-

LOAD CENTERS & CIRCUIT BREAKERS

Generator Ready Load Centers

1-Phase, 3-Wire SN, 120/240Volts AC

Generator Ready Load Centers

The Siemens generator ready load center can save thousands of dollars in future generator installation expenses while keeping initial expenses to a minimum. Works with an automatic standby generator or a portable generator.

Load Center Features

- UL Listed
- Indoor Type 1 and outdoor Type 3R
- 225A max rated
- Flush or surface mounting
- Fits between standard stud centers
- Tin plated copper bus bars
- 22 kAIC rated
- 120/240V ~
- Main lug convertible to main breaker with addition of MBK150A, MBK200A, or MBK225A
- Installation of transfer mechanism can be performed at time of generator installation

Automatic transfer switch features:

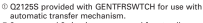
- UL Listed
- Operates automatically when connected to generator
- Transfers load from utility to generator and back to utility
- \blacksquare Transfer switch (sold separately) catalog number: GENTFRSWTCH 03

Indoor Enclosure – NEMA Type 1

Amp Rating	No. of Spaces ^②	No. of Circuits ^②	Siemens Catalog Number	Murray Catalog Number	Main	Enclosure Height ^④
200	30	42	G3042B1200GEN	LC3042B1200GEN	Main Breaker	42
225	30	42	G3042L1225GEN	LC3042L1225GEN	Main Lug	42
200	42	54	G4254B1200GEN	—	Main Breaker	44
225	42	54	G4254L1225GEN	-	Main Lug	44

Outdoor Enclosure – NEMA Type 3R

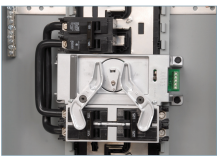
Amp Rating	No. of Spaces ^②	No. of Circuits ²	Siemens Catalog Number	Murray Catalog Number	Main	Enclosure Height ^⑤
200	30	42	W3042B1200GEN	-	Main Breaker	42
225	30	42	W3042L1225GEN	-	Main Lug	42



② 2 spaces and 2 circuits are reserved for standby generator installation.

Field install breaker for voltage sensing required.
Indoor enclosures are 14 1/4" wide by 3 7/8" deep.
Outdoor enclosures are 14 1/2" wide by 4 1/4" deep.





GENTFRSWTCH

