

3. Select Front

Select a front of the correct height (see Step 1). For additional front options, see Section 9 of the BuyLog® Catalog (GEP-1100).



Door within Door



Standard



Front Hinged to Box

| Front Height | Standard (20" wide) | | | Door Within Door (20" wide) | | | Front Hinged To Box (20" wide) | | | Standard (30" Wide) | | |
|--------------|---------------------|----------------------|---------------------|-----------------------------|----------------------|---------------------|--------------------------------|----------------------|---------------------|---------------------|----------------------|---------------------|
| | Flush ^① | Surface ^① | List Price, GO-134B | Flush ^① | Surface ^① | List Price, GO-134B | Flush ^① | Surface ^① | List Price, GO-134B | Flush ^① | Surface ^① | List Price, GO-134B |
| 31.5" | AF31F | AF31S | \$174.00 | AF31FP | AF31SP | \$412.00 | AF31FD | AF31SD | \$284.00 | AF31FW | AF31SW | \$424.00 |
| 37.5" | AF37F | AF37S | 191.00 | AF37FP | AF37SP | 429.00 | AF37FD | AF37SD | 301.00 | AF37FW | AF37SW | 441.00 |
| 43.5" | AF43F | AF43S | 218.00 | AF43FP | AF43SP | 456.00 | AF43FD | AF43SD | 328.00 | AF43FW | AF43SW | 468.00 |
| 49.5" | AF49F | AF49S | 257.00 | AF49FP | AF49SP | 495.00 | AF49FD | AF49SD | 367.00 | AF49FW | AF49SW | 507.00 |
| 64.5" | AF64F | AF64S | 326.00 | AF64FP | AF64SP | 564.00 | AF64FD | AF64SD | 436.00 | AF64FW | AF64SW | 576.00 |
| 76.5" | AF76F | AF76S | 367.00 | AF76FP | AF76SP | 605.00 | AF76FD | AF76SD | 477.00 | AF76FW | AF76SW | 617.00 |

^① For CSA label, add "A" suffix to catalog number.

4. Select Main and/or Sub-feed Breaker Kit

Select a main breaker kit appropriate for your interior type (see Step 1), amp rating and kAIC rating. If a sub-feed breaker is required, repeat this selection process.

Circuit breakers are only included in kits ending in "WB". "WB" kits include a breaker, mounting kit and load-side lugs; rating plugs sold separately.

| Interior Type | Cat. No. | List Price, GO-101P | Panel Amps | No. of Poles | Breaker Rating (kAIC) | | | | | | | |
|-------------------------------------|-----------------------------|---------------------|------------|-----------------|-----------------------|------------------|-----------|-----------------------|---------------------------|------|------|--|
| | | | | | 10 | 14 | 22 | 25 | 65 | 100 | 200 | |
| AQU1: 240 VAC, 1 Phase | MB612 | \$35.00 | 100 | 2 | THQB | | THHQB | | | | | |
| | MB614 | 80.00 | 100 | 4 | (2) THQB | | (2) THHQB | | | | | |
| | MB512 | 118.00 | 225 | 2 | TQD | | THQD | | | | | |
| | MB335WB | 3800.00 | 400 | 2 | | | | | SGDA+Kit | | | |
| | MB332 | 145.00 | 400 | 2 | | | | | SGHA | SGLA | SGPA | |
| | MB332 | 145.00 | 600 | 2 | | | | | SGHA | SGLA | SGPA | |
| AQU3: 208/120 VAC, 3 Phase | MB332WB | 4225.00 | 600 | 2 | | | | | SGHA+Kit | | | |
| | MB613 | 35.00 | 100 | 3 | THQB | | THHQB | | | | | |
| | MB616 | 90.00 | 100 | 6 ^⑤ | (2) THQB | | (2) THHQB | | | | | |
| | MB513 | 92.00 | 225 | 3 | TQD | | THQD | | | | | |
| | MB516 | 210.00 | 400 | 6 ^⑤ | (2) TQD | | (2) THQD | | | | | |
| | MB233 | 125.00 | 225 | 3 | | | | | SFHA | SFLA | SFPA | |
| | MB233WB | 1325.00 | 225 | 3 | | | | | SFHA+Kit | | | |
| | MB2332 ^④ | 125.00 | 400 | 6 ^{④⑤} | | | | | 2nd SFHA | | | |
| | MB2332WB^④ | 1500.00 | 400 | 6 ^{④⑤} | | | | | 2nd SFHA+Kit | | | |
| | MB331WB | 4600.00 | 400 | 3 | | | | | SGDA+Kit | | | |
| AEU3: 480/277 Vac, 3 Phase | MB333 | 160.00 | 400 | 3 | | | | | SGHA | SGLA | SGPA | |
| | MB333 | 160.00 | 600 | 3 | | | | | SGHA | SGLA | SGPA | |
| | MB333WB | 5100.00 | 600 | 3 | | | | | SGHA+Kit | | | |
| | MB423 | 35.00 | 100 | 3 | | TEY | | | | | | |
| | MB426 | 90.00 | 100 | 6 ^⑤ | | (2) TEY | | | | | | |
| | MB133 | 52.00 | 150 | 3 | | TED ^① | | | THED | | | |
| | MB133 | 52.00 | 150 | 3 | | | | | SEHA | SELA | SEPA | |
| | MB133WB | 1000.00 | 150 | 3 | | | | | SEHA+Kit | | | |
| | MB233 | 125.00 | 225 | 3 | | | | | SFHA ^③ | SFLA | SFPA | |
| | MB233WB | 1325.00 | 225 | 3 | | | | | SFHA+Kit ^③ | | | |
| | MB2332 ^④ | 125.00 | 400 | 6 ^{④⑤} | | | | | 2nd SFHA ^③ | | | |
| | MB2332WB^④ | 1500.00 | 400 | 6 ^{④⑤} | | | | | 2nd SFHA+Kit ^③ | | | |
| MB334WB | 4600.00 | 400 | 3 | | | | | SGHA+Kit | | | | |
| MB333 | 160.00 | 400 | 3 | | | | | SGHA ^③ | SGLA | SGPA | | |
| MB333 | 160.00 | 600 | 3 | | | | | SGHA ^③ | SGLA | SGPA | | |
| MB333WB | 5100.00 | 600 | 3 | | | | | SGHA+Kit ^③ | | | | |

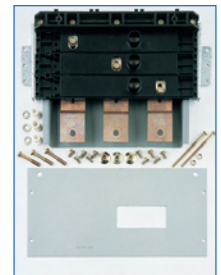
^① Actual breaker rating is 18kAIC.

^② Actual breaker rating is 30kAIC.

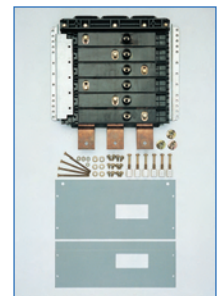
^③ Actual breaker rating is 35kAIC.

^④ To achieve 6 poles of subfeed, the MB233WB or MB233 kit is also required.

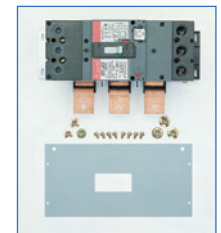
^⑤ 6 poles of subfeed applies only to 400A and 600A interiors.



MB513
Breaker Kit



MB516
6-pole Breaker Kit



MB233WB
"WB" Breaker Kit