

AMH

Automotive bolt in fuse



Product features

- Small size for high current applications
- 125 Vdc voltage rating
- · Ceramic body with bolt in terminal design
- · UL recognized

Applications

- · High current wire protection
- · Vehicle power distribution
- · Material handling systems
- · Aircraft power distribution
- · All supercapacitor and battery systems
- · High current wire protection

Agency information

 cURus recognized file: E91958, guide JFHR2 and JFHR8



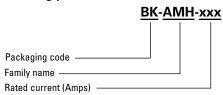
Environmental compliance







Ordering part number



Packaging code

BK - 30 parts per tray

Blank - 1 part per polybag, 10 parts per inner box



Electrical characteristics

Amp rating	1.0 In	3.0 In
350 - 500	4 hours minimum	< 10 seconds

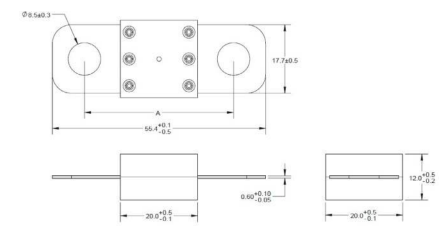
Product specifications

Part number	Rated current (A)	Voltage rating (Vdc)	Breaking capacity ¹	Typical cold resistance (mOhms) ²
AMH-350	350	125	16 kA @ 125 Vdc 20 KA @ 125 Vdc*	0.14
AMH-400	400	125	16 kA @ 125 Vdc 20 KA @ 125 Vdc*	0.125
AMH-500	500	125	16 kA @ 125 Vdc 20 KA @ 125 Vdc*	0.104

- 1. Self-certified for 20 kA @ 125 Vdc, TC < 2 ms
- 2. Cold resistance is measured at <10% rated current

Dimensions- mm

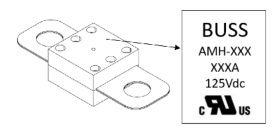
Drawing not to scale



Part number	Dimension A (mm)
AMH-XXX	39 +/- 0.3

Recommended torque: M8: 12+/-1 N·m.

Marking detail

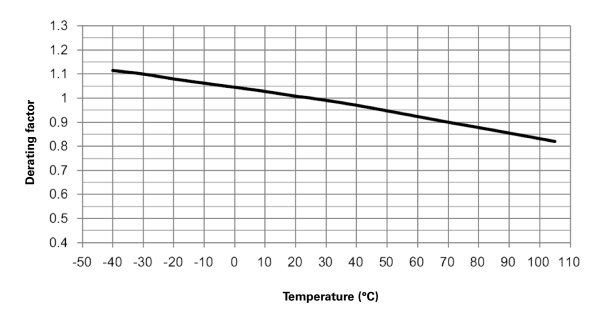


Part number	Marking on body
AMH-350	BUSS AMH-350 350 A 125 Vdc cURus
AMH-400	BUSS AMH-400 400 A 125 Vdc cURus
AMH-500	BUSS AMH-500 500 A 125 Vdc cURus

General specifications

Item	Standrd/Specification	Conditions	Acceptable value/range
Operating temperature	,	-40 °C to +105 °C with proper derating	'
Strength of terminals	JASO D622 ISO8820-8	mounting torque 12+/-1 Nm, 3 times	Resistance change <10%
Temperature rise	JASO D622 ISO8820-8	0.5 ln, 40 min	not exceed 50 K
Temperature humidity cycling	JASO D622 ISO8820-8	a) maintain the samples at standard conditions for 4 h; b) increase T to 55+/-2 °C at 95% to 99% RH within 0.5 h; c) maintain T at 55+/-2 °C at 95% to 99% RH for 10 h; d) decrease T to -40+/-2 °C within 2.5 h; the humidity is uncontrolled; e) maintain T at -40+/-2 °C for 2 h; the humidity is uncontrolled; f) increase T to 120+/-2 °C within 1.5 h from -40+/-2 °C; the humidity is uncontrolled; g) maintain T at 120+/-2 °C for 2 h; the humidity is uncontrolled; h) allow to return to RT within 1.5 h; the humidity is uncontrolled; 10 cycles.	Resistance change <10%, electrical performance within spec
Thermal shock	JASO D622 ISO8820-8 (reference)	a) -40+/-2 °C, 20 min; b) 15 sec dwell time; c) 125+/-2 °C, 20 min; d) 15 sec dwell time; 48 cycles.	Resistance change <10%, electrical performance within spec
Vibration	UL248-20 IEC 60068-2-64	Random vibration. Condition C: rms 30.2 m/s2, 3 directions, 8 hrs each.	Resistance change <10%, electrical performance within spec
Transient current cycling	JASO D622 IS08820-8 (reference)	23+/-5 °C, each cycle current 2 ln/0.25 sec, 0.5 ln/5 sec, 50000 cycles.	Resistance change <10%, electrical performance within spec
Lubricant & fuel oil resistance	GB/T31465.1-5.4	Wipe the marking with lubricant or oil 30 s	Marking can be identified
Breaking capacity		Follow the spec	IR > 0.1 Mohm, no explosion

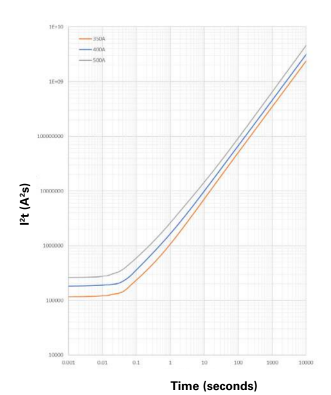
Temperature derating curve



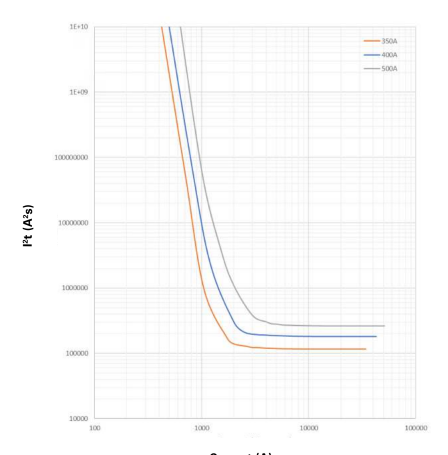
Current vs. time curve

1000 1000 10000 10000 Current (A)

I²T vs. time curve



l²t vs. current curve



Current (A)

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