PL Series 1-Phase Special Application Load Centers

1-phase, 3-wire SN, 120/240 Volts AC

Split Ground Series Main Lug Convertible Load Centers Copper Bus 12-60 Circuits / 125-200 Amperes 60/75° Rated, 100,000A IR

Branch Circuits			Indoor Enclosure – NEMA Type 1		
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ²	
125	12	24	P1224L1125CUSG	18	
125	16	24	P1624L1125CUSG	21	
125	20	30	P2030L1125CUSG	24	
125	24	30	P2430L1125CUSG	24	
150	20	30	P2030L1150CUSG	24	
200	30	40	P3040L1200CUSG	36	
200	30	40	P3040L1200SG ^①	36	
200	40	40	P4040L1200CUSG	36	
200	40	40	P4040L1200SG ^①	36	
225	40	60	P4260L1225CUSG	39	

Split Ground Series Main Breaker Convertible Load Centers 40 Circuits / 200 Amperes

Copper Bus 60/75° Rated, 22,000A IR³

Branch Circuits			Indoor Enclosure – NEMA Type 1		
Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Enclosure Height (inches) ²	
200	40	40	P4040B1200CUSG	36	

First Surge PL Load Centers

Copper Bus

54-60 Circuits

60/75° Rated, 22,000A IR

Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Surge Protection	Enclosure Height (inches) ^②
200	30	54	P3054B1200S140	140kA	36
200	40	60	P4060B1200S140	140kA	42



Split Ground Load Centers have factory installed 100% neutral with factory bonded 75% ground. No neutral tie strap.

Outdoor Trailer Panels

16 Circuits / 200 Amperes

Copper Bus

60/75° Rated, 22,000A IR^⑤

Amp Rating	No. of Spaces	No. of Circuits	Catalog Number	Main Breaker		Enclosure Height (inches) ⁽⁴⁾
200	8	16	PW0816L1200TC	MBK150A or MBK200A	Field Installed	23
200	8	16	PW0816B1200TC	MBK200A	Factory Installed	23

¹ Includes all PL Series features with aluminum

² Indoor enclosures are 14 1/4" wide by 3 7/8" deep.

³ May be installed on higher rated systems when protected by a circuit breaker with a higher AIR rating.

② Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.

③ Main lug panel rated 100,000A IR.

[®] Load centers with white trim have increased lead time

of 3-4 weeks. Sold in pallet quantities only.

Doad centers with CUW suffix indicates copper bus with white trim. Load centers with W suffix only indicates aluminum bus with white trim.