

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 (1/4" x 1 1/4")
- 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](#)

*Meets Eaton's internal AEC-Q200 test plan

Agency information

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



Applications

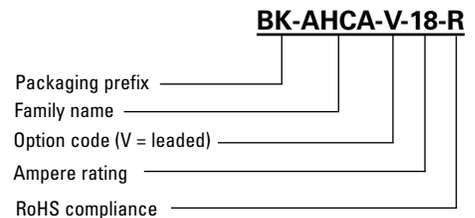
- On-board power conversion (Inverter, OBC, PDU) for xEVs
- Stationary EV charging stations
- Single phase and 3-phase UPS and VFD (Vac input for rectifier and Vdc input/battery)
- Industrial control panels and UL508A panel shops
- Energy storage and battery management systems
- High voltage power conversion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

Environmental compliance

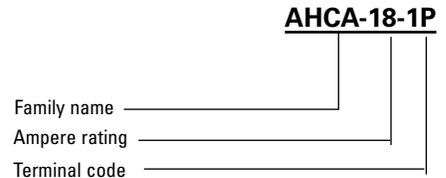


Ordering part number

Cartridge/axial lead



PCB terminal mount



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
- **-PCB**
Copper with bright Nickel plating
- **-PCBR**
Copper with bright Nickel plating
- **-PCBHT**
Copper with bright Nickel plating



Powering Business Worldwide

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

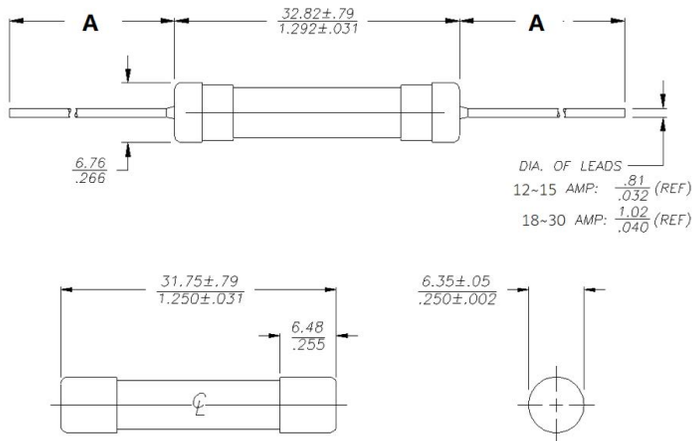
Part number	Current rating (A)	Voltage rating ³ (Vac)	Voltage rating ³ (Vdc)	Interrupting rating @ rated voltage (A)	Typical resistance ¹ (mΩ)	Typical voltage drop ² (mV)	Vac Interrupting rating power factor
AHCA-15	15	500	500	20,000	6.6	170	0.35 to 0.4
AHCA-18	18	500	-	20,000	5	145	0.55 to 0.6
AHCFA-18	18	500	500	20,000	5	145	0.99 to 1
AHCA-20	20	500	-	20,000	4.7	145	0.55 to 0.6
AHCFA-20	20	500	500	20,000	4.7	145	0.99 to 1
AHCA-25	25	500	-	20,000	3.9	175	0.55 to 0.6
AHCFA-25	25	500	500	20,000	3.9	175	0.99 to 1
AHC5A-30	30	500	-	20,000	3.3	225	0.55 to 0.6
AHCA-30	30	450	450	10,000	2.9	165	0.35
AHCFA-30	30	500	500	20,000	3.3	225	0.99 to 1

1. Typical resistance measured at <10% of rated current at +23 °C
2. Typical voltage drop measured at +23 °C and rated current
3. DC interrupting rating measured at rated voltage, time constant 1.95 to 2 ms

Dimensions- mm/inches

Drawing not to scale

Cartridge and axial lead



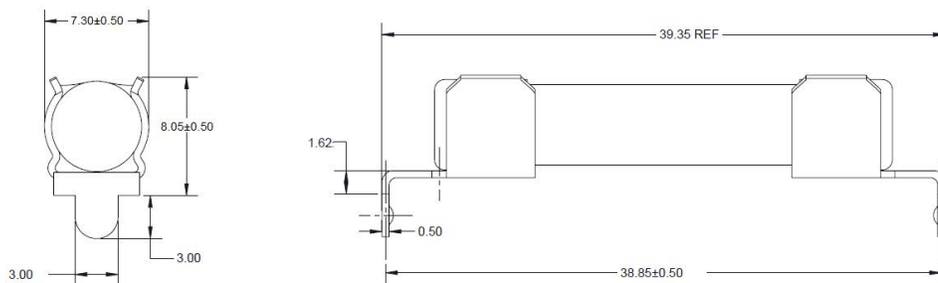
Part number	Dimension A
BK-AHC(5)(F)A-V-XX-R	38.1 mm (REF)

Dimensions- mm/inches (continued)

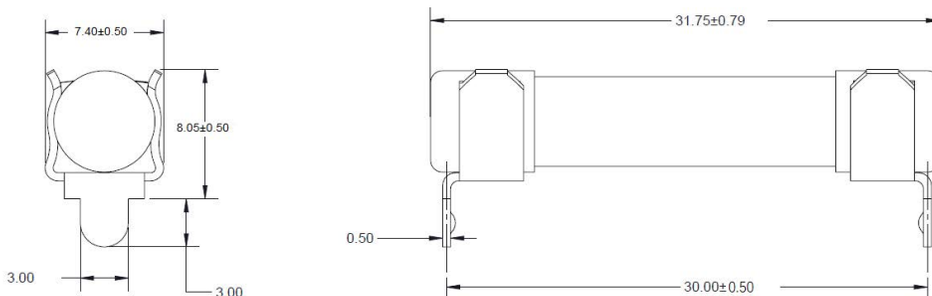
Drawing not to scale

PCB terminal fuse

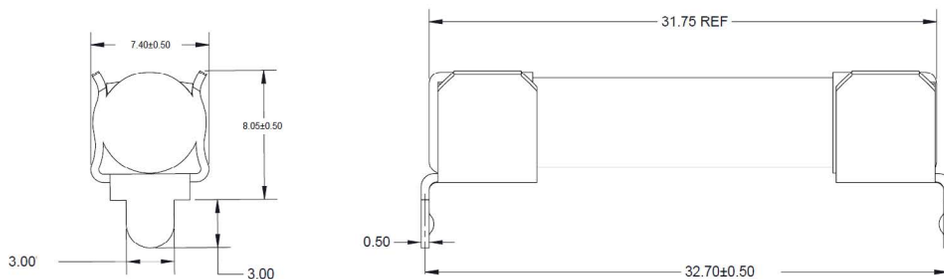
AHC(5)(F)A-XX-1P



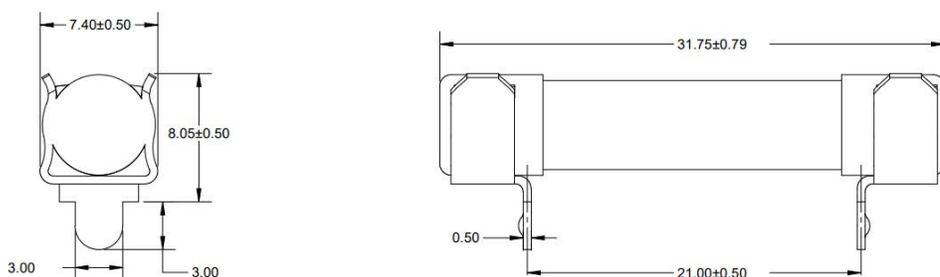
AHC(5)(F)A-XX-PCB



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



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

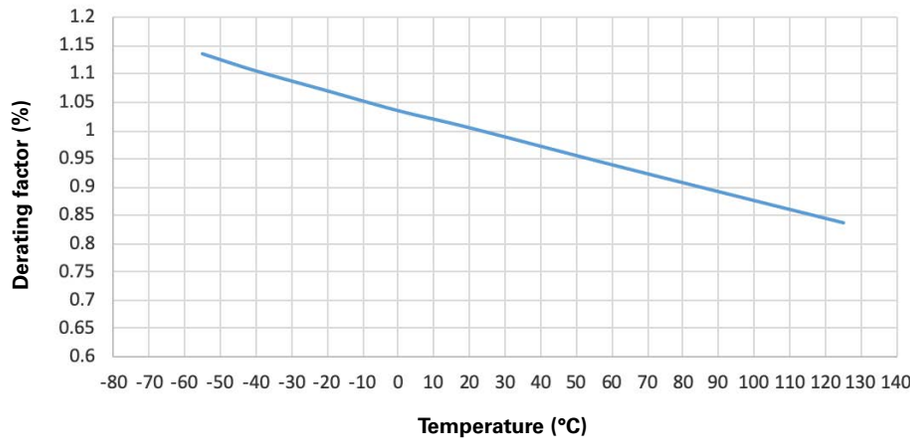


Unless otherwise specified dimensions are in millimeters tolerances to be ± 0.13 mm

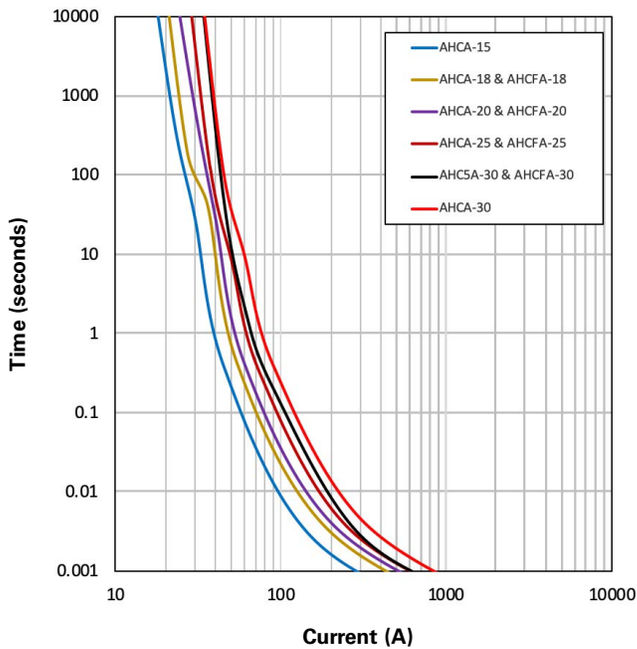
General specifications

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

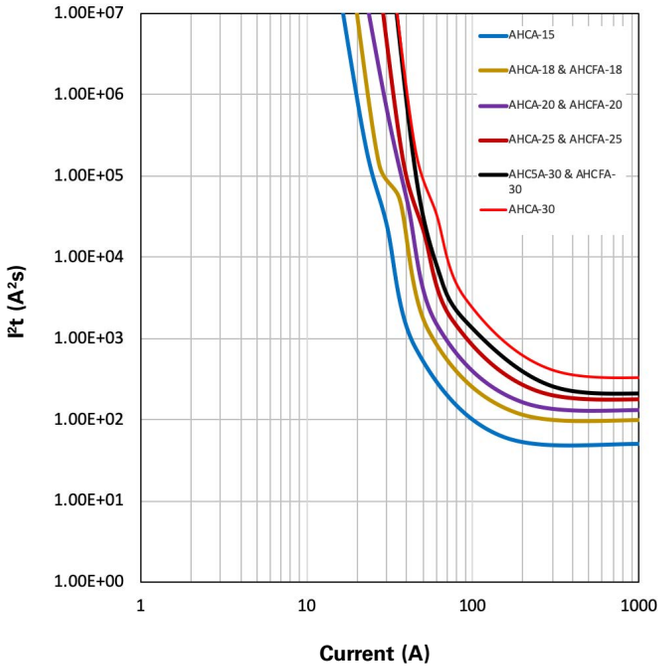
Temperature derating curve



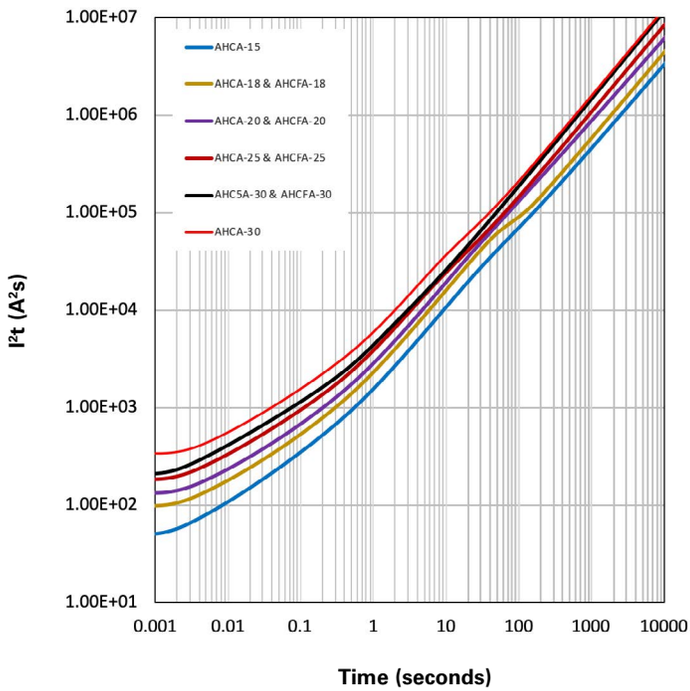
Current vs. time curve



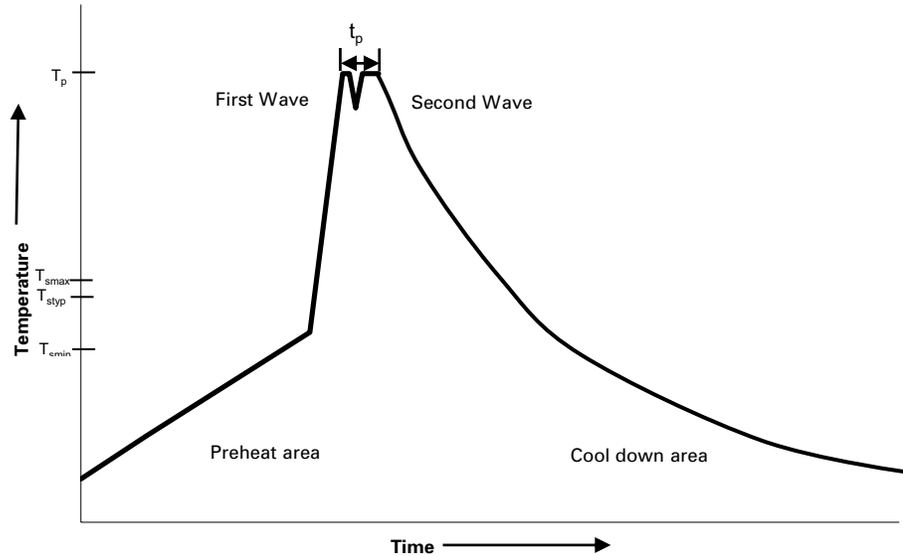
I²t vs. current curve



I²t 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_{smin})	100 °C	100 °C
• Temperature typ. (T_{styp})	120 °C	120 °C
• Temperature max. (T_{smax})	130 °C	130 °C
• Time (T_{smin} to T_{smax}) (t_s)	70 seconds	70 seconds
Δ preheat to max Temperature	150 °C max.	150 °C max.
Peak temperature (T_p)*	235 °C – 260 °C	250 °C – 260 °C
Time at peak temperature (t_p)	10 seconds max 5 seconds max each wave	10 seconds max 5 seconds max each wave
Ramp-down rate	~ 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.

Life Support Policy: Eaton does not authorize the use of any of its products for use in life support devices or systems without the express written approval of an officer of the Company. Life support systems are devices which support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in significant injury to the user.

Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin.

Eaton
Electronics Division
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com/electronics

© 2024 Eaton
All Rights Reserved
Printed in USA
Publication No. ELX1252
March 2024

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information.

