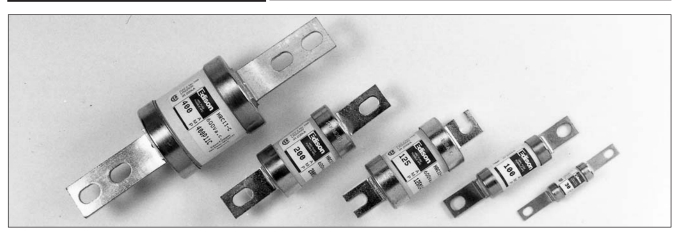
HRCII CURRENT LIMITING FUSES





600V a.c. or less, 250V d.c. 200,000 A.I.R. to CSA C22.2 No. 106 M92

Edison HRCII Fuses

- Engineered for long life reliable protection.
- Non deteriorating silver plated links.
- High grade ceramic bodies.
- Plated external metalwork.
- Interrupting rating certified to 200,000 Amps RMS symmetrical, to CSA C22.2 No. 106M1992.
- HRCII fuse manufacturing is certified to ISO 9002 (1987) standard.

Applications

HRCII fuses are often used to protect motor control circuits, together with contactors and overload protection relays.

In this application overload protection of the installation is provided by the thermal overload relay, and the fuses are usually rated higher than the motor full load current to avoid nuisance blowing under starting inrush currents.

This arrangement allows the use of a fast-acting *fuse characteristic which ensures excellent short-circuit current and energy limiting for optimum protection.

*CSA defined HRCII characteristics inherently give more time delay than HRCI fast acting fuses.

For full "no damage" protection under all fault conditions (Type 2 Coordination - per IEC 947-4), and to avoid nuisance fuse operation, the fuse, relay and contactor characteristics must be considered together to ensure that:

- the contactor is protected at all times
- the overload relay operates before the fuse (up to the relay's safe interrupting limit), or
- the fuse safely clears the circuit and limits high level fault currents to prevent damage to the relay or to the contactor.

This is particularly necessary in the case of IEC style contactors, which require more accurate coordination to ensure optimum system reliability.

In addition CSA certified, Edison HRCII fuses are also tested and certified to IEC and British standards. IEC269:2 and BS88:2 include tightly specified characteristics to ensure full interchangeability with other manufacturers HRCII fuses certified to these standards.

For further information on fuse selection and coordination contact your local Edison Fusegear representative.

Cross Reference

AMPERE							
RATING	EDISON	DORMAN*	GEC/ENGLISH	FUSETEK	GOULD	BUSSMANN	SIEMENS
2-30	H07C	AA0	CIA	200	FES, GIA	CGL	3NW211
40-60	K07C	BA0	CIS	200	FES, GIS	CGL	2NW212
80-100	L14C	CE0	CCP	200	FES, GCP	CGL	3NW213
80-100+	L09C	CD	CC	2CM	FESC, GC	_	2NW222
125-200	M09C	DD	CF	2CC	FESC, GF	CGL	3NW223
125-200 ⁺	M14C	DE0	CFP	2CM	FES, GFP	_	3NW214
250-400	P11C	EF	CM	2CC	FESC, GM	CGL	3NW231
250-400 ⁺	P09C	ED	CMF	2CM	FESF, GMF	_	3NW224
450-600	R11C	FF	CLM	2CC	FESC, GLM	CGL	3NW233

^{*}HRCII fuses manufactured by Dorman Smith now available as Edison.

^{*}HRCII-MISC.

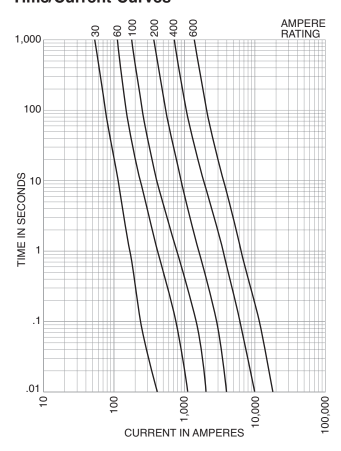




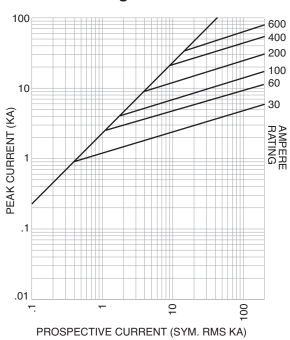
Motor Starting

Edison	Maximum Full Load Current of Motor							
HRCII Fuse	Full Voltage Sta	Reduced Voltage						
Amp Rating	Normal Duty	Heavy Duty	y Starting					
H07C								
2	.58	.5	1.0					
4	1.3	1.1	2.1					
6	1.9	1.6	3.1					
10	4.0	3.3	6.3					
15	7.2	5.9	11.0					
20	9.2	7.3	14.0					
25	13.0	9.9	19.0					
30	17.0	13.0	25.0					
K07C								
40	20.0	16.0	31.0					
50	28.0	21.0	40.0					
60	37.0	29.0	54.0					
L14C/L09C								
K07CR								
80	53.0	41.0	77.0					
100	67.0	51.0	97.0					
M09C/M14C								
125	85.0	67.0	125.0					
150	108.0	86.0	150.0					
200	142.0	109.0	200.0					
P11C/P09C								
150	177.0	140.0	250.0					
300	225.0	176.0	300.0					
350	255.0	199.0	350.0					
400	300.0	236.0	400.0					
R11C								
450	383.0	300.0	450.0					
500	417.0	321.0	500.0					
600	550.0	429.0	600.0					

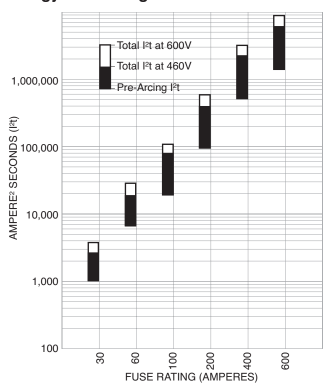
Time/Current-Curves



Peak Let-Through Curves



Energy Let-Through Curves

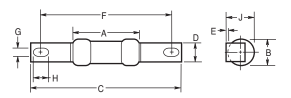




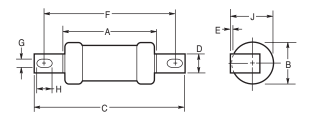
HRCII CURRENT LIMITING FUSES

Ratings, Categories and Dimensions

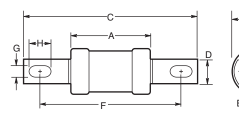
Current		Dimens	Dimensions in Inches and mm													
Ratings	Catalog	_					_	_		l . 🗆		CSA				
(Amps)	Number	Α	В	C	D	E	F	G	Н	J	K	Category				
2	2H07C															
4	4H07C															
6	6H07C			3.38 85	.38 9	.06 1.2	2.88 73	.22 5.6	.31 8	.56 14	-	HRCII-C				
10	10H07C	1.38	.56													
15	15H07C	35	5 14													
20	20H07C															
25	25H07C															
30	30H07C															
40	40K07C	2.19 56	00		4 .5 13	.06 1.2	2.88 73	.22 5.6	.31 8	.88 22	-	HRCII-C				
50	50K07C		.88													
60	60K07C		22	87												
80	80K07CR	2.19	2.19	2.19	2.19	2.19	.88	3.75	.5	.06	2.88	.22	.31	.88	-	LIDOU MICO
100	100K07CR	56	22	95	13	1.2	73	5.6	8	22	_	HRCII-MISC				
80	80L14C	2.38	.88	4.38	.56	.13	3.69	.34	.44	1	_	LIDOLLO				
100	100L14C	60	21.4	111	14.3	3.2	94	8.7	11	25	_	HRCII-C				
125	125M14C	0.50	2.56 1.5 65 38	4.38 111	.75 19	.09 2.4	3.69 94	.34 8.7	.44 11			HRCII-MISC				
150	150M14C									_	_					
200	200M14C	65								_	_					
80	80L09C	2.38	2.38 .88	5	.56	.13	4.38	.34	.44	-	_	LIDOU MICO				
100	100L09C	60	21.4	127	14	3.2	111	8.7	11	_	_	HRCII-MISC				
125	125M09C	0.50		5.38	.75	.13	4.38	.34	.56	-	-	HRCII-C				
150	150M09C	2.56 65	1.5													
200	200M09C		65	38 1	136	19	3.2	111	8.7	14	_	_				
250	250P09C															
300	300P09C	3.06 78	2.31	5.38	1	.19	4.38	.34	.5	_	_	LIBOU MICC				
350	350P09C				136	25.4	4.8	111	8.7	13	_	_	HRCII-MISC			
400	400P09C															
250	250P11C															
300	300P11C	3.06 78	3.06 2.31	8.25	1	.19	5.25	.41	.63	_	1					
350	350P11C		59	210	25.4	5	133	10	16	_	25	HRCII-C				
400	400P11C					_										
450	450R11C											 				
500	500R11C	3.19 81	2.88	8.25	1	.25	5.25	.41	.63	_	1	HRCII-C				
600	600R11C		73	210	0 25.4	6.3	133	10	16	-	25	1.11011 0				



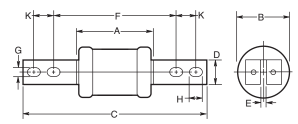
H07C (Offset Tags)



K07C/K07CR/L14C/M14C (Offset Tags)



L09C/M09C/P09C (Center Tags)



P11C/R11C (Center Tags)

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

<u>100K07CR 100L09C 100L14C 10H07C 125M09C 125M14C 150M09C 150M14C 15H07C 200M09C 200M14C 20H07C 250P09C 250P11C 25H07C 2H07C 300P09C 300P11C 30H07C 350P09C 350P11C 400P09C 400P11C 40K07C 450R11C 4H07C 500R11C 50K07C 600R11C 60K07C 6H07C 80K07CR 80L09C</u>