead with the insulated 4mm stackable plug on both ends. Nickel plated plugs with the red cap.



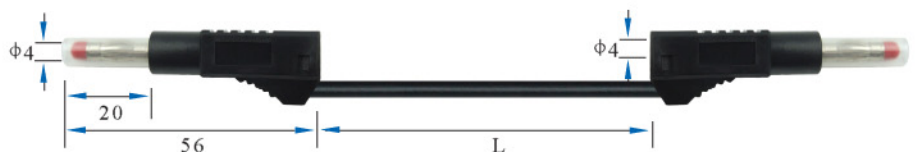
1 2 3 4 5 0

22.420. <input type="checkbox"/> *	Rated voltage/current: CATIII 600V-CATII 1000V/19A	1.0mm ² JBF	025	050	100	CE
22.430. <input type="checkbox"/> *	Rated voltage/current: CATIII 600V-CATII 1000V/32A	2.5mm ² PVC	025	050	100	CE
22.440. <input type="checkbox"/> *	Rated voltage/current: CATIII 600V-CATII 1000V/32A	2.5mm ² SIL	025	050	100	CE

CE

4mm Test Lead

Safety test lead with 4mm stackable plug on both ends. Nickel plated plugs with the shrinkable tube and red cap.



1 2 3 4 5

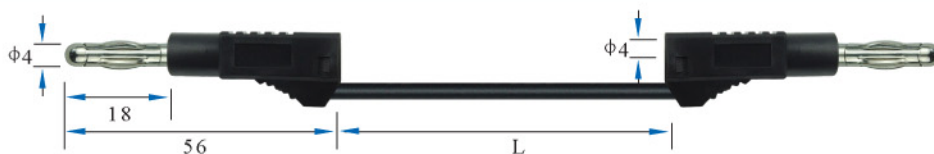
22.450. <input type="checkbox"/> *	Rated voltage/current: CATII 600V/19A	1.0mm ² JBF	025	050	100	CE
22.460. <input type="checkbox"/> *	Rated voltage/current: CATII 600V/32A	2.5mm ² PVC	025	050	100	CE
22.470. <input type="checkbox"/> *	Rated voltage/current: CATII 600V/32A	2.5mm ² SIL	025	050	100	CE

CE

Test Lead

4mm Test Lead

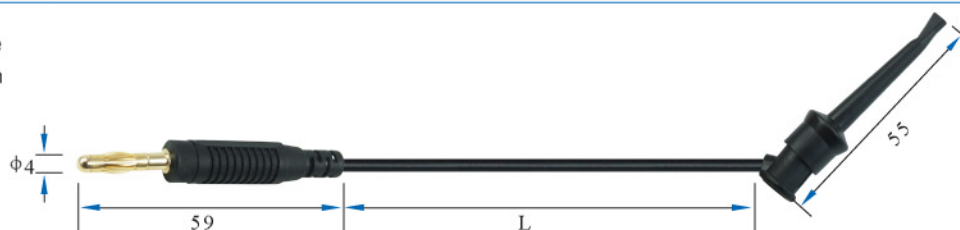
Test lead with the injected 4mm stackable nickel plated plug on both ends.



22.480.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	1.0mm ² JBF	025	050	100
22.490.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	2.5mm ² JBF	025	050	100
22.500.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.32A	2.5mm ² SIL	025	050	100

4mm Test Lead

Test lead one end with the 4mm stackable nickel plated plug and the other end with 55mm length nickel plated crocodile clip.



22.510.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.520.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100

4mm Test Lead

Test lead one end with the 4mm stackable nickel plated plug and the other end with 55mm length nickel plated crocodile clip.



22.530.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.540.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100

4mm Test Lead

Safety test lead one end with insulated 4mm straight plug and the other with the Nickel plated plugs with the protective cap.

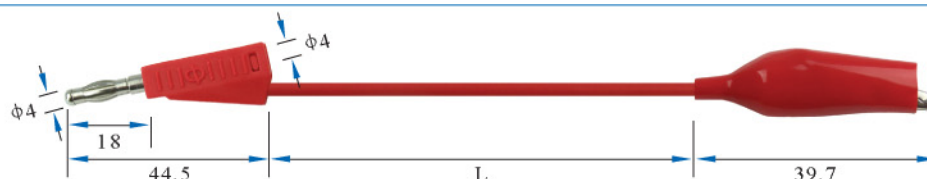


22.550.	<input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² PVC	025	050	100	CE
22.560.	<input type="checkbox"/> *	Rated voltage/current: CATIII 1000V/15A	0.75mm ² SIL	025	050	100	CE



4mm Test Lead

Test lead one end with the 4mm stackable nickel plated plug and the other end with 55mm length nickel plated crocodile clip.



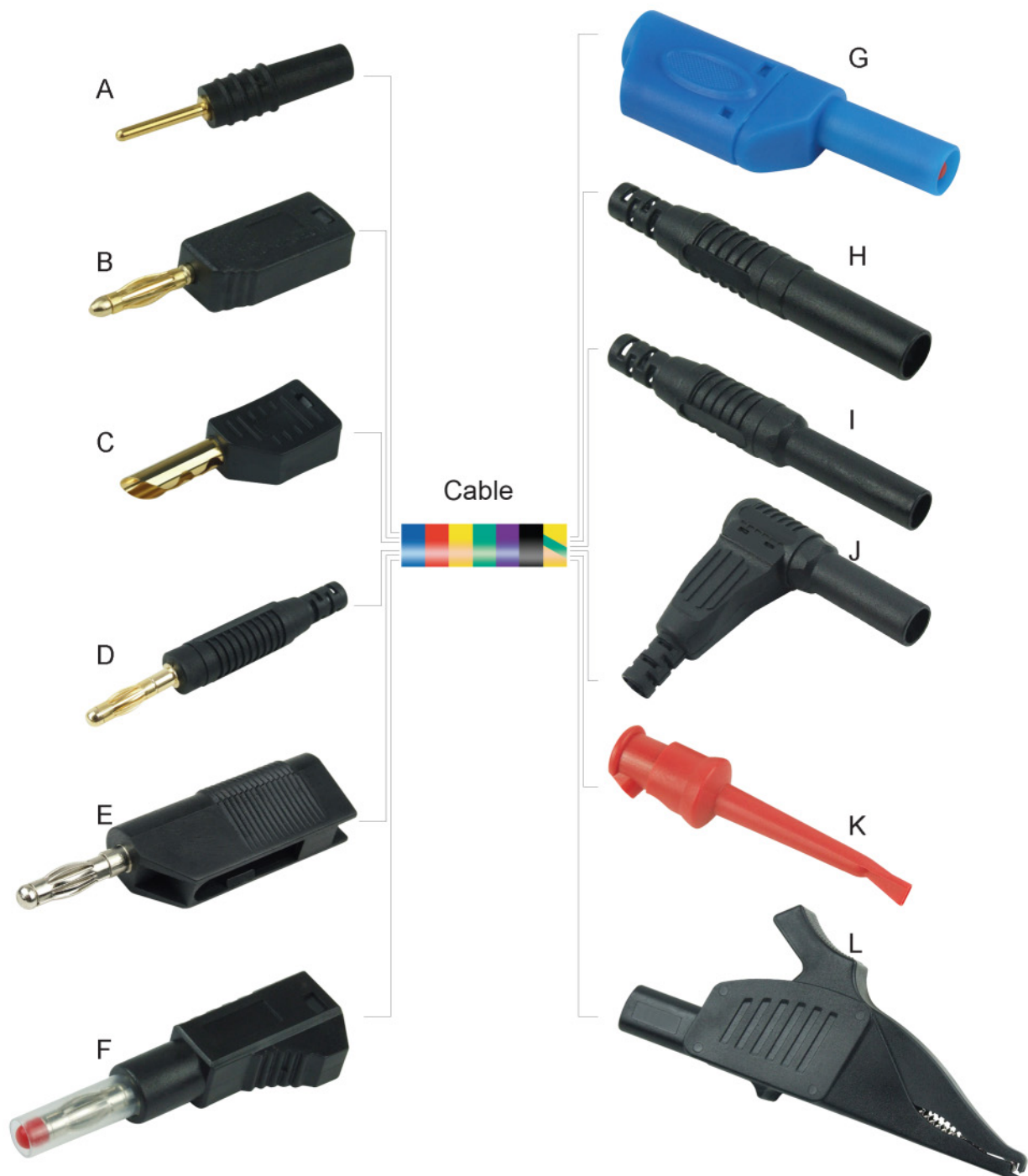
22.570.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² PVC	025	050	100
22.580.	<input type="checkbox"/> *	Rated voltage/current: 30Vac-60Vdc/Max.15A	0.75mm ² SIL	025	050	100

Combined Test Lead

Test Lead

Examples of lead combinations

Item No.:23.* / *. .*



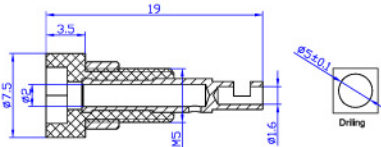
Please state your needs in detail when inquiring!

Panel Socket

24.101.*



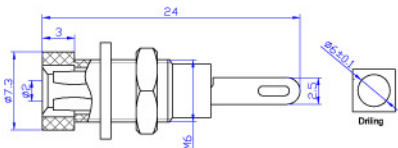
Insulator:PA
Body:Brass
Surface:Gold plated
Rated voltage/current
30Vac-60Vdc/Max.10A



24.102.*



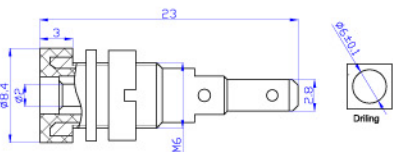
Insulator:ABS
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.6A



24.103.*



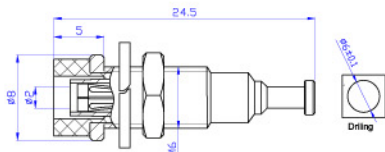
Insulator:PA
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A



24.104.*



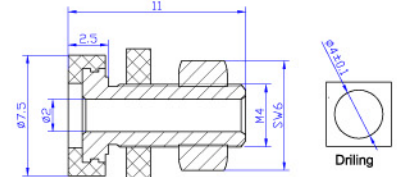
Insulator:PA
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A



24.106.*



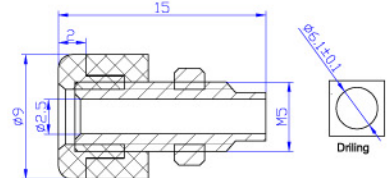
Insulator:ABS
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A



24.107.*



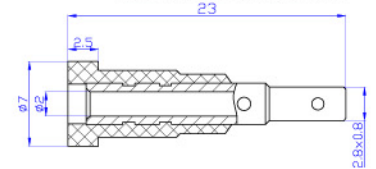
Insulator:ABS
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A



24.110.*



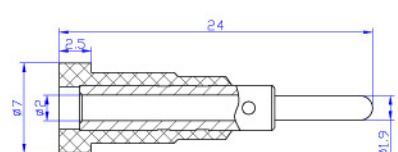
Insulator:PA
Body:Brass
Surface:Gold plated
Rated voltage/current
30Vac-60Vdc/Max.10A



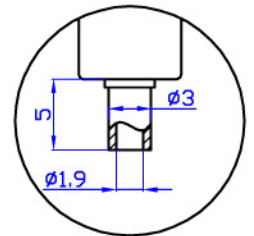
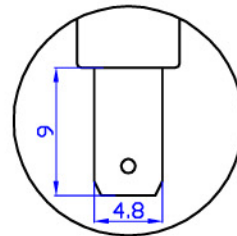
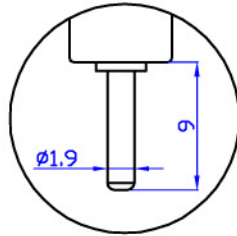
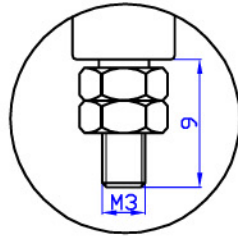
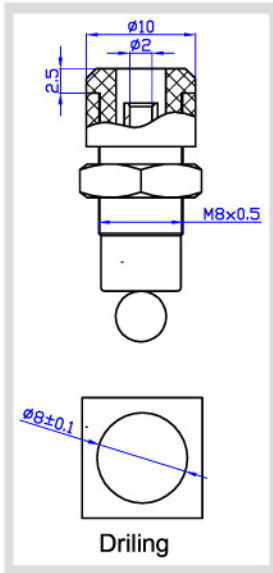
24.111.*



Insulator:PA
Body:Brass
Surface:Gold plated
Rated voltage/current
30Vac-60Vdc/Max.10A



Panel Socket



24.131. *

24.132. *

24.133. *

24.134. *

Model.	Material	Rated voltage/current
24.131. *	Insulator:PA Body:Brass Surface:Nickel or Gold plated	CATIII 600V/Max.10A
24.132. *		
24.133. *		
24.134. *		



24.241. *

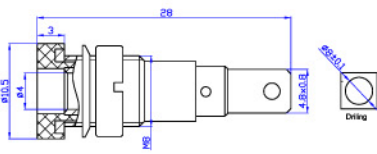


Material

Insulator:PA
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.244. *

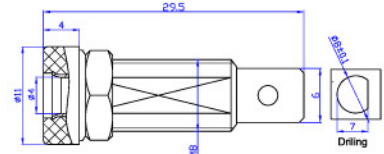


Material

Insulator:ABS
Body:Brass
Surface:Zinc plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.242. *

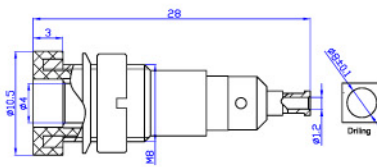


Material

Insulator:PA
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.243. *

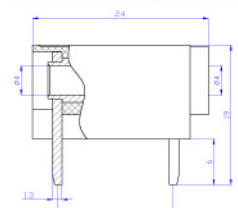


Material

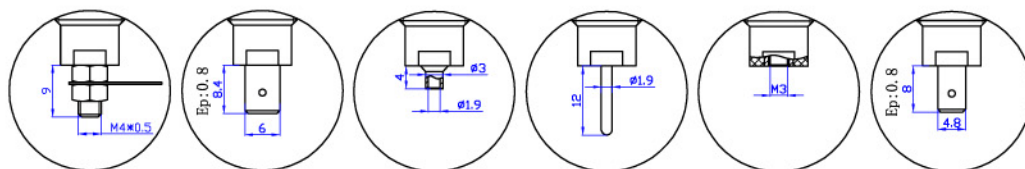
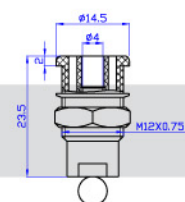
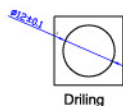
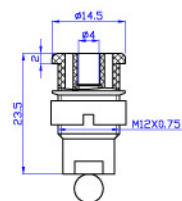
Insulator:PA
Body:Brass
Surface:Silver plated

Rated voltage/current

30Vac-60Vdc/Max.24A



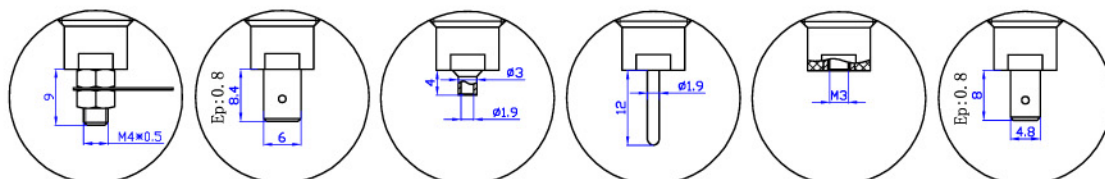
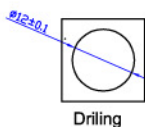
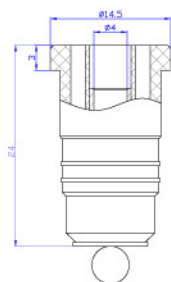
Panel Socket



24.301.* 24.302.* 24.303.* 24.304.* 24.305.* 24.306.*

24.311.* 24.312.* 24.313.* 24.314.* 24.315.* 24.316.*

Model.		Material	Rated voltage/current
24.301.*	24.311.*	Insulator:PA Body:Brass Surface:Nickel plated	CATIII 1000V/Max.32A
24.302.*	24.312.*		
24.303.*	24.313.*		CATIII 1000V/Max.24A
24.304.*	24.314.*		CATIII 1000V/Max.32A
24.305.*	24.315.*		
24.306.*	24.316.*		

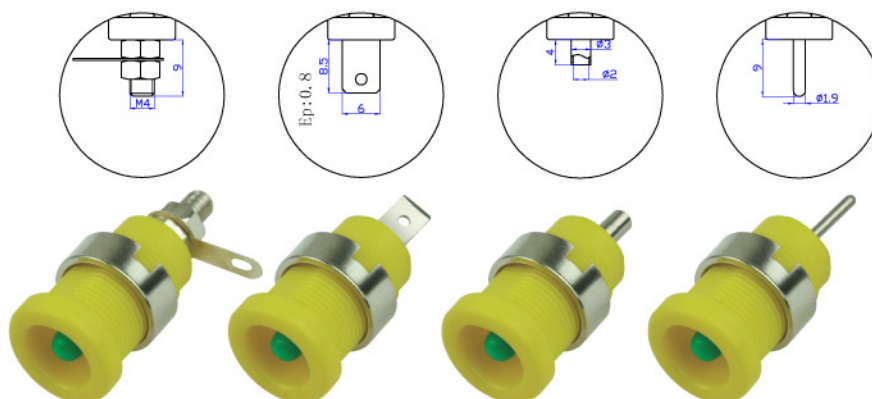
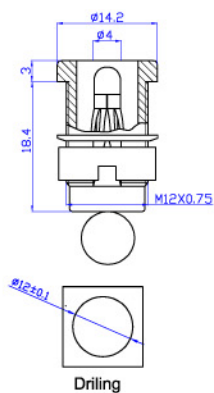


24.321.* 24.322.* 24.323.* 24.324.* 24.325.* 24.326.*

Model.	Material	Rated voltage/current
24.321.*	Insulator:PA Body:Brass Surface:Nickel plated	CATIII 1000V/Max.32A
24.322.*		
24.323.*		CATIII 1000V/Max.24A
24.324.*		CATIII 1000V/Max.32A
24.325.*		
24.326.*		



Panel Socket

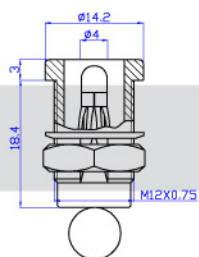


24.381. *

24.382. *

24.383. *

24.384. *



24.391. *

24.392. *

24.393. *

24.394. *

Model.		Material	Rated voltage/current
24.381. *	24.391. *	Insulator:PA Body:Brass Surface:Nickel plated	CATIII 1000V/Max.32A
24.382. *	24.392. *		CATIII 1000V/Max.24A
24.383. *	24.393. *		CATIII 1000V/Max.32A
24.384. *	24.394. *		



24.260. *

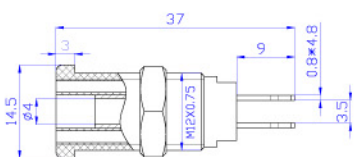


Material

Insulator:PA
Body:Brass
Surface:Nickel plated

Rated voltage/current

CATIII 1000V/Max.32A



24.247. *

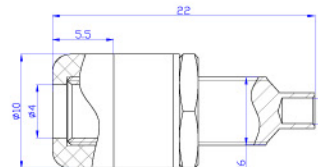


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.246. *

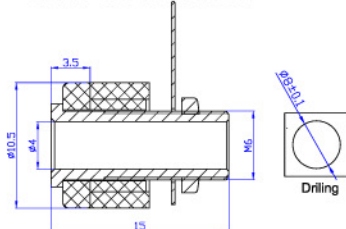


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.19A



Binding Post

24.823. *

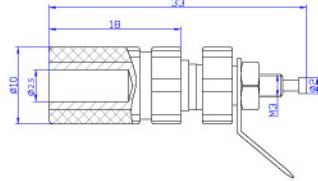


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.19A



24.827. *

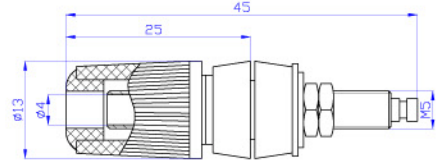


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.824. *

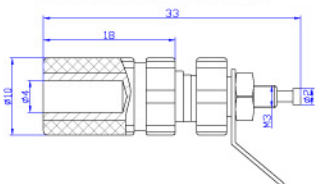


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.828. *

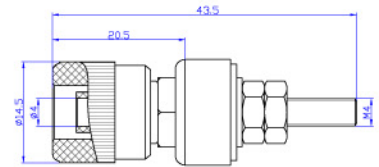


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.825. *

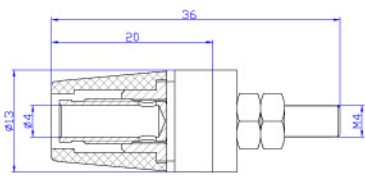


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.24A



24.932. *

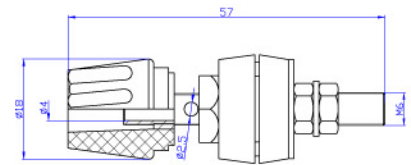


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.50A



24.826. *

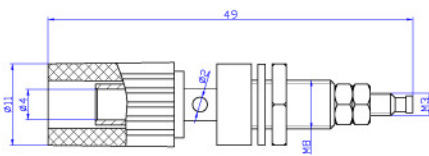


Material

Insulator:ABS
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.19A



24.933. *

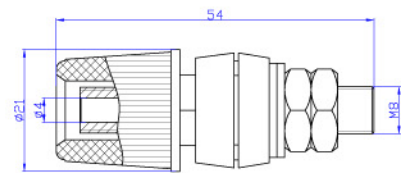


Material

Insulator:ABS
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.60A



Binding Post

24.934.*



Material

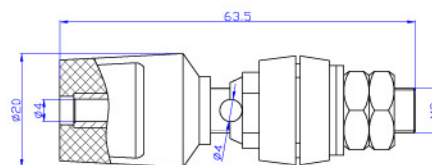
Insulator:ABS

Body:Brass

Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.60A



24.935.*



Material

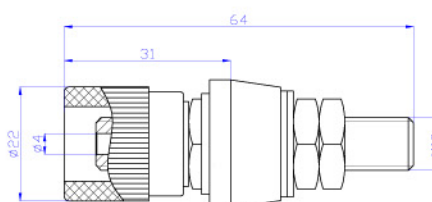
Insulator:ABS

Body:Brass

Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.80A



24.936.*



Material

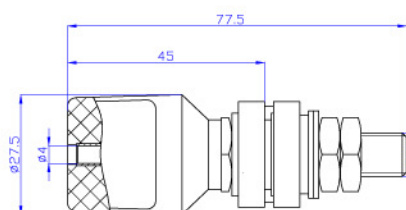
Insulator:ABS

Body:Brass

Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.100A



24.937.*



Material

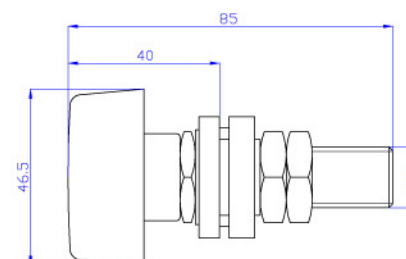
Insulator:ABS

Body:Brass

Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.150A



Banana Plug

25.101. *



Material

Insulator:PVC

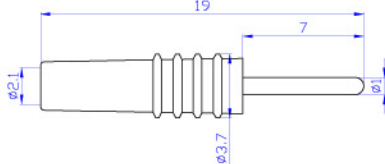
Body:Brass

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.6A



25.204. *



Material

Insulator:PE

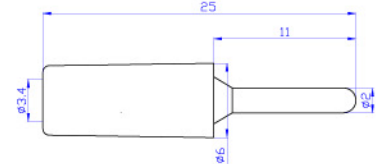
Body:Brass

Surface:Nickel plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.10A



25.201. *



Material

Insulator:PVC

Body:Brass

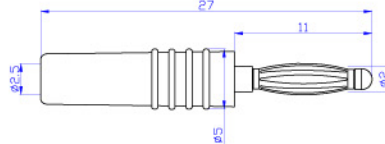
Spring:Beryllium copper

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.10A



25.205. *



Material

Insulator:PVC

Body:Brass

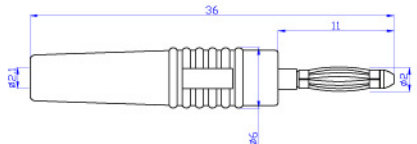
Spring:Beryllium copper

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.10A



25.202. *



Material

Insulator:PE

Body:Brass

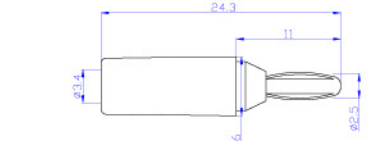
Spring:Beryllium copper

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.12A



25.206. *



Material

Insulator:PE

Body:Brass

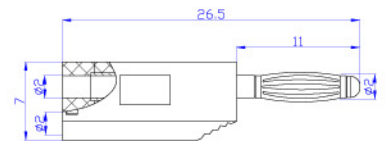
Spring:Beryllium copper

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.10A



25.203. *



Material

Insulator:PE

Body:Brass

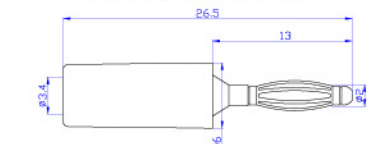
Spring:Beryllium copper

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.10A



25.207. *



Material

Insulator:PE

Body:Brass

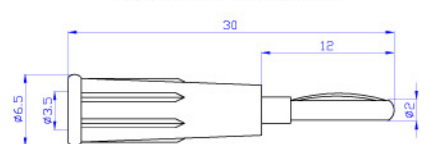
Spring:Beryllium copper

Surface:Gold plated

*Solder connection

Rated voltage/current

30Vac-60Vdc/Max.10A



Banana Plug

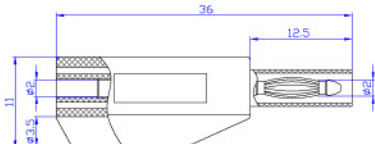
25.208. *



Material

Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Solder connection

Rated voltage/current
CATII 600V/Max.10A



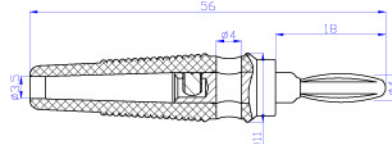
25.410. *



Material

Insulator:PVC
Body:Brass
Spring:Steel
Surface:Nickel plated
*Screw connection

Rated voltage/current
30Vac-60Vdc/Max.24A



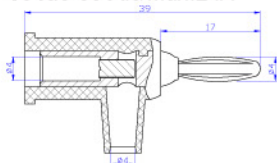
25.401. *



Material

Insulator:ABS
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Screw connection

Rated voltage/current
30Vac-60Vdc/Max.24A



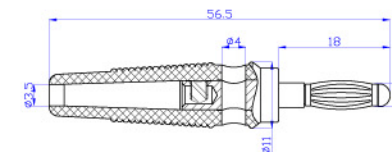
25.411. *



Material

Insulator:PVC
Body:Brass
Spring:Steel
Surface:Nickel plated
*Screw connection

Rated voltage/current
30Vac-60Vdc/Max.24A



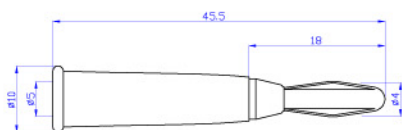
25.402. *



Material

Insulator:ABS
Body:Brass
Spring:Phosphorus copper
Surface:Nickel plated
*Solder connection

Rated voltage/current
30Vac-60Vdc/Max.19A



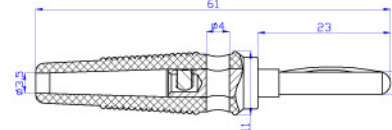
25.412. *



Material

Insulator:PVC
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Screw connection

Rated voltage/current
30Vac-60Vdc/Max.24A



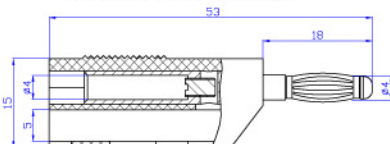
25.403. *



Material

Insulator:PE
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Screw connection

Rated voltage/current
30Vac-60Vdc/Max.32A



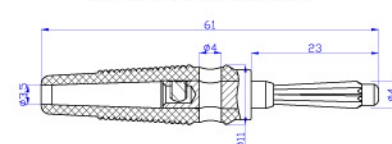
25.413. *



Material

Insulator:PVC
Body:Brass
Spring:Phosphorus copper
Surface:Nickel plated
*Screw connection

Rated voltage/current
30Vac-60Vdc/Max.32A

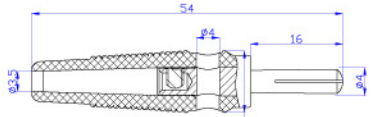


Banana Plug

25.414. *



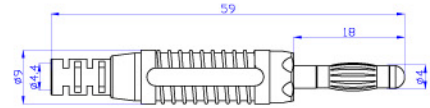
Material
Insulator: PVC
Body: Brass
Surface: Nickel plated
*Screw connection
Rated voltage/current
30Vac-60Vdc/Max. 32A



25.422. *



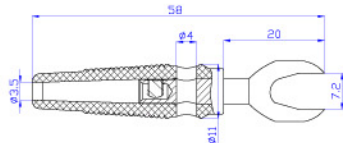
Material
Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Gold plated
*Solder connection
Rated voltage/current
30Vac-60Vdc/Max. 24A



25.415. *



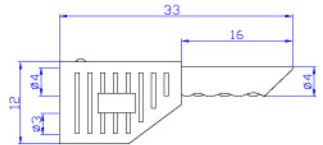
Material
Insulator: PVC
Body: Brass
Surface: Nickel plated
*Screw connection
Rated voltage/current
30Vac-60Vdc/Max. 24A



25.425. *



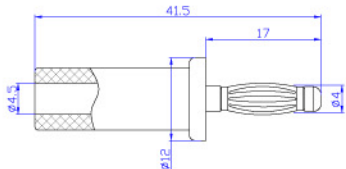
Material
Insulator: PE
Body: Beryllium copper
Spring: Beryllium copper
Surface: Gold plated
*Solder connection
Rated voltage/current
30Vac-60Vdc/Max. 19A



25.420. *



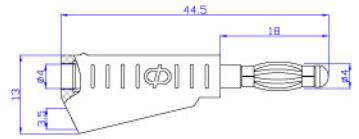
Material
Insulator: ABS
Body: Brass
Surface: Nickel plated
*Screw connection
Rated voltage/current
30Vac-60Vdc/Max. 24A



25.426. *



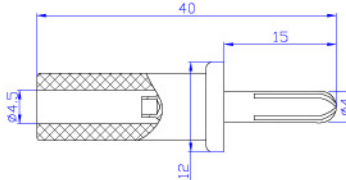
Material
Insulator: PE
Body: Brass
Spring: Steel
Surface: Nickel plated
*Solder connection
Rated voltage/current
30Vac-60Vdc/Max. 19A



25.421. *



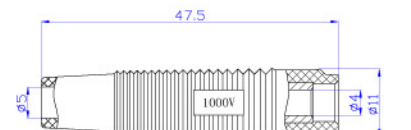
Material
Insulator: ABS
Body: Brass
Surface: Nickel plated
*Solder connection
Rated voltage/current
30Vac-60Vdc/Max. 24A



25.430. *



Material
Insulator: PVC
Body: Brass
Surface: Nickel plated
*Screw connection
Rated voltage/current
30Vac-60Vdc/Max. 24A

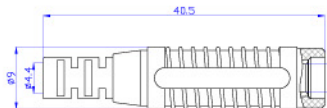


Banana Plug

25.431. *



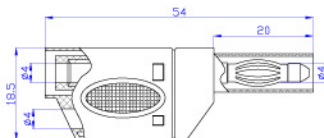
Insulator:PA
Body:Brass
Surface:Nickel plated
*Solder connection
Rated voltage/current
30Vac-60Vdc/Max.24A



25.502. *



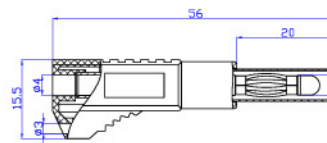
Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Solder connection
Rated voltage/current
CATII 1000V/Max.32A



25.450. *



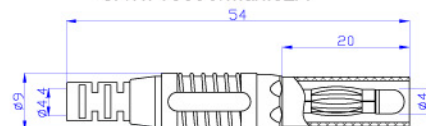
Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Nickel plated
*Solder connection
Rated voltage/current
CAT II 600V/Max. 32A



25.503. *



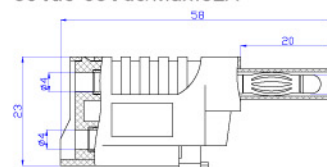
Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Solder connection
Rated voltage/current
CATII 1000V/Max.32A



25.451. *



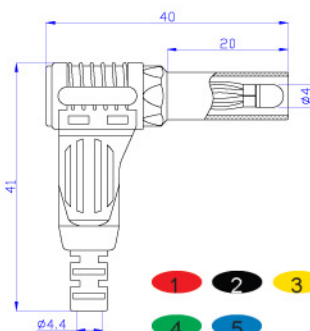
Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Press connection
Rated voltage/current
30Vac-60Vdc/Max.32A



25.504. *



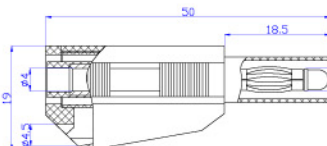
Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Solder connection
Rated voltage/current
CATII 1000V/Max.32A



25.501.*



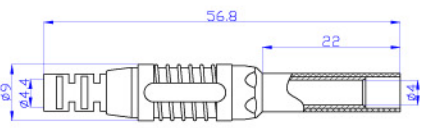
Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
*Solder connection
Rated voltage/current
CATII 600V/Max.32A



25.505. *



Insulator:PA
Body:Brass
Surface:Nickel plated
*Solder connection
Rated voltage/current
CATII 600V/Max.19A



Connecting Plug

26.121. *

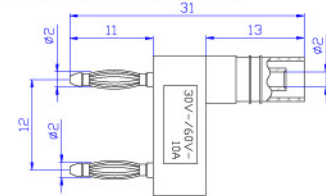


Material

Insulator:ABS
Body:Brass
Spring:Beryllium copper
Surface:Gold plated

Rated voltage/current

30Vac-60Vdc/Max.10A



26.203. *

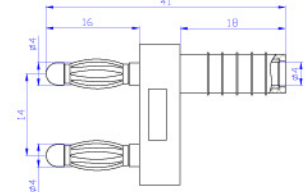


Material

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

Rated voltage/current

30Vac-60Vdc/Max.32A



26.122. *

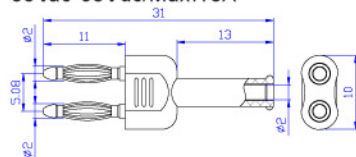


Material

Insulator:ABS
Body:Brass
Spring:Beryllium copper
Surface:Gold plated

Rated voltage/current

30Vac-60Vdc/Max.10A



26.204. *

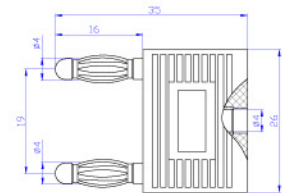


Material

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

Rated voltage/current

30Vac-60Vdc/Max.32A



26.201. *

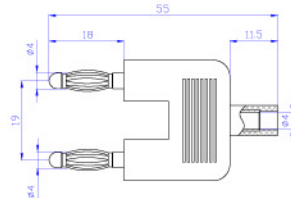


Material

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

Rated voltage/current

30Vac-60Vdc/Max.32A



26.205. *

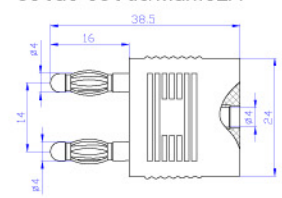


Material

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

Rated voltage/current

30Vac-60Vdc/Max.32A



26.202. *

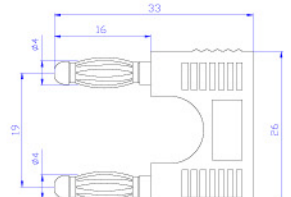


Material

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

Rated voltage/current

30Vac-60Vdc/Max.32A



26.220

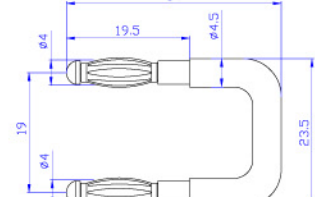


Material

Body:Brass
Spring:Beryllium copper
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.32A

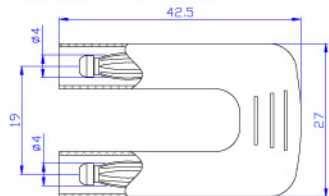


Connecting Plug

26.221.*



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

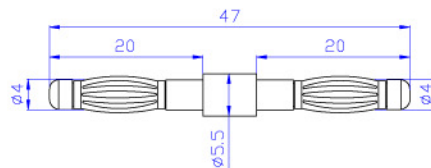


26.460.*



Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

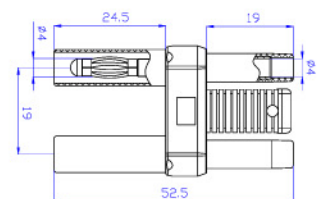
30Vac-60Vdc/Max.32A



26.222.*



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

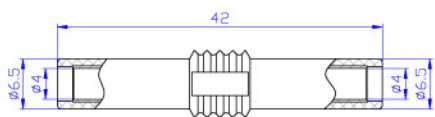


26.410.*



Insulator:PVC
Body:Brass
Surface:Nickel plated

30Vac-60Vdc/Max.19A

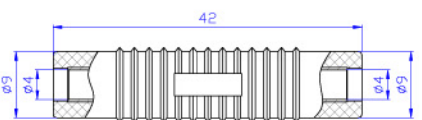


26.420.*



Insulator:PVC
Body:Brass
Surface:Nickel plated

30Vac-60Vdc/Max.24A



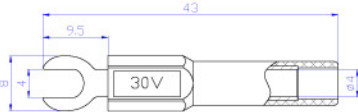
Connecting Plug

26.450. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.36A

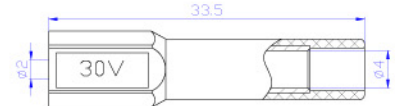


26.454. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A

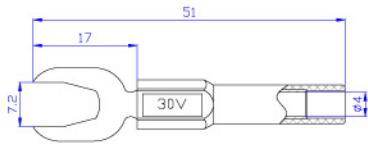


26.451. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.36A

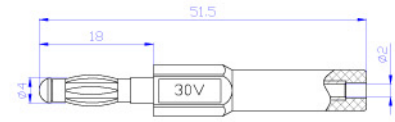


26.455. *



Material

Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A

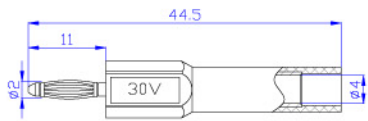


26.452. *



Material

Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Gold plated
Rated voltage/current
30Vac-60Vdc/Max.36A

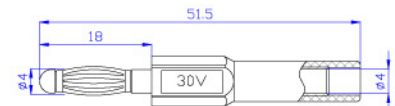


26.456. *



Material

Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A

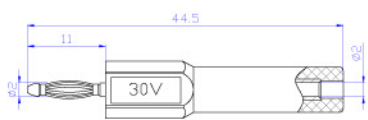


26.453. *



Material

Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Gold plated
Rated voltage/current
30Vac-60Vdc/Max.10A

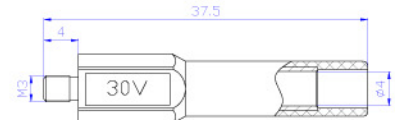


26.457



Material

Insulator: PA
Body: Brass
Spring: Beryllium copper
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A



Connecting Plug

26.458.*

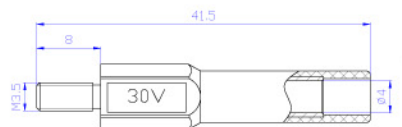


Material

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

Rated voltage/current

30Vac-60Vdc/Max.36A



26.459.*

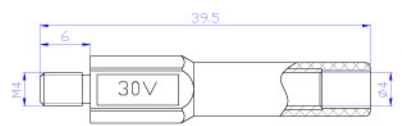


Material

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

Rated voltage/current

30Vac-60Vdc/Max.36A



26.470.*

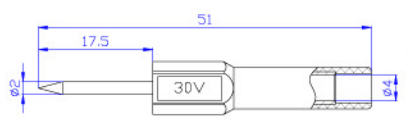


Material

Insulator:PA
Body:Brass
Surface:Nickel plated

Rated voltage/current

30Vac-60Vdc/Max.10A



Material

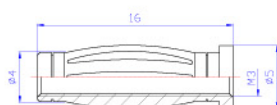
Body:Brass
Surface:Gold plated

Rated voltage/current

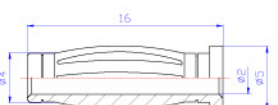
30Vac-60Vdc/Max.32A



26.480



26.481



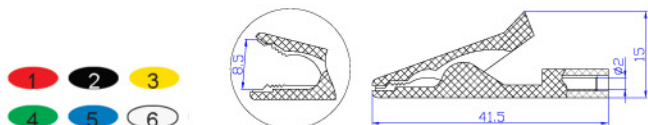
Crocodile clip

27.187. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.10A

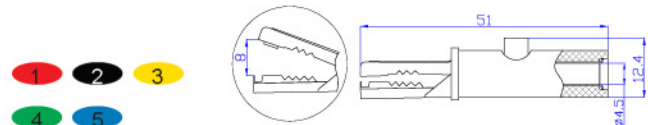


27.259. *



Material

Insulator: ABS
Body: Steel
Surface: Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.19A

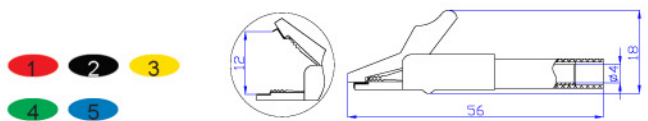


27.258. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
CATII 300V/Max.15A

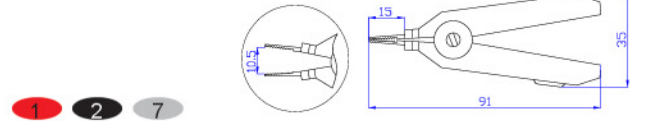


27.320. *



Material

Insulator: ABS
Body: Brass
Surface: Gold plated

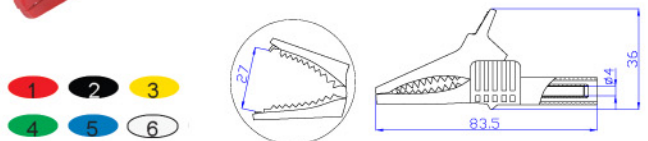


27.262. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
CATIII 1000V/Max.32A

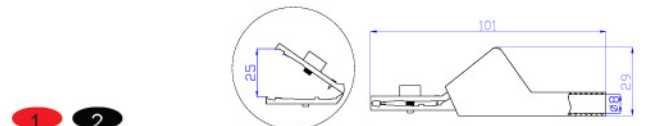


27.330. *



Material

Insulator: PVC
Body: Brass
Surface: Nickel plated

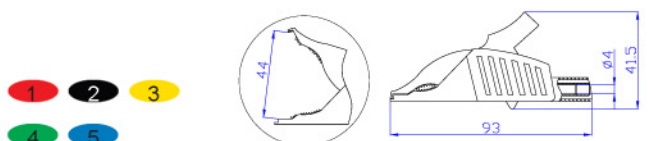


27.263. *



Material

Insulator: PA
Body: Brass
Surface: Nickel plated
Rated voltage/current
CATIII 1000V/Max.32A

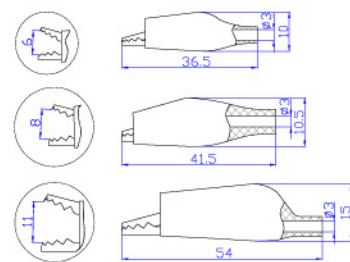


27.710/711/712. *



Material

Insulator: PVC
Body: Steel
Surface: Nickel plated



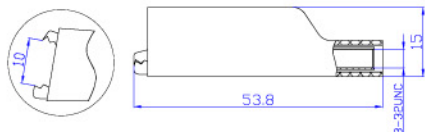
Crocodile clip

27.714.*



Material

Insulator:PVC
Body:Steel
Surface:Nickel plated



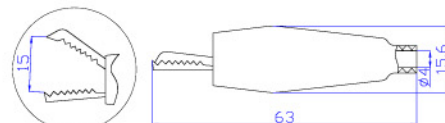
1 2

27.720.*



Material

Insulator:PVC
Body:Steel
Surface:Nickel plated



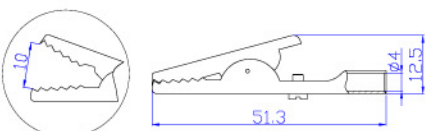
1 2

27.716.*



Material

Body:Steel
Surface:Nickel plated
Current
Max.10A

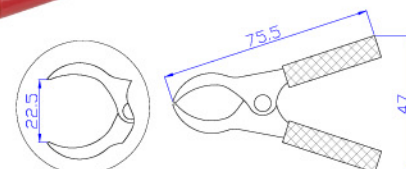


27.722.*



Material

Insulator:PVC
Body:Steel
Surface:Nickel plated
Current
Max.30A



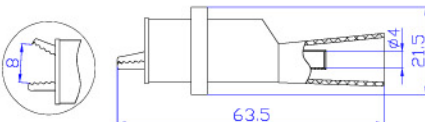
1 2

27.718.*



Material

Insulator:PVC
Body:Steel
Surface:Nickel plated



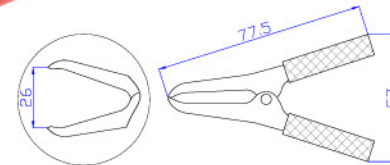
1 2

27.723.*



Material

Insulator:PVC
Body:Steel
Surface:Nickel plated
Current
Max.30A



1 2

27.719.*



Material

Insulator:ABS
Body:Steel
Surface:Nickel plated



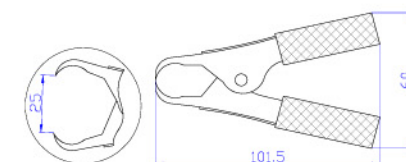
1 2

27.211.*



Material

Insulator:PVC
Body:Steel
Surface:Nickel plated
Current
Max.50A



1 2

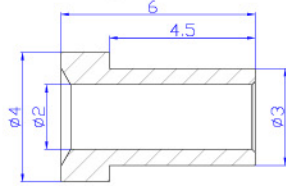
Uninsulated Banana plug & Socket

28.110



Material

Body: Brass
Surface: Gold plated

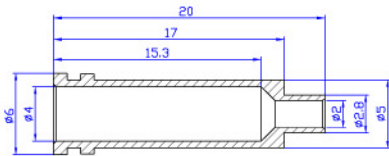


28.210



Material

Body: Brass
Surface: Gold plated

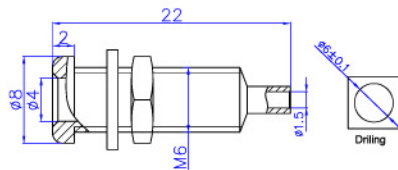


28.220



Material

Body: Brass
Surface: Nickel plated

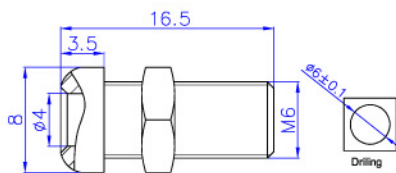


28.230



Material

Body: Brass
Surface: Nickel plated

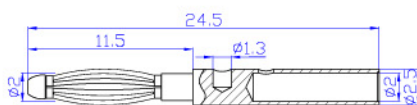


28.310



Material

Body: Brass
Surface: Gold plated

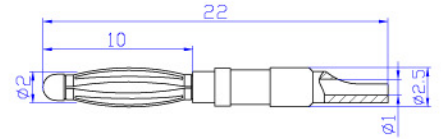


28.320



Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated



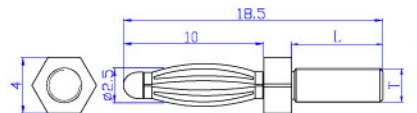
28.33*



Item No.	T	L
28.330	M2.0	6.5
28.331	M2.5	6.5
28.332	M3.0	6.5

Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated

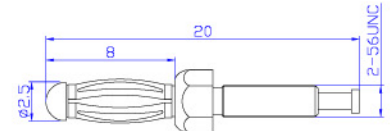


28.340



Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated

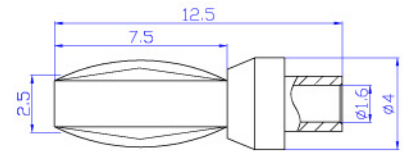


28.350



Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated



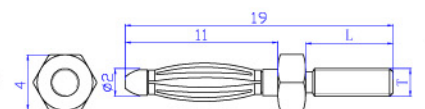
28.36*



Item No.	T	L
28.360	M2.0	6.5
28.361	M2.0	10.0
28.362	M2.5	6.5

Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated



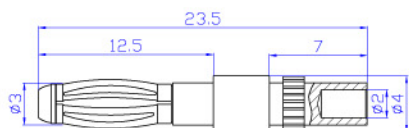
Uninsulated Banana plug & Socket

28.370



Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

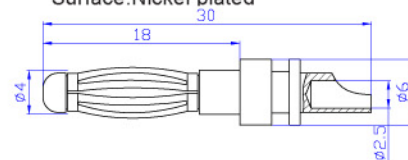


28.440



Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

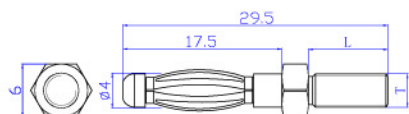


28.41*



Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

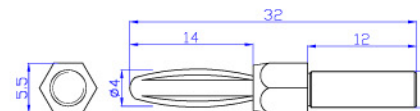


28.450



Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

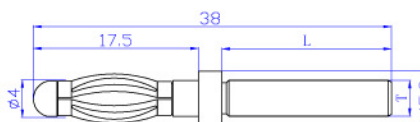


28.46*



Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated



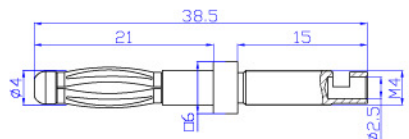
Item No.	T	L
28.410	M3.0	6.0
28.411	M3.0	10.0
28.412	M4.0	4.5
28.413	M4.0	6.0
28.414	M4.0	9.0
28.415	M4.0	18.0

28.420



Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated



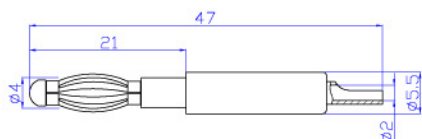
Item No.	T	L
28.460	M3.0	3.0
28.461	M3.0	6.5
28.462	M4.0	6.0
28.463	M4.0	9.0

28.430



Material

Body: Brass
Spring: Beryllium copper
Surface: Gold plated

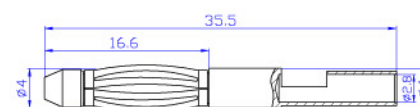


28.510



Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated

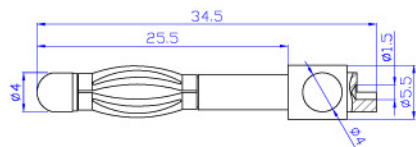


Uninsulated Banana plug & Socket

28.520

Material

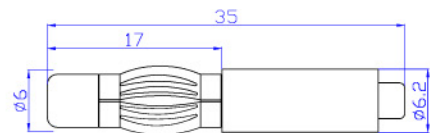
Body: Brass
Spring: Beryllium copper
Surface: Nickel plated



28.620

Material

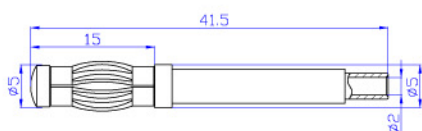
Body: Brass
Spring: Beryllium copper
Surface: Silver plated



28.610

Material

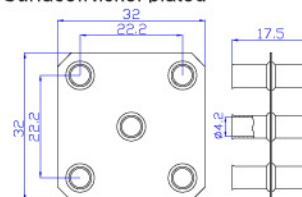
Body: Brass
Spring: Beryllium copper
Surface: Gold plated



28.910

Material

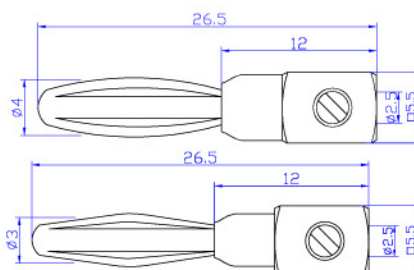
Body: Copper
Surface: Nickel plated



28.710

Material

Body: Brass
Spring: Beryllium copper
Surface: Nickel plated



Test Kits

33.110



2 x 4mm safety test lead: [22.420](#) (1mm² JBF wire, L: 100cm)
2 x test probe: [20.164](#)
2 x safety crocodile clips: [27.262](#)
2 x test clip: [20.169](#)

33.120



2 x 4mm safety test lead: [22.420](#) (1mm² JBF wire, L: 100cm)
2 x test probe: [20.164](#)
2 x safety crocodile clips: [27.262](#)
2 x test probe: [20.168](#)

33.130



2 x 4mm safety test lead: [22.310](#) (1mm² JBF wire, L: 100cm)
2 x test probe: [20.164](#)
2 x safety crocodile clips: [27.262](#)
2 x test clip: [20.169](#)

33.140



2 x 4mm safety test lead: [22.280](#) (1mm² JBF wire, L: 100cm)
2 x test probe: [20.157](#)
2 x safety crocodile clips: [27.262](#)
2 x test clip: [20.169](#)

Test Kits

33.150



2 x 4mm safety test lead: [22.280](#) (1mm² JBF wire, L:100cm)
 2 x 4mm test lead: [22.530](#) (0.75mm² PVC wire, L:25cm)
 2 x test probe: [20.157](#)
 2 x safety crocodile clips: [27.262](#)

33.310



2 x 4mm safety test lead: [22.280](#) (1mm² JBF wire, L:100cm)
 2 x 4mm test lead: [22.370](#) (1mm² JBF wire, L:100cm)
 2 x test probe: [20.157](#)
 2 x safety crocodile clips: [27.262](#)
 2 x test clip: [20.169](#)

★ Packed in the tool bag



33.320



2 x 4mm safety test lead: [22.280](#) (1mm² JBF wire, L:100cm)
 2 x test probe: [20.157](#)
 2 x test probe: [20.164](#)
 2 x safety crocodile clips: [27.262](#)
 2 x test clip: [20.169](#)
 2 x connecting plug: [26.451](#)
 2 x connecting plug: [26.456](#)

★ Packed in the tool bag



Test kits-DIY Zone

35.900



Choose the products from our catalogue and we will pack them into the tool bag as you want. Suitable for the small test kits with the test lead within 100CM.

- Feature:**
1. Five independent space of each bag
 2. Tool bag can hang on the wall or your belt
 3. Free logo space

35.910



Choose the products from our catalogue and we will pack them into the magic tool box as you want. Suitable for the medium test kits with the test lead within 200CM.

- Feature:**
1. Tool box can be divided into the different space with the plastic insert
 2. Tool bag can hang on the wall
 3. Free logo space

35.911



Choose the products from our catalogue and we will pack them into the magic tool box as you want. Suitable for the big test kits with the test lead within 500CM.

- Feature:**
1. Tool box can be divided into the different space with the plastic insert
 2. Tool bag can hang on the wall
 3. Free logo space

35.920

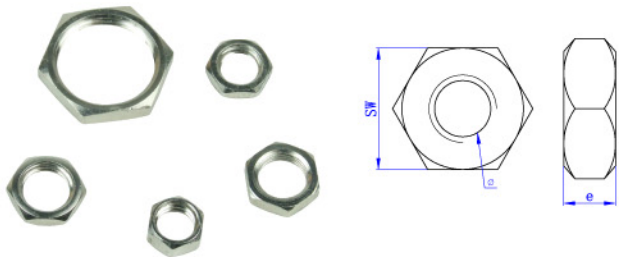


Choose the products from our catalogue and we will pack them into the tool box as you want. Suitable for the professional test kits.

- Feature:**
1. Special material to make the box that insure it can save in different working environment
 2. Foam-rubber cushion protect the inside products
 3. Free logo space

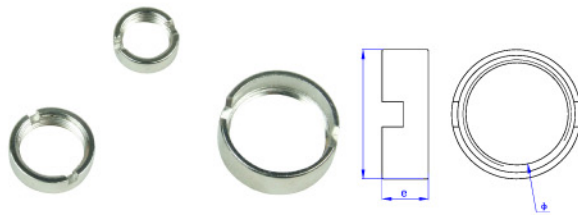
Test Kits

Hex nut



Item No.	T	e	s w
035.0005	M4	3	6
035.0010	M6	2	8
035.0014	M8	3	10
035.0023	M12	2.5	14

Round nut



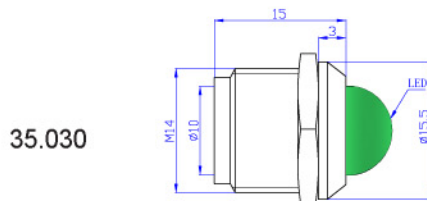
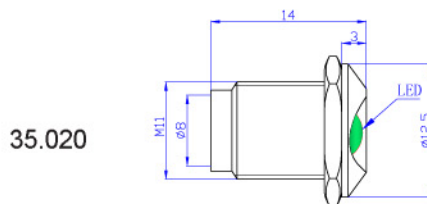
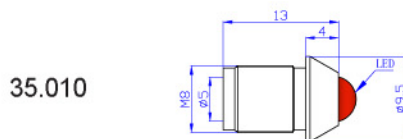
Item No.	T	e	ϕ
035.0039	M6	2.5	8
035.0029	M8	3	10
035.0030	M12	5	14

Terminals

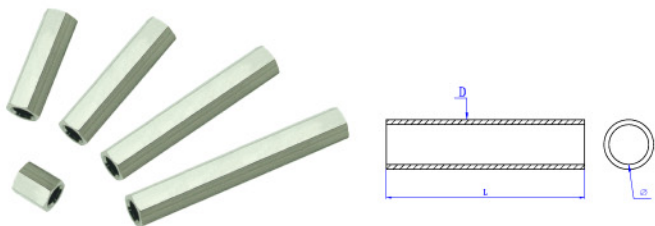


Item No.	W	L
023.0083	2.8	14
023.0084	4.8	15
023.0085	3.8	19

LED Base



Hex spacers

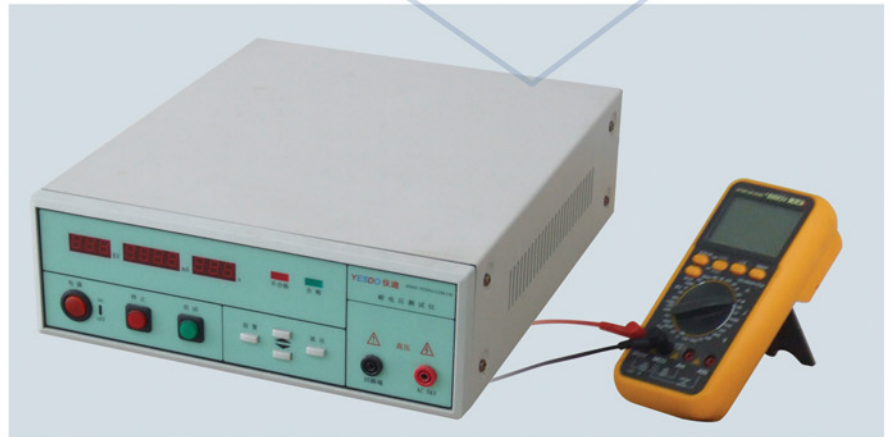


Item No.	ϕ	s w	L
023.0086	3	6	8
023.0087	3	6	20



Testing machine to collect the electrical data sheet about the products

- * Current test
- * Voltage test
- * Safety test



Testing machine to collect the mechanical data sheet about the products

- * Insert test
- * Pull test



Testing machine to collect the mechanical data sheet about the cable

- * Pull test
- * Rotational test