## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures

## Catalog 1100CT0501 <br> 2007

Class 1100


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NOTE: For information on Replacement Parts with specific part numbers, go to www.schneider-electric.us, click on Product FAQ's, enter the device catalog number, click SEARCH, then look for the information required.

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures Product Description 



Q ${ }^{\circledR}$ Circuit Breaker Load Center

## PRODUCT DESCRIPTION

$Q O^{\circledR}$ Circuit Breaker Load Centers from Square $D^{\circledR}$ are Underwriters Laboratories (UL) Listed panelboards. They are designed to meet residential, commercial, and industrial requirements to protect electrical systems, equipment, and people.

## Features

Single- or three-phase construction
30400 A main lug or main circuit breaker ratings
242 circuit indoor or outdoor versions
Flush or surface mounting
Aluminum bus construction on fixed mains panels
Service entrance equipment capable panels
Straight-in wiring to minimize service cable installation Convertible mains to meet changing job site requirements Standard 22/10 k AIR series rating on main circuit breaker panels, increasing application capability
65 k AIR ratings for main lugs panels for industrial applications
65 k AIR rating with optional main circuit breaker on three-phase panels for industrial applications
Shielded one-piece plated copper bus construction on convertible mains panels, an industry exclusive for protection and performance
Single captive screw interior mounting on indoor panels to ease removal Split branch neutral for clutter-free wiring
Top or bottom feed by rotating convertible mains panels 180 degrees
Top or bottom feed for three-phase convertible panels by removing main circuit breaker and rotating panel 180 degrees
Combination slot/square drive neutral, ground, and cover screws for positive drive and improved torque
Three grounding bar mounting locations for ease of wiring
Automatic flush adjustment cover to speed installation
Tangential main service knockouts that eliminate offsets
Equipment grounding bar included with main lug load centers Covers sold separately
Provisions for door lock on convertible mains panel covers
Two branch circuit breaker twistouts that are factory removed for easier installation of circuit breakers
Side hinge doors on outdoor convertible main panels
Outdoor panel covers lockable with padlock
Manual and automatic transfer switch capability

QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures Catalog Number Description

CATALOG NUMBER DESCRIPTION
QO ${ }^{\circledR}$ Load Centers


QO ${ }^{\circledR}$ Circuit Breakers


## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data GENERAL INFORMATION AND APPLICATION DATA

Circuit breaker load centers for use on electrical systems are UL Listed under File E-6294 (panelboards) and meet Federal Specifications W-P-115c, Type 1, Class 2 for use in government housing. Select from QO, QOT, QO-PL, QO-GFI (UL Class A ground fault protection), QO-AFI (arc fault circuit interrupter), QO-CAFI (combination arc fault interrupter), or QO-EPD ( 30 mA equipment ground fault protection) branch circuit breakers.

## Service

120 Vac, 1中2W
120/240 Vac, 1ф3W
240 Vac delta, $3 \phi 3 \mathrm{~W}$
208Y/120 Vac, 3ф4W

240/120 Vac delta, 3中4W
240 Vac corner grounded delta, $3 \phi 3 \mathrm{~W}$
48 Vdc maximum ( $1 \phi$ convertible main lug 1242 circuit only)

## Ratings

|  | Main Lugs | Main Circuit Breaker |
| :--- | :--- | :--- |
| Single-Phase | 30400 A | 100400 A |
| Three-Phase | 60225 A | 100225 A |



QO-PL 2-Pole

Branch Circuit Breakers

| 10,000 AIR |  |
| :---: | :---: |
| QO | 1-pole, 1070 A |
|  | 2-pole, 10125 A |
|  | 3-pole, 10100 A |
| QOT | 1-pole, 1520 A |
| QO-EPD | 1-pole, 1530 A |
|  | 2-pole, 1560 A |
| QO-GFI | 1-pole, 1530 A |
|  | 2-pole, 1560 A |
| QO-AFI | 1-pole, 1520 A |
| QO-CAFI | 1-pole, 1520 A |
| QO-HID | 1-pole, 1550 A |
|  | 2-pole, 1550 A |
|  | 3 -pole, 1530 A |
| $\begin{gathered} \text { QO-PL } \\ \text { QO-PLILC } \end{gathered}$ | 1-pole, $1020 \mathrm{~A}, 30 \mathrm{~A}$ |
|  | 2-pole, 1060 A |
|  | 3-pole, 1560 A |
| QO-SWN | 2-wire, 1050 A |
|  | 3-wire, 1050 A |
| QOK | 1-pole, 1030 A |
| 22,000 AIR |  |
| QO-VHGFI | 1-pole, 1530 A |
| QO-VH | 1-pole, 1530 A |
|  | 2-pole, 15125 A |
|  | 3-pole, 15100 A |
| QOB-VH | 2-pole, $150 \mathrm{~A}^{1}$ |
|  | 3-pole, $110150 \mathrm{~A}^{1}$ |
| 42,000 AIR |  |
| QOH | 2-pole, 40125 A |
|  | 65,000 AIR |
| QH | 1-pole, 1530 A |
|  | 2-pole, 1530 A |
|  | 3 -pole, 1530 A |

[^0]QO-SWN, 1-Pole



QO ${ }^{\circledR}$ Circuit Breaker Load Center



QOK, 1-Pole

## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures

 General Information and Application Data

Q0130M150


Indoor Cover


QO140M200RB


## Indoor Enclosures (Type 1)

Welded sheet steel with knockouts at top, bottom, back, and sides Finish: gray baked enamel, electrodeposited over cleaned, phosphatized steel
Most 100225 A indoor enclosures are 14.25 in . ( 362 mm ) wide (see Dimensions and Knockouts on page 26)
300 A and 400 A indoor enclosures are 20 in . ( 508 mm ) wide Top or bottom feed by rotating enclosure

## Indoor Covers

Doors to cover circuit breaker handles, except on 24, 48,612, and 816 circuit models

Shutter-type twistouts
Flush and surface covers available, sold separately
Flush covers have automatic flush adjustment
Field-installed door lock provisions available on most covers QOFP filler plates available for all covers QOM1FP filler plates available for 100125 A convertible load center covers
QOM2FP filler plates available for 150225 A convertible load center covers

Q2FP filler plates available for 3-phase load center covers
Triple lead cover screws for fast cover installation

## Rainproof Enclosures (Type 3R)

Complete enclosure includes interior trim and door Welded, galvannealed steel
Finish: gray baked enamel, electrodeposited over cleaned, phosphatized, galvannealed steel
RB devices have provisions for interchangeable bolt-on hub Top-centered rainproof mounting boss on the back of the enclosure simplifies installation and saves time
Stainless steel door latch on the enclosure provides secure closure and maximum durability
Convertible main panels are side-hinge door devices Allow 1.25 in . ( 32 mm ) on the left side for the door to open Side-hinged door provides full wiring access without door removal

## Bolt-On Hubs

Hubs available from 0.75 in . ( 19 mm ) to 4 in . ( 102 mm ) conduit size No gasket required with hubs from 0.75 in . ( 19 mm ) to 2.50 in . ( 64 mm ) when used on RB type load centers

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data <br> <br> Class CTL 

 <br> <br> Class CTL}


Tandem circuit breaker mounts on rails.


Branch Circuit Breaker

Class CTL load centers are UL Listed
Circuit breaker mounting rails have slots to accept tandem circuit breakers, on specified load centers
Meets paragraph 408.35 of the 2005 National Electrical Code ${ }^{\circledR}\left(\right.$ NEC $\left.^{\circledR}\right)$

## Phasing

Load centers have distributed phase bussing
Most branch circuit breakers can be mounted in any position

## Line Lugs

All lugs suitable for $75^{\circ} \mathrm{C}$ copper or aluminum wires (see Main Lugs and Main Circuit Breaker Ratings on page 20)
Main lugs and main circuit breaker load centers have wire binding screw torque values on the wiring diagrams and circuit breaker labels

## Neutral Assemblies

All lugs suitable for copper or aluminum wire (see Main Lugs and Main Circuit Breaker Ratings on page 20)
Branch neutral terminals suitable for one \#14 \#4 AWG copper or one \#12 \#4 AWG aluminum wire
Three \#14 1/0 AWG copper or \#14 \#6 AWG aluminum terminals provided on 1242 circuits, 100225 A load centers
Suitable lugs provided on the neutrals for termination of the grounding conductor
All unused neutral terminals may be used to terminate bare or green equipment grounding conductors when the load center is used as service equipment:
one or two \#14 \# 12 AWG copper
one or two \#12 \# 10 AWG aluminum


Neutral assemblies accept copper or aluminum wire.

## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data



QO24L70S


QO816L100DS

## Single Phase, 2-16 Circuits, 30-125 A, Fixed Mains

## UL Listed

File E-6294
Suitable for use as service equipment
$75^{\circ} \mathrm{C}$ wire rating (see Technical Information on page 20)
Federal Specification W-P-115c, Type 1, Class 2
CSA Certified
File LL-89066-21
For other CSA certified load centers, see Supplemental Digest 174.

## Short Circuit Current Rating

UL short circuit current rating depends on lowest interrupting rating of circuit breaker installed (see Technical Information on page 20)

Interior
Tin plated aluminum bus
Tin plated copper bus is an available option on 612 and 816 circuit load centers
Tin plated copper bus is standard on 48 circuit load centers
Mains
Factory-installed main lugs
Top mains positioning only
Top or bottom feed
A backfed main circuit breaker can be field-installed in 48,612 and 816 load centers using the PK2MB retaining kit

## Cover

Flush- or surface-mounted cover included with load centers A cover with a door is an available option on 612 and 816 circuit load centers


QO148L125GF

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data 



Main Circuit Breaker


Main Lug


Top or bottom mains positioning. Rotate entire load center 180 degrees.

Single-Phase, 12-42 Circuits, 100-225 A, Convertible Mains
UL Listed
File E-6294
Federal Specification W-P-115c, Type 1, Class 2
Suitable for use as service equipment
$75^{\circ} \mathrm{C}$ wire rating (see Technical Information on page 20)

## Short Circuit Current Rating

Main lugs: up to 65,000 AIR (depends on lowest interrupting rating of branch circuit breakers installed)
Main circuit breaker: 22,000 AIR standard
22,000 AIR main circuit breaker kits (refer to page 10 and Technical Information on page 20)

Interior
Shielded, one-piece tin plated copper bus
Removable interior with single, captive mounting screw
Split branch neutral with up to $50 \%$ more terminations than required Multiple mounting locations for equipment grounding bar kits: left, right, and bottom
Main lugs load centers have equipment grounding bar kits included (not factory-installed)

Mains
Factory-installed main lugs convertible to main circuit breaker

| Load Center Amperage | Main Circuit Breaker Kit Amperage |
| :---: | :---: |
| 125 | 50125 |
| 150 | 100150 |
| 200 | 100200 |
| 225 | 100225 |

Factory-installed main circuit breaker convertible to main lugs

| Main Circuit Breaker Amperage | Main Lug Kit Amperage | Load Center Amperage |
| :---: | :---: | :---: |
| 100 | 125 | 100 |
| 125 | 125 | 125 |
| 150 | 225 | 150 |
| 200 | 225 | 200 |
| 225 | 225 | 225 |



Cover


QOM1
Main Frame Size 50-125 A


QOM2
Main Frame Size
100-225 A

## Single-Phase, 12-42 Circuits, 100-225 A, Convertible Mains, Continued

Covers
Flush and surface covers sold separately
Flush covers have spring-loaded interior trim for automatic flush adjustment
Positive action, easy-open door latch
Main Lugs Kits
Field-installable in main circuit breaker or main lugs load centers QOL125 kit for use in 100125 A load centers QOL225 kit for use in 150225 A load centers

## Main Circuit Breaker Kits

Field-installable in main lugs or main circuit breaker load centers 50225 A main circuit breaker kit is 22,000 AIR series rated with 10,000 AIR branch circuit breakers

Field-Installable Main Circuit Breaker (Convertible Main Load Centers Only)

| Main Circuit Breaker Ampere Rating | Use with | 22,000 AIR | Lug Wire Size ${ }^{2}$ AWG/kcmil Al or Cu | Lug Torque lb-in. / N•m |
| :---: | :---: | :---: | :---: | :---: |
|  | Load Center Mains Rating | Main Circuit Breaker |  |  |

QOM1 Frame Size

| 50 | 100125 A | QOM50VH | \#12 2/0 | $50 \mathrm{lb}-\mathrm{in}$. <br> ( $6 \mathrm{~N} \cdot \mathrm{~m}$ ) |
| :---: | :---: | :---: | :---: | :---: |
| 60 | 100125 A | QOM60VH |  |  |
| 70 | 100125 A | QOM70VH |  |  |
| 80 | 100125 A | QOM80VH |  |  |
| 90 | 100125 A | QOM90VH |  |  |
| 100 | 100125 A | QOM100VH |  |  |
| 110 | 125 A | QOM110VH |  |  |
| 125 | 125 A | QOM125VH |  |  |

QOM2 Frame Size ${ }^{34}$

| 100 | 150225 A | QOM2100VH |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 125 | 150225 A | QOM2125VH |  |  |
| 150 | 150225 A | QOM2150VH | $\# 4300$ | $250 \mathrm{lb}-\mathrm{in}$ |
| 175 | 200225 A | QOM2175VH |  |  |

[^1]
# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data 



Q01816M200FTRB

## Special Purpose

Recreational Vehicle and Manufactured Housing Load Centers
UL Listed (File E-6294) and CSA Certified (LL89066-14)
Single-phase, 2- and 3-wire
Factory-installed equipment grounding bar
Covers included with load centers

## Load Centers with Covers

Combination flush/surface cover included with load centers Equipment grounding bar included on main lug load centers Top or bottom feed on incoming service by rotating complete load center 180 degrees
Convertible main load centers
Non-Metallic Load Center
UL Listed
Suitable for use as service equipment
Side-hinge door device
10,000 AIR rating
Single-phase, 2- and 3-wire
Factory-installed grounding bar
Cover included with load center
Knockouts in bottom endwall, side and back
Main Circuit Breaker with Feed-Thru Lugs
Available rainproof enclosure only
Side hinge door devices
Allow 1.25 in . ( 32 mm ) on the left side for the door to open
125, 150, and 200 A mains rating
125, 150, and 200 A feed-thru lugs
Space for up to 8 single-pole circuit breakers

## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data



Wide Gutter

## Generator Panels

Generator Panel Manu al Transfer
Connects utility and standby power to installed branch circuits Includes two factory-installed 2-pole main circuit breakers tied together with a mechanical interlock

30 A and 60 A main circuit breaker versions
Supply up to 8 branch circuits using tandem circuit breakers
Available indoor enclosure only
Cover with door included
Generator Panel Automatic Transfer
QO ${ }^{\circledR}$ load center platform construction
Automatic transfer from utility to back-up power source
Transfer cycle less than 10 seconds
Indoor and outdoor enclosures
120 / 240 Vac single-phase
150, 200 and 225 A main circuit breaker
42 circuit maximum construction, indoor, 28 circuit maximum outdoor 125 A maximum branch feeder connection to an alternative energy source Service entrance rated

Manual override capability
Easy removal of interior and transfer switch for rough in wiring 5-year limited warranty

Compatible with standard load center field-installable accessories
Riser Panels
Offset interior provides ample wire gutter space for high rise applications Factory-installed main lugs (125 A), convertible to main circuit breaker with standard QOC cover and optional Mono-Flat cover
Factory-installed main lugs (200 A), convertible to main circuit breaker when used with QOC cover only
Available in 12 to 40 circuits
Indoor only
Optional Mono-Flat ${ }^{\circledR}$ cover available for both 125 A and 200 A panels (sold separately)

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data 



QO330L200G


QO330MQ150

Three-Phase, 3-42 Circuits, 60-225 A, Convertible or Fixed Mains

## UL Listed

File E-6294
Suitable for use as service equipment
$75^{\circ} \mathrm{C}$ wire rating (see Technical Information on page 19)
Short Circuit Current Rating
Main lugs: up to 65,000 AIR (depends on lowest interrupting rating of branch circuit breakers installed)
Main circuit breaker up to 225 A: 22,000 AIR standard; optional up to 65,000 AIR for 100 A to 225 A main circuit breakers

## Mains

Factory-installed main lugs or main circuit breaker
Main neutral terminal located next to the phase terminals on 125225 A main circuit breaker devices
Top or bottom feed (see Technical Information on page 24)
Fully convertible from main circuit breaker to main lugs (100 225 A) 100 A maximum back-fed main $\mathrm{QO}^{\circledR}$ circuit breaker; requires the use of retaining kit PK3MB

## Cover

Flush- and surface-mount covers sold separately
Flush covers have spring-loaded interior trim for automatic flush adjustment
Positive action, easy-to-open door latch
Interior
Shielded one-piece plated copper bus on 100225 A
Removable interior with single, captive mounting screw on 100225 A (indoor only)
Main lugs load centers have equipment grounding bar kits included (not factory-installed)

Branch Neutral Termination
Suitable for copper or aluminum wire
Terminals suitable for one \#14 \#4 AWG coppe r or one \#12 \#4 AWG aluminum wire
Positioned on both sides of the mains compartment Slot/square drive wire binding screws
Three (3) \#14 1 /0 AWG copper or \#14 \# 6 AWG aluminum terminations standard on 1242 circuits, 100225 A load centers

## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data



QDL Circuit Breaker 70-225 A

## Three-Phase, 3-42 Circuits, 60-225 A, Convertible or Fixed Mains (Continued)

Main Lugs Kits
Field-installable in main circuit breaker or main lugs load centers QOL3125 kit for use in 100125 A load centers QOL3225 kit for use in 150225 A load centers

Main Circuit Breakers
Field-installable in main circuit breaker load centers
25,000 AIR QDL main circuit breakers series rated with 10,000 AIR QO ${ }^{\circledR}$ branch circuit breakers

100225 A main circuit breakers are series rated up to 100,000 AIR (see table below) with 10,000 AIR branch circuit breakers in 30 circuit or larger main circuit breaker load centers with optional QJL main circuit breaker
Back-fed QO-VH (100 A maximum) main circuit breaker may be field installed in main lugs and main circuit breaker load centers (requires PK3MB retaining kit)
27 circuit, 100 A main circuit breaker load center includes factoryinstalled back-fed QO-VH main circuit breaker

Electrical accessories are not available on QDL, QGL, or QJL circuit breakers
3042 circuit, 125225 A main circuit breaker load centers include integral QDL circuit breakers. Optional QGL and QJL circuit breakers available as shown:

| Amperage | 25,000 AIR | 65,000 AIR | $\mathbf{1 0 0 , 0 0 0 ~ A I R ~}^{\mathbf{1}}$ |
| :---: | :---: | :---: | :---: |
| 70 | QDL32070 | QGL32070 | QJL32070 |
| 80 | QDL32080 | QGL32080 | QJL32080 |
| 90 | QDL32090 | QGL32090 | QJL32090 |
| 100 | QDL32100 | QGL32100 | QJL32100 |
| 110 | QDL32110 | QGL32110 | QJL32110 |
| 125 | QDL32125 | QGL32125 | QJL32125 |
| 150 | QDL32150 | QGL32150 | QJL32150 |
| 175 | QDL32175 | QGL32175 | QJL32175 |
| 200 | QDL32200 | QGL32200 | QJL32200 |
| 225 | QDL32225 | QGL32225 | QJL32225 |

1 When these 3-pole circuit breakers are used as the main circuit breaker of a three-phase load center, the maximum AIR rating is 65,000 at 240 Vac and 100,000 at 208 Vac .

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures General Information and Application Data 



QON42MS400 and MH68


QON42LS400 and MH53

## Single-Phase, 12-42 Circuits, 300-400 A, Fixed Mains

UL Listed
File E-6294
Suitable for use as service equipment
$75^{\circ} \mathrm{C}$ wire rating (see Technical Information on page 20)
Short Circuit Current Rating
Main lugs: up to 65,000 AIR
Main circuit breaker: 42,000 AIR fully rated (see Technical Information on page 20)

Mains
Factory-installed main lugs and main circuit breaker Multiple wire terminals for phases and neutral Top or bottom mains positioning (see Technical Information on page 20)

Cover
Flush- and surface-mount covers sold separately
Interior
Available in single-phase construction
Interiors accept QO ${ }^{\circledR}$ and QOB-VH 110150 A maximum circuit breakers (QOB-VH circuit breakers require connector kit PK3CA)
Tin plated aluminum bus
Tin plated copper connector fingers
Neutral assemblies positioned opposite the mains compartment
Enclosures
20 in . $(508 \mathrm{~mm}$ ) wide galvanized steel Embossed 0.25 in . ( 6 mm ) standoffs
End walls, one blank and one with knockouts, are standard; both are removable and interchangeable Embossed keyholes centered at both ends and in visual positioning Multiple grounding bar mounting locations Wire management braces

## QO ${ }^{\circledR}$ Circuit Breaker Load Centers-Class 1130

## General Information and Application Data



PG18GTA Grounding Bar Kit


PK6FL Flush Lock Kit


PK4FL Flush Lock Kit


LK70AN
Auxiliary Neutral Lugs

## Accessories

## Grounding Bar Kits

Field-installable in all load centers
Same wire size as terminals (see page 19)
Suitable for copper or aluminum wire
Available with \#1 4/0 lug PK15GTA-L, PK18GTA-L, and PK23GTA-L (see page 19)

Flush Lock Kits
Available for indoor load centers
Two keys provided with each lock kit
PK6FL for convertible 1242 circuit load centers
PK4FL for 300 and 400 A load centers
Auxiliary Neutral Lugs
UL Listed for copper or aluminum wire
Field-installable on neutral assembly

> LK70AN:\#12 \# 2 AWG Al or \#14 \#4 AWG Cu
> LK100AN:\#6 2 /0 AWG (Al/Cu)
> LK125AN:\#14 2/0 AWG (Al/Cu)
> LK150AN:\#2 $3 / 0$ AWG (Al/Cu)
> LK225AN:\#4 300 kcmil (Al/Cu), use ONLY in Series S, 150225 A QO $^{\circledR}$ or Homeline ${ }^{\circledR}$ load center

Cover Filler Plates
Fast to install, snap-in type
QOFP branch circuit
QOM1FP for 70125 A, single-phase, main circuit breakers
QOM2FP for 150225 A, single-phase, main circuit breakers Q2FP for 125225 A, three-phase, main circuit breakers


QOFP Cover Filler Plate


Q2FP Cover Filler Plate


Back-fed Main Circuit Breaker Retaining Kit (PK4MB2LA)


QO Manual Transfer Equipment Kit (PK4DTIM4HA)


Generator Interlock Kit Installed

## Accessories (Continued)

Surgebreaker ${ }^{\circledR}$ Secondary Surge Arrester QO2175SB UL Listed secondary surge arrester Easy plug-on installation for $\mathrm{QO}^{\circledR}$ load centers LED indicates operational status Plug-on design requires two pole spaces Designed to protect electrical service and major household appliances , excluding electronic devices

## Back-Fed Main Circuit Breaker Retaining Kits

Back-fed main circuit breaker retaining kits secure 2-pole, 10125 A circuit breakers to single-phase or three-phase mains interiors when used as back-fed main circuit breakers. Mounting of retaining kits is based on top-feed applications.

| Catalog No. | Description |
| :--- | :--- |
| PK2MB | QO 6 1 2, 4 8, and 8 16 loa d centers |
| PK3MB | Three-phase load centers |
| PK4MB2LA | Mounts on the right side of QO single-phase, 100 125 A convertible main load <br> center, series S01 and S02. Retains one 2-pole QO circuit breaker with or <br> without electrical accessories. |
| PK4MB2HA | Mounts on the right side of QO single-phase, 150 225 A convertible main load <br> center, series S01 and S02. Retains one 2-pole QO circuit breaker with or <br> without electrical accessories. |

UL Listed Manual Transfer Equipment Kits
Manual transfer equipment kits secure two 2-pole, 10125 A circuit breakers.

| Catalog No. | Description |
| :--- | :--- |
| QO2DTI | For interlocking the handles of two 2-pole or one 2-pole and one 1-pole QO <br> and Q1 circuit breakers mounted side-by-side so that only one circuit breaker <br> can be ON at a time. |
| QO2DTIM | QO2DTI mechanical interlock attachment with retaining kits for securing two <br> adjacent back-fed circuit breakers in dual power supply applications. Can be <br> used with two 2-pole or one 2-pole and one 1-pole QO circuit breakers in <br> QO816L100 load centers. |
| PK4DTIM4LA | Mounts on the right side of QO single-phase, 100 125 A convertible main load <br> center, series S01 and S02. Retains two 2-pole QO circuit breakers with a <br> QO2DTI kit included for dual power supply applications. |
| PK4DTIM4HA | Mounts on the right side of QO single-phase, 150 225 A convertible main load <br> center, series S01 and S02. Retains two 2-pole QO circuit breakers with a <br> QO2DTI kit included for dual power supply applications. |
| PK4DTIM4LAL | Mounts on the left side of QO single-phase, 100 1 25 A convertible main load <br> center, series S01 and S02. Retains two 2-pole QO circuit breakers with a <br> QO2DTI kit included for dual power supply applications. |

Generator Circuit Breaker Interlock Kit

| Catalog No. | Description |
| :--- | :--- |
| QOCRBGK1 | For use on "G" and "S" Series NEMA Type 1 and "G", "S1" and "S2" Series <br> NEMA Type 3R load centers. Interlocks a QOM1, 2-pole main circuit breaker <br> of a load center (100-125 A) with a QO, 2-pole (15-125 A) branch circuit <br> breaker. Includes a retaining kit. |
| QOCGK2 | For use on G and S Series NEMA Type 1 and G and S1 Series NEMA <br> Type 3R load centers. Interlocks a QOM2, 2-pole main circuit breaker of a <br> load center (150 22 5 A) with a QO 2-pole (15 12 5 A) branch circuit breaker. <br> Includes a retaining kit. |
| QORBGK2 | For use on S2 Series NEMA Type 3R load centers. Interlocks a QOM2 2-pole <br> main circuit breaker of a load center (150 225 A) with a QO 2-pole (15 1 25 A) <br> branch circuit breaker. Includes a retaining kit. |

## General Information and Application Data



With Tap Kits Installed


RB Hub


BC200 Enclosure Coupling

## Accessories (Continued)

## Auxiliary Gutters and Tap Kits

Field-installable on the left or right side of load centers
Auxiliary gutters are 13.50 in. wide $\times 26.12$ in. height $\times 3.75$ in. deep
Conduit riser sizes: 1-3/4, 2, 2-1/2 or 3 in . (3 in. requires use of B300 bolt-on hubs)
Flush cover included with auxiliary gutter
Tap kits required for each riser wire to be tapped (see below for tap kits)
Wire range on tap kits is \#4 AWG to 300 kcmil copper or aluminum
Tap kits include mechanical-type lugs or studs for crimp-type lugs
Crimp-type lugs not included in tap kits (order separately)
Auxiliary Gutter (SDAG26) to Load Center Catalog Number Reference

| QO $^{\circledR}$ Single-Phase | QO112L125G | QO112M100 |
| :--- | :--- | :--- |
|  | QO11224L125G | QO116M100 |
|  | QO112L125GG | QO120M100 |
|  | QO11224L125GC | QO124M100 |
|  | QO116L125G | QO124M125 |
|  | QO11624L125G | QO112M100C |
|  | QO120L125G | QO11220M100C |
|  | QO12024L125G | QO116M100C |
|  | QO124L125G | QO120M100C |
|  | QO120L125GC |  |
| QO $^{\circledR}$ Three-Phase | QO312L125G |  |
|  | QO320L125G |  |

Tap Kits

| UL Listed for Use with Auxiliary Gutter SDAG26 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Riser Wire |  |  | Tap Off Wire |  |
| Catalog Number | Lug Type | Wire Size | Lug Type | Wire Size |
| SDGT30020 | Mechanical | (2) \#6 AWG 300 kcmil | Mechanical | (1) \#6 AWG $2 / 0$ AWG |
| SDGT300300 | Mechanical | (2) \#6 AWG 300 kcmil | Mechanical | (1) \#6 AWG 300 kcmil |
| SDGT300C10C | Crimp | (2) \#4 AWG 300 kcmil | Crimp | (1) \#8 AWG $1 / 0$ AWG |
| SDGT300C300C | Crimp | (2) \#4 AWG 300 kcmil | Crimp | (1) \#4 AWG 300 kcmil |
| $\begin{aligned} & \hline \text { QOGL20 } \\ & \text { (grounding lugs) } \end{aligned}$ | Mechanical | (2) \#6 AWG 2/0 AWG |  |  |

## Auxiliary Gutter

UL Listed for Use with Standard Load Centers for Riser Applications

|  | SDAG26 | Flush | No | N/A | See Tap <br> Kit | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Bolt-On Hubs

Equipment with an RB suffix, meaning Rainproof Type 3R construction, uses the bolt-on hubs listed below. RB devices will accept 0.75 in . ( 19 mm ) through 2.50 in . $(64 \mathrm{~mm}$ ) bolt-on hubs without the use of reducers. Offcenter conduit thread openings and elongated mounting holes provide quick and easy adjustment to eliminate costly conduit offsets and bends. Hubs are suitable for use with conduit having ANSI standard taper pipe thread.
UL Listed Bolt-On Hubs for RB Devices

| Conduit Size | 0.75 in. <br> 19 mm | 1.00 in. <br> 25 mm | 1.25 in. <br> 32 mm | 1.50 in. <br> 38 mm | 2.00 in. <br> 51 mm | 2.50 in. <br> 64 mm |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Hub Cat. No. | B 075 | B 100 | B 125 | B 150 | B 200 | B 250 |

NOTE: Closing cap (catalog number B-CAP) is provided factory-installed on each device having the RB suffix.
UL Listed Enclosure Coupling for RB Devices

| Cat. No. | $\begin{array}{l}\text { Designed for connecting wireway or other enclosures to units having RB } \\ \text { bolt-on conduit provisions. Provides a bushed opening equal to } 2 \text { inch conduit. } \\ \text { Eliminates the need for conduit nippling. }\end{array}$ |
| :---: | :--- |
| BC200 |  |



Cross Section of Size 1 Ground Bar
Dimensions: ${ }_{[\mathrm{mm}}^{\mathrm{in}} \mathrm{m}$

## TECHNICAL INFORMATION

## Grounding Bar Kits

All PK equipment grounding kits are supplied with mounting screws, necessary installation instructions, and an Equipment Grounding Terminal self-adhesive label.

| Catalog Number | Total Qty. | Terminals <br> Quantity Each Size See "Wire Range Table" below. |  |  |  |  |  | Approximate Overall Length |  | Distance <br> Between Mounting Holes |  | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 1 | II | III | IV | V | VI | in. | mm | in. | mm |  |
| PK0GTA2 ${ }^{1}$ | 2 |  |  |  |  |  | 2 | 1.75 | 44 | One hole | One hole | Top |
| PK0GTA6 ${ }^{2}$ | 6 |  |  |  |  | 6 |  | 4.61 | 117 | 1.69 | 43 | Top |
| PK3GTA1 ${ }^{3}$ | 3 | 3 |  |  |  |  |  | 1.38 | 35 | One hole | One hole | Top |
| PK4GTA ${ }^{3}$ | 4 | 4 |  |  |  |  |  | 1.63 | 41 | One hole | One hole | Top |
| PK5GTA ${ }^{4}$ | 5 | 5 |  |  |  |  |  | 2.25 | 57 | 1.25 | 32 | Top |
| PK7GTA ${ }^{3}$ | 7 | 7 |  |  |  |  |  | 2.88 | 73 | 1.25 | 32 | Top or side |
| PK9GTA1 ${ }^{3}$ | 9 | 9 |  |  |  |  |  | 3.25 | 83 | One hole | One hole | Top |
| PK9GTA ${ }^{3}$ | 9 | 9 |  |  |  |  |  | 3.78 | 96 | 3.13 | 80 | Top |
| PK12GTA ${ }^{3}$ | 12 | 12 |  |  |  |  |  | 4.70 | 119 | 3.13 | 80 | Top |
| PK15GTA ${ }^{3}$ | 15 | 15 |  |  |  |  |  | 5.63 | 143 | 3.13 | 80 | Top |
| PK15GTAL ${ }^{5}$ | 16 | 15 | 1 |  |  |  |  | 8.13 | 207 | 3.13 | 80 | Top |
| PK15GTA6 $^{6}$ | 21 | 15 |  |  | 6 |  |  | 5.88 | 149 | 7 | 7 | Top |
| PK18GTA ${ }^{3}$ | 18 | 18 |  |  |  |  |  | 6.56 | 167 | 3.13 | 80 | Top |
| PK18GTAL $^{5}$ | 19 | 18 | 1 |  |  |  |  | 8.81 | 224 | 3.13 | 80 | Top |
| PK23GTA ${ }^{3}$ | 23 | 23 |  |  |  |  |  | 8.11 | 206 | 3.13 | 80 | Top |
| PK23GTAL ${ }^{5}$ | 24 | 23 | 1 |  |  |  |  | 9.44 | 240 | 3.13 | 80 | Top |
| PK27GTA ${ }^{38}$ | $\begin{gathered} 27 \text { or } \\ 26 \\ \hline \end{gathered}$ | $\begin{aligned} & 27 \\ & 26 \\ & \hline \end{aligned}$ |  | 1 |  |  |  | 9.36 | 238 | 3.13 | 80 | Top |

1 Mounting screw 40205-065-01 (one required).
2 Mounting screw 21922-18360 (two required).
3 Mounting screw 21594-14220 (two required)
4 Mounting screw 21594-14241 (two required)
5 Mounting screw 21594-14302 (two required)
6 Mounting screws 21594-14241(two required) and 21594-17121(two required).
73.13 in . $(80 \mathrm{~mm})$ on small terminals; 5.25 in . ( 133 mm ) on large terminals.

8 PK27GTA includes one main grounding lug that mounts with two terminal screws and requires three terminals for mounting.

| Size | $\mathrm{Cu}(\mathrm{AWG})$ | AI (AWG) |
| :---: | :---: | :---: |
| 1 | (1) \#14 \# 4 or (2) \#14 or \#12 | (1) \#12 \#4 or (2) \#12 or \#10 |
| II | (1) \#1 4/0 | (1) \#1 4/0 |
| III | (1) \#6 $2 / 0$ | (1) \#6 2/0 |
| IV | (1) \#6 3/0 | (1) \#6 3/0 |
| V | (1) \#14 $1 / 0$ | (1) \#14 1/0 |
| VI | (1) \#10 2/0 | (1) \#6 $2 / 0$ |

## QO ${ }^{\circledR}$ Circuit Breaker Load Centers-Class 1130

## Technical Information

## Main Lugs and Main Circuit Breaker Ratings

Single-Phase, Three-Wire, 120/240 Vac; Main Lugs Indoor

| Mains Rating in Amps | Load Center Catalog Number | Load Center Cover Catalog Number | UL Listed Service Equipment (See notes) | Maximum UL Short Circuit Rating ${ }^{1}$ | Main WireSize AWG/kcmil $\mathrm{Al} / \mathrm{Cu}$ | Enclosure No. (Page 26) | Top or Bottom Mains Position | UL Listed for Corner Grounded Delta Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fixed Mains - Factory-Installed Main Lugs |  |  |  |  |  |  |  |  |
| 30 | QO2L30S | Included | No | 10,000 A | $\begin{aligned} & \# 1210 \mathrm{Al} \\ & \# 1410 \mathrm{Cu} \end{aligned}$ | 1 | Top | No |
| 70 | QO24L70F/S | Included | B | 10,000 A | $\begin{aligned} & \# 123 \mathrm{Al} \\ & \# 14 \mathrm{Cu} \end{aligned}$ | 2 | Top | No |
| 100 | QO612L100F/S | Included | B, C | 10,000 A | \#8 1 | 4 | Top | No |
|  | QO612L100DF/S | Included | B, C | 10,000 A | \#8 1 | 4 | Top |  |
|  | QO612L100DFCU/SCU | Included | B, C | 10,000 A | \#8 1 | 4 | Top |  |
| 100 | Q0816L100F/S | Included | B, C | 10,000 A | \#8 1 | 4 | Top | No |
|  | QO816L100DF/S | Included | B, C | 10,000 A | \#8 1 | 4 | Top |  |
|  | QO816L100DFCU/SCU | Included | B, C | 10,000 A | \#8 1 | 4 | Top |  |
| 125 | QO148L125GF/S | Included | B, C | 10,000 A | $\begin{aligned} & \hline \# 122 / 0 \mathrm{Al} \\ & \# 142 / 0 \mathrm{Cu} \end{aligned}$ | 21 | Top | No |

Convertible Mains - Factory-Installed Main Lugs
QOM1 Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus

| QO112L125G | QOC16UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 6 | Both |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| QO11224L125G | QOC16UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 6 | Both |
| QO116L125G | QOC24UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 7 | Both |
| QO11624L125G | QOC24UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 7 | Both |
| QO120L125G | QOC24UF/S | B | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 7 | Both |
| QO12024L125G | QOC24UF/S | B | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 7 | Both |
| QO124L125G | QOC24UF/S | B | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 7 | Both |
| QO132L125G | QOC32UF/S | B | $65,000 \mathrm{~A}^{23}$ | $\# 62 / 0$ | 8 | Both |

Convertible Mains - Factory-Installed Main Lugs
QOM2 Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus

| 150 | QO12030L125G | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 9 | Both | Yes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO124L150G | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 9 | Both |  |
|  | QO130L150G | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 9 | Both |  |
| 200 | QO112L200G | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 9 | Both | Yes |
|  | QO12436L200TFT | QOC40UF/S | B, C | $65,000 A^{23}$ | \#6 250 | 10 | Both |  |
|  | QO130L200G | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 9 | Both |  |
|  | QO13040L200G | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 9 | Both |  |
|  | QO140L200G | QOC40UF/S | B, C | $65,000 \mathrm{~A}^{23}$ | \#6 250 | 10 | Both |  |
| 225 | QO142L225G | QOC42UF/S | B | $65,000 \mathrm{~A}^{23}$ | \#6 300 | 11 | Both | Yes |
| Fixed Mains - Factory-Installed Main Lugs |  |  |  |  |  |  |  |  |
| 400 | QON12LS400 (Interior) | MHC50VF/S | C | 65,000 A ${ }^{4}$ | (1)1/0 750 | 15 | Both | Yes |
|  | MH50 (Enclosure) |  |  |  | (2)1/0 300 |  |  |  |
|  | QON30LS400 (Interior) | MHC50QVF/S | No | 65,000 A ${ }^{4}$ | (1)1/0 750 | 15 | Both | Yes |
|  | MH50 (Enclosure) |  |  |  | (2)1/0 300 |  |  |  |
|  | QON42LS400 (Interior) | MHC53QVF/S | No | 65,000 A ${ }^{4}$ | (1)1/0 750 | 17 | Both | Yes |
|  | MH53 (Enclosure) |  |  |  | (2)1/0 300 |  |  |  |

1 Short circuit current rating depends on lowest AIR rating of main or branch circuit breaker installed.
2 UL Listed for 5000 A rms symmetrical short circuit rating when used in 3-phase, 240 Vac, corner grounded Delta systems, when used as main lugs load center only. Use 240 Vac circuit breakers only.
322,000 A rms symmetrical maximum when supplied by integral type QOM-VH main circuit breaker from Square $D^{\circledR}$ with $22,000 \mathrm{~A}$ rms symmetrical minimum interrupting rating and when all installed $\mathrm{QO}^{\circledR}$ branch circuit breakers have $10,000 \mathrm{~A}$ rms symmetrical minimum interrupting rating.
4 UL Listed for 5000 A rms symmetrical short circuit rating when used on 3-phase, 240 Vac, corner grounded Delta systems. Use 240 Vac circuit breakers only.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard.

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures Technical Information 

Single-Phase, Three-Wire, 120/240 Vac; Main Circuit Breaker Ind oor

| Mains <br> Rating in <br> Amps | Load Center <br> Catalog Number | Load Center <br> Cover Catalog <br> Number | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum <br> UL Short <br> Circuit <br> Rating ${ }^{1}$ | MainWireSize <br> AWG/kcmil <br> Al/Cu | Enclosure <br> No. <br> (Page 26) | Top <br> or Bottom <br> Mains <br> Position | UL Listed for <br> Corner <br> Grounded <br> Delta Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Convertible Mains - Factory-Installed Main Circuit Breaker
QOM1 Main Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker - Copper Bus

| 100 | QO112M100 | QOC12UF/S | A, B | 22,000 A ${ }^{2}$ | \#4 1 | 5 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO116M100 | QOC20U100F/S | A, B | 22,000 A ${ }^{2}$ | \#4 1 | 6 | Both |  |
|  | QO120M100 | QOC20U100F/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 1 | 6 | Both |  |
|  | QO124M100 | QOC24UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 1 | 7 | Both |  |
|  | QO132M100 | QOC32UF | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 1 | 8 | Both |  |
| 125 | QO124M125 | QOC24UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 2/0 | 7 | Both | No |
|  | QO132M125 | QOC32UF | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 2/0 | 8 | Both |  |

## Convertible Mains - Factory-Installed Main Circuit Breaker

QOM2 Main Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker - Copper Bus

| 150 | QO12030M150 | QOC30UF/S | A, B | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO124M150 | QOC30UF/S | A, B | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both |  |
|  | QO130M150 | QOC30UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 250 | 9 | Both |  |
|  | QO132M150 | QOC40UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 250 | 10 | Both |  |
| 200 | QO12040M200 | QOC30UF/S | A, B | 22,000 $\mathrm{A}^{2}$ | \#4 250 | 9 | Both | No |
|  | QO124M200 | QOC30UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 250 | 9 | Both |  |
|  | QO130M200 | QOC30UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 250 | 9 | Both |  |
|  | QO13040M200 | QOC30UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 250 | 9 | Both |  |
|  | QO140M200 | QOC40UF/S | A, B | $22,000 \mathrm{~A}^{2}$ | \#4 250 | 10 | Both |  |
|  | QO142M200 | QOC42UF/S | A, B | 22,000 A ${ }^{2}$ | \#4 250 | 11 | Both |  |
| 225 | QO140M225 | QOC42UF/S | A, B | 22,000 $\mathrm{A}^{2}$ | \#4 300 | 11 | Both | No |
|  | QO142M225 | QOC42UF/S | A, B | 22,000 A ${ }^{2}$ | \#4 300 | 11 | Both |  |

Fixed Mains - Factory-Installed Main Circuit Breaker

| 300 | QON42MS300 | MHC68VF/S | A | $42,000 \mathrm{~A}^{3}$ | (1)\#4 500 | 16 | Both | Yes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | MH68 (Enclosure) |  |  |  | (2)\#4 $3 / 0$ |  |  |  |
| 400 | QON42MS400 | MHC68VF/S | A | $42,000 \mathrm{~A}^{3}$ | (1)\#4 600 | 16 | Both | Yes |
|  | MH68 (Enclosure) |  |  |  | (2)\#4 250 |  |  |  |

1 Short circuit current rating depends on lowest AIR rating of main or branch circuit breaker installed.
2 22,000 A rms symmetrical maximum when supplied by integral type QOM-VH main circuit breaker from Square $D^{\circledR}$ with $22,000 \mathrm{~A}$ rms symmetrical minimum interrupting rating and when all installed $\mathrm{QO}^{\circledR}$ branch circuit breakers have 10,0000 A rms symmetrical minimum interrupting rating. 65,000 A rms symmetrical maximum when main lugs kits are installed.
3 UL Listed for 5000 A rms symmetrical short circuit current rating when used in 3-phase, 240 Vac, corner grounded Delta systems. Use 240 Vac circuit breakers only.
A UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with factory-installed service disconnect.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field installed main lugs when not more than six disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Article for Lighting and Appliance Branch Circuit Panelboard.

## QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures

## Technical Information

Single-Phase, Three-Wire, 120/240 Vac; Main Lugs Rainproof

| Mains <br> Rating in <br> Amps | Load Center <br> Catalog Number | Load Center <br> Cover Catalog <br> Number ${ }^{1}$ | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum UL <br> Short Circuit <br> Rating ${ }^{2}$ | MainWireSize <br> AWG/kcmil <br> AI/Cu | Enclosure <br> No. <br> (Page 27) | Top <br> or Bottom <br> Mains <br> Position | UL Listed for <br> Corner Grounded <br> Delta Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Fixed Mains - Factory-Installed Main Lugs

| 40 | QO2L40RB | Included | B | $10,000 \mathrm{~A}$ | $\# 12$ <br> $\# 14$ | 10 |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |

## Convertible Mains - Factory-Installed Main Lugs

QOM1 Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus

| 125 | QO112L125GRB | Included | B, C | 65,000 A ${ }^{34}$ | \#6 $2 / 0$ | 3R | Top | Yes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO11224L125GRB | Included | B, C | 65,000 A ${ }^{34}$ | \#6 2 /0 | 3R | Top |  |
|  | QO11624L125GRB | Included | B, C | $65,000 \mathrm{~A}^{34}$ | \#6 $2 / 0$ | 4R | Top |  |
|  | QO124L125GRB | Included | B, C | $65,000 \mathrm{~A}^{34}$ | \#6 $2 / 0$ | 4R | Top |  |

Convertible Mains - Factory-Installed Main Lugs
QOM2 Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus

| 150 | QO130L150GRB | Included | B, C | 65,000 A ${ }^{34}$ | \#6 250 | 6R | Top | Yes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | QO112L200GRB | Included | B, C | $65,000 A^{34}$ | \#6 250 | 5R | Top | Yes |
|  | QO130L200GRB | Included | B, C | $65,000 \mathrm{~A}^{34}$ | \#6 250 | 6R | Top |  |
|  | QO13040L200GRB | Included | B, C | $65,000 \mathrm{~A}^{34}$ | \#6 250 | 6R | Top |  |
|  | QO140L200GRB | Included | B, C | $65,000 \mathrm{~A}^{34}$ | \#6 250 | 7R | Top | Yes |
| 225 | QO142L225GRB | Included | B, C | $65,000 \mathrm{~A}^{34}$ | \#6 300 | 8R | Top | Yes |

1 Convertible mains load center has a side-hinge door. Allow 1.25 in . ( 32 mm ) on the left side for the door to open.
2 Short circuit current rating depends on lowest AIR rating of main or branch circuit breaker installed.
3 UL Listed at 5000 A rms symmetrical short circuit current rating when used in 3-phase, corner grounded, Delta systems, when used as main lugs load center only. Use 240 Vac circuit breakers only.
422,000 A rms symmetrical maximum when supplied by integral type QOM-VH main circuit breaker from Square $D^{\circledR}$ with $22,000 \mathrm{~A}$ rms symmetrical minimum interrupting rating and when all QO $^{\circledR}$ installed branch circuit breakers have 10,000 A rms symmetrical minimum interrupting rating.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Article for Lighting and Appliance Branch Circuit Panelboard.

| Mains <br> Rating <br> in | Load Center <br> Catalog <br> Number | Load Center <br> Cover Catalog <br> Number ${ }^{1}$ | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum <br> UL Short <br> Circuit <br> Rating ${ }^{2}$ | Main Wire <br> Size <br> AWG/kcmil <br> Al/Cu | Enclosure <br> No. <br> (Page 27) | Top <br> or Bottom <br> Mains <br> Position | UL Listed for <br> Corner <br> Grounded <br> Delta Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Convertible Mains - Factory-Installed Main Circuit Breaker

QOM1 Main Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker - Copper Bus

| 100 | QO112M100RB | Included | A, D | $22,000 \mathrm{~A}^{3}$ | \#6 2/0 | 3R | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO116M100RB | Included | A, D | 22,000 A ${ }^{3}$ | \#6 2/0 | 4R | Top |  |
|  | QO120M100RB | Included | A, D | $22,000 \mathrm{~A}^{3}$ | \#6 2/0 | 4R | Top |  |
| 125 | QO124M125RB | Included | A, D | 22,000 A ${ }^{3}$ | \#6 2/0 | 4R | Top | No |

## Convertible Mains - Factory-Installed Main Circuit Breaker

QOM2 Main Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker - Copper Bus

| 150 | QO12030M150RB | Included | A, D | 22,000 A ${ }^{3}$ | \#4 250 | 5R | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO130M150RB | Included | A, D | 22,000 A ${ }^{3}$ | \#4 250 | 6R | Top |  |
| 200 | QO12040M200RB | Included | A, D | $22,000 \mathrm{~A}^{3}$ | \#4 250 | 5R | Top | No |
|  | QO130M200RB | Included | A, D | $22,000 \mathrm{~A}^{3}$ | \#4 250 | 6R | Top |  |
|  | QO140M200RB | Included | A, D | 22,000 A ${ }^{3}$ | \#4 250 | 7R | Top |  |

## Convertible Mains - Factory-Installed Main Circuit Breaker with Feed-Thru Lugs

QOM1/QOM2 Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker - Copper Bus

| 125 | QO1612M125FTRB $^{4}$ | Included | A, D | 22,000 A $^{3}$ | $\# 42 / 0$ | 3R | Top | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 150 | QO1816M150FTRB $^{4}$ | Included | A, D | 22,000 A $^{3}$ | $\# 4250$ | $6 R$ | Top | No |
| 200 | QO1816M200FTRB $^{4}$ | Included | A, D | 22,000 A $^{3}$ | $\# 4250$ | 6R | Top | No |

1 Convertible mains load center has a side-hinge door. Allow 1.25 in . $(32 \mathrm{~mm})$ on the left side for the door to open.
2 Short circuit current rating depends on lowest AIR rating of main or branch circuit breaker installed.
322,000 A rms symmetrical maximum when supplied by integral type QOM-VH main circuit breaker from Square $D^{\circledR}$ with 22,000 A rms symmetrical minimum interrupting rating and when all installed $Q O^{\circledR}$ branch circuit breakers have $10,000 \mathrm{~A}$ rms symmetrical minimum interrupting rating. $65,000 \mathrm{~A}$ rms symmetrical maximum when main lug kits installed.
4 QO1612M125FTRB provided with QOM1 frame main circuit breaker. QO1816M150/200FTRB provided with QOM2 frame main circuit breaker.
A UL Listed as suitable for use as service equipment (neutral bonded at time of installation) with factory-installed service disconnect.
D UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed main lugs when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Article for Lighting and Appliance Branch Circuit Panelboard.

## QO ${ }^{\circledR}$ Circuit Breaker Load Centers-Class 1130

## Technical Information

3-Phase, 4-Wire, 208Y/120 Vac; 3-Phase, 4-Wire, 240/120 Vac, Delta; 3-Phase, 3-Wire, 240 Vac, Delta; Main Lugs, Main Circuit Breaker In door

| Mains <br> Rating <br> in Amps | Load Center <br> Catalog Number | Load Center <br> Cover Catalog <br> Number | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum UL <br> Short Circuit <br> Rating ${ }^{1}$ | Main WireSize <br> AWG/kcmil <br> Al/Cu | Enclosure <br> No. <br> (Page 26) | Top or <br> Bottom <br> Mains <br> Position | UL Listed for <br> Grounded Delta <br> Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## Fixed Mains - Factory-Installed Main Lugs - Copper Bus

| 60 | QO403L60NF/S | Included | B | 22,000 A ${ }^{1}$ |  | \#10-6 | 13 | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | QO312L125G ${ }^{2}$ | QOC16UF/S | B, C | $65,000 \mathrm{~A}^{1}$ | \#6 2 /0 | \#6 2/ 0 | 6 | Both | No |
|  | QO320L125G ${ }^{2}$ | QOC24UF/S | B, C | $65,000 \mathrm{~A}^{1}$ | \#6 $2 / 0$ | \#6 $2 / 0$ | 7 | Both |  |
|  | QO324L125G ${ }^{2}$ | QOC24UF/S | B, C | $65,000 \mathrm{~A}^{1}$ | \#6 2 /0 | \#6 2/ 0 | 7 | Both |  |
| 200 | QO318L200G ${ }^{2}$ | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{1}$ | \#6 250 | \#6 250 | 9 | Both | No |
|  | QO330L200G ${ }^{2}$ | QOC30UF/S | B, C | $65,000 \mathrm{~A}^{1}$ | \#6 250 | \#6 250 | 9 | Both |  |
| 225 | QO342L225G ${ }^{2}$ | QOC42UF/S | B | 65,000 A ${ }^{1}$ | \#6 300 | \#6 300 | 11 | Both | No |

Convertible Mains - Factory-Installed QDL Main Circuit Breaker - Copper Bus

| 100 | QO327M100 ${ }^{3}$ | QOC30UF/S | A, D | 22,000 A | \#4 $2 / 0$ | \#4 2/0 | 9 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | QO330MQ125 ${ }^{24}$ | QOC342MQF/S | A, D | 100,000 A ${ }^{56}$ | \#4 300 | \#4 300 | 12 | H | No |
| 150 | QO330MQ150 ${ }^{24}$ | QOC342MQF/S | A, D | 100,000 A 56 | \#4 300 | \#4 300 | 12 | H | No |
|  | QO342MQ150 ${ }^{24}$ | QOC342MQF/S | A, D | $100,000 \mathrm{~A}^{56}$ | \#4 300 | \#4 300 | 12 | H |  |
| 200 | QO330MQ200 ${ }^{24}$ | QOC342MQF/S | A, D | $100,000 \mathrm{~A}^{56}$ | \#4 300 | \#4 300 | 12 | H | No |
|  | QO342MQ200 ${ }^{24}$ | QOC342MQF/S | A, D | $100,000 \mathrm{~A}^{56}$ | \#4 300 | \#4 300 | 12 | H |  |
| 225 | QO342MQ225 ${ }^{24}$ | QOC342MQF/S | A, D | $100,000 \mathrm{~A}^{56}$ | \#4 300 | \#4 300 | 12 | H | No |

1 Short circuit current rating depends on lowest AIR rating of branch circuit breaker installed.
2 Certified to IEC 60439-1 for use on 415Y/240 Vac 3-phase 4-wire, 3,000 SCCR when QODX ... branch circuit breakers are used and 10,000 SCCR when QO...VS branch circuit breakers are used. CE marked.
3 Includes factory-installed back-fed QO3100VH main circuit breaker.
4 Mains positioning from top to bottom feed: first rotate the main circuit breaker 180 degrees, then rotate the complete load center 180 degrees.
$5100,000 \mathrm{Arms}$ at 208 Vac symmetrical maximum when type QJL main circuit breaker from Square $\mathrm{D}^{\circledR}$ with $100,000 \mathrm{~A}$ rms minimum interrupting rating is installed and when all installed QO ${ }^{\circledR}$ and Q1 branch circuit breakers have 10,000 A rms symmetrical minimum interrupting rating.
625,000 A rms symmetrical maximum when supplied by integral type QDL main circuit breaker from Square $D^{\circledR}$ with $25,000 \mathrm{~A}$ rms minimum interrupting rating and when all installed QO ${ }^{\circledR}$ and Q1 branch circuit breakers have $10,000 \mathrm{~A} \mathrm{rms} \mathrm{symmetrical} \mathrm{minimum} \mathrm{interrupting} \mathrm{rating}$.
A UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with factory-installed service disconnect.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Section 384-14.
D UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed main lugs, when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Article for Lighting and Appliance Branch Circuit Panelboard.

# QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Load Centers and Enclosures 

Technical Information

| Mains <br> Rating <br> in <br> Amps | Load Center <br> Catalog Number | Load Center <br> Cover <br> Catalog <br> Number | UL Listed Service <br> Equipment <br> (See Notes) | Maximum UL <br> Short <br> Circuit Rating ${ }^{1}$ | MainWireSize <br> AWG/kcmil <br> AI/Cu | Enclosure <br> No. <br> (Pages 26 <br> and 27) | Top or Bottom <br> Mains Position |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL Listed for <br> Delta Systems |  |  |  |  |  |  |  |

Load Center with Cover - 1-Phase, 3-Wire, 120/240 Vac - UL Listed; Complete QO ${ }^{\circledR}$ Load Center - Box, Interior and Combination Cover (in one package)
Convertible Mains - Factory-Installed Main Lugs; QOM1 Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus

125

| QO112L125GC | Included | B, C |  |
| :--- | :--- | :--- | :--- |
| QO11224L125GC | Included | B, C |  |
| QO120L125GC | Included | B, C |  |


| $65,000 A^{23}$ |
| :--- |
| $65,000 A^{23}$ |
| $65,000 A^{23}$ |


| \#4 $2 / 0$ |
| :--- | :--- |
| $\# 42 / 0$ |
| $\# 42 / 0$ |


|  | 6 |
| :--- | :--- |
|  | 6 |
|  | 7 |


| 6 | Both | Yes |
| :---: | :---: | :---: |
| 6 | Both | Yes |
| 7 | Both | Yes |

Convertible Mains - Factory-Installed Main Lugs; QOM2 Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus

| 150 | QO130L150TC | Included | B, C | $65,000 \mathrm{~A}^{23}$ | $\# 4250$ | 9 | Both | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 200 | QO13040L200GC | Included | B, C | $65,000 \mathrm{~A}^{23}$ | $\# 4250$ | 9 | Both | Yes |

Convertible Mains - Factory-Installed Main Circuit Breaker - 22,000 RMS Symmetrical Amperes Short Circuit Current Rating QOM1 Main Frame Size - Convertible to Main Lugs - Copper Bus

100

| QO112M100C | Included | A, D | $22,000 \mathrm{~A}^{2}$ | $\# 4-1 / 0$ | 5 | Both | Yes |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| QO11220M100C | Included | A, D | $22,000 \mathrm{~A}^{2}$ | $\# 4-1 / 0$ | 5 | Both | Yes |
| Q0116M100C | Included | A, D | $22,000 \mathrm{~A}^{2}$ | $\# 4-1 / 0$ | 6 | Both | Yes |
| QO120M100C | Included | A, D | $22,000 \mathrm{~A}^{2}$ | $\# 4-1 / 0$ | 6 | Both | Yes |

Convertible Mains - Factory-Installed Main Circuit Breaker - 22,000 RMS Sym. Amperes Short Circuit Current Rating QOM2 Main Frame Size - Convertible to Main Lugs - Copper Bus

| 150 | QO12030M150C | Included | A, D | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | QO130M150C | Included | A, D | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both | No |
| 200 A | QO12040M200C | Included | A, D | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both | No |
|  | QO130M200C | Included | A, D | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both | No |
|  | QO13040M200C | Included | A, D | 22,000 A ${ }^{2}$ | \#4 250 | 9 | Both | No |
|  | QO140M200C | Included | A, D | 22,000 A ${ }^{2}$ | \#4 250 | 10 | Both | No |

Non-Metallic 1-Phase, 3-Wire, 120/240 Vac - Main Lugs Only

| 60 | QO24L60NRNM | Included | B, C | 10,000 A | \#14 4 | 1NM | Bottom | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Riser , 1-Phase, 3-Wire, 120/240 Vac - Factory-Installed Main Lugs - Offset Interior Wide Gutter QOM1/QOM2 ${ }^{4}$ Main Frame Size - Convertible to Main Circuit Breaker - Copper Bus ${ }^{\text {3 }}$ |  |  |  |  |  |  |  |  |
| 125 | QO11224L125WG | QOC20UFWG | B, C | 65,000 A ${ }^{2}$ | \#4 $2 / 0$ | 14 | Both | Yes |
|  | QO12030L125WG |  | B | $65,000 \mathrm{~A}^{2}$ | \#4 $2 / 0$ | 14 | Both |  |
| 200 | QO13040L200WG | QOC30UFW | B, C | 65,000 A | \#4 250 | 23 | Both | Yes |

Generator Panel, 1-Phase, 3-Wire, 120/240 Vac - Factory-Installed Main Circuit Breakers with Mechanical Interlock

| 30 | QO48M30DSGP | Included | No | 10,000 A | \#14 8 | 4 | Bottom | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 60 | QO48M60DSGP |  | A | 10,000 A | \#8 2 | 4 | Bottom |  |

Generator Panel - Use with Automatic Transfer Switch, 1-Phase, 3-Wire, 120 / 240 Vac, Factory- / Field-Installed Main Circuit Breaker 22,000 RMS Sym. Amperes Short Circuit Current Rating ${ }^{5}$

| 150 | QO13842MX150 | QOC38MXUF | A | 22,000 A | \#4-250 | 12 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | QO13842MX200 |  | A | 22,000 A | \#4-250 | 12 | Both | No |
| 225 | QO13842MX225 |  | A | 22,000 A | \#4-250 | 12 | Both | No |
|  | Q013842UX225 |  | B | 22,000 A | \#4-250 | 12 | Both | No |
| 150 | Q011428MX150FTRB ${ }^{6}$ | Included | A | 22,000 A | \#4-250 | 7R | Both | No |
| 200 | QO11428MX200FTRB ${ }^{6}$ | Included | A | 22,000 A | \#4-250 | 7R | Both | No |
|  | Q011428UX200FTRB ${ }^{6}$ | Included | B | 22,000 A | \#4-250 | 7R | Both | No |

1 Short circuit current rating depends on lowest AIR rating of main or branch circuit breaker installed.
2 22,000 A rms symmetrical maximum when supplied by integral type QOM-VH main circuit breaker from Square $D^{\circledR}$ with 22,000 A rms symmetrical minimum interrupting rating and when all installed QO ${ }^{\circledR}$ branch circuit breakers have $10,000 \mathrm{~A} \mathrm{rms}$ symmetrical minimum interrupting rating.
3 UL Listed for 5000 A rms symmetrical short circuit rating when used in 3-phase, 240 Vac , corner grounded Delta systems, when used as main lugs load center only. Use QOH 240 Vac circuit breakers only.
4 QOM2 Load Center is ONLY convertible to main circuit breaker when used with QOC cover.
5 One main circuit breaker is included with panel. Alternate source main circuit breaker (QO 125 A max.) must be ordered separately. Automatic transfer switch and generator kit for secondary power sources are ordered through a Kohler ${ }^{\circledR}$ authorized dealer or contractor.
6 Side-hinge door device allow 1.25 in . $(32 \mathrm{~mm})$ on the left side for the door to open.
A UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with factory-installed service disconnect.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Article for Lighting and Appliance Branch Circuit Panelboard.
D UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed main lugs and not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard. See NEC Article for Lighting and Appliance Branch Circuit Panelboard.




Box 6 B, C, D, E F, G, $\xlongequal{\text { A A, } B}$

## C, D, E, F <br> 

B, C, D, E $\stackrel{\text { C, D, E, }}{ }$ A A, B
$C, D, E, F) \quad B, C, D, E$


 $C, D, E, F$, $B, C, D, E^{D}$,



C, D, B, C, C, C, D, E,
A A, B
$B, C, D, E, F, G, E, A$ A, $B$



Box 13

A, B, C, D

Box 18
D, E, F, G

Box 19



B, C, D, E OO: B, C, D, E
B, C, D, E
Box 21


Box 22


## QO ${ }^{\circledR}$ Circuit Breaker Load Centers-Class 1130

QO Single-Phase Labels

## QO SINGLE-PHASE LABELS

The labels below represent typical labels. Information may not be applicable or may change without notice. See the actual label in the load center for the latest information.

QO Single-Phase Box Label Sample


QO Single-Phase Wiring Diagram Sample


## QO THREE-PHASE LABEL SAMPLES

The labels below represent typical labels. Information may not be applicable or may change without notice. See the actual label in the load center for the latest information.

QO Three-Phase Box Label Sample


## QO Three-Phase Wiring Diagram Sample



## QO ${ }^{\circledR}$ Circuit Breaker Load Centers—Class 1130

Wiring Diagrams
WIRING DIAGRAMS


1-Phase, 3-Wire Main Lugs


1-Phase, 3-Wire Main Circuit Breakers


3-Phase, 4-Wire Main Circuit Breakers

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NOTE: For information on Replacement Parts with specific part numbers, go to www.schneider-electric.us, click on Product FAQ's, enter the device catalog number, click SEARCH, then look for the information required.


QOM22225NRB


Q22200NS With Cover Removed (Order Q-Frame Circuit Breaker Separately)

GENERAL INFORMATION AND APPLICATION DATA

## Type

Enclosed molded case circuit breakers are UL ${ }^{\circledR}$ Listed; File E136861, for enclosures and File E10027 for circuit breakers.

Molded case circuit breakers meet Federal Specifications W-C-375-B.
Enclosed molded case switches are UL Listed under File E59921.

## Service

120/240 Vac, 1ф3W
$240 \mathrm{Vac}, 1$ ф 2 W
240 Vac, 1ф3W
240/120 Vac, 3ф4W
208Y/120 Vac, 3ф4W
Ratings

| Enclosed Molded Case Circuit Breakers |  |
| :--- | :--- |
| QO | $10,000 \mathrm{~A}$ |
| QOM2 | $22,000 \mathrm{~A}$ |
| QB | $10,000 \mathrm{~A}$ |
| QD | $25,000 \mathrm{~A}$ |
| QG | $65,000 \mathrm{~A}$ |
| QJ | $65,000 \mathrm{~A} @ 240 \mathrm{~V}$ or $100,000 \mathrm{~A} @ 208 \mathrm{Y} / 120$ |

## Enclosure

Type 1 indoor general purpose
Welded sheet steel with knockouts at top, bottom, back and sides
Finish: gray baked enamel, electrodeposited over cleaned, phosphatized steel
Padlock provisions for locking circuit breaker handle in ON (I) or
OFF (O) position
Flush or surface mount covers

## Type 3R Rainproof

Welded, galvannealed sheet steel
Finish: gray baked enamel, electrodeposited over cleaned, phosphatized, galvannealed steel
Provisions to padlock cover closed
RB devices have provisions for interchangeable bolt-on hubs

## Circuit Breakers

Visi-Trip ${ }^{\circledR}$ indication (QO ${ }^{\circledR}$ circuit breakers)
Lugs suitable for aluminum or copper wire (refer to catalog sections listed below:)

| QO | Class 730 |
| :--- | :--- |
| QB, QD, QG and QJ | Class 734 |
| QOM2 | Class 736 |
| Molded-case switches | Class 601 |

## Knockouts

Located in back, side and bottom of all devices

## Equipment Grounding Bar

Field-installable PKOGTA2
Suitable for \#6 AWG 2/0 aluminum or \#10 AWG 2/0 AWG copper wire

## Neutral Assemblies

Insulated, groundable (except QO2TR)
Suitable for aluminum or copper wire
Grounding terminal provided

## Bolt-On Hubs

Hubs available from 0.75 in . ( 19 mm ) to 2.50 in . ( 64 mm ) conduit size Off-center thread openings keep conduit close to wall No gasket required with hubs


QO ${ }^{\circledR}$, QOM2 and Q-Frame Enclosed Circuit Breakers-Class 1131

## Technical Information

## TECHNICAL INFORMATION

## Enclosed Molded-Case Circuit Breaker Ratings

| Service | Rating in Amperes | Enclosure |  | Enclosure No. (Page 37) | Circuit Breaker ${ }^{1}$ |  |  | Neutral Assembly Terminal Wire Size AWG/kcmil |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type 1 Catalog Number | Type 3R Catalog Number |  | Catalog Number | UL ${ }^{\circledR}$ Listed Interrupting Rating in RMS Amps Symmetrical | Terminal Lug Wire Size AWG/kcmil |  |  |
|  |  |  |  |  |  |  |  | Neutral Terminals | Grounding Terminals |
| Enclosed Circuit Breaker Mounting Base |  |  |  |  |  |  |  |  |  |
| 240 Vac | $60 A^{2}$ |  | QO2TR ${ }^{3}$ | 1R | $\begin{aligned} & \text { QO210 to } \\ & \text { QO260 } \end{aligned}$ | 10,000 AIR | \#14 4 <br> Al or $\mathrm{Cu}^{4}$ |  | \#14 8 <br> Al or Cu |
| Enclosed Circuit Breakers |  |  |  |  |  |  |  |  |  |
|  | 100 A | QO2100BNF/S ${ }^{5}$ | QO2100BNRB ${ }^{5}$ | 1,2R | $\begin{gathered} \text { QO } \\ \text { QO-PL } \\ \text { QO-GFI } \end{gathered}$ | 10,000 AIR | $\begin{gathered} \# 121 \mathrm{Al} \\ \text { or } \\ \# 14 \underset{1}{1} \mathrm{Cu} \end{gathered}$ | \#12 1 AI <br> or \#14 1 Cu | $\begin{aligned} & \text { \#12 } 2 \mathrm{Al} \\ & \text { or } \\ & \# 142 \mathrm{Cu} \end{aligned}$ |
|  |  |  |  |  | QO-VH | 22,000 AIR |  |  |  |
|  | 125 A | QO2125BNF/S ${ }^{5}$ | QO2125BNRB ${ }^{5}$ | 2,3R |  | 10,000 AIR | $\begin{aligned} & \# 122 / 0 \mathrm{Al} \\ & \# 142 / 0 \mathrm{Cu} \end{aligned}$ | $\begin{aligned} & \# 122 / 0 \mathrm{Al} \\ & \# 142 / 0 \mathrm{Cu} \end{aligned}$ |  |
|  |  |  |  |  | QO-VH | 22,000 AIR |  |  |  |
|  | 100-225 A | QOM22225NF/S | QOM22225NRB | 6, 6R | QOM2-VH | 22,000 AIR | $\begin{aligned} & 4 \text { - \#4 } 250 \\ & \mathrm{kcmil} \text { Al/Cu } \end{aligned}$ | $\begin{gathered} 2-\# 4250 \\ \mathrm{kcmil} \\ 4-\# 142 / 0 \\ \mathrm{Al} \text { or } \mathrm{Cu} \end{gathered}$ | $\begin{array}{c\|c} 2-\# 62 / 0 \mathrm{Al} \\ 2-\# 102 / 0 \mathrm{Cu} \end{array}$ |
|  | 100 A | QO3100BNF/S ${ }^{5}$ | QO3100BNRB ${ }^{5}$ | 1, 2R | $\begin{gathered} \text { QO } \\ \text { QO-PL } \\ \text { QO-GFI } \end{gathered}$ | 10,000 AIR | \#12 1 AI or \#14 1 Cu | \#12 1 Al <br> or \#14 1 Cu | $\begin{aligned} & \text { \#12 } 2 \mathrm{Al} \\ & \text { or } \\ & \# 142 \mathrm{Cu} \end{aligned}$ |
|  |  |  |  |  | QO-VH | 22,000 AIR |  |  |  |
|  | 100-225 A | Q22200NS ${ }^{7} 8$ | Q22200NRB ${ }^{7} 8$ | 3, 4R | QBL <br> QDL <br> QGL <br> QJL | $\begin{aligned} & \text { 10,000 AIR } \\ & \text { 25,000 AIR } \\ & 65,000 \text { AIR } \\ & \text { 100,000 AIR } \end{aligned}$ | \#4 300 <br> Al or Cu | \#4 250 <br> Al or Cu | $\begin{gathered} \# 121 / 0 \mathrm{Al} \\ \text { or } \\ \# 14 \begin{array}{l} 1 / 0 \mathrm{Cu} \end{array} \end{gathered}$ |
|  |  | Q23225NF/S ${ }^{8}$ | Q23225NRB ${ }^{8}$ | 4, 5R |  |  |  | \#4 300 <br> Al or Cu |  |
|  | 100-225 A | Q23225NF/S ${ }^{8}$ | Q23225NRB ${ }^{8}$ | 4, 5R | QBL <br> QDL <br> QGL <br> QJL | $\begin{gathered} \text { 10,000 AIR } \\ 25,000 \text { AIR } \\ 65,000 \text { AIR } \\ 100,000 \text { AIR }^{9} \end{gathered}$ |  | \#4 300 <br> Al or Cu |  |

1 Order circuit breaker separately.
2 Not suitable for service equipment.
3 Top endwall has no hub opening; back and bottom feed only.
4 Load terminals use \#6 maximum.
5 Enclosures will accept QO circuit breakers with factory-installed accessories.
6 Enclosure will accept QOM2 circuit breaker with factory-installed accessories.
7 Accepts 200 A maximum, 2-pole Q-frame circuit breakers
8 Equipment grounding kit factory-installed.
9 When these 3-pole circuit breakers are mounted in an enclosure, the maximum AIR rating is 65,000 at 240 Vac and 100,000 at 208 Vac.

DIMENSIONS AND KNOCKOUTS

| Dimensions |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Enclosure No. |  | W |  | H |  |  | D |  |
|  |  | in. | mm | in. |  | m | in. | mm |
| 1 |  | 5.88 | 149 | 13.12 |  | 33 | 3.38 | 86 |
| 2 |  | 5.88 | 149 | 16.12 |  | 09 | 3.38 | 86 |
| 1R |  | 4.56 | 116 | 6.50 |  | 65 | 3.88 | 99 |
| 2R |  | 6.92 | 176 | 13.12 |  | 33 | 4.12 | 105 |
| 3R |  | 6.92 | 176 | 16.12 |  | 09 | 4.12 | 105 |
| 3 |  | 7.56 | 192 | 23.12 |  | 87 | 4.25 | 108 |
| 4 |  | 9.62 | 244 | 26.12 |  | 63 | 4.75 | 121 |
| 4R |  | 7.56 | 192 | 23.24 |  | 90 | 4.75 | 121 |
| 5R |  | 9.62 | 244 | 26.24 |  | 66 | 5.50 | 140 |
| 6 |  | 8.55 | 217 | 23.92 |  | 08 | 3.95 | 100 |
| 6R |  | 8.55 | 217 | 24.75 |  | 29 | 4.16 | 106 |
|  |  |  |  |  |  |  |  |  |
| Knockouts |  |  |  |  |  |  |  |  |
| Symbol | A | B | C | D | E | F | G | H |
| Conduit Size | $\begin{aligned} & 0.50 \mathrm{in} . \\ & 13 \mathrm{~mm} \end{aligned}$ | $0.75 \mathrm{in} .$ $19 \mathrm{~mm}$ | $1.00 \mathrm{in} .$ $25 \mathrm{~mm}$ | $\begin{aligned} & 1.25 \mathrm{in} . \\ & 32 \mathrm{~mm} \end{aligned}$ | $1.50 \mathrm{in} .$ <br> 38 mm | $2.00 \mathrm{in} .$ <br> 51 mm | 2.50 in . 64 mm | $\begin{aligned} & 3.00 \mathrm{in} . \\ & 76 \mathrm{~mm} \end{aligned}$ |



Box 1, 2


Box 4


Box 4R


Box 3


Box 5R


Box 6


Box 2R, 3R


Box 6R

## Outdoor Dimensions and Knockouts

# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 <br> Table of Contents 

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# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 Product Description 



Homeline ${ }^{\circledR}$ Circuit Breaker Load Center

## PRODUCT DESCRIPTION

Homeline ${ }^{\circledR}$ circuit breaker load centers from Square $D^{\circledR}$ are UL Listed panelboards. They are designed to meet residential, commercial, and industrial requirements to protect electrical systems, equipment, and people.

## Features

Single-phase construction
30225 A main lug or main circuit breaker ratings
242 circuit indoor or outdoor versions
Combination cover for flush or surface mounting
Aluminum bus construction on main lug or main circuit breaker panels
Service entrance equipment capable panels
Straight-in wiring to help minimize service cable installation
Convertible mains meet changing job site requirements
Standard 22/10 k AIR series rating on main circuit breaker panels increases application capability

Single captive screw interior mounting on indoor panels to ease removal
Split branch neutral for clutter-free wiring
Top or bottom feed by rotating convertible mains panels 180 degrees
Combination slot/square drive neutral, ground, and cover screws for positive drive and improved torque
Three ground bar mounting locations for ease of wiring
Automatic flush adjustment cover speeds installation
Tangential main service knockouts eliminate offsets
Equipment grounding bar included with main lug load centers
Cover supplied with load center
Provisions for door lock on convertible mains panel covers
Two branch circuit breaker twistouts are factory removed for easier installation of circuit breakers
New side hinge doors on outdoor convertible main panels
Outdoor panel covers are lockable with padlock

## Homeline ${ }^{\circledR}$ Load Centers

| Number Segment | Character | Description | HOM | 3040 | L | 200 | - | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Load Center Family | HOM | UL Listed |  |  |  |  |  |  |
| Spaces / Circuits | 3040 |  |  |  |  |  |  |  |
| Mains Type | M | Main circuit breaker |  |  |  |  |  |  |
|  | L | Main lugs |  |  |  |  |  |  |
|  | U | Universal mains |  |  |  |  |  |  |
| Amps |  |  |  |  |  |  |  |  |
| Ground Bar | G | Factory included |  |  |  |  |  |  |
|  | T | Factory-installed |  |  |  |  |  |  |
|  | Blank | Purchase separately |  |  |  |  |  |  |
| Special Construction | FT | Feed-thru |  |  |  |  |  |  |
| Cover | C | Combination flush / surface indoor cover |  |  |  |  |  |  |
|  | F | Flush |  |  |  |  |  |  |
|  | RB | Rainproof |  |  |  |  |  |  |
|  | S | Surface |  |  |  |  |  |  |

Homeline ${ }^{\circledR}$ Circuit Breakers

| Number Segment | Character | Description | HOM | 1 | 15 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Brand | HOM | Full Size |  |  |  |  |
|  | HOMT | Tandem |  |  |  |  |
| Number of Poles |  |  |  |  |  |  |
| Amps |  |  |  |  |  |  |
| Device Name | AFI | Arc fault circuit interruption |  |  |  |  |
|  | Blank | 10,000 AIR |  |  |  |  |
|  | CAFI | Combination arc fault circuit interruption |  |  |  |  |
|  | EPD | Equipment protection device |  |  |  |  |
|  | GFI | Ground fault circuit interruption |  |  |  |  |
|  | HM | High magnetic trip |  |  |  |  |

## Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170

 General Information and Application Data

## Indoor Enclosures (NEMA Type 1)

Welded sheet steel with knockouts at top, bottom, back and sides Finish: gray baked enamel electrodeposited over cleaned, phosphatized steel
Most indoor enclosures are 14.25 in ( 362 mm ) wide
Top or bottom feed by rotating enclosure

## Indoor Covers

Doors to cover circuit breaker handles, except on 24,48 and 612 circuit models

Combination flush and surface cover with latch opening door included with load centers

Automatic flush adjustment is standard
Triple lead cover screws for fast cover installation
Shutter-type twistouts
HOMFP snap-in style filler plates available for all covers QOM1FP filler plates available for 100125 A convertible load center covers
QOM2FP filler plates available for 150225 A convertible load center covers

## Rainproof Enclosures (NEMA Type 3R)

Complete enclosure includes interior trim and door Welded galvannealed steel Finish: gray baked enamel electrodeposited over cleaned, phosphatized, galvannealed steel
RB devices have provisions for interchangeable bolt-on hub
Top centered rainproof mounting boss on the back of the enclosure simplifies installation and saves time Stainless steel door latch on the enclosure provides a secure closure and maximum durability

Convertible main panels are side-hinge door devices Side-hinged door provides full wiring access without door removal Allow 1.25 in ( 32 mm ) on the left side for the door to open

## Bolt-On Hubs

Hubs available for 0.75 in ( 19 mm ) to 4 in ( 102 mm ) conduit size (see page 46)
No gasket required with hubs from 0.75 in $(19 \mathrm{~mm})$ to 2.50 in ( 64 mm ) when used on RB type load centers

## Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 General Information and Application Data



HOM612L100F


Combination Cover with Door

## Single-Phase, 2-12 Circuits, 70-125 A, Fixed Mains

## UL Listed

File E-6294
Suitable for use as service equipment
$75^{\circ} \mathrm{C}$ wire rating (see Technical Information on page 49)
Short Circuit Current Rating
Main lugs: up to 10,000 AIR (see Technical Information on page 49)
Interior
Tin plated aluminum bus
Mains
Factory-installed fixed main lugs
Top mains positioning only
Top or bottom feed (see Technical Information on page 49) A backfed main circuit breaker can be field installed in a 612 load center using the HOM1RK retaining kit

Cover
Combination flush and surface cover

## Single-Phase, 12-42 Circuits, 100-225 A, Convertible Mains

UL Listed
File E-6294
Suitable for use as service equipment
$75^{\circ} \mathrm{C}$ wire rating (see Technical Information on page 48)
Short Circuit Current Rating
Main lugs: up to 10,000 AIR
Main circuit breaker: 22,000 AIR standard (see Technical Information on page 48)

Interior
Tin plated aluminum bus
Removable interior with single, captive mounting screw
Split branch neutral with up to $50 \%$ more terminations than required
Multiple mounting locations for equipment ground bar kits: left, right, bottom
Mains

| Factory-Installed Main Lugs <br> Convertible to Main Circuit Breaker |  | Factory-Installed Main Circuit Breaker <br> Convertible to Main Lugs |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Load Center <br> Amperage | Main Circuit <br> Breaker Kit <br> Amperage | Main Circuit <br> Breaker <br> Amperage | Main Lug <br> Kit <br> Amperage | Load <br> Center <br> Amperage |
| 125 | $50-125$ | 100 | 125 | 100 |
| 150 | $100-150$ | 125 | 125 | 125 |
| 200 | $100-200$ | 150 | 225 | 150 |
| 225 | $100-225$ | 200 | 225 | 200 |
|  |  | 225 | 225 | 225 |

[^2]

HOM816M200FTRB


HOM816U200FTRB


HOM3040U200TC

Single-Phase, 12-42 Circuit, 100-225 A, Convertible Mains, Continued

Cover
Combination flush and surface cover included with load centers Optional door lock kit for indoor load centers Positive action, easy open door latch

Main Circuit Breaker with Feed-Thru Lugs
Rainproof only, side hinged
150 and 200 A mains rating
Space for up to 8 single-pole circuit breakers
Factory-installed main circuit breaker Factory-installed feed-thru lugs

Universal Mains Load Centers, Studs Only
No factory-installed main circuit breaker or main lugs 200 A mains rating Indicated by a $U$ in the catalog number Purchase main lug kit or main circuit breaker kit and field install Combination flush / surface cover included with indoor load center Factory-installed ground bar kit

Universal Mains Load Center with Feed-Thru Lugs
No factory-installed main circuit breaker or main lugs
200 A mains rating
Feed-thru lugs are factory-installed
Rainproof only, side hinged
Space for up to 8 single-pole circuit breakers
Purchase main lug kit or main circuit breaker kit and field install
Main Circuit Breaker Mobile Home Load Centers
Covers included with load centers
Factory-installed grounding bar, indicated by a $T$ in the catalog number Top or bottom feed on incoming service by rotating the complete load center 180 degrees

## Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 General Information and Application Data



RB Hub


BC200 Enclosure Coupling


HOM Surgebreaker ${ }^{\text {® }}$
Surge Arrester
2 spaces required.


QOM2FP

## Accessories

Bolt-On Hubs
Equipment with an RB suffix, meaning Rainproof NEMA Type 3R construction, uses the bolt-on hubs listed below. RB de vices will accept 0.75 in ( 19 mm ) through 2.50 in ( 64 mm ) bolt-on hubs without the use of reducers.

Off-center conduit thread openings and elongated mounting holes provide quick and easy adjustment to eliminate costly conduit offsets and bends. Hubs are suitable for use with conduit having ANSI standard taper pipe thread.

UL Listed Bolt-On Hubs for RB Devices

| Conduit Size | 0.75 in <br> 9 mm | 1.00 in <br> 25 mm | 1.25 in <br> 32 mm | 1.50 in <br> 38 mm | 2.00 in <br> 51 mm | 2.50 in <br> 64 mm |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hub Cat. No. | B 075 | B 100 | B 125 | B 150 | B 200 | B 250 |

NOTE: Closing cap (catalog number B-CAP) is provided factory-installed on each device having the RB suffix.

UL Listed Enclosure Coupling for RB Devices

| Cat. No. | Designed for connecting wireway or other enclosures to units having RB <br> bolt-on conduit provisions. Provides a bushed opening equal to 2 in conduit. <br> Eliminates the need for conduit nippling. |
| :---: | :--- |
| BC200 | Elo |

## Surgebreaker ${ }^{(8)}$ Secondary Surge Arrester

HOM2175SB UL Listed secondary surge arrester
Easy plug-on installation for Homeline ${ }^{\circledR}$ load center
LED indicates operational status
Plug-on design requires two pole spaces
Designed to protect electrical service and major household appliances , excluding electronic devices

## Grounding Bar Kits

Field installable in all load centers
Wire size of terminals (see Technical Information on page 48)
Suitable for copper or aluminum wire
Available with \#1 4/0 AWG lug PK15GTA-L, PK18GTA-L and PK23GTA-L (see Technical Information on page 48)

Auxiliary Neutral Lugs
UL Listed for copper or aluminum wire
Field installable on neutral assembly
LK70AN: \#12 2 Al or \#14 4 Cu AWG
LK100AN: \#6 2/0 Al/Cu AWG
LK125AN: \#14 2/0 AI/Cu AWG

## Cover Filler Plates

Fast to install; snap-in type
HOMFP branch circuit
QOM1FP 50125 A main circuit breaker
QOM2FP 150225 A main circuit breaker


Back-Fed Main Circuit Breaker Retaining Kit


Cutaway Showing Installed Generator Interlock Kit


PK6FL


QOL125


QOL225

## Back-Fed Main Circuit Breaker Retaining Kits

HOM1RK: secures circuit breaker to interior when used as back-fed main for HOM612L100F/S and RB load centers
HOM4RK2LA: mounts on the right side of HOM 100125 A convertible main load centers, series S01 and S02 (retains one 2-pole HOM circuit breaker)
HOM4RK2HA: mounts on the right side of HOM 150225 A convertible main load centers, series S01 and S02 (retains one 2-pole HOM circuit breaker)

## Generator Circuit Breaker Interlock Kit

HOMCRBGK1: interlocks a QOM1 2-pole main circuit breaker of a load center (100 125 A) with a Homeline ${ }^{\circledR}$ 2-pole (15 125 A ) branch circuit breaker, " S " series NEMA Type 1 and "S1" and "S2" series NEMA type 3R load centers

HOMCGK2: interlocks a QOM2 2-pole main circuit breaker of a load center (150 225 A) with a Homeline 2-pole (15 125 A) branch circuit breaker, S series NEMA Type 1 and S01 series NEMA Type 3R load centers
HOMRBGK2: interlocks a QOM2 2-pole main circuit breaker of a load center (150 225 A) with a Homeline 2-pole (15 125 A) branch circuit breaker, S02 series NEMA Type 3R load centers

Flush Lock Kits
Available for indoor load centers
Two keys provided with each lock kit
PK6FL for single-phase convertible 842 circuit load centers

## Main Lugs Kits

Field installable in main circuit breaker or main lugs load centers 125 A kit usable in 100125 A load centers, QOL125
225 A kit usable in 150225 A load centers, QOL225
Main Circuit Breaker Kits
Field installable in main lugs or main circuit breaker load centers 50225 A main circuit breaker kit with 22,000 AIR usable with 10,000 AIR branch circuit breakers (see page 10)

## Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 Technical Information



Cross Section of Size 1 Ground Bar

## TECHNICAL INFORMATION

## Grounding Bar Kits

All PK equipment grounding bar kits are supplied with mounting screws, necessary installation instructions and an Equipment Grounding Terminal self-adhesive label.

| Catalog Number | Total Qty. | Terminals |  |  |  |  |  | Approximate Overall Length |  | Distance <br> Between <br> Mounting Holes |  | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Quantity Each Size See "Wire Range Table" below. |  |  |  |  |  |  |  |  |  |  |
|  |  | I | II | III | IV | V | VI | in | [mm] | in | [mm] |  |
| PK0GTA2 ${ }^{1}$ | 2 |  |  |  |  |  | 2 | 1.75 | [44] | One hole | One hole | Top |
| PK0GTA6 ${ }^{2}$ | 6 |  |  |  |  | 6 |  | 4.61 | [117] | 1.69 | [43] | Top |
| PK3GTA1 ${ }^{3}$ | 3 | 3 |  |  |  |  |  | 1.38 | [35] | One hole | One hole | Top |
| PK4GTA ${ }^{3}$ | 4 | 4 |  |  |  |  |  | 1.63 | [41] | One hole | One hole | Top |
| PK5GTA ${ }^{4}$ | 5 | 5 |  |  |  |  |  | 2.25 | [57] | 1.25 | [32] | Top |
| PK7GTA ${ }^{3}$ | 7 | 7 |  |  |  |  |  | 2.88 | [73] | 1.25 | [32] | Top or Side |
| PK9GTA1 ${ }^{3}$ | 9 | 9 |  |  |  |  |  | 3.25 | [83] | One hole | One hole | Top |
| PK9GTA ${ }^{3}$ | 9 | 9 |  |  |  |  |  | 3.78 | [96] | 3.13 | [80] | Top |
| PK12GTA ${ }^{3}$ | 12 | 12 |  |  |  |  |  | 4.70 | [119] | 3.13 | [80] | Top |
| PK15GTA ${ }^{3}$ | 15 | 15 |  |  |  |  |  | 5.63 | [143] | 3.13 | [80] | Top |
| PK15GTAL ${ }^{5}$ | 16 | 15 | 1 |  |  |  |  | 8.13 | [207] | 3.13 | [80] | Top |
| PK15GTA6 ${ }^{6}$ | 21 | 15 |  |  | 6 |  |  | 5.88 | [149] | 7 | 7 | Top |
| PK18GTA ${ }^{3}$ | 18 | 18 |  |  |  |  |  | 6.56 | [167] | 3.13 | [80] | Top |
| PK18GTAL ${ }^{5}$ | 19 | 18 | 1 |  |  |  |  | 8.81 | [224] | 3.13 | [80] | Top |
| PK23GTA ${ }^{3}$ | 23 | 23 |  |  |  |  |  | 8.11 | [206] | 3.13 | [80] | Top |
| PK23GTAL ${ }^{5}$ | 24 | 23 | 1 |  |  |  |  | 9.44 | [240] | 3.13 | [80] | Top |
| PK27GTA ${ }^{38}$ | $\begin{aligned} & 27 \\ & \text { or } \\ & 26 \end{aligned}$ | $\begin{aligned} & 27 \\ & \text { or } \\ & 26 \end{aligned}$ |  | 1 |  |  |  | 9.36 | [238] | 3.13 | [80] | Top |

1 Mounting screw 40205-065-01 (one required).
2 Mounting screw 21922-18360 (two required).
3 Mounting screw 21594-14220 (two required).
4 Mounting screw 21594-14241 (two required).
5 Mounting screw 21594-14302 (two required).
6 Mounting screws 21594-14241(two required) and 21594-17121(two required).
$73.13 \mathrm{in} .(80 \mathrm{~mm})$ on small terminals; 5.25 in . ( 133 mm ) on large terminals.
8 PK27GTA includes one main grounding lug that mounts with two terminal screws and requires three terminals for mounting.

## Wire Range Table

| Size | Cu (AWG) | AI (AWG) |
| :---: | :---: | :---: |
| I | (1) \#14 \#4 or (2) \#14 or \#12 | (1) \#12 \#4 or (2) \#12 or \#10 |
| II | $(1) \# 14 / 0$ | $(1) \# 14 / 0$ |
| III | $(1) \# 62 / 0$ | $(1) \# 62 / 0$ |
| IV | $(1) \# 63 / 0$ | $(1) \# 63 / 0$ |
| V | (1) \#14 $1 / 0$ | $(1) \# 141 / 0$ |
| VI | (1) \#10 $2 / 0$ | (1) \#6 $2 / 0$ |

# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 <br> Main Lugs and Main Circuit Breakers Ratings 

## MAIN LUGS AND MAIN CIRCUIT BREAKERS RATINGS

Single-Phase, Three-Wire, 120/240 Vac Main Lugs Indoor

| Mains <br> Rating <br> in | Load Center <br> Catalog Number | LoadCenter <br> Cover <br> Catalog <br> Number | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum <br> UL Short <br> Circuit <br> Rating ${ }^{1}$ | MainWireSize <br> AWG/kcmil <br> AI/Cu | Enclosure <br> No. <br> (Page 27) | Top or <br> Bottom <br> Mains <br> Position | UL Listed for <br> Corner Grounded <br> Delta Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Fixed Mains - Factory-Installed Main Lugs

| 70 | HOM24L70F/S | Included | B | $10,000 \mathrm{~A}$ | $\# 123$ <br> $\# 144$ | 2 | Top | No |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | HOM612L100F/S | Included | B, C | $10,000 \mathrm{~A}$ | $\# 81$ | 4 | Top | No |
| 125 | HOM48L125GC | Included | B, C | $10,000 \mathrm{~A}$ | $\# 42 / 0$ | 21 | Top | No |

Convertible Mains - Factory-Installed Main Lugs
QOM1 Main Frame Size - Convertible to 22,000 AIR Main Circuit Breaker

| 125 | HOM816L125C | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 6 | Both |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | HOM816L125TC | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 6 | Both |  |
|  | HOM12L125C | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 6 | Both |  |
|  | HOM1224L125TC | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 6 | Both |  |
|  | HOM1624L125C | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 8 | Both |  |
|  | HOM20L125C | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 8 | Both |  |
|  | HOM20-24L125TC | Included | B, C | $10,000 \mathrm{~A}$ | $\# 62 / 0$ | 8 | 8 | Both |

Convertible Mains - Factory-Installed Main Lugs
QOM2 Main Frame Size - Convertible to 22,000 AIR Main Circuit Breaker

| 150 | HOM30L150C | Included | B, C | 10,000 A | \#4 250 | 10 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM30L150TC | Included | B, C | 10,000 A | \#6 250 | 10 | Both |  |
| 200 | HOM1632L200TC | Included | B, C | 10,000 A | \#4 250 | 9 | Both |  |
|  | HOM1632L200TCFT ${ }^{2}$ | Included | B, C | 10,000 A | \#6 250 | 10 | Both |  |
|  | HOM2040L200TC | Included | B, C | 10,000 A | \#6 250 | 9 | Both |  |
|  | HOM30L200C | Included | B, C | 10,000 A | \#6 250 | 10 | Both |  |
|  | HOM30L200TC | Included | B, C | 10,000 A | \#6 250 | 9 | Both |  |
|  | HOM3040L200TC | Included | B, C | 10,000 A | \#6 250 | 10 | Both |  |
|  | HOM40L200C | Included | B, C | 10,000 A | \#6 250 | 12 | Both |  |
|  | HOM40L200TC | Included | B, C | 10,000 A | \#6 250 | 12 | Both |  |
| 225 | HOM42L225C | Included | B, C | 10,000 A | \#6 250 | 10 | Both |  |

1 UL short circuit rating with optional QOM-VH main circuit breaker, 22,000 AIR.
2 Supplied with feed-thru lugs.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard.

# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 <br> Main Lugs and Main Circuit Breakers Ratings 

Single-Phase, Three-Wire, 120/240 Vac Main Circuit Breaker Indoor

| Mains <br> Rating <br> in <br> Amps | Load <br> Center Catalog <br> Number | Load <br> CenterCover <br> Catalog <br> Number | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum <br> UL Short <br> Circuit <br> Rating ${ }^{1} \Delta$ | MainWireSize <br> AWG/kcmil <br> Al/Cu | Enclosure <br> No. <br> (Page 27) | Top or <br> Bottom <br> Mains <br> Position | UL Listed for <br> Corner <br> GroundedDelta <br> Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Convertible Mains - Factory-Installed Main Circuit Breaker
QOM1 Main Frame Size - Convertible to Main Lugs

| 100 | HOM816M100C | Included | A, C | 22,000 A | \#6 1 | 5 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM816M100TC | Included | A, C | 22,000 A | \#6 1 | 5 | Both |  |
|  | HOM12M100C | Included | A, C | 22,000 A | \#4 $2 / 0$ | 6 | Both |  |
|  | HOM1224M100TC | Included | A, C | 22,000 A | \#4 $2 / 0$ | 6 | Both |  |
|  | HOM20M100C | Included | A, C | 22,000 A | \#4 $2 / 0$ | 8 | Both |  |
|  | HOM24M100C | Included | A, C | 22,000 A | \# 210 | 8 | Both |  |
|  | HOM30M100C | Included | A, C | 22,000 A | \#4 $2 / 0$ | 10 | Both |  |
| 125 | HOM1224M125C | Included | A, C | 22,000 A | \#4 $2 / 0$ | 6 | Both | No |
|  | HOM1224M125TC | Included | A, C | 22,000 A | \#4 $2 / 0$ | 6 | Both |  |
|  | HOM24M125C | Included | A, C | 22,000 A | \#4 $2 / 0$ | 8 | Both |  |
|  | HOM30M125C | Included | A, C | 22,000 A | \#4 $2 / 0$ | 10 | Both |  |

Convertible Mains - Factory-Installed Main Circuit Breaker
QOM2 Main Frame Size - Convertible to Main Lugs

| 150 | HOM1632M150TC | Included | A, C | 22,000 A | \#4 250 | 9 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM2030M150TC | Included | A, C | 22,000 A | \#4 250 | 9 | Both |  |
|  | HOM30M150C | Included | A, C | 22,000 A | \#4 250 | 10 | Both |  |
| 200 | HOM1224M200TC | Included | A, C | 22,000 A | \#4 250 | 9 | Both | No |
|  | HOM1632M200TC | Included | A, C | 22,000 A | \#4 250 | 9 | Both |  |
|  | HOM2040M200C | Included | A, C | 22,000 A | \#4 250 | 9 | Both |  |
|  | HOM2040M200TC | Included | A, C | 22,000 A | \#4 250 | 9 | Both |  |
|  | HOM30M200C | Included | A, C | 22,000 A | \#4 250 | 10 | Both |  |
|  | HOM3040M200TC | Included | A, C | 22,000 A | \#4 250 | 10 | Both |  |
|  | HOM40M200C | Included | A, C | 22,000 A | \#4 250 | 12 | Both |  |
|  | HOM42M200C | Included | A, C | 22,000 A | \#4 250 | 12 | Both |  |
| 225 | HOM42M225C | Included | A, C | 22,000 A | \#4 250 | 12 | Both | No |

Universal Mains - No Factory-Installed Main Circuit Breaker or Main Lugs
QOM2 Main Frame Size - Field-Installed Main Lugs or 22,000 AIR Main Circuit Breaker

| 200 | HOM1632U200TC | Included | B, C | 10,000 A | \#4 250 | 9 | Both | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM2040U200TC | Included | B, C | 10,000 A | \#4 250 | 9 | Both |  |
|  | HOM3040U200TC | Included | B, C | 10,000 A | \#4 250 | 10 | Both |  |

1 UL short circuit rating with optional QOM-VH main circuit breaker, 22,000 AIR.
A UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with a factory-installed service disconnect.
B UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed main lugs when not more than six disconnecting means are provided and when not used as lighting and appliance branch circuit panelboard.

# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 Main Lugs and Main Circuit Breakers Ratings 

Single-Phase, Three-Wire, 120/240 Vac Main Lugs Rainproof

| Mains <br> Rating <br> in | Load <br> Center Catalog <br> Number | Load <br> CenterCover <br> Catalog <br> Number | UL Listed <br> Service <br> Equipment <br> (See Notes) | Maximum <br> UL Short <br> Circuit <br> Rating ${ }^{10}$ | MainWireSize <br> AWG/kcmil <br> Al/Cu | Enclosure <br> No. <br> (Page 28) | Top or <br> Bottom <br> Mains <br> Position | UL Listed for <br> Corner Grounded <br> Delta Systems |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Fixed Mains - Factory-Installed Main Lugs

| 70 | HOM24L70RB | Included | B | $10,000 \mathrm{~A}$ | $\# 123 \mathrm{Al}$ <br> $\# 144 \mathrm{Cu}$ | 1R | Top | No |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | HOM612L100RB | Included | B, C | $10,000 \mathrm{~A}$ | $\# 81$ | $2 R$ | Top | No |
| 125 | HOM48L125GRB | Included | B, C | $10,000 \mathrm{~A}$ | $\# 122 / 0 \mathrm{Al}$ <br> $\# 142 / 0 \mathrm{Cu}$ | 16R | Top | No |

Convertible Mains - Factory-Installed Main Lugs - QOM1 Main Frame Size - Convertible to 22,000 AIR Main Circuit Breaker

| 125 | HOM816L125RB | Included | B, C | 10,000 A | \#6 2 /0 | 3R | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM12L125RB | Included | B, C | 10,000 A | \#6 2 /0 | 3R | Top |  |
|  | HOM1224L125RB | Included | B, C | 10,000 A | \#6 2 /0 | 3R | Top |  |
|  | HOM20L125RB | Included | B, C | 10,000 A | \#6 2 /0 | 4R | Top |  |

Convertible Mains - Factory-Installed Main Lugs - QOM2 Main Frame Size - Convertible to 22,000 AIR Main Circuit Breaker

| 200 | HOM12L200RB | Included | B, C | 10,000 A | \#6 250 | 5R | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM2040L200RB | Included | B, C | 10,000 A | \#6 250 | 6R | Top |  |
|  | HOM30L200RB | Included | B, C | 10,000 A | \#6 250 | 7R | Top |  |
|  | HOM40L200RB | Included | B, C | 10,000 A | \#6 250 | 8R | Top |  |

Single-Phase Three Wire 120/240 Vac Main Breaker Rainproof

## Convertible Mains - Factory-Installed Main Circuit Breaker

QOM1 Main Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker

| 100 | HOM816M100RB | Included | A, C | 22,000 A | \#4 2 /0 | 3R | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HOM12M100RB | Included | A, C | 22,000 A | \#4 $2 / 0$ | 3R | Top |  |
|  | HOM20M100RB | Included | A, C | 22,000 A | \#4 $2 / 0$ | 4R | Top |  |
|  | HOM24M100RB | Included | A, C | 22,000 A | \#4 $2 / 0$ | 6R | Top |  |
| 125 | HOM24M125RB | Included | A, C | 22,000 A | \#4 $2 / 0$ | 6 R | Top | No |

Convertible Mains - Factory-Installed Main Circuit Breaker
QOM2 Main Frame Size - Convertible to Main Lugs or Lower Amperage Main Circuit Breaker

| 150 | HOM30M150RB | Included | A, C | 22,000 A | \#4 250 | 7R | Top | No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 200 | HOM2040M200RB | Included | A, C | 22,000 A | \#4 250 | 6 R | Top | No |
|  | HOM30M200RB | Included | A, C | 22,000 A | \#4 250 | 7R | Top |  |
|  | HOM3040M200RB | Included | A, C | 22,000 A | \#4 250 | 7R | Top |  |
|  | HOM40M200RB | Included | A, C | 22,000 A | \#4 250 | 8R | Top |  |
| 225 | HOM1624M225RB | Included | A, C | 22,000 A | \#4-250 |  | Top | No |
|  | HOM42M225RB | Included | A, C | 22,000 A | \#4-250 |  | Top |  |

Factory-Installed Main Circuit Breaker with Feed-Thru Lugs

| 150 | HOM816M150FTRB | Included | A, C | $22,000 \mathrm{~A}$ | $\# 4250$ | $6 R$ | Top | No |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 200 | HOM816M200FTRB | Included | A, C | $22,000 \mathrm{~A}$ | $\# 4250$ | $6 R$ | Top | No |

## Universal Main Circuit Breaker with Feed-Thru Lugs

| 200 | HOM816U200FTRB | Included | B | $22,000 \mathrm{~A}$ | $\# 4250$ | $6 R$ | Top | No |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

1 UL short circuit rating with optional QOM-VH main circuit breaker, 22,000 AIR.
A UL Listed as suitable for use as service equipment (neutral bonded at time of installation) with factory-installed service disconnect.
B UL Listed as suitable for use as service equipment (neutral bonded at time of installation) with field-installed service disconnect.
C UL Listed as suitable for use as service equipment (neutral bonded at the time of installation) with field-installed main lugs when not more than six service disconnecting means are provided and when not used as a lighting and appliance branch circuit panelboard.

# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 <br> Homeline Label Samples 

## HOMELINE LABEL SAMPLES

For information on two-tier and three-tier series ratings, see Data Bulletin number 4100DB0301, Square $D^{\circledR}$ Load Center Short Circuit Current Ratings, located on the Technical Library at www.SquareD.com.

## Homeline Box Label Sample



## Homeline Wiring Diagram Sample



# Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 Wiring Diagrams 

WIRING DIAGRAMS


## Homeline ${ }^{\circledR}$ Circuit Breakers and Load Centers-Class 1170 Wiring Diagrams



1-Phase, 3-Wire Main Circuit Breakers

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NOTE: For information on Replacement
Parts with specific part numbers, go to www.schneider-electric.us, click on Product FAQ's, enter the device catalog number, click SEARCH, then look for the information required.

QO ${ }^{\circledR}$ and Homeline ${ }^{\circledR}$ Circuit Breaker Load Centers and Enclosures
Catalog


[^0]:    1 For use with 300 A and 400 A load centers only. Requires PK3CA mounting kit, ordered separately.

[^1]:    1 Do not exceed the load center mains rating.
    2 Wire range listed for QOM circuit breaker kits is the wire range of that circuit breaker. To find out maximum wire size permitted in a particular load center per UL, see Main Wire Size AWG/kcmil on page 20.
    3 Add suffix 1021 for shunt trip.
    4 Add suffix 8041 for control wire taps.

[^2]:    Top or bottom mains positioning, by rotating the complete indoor load center 180 degrees.
    (see Technical Information on page 48)

