## CIF21 HRCI-CA

### **Specifications**

**Description:** The HRCI-CA fuse provides both overload and short-circuit protection to HRCI requirements. Offset blades for bolt-on mounting. CIF21 fuse fits the Bussmann series Rep Spot fuse holder (data sheet 10083) and CAMaster fuse holder (data sheet 4132).

**Dimensions:** See dimensions illustration.

Construction: Ceramic body.

**Ratings:** 

Volts: — 600Vac 250Vdc Amps: — 1-30A

IR: - 200kA RMS Sym.

Agency information: CE, CSA C22.2, No. 106-M92.

**Mounting:** Bolt-on.

Catalog nu Catalog number	umbers Amp rating
1CIF21	1
3CIF21	3
6CIF21	6
10CIF21	10
15CIF21	15
20CIF21	20
25CIF21	25
30CIF21	30

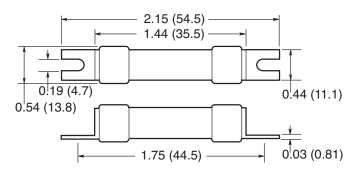
## Features and benefits

- Close sizing to loads allows using smaller and less costly switches
- Provides a higher degree of short-circuit protection
- · Helps protect motors against burnout from overloads

#### **Typical applications**

 For use in circuits subject to surge currents such as those caused by motors, transformers and other inductive loads

#### **Dimensions - in (mm)**



#### **Recommended fuse holders**

Red Spot P/N RS20\_(1-20A) CAMaster P/N CM20CF (1-30A)

## CIF06 HRCI-CB

#### **Specifications**

**Description:** A miniature industrial fuse that provides both short-circuit and overload protection and the CIF06 fits the 30A SAFEloc fuse holder (data sheet 4133).

**Dimensions:** See dimensions illustration.

Construction: Ground ceramic body with

plated end caps.

Volts: - 600Vac

Ratings:

250Vdc

Amps: — 1-30A

IR: — 200kA RMS Sym.

Agency information: CE, CSA C22.2 No. 106-M92 (3-30A

only).

Mounting: Clip-in offset blades.

### **Catalog numbers**

Catalog number	Amp rating
1CIF06	1
3CIF06	3
6CIF06	6
10CIF06	10
15CIF06	15
20CIF06	20
25CIF06	25
30CIF06	30

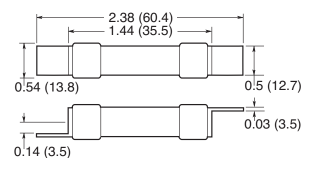
### **Features and benefits**

- Close sizing to loads allows using smaller and less costly switches
- · Provides a higher degree of short-circuit protection
- · Helps protect motors against burnout from overloads

### Typical applications

 For use in circuits subject to surge currents such as those caused by motors, transformers and other inductive loads

# Dimensions - in (mm)



#### **Recommended fuse holders**

SAFEloc P/N C30

Data Sheet: 4127 Data Sheet: 4128