## What's new in molded case circuit breakers:

The Siemens GG circuit breaker is a compact, industrial design thermal magnetic breaker with valuable features for the global markets. These features include a design that meets multi-national standards, is suitable for DIN rail or base mounting without the need for adapters, and includes UL listed field installable accessories. The GG also has an over center toggle mechanism that is trip free and uses repulsion contact arm construction. Therefore, should a short circuit or tripping condition occur, the contacts are forced apart and the breaker cannot be held closed by means of the handle.



NGG


HGG


LGG

## The New Siemens QR Circuit Breaker

Implemented in load centers, panelboards, switchboards, meter centers, and modular metering, the new $Q R$ breaker is the same formfactor/mounting as QJ breaker for easy retrofit.
Design enhancements include:

- Trip unit ratings from 100A to 250A.


■ Field installable internal accessories - shunt trip, aux switch or shunt/aux combo.

- Two accessory pockets in 3-pole breakers. One accessory pocket in 2-pole breakers.
- High in-rush current capability ( $450 \%$ ).
- Push-to-trip button.


BOD and NGB, HGB, LGB handle ties are now released for use where single pole breakers are using shared neutrals and must be locked out simultaneously.

The Dual Function Circuit Breaker combines GFCl and AFCl , protecting against both Arc Faults and Ground Faults. This, along with the new Self-Test \& Lockout feature, makes it the first in class in electrical safety for homeowners.

- Faster Installation
- Cost savings
- Smaller Device
- Self Test \& Lockout feature as required by UL 943 effective June 2015



The development of VL Circuit
Breaker enclosures for the150A and 250A breakers demonstrates a significant enhancement of the Siemens product offering. The fundamental objective of this family of enclosures is to reduce installation cost of the breaker, as well as reducing the space required for low amperage breaker enclosures.

## Molded Case Circuit Breakers

## Ordering

In the FD through RD frames, you may order molded case circuit breakers three basic ways:

- As separately ordered frames, trip units and lugs
- As frame, trip unit and lugs ordered as one catalog number and shipped unassembled or assembled
- As Frame and Trip Unit shipped assembled and with the trip unit made non-removable, in compliance with UL 489 requirements that to be reverse fed the circuit breaker must not have an interchangeable trip unit.
These two options are described in the following:


## Components Ordered Separately

To get the components for a 3-pole, 400 Amp standard interrupting circuit breaker, you would order the frame (JD63F400), the trip unit (JD63T400) and six lugs (TA2J6500). This option is normally useful only if you stock and use large volumes of product and wish to reduce your inventory cost. You may stock, for example, a smaller number of frames (JD63F400) and a variety of trip units (JD63T300, JD63T350, etc.) and assemble breakers as you need them.

## Frame, Trip Unit and Lugs Ordered Together

If you order the catalog number JD63B400, you will receive a frame, a trip unit and 6 lugs in separate packages. By suffixing this number with "L" (e.g. JD63B400L), you will receive frame, trip unit and lugs assembled in one container. Pursuant to UL 489, a product ordered thus will have the markings "LINE" and "LOAD", and may not be "reverse fed" (with power flowing from the "OFF" end of the breaker toward the "ON" end).

## Non-Interchangeable Trip Breakers

If you place an " $X$ " after the frame size designator (e.g. JXD63B400), you will receive a frame and trip unit assembled, with the trip unit made non-removable. If you suffix an "L" to this catalog number (e.g. JXD63B400L), you will receive the breaker, non-removable trip unit and lugs assembled. Unless you anticipate a specific need to change the breaker's ampere rating in the future, this is the preferred ordering method, as the products are assembled to Siemens' specifications in our factories. These breakers are suitable for use reverse fed according to UL 489, since the trip unit is not removable.

The smaller frames (QJ, ED and below) do not have removable trip units, and consequently are shipped only as assembled products. To add lugs, see the ordering instructions on each product's catalog page.


500V DC Wiring Configuration

## Connecting Breakers for DC Application

Most Siemens thermal magnetic trip MCCBs are applicable on direct current (dc) systems. Generally, for 250 V dc systems a two pole breaker is used, with one pole on each leg of the supply circuit. For three pole breakers applied on 500 V undergrounded DC systems, it is important to connect the power supply "zig-zag" through the breaker as shown in the figure below. This assures that the Voltage between phases on the breaker terminals is uniformly distributed.
See below for an alternative connection diagram. For a list of Sentron breakers with the DC ratings, please refer to pages 7-11 to 7-16.


## Molded Case Circuit Breakers

## Federal Specification Classification

Reference

## W-C-375C/GEN

| Class | Interrupting Rating |  | Poles | Range of Current Trip ${ }^{(3)}$ | Breaker Type <br> (All Circuit Breakers Meet or Exceed the Indicated Class Level) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Symmetrical Amperes ${ }^{(1)}$ | Volts AC 60HZ |  |  |  |
| $10{ }^{(2)}$ | 5,000 | 120/240 | 1 or 2 | 15-100 | QP, BQ, QT, BL |
| 10b | 5,000 | 240 | 2 or 3 | 15-100 | QP, BQ, BQD, CQD, BL |
| 11a | 7,500 | 120 | 1 | 15-100 | QP, BQ, BQD, CQD, BL |
| 11b | 7,500 | 240 | 2 or 3 | 15-100 | QP, BQ, BQD, CQD, BL |
| $12 a^{(2)}$ | 10,000 | 120/240 | 1 or 2 | 15-100 | QP, BQ, QT, ED2, BL |
| 12b | 10,000 | 240 | 2 or 3 | 15-225 | QP, BQ, QJ2, ED2, BQD, COD, BL |
| 12c | 10,000 | 277 | 1 | 15-100 | BQD, CQD, NGG, NGB, NEG, NEB |
| 13a | 14,000 | 277 | 1 | 15-100 | ED4, BQD, CQD, NGG, NGB, NEG, NEB |
| 13b | 14,000 | 277/480 | 1, 2, or 3 | 15-100 | ED4, BQD, CQD |
| 14a | 22,000 | 120/240 | 1 or 2 | 15-100 | QPH, BQH, BLH |
| 14b | 22,000 | 240 | 2 or 3 | 70-400 | QJH2, QJ2-H, BQH, BQD, CQD, BLH |
| 15a | 65,000 | 120/240 | 1 or 2 | 15-100 | HQP, HBQ, ED4, HED4, NGG, NGB |
| 15b | 65,000 | 240 | 2 or 3 | 15-225 | $\begin{aligned} & \text { ED6, ED4, FXD6, FD6, HED4, BQD, CQD, HQJ2H, } \\ & \text { NGG, NGB, NEG, NEB } \end{aligned}$ |
| 16a | 100,000 | 480 | 2 or 3 | 15-225 | CFD6, CED6 |
| 16b | 100,000 | 600 | 2 or 3 | 15-600 | CED6, CFD6, CJD6, SCJD6, CLD6, SCLD6 |
| 17a | 200,000 | 600 | 2 or 3 | 70-2000 | - |
| 18a | $\begin{aligned} & 18,000 \\ & 14,000 \\ & 14,000 \end{aligned}$ | $\begin{aligned} & 240 \\ & 480 \\ & 600 \end{aligned}$ | 2 or 3 | 15-125 | ED6, HED6, HHED6 |
| 19a | $\begin{aligned} & 22,000 \\ & 18,000 \\ & 14,000 \end{aligned}$ | $\begin{aligned} & 240 \\ & 480 \\ & 600 \end{aligned}$ | 2 or 3 | 70-225 | FXD6, FD6, CFD6, HFD6 |
| 20a | $\begin{aligned} & 25,000 \\ & 22,000 \\ & 22,000 \\ & \hline \end{aligned}$ | $\begin{aligned} & \hline 240 \\ & 480 \\ & 600 \\ & \hline \end{aligned}$ | 2 or 3 | 70-225 | FXD6-A, FD6-A, CFD6, HFD6 |
| 21a | $\begin{aligned} & 42,000 \\ & 30,000 \\ & 22,000 \end{aligned}$ | $\begin{aligned} & 240 \\ & 480 \\ & 600 \end{aligned}$ | 2 or 3 | 70-800 | HFD6, CFD6, JXD6(A), JD6(A), SJD6(A), HJD(A), HJXD6(A), HHJD6, SHJD6(A), CJD6, SCJD6, LXD6(A), LD6(A), SLD6(A), HLD6(A), HLXD6(A), HHLD6, SLD6(A), SHLD6(A), CLD6, SCLD6, LMD6, LMXD6, HLMD6, HLMXD6, MD6, MXD6, SMD6, HMD6, HMXD6, SHMD6, CMD6, SCMD6 |
| 22a | $\begin{aligned} & \hline 65,000 \\ & 25,000 \\ & 18,000 \end{aligned}$ | $\begin{aligned} & 240 \\ & 480 \\ & 600 \end{aligned}$ | 2 or 3 | 15-125 | CED6, ED6, HED6, HHED6, FXD6-A, FD6-A |
| 23a | $\begin{aligned} & 65,000 \\ & 35,000 \\ & 25,000 \end{aligned}$ | $\begin{aligned} & 240 \\ & 480 \\ & 600 \end{aligned}$ | 2 or 3 | 70-1200 | HHED6, FXD6-A, FD6-A, HFD6, HHFD6, CFD6, JD6(A), JXD6(A), SJD6(A), HJD6(A), HJXD6(A), SHJD6(A), HHJD6, HHJXD6, CJD6, SCJD6, LXD6(A), LD6(A), SLD6(A), HLD6(A), HLXD6(A), SHLD6(A), HHLD6, HHLXD6, CLD6, SCLD6, LMD6, LMXD6, HLMD6, HLMXD6, MD6, MXD6, SMD6, HMD6, HMXD6, SHMD6, CMD6, SCMD6, ND6, NXD6, SND6, HND6, HNXD6, SHND6, CND6, SCND6 |
| 24a | 65,000 50,000 42,000 | $\begin{aligned} & \hline 240 \\ & 480 \\ & 600 \\ & \hline \end{aligned}$ | 2 or 3 | 1200-2000 | PD6, PXD6, HPD6, HPXD6, CPD6 <br> RD6, RXD6, HRD6, HRXD6, SPD6, SHPD6 |
| 25a | $\begin{array}{r} \hline 125,000 \\ 80,000 \\ 60,000 \\ \hline \end{array}$ | $\begin{aligned} & \hline 240 \\ & 480 \\ & 600 \\ & \hline \end{aligned}$ | 2 or 3 | 600-4000 | HHLD6, CLD6, CMD6, CND6 SCLD6, SCMD6, SCND6, CPD6 |

Applicable Standards
UL489 - Molded Case Circuit Breakers and Circuit Breaker Enclosures.
UL486A - Wire Connectors and Solderless Lugs for use with copper wire

## Note:

(A) Molded case circuit breakers are designed and tested in accordance to applicable portions of UL489 and meet application requirements of the National Electric Code. Unless marked otherwise, circuit breakers are 80\% duty rated. (B) Molded case circuit breakers are to be connected with 60 or

UL486B - Wire Connectors and Solderless Lugs for use with aluminum wire
UL943 - Ground Fault Interrupters (for personnel protectors)
UL1087 - Molded Case Switches
$75^{\circ} \mathrm{C}$ wire for circuit breakers having a rated ampacity of 100 amperes or less. Circuit breakers having a rated ampacity greater than 100 amperes shall only be cabled with $75^{\circ} \mathrm{C}$ cable unless otherwise indicated on the circuit breaker label. Exceptions to this rule are outlined in the article 110-14 C(1)(2) of the 2005 National Electric Code.

UL50 - Cabinets and Boxes
UL869 - Service Equipment
NEMA AB-1 - Molded Case Circuit Breakers and Molded Case Switches
CSA-C22.2 No. 5, C22.2 No. 14
(1)Interrupting ratings are not limited to the values or groups of values listed. However, the values listed are minimum values for the class specified.
(2)Single-unit or duplex construction must be specified (3) Use minimum frame size for ampere rating.

## Sentron Molded Case Circuit Breakers

## Trip Unit Type

$\square$ - Omitted - Thermal-Magnetic
S - Sensitrip ${ }^{\circledR}$ Electronic Trip
Sentron Series Type/Interrupting Range
$\square$ - Omitted - Standard Rating
H - High IC Rating
HH - Extra High IC Rating
C — Highest IC Rating and Current Limiting

## Frame Identifier

Frame Identifer
E - Type ED

$$
\begin{aligned}
& \text { M - Type MD } \\
& \text { N - Type ND }
\end{aligned}
$$

- Type FD N - Type ND

J - Type JD P - Type PD
L - Type LD R - Type RD
LM - Type LMD
If used on 250A frame and above means non-interchangeable trip breaker with factory assembled frame and trip. Solid state trip and current limiting (S or C in first character) are non-interchangeable only, and the " X " is omitted.

## Maximum Voltage

$2-240 \mathrm{Vac}$
4 - 480 Vac
$6-600 \mathrm{Vac}$

## Number of Poles

1
2
3
9 used to indicate the max. functions for an electronic trip circuit breaker (always 3 poles)

## (Specific Application Type)

B - Standard $40^{\circ} \mathrm{C}$ Breaker
M - Calibrated for $50^{\circ} \mathrm{C}$ Application
F - Frame Only
$\mathrm{T}-40^{\circ} \mathrm{C}$ Trip Unit Only
W-50 ${ }^{\circ} \mathrm{C}$ Trip Unit Only
S — Molded Case Switch
L - Low Instantaneous Range ETI Breaker
A - Standard Range ETI Breaker
H - High Instantaneous Range ETI Breaker
Maximum Continuous Current Rating
ED Frame - 015, 020, 025, 030, 035, 040, 045, 050, 060, 070, 080, 090, 100, 110, 125
FD Frame - 070, 080, 090, 100, 110, 125, 150, 175, 200, 225, 250
JD Frame - 200, 225, 250, 300, 350, 400
LD Frame - 250, 300, 350, 400, 450, 500, 600
LMD Frame - 500, 600, 700, 800
MD Frame - 500, 600, 700, 800
ND Frame - 900, 100 (1000A), 120 (1200A)
PD Frame - 120 (1200A), 140 (1400A), 160 (1600A)
RD Frame - 160 (1600A), 180 (1800A), 200 (2000A)

## Suffix

L - where applicable indicates a breaker shipped with line/loads lugs installed
A - used with a switch to show automatic self protection
Y - 400 Hertz
H $-100 \%$ rated
P - Load side lugs only
NAV - Navel Ratings

## NOTE:

$\square$ - Position omitted if not used.

## Molded Case Circuit Breakers

## Type LXD6-A@(4)

| Non-Interchangeable Trip (Assembled Circuit Breaker without Lugs) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Continuous Current Rating @ $40^{\circ} \mathrm{C}$ | 2-Pole (3-Pole Width) |  | 3-Pole |  |
|  | 600 V AC | 250V DC | 600 V AC | 500 V DC |
|  | Catalog Number |  | Catalog Number |  |
| 450 | LXD62B4 |  | LXD63B450 | $\square$ |
| 500 | LXD62B5 |  | LXD63B500 |  |
| 600 | LXD62B6 |  | LXD63B600 |  |

Type LD6-A(4)
Blue Label
Interchangeable Trip

| Continuous <br> Current Rating <br> $@ 40^{\circ} \mathrm{C}$ | Complete Breaker <br> Unassembled w/Lugs | Frame Only | Trip Unit Only |
| :--- | :--- | :--- | :--- |
|  | Catalog Number | Catalog Number | Catalog Number |

2-Pole 600V AC, 250V DC (3-Pole Width)

| 250 | LD62B250■ |  | JD62T250■ |
| :--- | :--- | :--- | :--- |
| 300 | LD62B300■ |  | JD62T300 |
| 350 | LD62B350■ |  | JD62T350 |
| 400 | LD62B400 | LD62F600 | JD62T400 |
| 450 | LD62B450 |  | LD62T450 |
| 500 | LD62B500■ |  | LD62T500 |
| 600 | LD62B600 |  | LD62T600 |

3-Pole 600V AC, 500V DC ${ }^{2}$ )

| 250 | LD63B250 |  | JD63T250 |
| :--- | :--- | :--- | :--- |
| 300 | LD63B300 |  | JD63T300 |
| 350 | LD63B350 |  | JD63T350 |
| 400 | LD63B400 | JD63F600 | LD63T400 |
| 450 | LD63B450 |  | LD63T450 |
| 500 | LD63B500 |  | LD63T600 |
| 600 | LD63B600 |  |  |

## Interrupting Ratings

| Breaker <br> Type | RMS Symmetrical Amperes (KA) |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | UL 489 AIR (File E10848) |  |  |  |  | IEC 947-2 |  |  |  |  |  |
|  | Volts AC ( $50 / 60 \mathrm{~Hz}$ ) |  |  | Volts DC |  | Volts AC ( $50 / 60 \mathrm{~Hz}$ ) |  |  |  |  |  |
|  | 240 | 480 | 600 | 250 | $500{ }^{(3)}$ | 220/240 |  | 380/415 |  | 500 |  |
|  |  |  |  |  |  | (Icu) | (Ics) | (Icu) | (Ics) | (Icu) | (Ics) |
| LD6-A, LXD6-A | 65 | 35 | 25 | 30 (2-P) | 25 (3-P) | 65 | 33 | 40 | 20 | - | - |
| HLD6-A, HLXD6-A | 100 | 65 | 35 | 30 (2-P) | 35 (3-P) | 100 | 50 | 65 | 33 | - | - |
| HHLD6, HHLXD6 | 200 | 100 | 50 | - | - | - | - | - | - | - | - |
| CLD6-A | 200 | 150 | 100 | - | 50 (3-P) | - | - | - | - | - | - |

Instantaneous Adjustment Trip Range

| Breaker Ampere Rating | Nominal Instantaneous Values |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\pm 20 \%$ <br> Tolerance Low | 2 | 3 | 4 | 5 | 6 | 7 | $\begin{aligned} & \hline \mathbf{\pm 2 0 \%} \\ & \text { Tolerance } \\ & \text { High } \end{aligned}$ |
| 250-300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 |
| 350-450 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 |
| 500-600 | 3000 | 3430 | 3800 | 4290 | 4710 | 5140 | 5570 | 6000 |

■ Built to order. Allow 2-3 weeks for delivery.
(1)Type LXD6A circuit breakers are UL Listed for reverse fed applications.
(2) When wired as shown on page 7-4, this circuit breaker is UL listed and rated for use on 500V DC ungrounded UPS systems only.
(3) See Note: A, page 7-88
(4) HACR rated.

Note: LD frame qualified to UL489 supplement SB "NAVAL"
See page 7-91 for additional information.

Modifications page 7-91
Enclosures Section 6
Accessories pages 7-58 and 7-95 to 7-100

## Ordering Information

## Complete Breaker Unassembled

## with Lugs

Prices of LD6, HLD6, and HHLD6 breakers include frame, trip, and both line and load lugs (TA2J6500). When ordered by these catalog numbers, the customer will receive the frame, trip and lugs separately packaged. For applications requiring different lugs, order individual items as needed.

## Complete Breaker Assembled with-

## out Lugs

Prices of LXD6, HLXD6, HHLXD6, and CLD6 include frame with noninterchangeable trip unit installed only. Order required lugs separately. For line and load lugs (TA2J6500) installed, add suffix "L" to catalog number (add 2 times list price of lugs for each pole).
100\% Rated (3-pole only)
Types LXD6 and HLXD6 breakers are available with $100 \%$ ratings. To order add suffix " H " to catalog number, and $10 \%$ to list price. $100 \%$ rated LD breakers require the use of $90^{\circ} \mathrm{C} \mathrm{Cu}$ cable sized at $75^{\circ} \mathrm{C}$ ampacity and lugs TC1J6600 or TC2J6500.
$50^{\circ} \mathrm{C}$ Applications see page 7-91. 400Hz Applications see page 7-91.

## Shipping Weights

| Number of Poles | Number per Carton | Shipping Weight (lbs.) |
| :---: | :---: | :---: |
| LXD6, LD6, HLD6, HHLD6 Assembled Breaker (less terminals) |  |  |
| 2 | 1 | 17.5 |
| 3 | 1 | 19.5 |
| LD6, HLD6, HHLD6 Frame Only |  |  |
| 2 | 1 | 14 |
| 3 | 1 | 15.5 |
| LD6, HHLD6 Trip Unit Only |  |  |
| 2 | 1 | 3.5 |
| 3 | 1 | 4 |
| CLD6 Complete Assembled Breaker (less terminals) |  |  |
| 3 | 1 | 31.5 |

Lugs For $75^{\circ} \mathrm{C}$ Wire ${ }^{3}$

| Catalog Number | Cables per Lug | Wire Range |
| :---: | :---: | :---: |
| TA2J6500 | $\begin{aligned} & 1,2 \\ & 2^{2} \\ & \hline \end{aligned}$ | \#3/0 500 kcmil Cu \#4/0 500 kcmil Al |
| TC2J6500 | 2 | \#3/0-500 kcmil Cu |
| TA1L6750 | $\begin{aligned} & 1 \\ & 1 \\ & \hline \end{aligned}$ | $\begin{aligned} & 500-750 \mathrm{kcmil} \mathrm{Al} \\ & 500-600 \mathrm{kcmil} \mathrm{Cu} \end{aligned}$ |
| TC1J6600 | 1 | \#3/0-600 kcmil Cu |
| Compression Lug |  |  |
| CCL600 | 1 | $500 \mathrm{kcmil} \mathrm{Cu} / \mathrm{Al}$ |

## Molded Case Circuit Breakers

Adjustable Instantaneous Magnetic Trip Settings
Application

| Breaker | Maximum Continuous | Nominal AC Adjustable Trip Range |  |  |  |  |  |  |  | ETI Motor Circuit Protector Catalog Number | Thermal Mag Catalog Numb |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type | Amperes | Low | 2 | 3 | 4 | 5 | 6 | 7 | High | 3-Pole | 2-Pole | 3-Pole |
| JXD2(A) | 200 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD22B200 | JXD23B200 |
|  | 225 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD22B225 | JXD23B225 |
|  | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD22B250 | JXD23B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD22B300 | JXD23B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | JXD22B350 | JXD23B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | JXD22B400 | JXD23B400 |
| JXD6(A) | 200 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD62B200 | JXD63B200 |
|  | 225 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD62B225 | JXD63B225 |
|  | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD62B250 | JXD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JXD62B300 | JXD62B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | JXD62B350 | JXD23B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | JXD62B400 | JXD23B400 |
| JD6(A) | 200 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JD62B200 | JD63B200 |
|  | 225 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JD62B225 | JD63B225 |
|  | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JD62B250 | JD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | JD62B300 | JD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | JD62B350 | JD63B350 |
|  | 400 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | JXD63L400 |  |  |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | JXD63H400 | JD62B400 | JD63B400 |
| HJD6(A) | 200 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HJD62B200 | HJD63B200 |
|  | 225 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HJD62B225 | HJD63B225 |
|  | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HJD62B250 | HJD63H250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HJD62B300 | HJD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HJD62B350 | HJD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HJD62H400 | HJD63B400 |
| HHJD6 | 200 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HHJD62B200 | HHJD63B200 |
|  | 225 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HHJD62B225 | HHJD63B225 |
|  | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HHJD62B250 | HHJD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HHJD62B300 | HHJD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HHJD62B350 | HHJD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HHJD62B400 | HHJD63B400 |
| CJD6 | 200 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | - | CJD63B200 |
|  | 225 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | - | CJD63B225 |
|  | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | - | CJD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | - | CJD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | - | CJD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | CJD63H400 | - | CJD63B400 |
|  | 400 | 1250 | 1450 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | CJD63L400 | - |  |
| LXD6(A) | 450 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | LXD62B450 | LXD63B450 |
|  | 500 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | LXD62B500 | LXD63B500 |
|  | 600 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | LXD62B600 | LXD63B600 |
| LD6(A) | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | LD62B250 | LD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | LD62B300 | LD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | LD62B350 | LD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | LD62B400 | LD63B400 |
|  | 450 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | LD62B450 | LD63B450 |
|  | 500 | 3000 | 3430 | 3800 | 4290 | 4710 | 5140 | 5570 | 6000 | - | LD62B500 | LD63B500 |
|  | 600 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | LXD63L600 |  | - |
|  | 600 | 3000 | 3430 | 3800 | 4290 | 4710 | 5140 | 5570 | 6000 | LXD63H600 | LD62B600 | LD63B600 |
| HLD6(A) | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HLD62B250 | HLD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HLD62B300 | HLD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HLD62B350 | HLD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HLD62B400 | HLD63B400 |
|  | 450 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HLD62B450 | HLD63B450 |
|  | 500 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | HLD62B500 | HLD63B500 |
|  | 600 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | HLD62B600 | HLD63B600 |
| HHLD6 | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HHLD62B250 | HHLD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | HHLD62B300 | HHLD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HHLD62B350 | HHLD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HHLD62B400 | HHLD63B400 |
|  | 450 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | HHLD62B450 | HHLD63B450 |
|  | 500 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | HHLD62B500 | HHLD63B500 |
|  | 600 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | HHLD62B600 | HHLD63B600 |
| CLD6 | 250 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | - | CJD63B250 |
|  | 300 | 1250 | 1430 | 1610 | 1790 | 1960 | 2140 | 2320 | 2500 | - | - | CJD63B300 |
|  | 350 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | - | CJD63B350 |
|  | 400 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | - | CLD63B400 |
|  | 450 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | - | - | CLD63B450 |
|  | 500 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | - | CLD63B500 |
|  | 600 | 2000 | 2290 | 2570 | 2860 | 3140 | 3430 | 3710 | 4000 | CLD63L600 | - |  |
|  | 600 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | CLD63H600 | - | CLD63B600 |
| LMXD6 | 500 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - |  |  |
|  | 600 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | LMXD62B600 | LMXD63B600 |
|  | 700 | 3200 | 3500 | 3700 | 4200 | 4700 | 6400 | 7300 | 8000 | - | LMXD62B700 | LMXD63B700 |
|  | 800 | 2800 | 3100 | 3400 | 3700 | 4000 | 4800 | 5500 | 6000 | LMXD63L800 |  |  |
|  | 800 | 3200 | 3500 | 3700 | 4200 | 4700 | 6400 | 7300 | 8000 | LMXD63A800 | LMXD62B800 | LMXD63B800 |
| LMD6 | 500 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | LMD62B500 | LMD63B500 |
|  | 600 | 3000 | 3430 | 3860 | 4290 | 4710 | 5140 | 5570 | 6000 | - | LMD62B600 | LMD63B600 |
|  | 700 | 3200 | 3500 | 3700 | 4200 | 4700 | 6400 | 7300 | 8000 | - | LMD62B700 | LMD63B700 |
|  | 800 | 3200 | 3500 | 3700 | 4200 | 4700 | 6400 | 7300 | 8000 | - | LMD62B800 | LMD63B800 |

## Molded Case Circuit Breakers

## General Specifications

Molded case circuit breakers shall provide circuit overcurrent protection with inverse time and instantaneous tripping characteristics and shall be Siemens Sentron, Sensitrip or approved equal.
 appropriate classifications of Federal Specifications W C 375B/Gen.

All circuit breakers shall have a quick-make, quick-break over center toggle type mechanism and the handle mechanism shall be trip free to prevent holding contacts closed against a short circuit or sustained overload. All circuit breaker handles shall assume a position between "ON" and "OFF when tripped automatically. Multi-pole circuit breakers shall be common-trip such that an overload or short circuit on any one pole will result in all poles opening simultaneously. Arc extinction is to be accomplished by magnetic arc chutes. All ratings are to be clearly visible. When reverse feed is indicated on the drawings, in accordance with UL, circuit breakers with sealed trip units shall be supplied.

## Thermal Magnetic Specifications

Unless otherwise noted on the drawings, all Circuit breakers 2000 Ampere and below shall have thermal-magnetic trip units, with inverse time-current characteristics. Automatic operation of these circuit breakers shall be obtained by means of thermal-magnetic tripping devices located in each pole providing inverse time delay and instantaneous circuit protection. Circuit breakers shall be ambient compensating in that, as the ambient temperature increases over $40^{\circ} \mathrm{C}$, the circuit breaker automatically derates itself so as to better protect its associated conductor. Thermal magnetic breakers from 250 to 2000A frames shall have thermal interchangeable trip units, with instantaneous magnetic trip settings that are adjustable and accessible from the front of all circuit breakers on frame sizes 250 Amperes and above. Where indicated, provide circuit breakers UL listed for application at $\mathbf{1 0 0 \%}$ of their continuous ampere rating in their intended enclosure.

## Motor Circuit Protectors



Where indicated on the drawings and in the combination motor starter/motor control center schedule, furnish instantaneous magnetic trip only circuit breakers for motor short circuit protection. The magnetic trips shall be adjustable and accessible from the front of all circuit breakers frames. The continuous current rating shall be between 1 and 800 Amperes as indicated on the drawing.


## Current Limiting Specifications

Where indicated on the drawings, Siemens current limiting circuit breakers are to be furnished. Current limiting circuit breakers shall limit the let-through $\mathrm{I}^{2} \mathrm{t}$ to a value less than the $I^{2} t$ of one-half cycle wave of the symmetrical prospective current without any fusible elements when operating within its current range.
specifications, and shown on the drawing or single line diagram. The interrupting
rating of the circuit breakers shall be at least equal to the available short circuit

## Series Connected Combination Specifications

Where protective devices are applied in series combination, such that the prospective available fault current exceeds the interrupting rating (AIR) of the downstream protective devices, such combinations shall be UL recognized combinations. All electrical equipment using these UL recognized circuit breaker combinations shall be clearly marked in accordance with NEC Section 240-83(c).

## Connection Accessories

Unless otherwise noted, Mechanical lugs shall be provided with all Molded Case Breakers. Where indicated on the drawings, compression lugs shall be provided on 1200 Ampere frame and below circuit breakers. All compression lugs shall be supplied by the Circuit Breaker Manufacturer. Where indicated on the drawings, UL listed plug-in or rear connectors shall be supplied.

