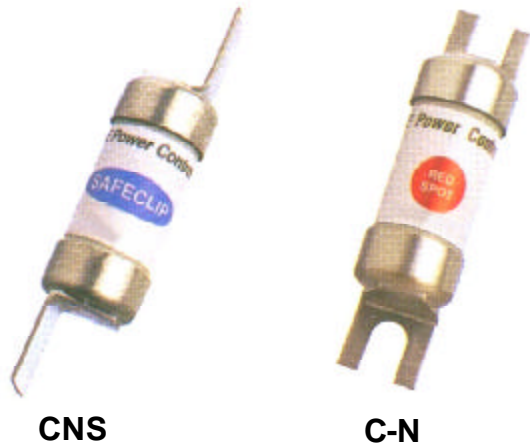


Class CA, CB



'C' Series fuses are a British dimension current limiting HRC fuse with very compact dimensions. They are used for a wide variety of control applications where excellent current limitation and compact dimensions are required.

'C' Series fuses can be used on any 600Vac or less circuit.

SSD fuses are used only for replacement purposes in imported equipment.

- All metal parts are tin plated for low contact resistance and cool running.
- Ceramic bodies.



600Vac
460Vdc

Capacitor Application

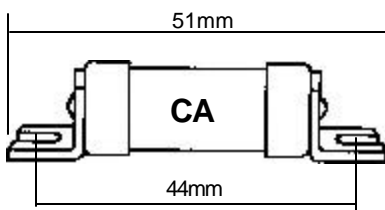
Apply fuses at 250-300% of the capacitor full load current rating. Choose nearest fuse rating next size up.

Resistive Loads

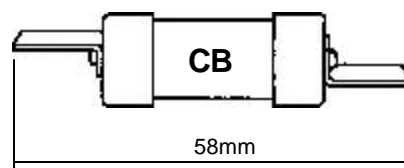
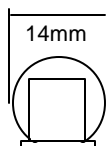
Use fuses sized at 125% of the full load current.

Companion products Deadfront fuseholders

General Specifications - Class CA/CB			
	C-N	CNS	SS
Voltage rating	600Vac/250Vdc	600Vac/250Vdc	250Vac
I.R (rms symm)	200kA @ 600Vac 80kA @ 250Vdc		80kA@250Vac
Amp ratings available	1, 3, 6, 10, 15A	1, 3, 6, 10, 15, 20, 25, 30A	2, 4, 6, 10, 15, 20, 25, 32A
Operating Speed	Fast	Fast	Medium
Approvals	CSA C22.2 no.106		IEC269-2
CSA Class	HRCI-CA	HRCI-CB	-



C-N Series



CNS Series

