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DC Rated Thermal-Magnetic Molded Case Circuit Breakers Class 601

Retain for future use.	
Introduction	This data bulletin provides selection and application information for Square D [™] by Schneider Electric thermal-magnetic molded case circuit breakers (MCCBs) when applied on grounded or ungrounded direct current (dc) systems.
	DC system short-circuit and overload characteristics are much different than those of alternating current (ac) systems. Understanding these differences is important to ensure adequate circuit protection when selecting ac circuit breakers for application in a dc system.
Short-Circuit Current	Generator dc systems produce a short-circuit current with a rapid current rise that quickly reaches a steady state. DC battery systems produce a short circuit with a rapid rise to its maximum level that then decays as a function of the battery's chemistry.
	All circuit breakers used in generator, rectifier, or battery systems require a dc rating greater than or equal to the system voltage. In addition, the interrupting rating must be greater than or equal to the available short circuit current.
Overload Protection	Systems that use batteries as a power source, such as uninterruptible power supplies (UPS), require special considerations when specifying overload protection. Typically, the protective device must interrupt overloads of 300–400% of rated full-load current in less than five seconds to prevent internal damage to the batteries.
	Standard ac circuit breakers in frame sizes of 250–1000 amperes have an adjustable instantaneous trip range from five to ten times the continuous current rating of the circuit breaker. Even at the lowest instantaneous trip setting, a circuit breaker that is sized for appropriate thermal protection has an instantaneous trip range that is 500% of the circuit breaker continuous current rating and is thus too high to protect the battery.
	Battery manufacturers can provide specific recommendations on overload protection.



Selection and Application		plying Squ	nd illustrations pro uare D thermal-ma systems.			
Ungrounded DC Systems	Square D circuit breakers are designed for use only in an ungrounded dc system using an uninterruptible power supply (UPS), with a nominal short- circuit voltage of 500 Vdc or a maximum floating (unloaded) voltage of 600 Vdc.					
	This dual voltage rating allows the use of the following circuit breakers in battery-powered systems that have 20 kA and 50 kA short-circuit ratings.					
	 PowerPact H 	(30–70 A	.)			
	 PowerPact J 	•				
	PowerPact L	Three Po	le (300–600 A)			
	 PowerPact L 	Four Pole	e (700–1200 A)			
			circuit breakers a series, as shown			
	PowerPact L-frame three-pole circuit breakers (300–600 A) have two- and three-pole wiring configurations. PowerPact L-frame four-pole circuit breakers (700–1200 A) have two-pole wiring configurations only.					
	J- and L-frame circuit breakers have an adjustable instantaneous trip with a single adjustment on the face of the circuit breaker (see Table 1).					
	Table 1: UL-Listed ¹ DC Rated Circuit Breaker Selection— Ungrounded 500 Vdc Systems					
	Circuit Breaker Number	Handle		Adjustable Magnetic Trip Range DC Amperes Short Circui Rating (kA)	Short Circuit	
		Rating	Low		Rating (kA)	
	HGL37030D81	30	_	_	20	
	HGL37050D81	50				
				—	20	
	HGL37070D81	70			20 20	
	HGL37070D81 JGL37100D81	70 100				
					20	
	JGL37100D81	100	400	600	20 20	
	JGL37100D81 JGL37125D81	100 125			20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81	100 125 150			20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37175D81	100 125 150 175			20 20 20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37175D81 JGL37200D82	100 125 150 175 200			20 20 20 20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37175D81 JGL37200D82 JGL37225D82	100 125 150 175 200 225			20 20 20 20 20 20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37175D81 JGL37200D82 JGL37225D82 JGL37250D82	100 125 150 175 200 225 250		 600 600 600 850 850 850 850	20 20 20 20 20 20 20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37175D81 JGL37200D82 JGL37225D82 JGL37250D82 LGL37030D27	100 125 150 175 200 225 250 300		 600 600 600 850 850 850 850 1500	20 20 20 20 20 20 20 20 20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37200D82 JGL37225D82 JGL37250D82 LGL37030D27 LGL37035D29	100 125 150 175 200 225 250 300 350			20 20 20 20 20 20 20 20 20 20 20 20	
	JGL37100D81 JGL37125D81 JGL37150D81 JGL37175D81 JGL37200D82 JGL37225D82 JGL37250D82 LGL37030D27 LGL37035D29 LGL37040D30	100 125 150 175 200 225 250 300 350 400			20 20 20 20 20 20 20 20 20 20 20 20 20 2	

LGL47070D35

LGL47080D36

LGL47090D86

LGL47100D40

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		Adjustable Mag			
Circuit Breaker Number	Handle Rating	DC An	Short Circuit Rating (kA)		
Number	nating	Low High		nating (KA)	
LGL47120D42	1200	3000	6000	20	
HLL37030D81	30	_	_	50	
HLL37050D81	50	_	_	50	
HLL37070D81	70	_	_	50	
JLL37100D81	100	400	600	50	
JLL37125D81	125	400	600	50	
JLL37150D81	150	400	600	50	
JLL37175D81	175	400	600	50	
JLL37200D82	200	500	850	50	
JLL37225D82	225	500	500 850		
JLL37250D82	250	500 850		50	
LLL37030D27	300	750	1500	50	
LLL37035D29	350	875	1750	50	
LLL37040D30	400	1000	2000	50	
LLL37045D31	450	1125	2250	50	
LLL37050D32	500	1250	2500	50	
LLL37060D33	600	1500	3000	50	
LLL47070D35	700	1750	3500	50	
LLL47080D36	800	2000	4000	50	
LLL47090D86	900	2250	4500	50	
LLL47100D40	1000	2500	5000	50	
LLL47120D42	1200	3000	6000	50	

Table 1: UL-Listed¹ DC Rated Circuit Breaker Selection— Ungrounded 500 Vdc Systems (continued)

¹ Rated for 500 Vdc; UL Listed only for protection of uninterruptible power systems.

Grounded DC Systems

Standard dual-rated ac/dc thermal-magnetic circuit breakers may be used in dc system applications and will provide thermal (overload) protection as shown on the ac time-current characteristics curve. The instantaneous tripping performance provided by the magnetic feature is determined by a multiplier as listed in Table 2.

Standard ac/dc circuit breakers are UL Listed for application in dc systems using the dc instantaneous trip multiplier for the ac time-current characteristic curve. These circuit breakers may be used on grounded or ungrounded dc systems.

Table 2: AC-to-DC Instantaneous Trip Conversion

Circuit Breaker Prefix	DC Instantaneous Trip Multiplier			
Circuit Breaker Prelix	Low Setting	High Setting		
QO/QOB	1.200	N/A		
QOU	1.200	N/A		
FA/FH	1.115	1.115		
LA/LH	1.400	1.200		
H (15–50 A)	1.2	N/A		
H (60–150 A)	1.6	N/A		
J	1.6	1.6		

Table 3: DC System Device Selection

Circuit Breaker Prefix	Number of Poles	Ampere Rating	System Vdc	Ampere Interrupting Rating (kA)	Recognition	Circuit Connection Figure Number
	1	10–70	48	5	UL/CSA	1
	2	10–70	48	5	UL/CSA	5
QO/QOB	3	10–60	48	5	UL/CSA	6
QU/QUB	1, 2	15–30	125	4	Square D Certified	21
	1, 2	35–70	125	10	Square D Certified	21
	3	15–60	125	8	Square D Certified	3
	1	10–70	48	5	UL/CSA	1
	2	10–70	48	5	UL/CSA	5
	3	10–60	48	5	UL/CSA	6
	1	80–100	60	5	UL/CSA	1
QOU	2	80–125	60	5	UL/CSA	5
	3	70–100	60	5	UL/CSA	6
_	1, 2	15–20	125	4	Square D Certified	21
	1, 2	25–70	125	10	Square D Certified	21
	3	15–50	125	8	Square D Certified	3
	1	15–100	125	5	UL/CSA	1
FA (240 Vac)	2, 3	15–100	125	5	UL/CSA	2, 3
	2, 3	15–100	250	5	UL/CSA	2, 3
	1	15–100	125	10	UL/CSA	1
FA (480 Vac)	2, 3	15–100	125	10	UL/CSA	2, 3
	2, 3	15–100	250	10	UL/CSA	2, 3

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Circuit Breaker Prefix	Number of Poles	Ampere Rating	System Vdc	Ampere Interrupting Rating (kA)	Recognition	Circuit Connection Figure Number
	1	15–100	125	10	UL/CSA	1
	2, 3	15–100	125	10	UL/CSA	2, 3
FA (600 Vac)	2, 3	15–100	250	10	UL/CSA	2, 3
	3	15–100	600	10	Square D Certified	4
	1	15–100	125	10	UL/CSA	1
FH	2, 3	15–100	125	10	UL/CSA	2, 3
	2, 3	15–100	250	50	UL/CSA	2, 3
FH (600 Vac)	2, 3	15–100	300	25	Square D Certified	2, 3
	2, 3	15–150	250	20	UL/CSA	2, 3
PowerPact	2, 3	15–150	250	20	UL/CSA	2, 3
HD/HG/HJ/HL	2, 3	15–150	250	20	UL/CSA	2, 3
	2, 3	15–150	250	20	UL/CSA	2, 3
PowerPact H-Frame 500 Vdc HG/HL ²	3	30-70	500	20	UL/CSA	7,8
	3	30-70	500	50	UL/CSA	7,8
PowerPact J-Frame 500 Vdc	3	100-250	500	20	UL/CSA	7,8
JG/JL ²	3	100-250	500	50	UL/CSA	7,8
	2, 3	150–250	250	20	UL/CSA	2, 3
PowerPact	2, 3	150–250	250	20	UL/CSA	2, 3
JD/JG/JJ/JL	2, 3	150–250	250	20	UL/CSA	2, 3
	2, 3	150–250	250	20	UL/CSA	2, 3
PowerPact L-Frame 500 Vdc	3	300-600	500	20	UL/CSA	9
LG/LL ²	3	300-600	500	50	UL/CSA	9
PowerPact L-Frame 500 Vdc	4	700-1200	500	20	UL/CSA	10
LG/LL ²	4	700-1200	500	50	UL/CSA	10

 Table 3:
 DC System Device Selection (continued)

¹ Single-pole circuit breakers are connected in pairs.

 $^2~$ UL Listed for 500 Vdc nom. 600 Vdc max. rating; for use with ungrounded UPS systems.

Circuit Connections

Figure 1: Single-Pole Circuit Breaker

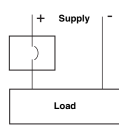


Figure 3: Three-Pole Circuit Breaker (Two Poles in Series)

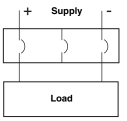


Figure 5: Two-Pole Circuit Breaker (Single Pole)

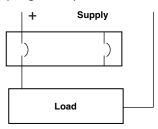


Figure 7: Three-Pole Circuit Breaker (Three Poles in Series)

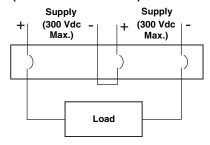


Figure 2: Two-Pole Circuit Breaker (Two Poles in Series)

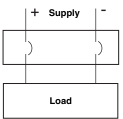


Figure 4: Three-Pole Circuit Breaker (Three Poles in Series)

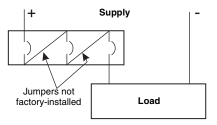


Figure 6: Three

Three-Pole Circuit Breaker (Single Pole)

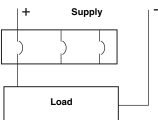
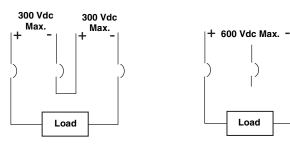
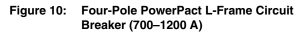


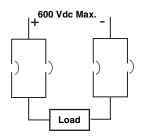
Figure 8: Three-Pole Circuit Breaker (Three Poles in Series) + (600 Vdc Max.)

Jumpers not / Load

Figure 9: Three-Pole PowerPact L-Frame Circuit Breaker (300–600 A)







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