



GE Electrical Distribution & Control

C-2000 CL Contactors UL listed for group installation with CR72 Controller

The C-2000 Line of CL Contactors is now UL listed for group installation using the CR72 manual motor controller. The table below lists the maximum size GE circuit breaker and fuse size for group installation at various available fault currents and voltages.

The circuit breaker and fuse sizes may also be applied in group installations using only CR72 manual motor starters.

Group Installation CR72 Manual Motor Controllers*

Available Fault Current	Voltage	Motor Controller Catalog No.	C-2000 Contactor Size	Circuit Breaker Max. Amps					Fuse Class Max. Amps		
				TED	THCL	SE	SF	SG	J	RK-5	L
5KA	240	CR72AMA-MP	CL00-04	150	400	150	250	600	600	600	1200
	480	CR72AMA-MP	CL00-04	150	400	150	250	600	600	600	1200
25KA	240	CR72AMA-MP	CL00-04	150	400	150	250	600	600	600	1200
	480	CR72AMA-MJ	CL00-04	150	400	150	250	600	600	600	1200
42KA	240	CR72AMK-MP	CL00-04	N/A	225	150	250	N/A	200	60	N/A
		CR72AMA-MP	CL00-04	N/A	400	150	250	600	600 ¹	600 ¹	1200 ¹
	480	CR72AMA-MJ	CL00-04	N/A	400	150	250	600	600	600	1200
		CR72AMK-MP	CL00-04	N/A	N/A	N/A	N/A	N/A	100	N/A	N/A

*Do not exceed maximum current rating of contactor

¹Fuses tested at 50KA available

Shown below is a table for Type 2 coordination of the combination of the CR72 manual motor starter and C-2000 contactors using Class J, CC and RK-5 fuses. These ratings were tested and certified by UL in the GE labs.

Type 2 Coordination Group Installation CR72 Manual Motor Controllers

Available Fault Current	Voltage	Motor Controller Catalog No.	C-2000 Contactor Size	Fuse Class Max. Amps		
				J	RK-5	CC
42KA	480	CR72AMA-MP	CL00-04	100	30	30

C-2000 contactors and starters offer more possibilities