Bussmann®

SAMI Indicating Fuse Covers

SAMI



Catalog Symbol: SAMI Series

For Class J, R, H, K5, CC, G and Midget type fuses. **Ampere Rating:** 0 to 100A

Voltage Rating:

Non-Indicating - 0 to 600Vac/dc Indicating - 90 to 600Vac - 115 to 600Vdc

Agency Approvals:

All UL Listed, except SAMI-7I and SAMI 7N are UL Recognized. CSA Certified, Class 6225-01, File LR47235

Material: Black thermoplastic with a flammability rating of UL 94-V2

General Information:

- Innovative design, covers exposed terminals and contacts of Bussmann fuseblocks.
- Fits most competitive fuseblocks.
- Buss yellow light on indicating SAMI shows when the fuse is open helps trouble shoot the system and reduces downtime.
- All versions are reusable no need to pay for indication every time a fuse opens.
- Indication contacts have teeth to break oxidation layer on the existing fuse endcap to provide a clear signal path.
- Less than .6mA leakage current at 600 volt.
- Visual marking of line and load side.
- SAMI cover ends can easily be cut away if necessary to fit cover over existing wiring or to fit most safety switches.
- Dead-front construction provides added protection against accidental contact by maintenance personnel.
- Labels are provided with the SAMI fuse cover for writing in circuit or fuse information.
- One cover is required for each pole.
- SAMI-8_ fusecover includes adapter for use with short body Class R fuses. Adapter available separately as part number SAMI-8A.

WARNING: To avoid electrical shock, turn power off before installing, removing or servicing.



Dimensional Data (inches)			All dimensions (± .020)	
Catalog Number*	Description	А	В	С
SAMI-1_	600V, J (0-30A) and 600V, T (35-60 250V, R, K5, H (35-60A)	DA)* 5.02	1.03	1.94
SAMI-2_	600V, R, K5, H (0-30A)	7.03	1.30	2.07
SAMI-3_	600V, J (65-100A)	7.03	1.30	2.33
SAMI-4_	250V, R, K5, H (65-100A)	8.20	1.30	2.18
SAMI-5_	600V, R, K5, H (35-60A)	8.20	1.30	2.18
SAMI-6_	600V, J (35-60A)	4.98	1.17	2.14
SAMI-7_	600V, Midget, Class CC	3.82	0.75	1.72
SAMI-8_	600V, R, H (65-100A), K5	10.38	1.50	2.33
SAMI-9_	250V, R, K5, H (0-30A) and 600V, T (0-30A)	3.82	0.75	1.72

* Available in non-indicating only

***Catalog Numbers**

For Indicating cover, add suffix **I**. For Non-indicating cover, add suffix **N**. Example: SAMI-71 = Indicating SAMI-7N = Non-indicating

Indicating feature requires a minimum of 90Vac or 115Vdc to illuminate lamp.

For fuse and fuseblock applications, see page 2.

C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000 VAC, 75-1500 VDC). Refer to BIF document #8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.



Form No. SAMI Page 1 of 2 BIF Doc #1204

SAMI

SAMI Indicating Fuse Covers

Bussmann Fuses / SAMI Catalog Number*

	-					
SAMI-7_	FRS-R 65 - 100	SAMI-8_	KWN-R 35 - 60	SAMI-1_	MIN 0 -15	SAMI-7_
SAMI-7_	JJS 0 - 30	SAMI-9_	KWN-R 65 - 100	SAMI-4_	NON 0 - 30	SAMI-9_
SAMI-7_	JKS 0 - 30	SAMI-1_	KWS-R 0 - 30	SAMI-2_	NON 35 - 60	SAMI-1_
SAMI-7_	JKS 35 - 60	SAMI-6_	KWS-R 35 - 60	SAMI-5_	NON 65 - 100	SAMI-4_
SAMI-1_	JKS 65 - 100	SAMI-3_	LP-CC 0 - 30	SAMI-7_	NOS 0 - 30	SAMI-2_
SAMI-7_	KLM 0 - 30	SAMI-7_	LPJ 0 - 30	SAMI-1_	NOS 35 - 60	SAMI-5_
SAMI-7_	KTK 0 - 50	SAMI-7_	LPJ 35 - 60	SAMI-6_	NOS 65 - 100	SAMI-8_
SAMI-7_	KTK-R 0 - 30	SAMI-7_	LPJ 65 - 100	SAMI-3_	REN 0 - 30	SAMI-9_
SAMI-7_	KTN-R 0 - 30	SAMI-9_	LPN-RK 0 - 30SP	SAMI-9_	REN 35 - 60	SAMI-1_
SAMI-7_	KTN-R 35 - 60	SAMI-1_	LPN-RK 35 - 60SP	SAMI-1_	REN 65 - 100	SAMI-4_
SAMI-9_	KTN-R 65 - 100	SAMI-4_	LPN-RK 65 - 100SF	SAMI-4_	RES 0 - 30	SAMI-2_
SAMI-1_	KTS-R 0 - 30	SAMI-2_	LPS-RK 0 - 30SP	SAMI-2_	RES 35 - 60	SAMI-5_
SAMI-4_	KTS-R 35 - 60	SAMI-5_	LPS-RK 35 - 60SP	SAMI-5_	RES 65 - 100	SAMI-8_
SAMI-2_	KTQ 0 - 6	SAMI-7_	LPS-RK 65 - 100SP	SAMI-8_	SC 0 - 30	SAMI-7_
SAMI-5_	KWN-R 0 - 30	SAMI-9_	MIC 0 - 15 S	SAMI-7_		
	SAMI-7_ SAMI-7_ SAMI-7_ SAMI-7_ SAMI-7_ SAMI-7_ SAMI-7_ SAMI-7_ SAMI-9_ SAMI-1_ SAMI-4_ SAMI-2_	SAMI-7_ JJS 0 - 30 SAMI-7_ JKS 0 - 30 SAMI-7_ JKS 35 - 60 SAMI-1_ JKS 65 - 100 SAMI-7_ KLM 0 - 30 SAMI-7_ KTK 0 - 50 SAMI-7_ KTK-R 0 - 30 SAMI-7_ KTN-R 35 - 60 SAMI-9_ KTN-R 65 - 100 SAMI-1_ KTS-R 0 - 30 SAMI-2_ KTQ 0 - 6	SAMI-7_ JJS 0 - 30 SAMI-9_ SAMI-7_ JKS 0 - 30 SAMI-1_ SAMI-7_ JKS 35 - 60 SAMI-6_ SAMI-1_ JKS 65 - 100 SAMI-3_ SAMI-7_ KLM 0 - 30 SAMI-7_ SAMI-7_ KLM 0 - 30 SAMI-7_ SAMI-7_ KTK 0 - 50 SAMI-7_ SAMI-7_ KTK 0 - 30 SAMI-7_ SAMI-7_ KTK-R 0 - 30 SAMI-9_ SAMI-7_ KTN-R 35 - 60 SAMI-1_ SAMI-9_ KTN-R 65 - 100 SAMI-4_ SAMI-1_ KTS-R 0 - 30 SAMI-2_ SAMI-1_ KTS-R 0 - 30 SAMI-7_	SAMI-7_ JJS 0 - 30 SAMI-9_ KWN-R 65 - 100 SAMI-7_ JKS 0 - 30 SAMI-1_ KWS-R 0 - 30 SAMI-7_ JKS 35 - 60 SAMI-6_ KWS-R 0 - 30 SAMI-1_ JKS 65 - 100 SAMI-3_ LP-CC 0 - 30 SAMI-7_ KLM 0 - 30 SAMI-7_ LPJ 0 - 30 SAMI-7_ KTK 0 - 50 SAMI-7_ LPJ 65 - 100 SAMI-7_ KTK R 0 - 30 SAMI-7_ LPJ 65 - 100 SAMI-7_ KTK-R 0 - 30 SAMI-7_ LPJ 65 - 100 SAMI-7_ KTN-R 0 - 30 SAMI-9_ LPN-RK 0 - 30SP SAMI-7_ KTN-R 0 - 30 SAMI-9_ LPN-RK 0 - 30SP SAMI-7_ KTN-R 65 - 100 SAMI-4_ LPN-RK 65 - 100SF SAMI-9_ KTN-R 65 - 100 SAMI-4_ LPN-RK 65 - 100SF SAMI-1_ KTS-R 0 - 30 SAMI-2_ LPS-RK 0 - 30SP SAMI-1_ KTS-R 35 - 60 SAMI-2_ LPS-RK 0 - 30SP SAMI-4_ KTS-R 35 - 60 SAMI-5_ LPS-RK 35 - 60SP SAMI-2_ KTQ 0 - 6 SAMI-7_	SAMI-7_ JJS 0 - 30 SAMI-9_ KWN-R 65 - 100 SAMI-4_ SAMI-7_ JKS 0 - 30 SAMI-1_ KWS-R 0 - 30 SAMI-2_ SAMI-7_ JKS 35 - 60 SAMI-6_ KWS-R 0 - 30 SAMI-5_ SAMI-1_ JKS 65 - 100 SAMI-3_ LP-CC 0 - 30 SAMI-7_ SAMI-7_ KLM 0 - 30 SAMI-7_ LPJ 0 - 30 SAMI-1_ SAMI-7_ KTK 0 - 50 SAMI-7_ LPJ 0 - 30 SAMI-6_ SAMI-7_ KTK 0 - 50 SAMI-7_ LPJ 35 - 60 SAMI-6_ SAMI-7_ KTK-R 0 - 30 SAMI-7_ LPJ 65 - 100 SAMI-3_ SAMI-7_ KTN-R 0 - 30 SAMI-7_ LPJ 65 - 100 SAMI-3_ SAMI-7_ KTN-R 0 - 30 SAMI-9_ LPN-RK 0 - 30SP SAMI-9_ SAMI-7_ KTN-R 35 - 60 SAMI-1_ LPN-RK 35 - 60SP SAMI-1_ SAMI-9_ KTN-R 65 - 100 SAMI-4_ LPN-RK 65 - 100SP SAMI-4_ SAMI-1_ KTS-R 0 - 30 SAMI-2_ LPS-RK 0 - 30SP SAMI-4_ SAMI-1_ KTS-R 0 - 30 SAMI-2_ LPS-RK 0 - 30SP SAMI-2_	SAMI-7_ JJS 0 - 30 SAMI-9_ KWN-R 65 - 100 SAMI-4_ NON 0 - 30 SAMI-7_ JKS 0 - 30 SAMI-1_ KWS-R 0 - 30 SAMI-2_ NON 35 - 60 SAMI-7_ JKS 35 - 60 SAMI-6_ KWS-R 35 - 60 SAMI-5_ NON 65 - 100 SAMI-1_ JKS 65 - 100 SAMI-3_ LP-CC 0 - 30 SAMI-7_ NOS 0 - 30 SAMI-7_ KLM 0 - 30 SAMI-7_ LPJ 0 - 30 SAMI-1_ NOS 35 - 60 SAMI-7_ KLM 0 - 30 SAMI-7_ LPJ 35 - 60 SAMI-6_ NOS 65 - 100 SAMI-7_ KTK 0 - 50 SAMI-7_ LPJ 65 - 100 SAMI-3_ REN 0 - 30 SAMI-7_ KTK-R 0 - 30 SAMI-7_ LPJ 65 - 100 SAMI-3_ REN 0 - 30 SAMI-7_ KTN-R 0 - 30 SAMI-9_ LPN-RK 0 - 30SP SAMI-9_ REN 35 - 60 SAMI-7_ KTN-R 85 - 100 SAMI-4_ LPN-RK 55 - 100SP SAMI-4_ RES 0 - 30 SAMI-9_ KTN-R 65 - 100 SAMI-4_ LPN-RK 65 - 10SP SAMI-4_ RES 0 - 30 SAMI-1_ KTS-R 0 - 30 SAMI-2_ LPS-RK 0 - 30SP SAMI-4_ RES 0

Fuseblocks	; / SAMI	Catalog	Number*
------------	----------	---------	---------

BC Series	SAMI-7_	R60030	SAMI-2_
BG Series	SAMI-7_	R60060	SAMI-5_
BM Series	SAMI-7_	R60100	SAMI-8_
H25030	SAMI-9_	T60030	SAMI-9_
H25060	SAMI-1_		
H25100	SAMI-4_		
H60030	SAMI-2_		
H60060	SAMI-5_		
H60100	SAMI-8_		
J60030, JP60030	SAMI-1_		
J60060	SAMI-6_		
J60100	SAMI-3_		
R25030	SAMI-9_		
R25060	SAMI-1_		
R25100	SAMI-4_		

Data Sheets for Safety Switch Applications available on Bussmann Information FAX (BIF) 314-527-1450.

Catalog No.	BIF Doc#	Catalog No.	BIF Doc#	
SAMI-1	12041	SAMI-5	12045	
SAMI-2	12042	SAMI-6	12046	
SAMI-3	12043	SAMI-8	12048	
SAMI-4	12044	SAMI-9	12049	

WARNING: To avoid electrical shock, turn power off before installing, removing or servicing.

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.



Form No. SAMI Page 2 of 2 BIF Doc #1204