BUSSMANN SERIES

KAZ and MIS 13/32" x 2" 600Vac KAZ actuator and MIS non time-delay pin indicating supplemental fuses



KAZ Acutator

Bossmania 800Vac is the county Michigan ris

MIS Fuse 600Vac 1 to 12A

Catalog symbol / color code:

- · KAZ
- Black (600Vac max actuator not a fuse)
- . MIS
- Black (600Vac max 1 to 12A)

Description:

KAZ is a non-fuse actuator (not a fuse) for use in parallel with a 50 amp or greater fuse to provide indication a fuse has opened by opening at 10 or more amps. The KAZ can also be applied in a 1-, 2- or 3-pole block with miniature signaling switches to provide remote status indication.

MIS fuses are non time-delay pin indicating supplemental fuses used to provide a visual indication of an open fuse condition.

Specification:

Ratings

Fuse amp	Interrutping rating at rated voltage 600Vac	Agency informatio	
range MIS 1 to 12	200kA	-	
KAZ* N/A	200kA	Х	_

^{*} KAZ is not a fuse.

KAZ Agency information

- · CF
- · UL Listed, Guide JDVS, File E58836

KAZ Catalog number (not a fuse)

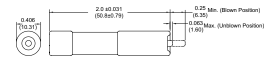
KAZ

MIS Catalog numbers (amps)				
MIS-1	MIS-3	MIS-5	MIS-10	
MIS-2	MIS-4	MIS-8	MIS-12	

MIS Electrical characteristics

Fuse amps	% of amp rating	Opening time
All	110%	4 kours minimum
1-5A	150%	6 minutes max
6-12A	150%	12 minutes max

Dimensions - in (mm):



Features:

KAZ (not a fuse)

- Connects in parallel with fuses having a rating of 50 amps or more
- Opens at 10A or more
- Use with Bussmann series signal blocks to actuate a miniature switch that closes a signal circuit when the KAZ pin indicator ejects upon opening
- Gives a direct visual indication of an open fuse by the ejected, spring actuated pin
- UL Listed as "fuse accessory"
- Mounts in Bussman series signal blocks 2778 (1-pole), 2837 (2-pole) and 2838 (3-pole)

MIS (non time-delay fuse)

- Gives a direct visual indication of an open fuse by the ejected, spring actuated pin
- Can be used in circuits of 600Vac or less
- 200kA Interrupting rating

Typical applications

KAZ

- Large shunt-trip fused switches
- Fuse-protected circuits rated 50 amps or more with shunt-trip devices

MIS

- · 480V Control circuits
- · PLC Circuits

Recommended fuse blocks / fuseclips:

Catalog No.	Description	Data sheet No.
2778	1-pole block (KAZ Only)	*
2837**	2-pole block (KAZ Only)	*
2838**	3-pole block (KAZ Only)	*
1A3400, 5956 and 5960	PCB fuseclips	2132

^{*} See next page for details.



^{**}Includes fuseclips to hold spare KAZ.

Fuse block with miniature signaling switches for KAZ only

Voltage

· 600V

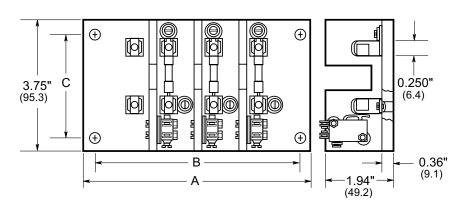
Agency information

· UL Recognized, Guide QEUY2, File E61918

Dimensions ± 1/31" (0.8mm)

		Inches/(mm's)		Mounting data			
Cat. No.	Poles	Α	В	С	Hole	C'Bore	Screw
2778	1	1.75	2	2.5	1 72	0.328	#8
	1 —	(44.5)		(63.5)	1.73		#0
2837*	2 <u>5.31</u> (134.9)	5.31	4.81	3			
		(122.2)	(76.2)	0.250		#12	
2838*	3 —	6.63	6.125	3	0.230	_	#12
		(168.3)	(155.6)	(76.2)			

^{*} Includes fuseclips to hold spare KAZ.





The only controlled copy of this data sheet is the electronic read-only version located on the Eaton 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. 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. Once a product has been selected, it should be tested by the user in all possible applications.

> Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 **United States** Eaton.com/bussmannseries

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 2011 - BU-SB14290 December 2015

Eaton, Bussmann and Low-Peak are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

CSA is a registered trademark of the Canadian Standards Group. UL is a registered trademark of the Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/bussmannseries

