Suitable for use as service equipment when main breaker and neutral tie strap are installed. When used as service equipment, appuy “service disconnect” label to front next to main breaker handle.

Sum of QF breaker rating is not to exceed 110 Amps per branch circuit bus stab.

To reset breakers with tripped handle position between “on” and “off”, move “disconnect” label to front.

When main protecting the system is a main breaker/feeder/main breaker/p panelboard main breaker/branch breaker series combinations to be used are listed in the installation below. Any circuit breakers installed, replaced, or added in this panelboard must be manufactured by siemens and must be of the correct type as indicated in the tabulation below. Use of other circuit breakers in this equipment will void the warranty.

Main breaker ratings:
- 20 lb-INS
- 45 lb-INS
- 100,000

340 lb-INS
- 65,000
- 300 kcmil - 4 AWG
- Enclosure:
- Torque:
- None used
- Use coppper or aluminum 60/75°C wire

Use copper or aluminum 60/75°C wire

Siemens Energy & Automation, Inc. Alpharetta, Georgia U.S.A. 404576 RevA

DANGER

Hazardous Voltage.
Will cause death, serious injury or substantial property damage.

Turn off power supply this equipment before working inside.

Voltaje peligroso. Causara la muerte, lesiones graves o daño substanital a la propiedad.

Desconecte el suministro de energia a este equipo antes de trabajar en su interior.