

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

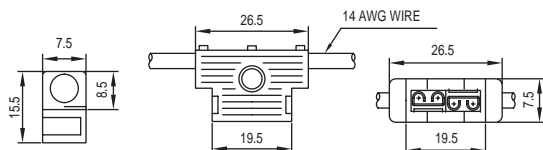
G = Supply Standard UL Wire-AWG/Length

IN-LINE FUSE HOLDER FOR BLADE TYPE FUSES



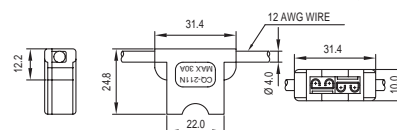
CQ-211A

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



CQ-211N

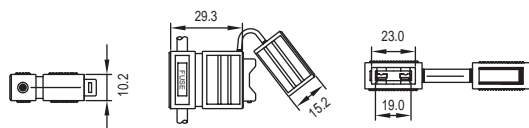
B: 30A
C: 100MΩ Min
D: 5mΩ At 1A DC
E: AC2000V Min.
F: Nylon With Glass Fiber
G: 12#AWG / 8"Loop
Heavy Duty Type
For ATQ Blade Type Fuses



CQ-211C

RoHS

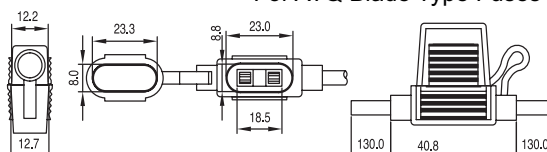
B: 30A
C: 100MΩ Min
D: 5mΩ At 1A DC
E: AC1000V Min.
F: P.V.C.
G: 12#AWG / 12"Loop
Water Resistant Type
For ATQ Blade Type Fuses



CQ-211CN

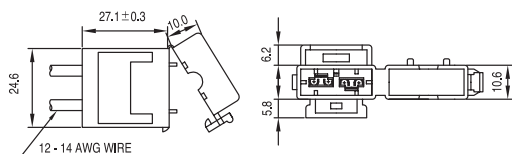
RoHS

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 ATQ Blade Type Fuses



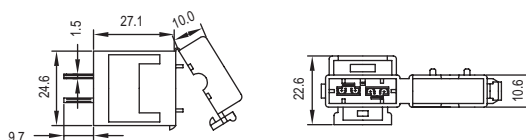
CQ-211K

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 ATQ Blade Type Fuses



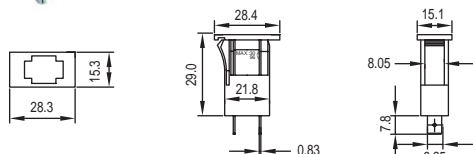
CQ-211KP

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



CQ-211P

B: 30A
C: 100MΩ Min
D: 5mΩ At 1A DC
E: AC1500V Min.
F: Nylon, Thermo Plastic
Snap-In Type
For ATQ Blade Type Fuses



CQ-211T

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

