Aircraft Limiter Fast-Acting

ACH



Catalog Symbol: ACH

Fast-Acting

Ampere Rating: 1 to 60 Amperes Voltage Rating: 208 Volts AC

125 Volts DC

Interrupting Rating:

6000A @ 120 VAC 4200A @ 208 VAC 6000A @ 125 VDC At sea level to 6000 ft.

Test specification - carry 200% rated current for 5 minutes, open at 240% within 5 minutes.

For Military Use Qualified to MIL-F-5372C

Qualifica to fill 1 CO720		
Military Type Designation	Buss Cat. Symbol	
MS28938-02	ACH2	
MS28938-03	ACH3	
MS28937-05	ACH5	
MS28937-10	ACH10	
MS28938-15	ACH15	
MS28937-20	ACH20	

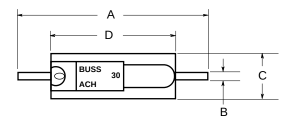
Military Type Designation	Buss Cat. Symbol
MS28938-25	ACH25
MS28937-30	ACH30
MS28938-35	ACH35
MS28937-40	ACH40
MS28937-50	ACH50
MS28937-60	ACH60

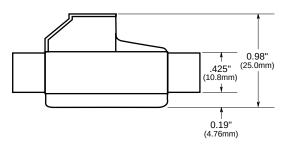
Symbol	Amperes	Α	В	С	D
ACH	2, 3, 5, 10, 15, 20, 25 or 30	1.97" (50.0mm)	0.06" (1.59mm)	0.48" (12.3mm)	1.33" (33.8mm)
ACH	35, 40, 50 or 60	2.22" (56.39mm)	0.09" (2.27mm)	0.55" (13.97mm)	1.45" (36.83mm)

Dimensional Data

All other tolerances

 $\frac{(\pm 0.005) \text{ in}}{(\pm 0.13) \text{ mm}}$





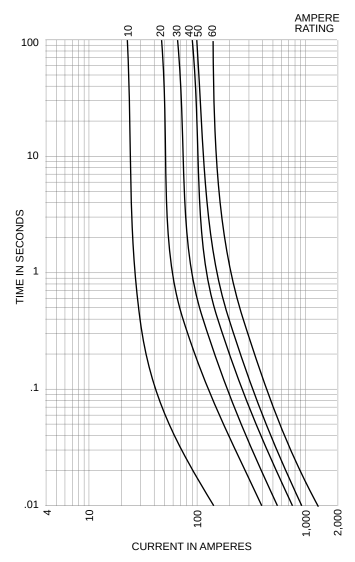
Buss Aircraft Fuses Mechanical Indicating - Limiter type

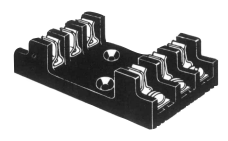
- ACH limiters are designed to meet the very rigorous requirements of high speed, high performance aircraft.
- Isolate faults or grounds in aircraft electric systems of 120/208 volts 400 cycles AC or 125 volts DC.
- ACH limiters give visual indication when open by a springactivated pin that extends from the limiter body.
- The knife blade terminals on ACH limiters are silver-plated.
- Limiters are made with a silicone body that assures reliable performance under severe conditions.
- Designed to withstand exposure to moisture, fungus, salt spray, sand and dust, and mechanical vibration and shock.

Aircraft Limiter Fast-Acting

ACH

Time-Current Characteristic Curves-Average Melt





Fuseblocks

- · All metal parts silver-plated.
- · Clips are beryllium copper.
- The blocks have molded melamine base and are qualified to MIL-F-5373C.

1 to 30 Amp

Catalog Number	Dimension of base, inches
3887 (1-pole)	0.688" × 3.125"
3888 (2-pole)	1.188" × 3.125"
3967 (3-pole)	1.625" × 3.125"

35 to 60 Amp

Catalog Number	Dimension of base, inches
3889 (1-pole)	0.844" × 3.375"
3890 (2-pole)	1.594" × 3.375"
3968 (3-pole)	2.25" × 3.375"

The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

