Standard and Skinny Circuit Breaker Mains

Standard breaker modules (type WB) offer a balance between functionality, feature, and size constraints.

Features include:

- QuickSystem[™] features
- Compression lug landing pads (field install up to 1200 Amps, standard feature up to 2000 Amps)
- Standard Mains offer combination overhead and underground feed up to1200 Amps as well as dedicated overhead or underground feed up to 2000 Amps
- Skinny Mains offer dedicated feed options, overhead or underground, in modules 200-1200 Amps
- 750kcmil AL wire options
- 65K AIC standard, 100K AIC available for all models
- Removable blank bottom endwall
- Externally accessible breaker handle with padlock capability
- Broad ampacity ratings up to 2000 Amps with nonstandard amperages available (such as 700, 900, etc.)
- Field installable shunt trips
- DAS blue light models available in amperages of 1200-1600

Standard and Skinny Circuit Breaker Mains Quick Reference

- 200-2000A module rating
- 1200A horizontal bus rating
- UL Standard # UL67
- UL file # E27100
- AIC rating (65k and 100k)
- Voltage:
 - Single phase 120/240V AC max
 - Three phase 240V AC max
- All swing latches and rivets are stainless steel
- NEMA 3R rated
- G90 galvanized steel
- ANSI 61 paint





