

Specification Guide Codes:

A= Item Number

B= Insertion & Extraction Force

C= Dielectric Strength For 60 Sec

• Special Design Also Available. For Details Please Contact Factory.

• Use UL Approved Materials • Low Cost • Low Contact Resistance • Flame Retardant.

D= Suitable Rated Current

E= Insulation Resistance At500VDC

F= Temperature Rise

G= Voltage Drop

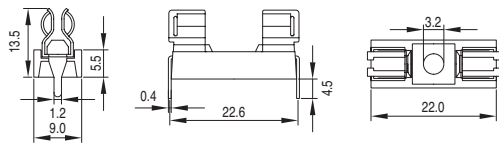
FUSE BLOCKS FOR 5x20mm FUSES



CQ-2005

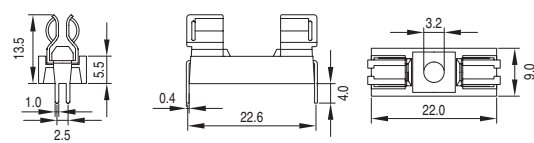
RoHS

B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2006

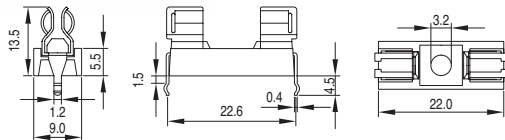
B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2007

RoHS

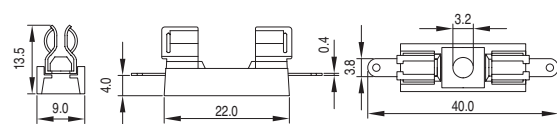
B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2008

RoHS

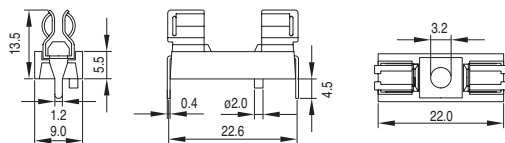
B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2009

RoHS

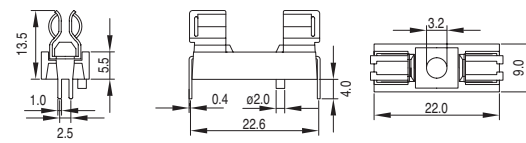
B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2010

RoHS

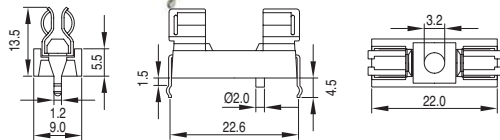
B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2011

RoHS

B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.



CQ-2012

RoHS

B: 1Kg.Min.
C: AC2000V Min.
D: 6.3A250V
E: 100MΩ Min
F: 60°C Max.
G: 15mV Max.

