

**YH3317**



Insulator: PVC  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3321**



Insulator: PVC  
Body: stainless steel  
Spring: beryllium copper  
Surface: nickel plated  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3325**



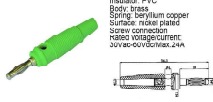
Insulator: ADG  
Body: brass  
Spring: beryllium copper  
Surface: gold plated

**YH3329**



Insulator: ADG  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated

**YH3318**



Insulator: PVC  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Solder connection  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3322**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Solder connection  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3326**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: gold plated

**YH3330**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3319**



Insulator: PVC  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Solder connection  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3323**



Insulator: PVC  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Solder connection  
Rated voltage/current: 30Vac-60Vdc/Max. 10A

**YH3327**



Insulator: ADG  
Body: brass  
Spring: beryllium copper  
Surface: gold plated

**YH3331**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3320**



Insulator: PVC  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Solder connection  
Rated voltage/current: 30Vac-60Vdc/Max. 10A

**YH3324**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Solder connection  
Rated voltage/current: 30Vac-60Vdc/Max. 10A

**YH3328**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated

**YH3332**



Insulator: ABS  
Body: brass  
Spring: beryllium copper  
Surface: nickel plated  
Rated voltage/current: 30Vac-60Vdc/Max. 25A

**YH3333**



Closed screw type  
Material: copper  
Size: 4mm  
Length: 40mm  
Surface: 24K gold plated  
Color: red/black plastic ring  
Can accept bare wire or spades  
Can accept 18 to 12 AWG speaker wires  
Color coated blacked rings for maintaining proper polarity  
Secure, positive contact with binding posts  
No soldering required

**YH3337**



Screw type  
Material: copper  
Size: 4mm  
Length: 40mm  
Surface: 74K gold & nickel plated  
Color: red/black plastic ring  
Can accept bare wire or spades  
Can accept 18 to 12 AWG speaker wires  
Color coated blacked rings for maintaining proper polarity  
Secure, positive contact with binding posts  
Copper body construction and ferronimanganese tips  
No soldering required

**YH3341**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Gold plated

**YH3345**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Nickel plated

**YH3334**



Screw type  
Material: copper  
Size: 4mm  
Length: 40mm  
Surface: 24K gold plated  
Color: red/black plastic ring  
Can accept bare wire or spades  
Can accept 18 to 12 AWG speaker wires  
Color coated blacked rings for maintaining proper polarity  
Secure, positive contact with binding posts  
No soldering required

**YH3339**



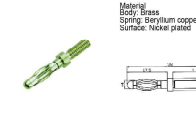
Crimp type  
Material: copper  
Size: 2mm  
Length: 40mm  
Surface: 74K gold & nickel plated  
Color: red/black plastic ring  
Can accept bare wire or spades  
Can accept 18 to 12 AWG speaker wires  
Color coated blacked rings for maintaining proper polarity  
Secure, positive contact with binding posts  
Copper body construction and ferronimanganese tips  
No soldering required

**YH3342**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Gold plated

**YH3346**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Nickel plated

**YH3335**



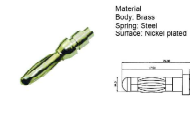
Screw type  
Material: copper  
Size: 4mm  
Length: 40mm  
Surface: 24K gold plated  
Color: red/black plastic ring  
Can accept bare wire or spades  
Can accept 18 to 12 AWG speaker wires  
Color coated blacked rings for maintaining proper polarity  
Secure, positive contact with binding posts  
Copper body construction and ferronimanganese tips  
Some type of overcoat front and back  
No soldering required

**YH3338**



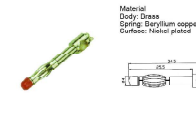
Crimp type  
Material: copper  
Size: 2mm  
Length: 40mm  
Surface: 24K gold plated  
Color: red/black plastic ring

**YH3343**



Material: Body: Brass  
Spring: Steel  
Surface: Nickel plated

**YH3347**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Nickel plated

**YH3336**



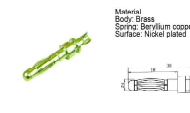
Crimp type  
Material: copper  
Size: 4mm  
Length: 30mm  
Surface: 24K gold plated  
Color: red/black plastic ring  
Can accept bare wire or spades  
Can accept 18 to 12 AWG speaker wires  
Color coated blacked rings for maintaining proper polarity  
Secure, positive contact with binding posts  
Copper body construction and ferronimanganese tips

**YH3340**



Crimp type  
Material: copper  
Size: 2mm  
Length: 30mm  
Surface: 24K gold plated  
Color: red/black plastic ring

**YH3344**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Nickel plated

**YH3348**



Material: Body: Brass  
Spring: Beryllium copper  
Surface: Nickel plated