Replaces 0611DB0401 R11/11

PowerPact™ Circuit Breakers for Control Panel Disconnects Class 0611

Retain for future use.

Introduction

The electrical power system in most facilities usually requires limited maintenance or adjustment. In contrast, industrial control panels are routinely accessed to adjust automation and/or control components and therefore have unique safety and operating requirements for disconnecting from the power circuit. As the primary link between a facility's electrical power system and the control/automation equipment, the control panel disconnect must provide reliable operation and meet system performance requirements. In addition, control panel builders are often faced with quick turn-around times, ever-changing specifications, and last-minute alterations.

The PowerPact molded case circuit breaker offer has been designed to meet the required flexibility and high performance demanded of the panel disconnect. With certifications covering US and international markets, performance ratings unmatched in the industry, a variety of operating mechanisms, termination possibilities, and field installable accessories, the PowerPact molded case circuit breaker is the optimum choice for control panel disconnect applications.

Certifications

PowerPact molded case circuit breakers are recognized globally for performance, quality, reliability, and safety. Certified to US and international standards the PowerPact family of molded case circuit breakers can be used in applications around the world. Certifications include, but are not limited to UL, IEC, CSA, NOM, CCC and the CE mark.

For information on standards compliance that are not listed see the respective product catalog or contact 1-888-778-2733. Circuit breakers should be applied according to the National Electric Code and other applicable local wiring codes.



Performance Ratings

Table 1: UL 489 Interrupting Rating System

	D	G	J	L	R
Vac (Delta)	•	•			
240 Vac	25 kA	65 kA	100 kA	125 kA	200 kA
480 Vac	18 kA	35 kA	65 kA	100 kA	200 kA
600 Vac	14 kA	18 kA	25 kA	50 kA	100 kA
Frame		(■=	availab	le)	
H-frame (15–150 A)	•	•	•	•	•
J-frame (70–250 A)	-	•	•	•	•
L-frame (70–600 A)	-	•	•	•	•
M-frame (300–800 A)		•	•		_
P-frame ¹ (100–1200 A)		•	•	•	_

Also available in K-interrupting level, 50 kA at 600 Vac.

PowerPact molded case circuit breakers are available in a variety of voltage, ampacity, and interruption ratings to meet many applications. The PowerPact range covers panel applications from 240 V through 600 V with ampacities from 15 to 1,200 A and interruption ratings as high as 200 kA at 240 V, 200 kA at 480 V, and 100 kA at 600 V.

Circuit breakers are available as standard 80% rated devices and 100% rated devices to meet your requirements. To order a 100% rated device add a "C" suffix to the catalog number (or "R" for a field interchangeable 100% rated device). For more information on applying 80% and 100% rated devices see data bulletin 0600DB0702.

To simplify the selection process, all PowerPact circuit breaker interruption ratings follow a simple code based on the second letter (D, G, J, L, or R) of the catalog number. Each letter designates a specific interruption rating, at a specific voltage, for the entire range of PowerPact molded case circuit breakers. Refer to Table 1 for these ratings.

Common Frame Sizes

Table 2: Dimensions (3-pole Unit Mount)

Dim.	H-frame		J-frame		L-frame		M-frame		P-frame	
	in.	mm								
Н	6.4	163	7.5	191	13.4	340	12.8	325	16.2	413
W	4.1	105	4.1	105	5.5	140	8.3	210	8.3	210
D	3.4	86	3.4	86	4.3	110	5.8	146	5.8	146

PowerPact molded case circuit breakers are designed around three common frame sizes. Each frame size has common mounting hole configurations, handle operators, trim features, and actuator position.

The use of common frame sizes reduces the number of main disconnect configurations needed to meet a variety of end-user applications. This provides the ability to standardize panel designs around three broad ranges of main disconnect ampacity requirements to reduce engineering design time and inventory costs. Regardless of the interruption ratings required, the size and mounting of the circuit breaker is determined by the ampacity frame size. This eliminates the confusion and spacing challenges typically presented when applications call for high interruption ratings that were not anticipated.

The PowerPact H-frame (150 A) and PowerPact J-frame (250 A) circuit breakers consolidate panel designs for 15 to 250 A applications. The PowerPact L-frame circuit breaker is designed for applications from 70 to 600 A. The PowerPact M-frame (800 A) and PowerPact P-frame (1200 A) circuit breakers combine to meet 300 to 1200 A requirements.

Figure 1: Common Frame Sizes

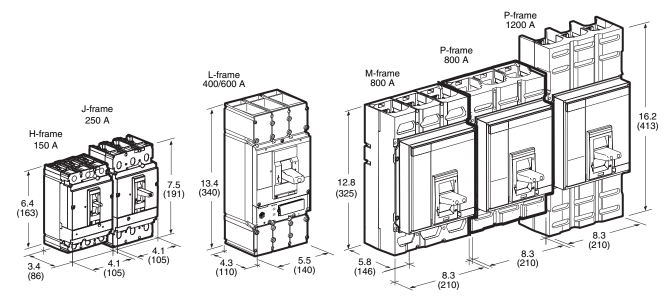
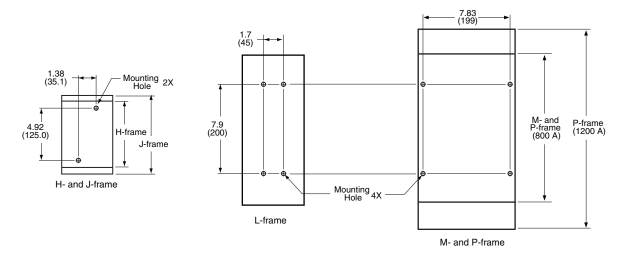


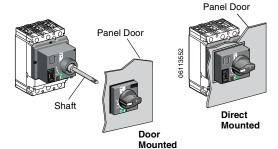
Figure 2: Common Mounting Holes



Operating Mechanisms

PowerPact molded case circuit breakers are complemented by a broad offering of operating mechanisms and ratings specifically designed to be used as the main panel disconnect for control panel applications. Three basic designs minimize the selection process and easily cover the PowerPact molded case circuit breaker offer from 15 to 1200 A. Available styles include an IEC rotary operating handle, a NEMA style rotary handle, and a flange mounted operating handle.

IEC Style Rotary Operating Handles



IEC style rotary operating handles are designed for door-mounted or direct-mounted applications. The handle operators maintain suitability for isolation and can be locked in the off position by the use of a padlock meeting Lockout/Tagout requirements. When interconnected to the circuit breaker the handle provides visible indication of on, tripped or off status. Each model is available with a black handle or a red handle on a yellow bezel to distinguish between distribution power and machine control when required.

Door-mounted operators utilize a shaft that interlinks the handle operator to the circuit breaker for applications requiring variable depth adjustments between the circuit breaker and the panel door. The handle mechanisms can be used on NEMA 1, 3R, and 12 enclosures.

Direct-mounted operators are designed to connect directly to the front of the circuit breaker. The operator cover may be positioned to extend through a panel cut out if required. Features of these handle operators are outlined in Table 3.

Table 3: IEC Style Handle Operator Features¹

Feature	Door Mounted	Direct Mounted (to circuit breaker)				
Handle Padlock	The rotary handle may be locked in the OFF position with up to three padlocks.					
Standard Configuration	The panel door may only be opened with the circuit breaker in the OFF position.	The panel door may be opened in either the ON or OFF position.				
Door Interlock	The standard configuration allows the panel door to be opened only in the OFF position. The handle may be easily reconfigured to allow the panel door to be opened in either the ON or OFF position.	The standard configuration allows the panel door to be opened in either the ON or OFF position. The door interlock feature may be engaged by loosening a screw inside the handle. This will require the circuit breaker to be in the OFF position before the panel door may be opened.				
Open Door Interlock	Not available	To ensure that the circuit breaker may not be energized with the panel door open, the open door interlock may be utilized. This feature is built into the direct mount handle and is engaged by loosening a different screw inside the mechanism. This will ensure that the circuit breaker may only be turned ON with the panel door closed.				
Bypass Feature	A discrete bypass button is also provided in both typ breaker in the ON position.	es of handles allowing the panel door to be opened with the circuit				

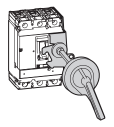
Bypass button should only be used by qualified electrical personnel following applicable standards such as NFPA 70E. See the installation instructions shipped with the device for safety requirements.

Table 4: Handle Operators (Complete Kits)

Operator Style	NEMA Ratings	Operator Type	Advantages	Versions Available	Circuit Breakers	Mounting Depth	Field- Installable Cat. Number	Factory- Installed Cat. No. Suffix
				Direct Mount (black)			S29337	RD10
	M Re	Door Mounted Rotary Handle	look and operation to other control	Extended Door Mount (black)	H and J	7.5–24 in. (19.1–61 cm)	S29338	RE10
				Telescoping (black)			S29343	RT10
				Direct Mount (red)			S29339	RD20
				Extended Door Mount (red)			S29340	RE20
IEC Style				Direct Mount (black)			S32597	RD10
				Direct Mount (red)	L		S32598	RE10
				Telescoping (black)			S32603	RT10
	12			Direct Mount (black)	Р	8.2–23.8 in. (20.8–60.5 cm)	33875 ¹	RD10 RD16

¹ P-frame IEC handle operators are factory installed only.

NEMA Style Operating Mechanisms



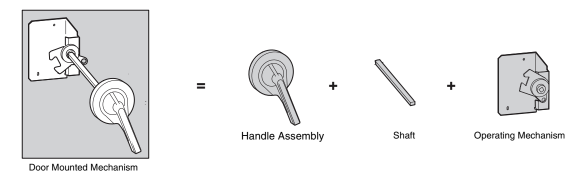
Class 9421 NEMA door-mounted rotary operating handles are designed for door-mounted variable depth applications. Door-mounted operators utilize a shaft that interlinks the handle operator to the circuit breaker when the panel door is in the closed position. The heavy duty, all-metal construction features on, off, and trip indication using handle position. The handle assembly can be used to lock the door in the closed position with up to three padlocks to meet Lockout/Tagout requirements. The mechanism is capable of locking in the off position independent of the handle operator. This is useful when the breaker must be locked in the off position when the panel door is open.

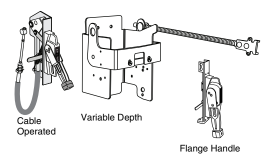
Table 5: Component Parts for Door-Mounted Mechanisms

Use With		3 in. Handle Assembly Type 1, 3R, 12	Standard Handle Assembly, Type 1, 3R, 12	Operating Mechanism Includes Lockout	Standard Sha (Support Bracke Required)		Long Shaft (Support Brac Included)		
Circuit Breaker or Interrupter Type	No. of Poles	Frame Size	Туре	Туре	Туре	Mounting Depth ¹ MinMax	Туре	Mounting Depth ¹ MinMax	Туре
NSF, PowerPact H & J	2, 3	250 A	LH ²	LH6 ²	LJ7	5.5–10.25 in. (14–26 cm)	LS8	5.5–21.38 in. (14–54.3 cm)	LS13
PowerPact L	3, 4	600 A	3	LH6 ²	LD7	7.25–12.06 in. (18.4–30.6 cm)	LS8	7.25–22.63 in. (18.4–57.5 cm)	LS13
PowerPact M PowerPact P	2, 3 2, 3, 4	1200 A	3	LHP8 ²	LW7	7.19–11.63 in. (18.3–29.5 cm)	LS8	7.19–22.25 in. (18.3–56.5 cm)	LS10

¹ Mounting depth is measured from circuit breaker mounting surface (control panel) to outside of enclosure.

Figure 3: Component Parts for Door-Mounted Mechanisms





Class 9422 flange-mounted operating mechanisms are available in two distinct styles: variable depth or cable operated. The handle operating mechanisms have the capability of accepting 1 to 3 padlock attachments to meet Lockout/Tagout requirements. The bracket-mounted operators remain connected to the circuit breaker at all times. The units are designed for installation flexibility for variable depth applications and are field convertible to meet both right and left flanged mounted requirements. Cable-operated mechanisms provide maximum installation flexibility for tall and/or deep enclosures. Cables come with terminations already installed on both ends to save on installation time and are available in 36, 60, 84, and 120 inch lengths.

² For a red handle and yellow bezel, add suffix RY to the catalog number, e.g. 9421LH6RY.

^{3 3} in. handles are not recommended for use with these circuit breakers.

Table 6: Handle Operators (Complete Kits)

Operator Style	NEMA Ratings	Operator Type	Advantages	Versions Available	Circuit Breakers	Mounting Depth	Part Number
	1, 3R,			Complete kit with		Short shaft 5.5–10.75 in. (14–27.3 cm)	9421LJ1
	12		Robust and	6-in. (15.2 mm) handle ¹	J-Frame	Long shaft 5.5–21.4 in. (14–54.3 cm)	9421LJ4
	1, 3R,	Door- Mounted	cost effective solution for a	Complete kit with	L-Frame	Short shaft 9–12.5 in. (22.86–31.85 cm)	9421LD1
Garara (1)	12	Rotary Handle	door mounted	6-in. (15.2 cm) painted handle ³	L i idilio	Long shaft 9–23.5 in. (22.86–59.7 cm)	9421LD4
NEMA Class 9421	1, 3R,		disconnect	Complete kit with	M- and	Short shaft 7.2–11.6 in. (18.3–29.5 cm)	9421LW1
	12			8-in. (20.3 cm) handle ¹	P-Frame	Long shaft 7.2–22.25 (18.3–56.5 cm)	9421LW4
			Ideal for tall,	Operating mechanism only, handle ordered separately	H- and J-Frame	Cable: 36 in. (91.4 cm)	9422CSF30 ²
						Cable: 60 in. (152.4 cm)	9422CSF50 ²
	1, 3, 3R, 4, 4X					Cable: 84 in. (213.4 cm)	9422CSF70 ²
			deep			Cable: 120 in. (304.8 cm)	9422CSF10 ²
		Cable Operated	enclosures where placement		L-Frame	Cable: 36 in. (91.4 cm)	9422CSJ30 ²
						Cable: 60 in. (152.4 cm)	9422CSJ50 ²
•			flexibility			Cable: 120 in. (304.8 cm)	9422CSJ10 ²
NEMA Class 9422			is required		M- and P-Frame	Cable: 36 in. (91.4 cm)	9422CMP30 ²
						Cable: 50 in. (127 cm)	9422CMP50 ²
						Cable: 120 in. (304.8 cm)	9422CMP102
			For custom- built enclosures where right or left-hand actuation is important	Operating mechanism only, handle ordered separately	H- and J-Frame	5.88–17.75 in. (14.9–45.1 cm)	9422RQ1 ²
	1, 3, 3R, 4, 4X	Variable Depth			L-Frame	9.00–17.75 in. (22.9–45.1 cm)	9422RS1 ²
		·			M- and P-Frame	10.5–18.38 in. (26.7–46.7 cm)	9422RM1 ²
	1, 2, 3,		Can be used	6 in. (15.2 cm) sheet steel	H-, J-, and L-Frame	N/A	9422A1
	3R, 4	Flange	with cable operated	flange handle only	M- and P-Frame	N/A	9422AP1
	4.47	Handle	and variable depth	6 in. (15.2 cm) stainless steel	H-, J-, and L-Frame	N/A	9422A2
NEMA Class 9422	4, 4X			flange handle only	M- and P-Frame	N/A	9422AP2

¹ Refer to most recent Digest for component parts.

Terminations

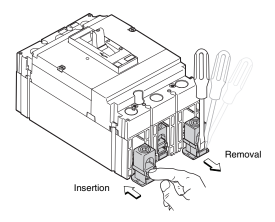
Snap-In Terminals

A wide variety of terminal options are available for PowerPact molded case circuit breakers. The terminations are designed to be extremely versatile and easy to install.

The PowerPact H-, J-, and L-frame circuit breakers are equipped with a unique snap-in terminal design that makes converting between busbar and lug options easy. The terminal nut or mechanical lug is set on a plastic retainer that slides and snaps into place. This makes it possible to easily convert to a distribution lug or add a control wire.

² Handle must be ordered separately.

Figure 4: H- and J-Frame Snap-In Terminals

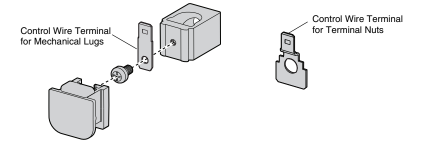


Mechanical Lugs

Mechanical lugs are the standard offering, and are available in either aluminum or copper. Both the aluminum and copper mechanical lugs can be equipped with a control wire terminal kit that attaches to the bottom of the lug, creating a 1/4 inch slip connect terminal. The control wire is ideally suited for powering control transformers from the main circuit breaker. These lugs are available factory installed or as field-installable kits.

NOTE: PowerPact L-Frame mechanical lugs are pre-tapped for control wire. PowerPact M- and P-frame circuit breakers can be ordered with special lugs with control wire taps by adding a "T" before the "K" in the catalog number.

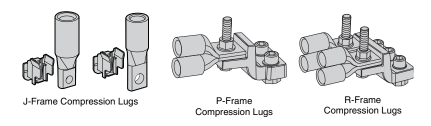
Figure 5: Control Wire Terminals for H- and J-Frame Circuit Breakers



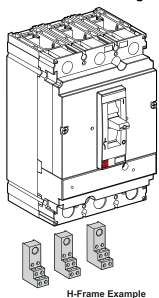
Compression Lugs

Compression lugs are available in both aluminum and copper and cover the entire range of available wire sizes. The kits include all of the mounting hardware and terminal inserts necessary to completely convert the circuit breaker.

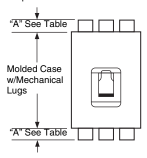
Table 7: Compression Lugs



Power Distribution Lugs



Crimp lugs for PDC connectors extension "A" past end of circuit breaker



Power distribution lugs can be used for multiple load connections on one circuit breaker and provide additional benefits for UL508A compliance. When distribution lugs are attached to the circuit breaker, the lugs assume the Short Circuit Current Rating (SCCR) of that circuit breaker, and don't require stand-alone ratings. They can be used to replace standard distribution blocks to save time and space. Field installable kits include tinplated aluminum lugs (for copper wires only) and all the required mounting hardware. The distribution lugs are for use on the "Load" end only and on UL 508 or UL 1995/CSA22.2 No. 236 control panel specifications. Long terminal shields, or phase isolators, are available to maintain isolation between phases. Use catalog number S37449 for H-frame long lug shields and catalog number S37450 for J-frame long lug shields.

Table 8: Power Distribution Lugs¹

Use with Circuit Breaker	Circuit Breaker Ampere Rating	(,		
HD, HG, HJ, HL ²	15 150 A	(6) 14–6 AWG Cu	PDC6HD6	3
nD, nd, nJ, nL-	15-150 A	(3) 14–2 AWG Cu	PDC3HD2	3
	150–250 A	(6) 14–4 AWG Cu	PDC6JD4	3
JD, JG, JJ, JL ²	150–250 A	(2) 14–1 AWG Cu	PDC3JD20	3
	150-250 A	+ (1) 3-2/0 AWG Cu	PDC3JD20	3
		(3) 14-1 AWG Cu	PDC5DG20	3
L-frame ²	150–600 A	+ (2) 3-2/0 AWG Cu	PDC5DG20	3
		(12) 14-4 AWG Cu	PDC12DG4	3
	250–1200 A	(6) 12–2/0 AWG Cu	PDC6P20	3
M- and P-frame ³	250-1200 A	(6) 12-2/0 AWG Cu	PDC6P204	4
	050 1000 A	(10) 10, 4 AVVC C::	PDC12P4	3
	250–1200 A	(12) 10–4 AWG Cu	PDC12P44	4

- Not for use with I-Line™ circuit breakers.
- ² Special Purpose—Not for General Use. Use on ON end of the circuit breaker only when ON end is used as Load end. Use on OFF end of the circuit breaker only when OFF end is used as load end.
- 3 Use for multiple load connections on one circuit breaker in place of standard distribution block to save space and time.
 - Use on load end of circuit breaker only.
 - Use in UL508 Industrial Control applications only.
 - Use in UL1995/CSA C22.2 No. 236 heating and cooling equipment.
 - For Cu wire only.











PDC6HD6

PDC3HD2

PDC6JD4

PDC3JD20



PDC5DG20L3



PDC12DG4L3



PDC6P20

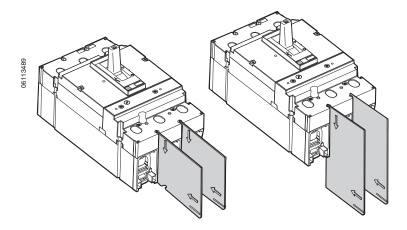


PDC12P4

Phase Barriers and Lug Shields

For additional shielding and protection, phase barriers are available to help isolate phase conductors.

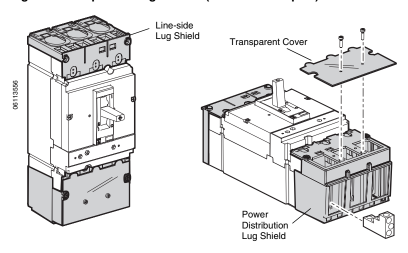
Figure 6: Phase Barriers (J-Frame Examples)



When the main disconnect is used to turn the power off in the panel, the lugs and conductors on the top, or line side, of the circuit breaker are still energized. Optional lug shields may be mounted on the line-side where power enters the panel to provide IP20 isolation, which indicates a degree of protection from tools or fingers touching live parts.

When crimp lugs or power distribution lugs are added to the load end of the circuit breaker they protrude outside of the circuit breaker. The PowerPact H- and J-frame circuit breakers can be equipped with optional lug shields (S37449 for H-frame and S37450 for J-frame circuit breakers) that provide some isolation of these parts. The covers are fitted with a transparent cover, allowing terminations to be inspected or re-tightened without removing the covers.

Figure 7: Optional Lug Shields (J-Frame Examples)



Common Accessories

A key feature of PowerPact molded case circuit breakers are the common accessories that are versatile and can be installed in the field. These molded case circuit breakers can be easily configured to add auxiliary switches, alarm contacts, rotary handles, motor operators, padlocks, and a variety of terminal options. The use of common accessories provides the ability to respond to late specification changes without requiring expensive delays associated with factory modifications. This also allows customers to reduce inventory without sacrificing flexibility. Table 9 shows the common features and accessories for the PowerPact family of circuit breakers.

Table 9: Common Features and Accessories (PowerPact Circuit Breakers)

Common Design Features	H-frame 150 A	J-frame 250 A	L-frame 600 A	M-frame 800 A	P-frame 800 A	P-frame 1200 A
Mounting Holes Door Trim Handle Accessories		O				
Auxiliary Switches Alarm Switches						
Shunt Trip Undervoltage Release						
IEC Operators				N/A		
Operating Mechanism						
NEMA Rotary Handle	3-ir	6-inch 8-inch			N/A N/A 8-inch	
NEMA Cable or Variable Depth Mechanism						
NEMA Flange Handle						

¹ Eight inch handles are available but not recommended for H-, J-, and L-frame.

Careful attention was given to ease of installation and operation. For example, as shown in Figure 8, the H- or J-frame auxiliary cover can be removed with two screws and the accessories can be snapped into place. The switches, shunt trip, and UVR can also be installed or removed with common tools. This creates a product that is easily configured.

The accessory cover has several locations for wire routing. The instruction materials shipped with the devices provide clear steps and graphics to guide proper installation.

(SD) Alarm Switch

(OF1) Auxiliary Switch

(OF2) Auxiliary Switch

(MX) Shunt Trip or (MN) Undervoltage Trip

Figure 8: Easy Access to Accessories (H-Frame Shown)

Overcurrent Trip Switch

The overcurrent trip switch can be installed in addition to the alarm switch. This switch provides a contact that indicates that the circuit breaker has tripped due to an overcurrent condition. This contact will not be actuated when the circuit breaker is tripped via the shunt trip, undervoltage release, or push-to-trip button. The overcurrent trip indication is ideal for signaling the circuit breaker tripped due to an overload or short circuit condition. This additional alarm switch can be wired to a pennant light or included into a control scheme that requires the system be inspected before being re-energized.

Accessory Cover

The PowerPact P-frame circuit breakers are also available with ET and Micrologic[™] monitoring capabilities. The Micrologic family consists of four models with progressively increasing levels of functionality, from basic overcurrent protection to advanced protection, communications, and power metering/monitoring. This allows the circuit breaker to replace other parts of the panel and become integrated into energy management software.

Conclusion

The combination of innovation, performance, and reliability provide UL-type control panel builders with a comprehensive product solution. High interrupting ratings, common design elements, versatile connection options, and field-installable accessories allow for consolidated panel designs and the flexibility to meet late specification changes or customer-specific requirements. The PowerPact family of circuit breakers, along with the unmatched worldwide service and support of Schneider Electric, set the standard for reliability and performance.

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