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
- Main breaker convertible to main lug with use of lug kit part no. ECMLK225
- 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
- Transfer switch (sold separately) catalog number: GENTFRSWTCH®

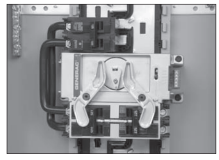
Indoor Enclosure - NEMA Type 1

| Amp | No. of | No. of | | Dimensions (inches) | | | | | |
|--------|---------------------|-----------------------|----------------|---------------------|-------|-------|--|--|--|
| Rating | Spaces ² | Circuits ² | Catalog Number | Height | Width | Depth | | | |
| 200 | 30 | 42 | G3042B1200GEN | 42 | 14.25 | 4 | | | |
| 225 | 30 | 42 | G3042L1225GEN | 42 | 14.25 | 4 | | | |
| 200 | 42 | 54 | G4254B1200GEN | 44 | 14.25 | 4 | | | |
| 225 | 42 | 54 | G4254L1225GEN | 44 | 14.25 | 4 | | | |

Outdoor Enclosure - NEMA Type 3R

| | Amp | No. of | No. of | | Dimensions (inches) | | | | |
|--|--------|---------------------|-----------------------|----------------|---------------------|-------|-------|--|--|
| | Rating | Spaces ² | Circuits ² | Catalog Number | Height | Width | Depth | | |
| | 200 | 30 | 42 | W3042B1200GEN | 42 | 14.63 | 4 | | |
| | 225 | 30 | 42 | W3042L1225GEN | 42 | 14.63 | 4 | | |





GENTFRSWTCH



① Q2125S provided with GENTFRSWTCH for use with automatic transfer mechanism.

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

Field install breaker for voltage sensing required.