

"Standard" Short Circuit Ratings

Suitable For Use On A Circuit Capable Of Delivering Not More Than (a) RMS Symmetrical Amperes, (b) Volts Maximum. Use Fuses Rated (c) Amperes Maximum, or Circuit Breakers Rated (d) Amperes Maximum. For Use In Enclosures With Minimum Overall Dimensions of

Catalog Number	Short Circuit Rating		Maximum Fuse Size, Class H, K, RK5, J or L	Maximum Breaker Size	Minimum Enclosure Volume (cu in)
	RMS Sym Amperes (a)	Volts Max (b)	Max Size (c)	Max. Size (d)	(e)
CL00, L100	5,000	600	40A	40A	---
CL01, L101	5,000	600	40A	40A	---
CL02, L102	5,000	600	70A	70A	---
CL25, L125	5,000	600	80A	80A	---
CL03, L103	5,000	600	100A	100A	---
CL04, L104	5,000	600	125A	100A	---
CL45, L145	5,000	600	125A	100A	---
CL05, L105	5,000	600	150A	100A	---
CL06, L106	5,000	600	175A	100A	---
CL07, L107	10,000	600	225A	100A	---
CL08, L108	10,000	600	250A	100A	---
CL09, L109	10,000	600	300A	100A	---
CL10, L110	10,000	600	300A	100A	---
CK75C, K75	10,000	600	450A	250A	6,720
CK08C, K08	10,000	600	500A	250A	6,720
CK08B	10,000	600	450A	350A	6,720
CK85B	10,000	600	500A	450A	6,720
CK09B	10,000	600	800A	700A	6,720
CK95B	18,000	600	800A	700A	6,720
CK10C	30,000	600	1000A (Class L)	600A	6,720
CK11C	30,000	600	1000A (Class L)	600A	6,720
CK10B	18,000	600	800A (Class L)	1000A	16,480
CK11B	30,000	600	1000A (Class L)	1200A	16,480
CK12B	30,000	600	1000A (Class L)	1200A	16,480

"High-Available" Short Circuit Ratings

Suitable For Use On A Circuit Capable Of Delivering Not More Than (a) RMS Symmetrical Amperes, (b) Volts Maximum, When Protected by (c) Class Fuses Rated (d) Amperes Maximum, or When Protected by (e) Type (f) Circuit Breakers, Rated (g) Amperes Maximum.

Catalog Number	Max FLA	Overload Relay Model	Short Circuit Rating		Maximum Fuse Size		Maximum Breaker Size			Minimum Enclosure Volume (cu in)
			RMS Sym Amperes (a)	Volts Max (b)	Class (c)	Max Size (d)	Make (e)	Model (f)	Max. Size (g)	
CL00, L100	11	---	100,000	600	J	40A	---	---	---	420
CL01, L101	11	---	100,000	600	J	40A	---	---	---	420
CL02, L102	17.5	---	100,000	600	J	40A	---	---	---	420
CL25, L125	22	---	100,000	600	J	45A	---	---	---	420
CL03, L103	25.3	---	100,000	600	J	70A	---	---	---	420
CL04, L104	32.2	---	100,000	600	J	70A	---	---	---	420
CL45, L145	34	---	100,000	600	J	70A	---	---	---	420
CL03, L103	25.3	---	42,000	480	---	---	GE	SEL	100A	420
CL03, L103	25.3	---	25,000	480	---	---	GE	SEH	100A	420
CL03, L103	25.3	---	14,000	480	---	---	GE	SED	100A	420
CL04, L104	32.2	---	42,000	480	---	---	GE	SEL	100A	420
CL04, L104	32.2	---	25,000	480	---	---	GE	SEH	100A	420
CL04, L104	32.2	---	14,000	480	---	---	GE	SED	100A	420
CL45, L145	34	---	42,000	480	---	---	GE	SEL	100A	420
CL45, L145	34	---	25,000	480	---	---	GE	SEH	100A	420
CL45, L145	34	---	14,000	480	---	---	GE	SED	100A	420
CL03, L103	25.3	RT1, RT12	42,000	480	---	---	GE	SEL	100A	420
CL03, L103	25.3	RT1, RT12	25,000	480	---	---	GE	SEH	100A	420
CL03, L103	25.3	RT1, RT12	14,000	480	---	---	GE	SED	100A	420
CL04, L104	32.2	RT1, RT12	42,000	480	---	---	GE	SEL	100A	420
CL04, L104	32.2	RT1, RT12	25,000	480	---	---	GE	SEH	100A	420
CL04, L104	32.2	RT1, RT12	14,000	480	---	---	GE	SED	100A	420
CL45, L145	34	RT1, RT12	42,000	480	---	---	GE	SEL	100A	420
CL45, L145	34	RT1, RT12	25,000	480	---	---	GE	SEH	100A	420
CL45, L145	34	RT1, RT12	14,000	480	---	---	GE	SED	100A	420

"High-Available" Short Circuit Ratings (continued)

Suitable For Use On A Circuit Capable Of Delivering Not More Than (a) RMS Symmetrical Amperes, (b) Volts Maximum, When Protected by (c) Class Fuses Rated (d) Amperes Maximum, or When Protected by (e) Type (f) Circuit Breakers, Rated (g) Amperes Maximum.

Catalog Number	Max FLA	Overload Relay Model	Short Circuit Rating		Maximum Fuse Size		Maximum Breaker Size			Minimum Enclosure Volume (cu in)
			RMS Sym Amperes (a)	Volts Max (b)	Class (c)	Max Size (d)	Make (e)	Model (f)	Max. Size (g)	
CL05, LI05	42	---	100,000	600	J	125A	---	---	---	420
CL06, LI06	48.3	---	100,000	600	J	125A	---	---	---	420
CL07, LI07	62.1	---	100,000	600	J	125A	---	---	---	420
CL08, LI08	68	---	100,000	600	J	125A	---	---	---	420
CL05, LI05	42	---	65,000	480	---	---	GE	SEL	100A	420
CL05, LI05	42	---	25,000	480	---	---	GE	SEH	100A	420
CL05, LI05	42	---	14,000	480	---	---	GE	SED	100A	420
CL06, LI06	48.3	---	65,000	480	---	---	GE	SEL	100A	420
CL06, LI06	48.3	---	25,000	480	---	---	GE	SEH	100A	420
CL06, LI06	48.3	---	14,000	480	---	---	GE	SED	100A	420
CL07, LI07	62.1	---	42,000	480	---	---	GE	SEL	100A	420
CL07, LI07	62.1	---	25,000	480	---	---	GE	SEH	100A	420
CL07, LI07	62.1	---	14,000	480	---	---	GE	SED	100A	420
CL08, LI08	68	---	42,000	480	---	---	GE	SEL	100A	420
CL08, LI08	68	---	25,000	480	---	---	GE	SEH	100A	420
CL08, LI08	68	---	14,000	480	---	---	GE	SED	100A	420
CL05, LI05	42	RT2, RT22	65,000	480	---	---	GE	SEL	100A	420
CL05, LI05	42	RT2, RT22	25,000	480	---	---	GE	SEH	100A	420
CL05, LI05	42	RT2, RT22	14,000	480	---	---	GE	SED	100A	420
CL06, LI06	48.3	RT2, RT22	65,000	480	---	---	GE	SEL	100A	420
CL06, LI06	48.3	RT2, RT22	25,000	480	---	---	GE	SEH	100A	420
CL06, LI06	48.3	RT2, RT22	14,000	480	---	---	GE	SED	100A	420
CL07, LI07	62.1	RT2, RT22	65,000	480	---	---	GE	SEL	100A	420
CL07, LI07	62.1	RT2, RT22	25,000	480	---	---	GE	SEH	100A	420
CL07, LI07	62.1	RT2, RT22	14,000	480	---	---	GE	SED	100A	420
CL08, LI08	68	RT2, RT22	65,000	480	---	---	GE	SEL	100A	420
CL08, LI08	68	RT2, RT22	25,000	480	---	---	GE	SEH	100A	420
CL08, LI08	68	RT2, RT22	14,000	480	---	---	GE	SED	100A	420
CL09, LI09	80	---	100,000	600	J	200A	---	---	---	420
CL10, LI10	104	---	100,000	600	J	200A	---	---	---	420
CL09, LI09	80	---	42,000	480	---	---	GE	SEL	100A	420
CL09, LI09	80	---	25,000	480	---	---	GE	SEH	100A	420
CL09, LI09	80	---	14,000	480	---	---	GE	SED	100A	420
CL10, LI10	104	---	42,000	480	---	---	GE	SEL	150A	420
CL10, LI10	104	---	25,000	480	---	---	GE	SEH	150A	420
CL10, LI10	104	---	14,000	480	---	---	GE	SED	150A	420
CL09, LI09	80	RT2, RT22	65,000	480	---	---	GE	SEL	100A	420
CL09, LI09	80	RT2, RT22	25,000	480	---	---	GE	SEH	100A	420
CL09, LI09	80	RT2, RT22	14,000	480	---	---	GE	SED	100A	420
CL10, LI10	104	RT2, RT22	65,000	480	---	---	GE	SEL	150A	420
CL10, LI10	104	RT2, RT22	25,000	480	---	---	GE	SEH	150A	420
CL10, LI10	104	RT2, RT22	14,000	480	---	---	GE	SED	150A	420
CK75C, KI75	130	---	100,000	600	J	300A	---	---	---	3,528
CK08C, KI08	156	---	100,000	600	J	300A	---	---	---	3,528
CK75C, KI75	130	---	65,000	480	---	---	GE	SFL	250A	3,528
CK75C, KI75	130	---	25,000	480	---	---	GE	SFH	250A	3,528
CK08C, KI08	156	---	65,000	480	---	---	GE	SFL	250A	3,528
CK08C, KI08	156	---	25,000	480	---	---	GE	SFH	250A	3,528
CK75C, KI75	130	RT3P, RT32P	65,000	480	---	---	GE	SFL	250A	3,528
CK75C, KI75	130	RT3P, RT32P	25,000	480	---	---	GE	SFH	250A	3,528
CK08C, KI08	156	RT3P, RT32P	65,000	480	---	---	GE	SFL	250A	3,528
CK08C, KI08	156	RT3P, RT32P	25,000	480	---	---	GE	SFH	250A	3,528
CK08B	156	---	100,000	600	J	450A	---	---	---	11,960
CK85B	192	---	100,000	600	J	450A	---	---	---	11,960
CK08B	156	---	65,000	480	---	---	GE	SGL	600A	11,960
CK08B	156	---	35,000	480	---	---	GE	SGH	600A	11,960
CK85B	192	---	65,000	480	---	---	GE	SGL	600A	11,960
CK85B	192	---	35,000	480	---	---	GE	SGH	600A	11,960
CK09B	156	RT4, RT4L	65,000	480	---	---	GE	SGL	600A	11,960
CK08B	156	RT4, RT4L	35,000	480	---	---	GE	SGH	600A	11,960
CK85B	192	RT4, RT4L	65,000	480	---	---	GE	SGL	600A	11,960
CK85B	192	RT4, RT4L	35,000	480	---	---	GE	SGH	600A	11,960

"High-Available" Short Circuit Ratings (continued)

Suitable For Use On A Circuit Capable Of Delivering Not More Than (a) RMS Symmetrical Amperes, (b) Volts Maximum, When Protected by (c) Class Fuses Rated (d) Amperes Maximum, or When Protected by (e) Type (f) Circuit Breakers, Rated (g) Amperes Maximum.

Catalog Number	Max FLA	Overload Relay Model	Short Circuit Rating		Maximum Fuse Size		Maximum Breaker Size			Minimum Enclosure Volume (cu in)
			RMS Sym Amperes (a)	Volts Max (b)	Class (c)	Max Size (d)	Make (e)	Model (f)	Max. Size (g)	
CK09B	192	---	100,000	600	J	450A	---	---	---	11,960
CK95B	302	---	100,000	600	J	450A	---	---	---	11,960
CK09B	192	---	65,000	480	---	---	GE	SGL	600A	11,960
CK09B	192	---	35,000	480	---	---	GE	SGH	600A	11,960
CK95B	302	---	65,000	480	---	---	GE	SGL	600A	11,960
CK95B	302	---	35,000	480	---	---	GE	SGH	600A	11,960
CK09B	192	RT4, RT4L	65,000	480	---	---	GE	SGL	600A	11,960
CK09B	192	RT4, RT4L	35,000	480	---	---	GE	SGH	600A	11,960
CK95B	302	RT4, RT4L	65,000	480	---	---	GE	SGL	600A	11,960
CK95B	302	RT4, RT4L	35,000	480	---	---	GE	SGH	600A	11,960
CK10C	382	---	100,000	600	J	600A	---	---	---	11,960
CK11C	480	---	100,000	600	J	600A	---	---	---	11,960
CK10C	382	---	65,000	480	---	---	GE	SGL	600A	11,960
CK10C	382	---	35,000	480	---	---	GE	SGH	600A	11,960
CK11C	480	---	65,000	480	---	---	GE	SGL	600A	11,960
CK11C	480	---	35,000	480	---	---	GE	SGH	600A	11,960
CK10C	382	RT5, RT5L	65,000	480	---	---	GE	SGL	600A	11,960
CK10C	382	RT5, RT5L	35,000	480	---	---	GE	SGH	600A	11,960
CK11C	480	RT5, RT5L	65,000	480	---	---	GE	SGL	600A	11,960
CK11C	480	RT5, RT5L	35,000	480	---	---	GE	SGH	600A	11,960

"High-Available" Short Circuit Ratings

Suitable For Use On A Circuit Capable Of Delivering Not More Than 100,000 RMS Symmetrical Amperes, 600 Volts Maximum, When Protected by J or L Class Fuses Rated (d) Amperes Maximum. For Use In Enclosures With Minimum Overall Dimensions of (h)."			
OVERLOAD RELAY		FUSE	Minimum
Catalog Number	FLA Range	Maximum Fuse Size, Class J or L (A) (d)	Enclosure Volume (cu in) (h)
RT1B, RT12B	0.16-0.26	1	420
RT1C, RT12C	0.25-0.41	1	420
RT1D, RT12D	0.40-0.65	1	420
RT1F, RT12F	0.65-1.10	3	420
RT1G, RT12G	1.0-1.5	6	420
RT1H, RT12H	1.3-1.9	6	420
RT1J, RT12J	1.8-2.7	10	420
RT1K, RT12K	2.5-4.1	15	420
RT1L, RT12L	4.0-6.3	25	420
RT1M, RT12M	5.5-8.5	30	420
RT1N, RT12N	8.0-12.0	45	420
RT1P, RT12P	10.0-16	60	420
RT1S, RT12S	14.5-18	70	420
RT1T, RT12T	17.5-22.0	70	420
RT1U, RT12U	21.0-26.0	70	420
RT1V, RT12V	25.0-32.0	70	420
RT1W, RT12W	30.0-40.0	70	420
RT2A, RT22A	11.5-15.0	60	420
RT2B, RT22B	14.5-19.0	70	420
RT2C, RT22C	18.5-25.0	100	420
RT2D, RT22D	24.0-32.0	125	420
RT2E, RT22E	30.0-43.0	150	420
RT2G, RT22G	42.0-55.0	200	420
RT2H, RT22H	54.0-65.0	200	420
RT2J, RT22J	64.0-82.0	200	420
RT2L, RT22L	78.0-97.0	200	420
RT2M, RT22M	90-110	200	420
RT3PB, RT32PB	55.0-80.0	300	11,960
RT3PC, RT32PC	63.0-90.0	350	11,960
RT3PD, RT32PD	90.0-120.0	450	11,960
RT3PE, RT32PE	110.0-140.0	450	11,960
RT3PF, RT32PF	140.0-190.0	450	11,960
RT4N, RT4LN	120.0-190.0	700	11,960
RT4P, RT4LP	175.0-280.0	1000	11,960
RT4R, RT4LR	200.0-310.0	1200	11,960
RT5A, RT5LA	120.0-190.0	700	11,960
RT5B, RT5LB	175.0-280.0	1000	11,960
RT5C, RT5LC	250.0-400.0	1600	11,960
RT5D, RT5LD	315.0-500.0	2000	11,960
RT5E, RT5LE	430.0-650.0	2500	11,960