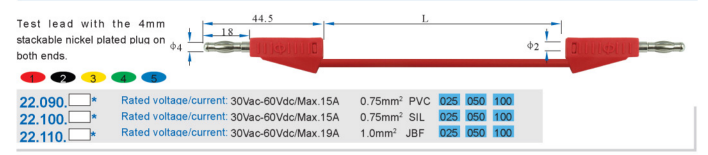


4mm Test Lead



4mm Test Lead

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



4mm Test Lead

22.120.

22.130.

22.140.

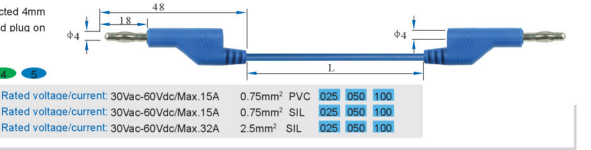
22.150.

22.160.

22.170.

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

1 2 3 4



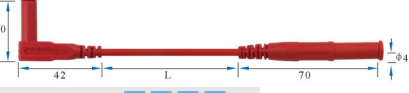
4mm Test Lead

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



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. ** Rated voltage/current: CATIII 1000V/15A 0.75mm² PVC 025 050 100 CE 22.220. ** Rated voltage/current: CATIII 1000V/19A 1.0mm² JBF 025 050 100 CE Rated voltage/current: CATIII 1000V/32A 2.5mm² SIL 025 050 100 CE



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.





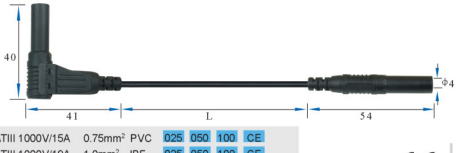


0.75mm² PVC 025 050 100 CE 1.0mm² JBF 025 050 100 CE 2.5mm² SIL 025 050 100 CE

 ϵ

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.



22.270. * Rat

22,280.

22.290.

Rated voltage/current: CATIII 1000V/15A Rated voltage/current: CATIII 1000V/19A Rated voltage/current: CATIII 1000V/32A

1.0mm² JBF 025 2.5mm² SIL 025

025 050 100 CE 025 050 100 CE 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.







 0.75mm² PVC
 025
 050
 100
 CE

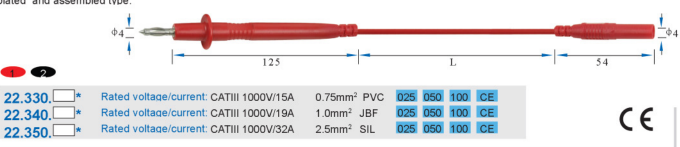
 1.0mm² JBF
 025
 050
 100
 CE

 2.5mm² SIL
 025
 050
 100
 CE

 ϵ

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.



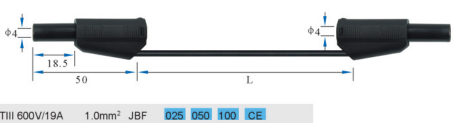


Multimeter Test Lead

Test lead one end with the test probe and the other with the insulated 4mm angled plug. Nickel plated and assembled type. 125 Rated voltage/current: CATIII 1000V/15A 0.75mm² PVC 100 22,360. 050 100 CE Rated voltage/current: CATIII 1000V/19A 1.0mm² JBF 22,370. 050 100 CE Rated voltage/current: CATIII 1000V/32A 2.5mm² SIL 22.380.

4mm Safety Test Lead

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



22.390. **
22.400. **

22.410.

Rated voltage/current: CATIII 600V/19A Rated voltage/current: CATIII 600V/32A Rated voltage/current: CATIII 600V/32A

1.0mm² JBF 025 050 100 CE 2.5mm² JBF 025 050 100 CE 2.5mm² SIL 025 050 100 CE

((

4mm Safety Test Lead

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





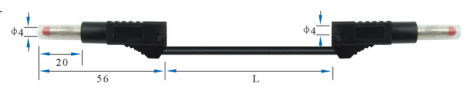
22.420. * Rated voltage/current: CATIII 600V-CATII 1000V/19A
22.430. * Rated voltage/current: CATIII 600V-CATII 1000V/32A
22.440. * Rated voltage/current: CATIII 600V-CATII 1000V/32A

1.0mm² JBF 025 050 100 CE 2.5mm² JBF 025 050 100 CE 2.5mm² SIL 025 050 100 CE

 ϵ

4mm Test Lead

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





 22.450. *
 Rated voltage/current: CATII 600V/19A
 1.0mm² JBF
 025 050 100 CE

 22.460. *
 Rated voltage/current: CATII 600V/32A
 2.5mm² JBF
 025 050 100 CE

 22.470. *
 Rated voltage/current: CATII 600V/32A
 2.5mm² SIL
 025 050 100 CE

 ϵ



4mm Test Lead

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

1 2 3 4 5



4mm Test Lead

22,480.

22.490.

22.500.

Test lead one end with the 4mm stackable nickel plated plug and the other end with



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. 50 L Rated voltage/current: 30Vac-60Vdc/Max.15A 025 050 100 22.530 0.75mm2 PVC Rated voltage/current: 30Vac-60Vdc/Max.15A 025 050 100 22.540. 0.75mm2 SIL

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.



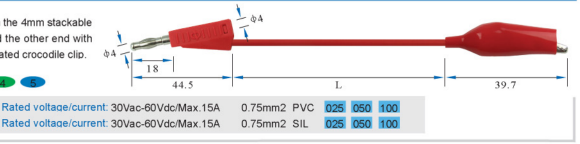
4mm Test Lead

22.560.

22.570

22.580.

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

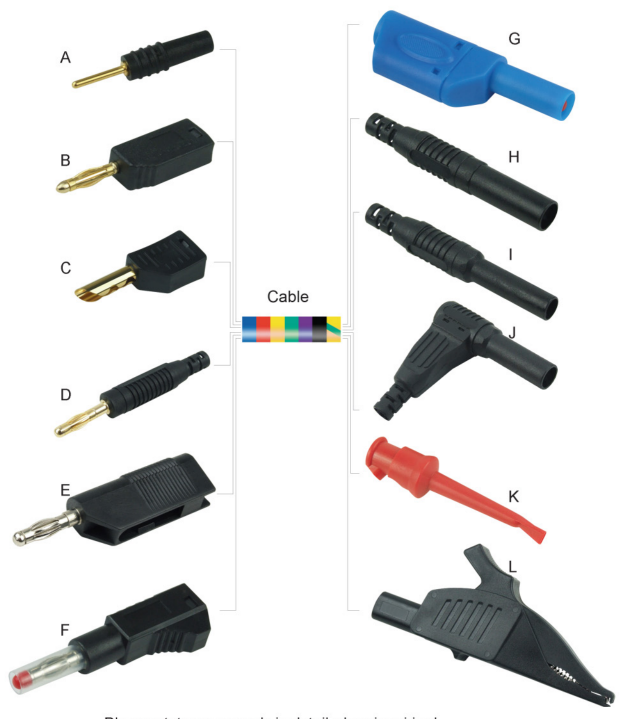




Combined Test Lead

Test Lead

Examples of lead combinations



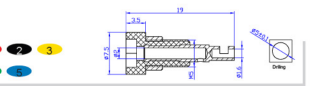
Please state your needs in detail when inquiring!



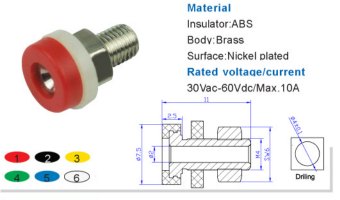
24.101.*

Material

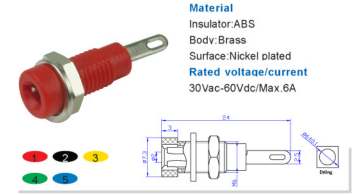
Insulator:PA Body:Brass Surface: Gold plated Rated voltage/current 30Vac-60Vdc/Max.10A



24.106.*

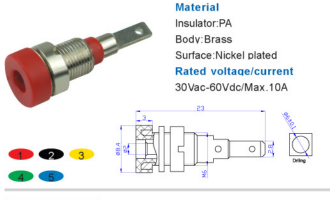


24.102.*

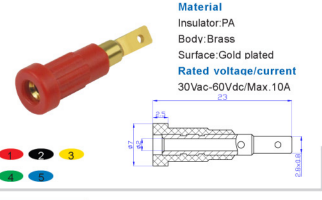


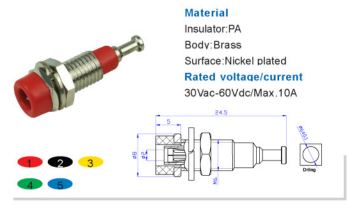


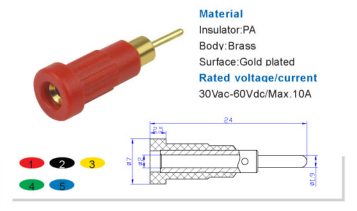
24.103. *



24.110.*

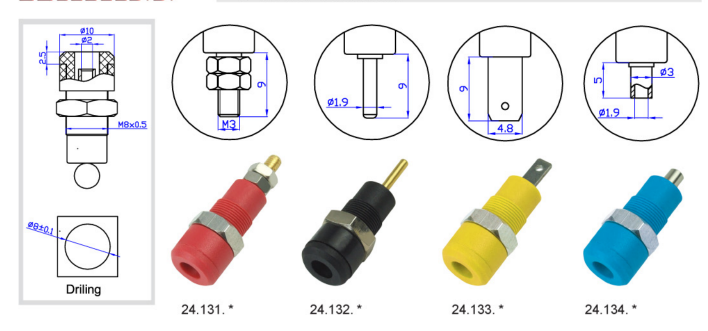








Panel Socket



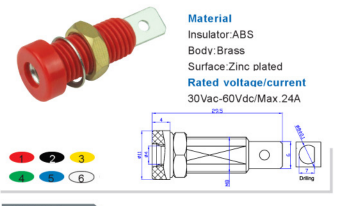
Model.	Material	Rated voltage/current	
24.131. *	Insulator:PA		
24.132. *	Body:Brass	CATIII 600V/Max.10A	
24.133. *	Surface:Nickel or		
24.134. *	Gold plated		



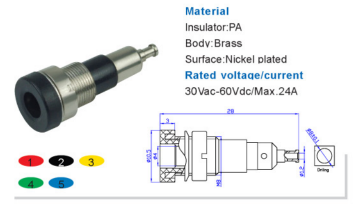




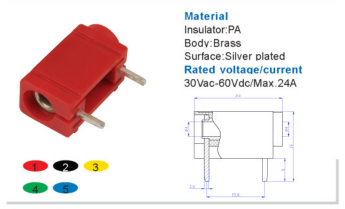




24.242.*

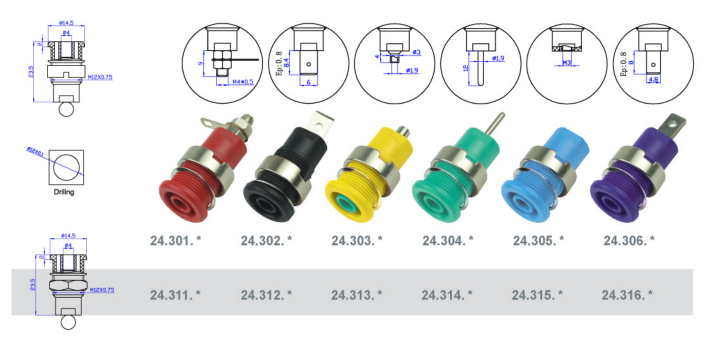


24.243.*

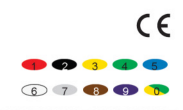


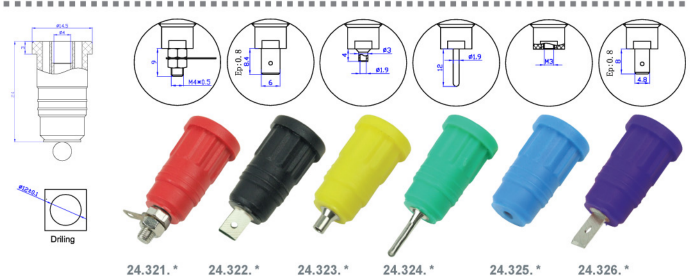


Panel Socket



Model.		Material	Rated voltage/current
24.301.*	24.311.*	Insulator:PA Body:Brass Surface:Nickel plated	0.4.7.11.4.000\//8.4
24.302. *	24.312. *		CATIII 1000V/Max.32A
24.303. *	24.313. *		CATIII 1000V/Max.24A
24.304. *	24.314. *		
24.305. *	24.315. *		CATIII 1000V/Max.32A
24.306. *	24.316. *		

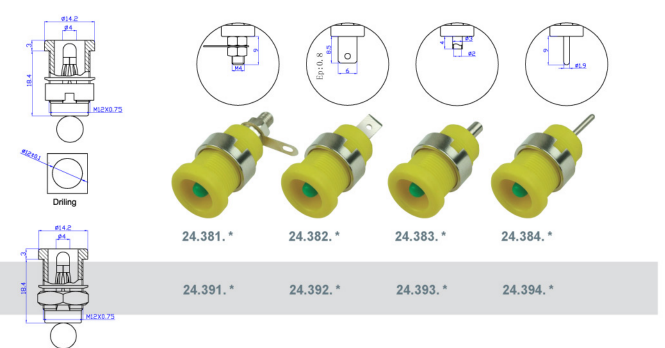




Model.	Material	Rated voltage/current	
24.321. *	Insulator:PA Body:Brass Surface:Nickel plated	CATH 4000\/May 204	
24.322. *		CATIII 1000V/Max.32A	
24.323. *		CATIII 1000V/Max.24A	CE
24.324. *			
24.325. *		CATIII 1000V/Max.32A	1 2 3 4 5
24.326. *			6 7 8 9



Panel Socket



_			
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 TOOOV/Max.32A
24.383. *	24.393. *		CATIII 1000V/Max.24A
24.384. *	24.394. *		CATIII 1000V/Max.32A







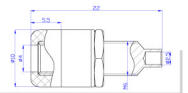


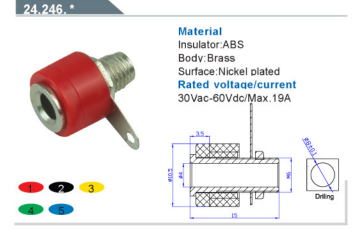


Insulator:ABS Body:Brass Surface: Nickel plated Rated voltage/current

Material

30Vac-60Vdc/Max.24A

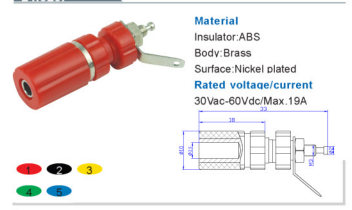






Binding Post





24.827.*



24.824.*



24.828.*



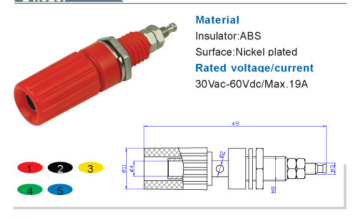
24.825.*



24.932.*



24.826.*



24.933.*

