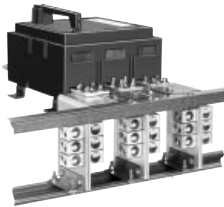




NAL/NCL
 Two- and Three-Pole
 600-1200 Amperes

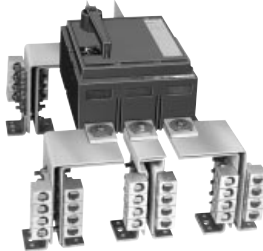


PAF/PHF
 Two- and Three-Pole
 600-2000 Amperes



PALT B

PAF and PHF circuit breakers can be bus or cable connected. For cable connections, optional terminal pad kit PALT B or equivalent bus structure is required. Each PALT B kit contains terminal pads for one end of the circuit breaker only and has provisions for mounting a maximum of six lugs per phase. Order lugs separately. See Pages 6-40 and 6-41.



PCF circuit breakers are supplied with terminal pads for both ends of the circuit breaker. The supplied terminal pads or equivalent bus structure must be used for bus or cable connections. Terminal pads have provisions for mounting a maximum of eight lugs per phase. Order lugs separately. See Pages 6-40 and 6-41.

N Frame – 1200 A, Thermal-Magnetic (600 Vac)

Continuous Current Rating @ 40° C	AC Magnetic Trip Settings▲		Standard Interrupting		Extra High Interrupting		Terminal Wire Range
	Low	High	Catalog Number	Price	Catalog Number	Price	
2-Pole, 600 Vac							
600	4000	8000	NAL26600	\$11024.	NCL26600	\$12694.	AL1200NE6 4-#3/0 AWG-600 kcmil
700	4000	8000	NAL26700	11024.	NCL26700	12694.	
800	4000	8000	NAL26800	11024.	NCL26800	12694.	
900	5000	10000	NAL26900	11024.	NCL26900	12694.	
1000	5000	10000	NAL261000	11024.	NCL261000	12694.	
1200	5000	10000	NAL261200	11024.	NCL261200	12694.	
3-Pole, 600 Vac							
600	4000	8000	NAL36600	\$12094.	NCL36600	\$13620.	AL1200NE6 4-#3/0 AWG-600 kcmil
700	4000	8000	NAL36700	12094.	NCL36700	13620.	
800	4000	8000	NAL36800	12094.	NCL36800	13620.	
900	5000	10000	NAL36900	12094.	NCL36900	13620.	
1000	5000	10000	NAL361000	12094.	NCL361000	13620.	
1200	5000	10000	NAL361200	12094.	NCL361200	13620.	

P Frame – 2000 and 2500 A, Thermal-Magnetic (600 Vac)

Ampere Rating	AC Magnetic Trip Settings▲		2-pole – 600 Vac				Total Price†	3-pole – 600 Vac				Total Price†
	Low	High	Frame Only		Rating Columns Two Per Kit			Frame Only		Rating Columns Three Per Kit		
			Catalog No.	Price	Kit Catalog No.	Kit Price		Catalog No.	Price	Kit Catalog No.	Kit Price	

2000 Ampere Frame

PAF Standard Interrupting – Complete Circuit Breaker Requires Frame and Rating Columns

600	3200	9000			PA2600RC	\$232.			PA3600RC	\$350.		
700	3200	9000			PA2700RC	232.			PA3700RC	350.		
800	3200	9000			PA2800RC	232.			PA3800RC	350.		
1000	3500	9000			PA21000RC	232.			PA31000RC	350.		
1200	3500	9000	PAF2026	\$10809.	PA21200RC	232.	\$11041.	PAF2036	\$13855.	PA31200RC	350.	\$14205.
1400	4500	9000			PA21400RC	232.			PA31400RC	350.		
1600	5000	10000			PA21600RC	232.			PA31600RC	350.		
1800	6500	11000			PA21800RC	232.			PA31800RC	350.		
2000	8000	12000			PA22000RC	232.			PA32000RC	350.		

PHF High Interrupting – Complete Circuit Breaker Requires Frame and Rating Columns

600	3200	9000			PA2600RC	\$232.			PA3600RC	\$350.		
700	3200	9000			PA2700RC	232.			PA3700RC	350.		
800	3200	9000			PA2800RC	232.			PA3800RC	350.		
1000	3500	9000			PA21000RC	232.			PA31000RC	350.		
1200	3500	9000	PHF2026	\$12397.	PA21200RC	232.	\$12629.	PHF2036	\$15347.	PA31200RC	350.	\$15697.
1400	4500	9000			PA21400RC	232.			PA31400RC	350.		
1600	5000	10000			PA21600RC	232.			PA31600RC	350.		
1800	6500	11000			PA21800RC	232.			PA31800RC	350.		
2000	8000	12000			PA22000RC	232.			PA32000RC	350.		

2500 Ampere Frame

PCF High Interrupting – Complete Circuit Breaker Requires Frame and Rating Columns

1600	6000	12000			PC21600RC	\$232.			PC31600RC	\$350.		
1800	6000	12000			PC21800RC	232.			PC31800RC	350.		
2000	6000	12000	PCF2526	\$19945.	PC22000RC	232.	\$20177.	PCF2536	\$24655.	PC32000RC	350.	\$25005.
2500	8000	14000			PC22500RC	232.			PC32500RC	350.		

† Price does not include lugs. See Pages 6-40 and 6-41 for catalog numbers and prices.
 ▲ UL magnetic trip setting tolerances are ±25% (Low) and ±20% (High) from the nominal values shown.

Interrupting Ratings (kA)

	NAL	NCL	PAF	PHF	PCF
240 V	100	125	65	125	125
480 V	50	100	50	100	100
600 V	25	65	42	65	65

AccessoriesPages 6-37–6-39
 Optional LugsPages 6-40, 6-41
 Dimensions.....Page 6-45, 6-46
 Enclosures.....Pages 6-47–6-50
 Catalog Numbering System.....Page 6-23

