

HRC Fuse Holders

CAMaster

Specifications Catalog Symbol:

See table below.

Description: The CAMaster HRC fuse holder features a unique cam-action for easy fuse removal while allowing significantly improved contact pressure between fuse carrier and base contact that enhances



electrical performance. A range of lockable safety carriers for the fuse holder (catalog reference: LSC), are available.

Ratings:

Volts: - 690V

Amps: - 30-100A (See Catalog Number table for details) Agency Information: CE, CSA C22.2 No. 39; IEC 269 AND BS 88.

Mounting: 35mm DIN-rail or single screw mounting.

Catalog Numbers

Data Sheet: 4132

Catalog Numbers	Amp Ratings	Details For:	Fuse Accepted
CM20CF	30	HRCI-CA Applications	_CIF21
CM30CF	30		_H07C
CM60CF	60	HRCII Applications	_K07C
CM100CF	100		_K07CR

Accessory Catalog Numbers for CAMaster Units

Catalog Numbers	Amp Ratings	Details	Fuse Holder Accepted
20BS	30		CM20CF
32BS	30	Back Stud	CM30CF
60/100BS	60/100		CM60/100CF
GLP	All	Ganging Link Kit	3-Pole
NI	All	660V Neon Indicator	_
20LSC	30		CM20CF
30LSC	30	Security Carrier with Clip	CM30CF
60/100LSC	60/100A		CM60/100CF

SAFEIoc

Specifications Catalog Symbol:

See table below.

Description: The SAFEloc HRC fuse holders (for use with HRCI-CB fuses) provides a positive, stressfree fuse fitting



and locks it in position to ensure safe insertion and withdrawal from the base. Base contacts are fully shrouded to help protect against electric shock. Shrouds utilize simple slide/snap action allowing access to the contact terminal screws.

Ratings:

Volts: - 600V

Amps: - 30-60A (See Catalog Number table for details)

Agency Information: CE, Designed to accommodate the compact range of offset blade fuse to CSA C22.2 No. 106, HRCI-CB.

Mounting: 35mm DIN rail or single screw mounting.

Catalog Numbers*

Catalog Numbers	Amp Ratings	Connection	Fuse Accepted
C30F		Front	_CIF06
C30BS	30	Back	
C30FBS		Front-Back	
C60F		Front	EK-Amp
C60BS	60	Back	
C60FBS		Front-Back	
4.	1100100 5		

*For use with HRCI-CB Fuses.

Data Sheet: 4133