HRCI-CA Industrial Ceramic Body Fuse Bolt-On Mounting

CIF21B



Dimensional Data

A
C
D
H
D
H
E
E

G F

CATALOG SYMBOL: CIF21B

1 - 30 Amps

600 Volts AC; 250 Volts DC

INTERRUPTING RATING: 200,000A RMS SYMMETRICAL

CSA C22.2 NO. 106-M92

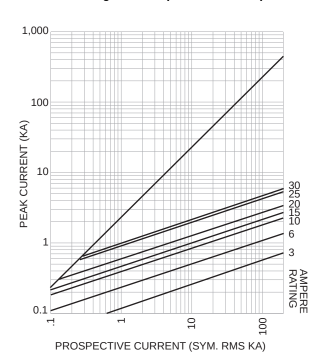
- Provides both overload and short-circuit protection to HRCI requirements.
- Offset blades for bolt-on mounting.
- CIF21B fuse fits the Bussmann-Camaster Fuseholder.

			Dimensions in Inches and (mm)						
	Catalog		Overall Tags		Mounting		Body		
Туре	Symbol	Amps	Α	E	F	G	Н	С	D
	OLEO4 D	4.004	2.15	.44	.03	1.75	.19	1.44	.54
HRCI-CA	CIF21B	1-30A	(54.50)	(11.10)	(0.81)	(44.50)	(4.70)	(35.50)	(13.80)

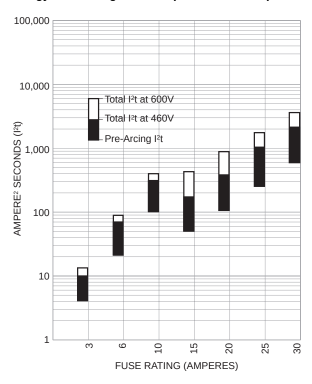
HRCI-CA Industrial Ceramic Body Fuse Bolt-On Mounting

CIF21B

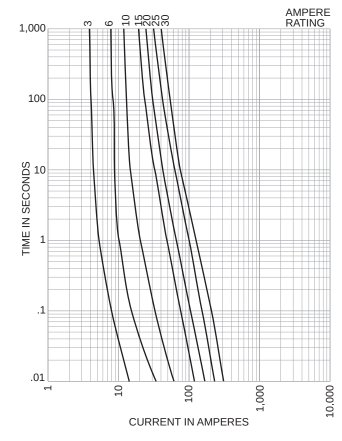
Peak Let-Through Curves (Cat. No. CIF21B)



Energy Let-Through Curves (Cat. No. CIF21B)



Time/Current-Curves (Cat. No. CIF21B)



	Power Dissipation @ Rated Amps			
Ref	Watts			
3CIF21B	1.8			
6CIF21B	1.5			
10CIF21B	3.4			
15CIF21B	2.4			
20CIF21B	3.2			
25CIF21B	3.6			
30CIF21B	3.6			

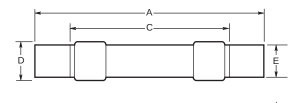
The only controlled copy of this BIF document is the electronic read-only version located on the Bussmann Network Drive. All other copies of this BIF document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that 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.



HRCI-CB Industrial Ceramic Body Fuse Clip-In Mounting

CIF06B EK-B





Dimensional Data

CATALOG SYMBOL: CIF06B (1 - 30 Amps) EK-B (35 - 60 Amps)

600 Volts AC; 250 Volts DC

INTERRUPTING RATING: 200,000A RMS SYMMETRICAL

CSA C22.2 NO. 106-M92

• Industrial miniature fuse with offset blades for clip-in mounting.

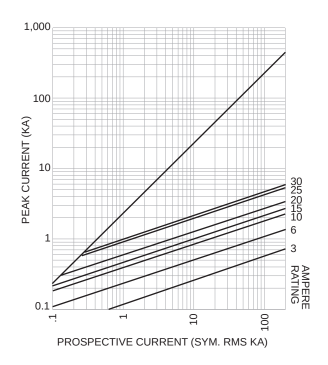
- Ground ceramic body with plated endcaps.
- Provides both short circuit and overload protection.
- CIF06B fits the 30 Amp SafeLOC fuseholder. EK-B fits the 60 Amp SafeLOC fuseholder.

	Catalog		Dimensions in Inches and (mm)					
Туре	Symbol	Amps	Α	E	F	N	С	D
HRCI-CB -	CIF06B	1-30A	2.38	.50	.03	.14	1.44	.54
			(60.40)	(12.70)	(0.81)	(3.50)	(35.50)	(13.80)
	EK-B	35-60A	2.65	.58	.05	.14	1.44	.84
			(67.30)	(14.80)	(1.22)	(3.50)	(36.30)	(21.40)

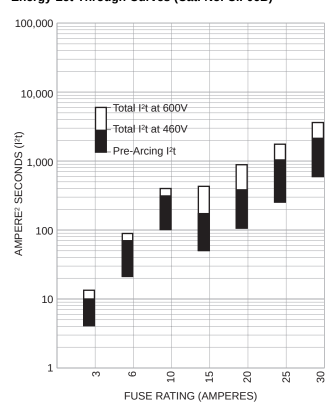
HRCI-CB Industrial Ceramic Body Fuse Clip-In Mounting

CIF06B EK-B

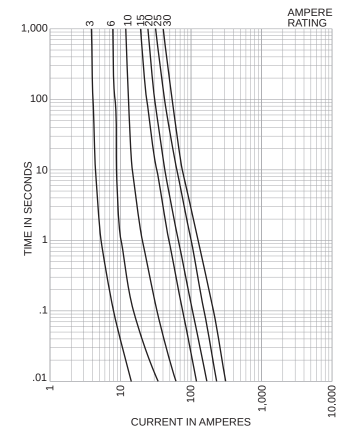
Peak Let-Through Curves (Cat. No. CIF06B)



Energy Let-Through Curves (Cat. No. CIF06B)



Time/Current-Curves (Cat. No. CIF06B)

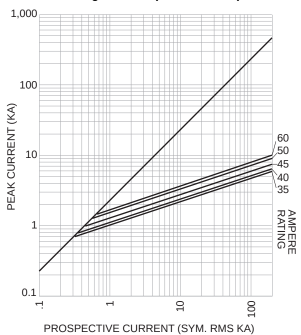


	Power Dissipation @ Rated Amps		
Catalog No.	Watts		
3CIF06B	1.8		
6CIF06B	1.5		
10CIF06B	3.4		
15CIF06B	2.4		
20CIF06B	3.2		
25CIF06B	3.6		
30CIF06B	3.6		

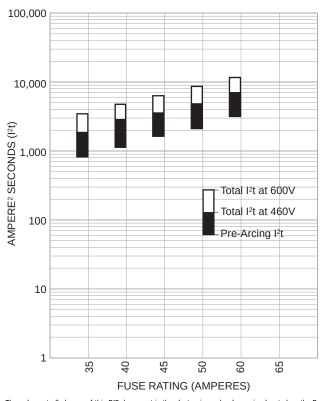
HRCI-CB Industrial Ceramic Body Fuse Clip-In Mounting

CIF06B EK-B

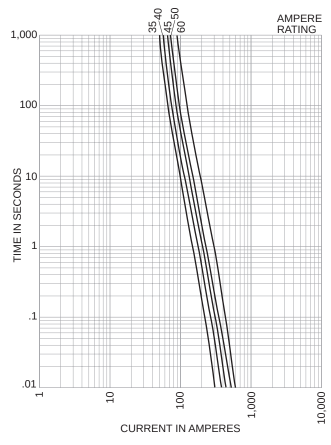
Peak Let-Through Curves (Cat. No. EK-B)



Energy Let-Through Curves (Cat. No. EK-B)



Time/Current-Curves (Cat. No. EK-B)



	Power Dissipation @ Rated Amps			
Catalog No.	Watts			
EK35B	4.2			
EK40B	4.8			
EK45B	5.8			
EK50B	6.6			
EK60B	7.0			

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 BIF 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.