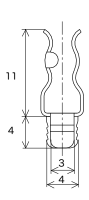
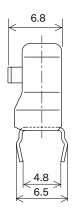
Unit: mm

H-0016-2

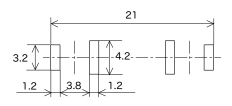
phosphor bronze

Surface treatment: Tin plated





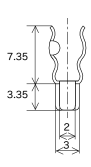
Referential dimensions of mounting holes

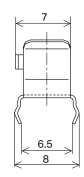


H-0032-2

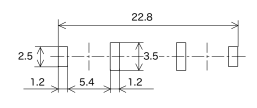
phosphor bronze

Surface treatment: Tin plated





Referential dimensions of mounting holes

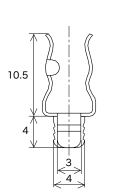


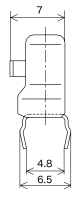
H-0014-2

Fuse size: $^{\phi}$ 6.35 mm Rating: AC / DC 15 A Thickness: 0.4 mm Material: C5191

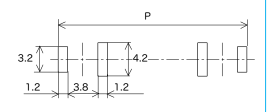
phosphor bronze

Surface treatment: Tin plated





Referential dimensions of mounting holes



P=31 for $^{\phi}$ 6.35 × L 30 mm fuses P=33 for $^{\phi}$ 6.35 × L 31.8 mm fuses

Pb free

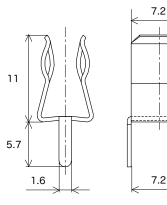
Unit: mm

H-0017-2

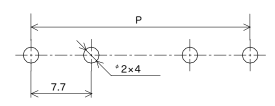
Fuse size: $^{\phi}$ 6.35 mm Rating: AC / DC 15A Thickness: 0.5 mm Material: C5191

phosphor bronze

Surface treatment: Tin plated



Referential dimensions of mounting holes



P=34.7 for $^{\phi}$ 6.35 × L 30 mm fuses P=36.7 for $^{\phi}$ 6.35 × L 31.8 mm fuses

H-0048-2

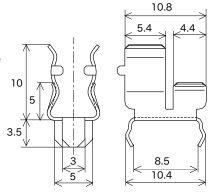
Fuse size: $^{\phi}$ 5.2 mm

^φ 6.35 mm

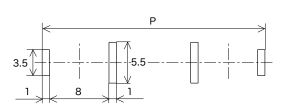
Rating: AC / DC 15 A
Thickness: 0.4 mm
Material: C5191

phosphor bronze

Surface treatment: Tin plated



Referential dimensions of mounting holes



P=30.6 for $^{\phi}$ 5.2 × $^{\text{L}}$ 20 mm fuses P=29.8 for $^{\phi}$ 6.35 × $^{\text{L}}$ 30 mm fuses P=31.6 for $^{\phi}$ 6.35 × $^{\text{L}}$ 31.8 mm fuses

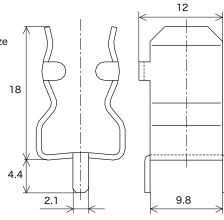
H-0084-2

Fuse size: $^{\phi}$ 10.3 mm Rating: AC / DC 30 A Thickness: 0.7 mm

Material: C5191

phosphor bronze

Surface treatment: Tin plated



Referential dimensions of mounting holes

