# **Section 3**

٨	Molded	Case	Circuit	<b>Breakers</b>	and	<b>Fncl</b>	OSUITAS
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#### PowerPact H- and J-Frame Circuit Breakers

Table 3.1: H-Frame 150 A UL Current-Limiting [1] Circuit Breaker Frame with Field-Interchangeable Thermal-Magnetic Trip Units [2] (600 Vac, 250 Vdc)

Ampere	Fixed AC Magnetic Trip			Terminal Wire Range			
Rating	Hold	Trip	D Interrupting	G Interrupting	J Interrupting [1]	L Interrupting [1]	rerminal wire Range
3P, 600 Vac 50/	60 Hz						
15 A	350 A	750 A	HDL36015T	HGL36015T	HJL36015T	HLL36015T	
20 A	350 A	750 A	HDL36020T	HGL36020T	HJL36020T	HLL36020T	
25 A	350 A	750 A	HDL36025T	HGL36025T	HJL36025T	HLL36025T	
30 A	350 A	750 A	HDL36030T	HGL36030T	HJL36030T	HLL36030T	
35 A	400 A	850 A	HDL36035T	HGL36035T	HJL36035T	HLL36035T	
40 A	400 A	850 A	HDL36040T	HGL36040T	HJL36040T	HLL36040T	
45 A	400 A	850 A	HDL36045T	HGL36045T	HJL36045T	HLL36045T	
50 A	400 A	850 A	HDL36050T	HGL36050T	HJL36050T	HLL36050T	AL150HD
60 A	800 A	1450 A	HDL36060T	HGL36060T	HJL36060T	HLL36060T	14–3/0 AWG AI or Cu
70 A	800 A	1450 A	HDL36070T	HGL36070T	HJL36070T	HLL36070T	
80 A	800 A	1450 A	HDL36080T	HGL36080T	HJL36080T	HLL36080T	
90 A	800 A	1450 A	HDL36090T	HGL36090T	HJL36090T	HLL36090T	
100 A	900 A	1700 A	HDL36100T	HGL36100T	HJL36100T	HLL36100T	
110 A	900 A	1700 A	HDL36110T	HGL36110T	HJL36110T	HLL36110T	
125 A	900 A	1700 A	HDL36125T	HGL36125T	HJL36125T	HLL36125T	
150 A	900 A	1700 A	HDL36150T	HGL36150T	HJL36150T	HLL36150T	

Table 3.2: J-Frame 250 A UL Current-Limiting [1] Circuit Breaker Frame with Field-Interchangeable Thermal-Magnetic Trip Units [2] (600 Vac, 250 Vdc)

Ampere	Adjustable AC Magnetic Trip			Terminal Wire Range					
Rating	Low	High	D Interrupting	G Interrupting	J Interrupting [1]	L Interrupting [1]	Terminal Wife Range		
3P, 600 Vac 50/6	3P, 600 Vac 50/60 Hz								
150 A	750 A	1500 A	JDL36150T	JGL36150T	JJL36150T	JLL36150T	AL175JD		
175 A	875 A	1750 A	JDL36175T	JGL36175T	JJL36175T	JLL36175T	4-4/0 AWG AI or Cu		
200 A	1000 A	2000 A	JDL36200T	JGL36200T	JJL36200T	JLL36200T	AL250JD		
225 A	1125 A	2250 A	JDL36225T	JGL36225T	JJL36225T	JLL36225T	3/0 AWG-350 kcmil Al or		
250 A	1250 A	2500 A	JDL36250T	JGL36250T	JJL36250T	JLL36250T	Cu		

Table 3.3: H-Frame 150A and J-Frame 250 A 3P Basic UL Current-Limiting [1] Circuit Breaker Frame Without Terminations [3] or Trip Unit (600 Vac, 250 Vdc)

Circuit Breaker	Amnoro	Cat. No.					
Frame	Ampere Rating	D Interrupting	G Interrupting	J Interrupting [1]	L Interrupting [1]		
H-Frame	15-60 A	HDF36000F06	HGF36000F06	HJF36000F06	HLF36000F06		
n-Frame	70-150 A	HDF36000F15	HGF36000F15	HJF36000F15	HLF36000F15		
J-Frame	150-250 A	JDF36000F25	JGF36000F25	JJF36000F25	JLF36000F25		

Table 3.4: H-Frame and J-Frame 3P Field-Installable Thermal-Magnetic Trip Unit

15-60 A I	H-Frame	70-150 A	H-Frame	150-250 A J-Frame		
Amperage Cat. No.		Amperage	Cat. No.	Amperage	Cat. No.	
15 A	HT3015	70 A	HT3070	150 A	JT3150	
20 A	HT3020	80 A	HT3080	175 A	JT3175	
25 A	HT3025	90 A	HT3090	200 A	JT3200	
30 A	HT3030	100 A	HT3100	225 A	JT3225	
35 A	HT3035	110 A	HT3110	250 A	JT3250	
40 A	HT3040	125 A	HT3125	_	_	
45 A	HT3045	150 A	HT3150	_	_	
50 A	HT3050	_	_	_	_	
60 A HT3060		_	_	_	_	

Table 3.5: H- and J-Frame Interrupting Ratings

Voltage	Interrupting Rating					
Voltage	D	G	J	L		
240 Vac	25 KA	65 kA	100 kA	125 kA		
480 Vac	18 kA	35 kA	65 kA	100 kA		
600 Vac	14 kA	18 kA	25 kA	50 kA		

Table 3.6: H- and J-Frame Termination Options

Termination Letter
A - I-Line (See Section 9)
F = No Lugs (includes terminal nut kit on both ends)[4]
L = Lugs both ends
M = Lugs ON end Terminal Nut Kit OFF end
P = Lugs OFF end Terminal Nut Kit ON end
N = Plug-in
D = Drawout
S = Rear Connected
For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number. H D L 3 6 0 1 5 T



H-Frame and Trip Unit

Accessories see Digest Section 7 Optional Lugs see Digest Section 7 Dimensions see Digest Section 7 Enclosures see Digest Section 7

<sup>[1]</sup> J and L interrupts are UL Certified as current limiting.

<sup>[2]</sup> Circuit breakers will be labeled with Line and Load markings and are not suitable for reverse connections. Only available on standard (80%) rated 3P unit-mount circuit breakers; not available with I-Line™ or Plug-In constructions.

See Digest Section 7 for lug and termination kits.

<sup>[4]</sup> Add TS suffix for circuit breaker without terminal nut kit.



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Class 611 / Refer to Catalog 0611CT1001

**PowerPact H- and J-Frame Circuit Breakers** 

#### **PowerPact H- and J-Frame Circuit Breakers**

Table 3.7: H-Frame 150 A and J-Frame 250 A Current-Limiting [5] Circuit Breakers with Lugs and Field-Interchangeable Electronic Trip Units (600 Vac. 50/60 Hz. 3P) /6/

Electr	onic Trip Un	it	Sensor		Cat.	. No.		_					
Туре	Function	Trip Unit	Rating	D Interrupting	G Interrupting	J Interrupting [5]	L Interrupting [5]	Terminal Wire Range					
Micrologic Standard	LI	3.2	60 A 100 A 150 A	HDL36060TU31X HDL36100TU31X HDL36150TU31X	HGL36060TU31X HGL36100TU31X HGL36150TU31X	HJL36060TU31X HJL36100TU31X HJL36150TU31X	HLL36060TU31X HLL36100TU31X HLL36150TU31X	AL150HD 14–3/0 AWG Al or Cu					
Otandard			250 A	JDL36250TU31X	JGL36250TU31X	JJL36250TU31X	JLL36250TU31X	AL250JD 3/0 AWG–350 kcmil Al or Cu [7]					
Micrologic Standard	LSI	3.28	60 A 100 A 150 A	HDL36060TU33X HDL36100TU33X HDL36150TU33X	HGL36060TU33X HGL36100TU33X HGL36150TU33X	HJL36060TU33X HJL36100TU33X HJL36150TU33X	HLL36060TU33X HLL36100TU33X HLL36150TU33X	AL150HD 14–3/0 AWG Al or Cu					
Standard						250 A	JDL36250TU33X	JGL36250TU33X	JJL36250TU33X	JLL36250TU33X	AL250JD 3/0 AWG–350 kcmil Al or Cu [7]		
Micrologic Ammeter		LSI 5.2/	LSI			LSI	5.2A	60 A 100 A 150 A	HDL36060TU43X HDL36100TU43X HDL36150TU43X	HGL36060TU43X HGL36100TU43X HGL36150TU43X	HJL36060TU43X HJL36100TU43X HJL36150TU43X	HLL36060TU43X HLL36100TU43X HLL36150TU43X	AL150HD 14–3/0 AWG Al or Cu
Ammeter					250 A	JDL36250TU43X	JGL36250TU43X	JJL36250TU43X	JLL36250TU43X	AL250JD 3/0 AWG–350 kcmil Al or Cu [7]			
Micrologic Energy		LSI 5.2E	5.2E	60 A 100 A 150 A	HDL36060TU53X HDL36100TU53X HDL36150TU53X	HGL36060TU53X HGL36100TU53X HGL36150TU53X	HJL36060TU53X HJL36100TU53X HJL36150TU53X	HLL36060TU53X HLL36100TU53X HLL36150TU53X	AL150HD 14–3/0 AWG Al or Cu				
Lifelgy					250 A	JDL36250TU53X	JGL36250TU53X	JJL36250TU53X	JLL36250TU53X	AL250JD 3/0 AWG–350 kcmil Al or Cu [7]			
Micrologic Ammeter	LSIG	6.2A	60 A 100 A 150 A	HDL36060TU44X HDL36100TU44X HDL36150TU44X	HGL36060TU44X HGL36100TU44X HGL36150TU44X	HJL36060TU44X HJL36100TU44X HJL36150TU44X	HLL36060TU44X HLL36100TU44X HLL36150TU44X	AL150HD 14–3/0 AWG Al or Cu					
Ammeter			250 A	JDL36250TU44X	JGL36250TU44X	JJL36250TU44X	JLL36250TU44X	AL250JD 3/0 AWG–350 kcmil Al or Cu [7]					
Micrologic Energy	LSIG	6.2E	60 A 100 A 150 A	HDL36060TU54X HDL36100TU54X HDL36150TU54X	HGL36060TU54X HGL36100TU54X HGL36150TU54X	HDL36060TU54X HJL36100TU54X HJL36150TU54X	HLL36060TU54X HLL36100TU54X HLL36150TU54X	AL150HD 14–3/0 AWG Al or Cu					
Litergy			250 A	JDL36250TU54X	JGL36250TU54X	JJL36250TU54X	JLL36250TU54X	AL250JD 3/0 AWG–350 kcmil Al or Cu [7]					

#### Table 3.8: H-Frame 150A and J-Frame 250 A 3P Basic UL Current-Limiting [5] Circuit Breaker Frame Without Terminations [8] or Trip Unit (600 Vac, 250 Vdc)

Circuit Breaker	Ampere	Cat. No.					
Frame	Rating	D Interrupting	G Interrupting	J Interrupting [5]	L Interrupting [5]		
H-Frame	15-60 A	HDF36000F06	HGF36000F06	HJF36000F06	HLF36000F06		
n-riame	70-150 A	HDF36000F15	HGF36000F15	HJF36000F15	HLF36000F15		
J-Frame	150-250 A	JDF36000F25	JGF36000F25	JJF36000F25	JLF36000F25		

Table 3.9: H- and J-Frame Interrupting Ratings

Voltage	Interrupting Rating						
Voitage	D	G	J	L			
240 Vac	25 KA	65 kA	100 kA	125 kA			
480 Vac	18 kA	35 kA	65 kA	100 kA			
600 Vac	14 kA	18 kA	25 kA	50 kA			

Table 3.10: Termination Letter

Table 5.10. Termination Letter
Termination Letter
A - I-Line (See Section 9)
F = No Lugs (includes terminal nut kit on both ends)[9]
L = Lugs both ends
M = Lugs ON end Terminal Nut Kit OFF end
P = Lugs OFF end Terminal Nut Kit ON end
N = Plug-in
D = Drawout
S = Rear Connected
H D L 3 6 0 1 5 T For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number.

Accessories see Digest Section 7 Optional Lugs see Digest Section 7 Dimensions see Digest Section 7 Enclosures see Digest Section 7

Table 3.11: Micrologic Field-Installable Trip Unit

Model	Trip Function	Trip Unit	Continuous Current	Trip Unit Cat. No.
			15-20-25-30-35-40-45-50-60	HE3060U31X
Micrologic	Ш	3.2	35-40-45-50-60-70-80-90-100	HE3100U31X
	Li	3.2	50-60-70-80-90-100-110-125-150	HE3150U31X
			70-80-100-125-150-175-200-225-250	JE3250U31X
Standard			15-20-25-30-35-40-45-50-60	HE3060U33X
	LSI	3.2S	35-40-45-50-60-70-80-90-100	HE3100U33X
	LOI	3.23	50-60-70-80-90-100-110-125-150	HE3150U33X
			70-80-100-125-150-175-200-225-250	JE3250U33X
			15–60	HE3060U43X
	LSI	5.2A	35–100	HE3100U43X
			50-150	HE3150U43X
Micrologic			70–250	JE3250U43X
Ammeter	LSIG		15–60	HE3060U44X
		6.2A	35–100	HE3100U44X
			50–150	HE3150U44X
			70–250	JE3250U44X
		5.2E	15–60	HE3060U53X
	LSI		35–100	HE3100U53X
	LSI	5.2E	50–150	HE3150U53X
Micrologic			70–250	JE3250U53X
Energy			15–60	HE3060U54X
	LSIG	6.2E	35–100	HE3100U54X
	LOIG	U.ZE	50-150	HE3150U54X
			70–250	JE3250U54X

J and L interrupts are UL Certified as current limiting. [6]

Circuit breakers will be labeled with Line and Load markings and are not suitable for reverse connections.

Only available on standard (80%) rated 3P unit-mount circuit breakers; not available with I-Line™ or Plug-In constructions.

For smaller wire (4–4/0 AWG AI or Cu), replace the lug wire binding screws with longer binding screws provided. [7]

See Digest Section 7 for lug and termination kits. [8]

Add TS suffix for circuit breaker without terminal nut kit.

#### PowerPact L-Frame Molded Case Circuit Breaker

Table 3.12: L-Frame 3 Pole, 600 A Current-Limiting [10] Circuit Breakers with Lugs and Field-Interchangeable Electronic Trip Units (600 Vac, 50/60 Hz) [11][12]

Electronic Trip Unit Sen			Sensor		Cat. No.				
Type	Function	Trip Unit	Rating	D Interrupting	G Interrupting	J Interrupting [10]	L Interrupting [10]	Wire Range	
Micrologic	LI	3.3	250 A	LDL36250TU31X	LGL36250TU31X	LJL36250TU31X	LLL36250TU31X	AL400L61K3D (1) 2 AWG–600 kcmil Cu (1) 2 AWG–500 kcmil Al	
Standard			400 A	LDL36400TU31X	LGL36400TU31X	LJL36400TU31X	LLL36400TU31X	AL600S52K3	
			600 A	LDL36600TU31X	LGL36600TU31X	LJL36600TU31X	LLL36600TU31X	(2) 2/0 AWG-500 kcmil Al/Cu	
Micrologic	LSI	3.38	250 A	LDL36250TU33X	LGL36250TU33X	LJL36250TU33X	LLL36250TU33X	AL400L61K3D (1) 2 AWG–600 kcmil Cu (1) 2 AWG–500 kcmil Al	
Standard			400 A	LDL36400TU33X	LGL36400TU33X	LJL36400TU33X	LLL36400TU33X	AL600S52K3	
			600 A	LDL36600TU33X	LGL36600TU33X	LJL36600TU33X	LLL36600TU33X	(2) 2/0 AWG-500 kcmil Al/Cu	
Micrologic	LSI	5.3A	400 A	LDL36400TU43X	LGL36400TU43X	LJL36400TU43X	LLL36400TU43X		
Ammeter	LSI	5.3A	600 A	LDL36600TU43X	LGL36600TU43X	LJL36600TU43X	LLL36600TU43X		
Micrologic	1.01	E 2E	400 A	LDL36400TU53X	LGL36400TU53X	LJL36400TU53X	LLL36400TU53X		
Energy	LSI 5.3E	5.3E	600 A	LDL36600TU53X	LGL36600TU53X	LJL36600TU53X	LLL36600TU53X	AL600S52K3	
Micrologic	LSIG	6.3A	400 A	LDL36400TU44X	LGL36400TU44X	LJL36400TU44X	LLL36400TU44X	(2) 2/0 AWG–500 kcmil Al/Cu	
Ammeter	LSIG	0.3A	600 A	LDL36600TU44X	LGL36600TU44X	LJL36600TU44X	LLL36600TU44X		
Micrologic			400 A	LDL36400TU54X	LGL36400TU54X	LJL36400TU54X	LLL36400TU54X		
Energy	LSIG	6.3E	600 A	LDL36600TU54X	LGL36600TU54X	LJL36600TU54X	LLL36600TU54X		

Table 3.13: L-Frame 3 Pole, 600 A Circuit Breaker Frame without Terminations or **Trip Unit** 

(600 Vac, 50/60 Hz) [13]

Ampere Rating	Interrupting Rating						
Ampere Rating	D	G	J	L			
250 A (70-250 A)	LDF36000F25	LGF36000F25	LJF36000F25	LLF36000F25			
400 A (125-400 A	LDF36000F40	LGF36000F40	LJF36000F40	LLF36000F40			
600 A (200-600 A)	LDF36000F60	LGF36000F60	LJF36000F60	LLF36000F60			

**Table 3.14: Termination Options** 

Termination Letter	Termination Option
Α	I-Line (See Section 9)
F	No lugs (includes terminal nut kit on both ends)
L	Lugs both ends
М	Lugs ON end, terminal nut kit OFF end
Р	Lugs OFF end, terminal nut kit ON end
N	Plug In
D	Drawout
S	Rear Connected

For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number.

MGL36400 or LGL36600U44X

Accessories see Digest Section 7 Optional Lugs see Digest Section 7 Dimensions see Digest Section 7

Table 3.15: L-Frame 3P Field-Installable Micrologic Electronic Trip Units

Electronic Trip Unit			Operations and Operated	Trip Unit
Type Function Code		Code	Continuous Current	Cat. No.
			70-80-100-125-150-175-200-225-250	LE3250U31X
	LI	3.3	125-150-175-200-225-250-300-350-400	LE3400U31X
Micrologic			200-225-250-300-350-400-450-500-600	LE3600U31X
Standard			70-80-100-125-150-175-200-225-250	LE3250U33X
	LSI	3.3S	125-150-175-200-225-250-300-350-400	LE3400U33X
			200-225-250-300-350-400-450-500-600	LE3600U33X
	LSI	5.3A	125-400	LE3400U43X
Micrologic			200–600	LE3600U43X
Ammeter		6.3A	125-400	LE3400U44X
	Loig	6.3A	200-600	LE3600U44X
	LSI	5.3E	125–400	LE3400U53X
Micrologic Energy	LSI	5.3E	200-600	LE3600U53X
	LSIG	6.3E	125-400	LE3400U54X
	LSIG	0.3E	200-600	LE3600U54X

Table 3.16: L-Frame Interrupting Ratings

Voltage	Interrupting Rating					
Voltage	D	G	J	L		
240 Vac	25 kA	65 kA	100 kA	125 kA		
480 Vac	18 kA	35 kA	65 kA	100 kA		
600 Vac	14 kA	18 kA	25 kA	50 kA		

J and L interrupts are UL Certified as current limiting. [10]

<sup>[11]</sup> Circuit breakers will be labeled with Line and Load markings and are not suitable for reverse connections.

Only available on 3P unit-mount circuit breakers. [12]

<sup>[13]</sup> See Digest Section 7 for lug and termination kits



#### Class 600 / Refer to Catalog 0612CT0101

**Automatic Switches** 

Automatic molded case switches open instantaneously at a factory preset magnetic trip point, calibrated to protect only the molded case switch itself, when it is subjected to high fault currents. The trip point is nonadjustable and provides no overload or low level fault protection.

Molded case switches open when the handle is switched to the OFF position or in response to an auxiliary tripping device such as a shunt trip.

All molded case switches will accept the same lugs and accessories as equivalent thermal-magnetic circuit breakers, with the exception of Q-frame switches which do not have electrical accessories available.

Automatic molded case switches are UL Listed per UL 489 and are CSA Certified.

Table 3.17: Q-Frame (240 Vac) PowerPact™ Automatic Molded Case Switches

Circuit Poles		Ampere	J Interruptin	Interrupting Rating		Wire Range	
Breaker	Poles	Rating	Cat. No.	Trip Point	Terminal	wire Kange	
Q-Frame	2	225 A	QBL22000S22	4500 A		4 AWG-300 kcmil	
[1]	3	225 A	QBL32000S22	4500 A			





# Connection Diagram

500 Vdc Circuit Breakers

The UL Listed thermal-magnetic molded case circuit breakers shown below are specifically designed for use on ungrounded dc systems having a maximum short-circuit voltage of 500 Vdc or a maximum floating (unloaded) voltage of 600 Vdc. The circuit breakers are suitable for use only with UPS (uninterruptable power supplies) and ungrounded systems.

This two-level voltage rating allows these circuit breakers to be applied to battery sources having a short-circuit availability of 20,000 amperes for LH, and MH circuit breakers and 25,000 amperes for PAF circuit breakers at 500 Vdc.

LH and MH circuit breakers are provided with an adjustable magnetic trip that is readily accessible by means of a single adjustment on the face of the circuit breaker. PAF circuit breakers have a fixed magnetic trip range.

These circuit breakers are UL Listed for the interrupting ratings shown only if applied with three poles connected in series (series connection is external to circuit breaker). See diagram below.

**NOTE**: Due to external series connection, I-Line™ circuit breakers are not available for this application.

Table 3.18: DC Molded Case Circuit Breakers—Adjustable Magnetic Trip

Ampere Rating	Circuit Breaker Cat. No.		Adjustable Magnetic Trip Range— DC Amperes[1]		
	Cat. No.	Low	High	Interrupting Rating @ 500 Vdc	
100 A	JGL37100D81	400	600		
125 A	JGL37125D81	400	600	20 k AIR	
150 A	JGL37150D81	400	600	20 K AIR	
175 A	JGL37175D81	400	600		
200 A	JGL37200D82	500	850		
225 A	JGL37225D82	500	850	20 k AIR	
250 A	JGL37250D82	500	850		
250 A	LHL3625025DC	625	1250		
300 A	LHL3630026DC	750	1500	20 k AIR	
350 A	LHL3635029DC	875	1750	20 K AIR	
400 A	LHL3640030DC	1000	2000		
450 A	MHL3645031DC	1125	2250		
500 A	MHL3650032DC	1250	2500		
600 A	MHL3660033DC	1500	3000		
700 A	MHL3670035DC	1750	3500	20 k AIR	
800 A	MHL3680036DC	2000	4000		
900 A	MHL3690039DC	2500	5000		
1000 A	MHL36100040DC	2500	5000		
1200 A	MHL36120040DC [2]	2500	5000	25 k AIR	
450 A	MHL3645031DCH	1125	2250		
500 A	MHL3650032DCH	1250	2500		
600 A	MHL3660033DCH	1500	3000		
700 A	MHL3670035DCH	1750	3500	50 k AIR	
800 A	MHL3680036DCH	2000	4000		
900 A	MHL3690039DCH	2500	5000	_]	
1000 A	MHL36100040DCH	2500	5000		
1200 A	MHL36120040DCH [2]	2500	5000	50 k AIR	

**Table 3.19: Termination Options** 

rabio or for rormination options					
Termination Letter	Termination Option				
L	Lugs Both Ends				
F	No Lugs (bus bar connection)				
S Rear Connection					

 $\ensuremath{\mathsf{JGL37125D81-Place}}$  termination letter in third block of circuit breaker catalog number.

Accessories see page 3-21 through page 3-27 and Digest Section 7

Optional Lugs see page 3-26 and Digest Section 7 Dimensions see Digest Section 7

Enclosures see Digest Section 7

Table 3.20: DC Molded Case Circuit Breakers—Fixed Magnetic Trip

Ampere Rating	Circuit Breaker	Fixed Magneti DC Am	Interrupting Rating @ 500 Vdc	
	Cat. No.	Hold	Trip	@ 500 Vuc
1200 A	PAF361200DC	1200	1620	
1600 A	PAF361600DC	1600	2160	25 k AIR
2000 A	PAF362000DC	2000	2700	
2500 A	PCF362500DC	2500	3375	25 k AIR

<sup>[1]</sup> Magnetic trip tolerances are -20%/+30% from the nominal values shown.

<sup>[2]</sup> Suitable for use only in ventilated enclosure. Minimum enclosure dimensions are 38" h x 20" w x 7" d with a minimum of 300 square inches of ventilation near the top and bottom of the enclosure.



# F-Frame Thermal-Magnetic Circuit Breakers

Class 650







FAL/FHL 3P

Table 3.21: Termination Option

rabio dia ir rominadori option				
Termination Letter				
F = No Lugs				
L = Lugs both ends				
P with MT Suffix = Lugs ON end				
P = Lugs OFF end				
FAL36100 For factory-installed termination, place termination letter in the third block of the circuit breaker catalog number.				

#### F-Frame Molded Case Circuit Breakers

Thermal-magnetic molded case circuit breakers shown here are permanent trip UL Listed, CSA Certified, IEC rated, and also meet the requirements of Federal Specification W–C–375B/GEN as indicated in Digest Section 7.

**NOTE:** Consider using PowerPact™ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.

Table 3.22: F-Frame—100 A, Thermal-Magnetic, Individually-Mounted, Standard Interrupting, 240 Vac

<b></b>		ed AC		Cat. No.		Tamain al Mina Banan
Ampere Rating	Magne	etic Trip	1 P	2 P	3 P	Terminal Wire Range (AWG)
reating	Hold	Trip	120 Vac	240 Vac	240 Vac	(AIIC)
15 A	275 A	600 A	FAL12015	FAL22015	FAL32015	
20 A	275 A	600 A	FAL12020	FAL22020	FAL32020	AL50FA
25 A	275 A	600 A	FAL12025	FAL22025	FAL32025	14-4 Cu or 12-4 Al
30 A	275 A	600 A	FAL12030	FAL22030	FAL32030	
35 A	400 A	850 A	FAL12035	FAL22035	FAL32035	
40 A	400 A	850 A	FAL12040	FAL22040	FAL32040	
45 A	400 A	850 A	FAL12045	FAL22045	FAL32045	
50 A	400 A	850 A	FAL12050	FAL22050	FAL32050	A1 400EA
60 A	800 A	1450 A	FAL12060	FAL22060	FAL32060	AL100FA 14–1/0 Cu or 12–1/0 Al
70 A	800 A	1450 A	FAL12070	FAL22070	FAL32070	14-1/0 Cd of 12-1/0 Al
80 A	800 A	1450 A	FAL12080	FAL22080	FAL32080	
90 A	900 A	1700 A	FAL12090	FAL22090	FAL32090	
100 A	900 A	1700 A	FAL12100	FAL22100	FAL32100	

Table 3.23: F-Frame—100 A, Thermal-Magnetic, Individually-Mounted, 480 Vac

Ampere	Fixed AC Magnetic Trip		Standard Interrupting Cat. No.			
Rating	Magne		1P	2P	3P	Terminal
· tuting	Hold	Trip	277 Vac, 125 Vdc	480 Vac, 250 Vdc	480 Vac, 250 Vdc	Terminal
15 A	275 A	600 A	FAL14015	FAL24015	FAL34015	41.5054
20 A	275 A	600 A	FAL14020	FAL24020	FAL34020	AL50FA (1) 14–4 Cu or
25 A	275 A	600 A	FAL14025	FAL24025	FAL34025	(1) 14–4 Cu oi
30 A	275 A	600 A	FAL14030	FAL24030	FAL34030	(1) 12 174
35 A	400 A	850 A	FAL14035	FAL24035	FAL34035	
40 A	400 A	850 A	FAL14040	FAL24040	FAL34040	
45 A	400 A	850 A	FAL14045	FAL24045	FAL34045	
50 A	400 A	850 A	FAL14050	FAL24050	FAL34050	AL100FA
60 A	800 A	1450 A	FAL14060	FAL24060	FAL34060	(1) 14-1/0 Cu
70 A	800 A	1450 A	FAL14070	FAL24070	FAL34070	or (1) 12–1/0 AI
80 A	800 A	1450 A	FAL14080	FAL24080	FAL34080	
90 A	900 A	1700 A	FAL14090	FAL24090	FAL34090	
100 A	900 A	1700 A	FAL14100	FAL24100	FAL34100	
			•	•		-

Table 3.24: F-Frame—100 A, Thermal-Magnetic, Individually-Mounted, 600 Vac

	Fixe	ed AC		Cat. No.						
Ampere	Magn	etic Trip	Standard II	Standard Interrupting		High Interrupting		Current	Limiting	Terminal Wire
Rating	Hold	Trip	2P 600 Vac, 250 Vdc	3P 600 Vac, 250 Vdc	1P 277 Vac, 125 Vdc	2P 600 Vac, 250 Vdc	3P 600 Vac, 250 Vdc	2P 600 Vac, 250 Vdc	3P 600 Vac, 250 Vdc	Range (AWG)
15 A	275 A	600 A	FAL26015	FAL36015	FHL16015	FHL26015	FHL36015	_	_	
20 A	275 A	600 A	FAL26020	FAL36020	FHL16020	FHL26020	FHL36020	FIL26020	FIL36020	AL50FA
25 A	275 A	600 A	FAL26025	FAL36025	FHL16025	FHL26025	FHL36025	FIL26025	FIL36025	14–4 Cu or 12–4 Al
30 A	275 A	600 A	FAL26030	FAL36030	FHL16030	FHL26030	FHL36030	FIL26030	FIL36030	12-4 /1
35 A	400 A	850 A	FAL26035	FAL36035	FHL16035	FHL26035	FHL36035	FIL26035	FIL36035	
40 A	400 A	850 A	FAL26040	FAL36040	FHL16040	FHL26040	FHL36040	FIL26040	FIL36040	
45 A	400 A	850 A	FAL26045	FAL36045	FHL16045	FHL26045	FHL36045	FIL26045	FIL36045	
50 A	400 A	850 A	FAL26050	FAL36050	FHL16050	FHL26050	FHL36050	FIL26050	FIL36050	AL100FA
60 A	800 A	1450 A	FAL26060	FAL36060	FHL16060	FHL26060	FHL36060	FIL26060	FIL36060	14–1/0 Cu
70 A	800 A	1450 A	FAL26070	FAL36070	FHL16070	FHL26070	FHL36070	FIL26070	FIL36070	or 12-1/0 Al
80 A	800 A	1450 A	FAL26080	FAL36080	FHL16080	FHL26080	FHL36080	FIL26080	FIL36080	
90 A	900 A	1700 A	FAL26090	FAL36090	FHL16090	FHL26090	FHL36090	FIL26090	FIL36090	
100 A	900 A	1700 A	FAL26100	FAL36100	FHL16100	FHL26100	FHL36100	FIL26100	FIL36100	

Accessories see page 3-21 through page 3-27 Optional Lugs see page 3-26 Dimensions see page 3-29 Enclosures see Digest Section 7

#### **Table 3.25: Interrupting Ratings**

Voltage		FAL		F111	FCL [1]	F.11
voitage	240 Vac	480 Vac	600 Vac	FHL	FCL [1]	FIL
240 Vac	10 kA	18 kA (1P), 25 kA (2P, 3P)	25 kA	25 kA (1P), 65 kA (2P, 3P)	100 kA	200 kA
480 Vac	_	18 kA	18 kA	25 kA (2P, 3P)	65 kA	200 kA
600 Vac	_	_	14 kA	18 kA (2P, 3P)	_	100 kA







FA 1P 1.5 in. (38 mm) Mounting Height

FA 2P 3 in. (76 mm) Mounting Height



FA 3P 5.5 in. (114 mm) Mounting Height

#### F-Frame I-Line Circuit Breakers

**NOTE:** Consider using PowerPact™ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.

Table 3.26: F-Frame—100 A, Thermal-Magnetic, I-Line™ Construction, 240 Vac, Standard Interrupting

Ampere	Fixed AC	Magnetic Trip	Cat.	No.	Terminal Wire	
Rating			2 P [2] 240 Vac	3 P 240 Vac	Range (AWG)	
15 A	275 A	600 A	FA22015()	FA32015		
20 A	275 A	600 A	FA22020()	FA32020	AL50FA 14–4 Cu or	
25 A	275 A	600 A	FA22025()	FA32025	14–4 Cu oi 12–4 Al	
30 A	275 A	600 A	FA22030()	FA32030		
35 A	400 A	850 A	FA22035()	FA32035		
40 A	400 A	850 A	FA22040()	FA32040		
45 A	400 A	850 A	FA22045()	FA32045		
50 A	400 A	850 A	FA22050()	FA32050	AL100FA	
60 A	800 A	1450 A	FA22060()	FA32060	14-1/0 Cu	
70 A	800 A	1450 A	FA22070()	FA32070	or 12–1/0 Al	
80 A	800 A	1450 A	FA22080()	FA32080		
90 A	900 A	1700 A	FA22090()	FA32090		
100 A	900 A	1700 A	FA22100()	FA32100		

Table 3.27: F-Frame—100 A, Thermal-Magnetic, I-Line Construction, 480 Vac

		d AC	Standard Interrupting			Terminal Wire
Ampere Rating		netic rip	1P [2][3]	2P [2]	3P	Range (AWG)
	Hold	Trip	277 Vac, 125 Vdc	480 Vac, 250 Vdc	480 Vac, 250 Vdc	(AVVG)
15 A	275 A	600 A	_	FA24015()	FA34015	
20 A	275 A	600 A	_	FA24020()	FA34020	AL50FA (1) 14–4 Cu or
25 A	275 A	600 A	_	FA24025()	FA34025	(1) 14–4 Cu oi
30 A	275 A	600 A	_	FA24030()	FA34030	, ,
35 A	400 A	850 A	FA14035()	FA24035()	FA34035	
40 A	400 A	850 A	FA14040()	FA24040()	FA34040	
45 A	400 A	850 A	FA14045()	FA24045()	FA34045	
50 A	400 A	850 A	FA14050()	FA24050()	FA34050	AL100FA
60 A	800 A	1450 A	FA14060()	FA24060()	FA34060	(1) 14-1/0 Cu
70 A	800 A	1450 A	FA14070()	FA24070()	FA34070	or (1) 12–1/0 Al
80 A	800 A	1450 A	FA14080()	FA24080()	FA34080	
90 A	900 A	1700 A	FA14090()	FA24090()	FA34090	
100 A	900 A	1700 A	FA14100()	FA24100()	FA34100	

Table 3.28: F-Frame—100 A, Thermal-Magnetic, I-Line™ Construction, 600 Vac

			•	•		•				
	Fixe	d AC		Cat. No.						
Ampere	Magne	tic Trip	Standard Ir	nterrupting		High Interrupting		Current	Limiting	Terminal Wire
Rating	Hold	Trip	2P [2] 600 Vac, 250 Vdc	3 P 600 Vac, 250 Vdc	1P [2][3] 277 Vac, 125 Vdc	2P [2] 600 Vac, 250 Vdc	3P 600 Vac, 250 Vdc	2P [2] 600 Vac, 250 Vdc	3P 600 Vac, 250 Vdc	Range (AWG)
15 A	275 A	600 A	FA26015()	FA36015	FH16015()	FH26015()	FH36015	_	_	
20 A	275 A	600 A	FA26020()	FA36020	FH16020()	FH26020()	FH36020	FI26020()	FI36020	AL50FA
25 A	275 A	600 A	FA26025()	FA36025	FH16025()	FH26025()	FH36025	_	_	14–4 Cu or 12–4 Al
30 A	275 A	600 A	FA26030()	FA36030	FH16030()	FH26030()	FH36030	FI26030()	FI36030	1
35 A	400 A	850 A	FA26035()	FA36035	FH16035()	FH26035()	FH36035	_	_	
40 A	400 A	850 A	FA26040()	FA36040	FH16040()	FH26040()	FH36040	FI26040()	FI36040	
45 A	400 A	850 A	FA26045()	FA36045	FH16045()	FH26045()	FH36045	_	_	
50 A	400 A	850 A	FA26050()	FA36050	FH16050()	FH26050()	FH36050	FI26050()	FI36050	AL100FA
60 A	800 A	1450 A	FA26060()	FA36060	FH16060()	FH26060()	FH36060	FI26060()	FI36060	14-1/0 Cu
70 A	800 A	1450 A	FA26070()	FA36070	FH16070()	FH26070()	FH36070	FI26070()	FI36070	or 12–1/0 Al
80 A	800 A	1450 A	FA26080()	FA36080	FH16080()	FH26080()	FH36080	FI26080()	FI36080	
90 A	900 A	1700 A	FA26090()	FA36090	FH16090()	FH26090()	FH36090	FI26090()	FI36090	
100 A	900 A	1700 A	FA26100()	FA36100	FH16100()	FH26100()	FH36100	FI26100()	FI36100	

Table 3.29: Phase Options

Table 3.29:	Table 3.29: Phase Options								
Phase Option Letter	1P	2P	3P						
A B C	FA14035A FA14035B FA14035C	_	ı						
AB AC BC	ı	FA24030AB FA24030AC FA24030BC	ı						
ABC CBA	_	_	FA34030 FA34030CBA						

Accessories see page 3-21 through page 3-27

Optional Lugs see page 3-26 Dimensions see page 3-29 Enclosures see Digest Section 7

**Table 3.30: Interrupting Ratings** 

Voltage		FA		FH	FC[4]	FI
voitage	240 Vac	480 Vac	600 Vac	rn	FC[4]	г
240 Vac	10 kA	18 kA (1P), 25 kA (2P, 3P)	25 kA	25 kA (1P) 65 kA (2P, 3P)	100 kA	200 kA
277 Vac	_	18 kA	_		65 kA	-
480 Vac	_	18 kA	18 kA	25 kA (2P, 3P)	65 kA	200 kA
600 Vac	_		14 kA	18 kA (2P, 3P)	-	100 kA

[2]

Rated 277 Vac, 125 Vdc, 15–30 A circuit breaker suitable for use with 60°C or 75°C conductors. 35–100 A circuit breakers are suitable for use with 75°C conductors.



# K- and Q4-Frame Thermal-Magnetic Circuit Breakers

Class 655, 825, 660



Q4L 2P and 3P 250–400 A



Q4 2P and 3P 6 in. (152 mm) Mounting Height

#### Table 3.33: Interrupting Ratings

Tanana araa araa araa araa araa araa ara						
Voltage	KI	Q4				
240 Vac	200 kA	25 kA				
480 Vac	200 kA	_				
600 Vac	100 kA	_				

Accessories see page 3-21 through page 3-27

Optional Lugs see page 3-26 Dimensions see page 3-29 Enclosures see Digest Section 7

#### Q4-Frame

**NOTE:** Consider using PowerPact™ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.

Table 3.31: Q4-Frame—400 A, Thermal-Magnetic, Individually-Mounted, 240 Vac

Ampere	Adjustable AC	Magnetic Trip [5]	Standard		
Rating	Low	High	Interrupting Cat. No.	Terminal Wire Range	
2P, 240 Vac					
250	1250 A	2500 A	Q4L2250	AL400LA	
300	1500 A	3000 A	Q4L2300	(1) 1 AWG-600 kcmil Al	
350	1750 A	3500 A	Q4L2350	or	
400	2000 A	4000 A	Q4L2400	(2) 1 AWG–250 kcmil Al	
3P, 240 Vac					
250	1250 A	2500 A	Q4L3250	AL400LA	
300	1500 A	3000 A	Q4L3300	(1) 1 AWG-600 kcmil Al	
350	1750 A	3500 A	Q4L3350	or	
400	2000 A	4000 A	Q4L3400	(2) 1 AWG–250 kcmil Al	

**NOTE:** Consider using PowerPact circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.

Table 3.32: Q4-Frame—400 A, Thermal-Magnetic, I-Line™ Construction, 240 Vac

Ampere	Adjustable AC	Magnetic Trip [5]	Standard	
Rating	Low	High	Interrupting Cat. No.	Terminal Wire Range
2P, 240 Vac[6]				
250	1250 A	2500 A	Q422250()	AL400LA
300	1500 A	3000 A	Q422300()	(1) 1 AWG-600 kcmil Al
350	1750 A	3500 A	Q422350()	or (2) 1 AWG–250 kcmil Al
400	2000 A	4000 A	Q422400()	(2) I AVVG-250 KCIIII AI
3P, 240 Vac				
250	1250 A	2500 A	Q43250	AL400LA
300	1500 A	3000 A	Q43300	(1) 1 AWG-600 kcmil Al
350	1750 A	3500 A	Q43350	or
400	2000 A	4000 A	Q43400	(2) 1 AWG-250 kcmil Al

Table 3.34: Phase Options

Phase Option Letter	2P	3P
AB AC BC	KA26250AB KA26250AC KA26250BC	_
ABC CBA	_	KA36250 KA36250CBA

LA/LHL 2P and 3P 125–400 A

Accessories see page 3-21 through page 3-27 Optional Lugs see page 3-26 Dimensions see page 3-29 Enclosures see Digest Section 7 **NOTE:** Consider using PowerPact™ circuit breakers for situations requiring circuit breaker accessories. See Digest Section 7 for more information.

Table 3.35: L-Frame—600 A, Thermal-Magnetic, Individually-Mounted Circuit Breakers, 600 Vac

Ampere		able AC etic Trip	Ca	t. No.	Terminal		
Rating	Low	High	Standard Interrupting	High Interrupting	Wire Range		
2P, 600 Vac, 2	50 Vdc						
125 A	625 A	1250 A	LAL26125	LHL26125			
150 A	750 A	1500 A	LAL26150	LHL26150			
175 A	875 A	1750 A	LAL26175	LHL26175			
200 A	1000 A	2000 A	LAL26200	LHL26200	AL400LA		
225 A	1125 A	2250 A	LAL26225	LHL26225	(1) 1 AWG-600 kcmil Al		
250 A	1250 A	2500 A	LAL26250	LHL26250	or (2) 1 AWG–250 kcmil A		
300 A	1500 A	3000 A	LAL26300	LHL26300			
350 A	1750 A	3500 A	LAL26350	LHL26350			
400 A	2000 A	4000 A	LAL26400	LHL26400			
3P, 600 Vac, 2	50 Vdc						
125 A	625 A	1250 A	LAL36125	LHL36125			
150 A	750 A	1500 A	LAL36150	LHL36150			
175 A	875 A	1750 A	LAL36175	LHL36175			
200 A	1000 A	2000 A	LAL36200	LHL36200	AL400LA		
225 A	1125 A	2250 A	LAL36225	LHL36225	(1) 1 AWG-600 kcmil Al		
250 A	1250 A	2500 A	LAL36250	LHL36250	or (2) 1 AWG–250 kcmil A		
300 A	1500 A	3000 A	LAL36300	LHL36300			
350 A	1750 A	3500 A	LAL36350	LHL36350			
400 A	2000 A	4000 A	LAL36400	LHL36400	1		

**Table 3.36: Interrupting Ratings** 

· · · · · · · · · · · · · · · · · · ·				
Voltage	LAL	LHL	LCL	LIL
240 Vac	42 kA	65 kA	100 kA	200 kA
480 Vac	30 kA	35 kA	65 kA	200 kA
600 \/ee	22.144	0E I/A	25 14	100 14



#### Mag-Gard™ Motor Circuit Protector

Class 680, 685

#### **Mag-Gard Motor Circuit Protector**

Instantaneous trip magnetic only circuit breakers have a single adjustment which simultaneously sets the magnetic trip level of each individual pole. Mag-Gard circuit breakers comply with NEC® requirements for providing motor circuit protection when installed as part of a UL Listed combination controller having motor overload protection. Interrupting ratings are established for these UL Recognized Components only when they are used in combination with motor starters with properly sized overload relays and contactors.

Mag-Gard circuit breakers will accept the same lugs and accessories as equivalent thermal-magnetic circuit breakers.

Table 3.37: Magnetic Only LAL Mag-Gard, 400 A, 600 Vac, 50/60 Hz [7]

Ampere	Rating	Adjustable [8] Trip Range	Cat. No. 3P Only
	3	9–33 A	GJL36003M01
	7	21–77 A	GJL36007M02
GJL [9]	15	45-165 A	GJL36015M03
GJL [9]	30	90–330 A	GJL36030M04
	50	150-550 A	GJL36050M05
	75	225-825 A	GJL36075M06

**NOTE:** Each ampere rating can be ordered with any designated trip range for the frame by adding the proper suffix to the catalog numbers.

Table 3.38: Special Low Mags Magnetic Trip Settings for PowerPact H- and J-Frame Thermal Magnetic Circuit Breakers 70-125 A

Amno	Special L	₋ow Mags	li on	Mag Suffix	Interrupting Rating					
Amps	Hold [10] Trip [10] Label		Label	way Sullix	D	G	J	L		
70	400	850	625	H83	HDL36070H83	HGL36070H83	HJL36070H83	HLL36070H83		
80	400	850	625	H83	HDL36080H83	HGL36080H83	HJL36080H83	HLL36080H83		
90	400	850	625	H83	HDL36090H83	HGL36090H83	HJL36090H83	HLL36090H83		
100	400	850	625	H83	HDL36100H83	HGL36100H83	HJL36100H83	HLL36100H83		
110	400	850	625	H83	HDL36110H83	HGL36110H83	HJL36110H83	HLL36110H83		
125	800	1450	1125	H84	HDL36125H84	HGL36125H84	HJL36125H84	HLL36125H84		

Table 3.39: Special High Mags Magnetic Trip Settings for PowerPact H- and J-Frame Thermal Magnetic Circuit Breakers

Amps	Special F	ligh Mags	li on	Mag Suffix	Interrupting Rating						
Allips	Hold [10]	Trip [10]	Label	way Sullix	D	G	J	L			
90	900	1700	1300	H85	HDL36090H85	HGL36090H85	HJL36090H85	HLL36090H85			

Table 3.40: Special Low Mags Magnetic Trip Settings for PowerPact H- and J-Frame Thermal Magnetic Circuit Breakers 150-200 A

	•		•	•	•						
Amps	Special Low Mags		li on	Mag Suffix		Interrupti	ng Rating				
Allips	Low [11]	High [11]	Label	May Sullix	D	G	J	L			
150	875L	1750H		H29	JDL36150H29	JGL36150H29	JJL36150H29	JLL36150H29			
200	1250L	2500H		H32	JDL36200H32	JGL36200H32	JJL36200H32	JLL36200H32			

Table 3.41: H- and J-Frame Interrupting Ratings

Voltage	Interrupting Rating								
voitage	D	G	J	L					
240 Vac	25 KA	65 kA	100 kA	125 kA					
480 Vac	18 kA	35 kA	65 kA	100 kA					
600 Vac	14 kA	18 kA	25 kA	50 kA					

Accessories see page 3-21 through page 3-27 Optional Lugs see page 3-26 Dimensions see page 3-29

250	Vdc ra	atir	ngs	are	ava	aila	ble.	No	UL	com	npoi	ne	nt	re	coc	ınitio	on.

<sup>[8]</sup> UL magnetic trip setting tolerances are -20%/+30% from the nominal values shown.

<sup>[9]</sup> No GJL I-Line available.

<sup>[10]</sup> Hold and Trip indicate fixed magnetic trip levels

<sup>[11]</sup> Low and High refer to adjustable mag level setting





Adjustable instantaneous-trip circuit breakers are intended for use in combination with motor starters with overload relays for the protection of motor circuits from short circuits. Other specific applications include rectifiers and resistance welders. These circuit breakers contain a magnetic trip element in each pole with the trip point adjustable from the front. Interrupting ratings are determined by testing the instantaneous-trip circuit breakers in combination with a contactor and overload relay.

Select instantaneous-trip circuit breakers as follows:

This selection table is suitable for motors, other than NEMA Design E, with locked-rotor indicating code letters per NEC® Table 430.7 (b) as follows:

Table 3.42: Locked-Rotor Indicating Codes

Horsepower	Motor Code letter
1/2 or less	A–L
3/4 to 1-1/2	A-K
2 to 3 5 to 25	A–J A–H
30 to 125	A-H A-G
150 or more	A–G A–F

- For other motors order a special thermal-magnetic circuit breaker with magnetic trip settings for the specific motor—specify motor horsepower, voltage, frequency, full-load current and code letter or locked rotor current.
- Determine motor hp rating from the motor nameplate.
- Refer to the tables and select an instantaneous-trip circuit breaker with an ampere rating recommended for the hp and voltage involved.
- Select an adjustable trip setting of at least 800%, not to exceed 1300%, of the motor full-load amperes (FLA) for other than Design E motors. For Design E motors, select an adjustable trip setting of at least 1100% not to exceed 1700% of FLA.
- The NEC 1300% maximum setting may be inadequate for instantaneous-trip circuit breakers to withstand current surges typical of the magnetization current of autotransformer type reduced voltage starters, or open transition wye-delta starters during transfer from "start" to "run," constant hp multi-speed motors, and motors labeled "high efficiency." Select thermal-magnetic circuit breakers from Digest Section 7 for those applications.
- Part-winding motors, per NEC 430.3, should have two circuit breakers selected from the above at not more than one half the allowable trip setting for the horsepower rating. The two circuit breakers should operate simultaneously as a disconnecting means per NEC 430.103.
- Based on NEC 430.52 and NEC Table 430.150. See Digest Section 7 for a available Adjustable Instantaneous-Trip Circuit Breakers.





#### **GJ-Frame MCP Selection** Class 680

#### **GJL MCP Selection Table**

### Table 3.43: GJL Adjustable Instantaneous-Trip Circuit Breakers for Single Motor

Circuit Protection										
Hp Ratings of Induction Type Squirrel- Cage and Wound Rotor Motors 3Ø 60 Hz				Full Load Amperes [12]	GJL Family Mag-Gard Circuit Breaker		rip Settings 13]			
200 Vac	230 Vac	460 Vac	575 Vac		Cat. No.	MIN	MAX			
			1/2	0.8	GJL36003M01 [14]	1100%	4100%			
		1/2		1	GJL36003M01 [14]	900%	3300%			
			3/4	1.1	GJL36003M01 [14]	800%	3000%			
		3/4	0, .	1.4	GJL36003M01	600%	2400%			
		1		1.8	GJL36003M01	500%	1800%			
	1/2	·		2	GJL36003M01	500%	1700%			
			1-1/2	2.1	GJL36003M01	400%	1600%			
1/2				2.3	GJL36003M01	400%	1400%			
		1-1/2		2.6	GJL36003M01	300%	1300%			
		/-	2	2.7	GJL36003M01 [15]	300%	1200%			
	3/4		_	2.8	GJL36003M01 [15]	300%	1200%			
3/4	3/4			3.2	GJL36007M02	700%	2400%			
3/4		2		3.4	GJL36007M02	600%	2300%			
	1			3.6	GJL36007M02	600%	2100%			
			3	3.9	GJL36007M02	500%	2000%			
1			J	4.1	GJL36007M02	500%	1900%			
		3		4.8	GJL36007M02	400%	1600%			
	1-1/2	<u> </u>		5.2	GJL36007M02	400%	1500%			
1-1/2	1-1/2			6	GJL36007M02	400%	1300%			
1 1/2			5	6.1	GJL36015M03	700%	2700%			
	2		_ J	6.8	GJL36015M03	700%	2400%			
		5		7.6	GJL36015M03	600%	2200%			
2				7.8	GJL36015M03	600%	2100%			
			7-1/2	9	GJL36015M03	500%	1800%			
	3			9.6	GJL36015M03	500%	1700%			
3	-	7-1/2	10	11	GJL36015M03	400%	1500%			
		10		14	GJL36030M04	600%	2400%			
	5			15.2	GJL36030M04	600%	2200%			
			1	17	GJL36030M04	500%	1900%			
5				17.5	GJL36030M04	500%	1900%			
		15		21	GJL36030M04	400%	1600%			
	7-1/2		20	22	GJL36030M04	400%	1500%			
7-1/2				25.3	GJL36030M04	400%	1300%			
		20	25	27	GJL36050M05	600%	2000%			
	10			28	GJL36050M05	500%	2000%			
			30	32	GJL36050M05	500%	1700%			
10				32.2	GJL36050M05	500%	1700%			
		25		34	GJL36050M05	400%	1600%			
		30		40	GJL36050M05	400%	1400%			
			40	41	GJL36050M05	400%	1300%			
	15			42	GJL36075M06	400%	1300%			
15				48.3	GJL36075M06	500%	1700%			
		40	50	52	GJL36075M06	400%	1600%			
	20			54	GJL36075M06	400%	1500%			
20			60	62	GJL36075M06	400%	1300%			
		50		65	GJL36075M06	300%	1300%			

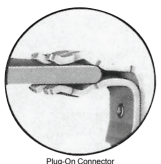
<sup>[12]</sup> Motor full-load currents are taken from NEC Table 430.150. Select wire and circuit breakers on basis of horsepower rather than nameplate full-load current per NEC 430.6 (A) for general motor applications. Do not use these values to select overload relay thermal units. See Digest Section 14 for selection of thermal units when actual full load current is not known. The voltages listed are rated motor voltages. Corresponding nominal system voltages are 200–208, 220–240, 440–480 and 550–600 V.

Only MIN and MAX settings are shown, intermediate settings are available on all circuit breakers.

See NEC 430.52(A) for circuit breaker settings above 800%.

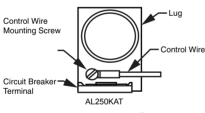
<sup>[15]</sup> If due to motor starting characteristics, trip settings at the 1300% maximum permitted level are needed, the next size Mag-Gard circuit breaker should be chosen.

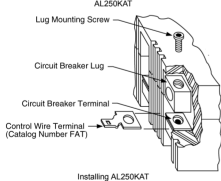






Bolted Connector





# I-Line™ Special Terminal Connectors Bolt-On I-Line Circuit Breakers

The standard I-Line circuit breaker is designed to provide a high quality, secure connection between the distribution bus and circuit breaker. I-Line circuit breakers use plug-on type line-side connectors. The parallel line-side connectors "clamp" around the bus bars. In case of a short circuit, the increased magnetic flux causes the connectors to grasp the bus bars even tighter. I-Line circuit breakers with bolted connections have clamp-on jaws that are bolted around the main bus, as shown. The bolt-on I-Line design is offered as an alternative in order to meet specifications requiring a bolted connection. Bolt-on I-Line construction is available on FY, QB, QD, QG, QJ, Q4, FA, FH, FI, KI, LA, and LH frame circuit breakers and molded case switches, and SL100, SL225 and SL400 sub-feed lugs.

To order on all products except QB, QD, QG and QJ, simply add the letter "B" in the catalog number prefix of the circuit breaker, e.g., FA36100 becomes FAB36100. For QB, QD, QG and QJ, insert the letter "E" in the third position, e.g., QBE, QDE, etc.

**NOTE:** Not available on Powerpact  $^{\text{TM}}$  circuit breakers.

#### **Top-Feed I-Line Circuit Breakers**

I-Line panelboards may require the use of a top-feed I-Line circuit breaker in applications where a top-feed main circuit breaker is required. This involves having the I-Line jaw connectors on the OFF end of the circuit breaker, as opposed to the standard location on the ON end of the circuit breaker. To designate this construction, simply place the suffix "MT" at the end of the circuit breaker catalog number, e.g., FA36100 becomes FA36100MT. On LA or LH top-feed I-Line circuit breakers, accessories must be factory installed. This option is available in PowerPact™ H and J-frame by placing a "K" in the 4th position (termination indicator) of the circuit breaker catalog number, e.g., HGA36125 becomes HGK36125. This option is not available on L-frame (600 A only), M-frame, N-Frame or Powerpact M-, P- and R-frame.

#### "CBA" I-Line Jaw Configuration (Non-PowerPact Circuit Breaker)

Standard 1-pole and 2-pole I-Line circuit breakers are ordered by designating the required phase connection letters as a suffix to the circuit breaker catalog number. 3-pole circuit breakers do not require this phase designation and are supplied with an "ABC" phase jaw configuration as standard. In most applications this is acceptable since the phase loading is evenly distributed. In applications where the phases must be reversed it is possible to order a "CBA" jaw configuration by simply placing the letters "CBA" at the end of the standard catalog number, e.g., FA36100 becomes FA36100CBA.

#### **Control Wire Tap Lugs**

Control wire tap lugs are used in applications requiring connection to a small wire (22-14 AWG) for control circuits. This is accomplished by crimping the wire to a standard wire crimp terminal (not included) and fastening the terminal to the circuit breaker lug. On LA lugs, the lug is drilled to accept a 6-32 screw (included) to secure the crimp connector. On FA lugs, a flat slip-on crimp connector is used to attach to a shim-like connector placed under the circuit breaker lug.

Note: To order as a factory-installed device on FA, FH, FI, KI, Q4, LA, LH, LC, LI, LXI, LX or LC circuit breakers, add suffix number 8041 to circuit breaker catalog number, e.g., KIL362258041. To order as a factory-installed device on MG, MJ, PG, PJ, PL RG, RJ and RL use the product selector or the respective PowerPact catalog. Tapped lugs will be installed on the "ON" and "OFF" ends of the circuit breaker.

Table 3.44: Control Wire Terminations for Circuit Breakers

o: "	Control Wire Termination Kits						
Circuit Breaker	Cat. No.	Standard Package Quantity					
FA, FH	FAT [1]	1					
Q4, LA, LH	AL400LAT	1					
MA. MH. MX. ME	AL900MAT	1					
IVIA, IVIA, IVIA, IVIE	AL1000MAT	1					
NA, NC, NX, NE	AL1200NE6T	1					

Table 3.45: Tapped Lugs for PowerPact™ Circuit Breakers

Circuit Breaker	Amperes Max.	Kit Cat. No.	Standard Package Qty.
MG, MJ,	800 A	AL800M23TK	3
PG, PJ, PL	800 A	AL800P6TK	3
	800 A	AL800M23TK4	4
	800 A	AL800P6TK4	4
PG, PJ, PL		AL1200P24TK	1
	1200 A	AL1200P25TK	3
		AL1200P25TK4	4
RG, RJ, RL	1200 A	AL1200R53TK [2]	1



#### **Special Calibration and Accessories**

Class 600

## Special Magnetic or Thermal Calibration Magnetic

The magnetic trip ranges for standard circuit breakers are listed in the Square D Digest. Requirements outside this range are best accommodated by selecting another standard circuit breaker. In some cases where this is not practical, a circuit breaker may be ordered with special magnetic calibration. Special magnetic calibration is not possible in all cases. Circuit breakers with special magnetic calibration and an **adjustable** magnetic trip range are **not** UL Listed; those with a **fixed** magnetic trip setting are UL Listed. Consult Schneider Electric local sales office for more information.

#### 50 Degrees C

UL 489 Listed molded case circuit breakers are calibrated for 40° C ambient temperature. To meet requirements of higher ambient conditions, circuit breakers can be factory calibrated for a 50° C ambient temperature. Circuit breakers with special thermal calibration are not UL Listed. To order 50° calibration, add "35" suffix to FA/FH/LA/LH or CA to H or J thermal magnetic circuit breaker. Consult local sales office for more information

#### **Rear-Connected Studs**

Rear-connected studs are designed to allow rear termination in applications such as control panels where wire gutter space may be limited. The studs may be bolted directly to the bus or lugs may be attached to the studs.

**NOTE:** Long and short studs must be alternated on adjacent poles to assure proper electrical clearance



Circuit			Dimensions			
Breaker Cat. No. Prefix	Ampere Ratings	Stud Cat. No.	Overall Length	To Back of Circuit Breaker	Diameter	Threads/Inch
FAL, FHL	15-100 A	FAS20	2-1/4 in.	2 in.	3/8 in.	16
FAL, FHL	15-100 A	FAS42	4-7/8 in.	4-1/4 in.	3/8 in.	16
LAL, LHL	125-400 A	LAS54	6-3/16 in.	5-1/2 in.	3/4 in.	16
LAL, LHL	125-400 A	LAS114	12-3/16 in.	11-1/2 in.	3/4 in.	16

**NOTE:** Use alternate size studs on adjacent poles to obtain proper electrical clearance.



Rear-Connected Studs

#### Visi-Blade™ Circuit Breakers

Visi-blade construction is a modification to the cover of a thermal-magnetic circuit breaker, a molded case switch, or a Mag-Gard™ circuit breaker which provides a "window" through which the position of the movable contacts can be verified. Luminescent paint is applied to the movable contact arms to clearly indicate their position. Gases produced during high level interruption may cause clouding of the Visiblade window. Visi-Blade circuit breakers listed below are UL Listed except for FH circuit breakers. Visi-Blade construction is not available on circuit breakers not included in table below.

Add suffix letter "V" to the circuit breaker catalog number, i.e., FAL 36100V.



Visi-Blade Circuit Breaker

#### Table 3.47: Available Visi-Blade Circuit Breakers

Circuit Breaker Prefix	Amperes					
FA, FH [3][4]	15–100 A					
LA, LH	125–400 A					

#### **Moisture and Fungus Resistant Treatment for Circuit Breakers**

This treatment covers the application of moisture and fungus resistant varnish to circuit breakers and molded case switches.

- The varnish meets Military Specification MIL-V-173C VARNISH, MOISTURE AND FUNGUS RESISTANT.
- The treatment meets military Specification MIL-T-152E TREATMENT, MOISTURE AND FUNGUS-RESISTANT, OF COMMUNICATIONS, ELECTRONIC, AND ASSOCIATED ELECTRICAL EQUIPMENT.

The treatment of circuit breakers in accordance with said specifications is intended to protect them against the moisture and fungus condition encountered in service by retarding the absorption of moisture and inhibiting the growth of fungi.

To order for F- and L-frame circuit breakers, place the suffix "FT" at the end of the circuit breaker catalog number, e.g., FAL36100 becomes FAL36100FT. To order for QB, QD, and QG circuit breakers, place the suffix "YF" at the end of the circuit breaker catalog number, e.g., QDL32150 becomes QDL32150YF. ED, EG, EF, GJL, PowerPact™ D-, H-, J-, M-, P- and R-frame circuit breakers are inherently fungus resistant and need no further treatment.



#### **Short Handle for LA/LH Circuit Breakers**

Certain applications of the LA/LH circuit breakers (as mains in particular panelboards) require the use of a slightly shorter operating handle. For ordering information refer to the chart below.

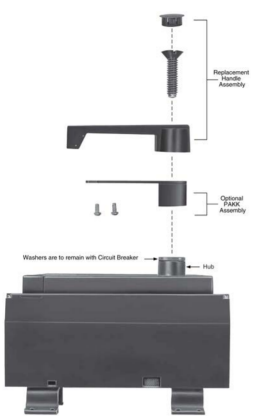
Table 3.48: Catalog Numbers for Short Handle LA/LH Circuit Breakers

Lug Configur	ation Desired	Catalog	Catalog	Circuit Breaker	
ON End	OFF End	"Prefix Indication"	"Suffix Indication"	Cat. No.	
Lugs	Lugs	"L"	"MB"	LAL36400MB	
No Lugs	Lugs	"P"	"MB"	LAP36400MB	
Lugs	No Lugs	"P"	"MT"	LAP36400MT	
No Lugs	No Lugs	"F"	"MB"	LAF36400MB	



# P-Frame Replacement Handles, Adapter Plate and Exchange Program

Class 690



Circuit Breaker with Handle Removed

#### P-Frame Replacement Handle

**NOTE:** The "hub" under normal conditions is insulated. When the phenolic handle is removed, a label is exposed warning of the hub being energized. That can only happen if a short circuit or severe overload occurs. The ionized gasses inside the circuit breaker could momentarily (1-2 cycles) put a high voltage potential on the hub.

Replacement handle assemblies for PA, PC, PE, PX and PH circuit breakers (produced after March 1975) are available.

Table 3.49: P-Frame Replacement Handle

Circuit Breaker Cat. No. Prefix	Replacement Handle Cat. No.
PAF, PAE, PHF, PHE, PCF, PEC, PEF, PXF	HRPA

#### P-Frame Key Interlock Adapter Plate

PAKK Kit – An adapter plate that is added under the circuit breaker handle to allow mechanical interlocking with a key interlock (not included). The kit includes all the necessary hardware to mount onto the circuit breaker handle.

Table 3.50: P-Frame Key Interlock Adapter Plate

Cat. No.
PAKK

#### **Exchange Guarantee Prices, Permanent Trip Molded Case Circuit Breakers**

When a Square D permanent trip circuit breaker is supplied to meet a specification requiring an interchangeable trip unit, it may be exchanged for another circuit breaker of the same type with a different trip setting.

When entering an order for the replacement circuit breaker:

- Reference "Exchange Price Guarantee" as a line item marking on the replacement order. The replacement order will be billed at normal authorized selling net price.
- Request Return Material Authorization referencing "Exchange Price Guarantee" and the replacement exchange price guarantee invoice number.

When the circuit breaker is returned to Cedar Rapids, credit will be issued for the difference between the replacement net price billed and the exchange list price (from the table below) times the same multiplier used on the replacement order. The list price used to determine credit will be based on the highest trip setting of the circuit breakers involved in the exchange.

Only those circuit breaker types below are eligible for this exchange guarantee program.

**Table 3.51: Exchange Guarantee Circuit Breakers** 

Circuit Breaker Type	Trip Range
LA	All
LH	All
LC	All

#### **Lug Deletion**

In some applications, the circuit breaker does not require lugs on one or both ends. To meet this requirement, the circuit breaker should be ordered with the desired lug configuration as indicated below. If necessary, lugs may be removed in the field. However, if lugs are removed in the field, circuit breaker **Types** FH, FC, Q4 LA and LH must be secured with pan-mounting screws, or have "P" screws (cover screws and nuts) installed securing the base to the cover.

Table 3.52: Lug Configuration [5]

ON End	OFF End	Circuit Breaker Prefix – Suffix
Lugs	Lugs	"L" (e.g., FAL36100)
No Lugs	No Lugs	"F" (e.g., FA <i>F</i> 36100)
No Lugs	Lugs	"P" (e.g., FA <i>P</i> 36100)
Lugs	No Lugs	"P – MT" [6] (e.g., FA <i>P</i> 36100 <i>MT</i> )

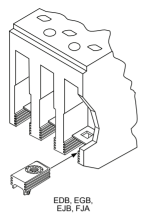




The standard lugs supplied with EDB, EGB, EJB, and FJA circuit breakers and molded case switches are secured by means of a screw fastened through the circuit breaker terminal into the lug body. If the standard lug is removed and a bolted connection to the circuit breaker terminal pad is desired, a threaded insert kit is required. The insert is installed below the terminal pad. For ordering information see chart below.

**Table 3.53: Termination Kit Inserts** 

Kit Cat. No.	Inserts Per Kit	Circuit Breakers
TIKFD	3	EDB, EGB, EJB, FJA





Joint Compound

#### **Electric Joint Compound**

I-Line ™ circuit breakers, I-Line busway plug-on units, I-Line panelboards and switchboards, QMB plug-on switches and motor control center plug-on units are supplied with factory applied joint compound on the plug-on connectors. The compound should not be removed because it contributes to the overall performance of the connection. Whenever one of these units is removed and reinstalled, the joint compound should be reapplied. Catalog number PJC 7201 is a two-ounce container of compound specially formulated for the I-Line, QMB and motor control center connections. No other type of commercially available joint compound should be used.

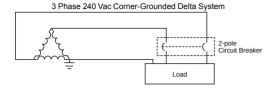
**Table 3.54: Electric Joint Compound** 

Use With	Cat. No.
I-Line Circuit Breakers, QMB Plug-On Units, or Model-V MCC Units	PJC7201
SED Drawout Circuit Breakers	PJC8311



**Grounded BØ Systems** Class 600

# schneider-electric.us



# 3 Phase 480 Vac Corner-Grounded Delta System

#### Circuit Breakers for Grounded B-Phase (BØ) (Corner-Grounded **Delta) Systems**

- For use on 480 V systems, FH and LH type circuit breakers must be ordered as 600 V versions and with a 5861 suffiix (i.e. FHL361005861).
- For use on 240 V systems, FH type circuit breakers may be ordered as 480 V versions with a 5861 suffix (i.e. FHL341005861).
- FA and LA type circuit breakers are not available with grounded B phase markings.
- Two-pole 240 V grounded B-phase circuit breakers (except EDB, EGB, EJB, QB, QD, QG, and QJ) will be built using three-pole modules.
- Two-pole grounded BØ circuit breakers will be labeled with 240 Vac interrupting
- No self-certification is available for interrupting ratings greater than shown in the tables below.

Table 3.55: Application Data for 240 Vac 3Ø Corner-Grounded Delta System

Cat. No. Prefix	Deles	UL Listed Interrupting Rating		
Cat. No. Prefix	Poles	Ampere Rating	240 Vac Interrupting Rating	
QO-H, QOB-H	2	15–100 A	5 kA	
QB, QD, QG, QJ	2 [7]	70–250 A	10 kA	
EDB, EGB, EJB	2 [7]	15–125 A	18 kA, 35 kA, 65 kA	
HD, HG, HJ, HL	2 [7]	15–150 A	42 kA, 42 kA,	
JD, JG, JJ, JL	2 [8]	150-250 A	65 kA, 100 kA	
FH, FHL	2 [8]	15–100 A	42 kA	
LH, LHL	2 [8]	125-400 A	30 kA	
MG, MJ Electronic Trip Unit	2 [8][9]	300-800 A	65 kA	
PG, PJ, PK, PL Electronic Trip Unit	2 [8][9]	600-1200 A	65 kA	
RG, RK Electronic Trip Unit	2 [8][9]	1200–2500 A	35 kA, 65 kA	
RJ Electronic Trip Unit	2 [8][9]	1200-2500 A	100 kA	
RL Electronic Trip Unit	2 [8][9]	1200–2500 A	125 kA	

NOTE: Three-pole circuit breakers must be used on three-phase 480 V cornergrounded delta systems. The outside poles are to be connected to the ungrounded phase and the grounded conductor connected to the center pole. Connecting the circuit breaker in a manner other than that described or shown may result in an unsafe application of the circuit breaker.

Table 3.56: 480 Vac 3Ø Corner-Grounded Delta System

Cat. No. Prefix	Poles [10]	UL Listed Interrupting Rating [10]		
Cat. No. Pretix	Poles [10]	Ampere Rating	480 Vac Interrupting Rating	
HD, HG, HJ, HL	3	15–150 A	18 kA, 35 kA, 65 kA, 100 kA	
JD, JG, JJ, JL	3	150-250 A	10 KA, 33 KA, 03 KA, 100 KA	
FH, FHL	3	15-100 A	10 kA	
LH, LHL	3	125–400 A	14 kA	
LD, LG, LJ, LL Electronic Trip Unit	3	250-600 A	18 kA, 35 kA, 65 kA, 100 kA	
MG, MJ Electronic Trip Unit	3 [9]	300-800 A	35 kA	
PG, PK Electronic Trip Unit	3 [9]	600-1200 A	35 kA. 50 kA	
PG, PK Micrologic Trip Unit	3 [9]	250-1200 A	35 KA, 50 KA	
PJ, PL Electronic Trip Unit	3 [9]	600-1200 A	65 kA, 100 kA	
PJ, PL Micrologic Trip Unit	3 [9]	250-1200 A	05 KA, 100 KA	
RG, RJ, RK RL Electronic Trip Unit	3 [9]	1200-2500 A	35 kA, 65 kA, 65 kA,100 kA	
RG, RJ, RK, RL Micrologic Trip Unit	3 [9]	600-2500 A	35 KA, 05 KA, 05 KA, 100 KA	
NT	3	800-1200 A	100 kA	
NW	3	800–6000 A	150 kA	

Micrologic = 3.0, 5.0, 3.0A, 5.0A, 6.0A, 5.0P, 6.0P, 5.0H and 6.0 H Micrologic Trip System.

<sup>[7]</sup> Standard labeling includes grounded B phase

Built using 3P module. [8]

Electronic = ET1.0 Electronic Trip System *[9]* 

For use on vessels over 65 ft. (19.8 m) in length.





PowerPact H and J circuit breakers with thermal magnetic trip units meet the UL 489 SA requirements on vessels of any length under or over 65 ft. (19.8m). PowerPact H, J, and L circuit breakers with Micrologic trip units meet the

UL 489 Supplement SA requirements for use on vessels over 65 ft. (19.8m) in length. Marine circuit breakers must not use aluminum or aluminum alloys for terminal connections and must be calibrated at an ambient temperature of 104°F (40°C) Standard circuit breakers should not be specified or used in place of marine rated circuit breakers.

Circuit breakers can be ordered with the Marine SA listing by adding the suffix "YA" (marine) to the catalog number.

**Table 3.57: Circuit Breakers for Marine Applications** 

Cat. No. Prefix	Poles	Ampere Rating	Application	Cat. No.	
FA. FAL	2	15-100 A	For use only on vessels	Add the number "9" after	
-	3	15–100 A		the catalog number prefix of the standard circuit	
FH, FHL	2, 3	15–100 A	over 65 feet (19.8 m) in	breaker catalog number.	
LA, LAL	2, 3	125-400 A	length.	Example:	
LH, LHL	2, 3	125–400 A		Standard FAL36100 Marine FAL936100	
PowerPact™ HD, HG, HJ, HL [11]	2, 3	15–150 A	For use on vessels over and under 65 feet (19.8		
PowerPact JD, JG, JJ, JL [11]	2, 3	150-250 A	m) in length.		
PowerPact HD, HG, HJ, HL, HR [12]	2, 3	15–150 A	_	Add suffix "YA" after the standard circuit breaker catalog number. Example: Standard HGL36100	
PowerPact JD, JG, JJ, JL, JR [12]	2, 3	150–250 A	For use on vessels over 65 feet (19.8m) in length.		
PowerPact LD, LG, LJ, LL, LR	3, 4	250-600 A		Marine HGL36100YA	
PowerPact MG, MJ	2, 3	300-800 A	For use only on vessels		
PowerPact PG, PJ, PL	2, 3, 4	100-1200 A	over 65 feet (19.8 m) in		
PowerPact RG, RJ, RL	2, 3, 4	600-2500 A	length.		

#### **UL Naval Listed/CSA Certified Circuit Breakers (UL 489** Supplement SB)

PowerPact H, J, and L circuit breakers with Micrologic trip units meet the UL 489 Supplement SB requirements for naval vessels. These circuit breakers are subject to various vibration testing as described in UL 489 Supplement SB. Naval circuit breakers must not use aluminum or aluminum alloys for terminal connections and are calibrated at an ambient temperature of 122°F (50°C). Standard circuit breakers should not be specified or used in the place of naval rated circuit breakers.

Circuit breakers can be ordered with the Naval SB listing by adding the suffix "YA1" (naval) to the catalog number.

Table 3.58: Circuit Breakers for Navel Applications

Cat. No. Prefix	Poles	Ampere Rating	Application	Cat. No.
HD, HG, HJ, HL [13]	2, 3	15–150 A		Add suffix "YA1" after the
JD, JG, JJ, JL [13]	2, 3	150-250 A	For use on non-combat and	standard circuit breaker catalog number.
LD, LG, LH, LL	3,4	250–600 A	auxiliary navalships of any length.	Example: Standard HGL36100 Marine HGL36100YA1





# PowerPact™ Circuit Breakers Electrical Accessories

Class 612 / Refer to Catalog 0616CT0801

#### **Electrical Accessories**

**Table 3.59: Electrical Accessories** 

Accessory	Descri	Description		Rated Voltage		
			1 auxiliary switch (OF) 1a1b		Cat. No.	
			2 auxiliary switch (OF) 2a2b		-	
			3 auxiliary switch (OF) 3a3b			
			Alarm Switch (SD) 1a1b			
					AAC	
		Standard Min Load =	Overcurrent Trip Switch (SDE		_	
Auxiliary and Alarm Switches		10mA with 24V	Consisting of:	OF Switch		
(OF, SD, SDE)				SDE Adapter	_	
. 94			Alarm Switch and Overcurrent	: Trip Switch	_	
17	Provides circuit breaker		Consisting of	OF Switch		
2012	contact status.		Consisting of:	SDE Adapter	_	
37 KM	NOTE: The location of the		Auxiliary Switch/Alarm Switch	/Adapter (OF/SD/SDE) Kit	_	
1000	accessory in the circuit breaker		One auxiliary switch (OF) 1a1			
No.	determines its function.		Two auxiliary switches (OF) 2a			
Dec			3 auxiliary switches (OF) 3a3b	)		
0.5			Alarm Switch (SD) 1a1b		_	
G-Frame		Low Level Min Load =	Overcurrent Trip Switch (SDE	) 1a1b	_	
		1mA with 24V	Consisting of:	OF Switch	_	
			Consisting or.	SDE Adapter	_	
			Alarm Switch and Overcurrent	Trip Switch	_	
				OF Switch	_	
			Consisting of:	SDE Adapter [1]	_	
				24	_	
				48		
			 	120	GSA	
				110/130		
Shunt Trip (MX)				208	GSB	
(1)				240	GSC	
Cir. No. GSC			AC	200/250	_	
210 Vic 25nA				277	GSD	
(S) utto	Trips the circuit breaker from a remote location by means of a trip coil energized from a separate supply voltage circuit.			208/277	_	
Assessory CR				480	GSH	
[7] Wash				380/480	_	
Material France				525/600	_	
9 0				12	_	
				24	GSO	
G-Frame			DC	30	_	
G-Franie				48	GSP	
				60	_	
				125	GSR	
			<u> </u>	250	GSS	
				24	_	
				48	_	
			1	120	GUA	
				110/130	_	
Undervoltage Trip			1	208	GUB	
IMDERIOL TAGE THE			AC	240	GUC	
Cit No COC 240 Vic 25mA			AO	200/250	_	
Change could because	Instantaneously opens the circui	t breaker when the under	1	277	GUD	
Our Promote Account Comments of the Comments o	voltage trip supply voltage drops	to a value between 35% and		208/277		
	voltage trip supply voltage drops 70% of its rated voltage. Closing voltage of the undervoltage trip r	is allowed when the supply	1	480	GUH	
	voltage of the undervoltage trip r	eaches 85% of rated voltage.		380/480	_	
				525/600		
20			1	12	_	
			1	24	GUO	
G-Frame				30		
			DC	48	GUP	
			1	60		
				125	GUR	
	1		1	250	GUS	

#### **Factory-Installed Accessories**

Class 612 / Refer to Catalog 0616CT0801



#### Auxiliary Switch Contact Configuration

Color Code:
"A" Contact - Yellow Leads
"B" Contact - Blue Leads
Common-Striped Leads

## 1A/1B Circuit Breaker Closed Circuit Breaker Open or Tripped 1A Alarm Switch Configuration Color Code: Red Leads $\dashv \vdash$ Circuit Breaker Open or Closed Circuit Breaker Tripped 1B Alarm Switch Configuration Color Code: Red Leads $\dashv$ $\vdash$

Circuit Breaker Tripped

Circuit Breaker Open or Closed

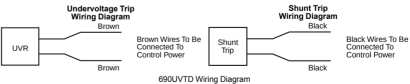
#### **Factory-Installed Electrical Accessories**

Electrical accessories are available on all molded case circuit breakers except FY and QOM1 circuit breakers.

- Alarm switch is the only accessory available for the 1-pole FA circuit breaker.
- Combination accessories may be ordered by description, i.e., 1021 and 1212.
- All AC electrical accessories shown below are rated for 50/60 Hz.
- See page 3-23 for field-installable accessories. See Digest Section 7 for PowerPact™ circuit breaker accessories.

Table 3.60: Factory-Installed Accessories for Thermal-Magnetic Circuit Breakers

Accessory	Description		Rated Voltage	Coil Burden [2]	Suffix
	Tring the given it breaks from a second in the	b	24 Vac	21 VA	-1042 [3]
	Trips the circuit breaker from a remote location of a trip coil energized from a separate circuit	n by means A 120 V	120 Vac	24 VA	-1021 [4]
	shunt trip will operate at 55% or more of rated	208 Vac	107 VA	-1021	
	other shunt trips will operate at 75% or more voltage.	of rated	240 Vac	154 VA	-1021
Shunt Trip	Application		277 Vac	14 VA	-1037 [3]
	For use with momentary or maintained put	sh button	480 Vac	45 VA	-1037 <i>[3]</i>
	Sure Trip Capacitor Unit requires 48 Vdc s		24 Vdc	36 VA 36 VA	-1027
		situit trip	48 Vdc 125 Vdc	36 VA 44 VA	-1028 -1029
	Leads: (2) Black.18 AWG Cu		250 Vdc	15 VA	-1029
Ground- Fault Shunt Trip	Trips the circuit breaker electrically using the Micrologic™ Ground-Fault Module.  Application  For use only with obsolete GP Ground-Ce system or add on ground-fault module	_	-	-G [5]	
	Leads: (2) Orange 18 AWG Cu				
Undervol- tage Trip (UVR)	Trips the circuit breaker electrically when a ct falls below 35 to 70% of nominal (not field adj Picks up at 35–85% of nominal voltage.  Application  UNR must be energized in order to close t breaker  Leads: (2) Brown 18 AWG Cu leads	24 Vac 120 Vac 240 Vac 24 Vdc 48 Vdc	5 VA 8 VA 8 VA 2 VA 3 VA	-1143 <i>[5]</i> -1121 -1124 -1127 -1128	
	Provides adjustable time delay for UVR of			Cat. No.	
	0.1 to 0.6 second before circuit breaker			Unit Mt.	I-Line™
Time Delay Unit	Application  ■ For use only with -1121 UV trip  ■ Adjustable time delay (0.1 to 0.6 second)  ■ I-Line unit requires 1.5 in. (38 mm) of mounting space  ■ Leads: (2) Brown 18 AWG Cu and (2) Black/White 18 AWG Cu		120 Vac	690UVTD	690UVTDI
	Monitors circuit breaker contact status and	1A/1B			-1212
Auxiliary Switches	provides a remote signal indicating the circuit breaker contacts are OPEN or CLOSED.  Application  Max. Load = FA, FH, FI, LC, LE, LI, LX, LXI  10 A @ 125–250 Vac, ½ hp @ 125–250 Vac, 5 A @ 30 Vdc  Leads: Yellow for "A", Blue for "B", Striped for common 18 AWG Cu	2A/2B 3A/3B	See load info. in App. text at left	See load info. in App. text at left	-1352 -1364 [6]
Alarm	Used with control circuits and actuated only when the circuit breaker has tripped. Standard construction includes a normallyopen contact.  Application	1A 1A 1B	250 Vac 28 Vdc 250 Vac	See load info. in App.	-2100 -2100 -2103



Coil burden values do not apply to LC, LE, LI, LX and LXI. Consult Field Sales office for more information.

Not available on FI or KI circuit breakers.

<sup>[3]</sup> [4] [5] [6] LC. LE. LI. LX. and LXI circuit breakers operate at 75% or more of rated voltage.

Not available on LC, LE, LI, LX, LXI circuit breakers.

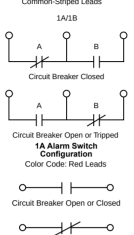
Not available in FA, FC, FH, FI and KI circuit breakers

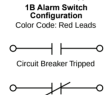


#### Field-Installable Accessories Class 612 / Refer to Catalog 0616CT0801

#### Auxiliary Switch Contact Configuration

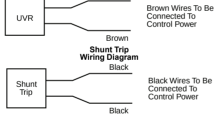
Color Code: "A" Contact - Yellow Leads "B" Contact - Blue Leads Common-Striped Leads





Circuit Breaker Tripped





Black Wires To Be Connected To Control Power

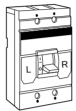
#### Field-Installable Electrical Accessories

Complete field-installable accessory catalog number by inserting suffix from page 3-22between the parentheses in the catalog numbers shown in the table below. (Example: LA11212)

Table 3.61: Field-Installable Accessories for Thermal-Magnetic and Electronic Trip **Circuit Breakers** 

Circuit Breaker	Shunt Trip	Ground-Fault Shunt Trip [7]	Undervoltage Trip	Auxiliary Switches	Alarm Switch
Miniature Circuit Breakers EH and EH-PL	Factory- Installed Only	Not Available	Not Available	Factory-Installed Only	Factory- Installed Only
FA, FH		Factory- Installed Only	Factory- Installed Only	Factory-Installed Only	Factory- Installed Only
LA, LH Series 4 [8]	LA1( )	LA1G	LA1 ( )	LA1( )	Factory- Installed Only Right Pole
Q4	LA1( )	LA1G	LA1 ( )	LA1( )	Factory- Installed Only Right Pole

#### **Table 3.62: Accessory Mounting Locations**



LA, LH, Q4 Series 4 circuit breakers or newer = Field-installable accessories LC, LI, LX, LXI circuit breakers = Field-installable accessories Both accessory ports will accept shunt trips, LVRs and auxiliary switches. Alarm switches are factory installable only (right pole). Maximum of one device per port.

# Electrical Operators, Handle Accessories and Walking Beam Interlocks

Class 612 / Refer to Catalog 0616CT0801





KAMO2120AC with KIL Circut Breaker



FAMO1 and FAMOP with FAL Circuit Breaker

#### **Electrical Operators**

Provides remote ON, OFF/RESET control of molded case circuit breakers.

- A complete line of field-installable electrical operators.
- Installing side mounted motor operators on non I-Line™ circuit breakers requires the use of a separate mounting pan.
- Side mounted electrical operators require an additional 4-1/2 in. (114 mm) of mounting space in I-Line installations.

When remote indication of circuit breaker status is required, order circuit breaker with 1A-1B auxilliary switch for ON-OFF Indication and alarm switch for TRIP Indication. Electrical operators require SPDT maintained contact switch. Refer to Class 9001 control unit listing for operators and pilot lights.

**NOTE:** Not available on Mag-Gard™ circuit breakers and molded case switches.

**Table 3.63: Electrical Operators** 

Circuit Breaker	Top Mount		Side Mount		Mounting Pan	
Prefix	Voltage	Cat. No.	Voltage	Cat. No.	Cat. No.	
FA, FH	ı	_	120 Vac	FAMO1	_	
FAL, FHL	I	ı	120 Vac	FAMO1	FAMOP	
LA, LH, Q4 — —			120 Vac	LAMO1	_	
	120 Vac	LAMO2120AC		LAMO1	LAMOP	
LAL, LHL,	240 Vac	LAMO2240AC	120 Vac			
Q4L	24 Vdc	LAMO224DC	120 Vac			
	125 Vdc	LAMO2125DC				
	120 Vac	MAMO2120AC				
MAL, MHL	240 Vac	MAMO2240AC	120 Vac	MAMO1	MAMOP	
	24 Vdc	MAMO224DC	120 Vac	IVIAIVIOT	WAWOP	
	125 Vdc	MAMO2125DC				
PA, PH, PC, PE, PX	120 Vac	PAMO2	_	_	_	

#### **Handle Accessories**

#### Table 3.64: Handle Accessories

Circuit Breaker Prefix	Poles	Cat. No.
Handle Tie		
(2) FA	3	FKHT
2 LA or 2 Q4	2, 3	LAHT
California Title 24 Comb. Handle Tie and Lock Off		
FY FA	(3) 1P (3) 1P	FY3HT FA3HT
Handle Extension		
Q4	2, 3	AHEXLI
Handle Padlock Attachment (locks ON or OFF)		
FY Series 1	1	HPAFYQ
FA, FH	1, 2, 3	HPAFK
FY Series 2	2, 3	HPAFK
LA, LH, Q4	2, 3	HPALM HPAXLM

#### Interlocks

Table 3.65: Walking Beam Mechanical Interlock Components [9]

Manually Operated			Electrically Operated			
Operator	Walking Beam Ass'y.	Mounting Pan			Mounting Pan	
Suilix	Cat. No.	Cat. No.	Sullix	Cat. No.	Cat. No.	
WB	FA4WB	FAWBP4	WBMO	FA9WB	FAWBP9	
WB	LA6WB	LAWBP6	WBMO	LA10WB	LAWBP10	
	Operator Suffix WB	Operator Suffix Walking Beam Ass'y. Cat. No. WB FA4WB	Operator Suffix         Walking Beam Ass'y.         Mounting Pan           Cat. No.         Cat. No.           FA4WB         FAWBP4	Operator Suffix         Walking Beam Ass'y.         Mounting Pan Cat. No.         Operator Suffix           WB         FA4WB         FAWBP4         WBMO	Operator Suffix         Walking Beam Ass'y.         Mounting Pan Cat. No.         Operator Suffix         Walking Beam Ass'y.           Cat. No.         Cat. No.         Cat. No.         Cat. No.           WB         FA4WB         FAWBP4         WBMO         FA9WB	



Walking Beam Mechanical Interlock Requires 2 circuit breakers with WB suffix, 1 walking beam assembly and 1 mounting pan.



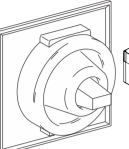
#### Locks, Installation Accessories, and Rear **Connections**

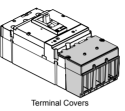
Class 612 / Refer to Catalog 0612CT0101

#### Locks, Installation Accessories, and Rear Connections Table 3.66: Locks, Interlocking



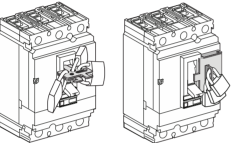
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-8-	
_	





Door Escutcheon

Hard Rubber Boot



Removable Padlock Attachment Fixed Padlock Attachment

#### Device Description Removable (lock OFF only) Handle Padlocking Device Fixed (lock OFF or ON) Fixed (lock OFF only) Mechanical for circuit breakers with rotary handles Interlocking (Not UL listed) Mechanical for circuit breakers with toggles Ronis Key Locking Profalux

Provision and 2 locks keyed alike

#### Table 3.67: Installation Accessories for G- and D-Frame Circuit Breakers

Description	G-Frame Field-Installable Cat. No.
Front Panel Escutcheon for Toggle Circuit Breakers	_
Front Panel Escutcheon for Rotary Handle, Motor Operator, or extended escutcheon	_
Phase Barriers (set of 6)	_
Handle Rubber Boot	_
Sealing Accessories	ACS
DIN rail adapter	GYR
Toggle Extensions (set of 10)	_

#### Cylinder Lock

Used to lock the circuit breaker in the OFF position. Circuit breaker cannot be reset when locked OFF.

#### Table 3.68: Cylinder Lock

Circuit Breaker Prefix	Factory Installed Suffix	Field-Installable Cat. No.
FA, FAL, FH, FHL [10]	—CL	Factory-installed only
LA, LAL, LH, LHL, Q4	Field-installable only	LA1CL

#### **Miscellaneous Accessories**

#### Table 3.69: Terminal Shields and Phase Barriers

Used With		Cat. No.	Qty Per Kit			
G-Frame	Terminal Shield (3P)	_	_	_	GYT	1

#### **Mechanical Lug Information**

Class 612 / Refer to Catalog 0612CT0101



#### **Mechanical Lug Kits**

Table 3.70: Mechanical Lug Kit Information









Circuit Breaker Application			(Number of Wires Per Lug)		Lugs	
Standard	Ampere Rating	Optional	Ampere Rating	Wire Range[11]	Cat. No.	Per Kit
Al Lugs for Us	e with Al or C	u Wire				
FA, FH	15–30 A	FA, FH	35–100 A	(1) 14–4 AWG Cu or (1) 12–4 AWG AI	AL50FA	3
FC	35–100 A	FC	15–30 A	(1) 14–3 AWG Cu or (1) 12–1 AWG AI	AL100FA4	3
FA, FH	35–100 A	FA, FH	15–30 A	(1) 14–1/0 AWG Cu or (1) 12–1/0 AWG AI	AL100FA	3
_	_	FA, FH, FC	15–100 A	(1) 12–3 AWG Cu	AL100TF [12]	3
_	_	FA	150 A (only)	(1) 2–3/0 AWG	AL150FA	3
Q4, LA, LH	125–400 A	_	_	(1) 1 AWG–600 kcmil or (2) 1 AWG–250 kcmil	AL400LA	1
_	_	Q4, LA, LH	125–400 A	(1) 350-750 kcmil	AL400LH7	1
Cu Lugs for U	se with Cu Wi	ire Only [13]				
FC	15-30 A	_	_	(1) 14-10 AWG Cu	CU30FA4	3
_	_	FA, FH, FC	15–100 A	(1) 12–3 AWG Cu	CU100TF [12]	3
		FA, FH, FC	15–100 A	(1) 14-1 AWG Cu	CU100FA	3
_	_	Q4, LA, LH	125–400 A	(1) 1 AWG–600 kcmil Cu or (2) 1 AWG–250 kcmil Cu	CU400LA	1

 <sup>[11]</sup> Unless otherwise specified, wire sizes apply to both aluminum and copper conductors.
 [12] For use in the OFF end only, when the OFF end is the load end.
 [13] Use suffix 8002 for factory-installed Cu lugs.

<sup>3-26</sup> 



# **Compression Lug and Power Distribution Connectors**

Class 612 / Refer to Catalog 0612CT0101

# Crimp lug or power distribution connectors extension past end of circuit breaker "A" See Table Extremity of Molded Case w/Mechanical Lugs A "A" See Table





#### **Compression Lug Kits**

#### Table 3.71: Field-installable Compression Lug Kits [14]

Circuit Breaker Type	Wire Range [15]	Dimension A (In)	Max. Lugs Per Terminal	Cat. No.	Lug Qty. Per Kit
Aluminum Compression	Lug Kits				
FA, FH, FC 8–1/0 AWG		1.3	1	VC100FA	3
	250-350 kcmil	1.25	2	VC400LA35	2
LA, LH, Q4	4 AWG-300 kcmil	1.0	2	VC400LA3	2
LA, LII, Q4	2/0 AWG-500 kcmil	2.2	1	VC400LA5	1
	500-750 kcmil	2.5	1	VC400LA7	1
Copper Compression Lu	g Kits				
FA, FH, FC	6-1/0 AWG Cu	1.4	1	CVC100FA	3
14 111 04	2/0 AWG-300 kcmil Cu	1.3	2	CVC400LA3	2
LA, LH, Q4	250-500 kcmil Cu	2.3	1	CVC400LA5	1

# Power Distribution Connectors (PDC) for Circuit Breakers—for Field Replacement of Mechanical Lugs

Can be used for multiple load connections on one circuit breaker. Use in place of standard distribution blocks to save space and time.

Field-installable kits, including tin-plated aluminum connectors and all necessary mounting hardware are available for Square D FA, LA and Q4-frame molded case circuit breakers.

Connectors are UL Listed:

- · For use on load end of circuit breaker only
- For use in UL508 Industrial Control applications only
- For use in UL 1995/CSA C22.2 No. 236 heating and cooling equipment
- For copper wire only

#### Table 3.72: PDC Lugs

Use With Circuit Breaker [16]	Circuit Breaker Ampere Rating	Wires Per Terminal & Wire Range [17] Cu	Cat. No.	Lug Quantity Per Kit	Dimension A (in.)
FAL, FHL,	15–100 A	(6) 14–6 AWG	PDC6FA6	3	1.0
FCL [18]	15-100 A	(3) 14–2 AWG	PDC3FA2	3	1.2
		(6) 12–2/0 AWG	PDC6LA20	1	2.25
LAL, LHL,	125–400 A	(12) 14–4 AWG	PDC12LA4	1	1.25
Q4L		(3) 14–2 AWG (1) 2 AWG–250 kcmil	PDC4LA250	1	2.0

- [14] See instruction bulletins for recommended tools
- [15] Unless otherwise specified, wire sizes apply to both aluminum and copper conductors.
- [16] Not for use with I-Line circuit breakers.
- [17] When using fine stranded wire, increased cross sectional area may cause maximum wire size to be reduced.

	,
Cat. No.	Voltage
S48890	120 Vac/24 Vdc
\$48895	240 Vac/24 Vdc

#### S48890 and S48895 Restraint Interface Modules

The Restraint Interface Module (RIM) is used to allow zone-selective Interlocking communications between circuit breakers with Micrologic™ Series B trip units or Micrologic™ #.0x trip units, Compact™ STR53 trip units, Masterpact™ STR58 trip units, Federal Pioneer USRC and USRCM trip units, and Square D GC series ground-fault relays.

Upstream circuit breakers with Micrologic 3.0A, 5.0A 5.0P, 5.0H, 6.0A, 6.0P, and 6.0H trip units can receive up to 15 input signals without requiring a restraint interface module. If the number of input signals exceeds 15, then a RIM is required. Contact your local Sales Office for RIM requirements.

The restraint interface module operates on either 120 Vac/24 Vdc. or 240 Vac/24 Vdc. 50/50 Hz.

NOTE: The maximum distance between devices is 1000 ft. (305 m)

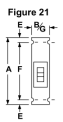
Table 3.74: RIM Requirements

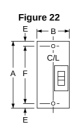
Upstream Device (receives input from RIM) Downstream Device (sends output to RIM)	Micrologic #.0x Trip Units	Square D Micrologic Series B Trip Units	Square D GC- 100 Ground- Fault Relay for Equipment Protection	Square DGC-200 Ground-Fault Relay for Equipment Protection	Merin Gerin STR58 Trip Units	Federal Pioneer USRC and USRCM Trip Units
Micrologic #.0x Trip Units	15	R	R	15	15	R
Square D Micrologic Series B Trip Units	R	26	R	R	R	15
Square D GC-100 Ground-Fault Relay for Equipment Protection	R	R	7	R	R	R
Square D GC-200 Ground-Fault Relay for Equipment Protection	15	R	R	15	15	R
Merlin Gerin STR58 Trip Units	15	R	R	15	15	R
Merlin Gerin STR53 Trip Units	15	R	R	15	15	R
Federal Pioneer USRC and USRCM Trip Units	R	15	R	R	R	15
Square D Add-on Ground-Fault Module for Equipment Protection	R	5	R	R	R	R
P=PIM module is required to restrain any devices	•	•				

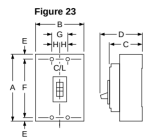
R=RIM module is required to restrain any devices.

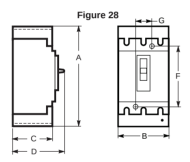
Numerical References=Maximum number of upstream circuit breakers which can be restrained without requiring a RIM module.

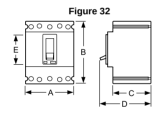












#### **Dimensions and Weights**

#### **Table 3.75: Circuit Breakers Dimensions**

Circuit Breaker	No.	Fig.			Di	mension	s—Inche	s		
Catalog No. Prefix	Poles	Nŏ.	Α	В	С	D	E	F	G	Н
	1	21	6.00	1.50	3.16	4.13	0.44	5.13	1.50	
FAL, FHL	2	22	6.00	3.00	3.16	4.13	0.44	5.13	I	_
	3	23	6.00	4.50	3.16	4.13	0.44	5.13	1.50	0.75
GJ	3	32	3.54	4.72	2.76	3.94	2.20	_	I	_
Q4L, LAL, LHL	2, 3	23	11.00	6.00	4.06	5.84	0.88	9.25	2.00	1.00
MAL, MHL	2, 3	23	14.00	9.00	4.53	6.50	1.66	10.69	3.00	1.50

**Table 3.76: Shipping Weights** 

Frame Size	Approx. Shipping Weight (Lbs.)
FAL FHL 2-pole FCL	3
FAL FHL 3-pole	5
Q4L	15
GJ	3
LAL LHL	15
MAL, MHL	34

#### **Enclosed Motor-Operated FAL/FHL Molded Case Circuit Breakers**

Motor-operated enclosed circuit breakers are utilized whenever it is desired to control the operation of an individually-mounted circuit breaker from a remote location. Enclosed motor-operated FAL or FHL circuit breakers are available in either NEMA 1 or 3R construction. 120 Vac control circuit is required for operation of the motor operator. Sufficient space is included for field-installation of a terminal block for convenient enduser control circuit wiring. Not UL Listed.

**NOTE:** Contact local Field Office for catalog number prior to quoting or placing an order.

Have the following information ready to aid in quoting or ordering an enclosed motoroperated circuit breaker:

- Specify circuit breaker catalog number (ex: FAL36060)
- Specify side mounted operator only
- Specify enclosure type (ex: NEMA 1, 3R)
- · Specify if neutrals are required



#### **Enclosed Switches and Enclosure Dimensions**

Class 610

#### **Enclosed Molded Case Switches**

Enclosed molded case switches are UL Listed devices supplied with factory-installed automatic molded case switch. Use the Cat. No. listed below and add the enclosure NEMA type suffix as noted in footnote in Table 3.77. An insulated groundable neutral, if required, must be ordered separately from Digest Section 7. Enclosed molded case switches are manufactured on order only.

**Table 3.77: Enclosed Molded Case Switches** 

System	Ampere Rating	Cat. No. Add Suffix [1]	600 Vac Short Circuit Withstand Ratings					
FH-100 A Frame, 3P, 600	FH—100 A Frame, 3P, 600 Vac Max.							
2P	100	FHE26000()	18 kA					
3P	100	FHE36000()	18 kA					
LH—400 A Frame, 3P, 600 Vac Max.								
2P	400	LHE26000()	25 kA					
3P	400	LHE36000()	25 kA					

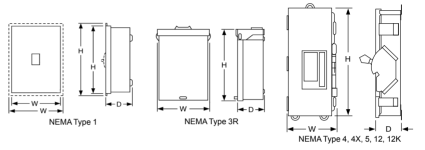


Table 3.78: Enclosed Molded Case Switch Dimensions

	Approximate Dimension								
Cat. No. Prefix—Suffix	Carrian	Н		W		D			
T Tella—Guilla	Series	in.	mm	in.	mm	in.	mm		
FHE—AWK	E05	19.50	495	9.13	232	4.88	124		
FHE—DS	E05	19.50	495	9.13	232	4.88	124		
FHE—F	E02	19.50	495	9.88	251	4.13	105		
FHE—RB	E03	18.00	457	8.88	226	4.88	124		
FHE—S	E02	18.13	460	8.63	219	4.13	105		
LHE—AWK	E05	42.25	1073	13.75	349	7.25	184		
LHE—DS	E05	42.25	1073	13.75	349	7.25	184		
LHE—F	A03	45.63	1159	16.50	419	6.50	165		
LHE—R	A03	44.00	1118	15.38	391	7.88	200		
LHE—S	E03	44.50	1130	15.38	391	6.50	165		



Lock-On Provision

#### **Lock-On Provisions**

Lock-off provisions are standard on all NEMA Type 4, 4X, 5 stainless steel and NEMA Type 12, 12K circuit breaker enclosures. Provision for one inch hasp padlock is available factory installed. This modification will allow the circuit breaker to be locked in the ON position. When locked in the ON position, the external operator will not indicate if circuit breaker is tripped. UL Listed.

Table 3.79: Enclosure

Enclosure Prefix	Suffix for Lock-On Provision
FA, J, LA, L, M, P	SPLO

#### Pilot Light—Selector Switch—Push Button

Pilot lights, push buttons or selector switches are available factory installed in the cover of NEMA Type 4, 4X, 5 stainless steel or NEMA Type 12, 12K circuit breaker enclosures. Wiring to contact blocks is not available. Customer must furnish catalog number of device desired. Price = circuit breaker + enclosure + neutral + ground + pilot light, push button and/or selector switch + factory-installed adder. Order by description. L600 enclosures are UL Listed, other enclosures are not UL Listed.

#### **Phenolic Legend Plate**

Available engraved and mounted on most circuit breaker enclosures. Legend engraved in 1/4-inch high white letters on black background. Customer must provide legend. UL Listed. Not available on NEMA Type 7 or 9 enclosures.

To order, add suffix NP to standard catalog number (i.e. LA400SNP).

#### **Stainless Steel Front**

The FA100F NEMA Type 1, flush-mount circuit breaker enclosure is available with a stainless steel front. This modification is desirable in food handling areas such as cafeterias and restaurants. Not UL Listed.

Table 3.80: Stainless Steel Front Enclosure

Cat. No.



# Key Interlock Systems—Factory Installed Only

Class 736, 1130



#### **Key Interlock Systems**

(Factory installed only.)

Interlocks are used to prevent the authorized operator from making an unauthorized operation. Not available on hazardous location devices (NEMA 7/9).

The key interlock system is a simple and easy method of applying individual key interlock units and assemblies to the above equipment so as to require operation in a predetermined sequence. UL Listed.

#### Quoting

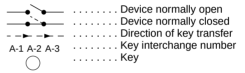
Contact local Field Sales office for catalog number, availability and pricing prior to quoting a job.

#### Ordering

Order cannot be released for production until the following information has been provided:

- End User—Company name, address
- Function of each lock (e.g., circuit breaker to be locked open with key removed, key held when circuit breaker is closed)
- Existing Equipment—if circuit breaker is to be interlocked with equipment already on site, provide brand of existing lock and key number
- Other New Equipment—if circuit breaker is to be interlocked with new equipment not
  yet installed at the site, then provide contact person and phone number so that locks
  may be coordinated
- Additional information may be required upon order entry

#### **Diagram Symbols**



#### Sample Application—1 (See Figure 1)

To prevent two devices from being closed simultaneously.

Two devices are shown in Figure 1. In operation they are not closed at the same time. With the interlocks arranged as shown only one key is required in the interlocking system. Both devices are shown open, therefore, the key is free. To close any one device the key is inserted and turned in that particular lock, the key is held in this lock until the device is again locked open. This simple interlocking sequence lends itself to a multitude of applications. The procedure is the same for two devices, neither of which is to be opened at the same time.

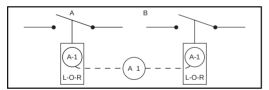


Figure 1

#### Sample Application—2 (See Figure 2)

To prevent opening of switch A when circuit breaker B is closed.

Switch A and circuit breaker B are in closed position. Key A-1 is held in circuit breaker B interlock.

- · Open circuit breaker.
- Turn key A-1 in L-O-R interlock on circuit breaker B to lock open. Key A-1 is now free.
- Insert key A-1 in L-C-R interlock on switch A and turn to unlock.
- Open switch A. Key A-1 is now held. Reverse sequence to restore service.

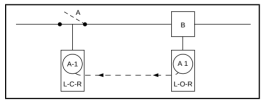


Figure 2

#### Sample Application—3 (See Figure 3)

To prevent operation of switch A when circuit breaker B is closed. Permits reclosing of circuit breaker for servicing when switch is locked open.

Switch A and circuit breaker B are in closed position. Key A-1 is held in circuit breaker interlock.

- · Open circuit breaker.
- Turn key A-1 in L-O-R interlock on circuit breaker B to lock open. Key A-1 is now free.
- Insert key A-1 in L-O-C-R interlock on switch A and turn to unlock.
- Open switch A.
- Turn key A-1 in L-O-C-R interlock on switch A to lock open. Key A-1 is now free.
- Return key A-1 to circuit breaker interlock and unlock for operation during servicing period.

Reverse sequence to restore service.

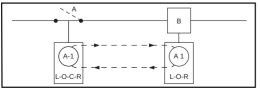


Figure 3

Figure 4

#### To prevent paralleling of lines A and B.—Two loads, fed from either source.

Circuit breaker A is closed to supply load M. Circuit breaker B is closed to supply load N.

Tie-circuit breaker C is open. Keys A-1 are held in interlocks on both circuit breakers A and B. Tie-circuit breaker C cannot be closed unless either A or B is locked open.

To transfer load N to circuit breaker A, proceed as follows:

- · Open circuit breaker B.
- Turn key A-1 in L-O-R interlock on circuit breaker B to lock open. Key A-1 is now free.
- Insert Key A-1 in L-O-R interlock on tie-circuit breaker C and turn to unlock. Key A-1 is now held.
- Close tie-circuit breaker C.

Reverse sequence to restore service.

Load M can be supplied through circuit breaker B in a similar manner.