

Conquer fuse clips are professional designed for varies of circuits and fusing applications. These clips are available in several finishing's and base materials which meet specific current, strength, and conductivity requirements.

CQ-301B

For 3.6mm Dia. Fuses







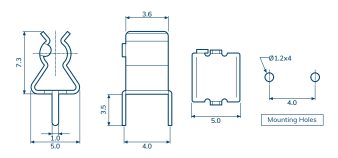


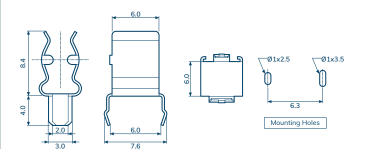
For 5mm Dia. Fuses



RoHS







CQ-203E

For 5mm Dia. Fuses



RoHS



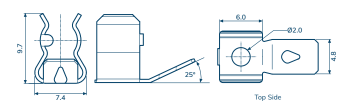
CQ-203H

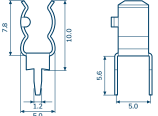
For 5mm Dia. Fuses

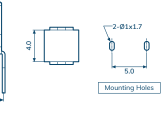


RoHS









Item Number	CQ-301B	CQ-203B	CQ-203E	CQ-203H
Metal Material	Brass	Phosphor Bronze	Phosphor Bronze	Brass
Material Thickness	0.4 mm	0.3 mm	0.5 mm	0.4 mm
Suitable Rated Current	10 A	10 A	15 A	10 A
Fuse Type	Ear Type	Ear Type	Ear Type	Ear Type
Plating Type	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated

For 5mm Dia. Fuses



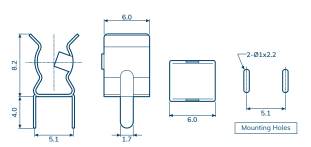


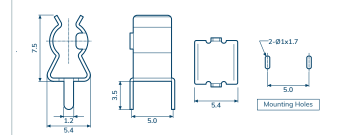
CQ-203P

For 5mm Dia. Fuses









CQ-203S

For 5mm Dia. Fuses



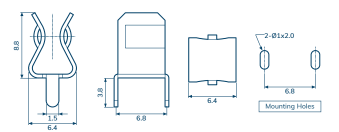


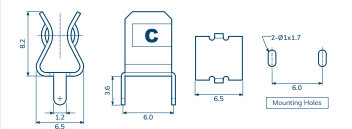
CQ-203SF(C)

For 5mm Dia. Fuses









Item Number	CQ-203LR	CQ-203P	CQ-203S	CQ-203SF(C)
Metal Material	Phosphor Bronze	Brass	Brass	Brass
Material Thickness	0.3 mm	0.4 mm	0.5 mm	0.4 mm
Suitable Rated Current	10 A	10 A	15 A	10 A
Fuse Type	Ear Type	Ear Type	Ear Type	Ear Type
Plating Type	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated

CQ-203SP

For 5mm Dia. Fuses



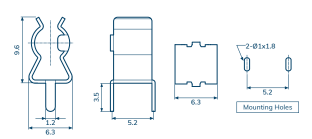


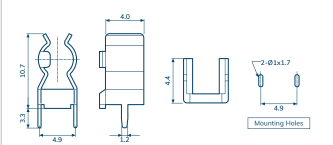


For 5mm Dia. Fuses









CQ-205B

For 6.3mm Dia. Fuses





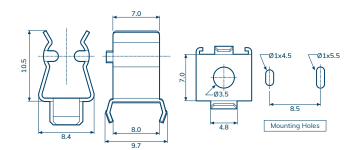


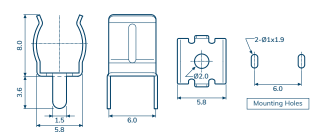
CQ-205D

For 6.3mm Dia. Fuses









Item Number	CQ-203SP	CQ-203T	CQ-205B	CQ-205D
Metal Material	Brass	Brass	Brass	Brass
Material Thickness	0.4 mm	0.4 mm	0.5 mm	0.4 mm
Suitable Rated Current	10 A	10 A	15 A	15 A
Fuse Type	Ear Type	Ear Type	Ear Type	Earless Type
Plating Type	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated

For 6.3mm Dia. Fuses







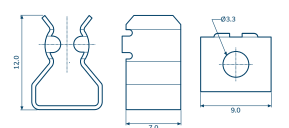


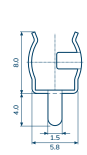
For 6.3mm Dia. Fuses

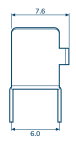
















CQ-205S

For 6.3mm Dia. Fuses





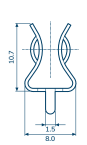


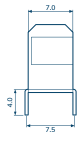
For 6.3mm Dia. Fuses





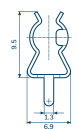


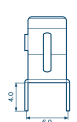


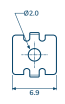














Item Number	CQ-205E	CQ-205DH	CQ-205S	CQ-205SPP
Metal Material	Phosphor Bronze	Phosphor Bronze	Brass	Phosphor Bronze
Material Thickness	0.5 mm	0.4 mm	0.5 mm	0.5 mm
Suitable Rated Current	15 A	15 A	25 A	15 A
Fuse Type	Ear Type	Ear Type	Ear Type	Ear Type
Plating Type	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated

Conquer fuse clips are professional designed for varies of circuits and fusing applications. These clips are available in several finishing's and base materials which meet specific current, strength, and conductivity requirements.

CQ-111

For Blade Auto Fuse ATQ Type

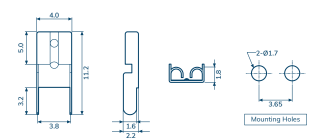




CQ-112

For AST Mini Blade Type Fuse





11.0





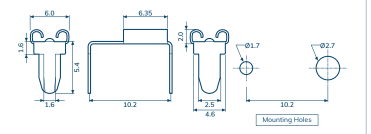


CQ-114

For ATQ Blade Horizontal Clip





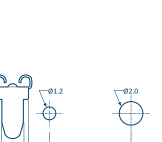


CQ-115

For AST Mini BladeType Fuse



RoHS



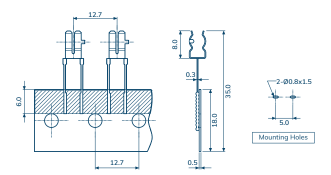
Mounting Holes

Item Number	CQ-111	CQ-112	CQ-114	CQ-115
Metal Material	Brass	Brass	Brass	Brass
Material Thickness	0.35 mm	0.3 mm	0.3 mm	0.3 mm
Suitable Rated Current	15 A	20 A	15 A	15 A
Fuse Type	ATQ Type	AST Type	ATQ Type	AST Type
Plating Type	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated	Bright Tin Plated

CQ-05CT

Tape / Reel For 5mm Dia. Fuse



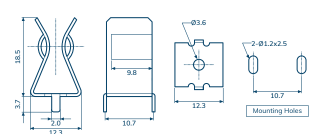




CQ-216

For 10.3mm Dia. Fuses







Item Number	CQ-05CT	CQ-216	
Metal Material	Phosphor Bronze	Brass	
Material Thickness	0.3 mm	0.7 mm	
Suitable Rated Current	10 A	30 A	
Fuse Type	Ear Type	Ear Type	
Plating Type	Bright Tin Plated	Bright Tin Plated	