

# Specification Guide Codes:

**A = Item Number**

**B = Rated Current**

**C = Insulation Resistance At 500 V DC**

- Contact: Brass, Tin / Nickel Plated

- With Other Wire Size Or Lengths Available On Special Order.

- To Install Fuses With "Loop" Type Wires, Simply Cut Loop Into Two Separate Wires Of Desired Length.

**D = Contact Resistance**

**E = Dielectric Strength For 60 Seconds**

**F = Body Material**

**G = Supply Standard UL Wire-AWG/Length**

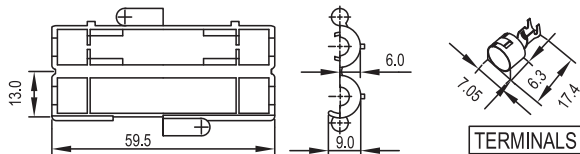
## IN-LINE FUSE HOLDER FOR 1/4" x 1-1/4" (6.3x32mm or 6.3x30mm) FUSES



### CQ-209F4

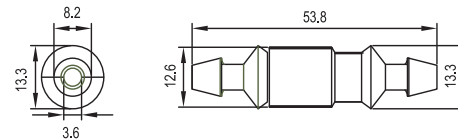
RoHS

**B:** 20A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon  
**G:** 12#AWG / 8"Loop  
**Hinged Body Type**



### CQ-209F5

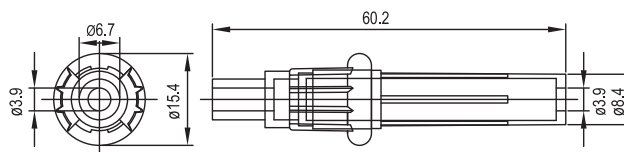
**B:** 20A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon  
**G:** 14# To 18#AWG  
**Screw Type**  
 For 1/4"x(7/8" To 1-1/4") Fuses



### CQ-209P

RoHS

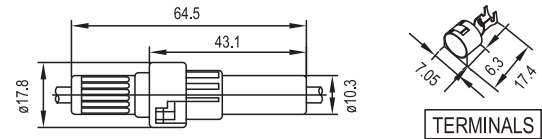
**B:** 5A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1000V Min.  
**F:** P.P.  
**G:** 18#AWG / 8"Loop  
**Bayonet Type**



### CQ-209V

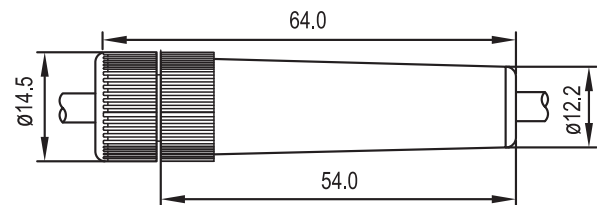
RoHS

**B:** 40A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC2000V Min.  
**F:** Nylon With Fiber Glass  
**G:** 12#AWG / 8"Loop  
**Heavy Duty Bayonet Type**



### CQ-210

**B:** 20A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC2000V Min.  
**F:** Bakelite  
**G:** 12#AWG / 8"Loop  
**Screw Type**

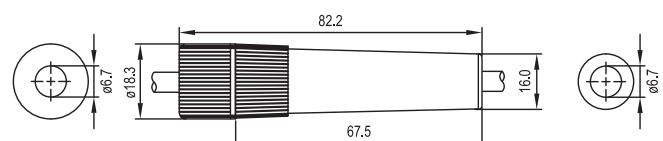


## IN-LINE FUSE HOLDER FOR AUE (5AG) FUSES



### CQ-228

**B:** 60A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1000V Min.  
**F:** Bakelite  
**G:** 8#AWG / 8"Loop  
 For 10 x 38mm Fuse  
**Screw Type**



# Specification Guide Codes:

**A = Item Number**

**B = Rated Current**

**C = Insulation Resistance At 500 V DC**

• Contact: Brass, Tin / Nickel Plated

• With Other Wire Size Or Lengths Available On Special Order.

• To Install Fuses With "Loop" Type Wires, Simply Cut Loop Into Two Separate Wires Of Desired Length.

**D = Contact Resistance**

**E = Dielectric Strength For 60 Seconds**

**F = Body Material**

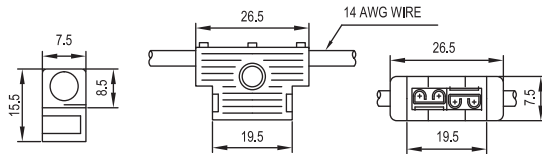
**G = Supply Standard UL Wire-AWG/Length**

## IN-LINE FUSE HOLDER FOR BLADE TYPE FUSES



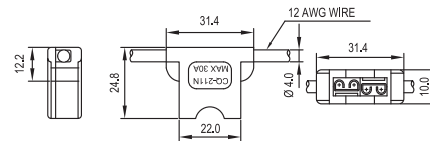
### CQ-211A

**B:** 20A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon  
**G:** 14#AWG / 8"Loop  
 For ATC Blade Type Fuses



### CQ-211N

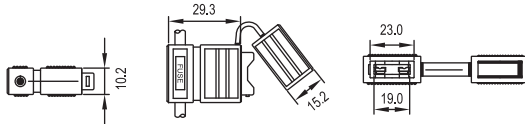
**B:** 30A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC2000V Min.  
**F:** Nylon With Glass Fiber  
**G:** 12#AWG / 8"Loop  
**Heavy Duty Type**  
 For ATC Blade Type Fuses



### CQ-211C

**B:** 30A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1000V Min.  
**F:** P.V.C.  
**G:** 12#AWG / 12"Loop  
**Water Resistant Type**  
 For ATC Blade Type Fuses

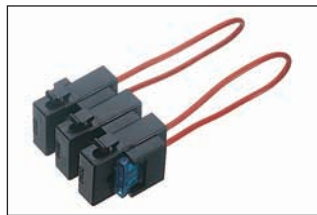
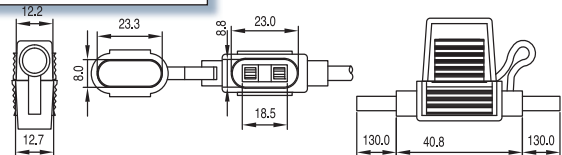
RoHS



### CQ-211CN

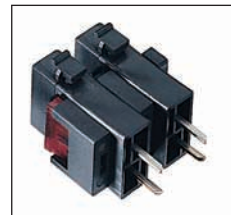
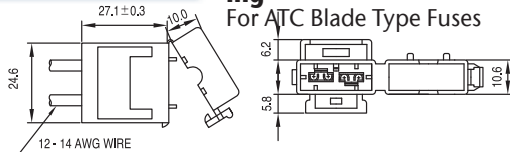
**B:** 30A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1000V Min.  
**F:** P.V.C.  
**G:** 12#AWG / 10"Loop  
**Water Resistant Type**  
 For ATC Blade Type Fuses

RoHS



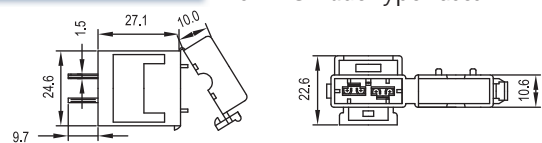
### CQ-211K

**B:** 20A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon  
**G:** 14#AWG / 8"Loop  
**Interlock For Multiple Mounting**  
 For ATC Blade Type Fuses



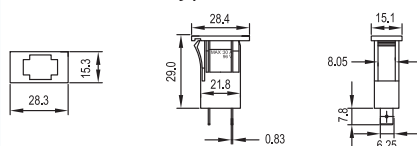
### CQ-211KP

**B:** 30A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon  
**Interlock For Multiple Mounting**  
 For ATC Blade Type Fuses



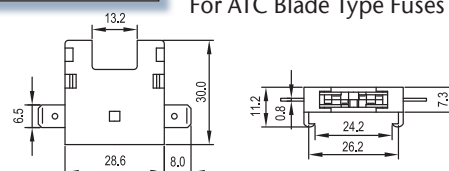
### CQ-211P

**B:** 20A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon, Thermo Plastic  
**Snap-In Type**  
 For ATC Blade Type Fuses



### CQ-211T

**B:** 30A  
**C:** 100MΩ Min  
**D:** 5mΩ At 1A DC  
**E:** AC1500V Min.  
**F:** Nylon  
**G:** Terminal Type  
**Interlock For Multiple Mounting**  
 For ATC Blade Type Fuses



## In-Line Fuse Holder

# Specification Guide Codes:

**A = Item Number**

**B = Rated Current**

**C = Insulation Resistance At 500 V DC**

**D = Contact Resistance**

**E = Dielectric Strength For 60 Seconds**

**F = Body Material**

**G = Supply Standard UL Wire-AWG/Length**

• Contact: Brass, Tin / Nickel Plated

• With Other Wire Size Or Lengths Available On Special Order.

• To Install Fuses With "Loop" Type Wires, Simply Cut Loop Into Two Separate Wires Of Desired Length.

## Dual Type Fuse Puller

• Durable Single Piece Design Is Convenient For Fuse Removal And Replacement.

• A Must For All Car Owners.

• Made Of Hard Durable Plastic.

### IN-LINE FUSE HOLDER FOR BLADE TYPE FUSES



#### CQ-211SN

RoHS

**B:** 30A

**C:** 100M $\Omega$  Min

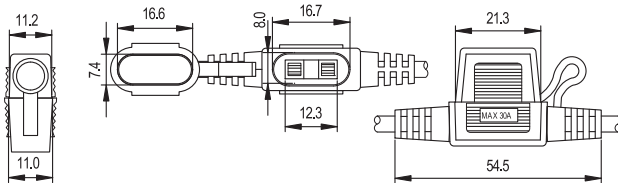
**D:** 5m $\Omega$  At 1A DC

**E:** AC1000V Min.

**F:** P.V.C.

**G:** 12#AWG / 10" Loop

**Water Resistant Type**  
For AST Blade Type Fuses



#### CQ-211MI

RoHS

**B:** 80A

**C:** 100M $\Omega$  Min

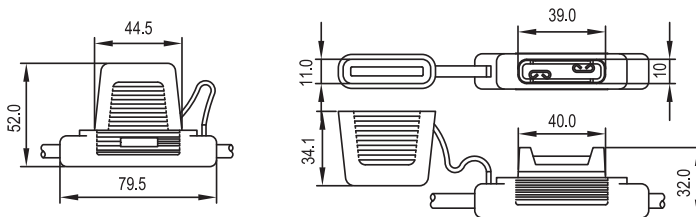
**D:** 5m $\Omega$  At 1A DC

**E:** AC3000V Min.

**F:** P.V.C.

**G:** 8#AWG / 5" x 2

**Water Resistant Type**  
For AMT (MAX) Blade Type Fuses

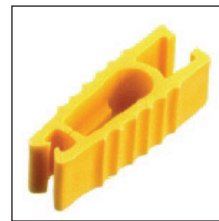
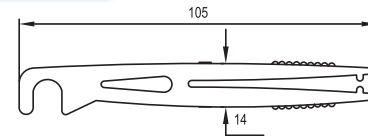


### DUAL TYPE FUSE PULLER



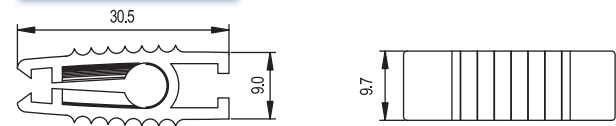
#### CQ-213

• Pulls And Installs Both Glass Type Fuses And ATC Blade Fuses.



#### CQ-223

• Pulls And Installs Both Glass Type Fuses And ATC Blade Fuses.



#### CQ-224

• Pulls And Installs Both Glass Type Fuses And MINI Blade Fuses.

