# CONQUER 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.

- 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

# **Dual Type Fuse Puller**



### **CQ-211SN**

**B**: 30A

RoHS

 $C: 100M\Omega$  Min

 ${f D}$ : 5m $\Omega$  At 1A DC

E: AC1000V Min.

F: P.V.C.

G: 12#AWG / 10"Loop

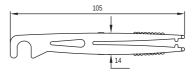
**Water Resistant Type** 

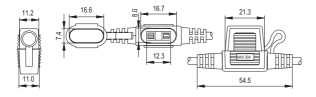
For AST Blade Type Fuses



# **CO-213**

· Pulls And Installs Both Glass Type Fuses And ATQ Blade Fuses.





# **CQ-223**

· Pulls And Installs Both Glass Type Fuses And ATQ Blade Fuses.



### **CO-211MI**

RoHS



 $C: 100M\Omega Min$ 

 $\mathbf{D}$ : 5m $\Omega$  At 1A DC

E: AC3000V Min.

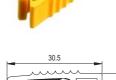
F: P.V.C.

G: 8#AWG / 5" x 2

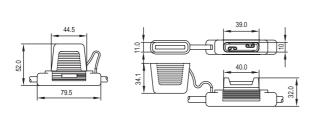
**Water Resistant Type** 

For AMT (MAX) Blade Type

**Fuses** 

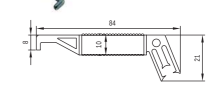






## **CO-224**

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



Conquer Electronics Co.,