## BUSSMANN SERIES

# AHCA/AHC5A/AHCFA

## Automotive high voltage 6.3 mm x 32 mm fast-acting fuse



#### **Product features**

- · High voltage ceramic tube fuse
- · Automotive grade qualified\*
- Compact 3AB footprint:
  6.3 mm x 32 mm (¼" x 1 ¼")
- Fast-acting performance
- Up to 500 Vac rating
- Cartridge, axial lead, and PCB terminal mount versions available
- Very high interrupting ratings to help safely protect against dangerous high fault currents
- Fuse accessories (cartridge version):
   HVP Panel mount fuse holder (480V)
   HVI In-line fuse holder (600V)
   S-8000 Panel mount fuse block (600V)
   1Axxxx (up to 600V) fuse clips

## **Agency information**

 cURus recognition file number: E19180 Guide JDYX2 and JDYX8 (cartridge and axial lead only)



#### **Applications**

- On-board power conversion (Inverter, OBC, PDU) for xEVs
- · Stationary EV charging stations
- Single phase and 3-phase UPS and VFD (Vac input for rectifier and Vdc input/battery)
- Industrial control panels and UL508A panel shops
- Energy storage and battery management systems
- High voltage power conversion (AC/DC, AC/AC, DC/DC, DC/AC)

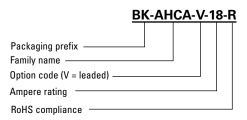
#### **Environmental compliance**







## Ordering part number Cartridge/axial lead



#### **PCB** terminal mount

	AHCA-18-1P				
Family name ————					
Ampere rating ————					
Terminal code ———					

#### **Packaging prefix**

#### Blank

For terminal version only: 90 pieces in plastic tray, 10 trays (900 pcs) in a carton

BK-

For cartridge and axial versions only: 100 pieces in a box

#### Option code

• -V

Axial leads with 38.1 length – copper tinned wire with nickel plated brass over caps

#### Terminal code

• -1P

Copper with bright Nickel plating

-PCE

Copper with bright Nickel plating

-PCBB

Copper with bright Nickel plating

-PCBHT

Copper with bright Nickel plating



<sup>\*</sup>Meets Eaton's internal AEC-Q200 test plan

## **Electrical characteristics**

Amp rating	1.0 In minimum	1.5 In maximum	2.0 In maximum	3.0 In maximum
AHCA- (15 A to 30 A)	4 hours	60 minutes	30 minutes	10 seconds
AHCFA- (18 A to 25 A)	4 hours	60 minutes	30 minutes	10 seconds
AHC5A-30	NA	60 minutes	30 minutes	10 seconds
AHCFA-30	NA	60 minutes	30 minutes	10 seconds

## **Product specifications**

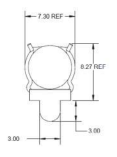
Part number	Current rating (A)	Voltage (Vac)	rating³ (Vdc)	Interrupting rating @ rated voltage	Typical resistance¹	Typical voltage drop <sup>2</sup>	Vac Interrupting rating power factor

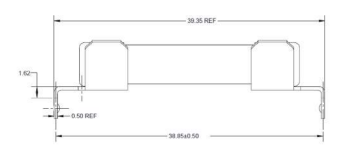
## **Dimensions- mm/inches (continued)**

Drawing not to scale

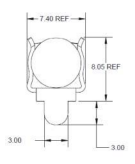
## **PCB** terminal fuse

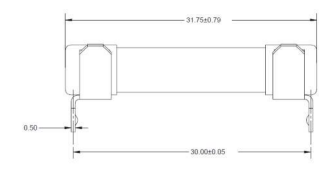
## AHC(5)(F)A-XX-1P



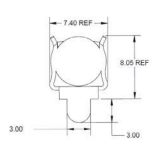


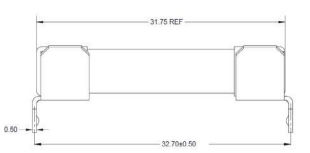
## AHC(5)(F)A-XX-PCB



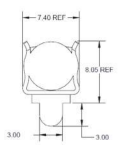


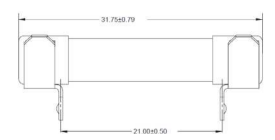
## AHC(5)(F)A-XX-PCBHT





## AHC(5)(F)A-XX-PCBR





## **General specifications**

Operating temperature: -55 °C to +125 °C with proper correction factor applied

Humidity: MIL-STD-202, Method 103B, test condition A, Environmental chamber 85% +2% relative humidity at 85 °C +2 °C, 10% rated current for 240 hours

Terminal strength: MIL-STD-202, Method 211A, Test condition A, Pull force test. The force applied to the terminal shall be 5-pound force

Mechanical shock: MILSTD 202 Method 213, Condition C, 100 g, 6 ms, Half sine

Vibration: MIL STD 202, Method 204, 5 g's for 20 minutes, 12 cycles each of 3 orientations. Test from 10 to 2000 Hz.

Life test: MIL-STD-202, Method 108A, except Circulating air environment at +125 °C ±2 °C, apply 60% rated current for 250 hours

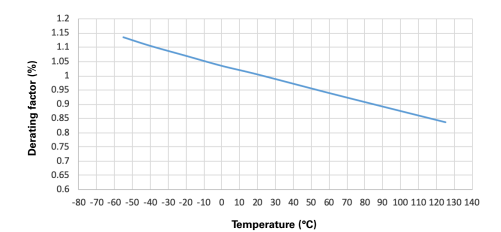
Temperature cycling: MIL-STD-202, Method 107G, Condition B-1, -55 °C to +125 °C, 25 cycles

Resistance to solder heat: MIL-STD 202 Method 210 Condition B

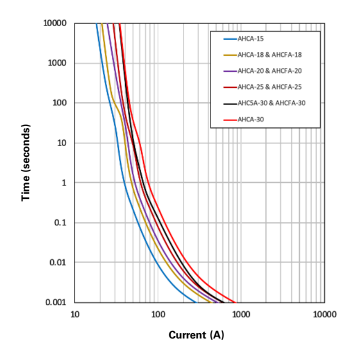
Salt spray: MIL-STD-202, Method 101E, Test condition B. (NaCl) content of from 5±1 percent for 48 hours.

ESD: According to AEC-Q200-002 or ISO/DIS 10605

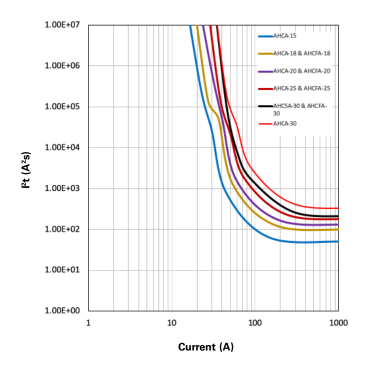
#### Temperature derating curve



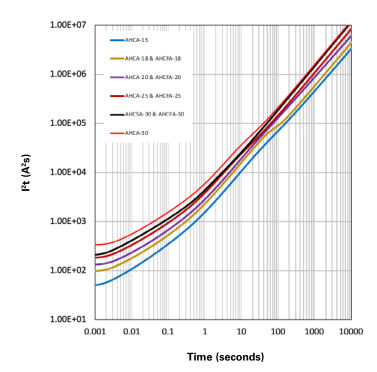
## Current vs. time curve



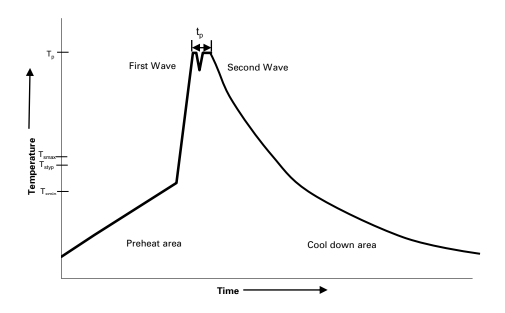
#### I2t vs. current curve



## I<sup>2</sup>t vs. time curve



Wave solder profile (Axial lead and PCB terminal mount only)



#### Reference EN 61760-1:2006

Profile feature		Standard SnPb solder	Lead (Pb) free solder	
Preheat	• Temperature min. (T <sub>smin</sub> )	100 °C	100 °C	
	• Temperature typ. (T <sub>styp</sub> )	120 °C	120 °C	
	• Temperature max. (T <sub>smax</sub> )	130 °C	130 °C	
	Time (T <sub>smin</sub> to T <sub>smax</sub> ) (t <sub>s</sub> )	70 seconds	70 seconds	
$\Delta$ preheat to max Temperature		150 °C max.	150 °C max.	
Peak tempera	iture (Tp)*	235 °C − 260 °C	250 °C − 260 °C	
Time at peak	temperature (t <sub>p</sub> )	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave	
Ramp-down r	ate	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	~ 2 K/s min ~3.5 K/s typ ~5 K/s max	
Time 25 °C to	25 °C	4 minutes	4 minutes	

#### Manual solder

+350 °C (4-5 seconds by soldering iron), generally manual/hand soldering is not recommended.

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Eaton Electronics Division 1000 Eaton Boulevard Cleveland, OH 44122 United States

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