



Adapter M/F wt.2mm/gn.4mm 26.452.2 czarny;



Dane techniczne:

Nazwa: Adapter 26.452.2

Kolor: czarny

Typ adaptera: (M/F) wtyk bananowy 2mm / gniazdo bananowe 4mm

Napięcie znamionowe: 60V

Prąd znamionowy: 36A

Długość całkowita: 44,5mm

Materiał styku: mosiądz złocony

Materiał izolacji: poliamid

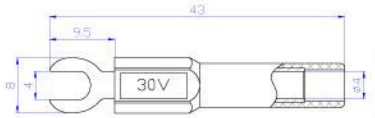
Certyfikaty: RoHS

Producent: Amass

26.450.*



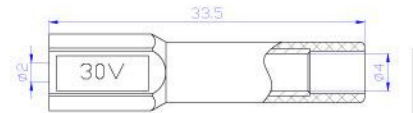
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max.36A



26.454.*



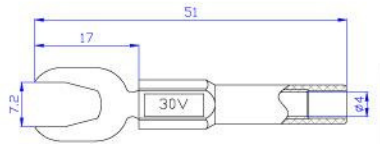
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max.10A



26.451.*



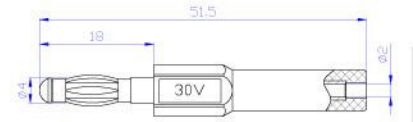
Material
 Insulator: PA
 Body: Brass
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max.36A



26.455.*



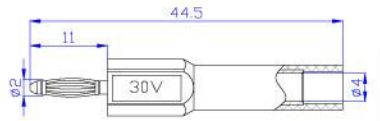
Material
 Insulator: PA
 Body: Brass
 Spring: Beryllium copper
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max.10A



26.452.*



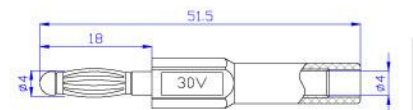
Material
 Insulator: PA
 Body: Brass
 Spring: Beryllium copper
 Surface: Gold plated
Rated voltage/current
 30Vac-60Vdc/Max.36A



26.456.*



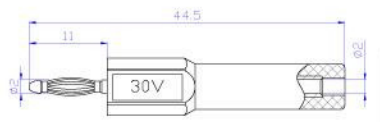
Material
 Insulator: PA
 Body: Brass
 Spring: Beryllium copper
 Surface: Nickel plated
Rated voltage/current
 30Vac-60Vdc/Max.10A



26.453.*



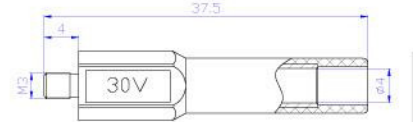
Material
 Insulator: PA
 Body: Brass
 Spring: Beryllium copper
 Surface: Gold plated
Rated voltage/current
 30Vac-60Vdc/Max.10A



26.457



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



26.458.*

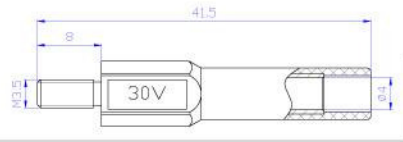


Material

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

Rated voltage/current

30Vac-60Vdc/Max.36A



26.459.*

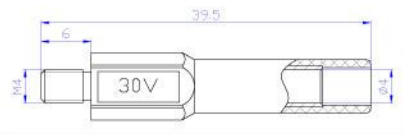


Material

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

Rated voltage/current

30Vac-60Vdc/Max.36A



26.470.*

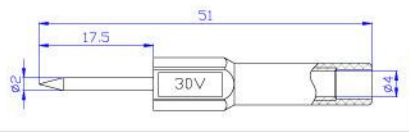


Material

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

