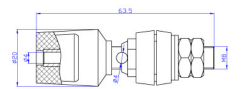


# Binding Post

# 24.934.\*



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



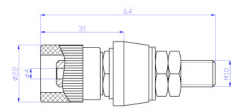


# 24.935.\*



# Material

Insulator:ABS
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.80A



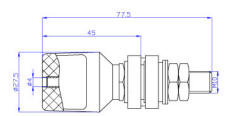


# 24.936.\*



# Material

Insulator:ABS
Body:Brass
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max.100A

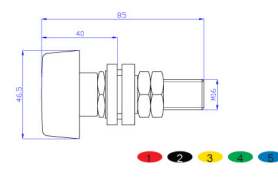




# 24.937.\*



# Material Insulator:ABS Body:Brass Surface:Nickel plated Rated voltage/current 30Vac-60Vdc/Max.150A

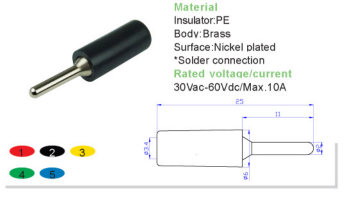




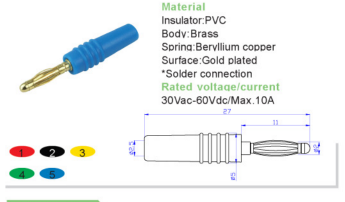
# 25.101.\*

# Material Insulator:PVC Body:Brass Surface:Gold plated \*Solder connection Rated voltage/current 30Vac-60Vdc/Max.6A

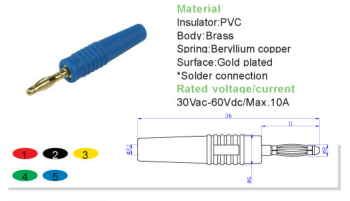
# 25.204. \*



# 25.201.\*



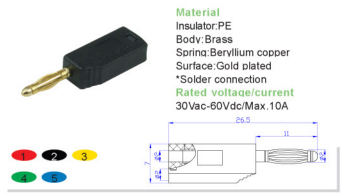
# 25.205. \*



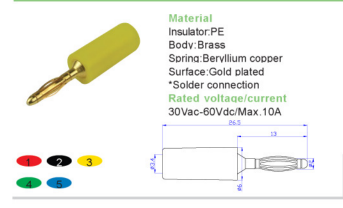
# 25.202. \*



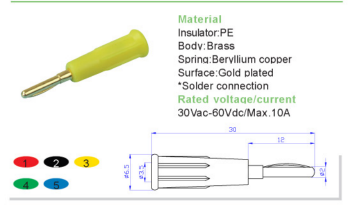
# 25.206.



# 25.203.



# 25.207. \*



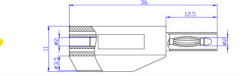


# 25.208. \*



# Material

Insulator:PA
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
\*Solder connection
Rated voltage/current



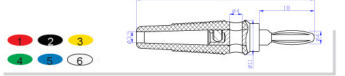
CATII 600V/Max.10A

# 25.410. \*



# Material

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

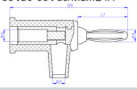


# 25.401.\*



# Material

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



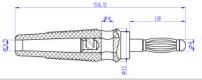
# 25.411.\*



6

# Material

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

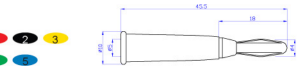


# 25.402.



# Material

Insulator:ABS
Body:Brass
Spring:Phosphorus copper
Surface:Nickel plated
\*Solder connection
Rated voltage/current
30Vac-60Vdc/Max.19A

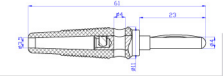


# 25,412.



# Material

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

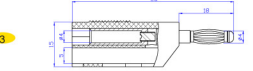


# 25.403.\*



# Material

Insulator:PE
Body:Brass
Spring:Bervllium copper
Surface:Nickel plated
\*Screw connection
Rated voltage/current
30Vac-60Vdc/Max.32A



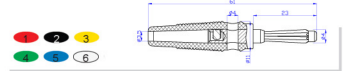
# 25.413.\*



(6)

# Material

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

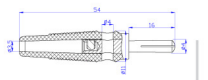




# 25.414.\*

Material Insulator:PVC Body:Brass Surface:Nickel plated \*Screw connection

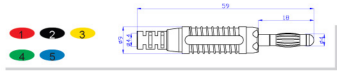
\*Screw connection
Rated voltage/current
30Vac-60Vdc/Max.32A



# 25.422. \*



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

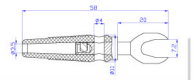


# 25.415. \*



# Material

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

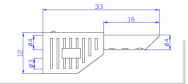


# 25.425. \*



# Material

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



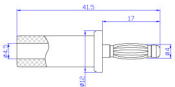
# 25.420. \*



6

# Material

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

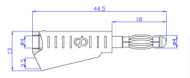


# 25.426. \*



# Material

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

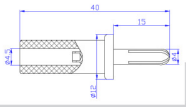


# 25 421



# 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 47.5





# 25.431.\*

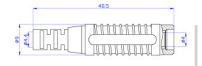


# Material

Insulator:PA
Body:Brass
Surface:Nickel plated
\*Solder connection
Rated voltage/current

30Vac-60Vdc/Max.24A





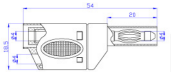
# 25.502. \*



# Material

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



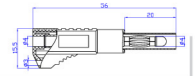


# 25.450. \*



# Material

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

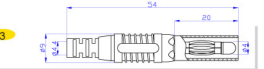


# 25.503. \*



# Material

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

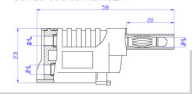


# 25.451.\*

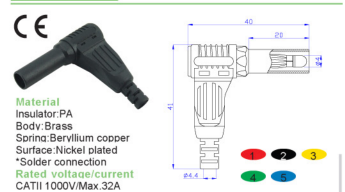


# Material

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



# 25.504.\*

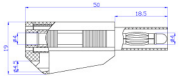


# 25.501.\*



# Material

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

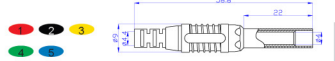


# 25.505. \*



# Material

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



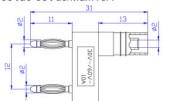


# Connecting Plug

# 26.121.\*

# Material

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

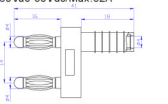


# 26,203,\*



# Material

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



# 26.122.\*

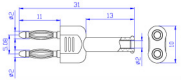


# Material

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

# Rated voltage/current

30Vac-60Vdc/Max.10A

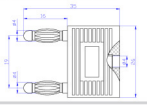


# 26.204.\*



# Material

Insulator:ABS
Body:Brass
Spring:Beryllium copper
Surface:Nickel plated
Rated voltage/current
30Vac-60Vdc/Max,32A



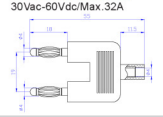
# 26.201.\*



**9 6** 

# Material

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



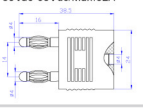
# 26.205.\*

7



# Material

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



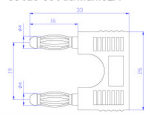
# 26.202.\*



2 7

# Material

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



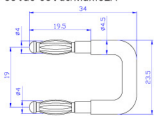
# 26,220

2 7



# Material

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





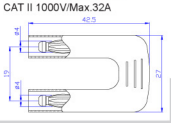
# Connecting Plug

# 26.221.\*

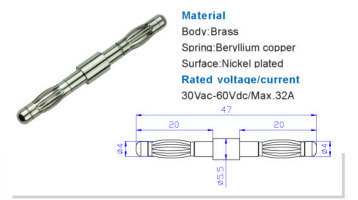


# Material

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



# 26.460.\*

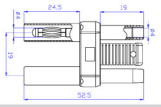


# 26.222.\*



# Material

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



# 26.410.\*

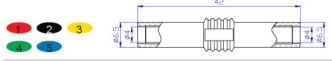


# Material

Insulator:PVC Body: Brass

Surface: Nickel plated Rated voltage/current

30Vac-60Vdc/Max.19A



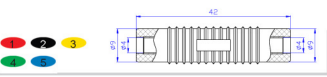
# 26,420.\*



# Material

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

30Vac-60Vdc/Max.24A





# Connecting Plug

# 26.450.\*

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

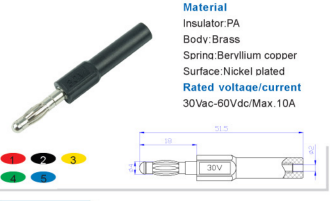
# 26.454.\*



# 26.451.\*



# 26.455.\*



# 26.452.\*



# 26.456.\*



# 26.453.\*



# 26,457









# 26.459.\*



# 26.470.\*



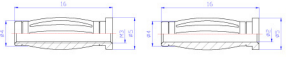
# Material

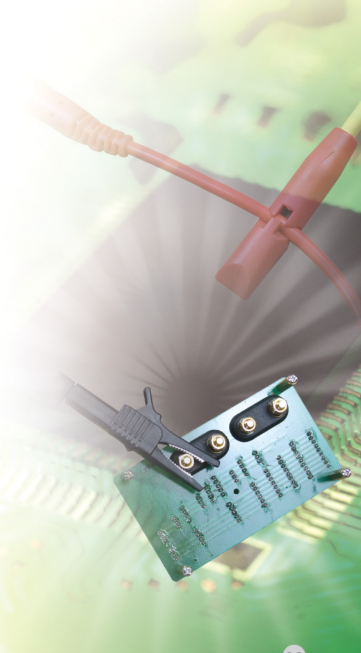
Body:Brass Surface:Gold plated Rated voltage/current

30Vac-60Vdc/Max.32A

26.480

26.481







# 27.187.\*



# Material

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

# 27.259.\*

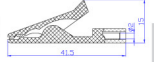


# Material

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



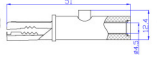






27.320.\*





# 27.258.\*



# Material

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

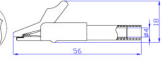


# Material

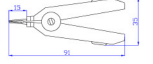
Insulator:ABS Body:Brass Surface: Gold plated











# 27.262.\*

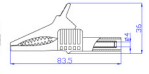


# Material

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

CATIII 1000V/Max.32A



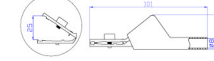


# 27.330.\*



# 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.\*

