### **Bussmann**®

SAFELOC

## SAFELOC HRC Fuse Holders

Bussmann

#### Features

- SAFELOC Fuse Holders provide an easy method of protecting a wide range of electrical equipment such as lighting, heating, motor and control equipment circuits.
- Designed to accommodate the compact range of offset blade fuse to CSA C22.2 No. 106, HRCI-CB.
- Incorporated a unique slide/snap action. Carrier which eliminates the need for fuse carrier contacts.
- Carrier provides a positive, stress free fitting of fuse and locks the fuse in position ensuring safe insertion and withdrawal from the base. The resulting direct contact between fuse blades and the plated base contacts provides lower watts loss and increased reliability.
- Base Contacts are fully shrouded to help protect against electric shock.
- Shrouds utilize simple slide/snap action allowing access to the contact terminal screws.
- 35mm DIN-rail mounting.
- Single screw mounting.

CATALOG SYMBOL: C30FB, C30BSB, C30FBSB, C60FB, C60BSB, AND C60FBSB FUSE HOLDER 30 AND 60 AMPS FOR USE WITH HRCI-CB FUSES SUITABLE FOR BOLTED PANEL MOUNTING OR DIN RAIL MOUNTING

#### SAFELOC Ratings

For use with HRCI-CB Fuses								
	Catalog	Fuse Accommodated						
Connection	Number							
Front	C30FB							
Back	C30BSB	CIF06B						
Front-Back	C30FBSB							
Front	C60FB							
Back	C60BSB	EK-B						
Front-Back	C60FBSB							
	Connection Front Back Front-Back Front Back	ConnectionCatalog NumberFrontC30FBBackC30BSBFront-BackC30FBSBFrontC60FBBackC60BSB						



Form No. SAFELOC Page 1 of 2 BIF Doc #4133

### **Bussmann**®

# SAFELOC HRC Fuse Holders

SAFELOC





#### Dimensions in Inches and (mm)

Rating	Catalog Number	Max.		A B C D	-			-	-	-			
Amps		Cable mm <sup>2</sup>	Α		E	E F	G	н	J	К			
30 C3	C30	16	1.0	3.0	1.83	.09	.63	1.54	2.27	.67	.38	M6	
00	10	(25.4)	(76.2)	(46.5)	(2.3)	(16.0)	(39.2)	(57.7)	(17.0)	(9.7)	inio		
60	C60	C60	35	1.15	3.55	2.18	.13	.70	1.54	2.68	.69	.43	
00		00	(29.1)	(90.0)	(55.0)	(3.3)	(17.7)	(39.2)	(67.9)	(17.5)	(11.0)	M8	

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.



Form No. SAFELOC Page 2 of 2 BIF Doc #4133