

Molded Case Circuit Breakers

Magnetic Trip Only — ETI Motor Circuit Protector

Selection

Breaker Type	Ampere Rating	Instantaneous Trip Range ^②		Complete Circuit Breaker Without Lugs ^③	
		Minimum ^③	Maximum ^③	Catalog Number 2-Pole	Catalog Number 3-Pole
HEM	3	9	33	—	HEM3M003L
	7	21	77	—	HEM3M007L
	15	45	165	—	HEM3M015L
	30	90	330	—	HEM3M030L
	50	150	550	—	HEM3M050L
	70	210	770	—	HEM3M070L
	100	300	1100	—	HEM3M100L
	SHIPPING:				3.7 lbs. each
ED6-A 600V AC 250V DC	1	2.6	9	—	ED63A001
	2	7	22	—	ED63A002
	3	10	35	—	ED63A003
	5	16	54	—	ED63A005
	10	30	100	—	ED63A010
	25	55	180	—	ED63A025
	30	80	270	—	ED63A030
	40	115	375	—	ED63A040
	50	180	600	—	ED63A050
	100	315	1000	—	ED63A100
	125	500	1250	—	ED63A125
	SHIPPING:				3.8 lbs. each
	1	2.6	9	—	CED63A001■
	2	7	22	—	CED63A002■
CED6-A 600V AC 250V DC	3	10	35	—	CED63A003■
	5	16	54	—	CED63A005■
	10	30	100	—	CED63A010■
	25	55	180	—	CED63A025■
	30	80	270	—	CED63A030■
	40	115	375	—	CED63A040■
	50	180	600	—	CED63A050■
	100	315	1000	—	CED63A100■
	125	500	1250	—	CED63A125■
	SHIPPING:				6 lbs. each
FXD6 ^④ 600V AC 250V DC	150	400	800	—	FXD63L150■
	150	800	1500	—	FXD63A150
	150	1100	2500	—	FXD63H150
	250	1100	2500	—	FXD63A250
	SHIPPING:				9 lbs. each
CFD6 ^④ 600V AC 250V DC	150	400	800	—	CFD63L150■
	150	800	1500	—	CFD63A150■
	150	1100	2500	—	CFD63H150■
	250	1100	2500	—	CFD63A250■
	SHIPPING:				12 lbs. each
JXD6(A) ^① 600V AC 250V DC	400	1250	2500	—	JXD63L400
	400	2000	4000	JXD62H400■	JXD63H400
	SHIPPING:				16 lbs. each
CJD6 ^① 600V AC 250V DC	400	1250	2500	—	CJD63L400■
	400	2000	4000	—	CJD63H400■
	SHIPPING:				29.5 lbs. each
LXD6(A) ^① 600V AC 250V DC	600	2000	4000	LXD62L600■	LXD63L600■
	600	3000	6000	—	LXD63H600
	SHIPPING:				16 lbs. each
CLD6 ^① 600V AC 250V DC	600	2000	4000	—	CLD63L600■
	600	3000	6000	—	CLD63H600■
	SHIPPING:				31.5 lbs. each
LMXD6 ^④ 600V AC 250V DC	800	2800	6000	—	LMXD63L800■
	800	3200	8000	—	LMXD63A800
	SHIPPING:				35 lbs. each
MXD6 ^④ 600V AC 250V DC	800	3000	6000	—	MXD63L800■
	800	4000	8000	—	MXD63A800■
	800	5000	10000	—	MXD63H800
	SHIPPING:				33 lbs. each
CMD6 ^④ 600V AC 250V DC	800	3000	6000	—	CMD63L800■
	800	4000	8000	—	CMD63A800■
	800	5000	10000	—	CMD63H800■
	SHIPPING:				80 lbs. each

Important Information

ETI interrupting ratings are determined through combination tests with properly sized overload relays and contactors.

⑤ Connectors included when ordering by circuit breaker catalog number for HEM, ED and CED6 ETIs. Order ETI circuit breaker and lugs (2 per pole) separately for the FXD6, CFD6, MXD6, CMD6, JXD6, CJD6, LXD6 and CLD6 ETI's.

■ Built to order. Allow 2-3 weeks for delivery.

⑥ 2-pole available in 3-pole width only.

② When applied on DC Circuits — Trip levels will increase approximately +15 to 20%.

③ Tolerance -20%/+30% for lowest setting. All other set-

tings are -20%/+20%

④ For 2-pole application use outside poles of 3-pole circuit breaker.

Lug Information pages 7-88 to 7-90
Enclosures Section 6
Accessories pages 7-95 to 7-100
Application data pages 7-75 to 7-76

Molded Case Circuit Breakers

Motor Circuits

Application

General

Protection of Motor Circuits

Molded case circuit breakers are used in motor circuits as a disconnecting means and for short-circuit protection. They should be used in conjunction with motor-running, over-current-protection devices, and should permit the motor to start without nuisance tripping from motor-inrush current. The circuit breaker should have a continuous-current rating of not less than 115% of the motor full-load current.

The recommended motor circuit protectors (Siemens ETI instantaneous only circuit breakers) listed have

continuous-current ratings of at least 115% of motor full-load currents. The trip-setting positions are approximately 11 times motor full-load currents. The suggested trip settings may have to be adjusted upward to no higher than 1300% of full-load current for non-design E type motors, and no greater than 1700% of full load current for design E motors, to allow for motor start-up due to inrush currents.

Breaker Mounted Immediately Ahead of Motor Starter

Siemens ETI motor circuit protectors are recommended for use in combination motor starters to provide selective short-circuit protection for the motor

branch circuit. The adjustable instantaneous-trip feature of the Siemens ETI motor circuit protector provides for a trip setting slightly above the peak motor-inrush current. With this setting, no delay is introduced in opening the circuit when a fault occurs. This circuit breaker has no time-delay trip element. Therefore it must be used in conjunction with, and immediately ahead of, the motor-running overcurrent protective device.

Important: The information below does not apply to all motor applications: it is recommended that the user refer to the National Electrical Code (NEC) for specific needs.

Table 1 (When Breaker is Mounted Immediately Ahead of Motor Starter)

3-Phase Induction Type Motors (Siemens ETI motor circuit protectors for branch circuit use with alternating-current combination, full voltage motor starters).

Motor Full Load Amperes	Catalog Number	ETI Trip Setting	
		Adjustment	Amperes
0.69 – 0.91	HEM3M003L	A (min)	9
1.1 – 1.3		B	15
1.6 – 1.7		C	21
2.0 – 2.2		D	27
2.3 – 2.5		E	30
2.6 – 2.8		F (max)	33
1.5 – 2.0	HEM3M007L	A (min)	21
2.6 – 3.1		B	35
3.7 – 3.9		C	49
4.8 – 5.2		D	63
5.3 – 5.7		E	70
5.8 – 6.1		F (max)	77
3.4 – 4.5	HEM3M015L	A (min)	45
5.7 – 6.8		B	75
8.0 – 9.1		C	100
10.4 – 11.4		D	135
11.5 – 12.6		E	150
12.7 – 13.0		F (max)	165
3.9 – 9.1	HEM3M030L	A (min)	90
11.5 – 13.7		B	150
16.1 – 18.3		C	210
20.7 – 22.9		D	270
23.0 – 25.2		E	300
25.3 – 26.1		F (max)	330
11.5 – 15.2	HEM3M050L	A (min)	150
19.2 – 22.9		B	250
26.9 – 30.6		C	350
34.6 – 38.3		D	450
38.4 – 42.1		E	500
42.2 – 43.5		F (max)	550
16.1 – 30.6	HEM3M070L	A (min)	210
26.9 – 32.2		B	350
37.6 – 42.9		C	490
48.4 – 53.7		D	630
53.8 – 59.1		E	700
59.2 – 60.9		F (max)	770
23.0 – 30.9	HEM3M100L	A (min)	300
38.4 – 46.0		B	500
53.8 – 61.4		C	700
69.2 – 76.8		D	900
76.9 – 84.5		E	1000
84.6 – 87.0		F (max)	1100
.20 – .33	ED63A001 CED63A001	Low	2.6
.34 – .45		2	4.5
.46 – .56		3	6
.57 – .68		4	7.5
.69 – .81		High	9
.53 – .83	ED63A002 CED63A002	Low	7
.84 – 1.14		2	11
1.15 – 1.45		3	15
1.46 – 1.68		4	19
1.69 – 2.00		High	22
.76 – 1.29	ED63A003 CED63A003	Low	10
1.30 – 1.75		2	17
1.76 – 2.29		3	23
2.30 – 2.68		4	30
2.69 – 3.18		High	35
Motor Full Load Amperes	Catalog Number	ETI Trip Setting	
		Adjustment	Amperes
1.23 – 1.99	ED63A005 CED63A005	Low	16
2.00 – 2.75		2	26
2.76 – 3.52		3	36
3.53 – 4.14		4	46
4.15 – 4.90		High	54
2.30 – 3.83	ED63A010 CED63A010	Low	30
3.84 – 5.37		2	50
5.38 – 6.52		3	70
6.53 – 7.68		4	85
7.69 – 9.10		High	100
4.23 – 6.91	ED63A025 CED63A025	Low	55
6.92 – 9.61		2	90
9.62 – 11.91		3	125
11.92 – 13.83		4	155
13.84 – 16.40		High	180
6.15 – 10.37	ED63A030 CED63A030	Low	80
10.38 – 14.22		2	135
14.23 – 18.06		3	185
18.07 – 20.75		4	235
20.76 – 24.50		High	270
8.84 – 14.22	ED63A040 CED63A040	Low	115
14.23 – 19.60		2	185
19.61 – 24.99		3	255
25.00 – 28.83		4	325
28.84 – 34.00		High	375
13.84 – 23.06	ED63A050 CED63A050	Low	180
23.07 – 31.52		2	300
31.53 – 39.99		3	410
40.00 – 46.14		4	520
46.15 – 54.50		High	600
24.23 – 41.52	ED63A100 CED63A100	Low	315
41.53 – 56.91		2	540
56.92 – 68.45		3	740
68.46 – 76.91		4	890
76.92 – 90.90		High	1000
38.46 – 55.37	ED63A125 CED63A125	Low	500
55.38 – 70.75		2	720
70.76 – 84.60		3	920
84.61 – 96.14		4	1100
96.15 – 113.60		High	1250
30.76 – 35.37	FXD63L150 CFD63L150	Low	400
35.38 – 39.99		2	460
44.51 – 49.23		4	580
53.84 – 58.45		6	700
58.46 – 63.06		7	760
63.07 – 74.50		High	820
61.53 – 69.22	FXD63A150 CFD63A150	Low	800
69.23 – 76.91		2	900
84.61 – 92.29		4	1100
100.00 – 108.00		6	1300
108.00 – 115.00		7	1400
115.00 – 136.00		High	1500
85.00 – 100.00	FXD63A250 CFD63A250	Low	1100
100.00 – 115.00		2	1300
131.00 – 146.00		4	1700
162.00 – 177.00		6	2100
177.00 – 192.00		7	2300
192.00 – 227.00		High	2500
Motor Full Load Amperes	Catalog Number	ETI Trip Setting	
		Adjustment	Amperes
95.00 – 110.00	JXD63L400 CJD63L400	Low	1250
110.00 – 124.00		2	1430
138.00 – 151.00		4	1790
165.00 – 178.00		6	2140
178.00 – 192.00		7	2320
192.00 – 227.00		High	2500
154.00 – 176.00	JXD63H400 CJD63H400	Low	2000
176.00 – 198.00		2	2290
220.00 – 242.00		4	2860
264.00 – 285.00		6	3430
285.00 – 308.00		7	3710
308.00 – 326.00		High	4000
155.00 – 176.00	LXD63L600 CLD63L600	Low	2000
176.00 – 198.00		2	2290
220.00 – 242.00		4	2860
264.00 – 285.00		6	3430
285.00 – 308.00		7	3710
308.00 – 326.00		High	4000
231.00 – 264.00	LXD63H600 CLD63H600	Low	3000
264.00 – 292.00		2	3430
330.00 – 362.00		4	4290
395.00 – 428.00		6	5140
428.99 – 462.00		7	5570
462.00 – 490.00		High	6000
215.00 – 238.00	LMXD63L800	Low	2800
238.00 – 261.00		2	3100
261.00 – 284.00		3	3400
308.00 – 369.00		5	4000
369.00 – 423.00		6	4800
423.00 – 462.00		7	5500
462.00 – 490.00		High	6000
246.00 – 269.00	LMXD63A800	Low	3200
269.00 – 284.00		2	3500
284.00 – 323.00		3	3700
362.00 – 492.00		5	4700
492.00 – 562.00		6	6400
562.00 – 616.00		7	7300
616.00 – 660.00		High	8000
231.00 – 264.00	MXD63L800 CMD63L800	Low	3000
264.00 – 292.00		2	3430
292.00 – 330.00		3	3800
362.00 – 395.00		5	4710
428.00 – 462.00		7	5570
462.00 – 490.00		High	6000
308.00 – 352.00	MXD63A800 CMD63A800	Low	4000
352.00 – 442.00		2	4570
442.00 – 447.00		3	5740
483.00 – 527.00		5	6280
571.00 – 616.00		7	7240
616.00 – 660.00		High	8000
385.00 – 440.00	MXD63H800 CMD63H800	Low	5000
495.00 – 550.00		3	6430
605.00 – 660.00		5	7860
660.00 – 695.00		6	8575

Note: Lowest instantaneous settings have a -20%/+30% tolerance and all other settings have a -20%/+20% tolerance.

Molded Case Circuit Breakers

• Revised •
04/15/16

Motor Circuits

Application

Breaker Mounted at a Distance From Motor Starter

ET thermal-magnetic circuit breakers conform to the National Electrical Code table 430-52 requirements for motor branch and feeder circuit protection when properly applied in conjunction with motor-running overcurrent protective devices. The recommended

circuit-breaker ratings in Table 2 provide adequate time delay for starting the majority of three phase induction motors.

To determine the ampere ratings of the ET breaker to protect a motor feeder, add the rating of the ET breaker used to protect the largest motor branch circuit in the group to the full-load currents of the remaining motors in the group.

Interrupt Ratings

For normal commercial purposes, available fault current can conveniently be obtained in the Interrupting Selector Tables.

Table 2 (When Breaker is Mounted at a Distance From Motor Starter)

3-Phase Induction Type Motors (EQ and ET circuit breakers (thermal-magnetic trip) for branch breaker use with alternating-current combination motor starters).

Motor Horse-power Rating	200 and 208V Motors			230V Motors			460V Motors			575V Motors		
	240V Circuit Breaker Data ^①			240V Circuit Breaker Data ^①			480V Circuit Breaker Data ^①			600V Circuit Breaker Data ^①		
	Breaker Type	Catalog Number	Ampere Rating	Breaker Type	Catalog Number	Ampere Rating	Breaker Type	Catalog Number	Ampere Rating	Breaker Type	Catalog Number	Ampere Rating
½	BQ ^②	BQ3B015	15	BQ ^②	BQ3B015	15	ED4	ED43B015	15	ED6	ED63B015	15
¾		BQ3B015	15		BQ3B015	15		ED43B015	15		ED63B015	15
1		BQ3B015	15		BQ3B015	15		ED43B015	15		ED63B015	15
1½		BQ3B015	15		BQ3B015	15		ED43B015	15		ED63B015	15
2		BQ3B020	20		BQ3B015	15		ED43B015	15		ED63B015	15
3		BQ3B030	30		BQ3B020	20		ED43B015	15		ED63B015	15
5	BQ ^②	BQ3B040	40	BQ ^②	BQ3B030	30	ED4	ED43B015	15	ED6	ED63B015	15
7½		BQ3B060	60		BQ3B050	50		ED43B030	30		ED63B020	20
10		BQ3B070	70		BQ3B070	70		ED43B030	30		ED63B030	30
15		BQ3B100	100		BQ3B090	90		ED43B040	40		ED63B035	35
20					BQ3B100	100		ED43B050	50		ED63B050	50
25	FXD6	FXD63B125	125	FXD6	FXD63B125	125	FXD6	FXD63B090	90	FXD6	FXD63B060	60
30		FXD63B150	150		FXD63B150	150		FXD63B100	100		FXD63B070	70
40		FXD63B175	175		FXD63B175	175		FXD63B125	125		FXD63B090	90
50		FXD63B200	200		FXD63B200	200		FXD63B150	150		FXD63B100	100
		FXD63B225	225									
60	JXD2	JXD23B300	300	—	—	—	FXD6, FD6	FXD63B150	150	FXD6	FXD63B100	100
75	JXD2	JXD23B400	400	JXD2	JXD23B350	350	FXD6, FD6	FXD63B200	200	FXD6, FD6	FXD63B125	125
100	JXD2	JXD23B400	400	JXD2	JXD23B400	400	FD6 ^③ JD6 ^③	FD63B250 JD63B250	250 250	FXD6, FD6	FD63B175	175
125	LD6 ^③ or LMD6	LD63B600 LMD63B600	600	LD6 ^③ or LMD6	LD63B500 or LMD63B500	500	JD6 ^③	JD63B300	300	FXD6, FD6 OR JD6 ^③	FXD63B200 JD63B200	200 200
150	LD6 ^③ or LMD6	LD63B600 or LMD63B600	600	LMD6	LD63B600 or LMD63B600	600	JD6 ^③	JD63B300	300	FXD6 or JD6 ^③	FXD63B225 JD63B225	225 225
200	LMD6	LMD63B800	800	LMD6	LMD63B800	800	JD6 ^③	JD63B350	350	JD6 ^③	JD63B300	300
250	—	—	—	—	—	—	JD6 ^③	JD63B400	400	JD6 ^③	JD63B400	400
300	—	—	—	—	—	—	LD6 ^③ or LMD6	LD63B600 or LMD63B600	600	JD6 ^③	JD63B400	400
350	—	—	—	—	—	—	LMD6	LMD63B700	700	LD6 ^③ or LMD6	LD63B500 or LMD63B500	500
400	—	—	—	—	—	—	LMD6	LMD63B800	800	LD6 ^③ or LMD6	LD63B600 or LMD63B600	600
500	—	—	—	—	—	—	—	—	—	LMD6	LMD63B800	800

①The selection of breakers for this table is in accordance with Article 430, 2005 National Electric Code. Recommended circuit breakers are for full voltage starting, special consideration is necessary for reduced voltage starting.

②For panelboard applications, substitute the BL breaker for the BQ, ED2 circuit breakers may also be used.

③For non-interchangeable trip applications, substitute the FXD6 for the FD6, the JXD6 for the JD6, or the LXD6 for the LD6.

Molded Case Circuit Breakers

Adjustable Installments Magnetic Trip Settings

Application

Breaker Type	Maximum Continuous Amperes	Nominal AC Adjustable Trip Range								ETI Motor Circuit Protector Catalog Number	Thermal Magnetic Catalog Number		
		Low	2	3	4	5	6	7	High		3-Pole	2-Pole	3-Pole
HEM	3	9	15	21	27	30	—	—	33	HEM3M003L	—	—	
	7	21	35	49	63	70	—	—	77	HEM3M007L	—	—	
	15	45	75	100	135	150	—	—	165	HEM3M015L	—	—	
	30	90	150	210	270	300	—	—	330	HEM3M030L	—	—	
	50	150	250	350	450	500	—	—	550	HEM3M050L	—	—	
	70	210	350	490	630	700	—	—	770	HEM3M070L	—	—	
	100	300	500	700	900	1000	—	—	1100	HEM3M100L	—	—	
ED6	1	2.6	4.5	6	7.5	—	—	—	9	ED63A001	—	—	
	2	7	11	15	19	—	—	—	22	ED63A002	—	—	
	3	10	17	23	30	—	—	—	35	ED63A003	—	—	
	5	16	26	36	46	—	—	—	54	ED63A005	—	—	
	10	30	50	70	85	—	—	—	100	ED63A010	—	—	
	25	55	90	125	155	—	—	—	180	ED63A025	—	—	
	30	80	135	185	235	—	—	—	270	ED63A030	—	—	
	40	115	185	255	325	—	—	—	375	ED63A040	—	—	
	50	180	300	410	520	—	—	—	600	ED63A050	—	—	
	100	315	540	740	890	—	—	—	1000	ED63A100	—	—	
	125	500	720	920	1100	—	—	—	1250	ED63A125	—	—	
CED6	1	2.6	4.5	6	7.5	—	—	—	9	CED63A001■	—	—	
	2	7	11	15	19	—	—	—	22	CED63A002■	—	—	
	3	10	17	23	30	—	—	—	35	CED63A003■	—	—	
	5	16	26	36	46	—	—	—	54	CED63A005■	—	—	
	10	30	50	70	85	—	—	—	100	CED63A010■	—	—	
	25	55	90	125	155	—	—	—	180	CED63A025■	—	—	
	30	80	135	185	235	—	—	—	270	CED63A030■	—	—	
	40	115	185	255	325	—	—	—	375	CED63A040■	—	—	
	50	180	300	410	520	—	—	—	600	CED63A050	—	—	
	100	315	540	740	890	—	—	—	1000	CED63A100	—	—	
	125	500	720	920	1100	—	—	—	1250	CED63A125	—	—	
FXD6-A	70	600	640	690	730	770	810	850	900	—	FXD62B070	FXD63B070	
	80	600	640	690	730	770	810	850	900	—	FXD62B080	FXD63B080	
	90	600	640	690	730	770	810	850	900	—	FXD62B090	FXD63B090	
	100	700	770	840	920	990	1060	1140	1200	—	FXD62B100	FXD63B100	
	110	700	770	840	920	990	1060	1140	1200	—	FXD62B110	FXD63B110	
	125	800	900	1000	1100	1200	1300	1400	1500	—	FXD62B125	FXD63B125	
	150	400	460	520	580	640	700	760	820	FXD63L150	—	—	
	150	800	900	1000	1100	1200	1300	1400	1500	FXD63A150	FXD62B150	FXD63B150	
	150	1100	1300	1500	1700	1900	2100	2300	2500	FXD63H150	—	—	
	175	900	1060	1210	1370	1520	1780	1930	2000	—	FXD62B175	FXD63B175	
	200	900	1060	1210	1370	1520	1780	1930	2000	—	FXD62B200	FXD63B200	
	225	1100	1300	1500	1700	1900	2100	2300	2500	—	FXD62B225	FXD63B225	
	250	1100	1300	1500	1700	1900	2100	2300	2500	FXD63A250	FXD62B250	FXD63B250	
FD6-A	70	600	640	690	730	770	810	850	900	—	FD62B070	FD63B070	
	80	600	640	690	730	770	810	850	900	—	FD62B080	FD63B080	
	90	600	640	690	730	770	810	850	900	—	FD62B090	FD63B090	
	100	700	770	840	920	990	1060	1140	1200	—	FD62B100	FD63B100	
	110	700	770	840	920	990	1060	1140	1200	—	FD62B110	FD63B110	
	125	800	900	1000	1100	1200	1300	1400	1500	—	FD62B125	FD63B125	
	150	800	900	1000	1100	1200	1300	1400	1500	—	FD62B150	FD63B150	
	175	900	1060	1210	1370	1520	1780	1930	2000	—	FD62B175	FD63B175	
	200	900	1060	1210	1370	1520	1780	1930	2000	—	FD62B200	FD63B200	
	225	1100	1300	1500	1700	1900	2100	2300	2500	—	FD62B225	FD63B225	
	250	1100	1300	1500	1700	1900	2100	2300	2500	—	FD62B250	FD63B250	
HFD6	70	600	640	690	730	770	810	850	900	—	HFD62B070	HFD63B070	
	80	600	640	690	730	770	810	850	900	—	HFD62B080	HFD63B080	
	90	600	640	690	730	770	810	850	900	—	HFD62B090	HFD63B090	
	100	700	770	840	920	990	1060	1140	1200	—	HFD62B100	HFD63B100	
	110	700	770	840	920	990	1060	1140	1200	—	HFD62B110	HFD63B110	
	125	800	900	1000	1100	1200	1300	1400	1500	—	HFD62B125	HFD63B125	
	150	800	900	1000	1100	1200	1300	1400	1500	—	HFD62B150	HFD63B150	
	175	900	1060	1210	1370	1520	1780	1930	2000	—	HFD62B175	HFD63B175	
	200	900	1060	1210	1370	1520	1780	1930	2000	—	HFD62B200	HFD63B200	
	225	1100	1300	1500	1700	1900	2100	2300	2500	—	HFD62B225	HFD63B225	
	250	1100	1300	1500	1700	1900	2100	2300	2500	—	HFD62B250	HFD63B250	
HHFD6	70	600	640	690	730	770	810	850	900	—	HHFD63B070	HHFD63B070	
	80	600	640	690	730	770	810	850	900	—	HHFD63B080	HHFD63B080	
	90	600	640	690	730	770	810	850	900	—	HHFD63B090	HHFD63B090	
	100	700	770	840	920	990	1060	1140	1200	—	HHFD63B100	HHFD63B100	
	110	700	770	840	920	990	1060	1140	1200	—	HHFD63B110	HHFD63B110	
	125	800	900	1000	1100	1200	1300	1400	1500	—	HHFD63B125	HHFD63B125	
	150	800	900	1000	1100	1200	1300	1400	1500	—	HHFD63B150	HHFD63B150	
	175	900	1060	1210	1370	1520	1780	1930	2000	—	HHFD63B175	HHFD63B175	
	200	900	1060	1210	1370	1520	1780	1930	2000	—	HHFD63B200	HHFD63B200	
	225	1100	1300	1500	1700	1900	2100	2300	2500	—	HHFD63B225	HHFD63B225	
	250	1100	1300	1500	1700	1900	2100	2300	2500	—	HHFD63B250	HHFD63B250	
	CFD6	70	600	640	690	730	770	810	850	900	—	CFD62B070	CFD63B070
		80	600	640	690	730	770	810	850	900	—	CFD62B080	CFD63B080
90		600	640	690	730	770	810	850	900	—	CFD62B090	CFD63B090	
100		700	770	840	920	990	1060	1140	1200	—	CFD62B100	CFD63B100	
110		700	770	840	920	990	1060	1140	1200	—	CFD62B110	CFD63B110	
125		800	900	1000	1100	1200	1300	1400	1500	—	CFD62B125	CFD63B125	
150		400	460	520	580	640	700	760	820	CFD63L150	—	—	
150		800	900	1000	1100	1200	1300	1400	1500	CFD63A150	CFD62B150	CFD63B150	
150		1100	1300	1500	1700	1900	2100	2300	2500	CFD63H150	—	—	
175		900	1060	1210	1370	1520	1780	1930	2000	—	CFD62B175	CFD63B175	
200		900	1060	1210	1370	1520	1780	1930	2000	—	CFD62B200	CFD63B200	
225		1100	1300	1500	1700	1900	2100	2300	2500	—	CFD62B225	CFD63B225	
250		1100	1300	1500	1700	1900	2100	2300	2500	CFD63A250	CFD62B250	CFD63B250	

Note: Tolerances for instantaneous trip points meet UL 489 (7.3). Nominal AC instantaneous trip points are given in the tables. For DC instantaneous trip points, add 15% to nominal values.

Instantaneous trip adjustment is made through the breaker cover on all frame breakers. To change instantaneous trip point on circuit breaker, depress indicating knob, then rotate to desired position.

■ Built to order. Allow 2–3 weeks for delivery.

Molded Case Circuit Breakers

Adjustable Instantaneous Magnetic Trip Settings

Application

Breaker Type	Maximum Continuous Amperes	Nominal AC Adjustable Trip Range								ETI Motor Circuit Protector Catalog Number		Thermal Magnetic Catalog Number		
		Low	2	3	4	5	6	7	High	3-Pole		2-Pole	3-Pole	
JXD2(A)	200	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD22B200	JXD23B200	
	225	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD22B225	JXD23B225	
	250	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD22B250	JXD23B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD22B300	JXD23B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		JXD22B350	JXD23B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		JXD22B400	JXD23B400	
JXD6(A)	200	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD62B200	JXD63B200	
	225	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD62B225	JXD63B225	
	250	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD62B250	JXD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		JXD62B300	JXD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		JXD62B350	JXD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		JXD62B400	JXD63B400	
JD6(A)	200	1250	1430	1610	1790	1960	2140	2320	2500	—		JD62B200	JD63B200	
	225	1250	1430	1610	1790	1960	2140	2320	2500	—		JD62B225	JD63B225	
	250	1250	1430	1610	1790	1960	2140	2320	2500	—		JD62B250	JD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		JD62B300	JD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		JD62B350	JD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	JXD63L400 JXD63H400		JD62B400	JD63B400	
HJD6(A)	200	1250	1430	1610	1790	1960	2140	2320	2500	—		HJD62B200	HJD63B200	
	225	1250	1430	1610	1790	1960	2140	2320	2500	—		HJD62B225	HJD63B225	
	250	1250	1430	1610	1790	1960	2140	2320	2500	—		HJD62B250	HJD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		HJD62B300	HJD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		HJD62B350	HJD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		HJD62H400	HJD63B400	
HHJD6	200	1250	1430	1610	1790	1960	2140	2320	2500	—		HHJD62B200	HHJD63B200	
	225	1250	1430	1610	1790	1960	2140	2320	2500	—		HHJD62B225	HHJD63B225	
	250	1250	1430	1610	1790	1960	2140	2320	2500	—		HHJD62B250	HHJD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		HHJD62B300	HHJD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		HHJD62B350	HHJD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		HHJD62B400	HHJD63B400	
CJD6	200	1250	1430	1610	1790	1960	2140	2320	2500	—		—	CJD63B200	
	225	1250	1430	1610	1790	1960	2140	2320	2500	—		—	CJD63B225	
	250	1250	1430	1610	1790	1960	2140	2320	2500	—		—	CJD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		—	CJD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		—	CJD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	CJD63H400 CJD63L400		—	CJD63B400	
LXD6(A)	450	2000	2290	2570	2860	3140	3430	3710	4000	—		LXD62B450	LXD63B450	
	500	3000	3430	3860	4290	4710	5140	5570	6000	—		LXD62B500	LXD63B500	
	600	3000	3430	3860	4290	4710	5140	5570	6000	—		LXD62B600	LXD63B600	
LD6(A)	250	1250	1430	1610	1790	1960	2140	2320	2500	—		LD62B250	LD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		LD62B300	LD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		LD62B350	LD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		LD62B400	LD63B400	
	450	2000	2290	2570	2860	3140	3430	3710	4000	—		LD62B450	LD63B450	
	500	3000	3430	3800	4290	4710	5140	5570	6000	—		LD62B500	LD63B500	
HLD6(A)	250	1250	1430	1610	1790	1960	2140	2320	2500	—		HLD62B250	HLD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		HLD62B300	HLD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		HLD62B350	HLD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		HLD62B400	HLD63B400	
	450	2000	2290	2570	2860	3140	3430	3710	4000	—		HLD62B450	HLD63B450	
	500	3000	3430	3860	4290	4710	5140	5570	6000	—		HLD62B500	HLD63B500	
HHLD6	250	1250	1430	1610	1790	1960	2140	2320	2500	—		HHLD62B250	HHLD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		HHLD62B300	HHLD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		HHLD62B350	HHLD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		HHLD62B400	HHLD63B400	
	450	2000	2290	2570	2860	3140	3430	3710	4000	—		HHLD62B450	HHLD63B450	
	500	3000	3430	3860	4290	4710	5140	5570	6000	—		HHLD62B500	HHLD63B500	
CLD6	250	1250	1430	1610	1790	1960	2140	2320	2500	—		—	CJD63B250	
	300	1250	1430	1610	1790	1960	2140	2320	2500	—		—	CJD63B300	
	350	2000	2290	2570	2860	3140	3430	3710	4000	—		—	CJD63B350	
	400	2000	2290	2570	2860	3140	3430	3710	4000	—		—	CLD63B400	
	450	2000	2290	2570	2860	3140	3430	3710	4000	—		—	CLD63B450	
	500	3000	3430	3860	4290	4710	5140	5570	6000	—		—	CLD63B500	
LMXD6	500	3000	3430	3860	4290	4710	5140	5570	6000	—		—	LMXD63B500	
	600	3000	3430	3860	4290	4710	5140	5570	6000	—		LMXD62B600	LMXD63B600	
	700	3200	3500	3700	4200	4700	6400	7300	8000	—		LMXD62B700	LMXD63B700	
	800	2800	3100	3400	3700	4000	4800	5500	6000	—		—	—	
	800	3200	3500	3700	4200	4700	6400	7300	8000	LMXD63L800 LMXD63A800		LMXD62B800	LMXD63B800	
	800	3200	3500	3700	4200	4700	6400	7300	8000	—		—	—	
LMD6	500	3000	3430	3860	4290	4710	5140	5570	6000	—		LMD62B500	LMD63B500	
	600	3000	3430	3860	4290	4710	5140	5570	6000	—		LMD62B600	LMD63B600	
	700	3200	3500	3700	4200	4700	6400	7300	8000	—		LMD62B700	LMD63B700	
	800	3200	3500	3700	4200	4700	6400	7300	8000	—		LMD62B800	LMD63B800	

Molded Case Circuit Breakers

Adjustable Instantaneous Magnetic Trip Settings

Application

Breaker Type	Maximum Continuous Amperes	Nominal AC Adjustable Trip Range								ETI Motor Circuit Protector Catalog Number	Thermal Magnetic Catalog Number		
		Low	2	3	4	5	6	7	High		3-Pole	2-Pole	3-Pole
HLMXD6	500	3000	3430	3860	4290	4710	5140	5570	6000	—	—	—	HLMXD63B500
	600	3000	3430	3860	4290	4710	5140	5570	6000	—	—	—	HLMXD63B600
	700	3200	3500	3700	4200	4700	6400	7300	8000	—	—	—	HLMXD63B700
	800	3200	3500	3700	4200	4700	6400	7300	8000	—	—	—	HLMXD63B800
HLMD6	500	3000	3430	3860	4290	4710	5140	5570	6000	—	HLMD62B500	HLMD63B500	HLMD63B500
	600	3000	3430	3860	4290	4710	5140	5570	6000	—	HLMD62B600	HLMD63B600	HLMD63B600
	700	3200	3500	3700	4200	4700	6400	7300	8000	—	HLMD62B700	HLMD63B700	HLMD63B700
	800	3200	3500	3700	4200	4700	6400	7300	8000	—	HLMD62B800	HLMD63B800	HLMD63B800
MD6	500	3000	3430	3860	4290	4710	5140	5570	6000	—	MD62B500	MD63B500	MD63B500
	600	3000	3430	3860	4290	4710	5140	5570	6000	—	MD62B600	MD63B600	MD63B600
	700	4000	4570	5140	5710	6280	6850	7420	8000	—	MD62B700	MD63B700	MD63B700
	800	3000	3430	3860	4280	4710	5140	5570	6000	MXD63L800	MD62B800	MD63B800	MD63B800
MXD6	500	3000	3430	3860	4280	4710	5140	5570	6000	MXD63A800	—	MXD62B500	MXD63B500
	600	3000	3430	3860	4280	4710	5140	5570	6000	MXD63H800	—	MXD62B600	MXD63B600
	700	4000	4570	5140	5710	6280	6850	7420	8000	—	MXD62B700	MXD63B700	MXD63B700
	800	3000	3430	3860	4280	4710	5140	5570	6000	—	MXD62B800	MXD63B800	MXD63B800
HMD6	500	3000	3430	3860	4280	4710	5140	5570	6000	—	HMD62B500	HMD63B500	HMD63B500
	600	3000	3430	3860	4280	4710	5140	5570	6000	—	HMD62B600	HMD63B600	HMD63B600
	700	4000	4570	5140	5710	6280	6850	7420	8000	—	HMD62B700	HMD63B700	HMD63B700
	800	4000	4570	5140	5710	6280	6850	7420	8000	—	HMD62B800	HMD63B800	HMD63B800
HMXD6	500	3000	3430	3860	4280	4710	5140	5570	6000	—	—	—	HMXD63B500
	600	3000	3430	3860	4280	4710	5140	5570	6000	—	—	—	HMXD63B600
	700	4000	4570	5140	5710	6280	6850	7420	8000	—	—	—	HMXD63B700
	800	4000	4570	5140	5710	6280	6850	7420	8000	—	—	—	HMXD63B800
CMD6	400	3000	3430	3860	4280	4710	5140	5570	6000	—	—	—	—
	500	3000	3430	3860	4280	4710	5140	5570	6000	—	—	—	—
	600	3000	3430	3860	4280	4710	5140	5570	6000	—	—	—	—
	700	4000	4570	5140	5710	6280	6850	7420	8000	—	—	—	—
ND6	800	4000	4570	5140	5710	6280	6850	7420	8000	—	ND62B800	ND63B800	ND63B800
	900	5000	5715	6430	7145	7860	8575	9290	10000	—	ND62B900	ND63B900	ND63B900
	1000	5000	5715	6430	7145	7860	8575	9290	10000	—	ND62B100	ND63B100	ND63B100
	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	ND62B120	ND63B120	ND63B120
NXD6	900	5000	5715	6430	7145	7860	8575	9290	10000	—	NXD62B900	NXD63B900	NXD63B900
	1000	5000	5715	6430	7145	7860	8575	9290	10000	—	NXD62B100	NXD63B100	NXD63B100
	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	NXD62B120	NXD63B120	NXD63B120
HND6	800	4000	4570	5140	5710	6280	6850	7420	8000	—	HND62B800	HND63B800	HND63B800
	900	5000	5715	6430	7145	7860	8575	9290	10000	—	HND62B900	HND63B900	HND63B900
	1000	5000	5715	6430	7145	7860	8575	9290	10000	—	HND62B100	HND63B100	HND63B100
	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	HND62B120	HND63B120	HND63B120
HNXD6	900	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HNXD63B900
	1000	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HNXD63B100
	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HNXD63B120
CND6	800	4000	4570	5140	5710	6280	6850	7420	8000	—	—	—	CND63B800
	900	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	CND63B900
	1000	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	CND63B100
	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	CND63B120
PD6	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	PD63B120
	1400	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	PD63B140
	1600	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	PD63B160
PXD6	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	PXD63B120
	1400	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	PXD63B140
	1600	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	PXD63B160
HPD6	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HPD63B120
	1400	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HPD63B140
	1600	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HPD63B160
HPXD6	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HPXD63B120
	1400	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HPXD63B140
	1600	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HPXD63B160
CPD6	1200	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	CPD63B120
	1400	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	CPD63B140
	1600	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	CPD63B160
RD6	1800	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	RD63B180
	2000	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	RD63B200
RXD6	1800	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	RXD63B180
	2000	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	RXD63B200
HRD6	1800	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HRD63B180
	2000	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HRD63B200
HRXD6	1800	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HRXD63B180
	2000	5000	5715	6430	7145	7860	8575	9290	10000	—	—	—	HRXD63B200

Molded Case Circuit Breakers

Molded Case Switch — Circuit Disconnect

Selection

Maximum Frame Amp Rating	2-Pole	3-Pole	Self-Protective Instantaneous Override $\pm 20\%$ ③
	Catalog Number	Catalog Number	
100	BQ2S060■ BQ2S100■	BQ3S060■ BQ3S100■	1000 1000
125	ED22S100A■ ED42S100A■ ED42S125A■ ED62S100A■ — CED62S100A■ CED62S125A■ — —	ED23S100A ED43S100A ED43S125A ED63S100A ED63S125A CED63S100A■ CED63S125A■ HES3S100L HES3S125L	1000 1000 1000 1000 1000 1000 1000 1250 1250
225	QJ22S225A■	QJ23S225A	2000
250	FXD62S250A HFXD62S250A■ ①	FXD63S250A HFXD63S250A■ CFD63S250A■	3200 3200 3200
400	JXD22S400A■ — — ①	JXD23S400A JXD63S400A HJXD63S400A■ CJD63S400A■	6000 6000 6000 6000
600	— — ①	LXD63S600A HLXD63S600A■ CLD63S600A■	6000 6000 6000
800	— — ①	LMXD63S800A■ MXD63S800A CMD63S800A	8000 8000 8000
1200	— ①	NXD63S120A CND63S120A■	10000 10000
1600	①	PXD63S160A④	10000
2000	①	RXD63S200A■⑤	10000

Ordering Information

Order by catalog number. Switches include frame and self protective trip unit only. Order lugs separately from pages 7-88 to 7-90.

■ Built to order. Allow 2–3 weeks for delivery.

① For 2-pole application use outside poles of 3-pole circuit breaker.

② For additional lugs see pages 7-88 to 7-90.

③ Molded case switches up to R frame contain a self protecting instantaneous element, which may open circuit above their override set point.

④ UL file E57556 Volume 1, section 2 and CSA LR 42022-51.

⑤ Requires mounting block MB9301 or MBR9302.

Lugs pages 7-88 to 7-90
Enclosures Section 6
Accessories pages 7-95 to 7-100

Molded Case Circuit Breakers

Digital Solid State Sentron Sensitrip III Series

Technical

The Sentron Sensitrip III circuit breaker is a true RMS current sensing device. Digital microprocessor circuitry within the electronic trip unit provides more precise control over the circuit breaker functions. This control allows circuit coordination flexibility not available with thermal magnetic circuit breakers.

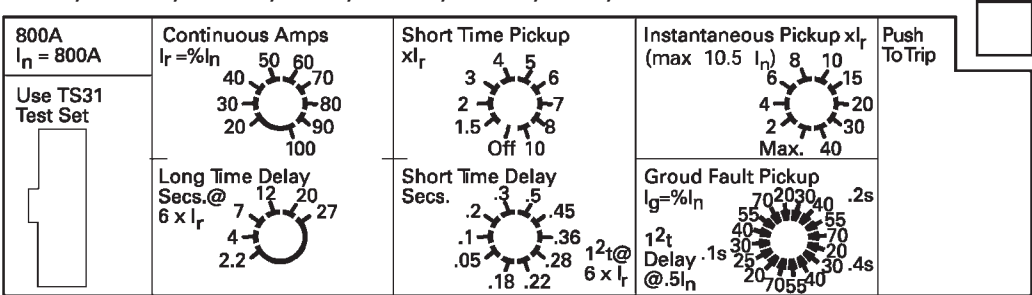
Functions available in Sentron Sensitrip circuit breakers

Catalog Number (Description + Suffix)	Trip Type	Cont Current Setting	Long Time Delay	Instantaneous Setting	Short Time Pick Up	Short Time Delay	Short Time I ² t Pick Up	Ground Fault Pick Up	Ground Fault Delay
Basic Unit + (A)	LI	✓	✓	✓					
Basic Unit + (A)G	LIG	✓	✓	✓				✓	✓
Basic Unit + (A)NT	LSI	✓	✓	✓	✓	✓	✓		
Basic Unit + (A)NGT	LSIG	✓	✓	✓	✓	✓	✓	✓	✓

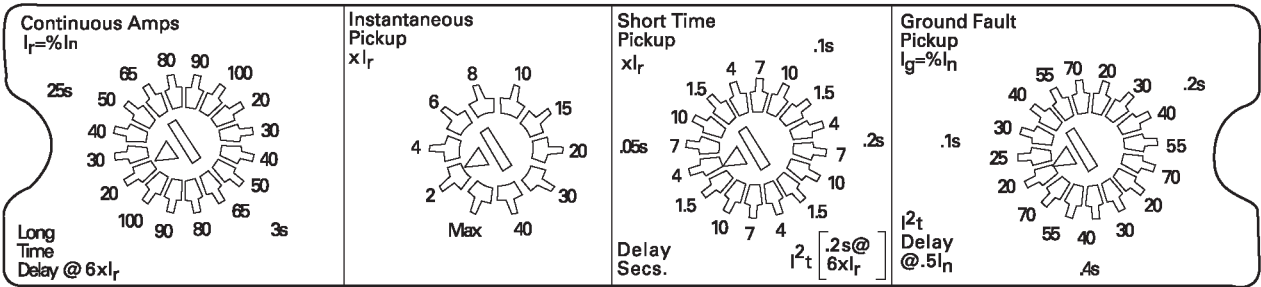
Letter "A" is used for MD and ND Solid State frame types only.

Typical Trip Unit Labeling and Adjustment Positions for the Sentron Sensitrip Circuit Breaker.

SMD6, SHMD6, SCMD6, SND6, SHND6, SCND6, SPD6, SHPD6



SJD6, SHJD6, SCJD6, SCD6, SHLD6, SCLD6



I_n = Maximum circuit breaker ampere rating.

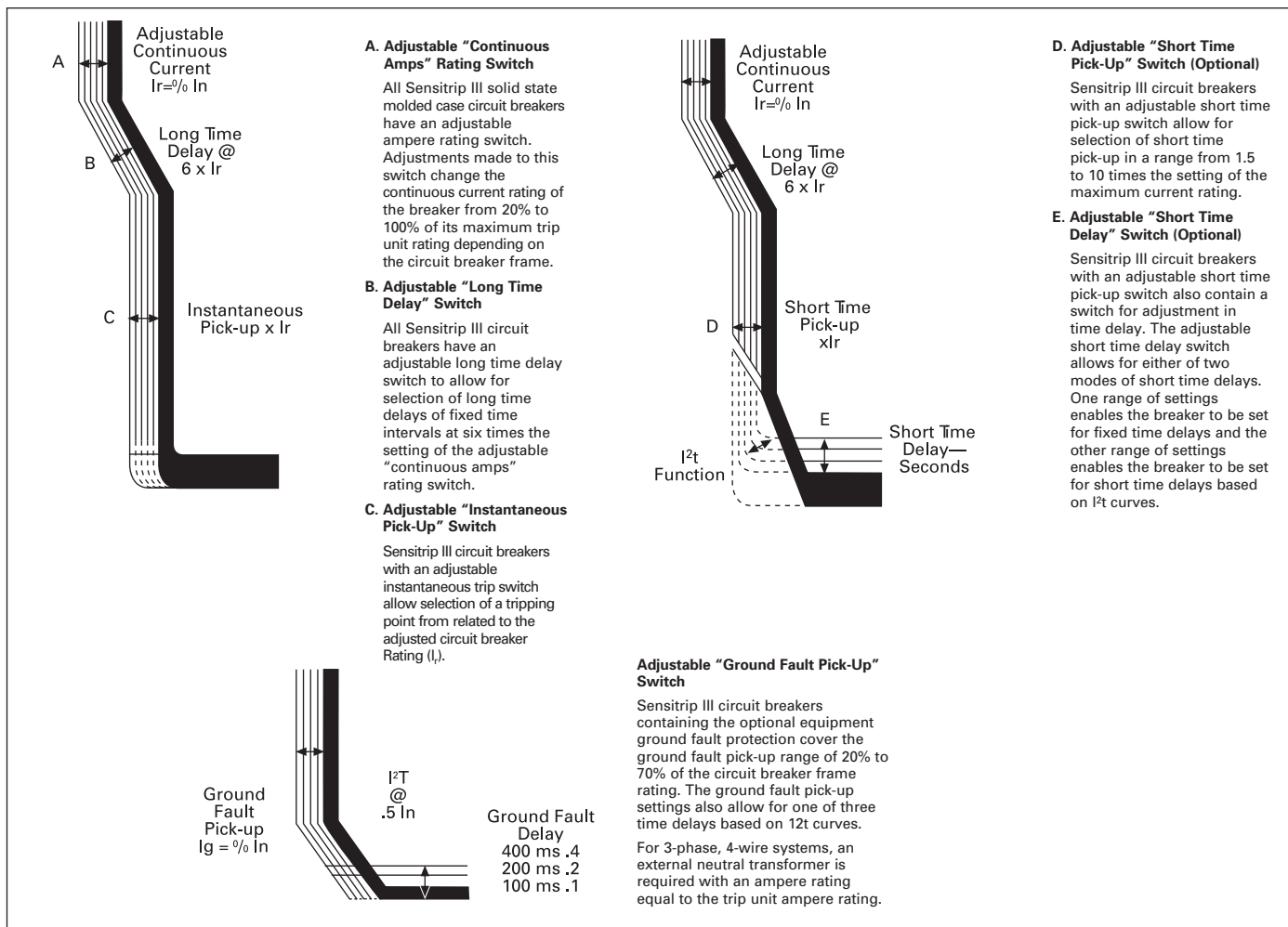
I_r = Current Rating — a function of continuous ampere adjustment setting expressed in % of I_n .

I_g = Ground Fault Pickup — a function of adjustment setting expressed in % of I_n .

Molded Case Circuit Breakers

Digital Solid State Sentron Sensitrip III Series

Technical



I_n = Maximum circuit breaker ampere rating.

I_r = Current Rating — a function of adjustment setting expressed in % of I_n .

I_g = Ground Fault Pick-up — a function of adjustment setting expressed in % of I_n .

Examples of Adjustment Settings

Catalog Number SMD69800A

$I_n = 800$	Continuous Current Setting	Long Time Delay Setting	Instantaneous Setting
$I_n = 800$ amperes Results	30 240 amperes $I_r = 30\%$ of 800	12 12 seconds trip at 6×240 amps = 1440.	8 1920 amperes $8 \times I_r = 8 \times 240$

Catalog Number SMD69800ANGT

I_n	I_r Setting	Long Time Delay	Short Time Pick-Up Off	Instantaneous Setting	Short Time Pick-Up On	Short Time Delay	I^2t Set	Ground Fault Pick-Up	Ground Fault Delay
800 amperes Results (A)	70 560 (B)	20 20 sec. (C)	— (D)	10 I_r 5600A (E)	8 I_r 4480A (F)	.5 .5 secs (G)	.28 .28 sec @ 4480A (H)	40 320A (I)	.2 .2 sec (J)

(A) $I_n = 800$ amperes.

(B) $I_r = 560$ amperes (70% of 800).

(C) Delay = 20 seconds at 3360 amps ($6 \times I_r$).
Breaker will trip in 20 seconds with 3360 amperes.

(D) Short Time Pick-Up Off — Instantaneous can be used.

(E) Instantaneous set at $10 \times I_r = 10 \times 560 = 5600$ amperes.

(F) Short Time Pick-Up On — Set at $8 \times 560 = 4480$ amperes.

(G) Short Time Delay = .5 seconds. (Definite Time)

Note: (E) & (H) are mutually exclusive.

(H) I^2t switch on .28 seconds @ $6 \times 560 = 3360$ amperes. (Inverse time)

(I) Ground Fault Pick-Up set at 40 = 40% of $I_n = 320$ amperes. (Definite Time)

(J) Ground Fault Delay set at .2 seconds. Breaker will trip in 200 milliseconds with a 400 ampere ground fault.