## Retail Catalog


by Schneider Electric

## Thinking Outside the Square



## > Who we are

Schneider Electric total sales in North America in 2007 were $\$ 6.6$ billion (U.S.). These include the sales of the North American Operating Division of Schneider Electric (NAOD), as well as North American sales of other Schneider Electric companies such as APC, T.A.C., etc.

Headquartered in Palatine, III., the North American Operating Division markets many of the brands of Schneider Electric to customers in the United States, Canada and Mexico. In the United States, Schneider Electric is best known by its flagship Square D ${ }^{T M}$ brand. Schneider Electric, the global specialist in energy management, offers integrated solutions making energy safer, more reliable, more efficient, more productive and more green in the energy \& infrastructure industry, data centers \& networks, buildings and residential markets. With sales of $\$ 23.7$ billion in 2007, the company's 120,000 employees in 102 countries help individuals and organizations make the most of their energy.

## > A new business perspective

Innovation is nothing new to Schneider Electric and Square D products. Without our quality, innovation and reliability, we would not have made it this far. We attribute much of our success to our customers and work every day to ensure our bright futures together.

Through an innovative merchandising strategy and on-going new product development, we are continually striving to meet the needs of an everchanging global community. We offer customized planograms from concept to store set-up. We assist you in reaching your customer in new and exciting ways by providing creative signage, product and marketing initiatives and consistently explore opportunities to advance your business and engage your customers. Our goal is to provide continuous support for your business and constantly strengthen our partnership.

## Table of Contents

> Overview
Thinking Outside the Square ..... 2
Completing Four Sides of the Square ..... 4
> Product Definitions
Circuit Breakers ..... 6
Circuit Breaker Application Guide ..... 6
Load Centers and Electrical Devices ..... 7
> QO ${ }^{\circledR}$ Product Information
Introduction to QO Circuit Breakers ..... 8
» Full Size 3/4" Circuit Breakers ..... 9
» Tandem Breakers ..... 10
» Replacement Tandem Breakers ..... 10
» GFCI Breakers ..... 10
» Circuit Breaker Wire Sizes ..... 10
» AFCI Breakers. ..... 11
» Accessories: Load Center and Circuit Breaker ..... 12-13
Introduction to QO Load Centers ..... 14
» Main Circuit Breaker Load Centers ..... 15
» Feed Thru Load Centers ..... 15
» Main Lugs Load Centers ..... 16
» Catalog Number Guide ..... 17
» Field Installable QO Main Breakers ..... 17
» Load Center Accessories ..... 12-13
» High Amp Breaker Enclosures ..... 18
» Knockouts ..... 18-19
» Dimensions ..... 18-19
» Bolt-on Hubs ..... 19
» Load Center Main Wire Size ..... 20
» Load Center Wiring Diagrams ..... 21
$>$ Homeline ${ }^{\oplus}$ Product Information
Introduction to Homeline Circuit Breakers ..... 22
» Full Size 1" Circuit Breakers ..... 23
» Tandem Breakers ..... 24
» AFCI \& CAFI Circuit Breakers ..... 24
» GFCI Circuit Breakers ..... 25
» Circuit Breakers Wire Sizes ..... 25
» Accessories: Load Center and Circuit Breaker ..... 12-13
Introduction to Homeline Load Centers. ..... 26
» Main Circuit Breaker Load Centers ..... 27
» Feed Thru Load Centers ..... 27
» Main Lugs Load Centers ..... 28
» Catalog Number Guide ..... 17
» Field Installable Homeline Main Breakers ..... 17
» Load Center Accessories ..... 12-13
» Knockouts ..... 18-19
» Dimensions ..... 18-19
» Load Center Main Wire Size. ..... 29
» Load Center Wiring Diagrams ..... 30
Meter Mains, Metering Devices andAll-In-Ones Product InformationIntroduction to Meter Mains32
» Meter Mains ..... 33-34
» Knockouts. ..... 39
» Dimensions ..... 39
» All-In-Ones ..... 35-36
» Knockouts ..... 39
» Dimensions ..... 39
» Metering Equipment. ..... 37
» Catalog Number Guide ..... 36
» Accessories ..... 38
» Meter Mains Wire Size ..... 40
» All-in-Ones Wire Size ..... 41> Value Packs Product Information
Introduction to Value Packs ..... 42
» Homeline (50A-150A) ..... 43
» Homeline (200A) ..... 44
» QO (60A-100A) ..... 44
» QO (200A) \& CSED ..... 45
» Obsoleted Value Packs. ..... 45
> Control Switches
Introduction to Control Switches ..... 46
» Float Switches ..... 47
» Sump or Open Tank ..... 47
» Closed Tank ..... 48
» Pressure Switches ..... 50
» Water Pump. ..... 50
» Air Compressor ..... 51
> Safety Switches, Surge Protection \& Other Residential Products Introduction ..... 52
» AC Disconnects ..... 53
» Light Duty Safety Switches ..... 53
» General Duty Safety Switches ..... 54
» Circuit Breaker Enclosures ..... 55
» Surge Protection ..... 56
» Generator Panels ..... 57
> Important Information
Warranty Information. ..... 58
" Square DWarranty. ..... 58
» Surgebreaker Warranty ..... 59
» Surgebreaker Plus Low-voltage Device Warranty ..... 60
» Surgebreaker Plus Warranty ..... 61
Conductor Ampacity . ..... 62
Things to Know to Protect Your House ..... 64
Choosing The Right Load Center:
QO vs. Homeline ..... 66
Product Index Locator ..... 68-69



Unique, value-added programs that provide marketing, merchandising and sales support to our retail partners. Our experienced team brings you exciting programs designed to help grow your business in today's ever changing and competitive environment.

## > Customer

Market research is conducted on an on-going basis. One more way Square D products continue to stay ahead of the competition. We continuously study the market and utilize the information collected by:

- Dispersing bounce back cards to solicit customer feedback
- Tracking sales at the store level
- Generating accurate maps of buying activity from a national perspective to individual markets and stores
- Pinpointing marketing efforts to drive sales where needed
- Customizing mailings for our partners from a retail chain to an individual store
- Providing in-store product knowledge training
- Having two distribution centers dedicated solely to the retail channel
- Focusing on customers at our Customer Care Center 1-888-SQUARED (778-2733) prompt 4


## > Store

Square D merchandising is designed to drive profitable buying behavior in your electrical aisle:

- Eye-catching signs attract and assist prospective buyers in locating products faster and make better buying decisions
- Signage that communicates brand and product messages simply and clearly
- Packaging and assembling of kits of products to simplify installation
- Brand-specific packaging consistent with Square D image
- Customized digital planogram service from creative concept to actual store set. Square D products continue to lead in this area using the latest technology. Our database contains up-to-date measurements of all our products. We offer the most effective and comprehensive planogram service available from any electrical and distribution equipment manufacturer.


## > Staff

Training: Offering one of the most complete programs in the industry; the three levels include:

- Level 1: Videotape and Workbook Courses
» Tapes and workbooks provide a detailed introduction to the distribution and control of electricity.
» Features, benefits, applications and commonly asked questions of Square D products.
- Level 2: Hands-on Classes
» Teaches retail employees how to install various Square D products in basic applications.
» Course customization available to meet our partners' needs such as length, location, date, etc.
- Level 3: Intensive Four-hour Course (15 or more participants required)
» Provides a detailed look at Square D products, selling features and applications
» Participants take part in building display panels by wiring load centers and other Square D products and by installing circuit breakers.

Advertising: Provides brochures, sell sheets, product images and educational pieces on Square D products.

## > Technology

[^0]Visit the Square D products web site for additional information on our retail products.

## Types of Circuit Breakers, Residential Load Centers \& other Electrical Devices

Circuit Breakers: A circuit breaker is designed to protect the wiring in a home. It automatically interrupts a circuit (shutting off the flow of electricity) whenever a circuit is overloaded or a short circuit occurs. Circuit breakers carry three primary ratings:

1. Ampere Rating: the specific continuous current on which the breaker is designed to operate
2. Maximum Voltage Rating: either 120 Vac for single-pole (one space) breakers or 240 Vac for double-pole (two space) breakers
3. Interrupting Rating: the maximum fault current a breaker is designed to interrupt

## > Single-Pole Circuit Breaker

Available in various ampere ratings, these circuit breakers occupy one space in the load center and are used for single 120 Vac circuits. A typical residential service contains electrical branch circuits supplying wall receptacles, lighting fixtures and appliances such as dishwashers and disposals.

## > Double-Pole Circuit Breaker

Also available in various ampere ratings. Appliances which require larger amounts of power (clothes dryers, ranges, furnaces, air conditioners, etc.) will use separate 30A, 40A, or 50A 240 Vac branch circuits.
> Tandem Circuit Breaker
These low amperage breakers provide two isolated single-pole circuits utilizing only one single-pole space in the load center. Only designated Square D load centers will accept tandem breakers.

## > Quad Circuit Breaker (Homeline only)

This circuit breaker provides three isolated circuits (two single-pole and one double-pole) utilizing two spaces in the load center. Only designated Homeline load centers will accept quad breakers.

## > Main Circuit Breaker (for replacement or conversion)

Available in various amperage ratings, this is the main circuit breaker for the load center. It may be ordered to replace the existing main breaker in a main breaker load center or to convert selected main lugs load centers into main breaker load centers.

| Circuit Breaker Application Guide |  |  |  |
| :---: | :---: | :---: | :---: |
| (Local codes may vary. Check with your electrical inspector for applicable codes.) |  |  |  |
| Circuit Breaker Application | Circuit Breaker |  | CopperWire Size |
|  | Amps | \# Spaces |  |
| Air Conditioner |  |  |  |
| 120 V -up to 11 K BTU | 20 | 1 | 12-2* |
| 240 V -up to 23 K BTU | 20 | 2 | 12-2* |
| 240 V -up to 36K BTU | 30 | 2 | 10-2* |
| Attic Fan |  |  |  |
| 120V-up to 1/2 HP | 15 | 1 | 14-2 |
| Branch Circuit |  |  |  |
| 120V-15A | 15 | 1 | 14-2 |
| 120V-20A | 20 | 1 | 12-2 |
| Clothes Dryer |  |  |  |
| 240V | 30 | 2 | 10-3 |
| Dishwasher |  |  |  |
| 120V | 20 | 1 | 12-2 |
| Doorbell Transformer - Class 5 |  |  |  |
| 120 V | 15 | 1 | 14-2 |
| Electric Heater |  |  |  |
| 120 V -up to 1.92 KW | 20 | 1 | 12-2 |
| Electric Range |  |  |  |
| 240V-up to 5.7 KW | 30 | 2 | 10-3 |
| 240 V -up to 7.6 KW | 40 | 2 | 6-3 |
| 240V-up to 9.6 KW | 50 | 2 | 6-3 |
| 240 V -up to 11.5 KW | 60 | 2 | 6-3 |
| Garbage Disposal |  |  |  |
| 120V-up to 1/2 HP | 15 | 1 | 14-2 |
| Motors (Single Phase) |  |  |  |
| 120V-up to 1/2 HP | 20 | 1 | 12-2 |
| 120 V -up to 1 HP | 20 | 1 | 12-2 |
| 240 V -up to 1 HP | 15 | 2 | 14-2 |
| $240 \mathrm{~V}-1-1 / 2$ to 3 HP | 30 | 2 | 10-2 |
| Outdoor Lighting: |  |  |  |
| 120 V | 15 | 1 | 14-2 |
| Range Hood |  |  |  |
| 120V | 15 | 1 | 14-2 |
| Spa/Hot Tub |  |  |  |
| 240V | 240 | 2 | 6-2 |
| Sump Pump |  |  |  |
| 120 V | 15 | 1 | 14-2 |
| Water Heater |  |  |  |
| 240V-up to 6KW | 25 or 30 | 2 | 10-3 |
| Well Pump: up to 1 HP |  |  |  |
| 120V-up to 150' | 30 | 1 | 8-2 |
| 240V-151' to 200' | 15 | 1 | 12-2 |
| 240V-201' to 300' | 15 | 1 | 10-2 |

## > Ground Fault Circuit Interrupter (GFCI)

This breaker is used as a device to provide personal protection by opening the circuit when a current to ground exceeds a predetermined level. A ground fault as low as $4-6 \mathrm{~mA}$ (6/1000A) will trip a GFCI breaker. Check the National Electrical Code ${ }^{\circledR}\left(\mathrm{NEC}^{\circledR}\right)$ and local codes as GFCl breakers may be required for bathrooms, kitchens, patios, garages, hot tubs, fountains, pools and other areas where a shock hazard may exist. Available in both single or double pole and in various amperage ratings.

## > Arc Fault Circuit Interrupter (AFCI)

- AFCI: Provides the ability to detect dangerous arcing conditions that can cause fires when electrical products or wires are damaged, aged or improperly used. Arc faults cannot be detected by standard circuit breakers and fuses. The Square D AFCI special electronic sensing circuitry can "sense" arc faults as well as overloads and short circuits and disconnect the power before a potentially dangerous condition occurs.
- Combination AFCI: Because series arcs are often associated with damaged devices or cord sets, the enhanced protection provided in this area is significant. When an arcing event is detected, the Combination AFCl analyzes the event and the circuit breaker opens when it determines a hazardous condition exists. The Combination AFCI detects arcing at levels down to 5 amperes, including series arcs, parallel arc and line-to-ground arcs. Check the local code to determine requirements for using this product over an AFCI.
- Available for Square D QO ${ }^{\circledR}$ or Homeline ${ }^{\circledR}$ load centers.


## > Main Breaker Load Centers

This is the service entrance panel which is connected to the electrical meter and distributes electricity throughout the home. Each is equipped with a factory installed main circuit breaker, which serves as the main disconnect to turn off power to the entire home, as well as to protect the load center from an overload or short circuit.

## > Main Lugs Load Centers

This is typically used as an add-on or "sub panel" load center and is connected to the main breaker load center when spaces for more circuits are needed or when a main disconnect is located elsewhere. It does not contain a main breaker. Convertible main lug panels can be converted to main breaker panels with a replacement main breaker.

## > Safety Switches

These are designed for residential and light commercial applications where operation and handling are moderate. Typical applications include residential, farm and small business service entrances and light-duty branch circuit disconnects.

## > Pressure Switches

These devices are designed for the control of water pumps and air compressors. They are available in a variety of pressure settings and cutoff levels.

## > Enclosed Circuit Breakers

These devices include provisions for a double-pole circuit breaker to be installed in an enclosure. Typical applications include a main service entrance disconnect for mobile homes and residences, as well as equipment or outbuilding disconnects.

## > Meter Sockets

These individual meter sockets are designed for single family residential applications. They are the point of placement for the utility company's detachable watt hour meter and are used in conjunction with a load center located inside the home. The enclosures are of rainproof construction and accept "A" type bolt-on hubs for conduit entry.

## - Ring Type

A ring type meter socket uses a sealing ring to retain the meter in position. In order to remove the meter, the sealing ring is removed without removing the cover.

- Ringless Type

A ringless type meter socket uses the cover itself as a retaining means to hold the meter in position. To remove the meter, the cover must first be removed.

## > Combination Service Entrance Devices (CSED)

CSEDs primarily serve the West Coast residential market. "All-in-one" devices combine the meter socket, main disconnect and load center into one enclosure. "Meter mains" combine the meter socket and main breaker disconnect in the same enclosure.

## QO Circuit Breakers



## > The Exclusive OO Visi-Trip ${ }^{\circledR}$ Indicator

All QO circuit breakers are equipped with the exclusive Visi-Trip indicator. When a QO Visi-Trip circuit breaker trips, the handle snaps to a midpoint position between "OFF" and "ON" and a highly visible, red indicator easily identifies the tripped breaker. This enables you to easily distinguish which breaker has tripped in a load center that may contain up to 42 different circuit breakers. QO circuit breakers have features no other manufacturer can offer. They come in many different sizes and can meet the needs of virtually every function in your home or business. These types of quality, industry exclusive products keep the Square D brand ahead of the competition and are builders' and electrical contractors' first choice in electrical protection.


For nearly half a century, OO products have been the choice of professionals chosen two to one over any other brand. The quality and protection standards of the OO line lead the industry by providing unsurpassed protection and reliability advantages.

## QO Circuit Breaker Features:

- Qwik-Open ${ }^{\oplus}$ circuit breaker protection (trips within $1 / 60$ th of a second) on 15A and 20A single-pole breakers at currents as low as 150A to 200A
- Trips thermally (in an overload situation) or magnetically (under a short circuit situation)
- Quick make - quick break mechanism
- SWD (switching duty) rating on 15A and 20A single-pole breakers
- Plug-on design, easy to install
- Wire terminals UL listed for 2 branch wires (10A-30A, single- and double-pole)
- Limited lifetime warranty (see page 58 for details)


## QO Circuit Breakers

| 3/4" Breaker Catalog Number Description |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| QO |  |  | 1 | 15 | C |
| Brand |  |  |  |  |  |
| \# of Poles |  |  |  |  |  | Amps $\quad$ Clam Shell Packaging


| 3/4" Breakers* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps ${ }^{\text {V }}$ | 1-Pole Catalog \# | UPC Code | 2-Pole Catalog \# | UPC Code |
| 15 | Q0115CP4 | 0-47569-83798-2 | QO215CP | 0-47569-00894-8 |
|  | Q0115C | 0-47569-52237-6 | QO215C | 0-47569-52216-1 |
| 20 | QO120CP4 | 0-47569-83799-9 | QO220CP | 0-47569-83802-6 |
|  | Q0120C ${ }^{\text {4 }}$ | 0-47569-52238-3 | QO220C | 0-47569-52217-8 |
| 25 | - | - | QO225CP | 0-47569-02382-8 |
| 30 | QO130CP | 0-47569-83800-2 | QO230CP | 0-47569-83803-3 |
|  | QO130C | 0-47569-52239-0 | QO230C | 0-47569-52218-5 |
| 40 | QO140CP | 0-47569-83801-9 | QO240CP | 0-47569-83804-0 |
|  | QO140C | 0-47569-17791-0 | QO240C | 0-47569-52219-2 |
| 50 | Q0150CP | 0-47569-00893-1 | QO250CP | 0-47569-83805-7 |
|  | - | - | QO250C | 0-47569-52220-8 |
| 60 | - | - | QO260CP | 0-47569-83806-4 |
|  | - | - | QO260C | 0-47569-52221-5 |
| 70 | - | - | QO270CP | 0-47569-00895-5 |
| 80 | - | - | QO280CP | 0-47569-52227-7 |
| 90 | - | - | QO290CP | 0-47569-52228-4 |
| 100 | - | - | QO2100CP | 0-47569-52229-1 |
|  | - | - | QO2100C | 7-85901-69123-5 |
| 125 | - | - | QO2125CP | 0-47569-04400-7 |

Plug-On Circuit Breakers

- UL Listed, CSA Approved
- 120/240 Vac
-10,000 AIR
- Visi-Trip Indicator

| High Magnetic 3/4" Breakers* |  |  |
| :---: | :---: | :---: |
| Amps ${ }^{\text {V }}$ | 1-Pole Catalog \# | UPC Code |
| 15 | Q0115HM | 7-85901-40007-3 |
| 20 | QO120HM | 7-85901-40011-0 |



* All 15A to 60A circuit breakers listed on this page are UL listed as HACR type for use with air conditioning, heating and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers.
v10A to 30A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 35 A to 125A circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
- UL listed as SWD (switching duty) rated. Suitable for switching 120 Vac fluorescent lighting loads.


## QO Circuit Breakers - Tandem



Circuit Limiting QOT Tandem Breakers
QOT tandem breakers have a mounting cam as shown. Installation into a QO load center can only be made in those positions having a mounting pan rail slot. Meets Par. 384-15 of NEC. UL listed as class CTL.


| Amps ${ }^{\text {v }}$ |  | 1-Pole Catalog \# | UPC Code | 2-Pole Tandem |
| :---: | :---: | :---: | :---: | :---: |
| 1-Pole | 2-Pole |  |  |  |
| Tandem Breakers 1-Pole ( $120 / 240 \mathrm{Vac}$ ) and 2-Pole |  |  |  |  |
| 15 | 15 | QOT1515CP | 0-47569-06269-8 | Order two QOT1515 or QOT2020 circuit breakers and handle tie, catalog \# QOTHT, for common switching of center double-poles. |
| 20 | 20 | QOT2020CP | 0-47569-00896-2 |  |
|  |  | QOT2020C | 0-47569-07198-0 |  |
| Replacement Tandem Breakers <br> For use in Old Style Non-Class CTL QO Load Centers (built prior to 1967) |  |  |  |  |
| 15 | 15 | QO1515CP | 0-47569-08277-1 | Order two Q01515 or QO2020 circuit breakers and handle tie, catalog \# QOTHT, for common switching of center double-poles. |
|  |  | Q01515C | 0-47569-07195-9 |  |
| 20 | 20 | QO2020CP | 0-47569-00898-6 |  |
|  |  | QO2020C | 0-47569-07196-6 |  |

Plug-On Circuit Breakers

- UL Listed, CSA Approved
- 120/240 Vac
- 10,000 AIR
- Visi-Trip Indicator


QOT1515

- 10A to 30A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 35A-125A circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.


## OO Circuit Breakers - GFCI



QO120GFI



| GFCI Breakers: 1-Pole (120 Vac) and 2-Pole (120/240 Vac) |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Amps | 1-Pole Catalog \# | UPC Code | 2-Pole Catalog \# | UPC Code |
| 15 | QO115GFICP• | $0-47569-52231-4$ | QO215GFI• | $7-85901-56298-6$ |
| 20 | QO120GFICP• | $0-47569-52232-1$ | QO220GFICP | $0-47569-83831-6$ |
| 30 | QO130GFI | $7-85901-25509-3$ | QO230GFICP | $0-47569-03467-1$ |
| 40 | - | - | QO240GFI | $7-85901-76485-4$ |
| 50 | - | - | QO250GFIC• | $7-85901-30312-1$ |
|  | - | - | QO250GFICP | $0-47569-04392-5$ |


| Circuit Breaker Wire Sizes |  |  |  |
| :---: | :---: | :---: | :---: |
| Breaker <br> Type | Amp Rating ${ }^{\text {v }}$ | Wire Size (AWG) |  |
|  |  | Aluminum | Copper |
| QO | 10-30 | \#14-8 | (1) \#14-8 or (2) \#14-10 |
|  | 35-70 | \#8-2 | \#8-2 |
|  | 80-125 | \#12-2/0 | \#12-2/0 |
| QOT | 15-20 | \#12-8 | \#14-8 |
| QO-GFI | 15-30 | \#12-8 | \#14-8 |
|  | 40, 50, 60 | \#12-4 | \#14-6 |



GFCI Breakers \& Application Info

- UL Listed, CSA Approved
- QOE250GFINM Value Pack (see page 44)
- Suitable only for feeding 240 Vac and 208 Vac 2 wire loads. Does not contain load neutral connection.
- Only available in clam shell packaging.
- 10A to 30A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 35A-125A circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
- Do not connect to more than 250 feet of load conductor for the total one-way run to prevent nuisance tripping.
- Item may require additional lead time.


## OO Circuit Breakers - AFCI



Series Arc Fault


Parallel Arc Fault

## > New Technology Designed for Safety

The Square D brand Arc Fault Circuit Interrupter (AFCI) is designed to detect arcs that are caused by damaged, aged or improperly used wires or cords and to disconnect the power. In addition, they can also detect overloads and short circuits.

Arc faults cannot be detected by standard circuit breakers or fuses and have been identified as an early event in the cause of many electrical fires. These electrical arcs may be as hot as $10,000^{\circ} \mathrm{F}$ and can easily ignite combustible materials located nearby such as wood frames, insulation, etc.

Square D brand AFCls will fit into our existing load centers and can be used as a direct replacement for standard circuit breakers for remodeling or as direct installation items with the exception of ground fault circuit interrupters (GFCI).

The 2008 National Electrical Code requires that combination AFCls be installed on all circuits that supply a dwelling unit living area. Arc Faults can occur on any type of circuit where you may have wire that has deteriorated insulation or has been damaged (such as during pulling, service or installation) or in worn extension or appliance cords. For more information, visit www.SquareD.com/afci or www.afcisafety.org.

| Arc Fault Circuit Interrupters* Visi-Trip Indicator |  |  |
| :---: | :---: | :---: |
| Amps | 1-Pole Catalog \# | UPC Code |
| 15 | QO115AFIC | 7-85901-30133-2 |
| 20 | QO120AFIC | 7-85901-30134-9 |


| Combination Arc Fault Circuit Interrupters* Visi-Trip Indicator |  |  |
| :---: | :---: | :---: |
| Amps | 1-Pole Catalog \# | UPC Code |
| 15 | Q0115CAFIC | 7-85901-61044-1 |
| 20 | Q0120CAFIC | 7-85901-69818-0 |



QO120AFIC


QO120CAFIC


## AFCI Breakers

- UL Listed, CSA Approved
- 120/240 Vac
- 10,000 AIR
- Branch feed AFCI: Green Reset Button
- Combination AFCI: White Reset Button
* "C" denotes Clam Shell packaging. All 15A and 20A single-pole arc fault circuit interrupters are UL listed and can be used on circuits requiring standard QO or Homeline circuit breakers. AFCl circuit breakers cannot be used on circuits requiring GFCI breakers.


## OO \& Homeline Circuit Breakers - Accessories




## QO Load Centers



## > The Leading Choice

Our Square D brand load centers are the leading choice of electrical contractors and electricians. Every feature of the QO load centers was designed to provide clear advantages. Quality features designed to simplify installation, improve reliability and enhance safety.

## QO Load Center Features:

- Shielded copper bus bar insulates and secures the interior
- Increased neutral capacity reduces clutter and simplifies wiring
- Easy-mount interiors save time and money
- Slot/square drive screws let you use either standard flat blade screwdriver or square-head driver for positive drive and improved torque
- Ground bar is included with all main lugs load centers with three mounting locations
- Convertible mains allow you to meet changing job site requirements by field converting main breaker load centers to main lugs and vice versa
- Straight-in mains design minimized cable bends, cutting waste and saving time
- Top or bottom feed can be accessed simply by rotating the load center
- 22,000/10,000 AIR standard series connected rating
- Lifetime limited warranty (see page 58)


## OO Load Centers - Main Breaker

| Amps | Spaces | $\begin{gathered} \text { Max. } \\ \text { Circuits } \\ \hline \end{gathered}$ | Cover | Catalog \# | Ground Bar | UPC Code | Box Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indoor - QOM1 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.18) |
| 100 | 12 | 12 | Combination | QO112M100C | PK9GTA | 7-85901-84127-2 | 5 |
|  | 12 | 20 | Combination | QO11220M100C | PK15GTA | 7-85901-84118-0 | 5 |
|  | 16 | 16 | Combination | QO116M100C | PK15GTA | 7-85901-84775-5 | 6 |
|  | 20 | 20 | Combination | QO120M100C | PK15GTA | 7-85901-84788-5 | 6 |
|  | 24 | 24 | Order Separately* | QO124M100+ | PK15GTA | 7-85901-84792-2 | 7 |
|  | 32 | 32 | Order Separately* | QO132M100 | PK18GTA | 7-85901-19337-1 | 8 |
| 125 | 24 | 24 | Order Separately* | QO124M125* | PK15GTA | 7-85901-84793-9 | 7 |
|  | 32 | 32 | Order Separately* | QO132M125 | PK18GTA | 7-85901-19338-8 | 8 |
| Indoor - QOM2 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.18) |
| 150 | 24 | 24 | Order Separately* | QO124M150+ | PK15GTA | 7-85901-84794-6 | 9 |
|  | 30 | 30 | Combination | QO130M150C | PK18GTA | 7-85901-86743-2 | 9 |
|  | 32 | 32 | Order Separately* | QO132M150+ | PK23GTA | 7-85901-39489-1 | 10 |
| 200 | 20 | 40 | Combination | QO12040M200C | PK23GTA | 7-85901-84783-0 | 9 |
|  | 24 | 24 | Order Separately* | QO124M200+ | PK15GTA | 7-85901-84795-3 | 9 |
|  | 30 | 30 | Combination | QO130M200C | PK18GTA | 7-85901-86754-8 | 9 |
|  | 30 | 40 | Combination | QO13040M200C | PK23GTA | 7-85901-84800-4 | 9 |
|  | 40 | 40 | Combination | QO140M200C | PK23GTA | 7-85901-86766-1 | 10 |
|  | 42 | 42 | Order Separately* | QO142M200+ | PK23GTA | 7-85901-39490-7 | 11 |
| 225 | 40 | 40 | Order Separately* | QO140M225* | PK23GTA | 7-85901-86767-8 | 11 |
| Outdoor - QOM1 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.19) |
| 100 | 12 | 12 | Rainproof | Q0112M100RB+ | PK9GTA | 7-85901-86787-6 | 3R |
|  | 16 | 16 | Rainproof | QO116M100RB+ | PK12GTA | 7-85901-86794-4 | 4R |
|  | 20 | 20 | Rainproof | QO120M100RB | PK15GTA | 7-85901-86798-2 | 4R |
| 125 | 24 | 24 | Rainproof | Q0124M125RB+ | PK15GTA | 7-85901-86804-0 | 4R |
| Outdoor - QOM2 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.19) |
| 150 | 20 | 30 | Rainproof | QO12030M150RB | PK18GTA | 7-85901-86796-8 | 5R |
|  | 30 | 30 | Rainproof | QO130M150RB+ | PK18GTA | 7-85901-86810-1 | 6R |
| 200 | 20 | 40 | Rainproof | QO12040M200RB | PK23GTA | 7-85901-86797-5 | 5R |
|  | 30 | 30 | Rainproof | QO130M200RB | PK18GTA | 7-85901-86811-8 | 6R |
|  | 40 | 40 | Rainproof | QO140M200RB | PK23GTA | 7-85901-86813-2 | 7R |
| Outdoor - Feed Thru: 22,000 AIR (mobile home applications) |  |  |  |  |  |  | (see pg.19) |
| 125 | 6 | 12 | Rainproof | QO1612M125FTRB ${ }^{+ \pm}$ | PK12GTA | 7-85901-86816-3 | 3R |
| 150 | 8 | 16 | Rainproof | QO1816M150FTRB | PK15GTA-L | 7-85901-86817-0 | 6R |
| 200 | 8 | 16 | Rainproof | QO1816M200FTRB | PK15GTA-L | 7-85901-86818-7 | 6R |

Listings thru 200A mains meet Federal Specification W-P-115c as Type 1, Class 2.

- 22,000 AIR main circuit breaker UL listed for use ahead of QO and QOT 10,000 AIR branch breakers to permit their application systems with up to $22,000 \mathrm{~A}$ available fault current.
* Contact Square D sales representative for ordering information.
+ Item may require additional lead time.
- QO1612M125FTRB provided with QOM1 frame main circuit breaker.


QO120M100RB




Main Circuit Breakers

- UL Listed, NOM Certified
- Single-Phase, 3-Wire
- 120/240 Vac-UL Listed
- 22,000 AIR
- Convertible to Main

Lugs or Lower Amperage
Main Breaker

- Factory Installed

Main Breaker

- Copper Bus
- Catalog Number Guide Page 17


QO120M100C

## OO Load Centers - Main Lugs

| Amps | Spaces | Max. Circuits | Cover | Catalog \# | Ground Bar | UPC Code | Box Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indoor - 10,000 AIR |  |  |  |  |  |  | (see pg.18) |
| 30 | 2 | 2 | Surface | QO2L30SCP** | PK3GTA1 | 0-47569-80432-8 | 1 |
| 70 | 2 | 4 | Flush | QO24L70FCP* | PK4GTA | 0-47569-80435-9 | 2 |
|  | 2 | 4 | Surface | QO24L70SCP•■ | PK4GTA | 0-47569-80436-6 | 2 |
| 100 | 6 | 12 | Flush | QO612L100FCP• | PK7GTA | 0-47569-80508-0 | 4 |
|  | 6 | 12 | Surface | QO612L100SCP• | PK7GTA | 0-47569-80507-3 | 4 |
|  | 6 | 12 | Flush | QO612L100DF• | PK7GTA | 7-85901-78564-4 | 4 |
|  | 6 | 12 | Surface | QO612L100DS | PK7GTA | 7-85901-78562-0 | 4 |
|  | 8 | 16 | Flush | QO816L100FCP• | PK7GTA | 0-47569-80475-5 | 4 |
|  | 8 | 16 | Surface | Q0816L100SCP• | PK7GTA | 0-47569-80476-2 | 4 |
|  | 8 | 16 | Flush | QO816L100DF* | PK7GTA | 7-85901-78569-9 | 4 |
|  | 8 | 16 | Surface | Q0816L100DS ${ }^{\bullet}$ | PK7GTA | 7-85901-78574-3 | 4 |
| 125 | 4 | 8 | Flush | QO148L125GF* | Included | 7-85901-48438-7 | 21 |
|  | 4 | 8 | Surface | QO148L125GS+ | Included | 7-85901-48440-0 | 21 |
| Indoor - QOM1 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.18) |
| 125 | 12 | 12 | Combination | QO112L125GC | Included | 7-85901-86845-3 | 6 |
|  | 12 | 24 | Combination | QO11224L125GC | Included | 7-85901-84120-3 | 6 |
|  | 16 | 16 | Order Separately* | Q0116L125G | Included | 7-85901-84773-1 | 7 |
|  | 16 | 24 | Order Separately* | QO11624L125G ${ }^{+}$ | Included | 7-85901-84130-2 | 7 |
|  | 20 | 20 | Combination | QO120L125GC | Included | 7-85901-84786-1 | 7 |
|  | 20 | 24 | Order Separately* | QO12024L125G ${ }^{+}$ | Included | 7-85901-84777-9 | 7 |
|  | 24 | 24 | Order Separately* | QO124L125G ${ }^{+}$ | Included | 7-85901-84790-8 | 7 |
| Indoor - QOM2 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.18) |
| 150 | 20 | 30 | Order Separately* | QO12030L150G ${ }^{+}$ | Included | 7-85901-84779-3 | 9 |
|  | 24 | 24 | Order Separately* | QO124L150G ${ }^{+}$ | Included | 7-85901-84791-5 | 9 |
|  | 30 | 30 | Order Separately* | QO130L150G ${ }^{+}$ | Included | 7-85901-84801-1 | 9 |
| 200 | 12 | 12 | Order Separately* | QO112L200G ${ }^{+}$ | Included | 7-85901-84124-1 | 9 |
|  | 30 | 30 | Order Separately* | QO130L200G ${ }^{+}$ | Included | 7-85901-84802-8 | 9 |
|  | 30 | 40 | Combination | QO13040L200GC | Included | 7-85901-84798-4 | 9 |
| 225 | 42 | 42 | Order Separately* | QO142L225G ${ }^{+}$ | Included | 7-85901-86775-3 | 11 |
| Outdoor - Non-metallic Enclosure |  |  |  |  |  |  | (see pg.19) |
| 60 | 2 | 4 | Rainproof | QO24L60NRNM | Included | 7-85901-32802-5 | 1NM |
| Outdoor - 10,000 AIR |  |  |  |  |  |  | (see pg.19) |
| 40 | 2 | 2 | Rainproof | QO2L40RBCP*! | PK3GTA1 | 0-47569-80437-3 | 1R |
| 70 | 2 | 4 | Rainproof | QO24L70RBCP・ロ | PK4GTA | 0-47569-80438-0 | 1R |
| 100 | 6 | 12 | Rainproof | QO612L100RBCP• | PK7GTA | 0-47569-80509-7 | 2R |
|  | 8 | 16 | Rainproof | QO816L100RBCP• | PK7GTA | 0-47569-80477-9 | 2R |
| 125 | 4 | 8 | Rainproof | QO148L125GRB ${ }^{+}$ | Included | 7-85901-48439-4 | 15R |
| Outdoor - QOM1 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.19) |
| 125 | 12 | 12 | Rainproof | QO112L125GRB+ | Included | 7-85901-86785-2 | 3R |
|  | 12 | 24 | Rainproof | QO11224L125GRB | Included | 7-85901-86784-5 | 3R |
|  | 16 | 24 | Rainproof | QO11624L125GRB | Included | 7-85901-86788-3 | 4R |
|  | 24 | 24 | Rainproof | QO124L125GRB | Included | 7-85901-86799-9 | 4R |
| Outdoor - QOM2 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.19) |
| 150 | 30 | 30 | Rainproof | QO130L150GRB | Included | 7-85901-86808-8 | 6R |
| 200 | 12 | 12 | Rainproof | QO112L200GRB | Included | 7-85901-86786-9 | 5R |
|  | 30 | 30 | Rainproof | QO130L200GRB | Included | 7-85901-86809-5 | 6R |
|  | 30 | 40 | Rainproof | QO13040L200GRB | Included | 7-85901-86806-4 | 6R |
| 225 | 42 | 42 | Rainproof | QO142L225GRB ${ }^{+}$ | Included | 7-85901-86815-6 | 8R |



Main Lugs

- UL Listed
- Single-Phase, 3-Wire
- 120/240 Vac
- 12 Spaces and Higher Panels Convertible to Main Breaker
- Factory Installed Main Lugs
- Copper Bus Bar Only on 12 Circuits and Higher
- Catalog Number Guide Page 17


QO13040L200GC


QO11624L125GRB

Listings thru 200A mains meet Federal Specification W-P-115c as Type 1, Class 2.

- Not supplied with copper bus bar.
* Will not accept Qwik-Gard QO GFI circuit breakers.
$\square$ Mains rated 25A when aluminum wire is used.
- Use \#10 maximum size wire for GFI circuit breaker.
* Contact Square D sales representative for ordering information.
+ Item may require additional lead time.


## OO Load Centers

## Catalog Number Guide



| Amps ${ }^{\text {¢ }}$ | Use With Main Lug Load Center Mains Rating | Main Circuit Breaker Catalog \# | Main Wire Size AWG/kcmil (Al or Cu) | UPC Code |
| :---: | :---: | :---: | :---: | :---: |
| Field Installable Main Breaker (convertible load centers only): OOM1 Frame Size |  |  |  |  |
| 50 | 100-125 | QOM50VH ${ }^{+}$ | - | 7-85901-87959-6 |
| 60 | 100-125 | QOM60VH ${ }^{+}$ | - | 7-85901-87960-2 |
| 70 | 100-125 | QOM70VH ${ }^{+}$ | - | 7-85901-05471-9 |
| 80 | 100-125 | QOM80VH ${ }^{+}$ | - | 7-85901-05472-6 |
| 90 | 100-125 | QOM90VH ${ }^{+}$ | \#12-2/0 | 7-85901-05473-3 |
| 100 | 100-125 | QOM100VHCP | - | 0-47569-82259-9 |
| 110 | 125 | QOM110VH | - | Special Order |
| 125 | 125 | QOM125VHCP | - | 0-47569-03461-9 |

Field Installable Main Breaker (convertible load centers only): QOM2 Frame Size

| 100 | $150-225$ | QOM2100VH |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 125 | $150-225$ | QOM2125VH | - | $7-85901-02195-7$ |
| 150 | $150-225$ | QOM2150VH | - | $7-85901-02197-1$ |
| 175 | $200-225$ | QOM2175VH |  |  |
| 200 | $200-225$ | - | $7-85901-00405-9$ |  |
| 225 | 225 | QOM2200VH | - | $7-85901-84858-5$ |

Field Installable Main Lugs (convertible load centers only)

| 125 | $100-125$ | QOL125 $^{+}$ | $\# 6-2 / 0$ | $7-85901-74796-3$ |
| :--- | :--- | :--- | :--- | :--- |
| 200 | $150-225$ | QOL225 $^{+}$ | $\# 6-300$ | $7-85901-74797-0$ |



QOM2E2200NRB

| Product | Catalog \# | UPC Code |
| :--- | :--- | :--- |
| High Amperage Breaker Enclosures |  |  |
| Outdoor Enclosure with Factory Installed 200A Main Breaker <br> (Replaces Q2E2200NRBCP) | QOM2E2200NRB | $7-85901-37530-2$ |
| Outdoor Enclosure Only <br> (100A to 225A QOM2 Main Breaker order separately) | QOM22225NRB | $7-85901-32887-2$ |
| Indoor Surface Mount Enclosure Only <br> (100A to 225A QOM2 Main Breaker order separately) | QOM22225NS+ | $7-85901-32886-5$ |

[^1]
## Load Centers

## > Indoor Knockout Information and Enclosure Dimensions



Box 1


Box 2


Box 3

Table 1.46: Enclosure Dimensions

| Dimensions |  |  |  |  |  |  | Dimensions |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Box | W |  | H |  | D |  | Box No. | W |  | H |  | D |  |
| No. | in. | mm | in. | mm | in. | mm |  | in. | mm | in. | mm | in. | mm |
| 1 | 3.81 | 97 | 6.72 | 171 | 3.00 | 76 | 13 | 5.88 | 149 | 13.12 | 333 | 3.38 | 86 |
| 2 | 4.81 | 122 | 9.30 | 236 | 3.19 | 81 | 14 | 14.25 | 362 | 20.92 | 531 | 3.75 | 95 |
| 3 | 4.81 | 122 | 9.30 | 236 | 3.19 | 81 | 15 | 20.00 | 508 | 50.00 | 1270 | 5.75 | 146 |
| 4 | 8.88 | 226 | 12.57 | 319 | 3.80 | 97 | 16 | 20.00 | 508 | 68.00 | 1727 | 5.75 | 146 |
| 5 | 14.25 | 362 | 14.92 | 379 | 3.75 | 95 | 17 | 20.00 | 508 | 53.00 | 1346 | 5.75 | 146 |
| 6 | 14.25 | 362 | 17.92 | 455 | 3.75 | 95 | 18 | 5.88 | 149 | 16.12 | 409 | 3.38 | 86 |
| 7 | 14.25 | 362 | 20.92 | 531 | 3.75 | 95 | 19 | 7.56 | 192 | 23.12 | 587 | 4.25 | 108 |
| 8 | 14.25 | 362 | 26.04 | 661 | 3.75 | 95 | 20 | 9.62 | 244 | 26.12 | 663 | 4.75 | 121 |
| 9 | 14.25 | 362 | 29.86 | 758 | 3.75 | 95 | 21 | 8.88 | 226 | 14.80 | 376 | 3.80 | 97 |
| 10 | 14.25 | 362 | 33.78 | 858 | 3.75 | 95 | 22 | 8.55 | 217 | 23.92 | 608 | 3.95 | 100 |
| 11 | 14.25 | 362 | 37.98 | 965 | 3.75 | 95 | 23 | 14.25 | 362 | 29.86 | 758 | 3.75 | 95 |
| 12 | 14.25 | 362 | 39.37 | 1000 | 3.75 | 95 |  |  |  |  |  |  |  |

Table 1.47: Knockout Information

| Knockouts |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | A | B | C | D | E | F | G | H | I |
| Conduit <br> Size | $1 / 2$ | $3 / 4$ | 1 | $1-1 / 4$ | $1-1 / 2$ | 2 | $2-1 / 2$ | 3 | $3-1 / 2$ |




Box 11


Box 12


Box 14


Box 15, 16, 17


Box 18


Box 19


Box 20


Box 21


Box 22


Box 23

## Rainproof Knockouts, Dimensions, Bolt-On Hubs Information



Box 1NM


Box 6R, 7R, 8R


Box 10R, 13R


"RB" Hub

Table 1.48: Enclosure Dimensions

| Box No. |  |  |  |  |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  | W |  | in. | $\mathbf{m m}$ | in. | mm |
| 1NM | 6.52 | 166 | 8.79 | 223 | 3.90 | in. |
| 1R' | 4.88 | 124 | 9.38 | 238 | 4.00 | 102 |
| 2R | 8.88 | 226 | 12.65 | 321 | 4.27 | 108 |
| 3R | 14.75 | 375 | 18.92 | 481 | 4.52 | 115 |
| 4R | 14.75 | 375 | 22.06 | 560 | 4.52 | 115 |
| 5R | 14.75 | 375 | 26.04 | 661 | 4.52 | 115 |
| 6R | 14.75 | 375 | 29.86 | 758 | 4.52 | 115 |
| 7R | 14.75 | 375 | 33.78 | 858 | 4.52 | 115 |
| 8R | 14.75 | 375 | 37.98 | 965 | 4.52 | 115 |
| 9R | 4.56 | 116 | 6.50 | 165 | 3.88 | 99 |
| 10R | 6.92 | 176 | 13.18 | 335 | 4.12 | 105 |
| 11R | 7.56 | 192 | 23.24 | 590 | 4.75 | 121 |
| 12R | 9.62 | 244 | 26.24 | 666 | 5.50 | 140 |
| 13R | 6.92 | 176 | 16.18 | 411 | 4.12 | 105 |
| 14R | 14.75 | 375 | 39.37 | 1000 | 4.52 | 115 |
| 15R | 8.88 | 226 | 14.80 | 376 | 4.27 | 108 |
| 16R | 8.55 | 217 | 24.75 | 629 | 4.16 | 106 |
| 'HOME250SPA and QO260NATR top endwall has no hub opening. |  |  |  |  |  |  |

Table 1.49: Knockout Information

| Knockouts |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Symbol | A | B | C | D | E | F | G | H |
| Conduit Size | $1 / 2 \mathrm{in}$. | $3 / 4 \mathrm{in}$. | 1 in. | $1-1 / 4 \mathrm{in}$. | $1-1 / 2 \mathrm{in}$. | 2 in. | $2-1 / 2 \mathrm{in}$. | 3 in. |



## Bolt-On Hubs

Square D equipment with "R" or "RB" suffix, designated NEMA 3R rainproof construction, utilizes bolt-on hubs listed below. "RB" devices will accept $3 / 4$ " through $2-1 / 2$ " 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. Catalog suffix "R" devices require 3" through 4 " field cut opening. Hubs are suitable for use with conduit having ANSI standard taper pipe thread.

Table 1.50: Bolt-On Hubs UL Listed for "RB" Devices ${ }^{\wedge}$

| Conduit Size | $3 / 4$ in. | 1 in. | $1-1 / 4$ in. | $1-1 / 2$ in. | 2 in. | $2-1 / 2 \mathrm{in}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hub Cat. No. | B075 | B100 | B125 | B150 | B200 | B250 |

$\Delta$ Closing cap (Cat. No. BCAP) is provided factory-installed on each device having "RB" suffix.
Table 1.51: Bolt-On Hubs UL Listed for Mounting in Field-Cut Opening

| Conduit Size | 3 in. | $3-1 / 2$ in. | 4 in. | Designed for mounting in field cut opening. <br> Includes gasket and four mounting bolts and nuts. |
| :--- | :---: | :---: | :---: | :--- |

## OO Load Centers - Main Wire Sizes

## 1-Phase 3-Wire Main Breakers

| Main Breaker Load Centers |  |
| :---: | :---: |
| Catalog Number | Main Wire Size AWG/kcmil (Al or Cu) |
| Indoor |  |
| QO112M100C | \#6-1 |
| Q011220M100C | \#6-2/0 |
| Q0116M100C | \#6-1 |
| QO120M100C | \#6-1 |
| QO124M100 | \#6-2/0 |
| QO124M125 | \#6-2/0 |
| QO12030M150C | \#4-250 |
| QO124M150 | \#4-250 |
| QO130M150C | \#4-250 |
| QO12040M200C | \#4-250 |
| QO124M200 | \#4-250 |
| QO130M200C | \#4-250 |
| QO13040M200C | \#4-250 |
| QO132M125C | \#6-2/0 |
| QO132M150 | \#4-250 |
| QO140M200C | \#4-250 |
| QO140M225 | \#4-300 |
| QO142M200 | \#4-300 |
| Outdoor |  |
| QO112M100RB | \#6-2/0 |
| QO116M100RB | \#6-2/0 |
| QO120M100RB | \#6-2/0 |
| QO124M125RB | \#6-2/0 |
| QO12030M150RB | \#4-250 |
| QO130M150RB | \#4-250 |
| QO12040M200RB | \#4-250 |
| QO130M200RB | \#4-250 |
| QO140M200RB | \#4-250 |
| Feed Thru |  |
| QO1612M125FTRB | \#6-2/0 |
| QO1816M150FTRB | \#4-250 |
| QO1816M200FTRB | \#4-250 |


| Main Lugs Load Centers |  |
| :---: | :---: |
| Catalog Number | Main Wire Size AWG/kcmil (Al or Cu) |
| Indoor |  |
| QO2L30SCP | \#12-10 (Al) or \#14-10 (Cu) |
| QO24L70FCP | \#12-3 (Al) or \#14-4 (Cu) |
| QO24L70SCP | \#12-3 (Al) or \#14-4 (Cu) |
| Q0612L100FCP | \#8-\#1 |
| QO612L100DF | \#8- \#1 |
| QO612L100DS | \#8-\#1 |
| QO612L100SCP | \#8-\#1 |
| Q0816L100FCP | \#8-\#1 |
| Q0816L100DF | \#8-\#1 |
| Q0816L100DS | \#8- \#1 |
| Q0816L100SCP | \#8-\#1 |
| QO148L125GF | \#14-2/0 |
| QO148L125GS | \#14-2/0 |
| QO112L125GC | \#6-2/0 |
| QO11224L125GC | \#6-2/0 |
| QO116L125G | \#6-2/0 |
| QO11624L125G | \#6-2/0 |
| QO120L125GC | \#6-2/0 |
| QO12024L125G | \#6-2/0 |
| QO124L125G | \#6-2/0 |
| QO12030L150G | \#6-250 |
| QO124L150G | \#6-250 |
| QO130L150G | \#6-250 |
| QO112L200G | \#6-250 |
| QO130L200G | \#6-250 |
| QO13040L200GC | \#6-250 |
| QO142L225G | \#6-300 |
| Outdoor |  |
| QO24L60NRNM | \#14-4 |
| QO2L40RBCP | \#12-6 (Al) or \#14-6 (Cu) |
| QO24L70RBCP | \#12-3 (Al) or \#14-4 (Cu) |
| Q0612L100RBCP | \#8-1 |
| Q0816L100RBCP | \#8-1 |
| Q0148L125GRB | \#14-2/0 |
| QO112L125GRB | \#6-2/0 |
| QO11224L125GRB | \#6-2/0 |
| Q011624L125GRB | \#6-2/0 |
| QO124L125GRB | \#6-2/0 |
| QO130L150GRB | \#4-250 |
| QO112L200GRB | \#4-250 |
| QO130L200GRB | \#4-250 |
| Q013040L200GRB | \#4-250 |
| QO142L225GRB | \#4-300 |

## QO Load Centers - Wiring Diagrams

## > 1-Phase 3-Wire Main Lugs

 QO2L30SCP
QO2L40RBCP


 QO11224L125GC



QO124L125G QO124L125GRB




QO12024L125G



Q0116L125G


QO142L225G
QO142L225GRB

## > 1-Phase 3-Wire Main Breakers



## Homeline Circuit Breakers



## > The Best In Class

Homeline Circuit Breakers are built with the same Square D brand quality you have come to expect at a price that makes them the best value in their class.

## Homeline Circuit Breaker Features:

- Standard 1" format
- Trip thermally (in an overload situation) or magnetically (under a short circuit situation)
- Switching duty rating (SWD) on 15A and 20A single-pole breakers
- Quick make - quick break mechanism
- Limited lifetime warranty (see page 58 for details)

Homeline circuit breakers are the best in class.

Designed exclusively for
the residential market,
Homeline products offer everything you need to distribute electricity throughout your home. Homeline offers the same quality as the OO line with only slight modifications that are tailored to the residential market.

## Homeline Circuit Breakers

| 1" Breaker Catalog Number Description |  |  |  |
| :---: | :---: | :---: | :---: |
| HOM | 1 | 15 | C |
| Brand | \# of Poles | Amps | Clam Shell Packaging |
| "C" denotes clam shell packaging. <br> "CP" denotes bulk bar coded breakers. |  |  |  |



Plug-On Circuit Breakers

- UL Listed
- 120/240 Vac
-10,000 AIR

| Full Size 1" Breakers* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps | 1-Pole Catalog \# | UPC Code | 2-Pole Catalog \# | UPC Code |
| 15 | HOM115CP4 | 0-47569-06270-4 | HOM215CP | 0-47569-06275-9 |
|  | HOM115C」 | 0-47569-06287-2 | HOM215C | 0-47569-06292-6 |
| 20 | HOM120CP4 | 0-47569-06271-1 | HOM220CP | 0-47569-06276-6 |
|  | HOM120C ${ }^{\text {¢ }}$ | 0-47569-06288-9 | HOM220C | 0-47569-07099-0 |
| 25 | - | - | HOM225CP | 0-47569-07160-7 |
| 30 | HOM130CP | 0-47569-06272-8 | HOM230CP | 0-47569-06277-3 |
|  | HOM130C | 0-47569-06289-6 | HOM230C | 0-47569-07100-3 |
| 40 | HOM140CP | 0-47569-06273-5 | HOM240CP | 0-47569-06278-0 |
|  | HOM140C | 0-47569-06290-2 | HOM240C | 0-47569-07101-0 |
| 50 | HOM150CP | 0-47569-06274-2 | HOM250CP | 0-47569-06279-7 |
|  | - | - | HOM250C | 0-47569-07102-7 |
| 60 | - | - | HOM260CP | 0-47569-06280-3 |
|  | - | - | HOM260C | 0-47569-07103-4 |
| 70 | - | - | HOM270CP | 0-47569-06281-0 |
| 80 | - | - | HOM280CP | 0-47569-06282-7 |
| 90 | - | - | HOM290CP | 0-47569-06283-4 |
| 100 | - | - | HOM2100CP | 0-47569-06285-8 |
|  | - | - | HOM2100C | 7-85901-48242-0 |
| 125 | - | - | HOM2125CP | 0-47569-06286-5 |



HOM120


HOM230

* UL listed as HACR type for use with air conditioning, heating and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers.
- 15A to 20A tandem or quad tandem breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 25A to 50A tandem or quad tandem are suitable for use with $75^{\circ} \mathrm{C}$ conductor only.


## Homeline Circuit Breakers - Tandem



HOMT1520CP


HOMT2020240CP

| Tandem Catalog Number Description |  |  |  |
| :---: | :---: | :---: | :---: |
| HOM | T | 15 | 15 |
| Brand | Tandem Breakers | $1^{\text {st }}$ Pole Amps | $2^{\text {nd }}$ Pole Amps |

" $C$ " denotes clam shell packaging.
"CP" denotes bulk bar coded breakers.

Quad Tandem Breakers*
2-Pole (120/240 Vac) 2 Spaces Required
1-Pole (120/240 Vac)

| Amps |  | $1-P o l e$ <br> Catalog \# |  |
| :---: | :---: | :--- | :--- |
| $1^{\text {st }}$ <br> Pole | $2^{\text {nd }}$ <br> Pole | UPC Code |  |


| Amps |  | $\begin{gathered} \text { 2-Pole } \\ \text { Catalog \# } \end{gathered}$ | UPC Code |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} \hline 1^{\text {st }} \\ \text { Pole } \\ \hline \end{array}$ | $\begin{gathered} 2^{\text {nd }} \\ \text { Pole } \end{gathered}$ |  |  |
| (2) 15 | 15 | HOMT1515215 | Special Order |
|  | 20 | HOMT1515220CP | 0-47569-07220-8 |
|  | 30 | HOMT1515230CP | 0-47569-07221-5 |
|  | 40 | HOMT1515240CP | 7-85901-39582-9 |
|  | 50 | HOMT1515250CP | 7-85901-39583-6 |
| (2) 20 | 20 | HOMT2020220CP | 0-47569-07222-2 |
|  | 30 | HOMT2020230CP | 0-47569-07223-9 |
|  | 40 | HOMT2020240CP | 7-85901-39584-3 |
|  | 50 | HOMT2020250CP | 7-85901-39400-6 |



Plug-On Circuit Breakers

- UL Listed
- 120/240 Vac
- 10,000 AIR
* UL listed as HACR type for use with air conditioning, heating and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers.
-15A to 20A tandem or quad tandem breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 25A to 50A tandem or quad tandem are suitable for use with $75^{\circ} \mathrm{C}$ conductor only.


## Homeline Circuit Breakers - AFCI \& CAFI

## > New Technology Designed for Safety



Series Arc Fault


Parallel Arc Fault

Our Square D brand Arc Fault Circuit Interrupter (AFCI) is designed to detect arcs that are caused by damaged, aged or improperly used wires or cords and to disconnect the power. In addition, they can also detect overloads and short circuits.

Arc faults cannot be detected by standard circuit breakers or fuses and have been identified as an early event in the cause of many electrical fires. These electrical arcs may be as hot as $10,000^{\circ}$ F and can easily ignite combustible materials located nearby such as wood frames, insulation, etc.

The Square D brand AFCls will fit into our existing load centers and can be used as a direct replacement for standard Square D brand circuit breakers for remodeling or as direct installation items with the exception of ground fault circuit interrupters (GFCI).

The 2008 National Electrical Code requires that combination AFCls be installed on all circuits that supply a dwelling unit living area. Arc Faults can occur on any type of circuit where you may have wire that has deteriorated insulation or has been damaged (such as during pulling, service or installation) or in worn extension or appliance cords. For more information, visit www.SquareD.com/afci or www.afcisafety.org.


## AFCI \& CAFI Breakers

- UL Listed, CSA Approved
- 120/240 Vac
- 10,000 AIR
- AFI: Green Reset Button
- CAFI: White Reset Button

| Arc Fault Circuit Interrupters* |
| :--- |
| Amps |
| 1-Pole Catalog \# |
| 15 |
| HOM115AFIC |
| 20 |
| HOM120AFIC Code |


| Combination Arc Fault Circuit Interrupters* |  |  |
| :--- | :--- | :--- |
| Amps | 1-Pole Catalog \# | UPC Code |
| 15 | HOM115CAFIC | $7-85901-63098-2$ |
| 20 | HOM120CAFIC | $7-85901-47715-0$ |

## Homeline Circuit Breakers - GFCI

| GFCI Catalog Number Description |  |  |  |
| :---: | :---: | :---: | :---: |
| HOM | 1 | 15 | GFI |
| Brand | \# of Poles | Amps | Ground Fault Circuit Interrupter |


| GFCI Breakers: 1-Pole (120 Vac) and 2-Pole (120/240 Vac) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps | $\begin{gathered} \text { 1-Pole } \\ \text { Catalog \# } \\ \hline \end{gathered}$ | UPC Code | $\begin{gathered} \hline \text { 2-Pole } \\ \text { Catalog \# } \end{gathered}$ | UPC Code |
| 15 | HOM115GFICP | 0-47569-07109-6 | HOM215GF\|+ | 7-85901-30319-0 |
| 20 | HOM120GFICP | 0-47569-07110-2 | HOM220GFI* | 7-85901-30320-6 |
| 30 | - | - | HOM230GFI+ | 7-85901-30323-7 |
| 40 | - | - | HOM240GFI+ | 7-85901-30346-6 |
| 50 | - | - | HOM250GFI | 7-85901-78357-2 |
|  | - | - | HOM250GFICP | 7-85901-87589-5 |


| Circuit Breaker Wire Sizes |  |  |  |
| :---: | :---: | :---: | :---: |
| Breaker Type | Amp Rating | Wire Size (AWG)* |  |
|  |  | Aluminum | Copper |
| HOM - 1-Pole | 15-30* | \#14-8 | (2) \#14-10 |
|  | 45-50* | \#8-2 | \#8-2 |
| HOM - 2-Pole | 15-30* | \#14-8 | \#14-8 or (2) \#14-10 |
|  | 35-70* | \#8-2 | \#8-2 |
|  | 80-125* | \#4-2/0 | \#4-2/0 |
| HOMT and QUAD | 15-30* | \#14-8 | \#14-8 |
| HOM-GFI - 1-Pole | 15-20* | \#14-10 | \#14-10 |
| HOM-GFI - 2-Pole | 15-50* | \#12-4 | \#14-6 |



* 15A to 30A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 40 A to 125A circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductors.
- 15A to 20A tandem or quad tandem circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 25 A to 50A tandem or quad tandem circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductor only.

[^2]
## Homeline Load Centers



## > Value by Design

Homeline load centers are the smart choice for value-minded contractors, remodelers, builders and homeowners. Feature for feature, Homeline panels outclass the competition.

## Homeline Load Center Features:

- Straight-In mains design saves expensive cable and time
- Convertible mains let you meet changing job site requirements
- Interiors that remove easily, attached by a single captive screw that cannot be lost
- Split branch neutral with up to $50 \%$ more terminations than required
- Bus and interior assembly is among the most rugged in the industry
- Three ground bar mounting locations (left, right and end) let you pick the easiest spot to wire
- Optional 22,000/10,000 AIR standard series connected rating
- Tangential main service knockouts eliminate the need for service conduit offset, speeding installation
- Top or bottom feed can be accessed simply by rotating the load center
- Ten-year limited warranty (see page 58 for details)


## Homeline Load Centers - Main Breaker

| Amps | Spaces | $\underset{\text { Max. }}{\text { Circuits }}$ | Cover | Catalog \# | Ground Bar | UPC Code | Box Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indoor - COM1 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.18) |
| 100 | 8 | 16 | Combination | HOM816M100C | PK12GTA | 7-85901-06131-1 | 5 |
|  | 8 | 16 | Combination | HOM816M100TC* | Installed | 7-85901-07514-1 | 5 |
|  | 12 | 12 | Combination | HOM12M100C | PK12GTA | 7-85901-06133-5 | 6 |
|  | 12 | 24 | Combination | HOM1224M100TC | Installed | 7-85901-07515-8 | 6 |
|  | 20 | 20 | Combination | HOM20M100C | PK15GTA | 7-85901-06135-9 | 7 |
|  | 24 | 24 | Combination | HOM24M100C | PK15GTA | 7-85901-77113-5 | 7 |
|  | 30 | 30 | Combination | HOM30M100C | PK23GTA | 7-85901-39486-0 | 10 |
| 125 | 12 | 24 | Combination | HOM1224M125C+ | PK15GTA | 7-85901-10746-0 | 6 |
|  | 12 | 24 | Combination | HOM1224M125TC | Installed | 7-85901-07651-3 | 6 |
|  | 24 | 24 | Combination | HOM24M125C | PK15GTA | 7-85901-10783-5 | 8 |
|  | 30 | 30 | Combination | HOM30M125C | PK23GTA | 7-85901-39487-7 | 10 |
| Indoor - QOM2 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.18) |
| 150 | 16 | 32 | Combination | HOM1632M150TC+ | Installed | 7-85901-08397-9 | 9 |
|  | 20 | 30 | Combination | HOM2030M150TC+ | Installed | 7-85901-82416-9 | 9 |
|  | 30 | 30 | Combination | HOM30M150C | PK23GTA | 7-85901-06137-3 | 10 |
| 200 | 16 | 32 | Combination | HOM1632M200TC | Installed | 7-85901-08398-6 | 9 |
|  | 20 | 40 | Combination | HOM2040M200C | PK23GTA | 7-85901-08400-6 | 9 |
|  | 20 | 40 | Combination | HOM2040M200TC* | Installed | 7-85901-08399-3 | 9 |
|  | 30 | 30 | Combination | HOM30M200C | PK23GTA | 7-85901-06139-7 | 10 |
|  | 30 | 40 | Combination | HOM3040M200TC | Installed | 7-85901-07653-7 | 10 |
|  | 40 | 40 | Combination | HOM40M200C | PK23GTA | 7-85901-07649-0 | 12 |
| 225 | 42 | 42 | Combination | HOM42M225C+ | PK23GTA | 7-85901-82421-3 | 12 |
| Outdoor - QOM1 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.19) |
| 100 | 8 | 16 | Rainproof | HOM816M100RB | PK15GTA | 7-85901-06132-8 | 3R |
|  | 12 | 12 | Rainproof | HOM12M100RB | PK15GTA | 7-85901-06134-2 | 3R |
|  | 20 | 20 | Rainproof | HOM20M100RB | PK15GTA | 7-85901-06136-6 | 4R |
| 125 | 8 | 16 | Rainproof | HOM816M125RB | PK15GTA-L | 7-85901-64916-8 | 3R |
|  | 24 | 24 | Rainproof | HOM24M125RB | PK15GTA | 7-85901-62630-5 | 6 R |
| Outdoor - QOM2 Main Breaker Frame Size |  |  |  |  |  |  | (see pg.19) |
| 150 | 30 | 30 | Rainproof | HOM30M150RB | PK23GTA | 7-85901-06138-0 | 7R |
| 200 | 20 | 40 | Rainproof | HOM2040M200RB | PK23GTA | 7-85901-82419-0 | 6 R |
|  | 30 | 30 | Rainproof | HOM30M200RB | PK23GTA | 7-85901-07648-3 | 7R |
|  | 40 | 40 | Rainproof | HOM40M200RB | PK23GTA | 7-85901-07650-6 | 15R |
| Outdoor - Feed Thru (ideal for mobile homes and farm applications) |  |  |  |  |  |  | (see pg.19) |
| 150 | 8 | 16 | Rainproof | HOM816M150FTRB | PK15GTA-L | 7-85901-08381-8 | 6R |
| 200 | 8 | 16 | Rainproof | HOM816M200FTRB' | PK15GTA-L | 7-85901-07654-4 | 6 R |

Main Circuit Breakers

- UL Listed
- Single-Phase, 3-Wire
-120/240 Vac
- 22,000 AIR ${ }^{\bullet}$
- Cover Included
- Factory Installed

Main Breaker

- Catalog Number Guide Page 17

Listings thru 200A mains meet Federal Specification W-P-115c as Type 1, Class 2.

- Rated 200A when using copper wire. Reference NEC 310-16 Note 3 when using aluminum wire.
- 22,000 AIR main circuit breaker UL Listed for use ahead of HOM and HOMT 10,000 AIR branch breakers to permit their application systems with up to $22,000 \mathrm{~A}$ available fault current.
+ Item may require additional lead time.


HOM30M150RB


HOM1224M125RB


HOM3040M200C

## Homeline Load Centers - Main Lugs

| Amps | Spaces | Max. Circuits | Cover | Catalog \# | Ground Bar | UPC Code | Box Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Indoor - Factory Installed Fixed Main Lugs |  |  |  |  |  |  | (see pg.18) |
| 70 | 2 | 4 | Flush | HOM24L70FCP『 | PK3GTA1 | 0-47569-07121-8 | 2 |
|  | 2 | 4 | Surface | HOM24L70SCP■ | PK3GTA1 | 0-47569-07120-1 | 2 |
| 100 | 6 | 12 | Flush | HOM612L100FCP4 | PK7GTA | 0-47569-07124-9 | 4 |
|  | 6 | 12 | Surface | HOM612L100SCP^ | PK7GTA | 0-47569-07123-2 | 4 |
| 125 | 4 | 8 | Combination | HOM48L125GC | Included | 7-85901-48436-3 | 21 |
| Indoor - QOM1 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.18) |
| 125 | 8 | 16 | Combination | HOM816L125C | PK15GTA | 7-85901-82404-6 | 6 |
|  | 8 | 16 | Combination | HOM816L125TC+ | Installed | 7-85901-82405-3 | 6 |
|  | 12 | 12 | Combination | HOM12L125C | PK15GTA | 7-85901-82407-7 | 6 |
|  | 12 | 24 | Combination | HOM1224L125TC | Installed | 7-85901-51598-2 | 6 |
|  | 16 | 24 | Combination | HOM1624L125C+ | PK15GTA | 7-85901-82409-1 | 8 |
|  | 20 | 20 | Combination | HOM20L125C | PK15GTA | 7-85901-06125-0 | 8 |
|  | 20 | 24 | Combination | HOM2024L125TC | Installed | 7-85901-51611-8 | 8 |
|  | 24 | 24 | Combination | HOM24L125TC | Installed | 7-85901-10784-2 | 8 |
| Indoor - QOM2 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.18) |
| 150 | 30 | 30 | Combination | HOM30L150C | PK23GTA | 7-85901-82414-5 | 10 |
| 200 | 30 | 30 | Combination | HOM30L200C | PK23GTA | 7-85901-06127-4 | 10 |
|  | 30 | 40 | Combination | HOM3040L200TC | Installed | 7-85901-20900-3 | 10 |
|  | 40 | 40 | Combination | HOM40L200C | PK23GTA | 7-85901-06129-8 | 12 |
| 225 | 42 | 42 | Combination | HOM42L225C+ | PK23GTA | 7-85901-82415-2 | 12 |
| Outdoor - Factory Installed Fixed Main Lugs |  |  |  |  |  |  | (see pg.19) |
| 70 | 2 | 4 | Rainproof | HOM24L70RBCP■ | PK4GTA | 0-47569-07122-5 | 1R |
| 100 | 6 | 12 | Rainproof | HOM612L100RBCP | PK7GTA | 0-47569-07125-6 | 2R |
| 125 | 4 | 8 | Rainproof | HOM48L125GRB | Included | 7-85901-48437-0 | 15R |
| Outdoor - QOM1 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.19) |
| 125 | 8 | 16 | Rainproof | HOM816L125RB | PK15GTA | 7-85901-82406-0 | 3R |
|  | 12 | 12 | Rainproof | HOM12L125RB | PK15GTA | 7-85901-82408-4 | 3R |
|  | 20 | 20 | Rainproof | HOM20L125RB | PK15GTA | 7-85901-06126-7 | 4R |
| Outdoor - QOM2 Main Frame Size: Convertible to 22,000 AIR Main Breaker |  |  |  |  |  |  | (see pg.19) |
| 200 | 12 | 12 | Rainproof | HOM12L200RB | PK23GTA | 7-85901-10782-8 | 5R |
|  | 30 | 30 | Rainproof | HOM30L200RB | PK23GTA | 7-85901-06128-1 | 7R |
|  | 40 | 40 | Rainproof | HOM40L200RB+ | PK23GTA | 7-85901-06130-4 | 14R |

* 

Main Lugs

- UL Listed
- Single-Phase, 3-Wire
- 120/240 Vac
- 10,000 AIR
- Factory Installed

Main Lugs

- Cover Included
- Catalog Number Guide Page 17

Listings thru 200A mains meet Federal Specification W-P-115c as Type 1, Class 2.

- 70A maximum branch circuit breaker, 100A maximum back feed main circuit breaker.
- Use \#10 maximum wire size for GFI circuit breaker.
+ Item may require additional lead time.


## Homeline Load Centers - Main Wire Sizes

| Main Breaker Load Centers |  |
| :---: | :---: |
| Catalog Number | Main Wire Size AWG/kcmil (Al or Cu) |
| Indoor |  |
| HOM816M100C | \#6-1 |
| HOM816M100TC | \#6-1 |
| HOM12M100C | \#6-2/0 |
| HOM1224M100TC | \#6-2/0 |
| HOM20M100C | \#6-1 |
| HOM24M100C | \#6-2/0 |
| HOM30M100C | \#6-2/0 |
| HOM1224M125C | \#6-2/0 |
| HOM1224M125TC | \#6-2/0 |
| HOM24M125C | \#6-2/0 |
| HOM30M125C | \#6-2/0 |
| HOM1632M150TC | \#4-250 |
| HOM2030M150TC | \#4-250 |
| HOM30M150C | \#4-250 |
| HOM1224M200TC | \#4-250 |
| HOM1632M200TC | \#4-250 |
| HOM2040M200C | \#4-250 |
| HOM2040M200TC | \#4-250 |
| HOM30M200C | \#4-250 |
| HOM3040M200TC | \#4-250 |
| HOM40M200C | \#4-250 |
| HOM42M225C | \#4-250 |
| Outdoor |  |
| HOM816M100RB | \#6-1 |
| HOM12M100RB | \#6-2/0 |
| HOM20M100RB | \#6-2/0 |
| HOM24M125RB | \#6-2/0 |
| HOM30M150RB | \#4-250 |
| HOM2040M200RB | \#4-250 |
| HOM30M200RB | \#4-250 |
| HOM40M200RB | \#4-250 |
| Feed Thru |  |
| HOM816M150FTRB | \#4-250 |
| HOM816M200FTRB | \#4-250 |


| Main Lugs Load Centers |  |
| :---: | :---: |
| Catalog Number | Main Wire Size AWG/kcmil (Al or Cu) |
| Indoor |  |
| HOM24L70FCP | \#12-3 (Al) or \#14-4 (Cu) |
| HOM24L70SCP | \#12-3 (Al) or \#14-4 (Cu) |
| HOM612L100FCP | \#8-1 |
| HOM612L100SCP | \#8-1 |
| HOM48L125GC | \#14-2/0 |
| HOM816L125C | \#6-2/0 |
| HOM816L125TC | \#6-2/0 |
| HOM12L125C | \#6-2/0 |
| HOM1224L125TC | \#6-2/0 |
| HOM1624L125C | \#6-2/0 |
| HOM20L125C | \#6-2/0 |
| HOM2024L125TC | \#6-2/0 |
| HOM24L125TC | \#6-2/0 |
| HOM30L150C | \#4-250 |
| HOM30L200C | \#4-250 |
| HOM3040L200TC | \#4-250 |
| HOM40L200C | \#4-250 |
| HOM42L225C | \#4-250 |
| Outdoor |  |
| HOM24L70RB | \#12-3 (Al) or \#14-4 (Cu) |
| HOM612L100RB | \#8-1 |
| HOM48L125GRB | \#14-2/0 |
| HOM816L125RB | \#6-2/0 |
| HOM12L125RB | \#6-2/0 |
| HOM20L125RB | \#6-2/0 |
| HOM12L200RB | \#4-250 |
| HOM30L200RB | \#4-250 |
| HOM40L200RB | \#4-250 |

## Homeline Load Centers - Wiring Diagrams

> 1-Phase, 3-Wire Main Breakers

> 1-Phase, 3-Wire Main Lugs



# CSED - Meter Mains, Metering Devices \& All-In-Ones 



## Combination Service Entrance Devices (CSED)

## > The Best Electrical Service Starts at the Meter Socket

Square D products offer the broadest, most complete line of combination service entrance devices (CSED) because electrical service for the home starts right at the meter socket.

## CSED products fall into two categories:

- Meter mains that include the utility meter socket and factory installed or provisions for field installation of service disconnect(s) to feed downstream devices.
- All-in-ones include the utility meter socket, service disconnect(s) and integral load center in a single unit. Now available for overhead surface mount applications.


Our CSED line provides unsurpassed electrical protection, time and money-saving installation features and world-class quality that made Square D products famous.

## CSED－Meter Mains



| Ring Type Meter Mains－Surface Mount（except as noted） |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AmpRating | Service Feed | $\begin{aligned} & \text { Hub } \\ & \text { Style } \end{aligned}$ | Service Disconnect |  | Branch Breaker |  | Catalog \＃ | UPC－A |
|  |  |  | Type | Max Amps | Spaces | Circuits |  |  |
| 100 | OH／UG | B | QOM100＾！ | 125 | 0 | 0 | CQRB100CP | 0－47569－04402－1 |
| 125 | OH／UG | B | QOM1－VH | 125 | 0 | 0 | C125RB＇ | Special Order |
|  | OH／UG | A | （4）HOM（2－Pole only） | （1） $125^{\bullet}$ | 0 | 0 | SC8L125S＇ | 7－85901－30880－5 |
|  |  |  |  | （3） 100 |  |  |  |  |
|  | OH／UG | A or B300 | （4）HOM（2－Pole only） | 110 | 0 | 0 | SC8L125F＇ | 7－85901－11148－1 |
| 150 | OH／UG | A or A－L | （1）HOM2150 | 150 | （8）HOM | （16）HOM | SC816D150C ${ }_{\text {¢＊＊}}$ | 7－85901－85915－4 |
|  |  |  | （1）HOM（2－Pole only） | 50 |  |  |  |  |
| 200 | OHP／UG | A－L | QOM2200VH『 | 200 | （8）HOM | （16）HOM | SC816F200F＊＊＊ | 7－85901－37731－3 |
|  | OH／UG | A | QOM2200VH『 | 200 | 0 | 0 | CQRA200＊＊ | 0－47569－29180－7 |
|  |  |  | QOM2－VH | 200 | 0 | 0 | CM200S | 7－85901－29176－3 |
|  |  | A－L | （6）HOM（2－Pole only） | 200 | 0 | 0 | SC12L200S ${ }^{\text {＋}}$ | 7－85901－37730－6 |
|  | OH／／UG | A－L | （6）HOM（2－Pole only） | 200 | 0 | 0 | SC12L200F＊＋ | Special Order |
|  | OH／UG | A－L | QOM2200VH『 | 200 | （8）HOM | （16）HOM | SC816F200S＊＊ | 7－85901－32866－7 |
|  |  | A or A－L | （1）HOM2200■ | 200 | （8）HOM | （16）HOM | SC816D200C ${ }^{\text {s }}$ | 7－85901－85916－1 |
|  |  |  | （1）HOM（2－Pole only） | 50 |  |  |  |  |
| 400 | UG | A－L | （1）QDL22200＂ | 200 | 0 | 0 | CU12L400CN | Special Order |
|  |  |  | （1）QDL，QGL，QJL | 200 |  |  |  |  |
|  |  |  | （4） QOH | 125 |  |  |  |  |
|  |  |  | （1）QDL22200『 | 200 | 0 | 0 | CU12L400CB＊＊＊ | 7－85901－48666－4 |
|  |  |  | （1）QDL，QGL，QJL | 200 |  |  |  |  |
|  |  |  | （4） QOH | 125 |  |  |  |  |



CQRB100


Combination Service Entrance Devices（CSED）
－UL Listed
－Single－Phase，3－Wire
－120／240 Vac
－NEMA Type 3R Enclosure
－Catalog Number Guide pg． 36
－Suitable Only for Use as Service Equipment
－Order Type QOM1－VH replacement circuit breaker（10k）．
－Order Type QOM2－VH replacement circuit breaker．
－Service Disconnect Supplied Factory Installed．
－Consumer product only（same as C200RB）．
＊For use only on $120 / 240 \mathrm{Vac}$ ，Single－Phase， 3 －Wire system．
－Knockout provided in cover for use with Barrel Lock Kit，order catalog number SCBRLLOCK（see Accessories page）．
－125A Homeline double－pole circuit breaker can be installed in top position only．All other positions are limited to 100A max．
－Suitable for OH service with addition of Tunnel Kit（SCTK20）．Order separately．
＊Supplied with load side feed thru lugs for \＃6 AWG－250 kc mil （Al／Cu）conductors．
＊Convertible to semi－flush with SC200F flange kit（order separately）．
－10，000 short circuit current rating．
＊22，000 short circuit current rating or UL short circuit current rating is equal to the lowest interrupting rating of any circuit breaker installed．
＋Item may require additional lead time．

## CSED - Meter Mains

| Ringless Type Meter Mains - Surface Mount (except as noted) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amp Rating | Service Feed | Hub Style | Service Disconnect |  | Branch Breaker |  | Catalog \# | UPC-A |
|  |  |  | Type | Max Amps | Spaces | Circuits |  |  |
| 100 | $\mathrm{OH} / \mathrm{UG}$ | A | QOM2100VH ${ }^{\text {- }}$ | 100 | (8) QO | (16) QO | QC816F100CH**** | Special Order |
|  |  |  | QOM2100VH ${ }^{\text {- }}$ | 100 | (8) HOM | (16) HOM | RC816F100CH********) | 7-85901-40182-7 |
| 125 | $\mathrm{OH} / \mathrm{UG}$ | A | QOM2125VH ${ }^{\text {- }}$ | 125 | (8) QO | (16) QO | QC816F125C*** | 7-85901-39097-8 |
|  |  |  | QOM2125VH ${ }^{\text {- }}$ | 125 | (8) QO | (16) QO | QC816F125CH********) | 7-85901-40181-0 |
|  |  |  | QOM2125VH ${ }^{\text {- }}$ | 125 | (8) HOM | (16) HOM | RC816F125CH********* | 7-85901-40183-4 |
|  |  |  | (4) HOM (2-Pole only) | $125^{\text {A }}$ | 0 | 0 | RC8L125S*+ | 7-85901-30883-6 |
| 150 | OH/UG | A | QOM2150VH ${ }^{\text {- }}$ | 150 | (8) HOM | (16) HOM | RC816F150C*********** | 7-85901-85919-2 |
|  |  |  | QOM2150VH ${ }^{\text {- }}$ | 150 | (8) HOM | (16) HOM | RC816F150CH*********) | 7-85901-86394-6 |
|  |  |  | QOM2150VH ${ }^{\text {- }}$ | 150 | (8) QO | (16) QO | QC816F150C*** | 7-85901-00105-8 |
| 200 | OH/UG | A | (6) HOM (2-Pole only) | 200 | 0 | 0 | RC12L200C•㐌 | 7-85901-86398-4 |
|  |  |  | (6) HOM (2-Pole only) | 200 | 0 | 0 | RC12L200CH0* | 7-85901-00104-1 |
|  |  |  | QOM2200VH ${ }^{\text {- }}$ | 200 | (8) HOM | (16) HOM | RC816F200C********** | 7-85901-86392-2 |
|  |  |  | QOM2200VH ${ }^{\text {- }}$ | 200 | (8) HOM | (16) HOM | RC816F200CH*******) | 7-85901-86396-0 |
|  |  | A or B300 | (1) HOM2200' | 200 | (8) HOM | (16) HOM | RC816D200CH***** | 7-85901-86397-7 |
|  |  |  | (1) HOM (2-Pole only) | 50 | 0 | 0 |  |  |
|  |  | A | QOM2-VH | 200 | 0 | 0 | RC200S** | 7-85901-39318-4 |
|  |  |  | QOM2-VH | 200 | 0 | 0 | RC2M200S** | 7-85901-39669-7 |
|  |  |  | QO-VH | 50 | 0 | 0 |  |  |
|  |  |  | (6) QO-VH (2-Pole only) | 200 | 0 | 0 | QC12L200C** | 7-85901-00112-6 |
|  |  |  | (6) QO-VH (2-Pole only) | 200 | 0 | 0 | QC12L200CH ${ }^{\text {O** }}$ | 7-85901-00113-3 |
|  |  |  | QOM2200VH ${ }^{\text {- }}$ | 200 | (8) QO | (16) QO | QC816F200C*** | 7-85901-00106-5 |
|  |  |  | QOM2200VH ${ }^{\text {- }}$ | 200 | (8) QO | (16) QO | QC816F200CH*** | 7-85901-00108-9 |


© Order Type QOM1-VH replacement circuit breaker (10k).

- Service disconnect supplied factory installed.

V Knockout provided in cover for use with Barrel Lock Kit, order catalog number SCBRLLOCK (see accessories page).
$\Delta$ 125A Homeline double-pole circuit breaker can be installed in top position only. All other positions are limited to 100A max.
» Supplied with load side feed thru lugs for \#6 AWG-250 kc mil (Al/Cu) conductors.

* Convertible to semi-flush with SC200F flange kit (order separately).
- Device supplied with barrel lock provisions factory installed.
- Supplied with horn bypass and fifth jaw factory installed.
- 10,000 short circuit current rating.
* 22,000 short circuit current rating.
+ Item may require additional lead time.


## CSED - All-In-Ones



| Ring Type All-In-Ones - Surface Mount (except as noted) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amp Rating | Service Feed | Hub Style | Service Disconnect |  | Branch Breaker |  | Catalog \# | UPC-A |
|  |  |  | Type | Max Amps | Spaces | Circuits |  |  |
| 100 | OH/UG | A | HOM2100 | 100 | (16) HOM | (24) HOM | SC1624M100S ${ }^{1}$ | 7-85901-30881-2 |
|  | OH/UG | A or B300 | HOM2100 | 100 | (16) HOM | (24) HOM | SC1624M100F | 7-85901-10779-8 |
|  | OH | A | HOM2100 | 100 | (10) HOM | (20) HOM | SO1020M100S ${ }^{1}$ | 7-85901-32804-9 |
| 125 | OH/UG | A | HOM2125 | 125 | (16) HOM | (24) HOM | SC1624M125S' | 7-85901-30882-9 |
|  | OH/UG | A or B300 | HOM2125 | 125 | (16) HOM | (24) HOM | SC1624M125F | 7-85901-10780-4 |
| 200 | OH/UG | A-L | QOM2200VH | 200 | (20) HOM | (40) HOM | SC2040M200S** | 7-85901-37729-0 |
|  | OH/UG | A or A-L | HOM2200 | 200 | (20) HOM | (40) HOM | SC2040M200C* | 7-85901-85909-3 |
|  | $\mathrm{OH} *$ | A | QOM2200VH | 200 | (20) HOM | (40) HOM | SO2040M200S* | 7-85901-32803-2 |
|  | OH/UG | A-L | QOM2200VH | 200 | (40) HOM | (40) HOM | SC40M200S* | 7-85901-89419-3 |
|  | OH/UG | A-L | QOM2200VH | 200 | (30) HOM | (40) HOM | SC3040M200S* | 7-85901-37728-3 |
|  | $\mathrm{OH} / \mathrm{UG}$ | A-L | QOM2200VH | 200 | (20) HOM | (40) HOM | SC2040M200F* | 7-85901-10781-1 |
|  | $\mathrm{OH} / \mathrm{UG}$ | A-L | QOM2200VH | 200 | (30) HOM | (40) HOM | SC3040M200F* | 7-85901-32863-6 |
|  | UG | A or B300 | QOM2200VH | 200 | (30) HOM | (40) HOM | SU3040M200R ${ }^{\text {P }}$ | 7-85901-29190-9 |
| 225 | UG | A or B300 | QOM2225VH | 225 | (30) HOM | (40) HOM | SU3040M225R' | 7-85901-75121-2 |
|  | $\mathrm{OH} / \mathrm{UG}$ | A-L | QOM2225VH | 225 | (30) HOM | (40) HOM | SC3040M225F*+ | 7-85901-32864-3 |
| 400 | UG | A-L | QDL22200 | 200 | (30) HOM | (40) HOM | SU3040D400CN | 7-85901-49140-8 |
|  |  |  | QDL, QGL, QJL ${ }^{\bullet}$ | 200 | 0 | 0 |  |  |
|  | UG | A-L | QDL22200 | 200 | (30) HOM | (40) HOM | SU3040D400CB ${ }^{\text {د }}$ | 7-85901-52179-2 |
|  |  |  | QDL, QGL, QJL* | 200 | 0 | 0 |  |  |



SC1624M100F


SC3040M200F


Combination Service Entrance Devices (CSED) All-In-Ones

- UL Listed
- Single-Phase, 3-Wire
- 120/240 Vac
- NEMA Type 3R Enclosure
- Catalog Number Guide pg. 36
- Service Disconnect(s) Supplied Factory Installed
- Suitable Only for Use as Service Equipment

ム Suitable for OH service with addition of tunnel kit (SCTK20). Order separately.

* Suitable for OH service with addition of tunnel kit (SCTK30). Order separately.
- Knockout provided in cover for use with barrel lock kit, order catalog number SCBRLLOCK (see accessories page).
- For use only on 120/240 Vac, Single-Phase, 3-Wire system (4-jaw meter socket).
I 10,000 short circuit current rating.
* 22,000 short circuit current rating.
* Convertible to semi-flush with SC200F flange kit (order separately).
+ Item may require additional lead time.
- Device not EUSERC approved.
- UL short circuit current rating is equal to the lowest interrupting rating of any circuit breaker installed.
${ }^{\circ}$ Additional service disconnect for field-installation, order prefix QBL at $10 \mathrm{kA}, \mathrm{QDL}$ at $25 \mathrm{kA}, \mathrm{QGL}$ at 65 kA or QJL at 100 kA . Order separately.


## CSED - All-In-Ones

| Ringless Type All-In-Ones - Surface Mount (except as noted) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Amp Rating | Service Feed | $\begin{aligned} & \text { Hub } \\ & \text { Style } \end{aligned}$ | Service Disconnect |  | Branch Breaker |  | Catalog \# | UPC-A |
|  |  |  | Type | Max Amps | Spaces | Circuits |  |  |
| 100 | OH/UG ${ }^{\text {s }}$ | A | HOM2100 | 100 | 16 (HOM) | 24 (HOM) | RC1624M100S ${ }^{\text {+ }}$ | 7-85901-30884-3 |
| 125 | OH/UG | A | HOM2125 | 125 | 16 (HOM) | 24 (HOM) | RC1624M125S ${ }^{\text {+ }}$ | 7-85901-30885-0 |
|  | OH/UG | A | QO2125VH | 125 | 20 (HOM) | 40 (HOM) | RC2040M125CH* ${ }^{*+}$ | 7-85901-00284-0 |
| 150 | OH/UG | A | QO2150VH | 150 | 20 (HOM) | 40 (HOM) | RC2040M150CH*0* | 7-85901-87831-5 |
| 200 | OH/UG | A | QOM2200VH | 200 | 20 (HOM) | 40 (HOM) | RC2040M200C*** | 7-85901-19336-4 |
|  | OH/UG | A | QOM2200VH | 200 | 20 (HOM) | 40 (HOM) | RC2040M200CH*** | 7-85901-84116-6 |
|  | OH/UG | A | QOM2200VH | 200 | 24 (QO) | 42 (QO) | QC2442M200C*** | 7-85901-39668-0 |
|  | OH/UG ${ }^{\text {® }}$ | A | QOM2200VH | 200 | 24 (QO) | 42 (QO) | QC2442M200CH*** | 7-85901-39678-9 |
| 400 | UG | A-L | QDL22200• | 200 | 30 (HOM) | 40 (HOM) | RU3040D400CL'v* | 7-85901-44543-2 |
|  |  |  | $\begin{aligned} & \hline \text { QDL, QGL, } \\ & \text { QJL. } \end{aligned}$ | 200 | 0 | 0 |  |  |

- Additional service disconnect for field-installation, order prefix QBL at $10 \mathrm{kA}, ~ Q D L$ at $25 \mathrm{kA}, \mathrm{QGL}$ at 65 kA or QJL at 100 kA . Order separately.
- Knockout provided in cover for use with barrel lock kit, order catalog number SCBRLLOCK (see accessories page).
* Device not EUSERC approved.
* Device supplied with barrel lock provisions factory installed.
- Supplied with horn bypass and fifth jaw factory installed.

1 10,000 short circuit current rating.

* 22,000 short circuit current rating.
+ Item may require additional lead time.
- Service disconnect supplied factory-installed.
- Circuit breaker prefix QBL at 10,000 AIR may be used. For complete circuit breaker catalog number, see below.
- UL short circuit current rating is equal to the lowest interrupting rating of any circuit breaker installed.

Combination Service Entrance Devices (CSED) All-In-Ones

- UL Listed
- Single-Phase, 3-Wire,
- 120/240 Vac
- NEMA Type 3R Enclosure
- Catalog Number

Guide Below

- Service Disconnect(s) Supplied Factory Installed
- Suitable Only for Use as Service Equipment


RC2040M200C

## CSED

## Catalog Number Logic System



## CSED - Metering Devices

## > Individual and Horizontal Ganged Meter Sockets

Individual sockets available in ring or ringless type, single- or three-phase, 600 Vac maximum with and without horn or lever bypass, overhead and underground service feeds.

Horizontal ganged meter sockets available in ring or ringless type, single-phase, 600 Vac maximum, main lugs only, two to six meter positions, with and without horn or lever bypass, end or center feed, overhead and underground service feeds.

This metering is generally utility specific. Always check with local utility company before installing. Contact local Square D representative for additional catalog numbers.

|  | Amps | $\begin{gathered} \text { \# of } \\ \text { Positions } \end{gathered}$ | Jaw Qty. | Service Type | Catalog \# | UPC Code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ring Type - Individual (Check with local Utility for appropriate catalog number) |  |  |  |  |  |  |
| Single-Phase, 3-Wire 600 Vac Max., without Bypass | 125 | - | 4 | OH/UG | URTRS101B ${ }^{\text {T }}$ | 7-85901-62764-7 |
|  | 200 | - | 4 | OH/UG | URTRS213B** | 0-47569-29113-5 |
| Ringless Type - Individual |  |  |  |  |  |  |
| Single-Phase, 3-Wire 600 Vac Max., without Bypass | 125 | - | 4 | OH | UTRS101B | 7-85901-62663-3 |
|  | 200 | - | 4 | OH/UG | UTRS213B ${ }^{\text {V }}$ | 7-85901-62766-1 |
| Single-Phase, 3-Wire 600 Vac Max., with Horn Bypass | 125 | - | 4 | OH/UG | UHTRS101B ${ }^{\text {V }}$ | 7-85901-91163-0 |
|  | 200 | - | 4 | OH/UG | UHTRS213B ${ }^{\text {V }}$ | 7-85901-91167-8 |
| Single-Phase, 3-Wire 600 Vac Max., with Lever Bypass and Jaw Release | 200 | - | 4 | OH/UG | UTH4213TV | 7-85901-62768-5 |
|  | 200 | - | 5 | OH/UG | UTH5213TV | 7-85901-62782-1 |
| Ringless Type - Horizontal Ganged Meter Sockets |  |  |  |  |  |  |
| Single-Phase, 3-Wire 600 Vac Max., without Bypass | 100 | 2 | 4 | OH/UG | UT2R11218 ${ }^{\text {T* }}$ | 7-85901-29120-6 |
|  | 200 | 2 | 4 | OH/UG | UT2R2122B ${ }^{\text {+ }}$ | 7-85901-29124-4 |

## Ringless Type

-10,000 RMS Symmetrical
Amps Short Circuit
Current Rating

- UL Listed, NEMA Type

3R Enclosure

- Units Supplied with Bonded Neutral
- Units Supplied with Hub Opening in TOP Endwall Require the Use of a BoltOn Hub or Closing Plate
- Units Supplied with Solid TOP are for Underground Feed Only
- Device supplied with stainless steel, snap-on sealing ring (cat. \# ARP00026).
- When unit is installed for underground feed, the appropriate closing plate must be ordered separately and installed over the hub opening in TOP endwall of device.
+ Item may require additional lead time.


## CSED - Application Info

## Circuit Breakers \& Accessories

Table 1.54: Circuit Breakers for use with Meter Mains and All-In-One devices

| Ampere Rating ${ }^{\circ}$ | Type: HOM, 1P | Type: HOM, 2P | Type: QO, 1P | Type: QO, 2P | Type: QO-VH, 1P | Type: QO-VH, 2P |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. | Cat. No. |
| 10 | - | - | Q0110 | - | - | - |
| 15 | HOM115 | - | Q0115 | - | QO115VH | - |
| 20 | HOM120 | - | Q0120 | - | QO120VH | - |
| 25 | HOM125 | - | Q0125 | - | QO125VH | - |
| 30 | HOM130 | HOM230 | Q0130 | QO230 | QO130VH | QO230VH |
| 35 | - | HOM235 | Q0135 | QO235 | - | - |
| 40 | HOM140 | HOM240 | Q0140 | QO240 | - | QO240VH |
| 45 | - | HOM245 | Q0145 | QO245 | - | - |
| 50 | HOM150 | HOM250 | Q0150 | QO250 | - | QO250VH |
| 60 | - | HOM260 | Q0160 | QO260 | - | QO260VH |
| 70 | - | HOM270 | Q0170 | QO270 | - | QO270VH |
| 80 | - | HOM280 | - | QO280 | - | QO280VH |
| 90 | - | HOM290 | - | Q0290 | - | QO290VH |
| 100 | - | HOM2100 | - | QO2100 | - | QO2100VH |
| 110 | - | HOM2110 | - | QO2110 | - | QO2110VH |
| 125 | - | HOM2125 | - | QO2125 | - | QO2125VH |
| 150 | - | HOM2150BB | - | Q02150 | - | QO2150VH |
| 175 | - | HOM2175BB | - | QO2175 | - | QO2175VH |
| 200 | - | HOM2200BB | - | QO2200 | - | QO2200VH |
| Ampere Rating ${ }^{\circ}$ | Type: QOM1-VH, 2P |  | Type: QOM2-VH, 2P |  | Type: QDL, 2P* |  |
|  | Cat. No. |  | Cat. No. |  | Cat. No. |  |
| 50 |  |  | - |  | - |  |
| 60 | QOM60VH |  | - |  | - |  |
| 70 | QOM70VH |  | - |  | QDL22070 |  |
| 80 | QOM80VH |  | - |  | QDL22080 |  |
| 90 | QOM90VH |  | - |  | QDL22090 |  |
| 100 | QOM100VH |  | QOM2100VH |  | QDL22100 |  |
| 110 | QOM110VH |  | - |  | QDL22110 |  |
| 125 | QOM125VH |  | QOM2125VH |  | QDL22125 |  |
| 150 | - |  | QOM2150VH |  | QDL22150 |  |
| 175 | - |  | QOM2175VH |  | QDL22175 |  |
| 200 | - |  | QOM2200VH |  | QDL22200 |  |
| 225 | - |  | QOM2225VH |  | - |  |
| Do not exceed mains rating of device |  |  |  |  |  |  |
| Reference National Electrical Code Article 230-79. |  |  |  |  |  |  |
| For add | Interrupting ratin | it breakers, order | breaker prefix Q | $10 \mathrm{kA}, \mathrm{QGL}$ a | or QJL at 100 kA . |  |

Table 1.55: Accessories, Hubs and Closing Plates

| Accessories |  |  |
| :---: | :---: | :---: |
| Description |  | Cat. No. |
| Generator Kit: Interlocks main service disconnect and generator circuit breaker (order separately). For : <br> - Homeline CSED Devices RC816F-, RC2040M-, SO2040M- <br> - QO CSED Devices QC816F-, QC2442M- |  | $\begin{aligned} & \text { RCGK2 } \\ & \text { QCGK3 } \end{aligned}$ |
| Fifth Jaw Kit for: | Meter Main Types: C, RC, SC, QC <br> All-In-One Types: SC, SU (100-225 A), QC, RC, SO | 5 J |
| Bypass (Horn Type) for Ringless Type Meter Mains and All-In-Ones (100-200 A) (except for RC200S and RC2M200S) |  | RCHB2 |
| Lexan Meter Socket Cover Plate for: <br> - Ring and Ringless Type Meter Mains <br> - Ring and Ringless Type All-In-Ones |  | 29007 |
| Meter Socket Sealing Rings for Ring Type Meter Mains and All-In Ones: <br> - Snap Type Aluminum (Std.) <br> - Screw Type Aluminum <br> - Snap Type Stainless Steel |  | $\begin{gathered} 2920910001 \\ 29008 \mathrm{~W} \\ \text { ARP00026 } \\ \hline \end{gathered}$ |
| Anti-Inversion Kit . For use ONLY on 400 A Meter Mains and All-In-Ones with lever bypass. |  | MMLRK |
| Trim Kit for 2 in. X 6 in. stud wall, used with Reverse All-In-Ones, SU3040M200R, and SU3040M225R |  | SU2X6TRIM |
| Barrel Lock Kit (Barrel Lock not included), supplied with bracket and mounting screw, refer to listings for where used. |  | SCBRLLOCK |
| Semiflush Flange Kit fo | Meter Mains: SC816D150/200C and RC816D200CH All-In-Ones: SC2040M200C | SC200F |
| Semiflush Flange Kit for ring- and ringless-type Meter Mains and All-In-Ones (400 A Only) Ringless Type Utility Cover for RU3040D400CL/FL, QU12L400CL/FL, and QU816D400CL/FL. Includes one piece meter socket and pull box cover with handles and closing plate. |  | FK400 |
|  |  | R400L |
| Lug Kit includes (4) lugs, for use with 2 AWG- 600 kcmil A//Cu conductors. Lugs are for standard 2-Hole mounting. Meter Main and All-In-One units supplied with (2) studs per phase and neutral will accept one lug per phase and neutral. Not for use on 400 A devices with "K" suffix. |  | CMELK4 |
| Overhead Feed Trough for 400 A ring- and ringless-type Meter Mains and All-In-Ones. |  | OCK400 |
| 3 in. Conduit Adapter Kit for 400 A ring- and ringless-type Meter Mains and All-In-Ones. Touch-Up Paint (ASA49 Gray) <br> Ground Bar Kit, Meter Mains and All-In-Ones QC, RC, and SC (100-225 A) |  | $\begin{gathered} \text { SU400PVCHA3 } \\ \text { PK49SP } \\ \text { PK15GTA } \\ \hline \end{gathered}$ |
| Filler Plate for: | Meter Main Types: QC, CU All-In-One Types: QC | QOFP |
| Filler Plate for: | Meter Main Types: RC, SC All-In-One Types: SC, RC, SU | HOMFP |
| Neutral Lug (6-2/0 AWG) for: | Meter Main Types: RC, SC, QC All-In-One Types: SC, SU, QC, RC | LK100AN |

## Knockouts, Dimensions



- Driphood supplied factory-installed and is required for surface mount installation
install flange kit SC200F (order se driphood and
Unit supplied with blank torder separately).
- Unit supplied with blank top endwall (factoryflush installation, install flange kit FK400 (order separately). Kit includes replacement top endwall (with knockouts) and flanges.
Unit supplied with semi-flush top endwall factory-
installed and semi-flush flanges factory included.

Table 1.56: Knockouts

| Symbol | A | B | C | D | E | F | G | H | I | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Conduit <br> Size (in.) | $1 / 2$ | $3 / 4$ | 1 | $1-1 / 4$ | $1-1 / 2$ | 2 | $2-1 / 2$ | 3 | $3-1 / 2$ | 4 |







U12L400FN*
CU12L400FB**
CU816D400FN*
CU816D400FB*
QU816D400CK
QU816D400FL*



## CSED - Wire Size

Meter Mains

| Catalog \# | Line Side Phase and Nuetral Lugs AWG/kemil (A//Cu) | Service Ground Lug AW/kcmil (Al/Cu) | Feed Through Lugs AWG/kcmil (Al/Cu) | Bypass Type |
| :---: | :---: | :---: | :---: | :---: |
| C125RB | (1) \#4-1/0 | (1) \#8-1/0 | - | - |
| CM200S | (1) \#4-250 | (2) \#8-2/0 | - | - |
| C2M200S | (1) \#4-250 | (2) \#8-2/0 | - | - |
| C4L200S | (1) \#4-250 | (2) \#8-2/0 | - | - |
| CU12L400CN | (2) Studs | \#4-250 | - | - |
| CU12L400CB | (2) Studs | \#4-250 | - | Class 320 Manual |
| CU816D400CN | (2) Studs | \#4-250 | - | - |
| CU816D400CB | (2) Studs | \#4-250 | - | Class 320 Manual |
| SC8L125S | (1) \#6-2/0 | (1) \#12-4 | - | - |
| SC12L200S | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SC8L125F | (1) \#6-2/0 | (1) \#12-2/0 | - | - |
| SC12L200F | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SC816F200F | (1) \#4-250 | (1) \#12-2/0 | \#6-250 | - |
| SC816F150S | (1) \#4-250 | (1) \#12-2/0 | \#6-250 | - |
| SC816D150C | (1) \#6-300 | (1) \#12-1/0 | \#6-250 | - |
| SC816F200S | (1) \#4-250 | (1) \#12-2/0 | \#6-250 | - |
| SC816D200C | (1) \#6-300 | (1) \#12-1/0 | \#6-250 | - |
| RC200S | (1) \#6-350 | (2) \#8-2/0 | - | - |
| RC2M200S | (1) \#6-350 | (2) \#8-2/0 | - | - |
| RC2M200SH | (1) \#6-350 | (2) \#8-2/0 | - | Horn |
| QC12L200C | (1) \#6-350 | (1) \#12-2/0 | - | - |
| QC12L200CH | (1) \#6-350 | (1) \#12-2/0 | - | Horn |
| QC816F100CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| QC816F125C | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | - |
| QC816F125CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| QC816F150C | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | - |
| QC816F150CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| QC816F200C | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | - |
| QC816F200CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| QU12L400CL | (2) Studs | \#4-250 | - | Class 320 Lever |
| QU12L400SL | (2) Studs | \#4-250 | - | Class 320 Lever |
| QU816D400CL | (2) Studs | \#4-250 | \#6-250 | Class 320 Lever |
| QU816D400SL | (2) Studs | \#4-250 | \#6-250 | Class 320 Lever |
| RC8L125S | (1) \#6-2/0 | (1) \#12-4 | - | - |
| RC12L200C | (1) \#6-350 | (1) \#12-2/0 | - | - |
| RC12L200CH | (1) \#6-350 | (1) \#12-2/0 | - | Horn |
| RC816F100CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| RC816F125CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| RC816F150C | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | - |
| RC816F150CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| RC816F200C | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | - |
| RC816F200CH | (1) \#6-350 | (1) \#12-2/0 | \#6-250 | Horn |
| RC816D200CH | (1) \#6-300 | (1) \#6-1/0 | \#6-250 | Horn |

## > All-In-Ones

| Catalog \# | Line Side Phase and Nuetral Lugs AWG/kcmil (Al/Cu) | Service Ground Lug AW/kcmil (Al/Cu) | Feed Through Lugs AWG/kcmil (Al/Cu) | Bypass Type |
| :---: | :---: | :---: | :---: | :---: |
| SC1624M100S | (1) \#6-2/0 | (1) \#12-4 | - | - |
| SC1624M125S | (1) \#6-2/0 | (1) \#12-4 | - | - |
| SC2040M200S | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SC2040M200C | (1) \#6-300 | (1) \#12-1/0 | - | - |
| SC1624M100F | (1) \#6-2/0 | (1) \#12-2/0 | - | - |
| SC1624M125F | (1) \#6-2/0 | (1) \#12-2/0 | - | - |
| SC2040M200F | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SC3040M200F | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SC3040M225F | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SO1020M100S | (1) \#6-1 | (1) \#14-4 | - | - |
| SO2040M200S | (1) \#6-350 | (1) \#8-2/0 | - | - |
| SC3040M200S | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SC40M200S | (1) \#4-250 | (1) \#12-2/0 | - | - |
| SU3040M200R | (1) \#6-300 | (1) \#12-1/0 | - | - |
| SU3040M225R | (1) \#6-300 | (1) \#12-1/0 | - | - |
| SU3040D300CB | (2) Studs | (1) \#4-250 | - | Class 320 Manual |
| SU3040D400CN | (2) Studs | (1) \#4-250 | - | - |
| SU3040D400CB | (2) Studs | (1) \#4-250 | - | Class 320 Manual |
| RC1624M100S | (1) \#6-2/0 | (1) \#12-4 | - | - |
| RC1624M125S | (1) \#6-2/0 | (1) \#12-4 | - | - |
| RC2040M125CH | (1) \#6-350 | (1) \#12-2/0 | - | Horn |
| RC2040M150CH | (1) \#6-350 | (1) \#12-2/0 | - | Horn |
| RC2040M200C | (1) \#6-350 | (1) \#12-2/0 | - | - |
| RC2040M200CH | (1) \#6-350 | (1) \#12-2/0 | - | Horn |
| RU3040D400CL | (2) Studs | \#4-250 | - | Class 320 Lever |
| RU3040D400CK | (2) Studs | \#4-250 | - | K-4 Bolt-On |
| QC2442M150CH | (1) \#6-350 | (1) \#12-1/0 | - | Horn |
| QC2442M200C | (1) \#6-350 | (1) \#12-1/0 | - | - |
| QC2442M200CH | (1) \#6-350 | (1) \#12-1/0 | - | Horn |

## Value Packs



## > Offer Add-on Sales

Different value pack combinations offer an affordable mix of products for load center customers. Value packs are ideal for new construction, upgrades and remodels. Designed to meet various needs, special packs are combined for QO, Homeline and Combination Service Entrance Device (CSED) products.

## Value Packs



## Value Packs




## > Value Packs (continued)

| Catalog \# | Description | UPC Code | Order \# | Catalog \# | Description | UPC Code | Order \# |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HOMVP1 | HOM3040M200TC <br> 5-HOM120 <br> 1-HOM230 | 0-47569-79877-1 | 79877 | HOMVPL1 | HOM3040L200C <br> 6-HOM115 <br> 6-HOM120 | 7-85901-40172-8 | 40172 |
| HOMVP5 | HOM20M100C 5-HOM120 | 0-47569-88407-8 | 88407 | HOMVPL2 | $\begin{aligned} & \text { HOM1224L125C } \\ & 5-\text { HOM120 } \end{aligned}$ | 7-85901-32722-6 | 32722 |
| HOMVP9 | $\begin{aligned} & \text { HOM3040M200C } \\ & \text { 6-HOM115 } \\ & \text { 6-HOM120 } \end{aligned}$ | 7-85901-88411-8 | 88411 | HOMVPRB1 | HOM2040M200RB <br> 6-HOM115 <br> 6-HOM120 | 7-85901-40170-4 | 40170 |
| HOMVP12 | $\begin{aligned} & \text { HOM30M150C } \\ & \text { 5-HOM120 } \\ & \text { 1-HOM230 } \end{aligned}$ | 7-85901-40171-1 | 40171 | HOM816M125RBVP | HOM816M125RB <br> 3-HOM120 <br> 1-HOM120 | 7-85901-19517-7 | 19517 |
| HOMVP14 | HOM3040M200TC <br> 12-HOM120 <br> 1-HOM230 <br> 1-HOM250 | 7-85901-33047-9 | 33047 | QOVP1 | $\begin{aligned} & \text { QO13040M200C } \\ & 5-\text { QO120 } \end{aligned}$ | 7-85901-33450-7 | 33450 |
| HOMVP15 | HOM40M200C 10-HOM120 | 7-85901-29601-0 | 29601 | QOVP2 | $\begin{aligned} & \text { QO132M100C } \\ & \text { 5-QO120 } \end{aligned}$ | 7-85901-33451-4 | 33451 |
| HOMVP16 | HOM2040M200C <br> 5-HOM120 <br> 1-HOM230 | 7-85901-29618-8 | 29618 | QOVP10 | $\begin{aligned} & \text { QO13040M200C } \\ & \text { 10-QO120 } \end{aligned}$ | 7-85901-26473-6 | 26473 |

## Control Switches



## > Float and Pressure Switches

For over 65 years, our Square D brand Pumptrole ${ }^{\text {F }}$ FG Pressure Switches have been used to monitor and control electrically driven water pumps. A long-time industry standard, you can trust that Square D brand switches will do the necessary job every time.


Square D introduced the ESG water pump switch in 1947. Today many more Square D brand switches are installed on pumps than any other switch available on the market.

## Switches - Float

| Sump or Open Tank Style - Type FG |  |  |  |
| :---: | :--- | :--- | :--- |
| Catalog \# | UPC Code | Type |  |
| 9036FG | Special Order |  | Universal kit which includes switch, plastic center hole float, <br> rod and attaching hardware |
| 9036FG30 | Special Order | Switch <br> only | Contacts close on liquid rise 2-pole NEMA 1 |
| 9049A60 | Special Order | Float | Plastic center hole float |
| 9049A61 | Special Order | Tubing | 33.75 inch aluminum rod, 2 float stop assemblies and <br> attaching hardware |

## $?$

Pumptrol Float Switches Class 9036

- Pedestal Style

Type FG30
» Designed for liquid level control with electric motor operated pumps either directly or through a magnetic starter
» Can also be used to activate alarms in liquid level control systems
» Upward or downward movement of the lever arm of the Class 9036 Type FG30 float switch controls the ON and OFF positions corresponding to the water level changes required to turn the pump or alarm on and off

- Sump or Open Tank

Type DG, GG
» Double-pole rated
»2 HP @ 115 Vac and 3 HP @ 230 Vac
»Designed for automatic control of liquid level in open sumps or tanks handling small motor loads directly or through a starter
» NEMA Type 1
Indoor Enclosure
» Type GG - heavier duty for light commercial and industrial applications



+ Item may require additional lead time.


## Switches - Float

| Closed Tank - Screw-in Style - Type HG |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog \# | UPC Code | Description | Float Position【 | Float Rod Angle | Approx. Water Level Change (Field Adjustable) |  |
|  |  |  |  |  | Minimum | Maximum |
| 9037HG33+ | Special Order | Contacts close on liquid rise | Right | $45^{\circ}$ offset | 2" | 5" |
| 9037HG32 | Special Order | - | Left | $90^{\circ}$ offset | 2" | 111/2" |
| 9037HG31 | Special Order | Contacts close on liquid rise | Right | $90^{\circ}$ offset | $2{ }^{\prime \prime}$ | 111/2" |
| 9037HG30 | Special Order | - | Left | $90^{\circ}$ offset | 2 " | 81/4" |


| Closed Tank - Flange Mount Style - Type EG |  |  |  |
| :---: | :---: | :---: | :---: |
| Catalog \# | UPC Code | Description | Post Length |
| 9037EG8 | Special Order | For minimum water level change | 25/8" |
| 9037EG9 | Special Order | For maximum water level change | 2/8" |



Pumptrol Float Switches Class 9037

- Closed Tank-Type HG
» NEMA Type 1 Indoor
Enclosure
» Double-pole rated
»2 HP @ 115 Vac and
3 HP @ 230 Vac
» Type HG switch is
attached to tank
by means of $21 / 2^{\prime \prime}$
screw connection
» Switches come
complete with stainless
steel float and rod
» Buna N Quad-Ring ${ }^{\circledR}$ seal is used between
the float rod and
sealing connector
» Can withstand tank
pressures up to 50 PSIG at temperatures up to $220^{\circ} \mathrm{F}$
- Closed Tank-Type EG
» NEMA Type 1 Indoor
Enclosure
» Double-pole rated
»2 HP @ 115 Vac
3 HP @ 230Vac
»Switches are flange mounted and float movement is transmitted through a stuffing box
» Can be built up to meet exact requirements from the basic switch, float rod and float groups
» Switch may be assembled in the field to give contacts that open on liquid rise or close on liquid rise
+ Item may require additional lead time.
- Viewed from front of switch facing indicator scale.
QUAD-RING ${ }^{\circledR}$ is a registered trademark of Minnesota Rubber Co.
VITON ${ }^{\circledR}$ is a registered trademark of DuPont Co.



## Switches - Pressure

| Catalog \# | UPC Code | Cut-In Setting (PSIG) | Cut-Out Setting (PSIG) | Pressure Connection (NPSF Internal) | Additional Features* |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Water Pump Pressure Switches - Type FSG* <br> Standard Action: Contacts Open On Rising Pressure; 2-Pole, NEMA 1 |  |  |  |  |  |
| FSG2J20BP | 0-47569-11533-2 | 20 | 40 | 1/4" | - |
| FSG2J20CP | 0-47569-00632-6 | 20 | 40 | 1/4" | - |
| FSG2J20PBP | 0-47569-11534-9 | 20 | 40 | 1/4" | Pulsation plug |
| FSG2J20PCP | 0-47569-52171-3 | 20 | 40 | 1/4" | Pulsation plug |
| FSG2J20M1BP | 0-47569-11535-6 | 20 | 40 | 1/4" | Manual cut-in lever |
| FSG2J20M1CP | 0-47569-80786-2 | 20 | 40 | 1/4" | Manual cut-in lever |
| FSG2J20M4BP | 0-47569-11536-3 | 20 | 40 | 1/4" | Low pressure cut-off |
| FSG2J20M4CP | 0-47569-80787-9 | 20 | 40 | 1/4" | Low pressure cut-off |
| FSG2J18CP | Special Order | 20 | 50 | 1/4" | - |
| FSG2J21BP | 0-47569-11538-7 | 30 | 50 | 1/4" | - |
| FSG2J21CP | 0-47569-80785-5 | 30 | 50 | 1/4" | - |
| FSG2J21M1BP | 0-47569-11539-4 | 30 | 50 | 1/4" | Manual cut-in lever |
| FSG2J21M1CP | 0-47569-04397-0 | 30 | 50 | 1/4" | Manual cut-in lever |
| FSG2J21M4BP | 0-47569-11540-0 | 30 | 50 | 1/4" | Low pressure cut-off |
| FSG2J21M4CP | 0-47569-03466-4 | 30 | 50 | 1/4" | Low pressure cut-off |
| FSG2J24BP | 0-47569-11541-7 | 40 | 60 | 1/4" | - |
| FSG2J24CP | 0-47569-07217-8 | 40 | 60 | 1/4" | - |
| FSG2J24M4BP | 0-47569-11542-4 | 40 | 60 | 1/4" | Low pressure cut-off |
| FSG2J24M4CP | 0-47569-17782-8 | 40 | 60 | 1/4" | Low pressure cut-off |
| Water Pump Pressure Switches - Type FRG** <br> Reverse Action: Contacts Open On Falling Pressure; 2-Pole, NEMA 1 |  |  |  |  |  |
| 9013FRG22J36 | Special Order | 10 | 5 | 1/4" | - |
| 9013FRG22J19 | Special Order | 22 | 16 | 1/4" | - |
| 9013FRG2J23 | Special Order | 40 | 20 | 1/4" | - |
| 9013FRG2J23M3 | Special Order | 40 | 20 | 1/4" | Momentary manual cut-in lever (AUTO-START) |
| 9013FRG2J23M5 | Special Order | 40 | 20 | 1/4" | Maintained manual cut-in lever (AUTO-ON) |
| 9013FRG2J35 | Special Order | 50 | 30 | 1/4" | - |
| Water Pump Pressure Switches - Type FYG*** <br> Standard Action: Contacts Open On Rising Pressure; 2-Pole, NEMA 1 with higher HP |  |  |  |  |  |
| 9013FYG2J20 | Special Order | 20 | 40 | 1/4" | - |
| 9013FYG2J21 | Special Order | 30 | 50 | 1/4" | - |
| 9013FYG2J24 | Special Order | 40 | 60 | 1/4" | - |
| 9013FYG2J33 | Special Order | 50 | 70 | 1/4" | - |
| 9013FYG2J25 | Special Order | 60 | 80 | 1/4" | - |
| *FSG2 - 20-65 PSIG Cut-in Range, 10-45 PSIG Cut-out Range, 15-30 PSIG Approx. Adjustable Differential^ ${ }^{* *}$ FRG2 - 23-65 PSIG Cut-in Range, 8-45 PSIG Cut-out Range, 15-30 PSIG Approx. Adjustable Differential^ <br> ${ }^{* *}$ FRG22 - 10-45 PSIG Cut-in Range, 6-20 PSIG Cut-out Range, 4-25 PSIG Approx. Adjustable Differential^ <br> ${ }^{* * *}$ 9013FYG2 - 25-80 PSIG Cut-in Range, 5-60 PSIG Cut-out Range, 20-30 PSIG Approx. Adjustable Differential^ |  |  |  |  |  |



Class 9013 Type FSG

Single-phase electrical ratings

- FSG:
1.5 HP @ 115 Vac

2 HP @ 230 Vac

- FRG:

1 HP @ 115 Vac
1 HP @ 230 Vac

- FYG:

2 HP @ 115 Vac
3 HP @ 230 Vac

- FHG:
1.5 HP @ 115 Vac 2 HP @ 230 Vac
- GSG, GHG

2 HP @ 115 Vac
3 HP @ 230 Vac
5 HP @ 460/575 Vac

## Additional features defined

- Maintained manual cut-out lever has two positions: AUTO-switch operates on rising and falling pressure; and OFF - contacts are held in the open or off position.
- Low pressure cut-off operates at approximately 10 PSIG below the cut-in setting to stop the pump in the event it runs dry or a line breaks.
- Pulsation plug enables the switch to operate on reciprocating pump without responding to the pressure spikes at the end of each piston stroke.
- 2-way pressure relief valve releases head pressure on the compressor upon cut-off of the switch.
- CP - clamshell package BP - box packaging.
$\Delta$ Differential - the difference between cut-in and cut-out pressure.

| Catalog \# | UPC Code | Cut-Out Setting (PSIG) | Pressure Connection (NPSF Internal) | Additional Features* |
| :---: | :---: | :---: | :---: | :---: |
| Air Compressor Pressure Switches - Type FHG* <br> Standard Action: Contacts Open On Rising Pressure; 2-Pole, NEMA 1 |  |  |  |  |
| FHG2J27BP | 0-47569-11543-1 | 100 | 1/4" | - |
| FHG2J27CP | 0-47569-17822-1 | 100 | 1/4" | - |
| FHG2J27XCP | 0-47569-17823-8 | 100 | 1/4" | 2-way pressure relief |
| FHG12J52XBP | 0-47569-11545-5 | 125 | 1/4" | 2-way pressure relief |
| FHG12J52XCP | 0-47569-17824-5 | 125 | 1/4" | 2-way pressure relief |
| FHG12J55BP | Special Order | 150 | 1/4" | - |
| FHG12J55CP | 0-47569-17825-2 | 150 | 1/4" | - |
| FHG12J55XBP | 0-47569-11547-9 | 150 | 1/4" | 2-way pressure relief |
| FHG12J55XCP | 0-47569-17826-9 | 150 | 1/4" | 2-way pressure relief |
| 9013FHG42J59 | Special Order | 175 | 1/4" | - |
| 9013FHG42J59X | Special Order | 175 | 1/4" | - |
| 9013FHG49J59 | Special Order | 175 | 1/4" NPT External | - |
| 9013FHG49J59X | Special Order | 175 | 1/4" NPT External | 2-way pressure relief |

Air Compressor Water Pump Pressure Switches - Type GHG, GSG**
Standard Action: Contacts Open On Rising Pressure; 2-Pole, NEMA 1

| 9013GSG2J20 | Special Order | 40 | $1 / 4^{\prime \prime}$ | - |
| :--- | :--- | :--- | :--- | :--- |
| 9013GSG2J21 | Special Order | 50 | $1 / 4^{\prime \prime}$ | - |
| 9013GSG2J24 | Special Order | 60 | $1 / 4^{\prime \prime}$ | - |
| 9013GSG2J25 | Special Order | 80 | $1 / 4^{\prime \prime}$ | - |
| 9013GHG2J25 | Special Order | 80 | $1 / 4^{\prime \prime}$ | - |
| 9013GHG2J29 | Special Order | 100 | $1 / 4^{\prime \prime}$ | - |
| 9013GHG2J30 | Special Order | 100 | $1 / 4^{\prime \prime}$ | - |
| 9013GHG2J53 | Special Order | 125 | $1 / 4^{\prime \prime}$ | - |
| 9013GHG2J63 | Special Order | 175 | $1 / 4^{\prime \prime}$ | - |
| 9013GHG2J30X | Special Order | 100 | $1 / 4^{\prime \prime}$ | 2-way pressure relief |
| 9013GHG2J53X | Special Order | 125 | $1 / 4^{\prime \prime}$ | 2-way pressure relief |
| 9013GHG2J63X | Special Order | 175 | $1 / 4^{\prime \prime}$ | 2-way pressure relief |

*FHG2 - 40-100 PSIG Cut-out Range, 20 PSIG Approx. Adjustable Differentia|¹
*FHG12 - 70-150 PSIG Cut-out Range, 30 PSIG Approx. Adjustable Differential^
*FHG49 - 100-200 PSIG Cut-out Range, 40 PSIG Approx. Adjustable Differential^
**0013GSG2 - 5-60 PSIG Cut-out Setting, 20-80 PSIG Cut-out Range,
15-30 PSIG Approx. Adjustable Differential^
**9013GHG2 - 40-170 PSIG Cut-out Setting, 65-200 PSIG Cut-out Range,
20-40 PSIG Approx. Adjustable Differential $\boldsymbol{\wedge}$


Class 9013 Type GHG


Class 9013 Type FHG

# Safety Switches, Surge Protection \& Other Residential Products 


> From the Beginning, the Safety Switch Leader
For more than 90 years, we've been the unchallenged leader in safety switches. Our Square D brand safety switches are preferred two to one over our closest competitor. We've continued our tradition of innovation, developing new features that provide an unsurpassed level of performance, reliability, safety and ease of installation.

Square D introduced the enclosed safety switch back in 1909 and for more than 90 years we've been the unchallenged leader in safety switches.

## AC Disconnects \& Switches - Light Duty

> AC Disconnects

| Amps | Catalog \# | UPC Code | Maximum <br> Horsepower | Add'। <br> Access | UPC Code |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Not Fusible AC Disconnects - Enclosed Molded Case Switch |  |  |  |  |  |
| 60 | QO200TRCP•• | $0-47569-51769-3$ | 10 | PKHB | $7-85901-11935-7$ |


| Catalog \# | UPC Code |
| :--- | :--- |
| Non-Metallic | $7-85901-32801-8$ |
| QO200TRNM |  |



AC Disconnects

- UL Listed
- 2 Wire
- 240 Vac
- Rainproof


## Light Duty

Enclosed Switches

- UL Listed
- 10,000A Short Circuit

Current Rating
-120/240 Vac

## > Light Duty Switches



| Amps | Fuse Type ${ }^{\text {V }}$ | System | Catalog \# | UPC Code | Horsepower Rating |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fusible AC Disconnects - Pullout and Fuseholderv |  |  |  |  |  |
| 30 | Plug | 2-Wire | L111N* | 7-85901-11548-9 | 2 HP @ 120 Vac |
|  | Plug | 3-Wire | L211N* | 7-85901-09052-6 | 3 HP @ 240 Vac |
|  | Cartridge | 3-Wire | L221N* | 7-85901-49902-2 | 3 HP @ 240 Vac |



L211N


QO200TRNM


QO200TR

- Suitable for use on systems with up to 10,000 RMS symmetrical amps with available fault current at 240 Vac max. when protected by a fuse or circuit breaker rated 60A or less.
- Bracket for QO200TR used for stucco, aluminum and vinyl siding available (Catalog No. PKHB/UPC Code 0-47569-11935-7).

I Does not contain overcurrent protection.
v Fuses not included.

* 10,000A short circuit rating with plug fuses.
- 10,000A short circuit rating with Class H fuses.


## Switches - General Duty

| General Duty Safety Switch Catalog Number Description |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| D | 2 | 2 | 1 | N | RB |
| General Duty | $\#$ of Poles | Vac | 30 A | Neutral | Outdoor Cover |

General Duty Safety Switches

- UL Listed
-100,000A Short Circuit
Withstand Rating with
Proper Fuses Installed
- NEMA Type 1 on

Indoor Units

- NEMA Type 3R on Outdoor Units


D223N


D221NRB


D222NRB

- Enclosed molded case switch, not suitable for service equipment.
$\square$ Includes ground bar kit, factory installed.
- Includes solid neutral, factory installed.
* For bolt-on hubs, refer to page 19.
- For field installable service ground bar kit order PK3GTA-1.
${ }^{+}$For field installable service ground bar kit order GTK0610.
* For field installable service ground bar kit order GTK03.
v 10,000A short circuit current rating.
+ Item may require additional lead time.


## Switches - Circuit Breaker Enclosures

| Amps | Service Vac | General Purpose Catalog \# | UPC Code | Rainproof Catalog \# | UPC Code | Box \# | Circuit Breakers (order separately) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Amps | Catalog \#' |
| Enclosed Circuit Breakers (Includes factory installed circuit breakers) |  |  |  |  |  | (see pg.19) | - | - |
| 100 | 120/240 | - | - | QO2100NRBCP ${ }^{\text {a }}$ | 0-47569-51762-4 | 12R | - | - |
| 200 | 120/240 | - | - | QOM2E2200NRB | 7-85901-37530-2 | 13R | - | - |
| Circuit Breaker Enclosures <br> (circuit breakers not included: order QO and QO-GFCI breakers from page 9 or 10) |  |  |  |  |  | $\begin{aligned} & \text { (see pg. } \\ & 18-19 \text {. } \end{aligned}$ |  |  |
| 100 | 120/240 | QO2100BNS+○ | 7-85901-05172-5 | QO2100BNRB ${ }^{\circ}$ | 7-85901-05174-9 | 17, 12R | - | - |
|  | 120/240 | QO2100BNF+o | 7-85901-05173-2 | - | - | 17 | - | - |
|  | 240 | Q03100BNF+* | 7-85901-05175-6 | QO3100BNRB+○ | 7-85901-05177-0 | 17, 12R | - | - |
|  | 240 | QO3100BNS+ ${ }^{+}$ | 7-85901-05176-3 | - | - | 17 | - | - |
| 125 | 120/240 | QO2125BNF+o | 7-85901-05178-7 | QO2125BNRB ${ }^{\circ}$ | 7-85901-05180-0 | 22, 15R | - | - |
|  | 120/240 | QO2125BNS+○ | 7-85901-05179-4 | - | - | 22 | - | - |
| Q-Frame Enclosures \& Circuit Breakers (circuit breakers not included: enclosure only) |  |  |  |  |  | $\begin{aligned} & \text { (see pg. } \\ & \text { 18-19) } \end{aligned}$ |  |  |
| - | - | - | - | - | - | - | 100 | QBL22100 |
| - | - | - | - | - | - | - | 110 | QBL22110 |
| - | - | - | - | - | - | - | 125 | QBL22125 |
| - | 240-2-Pole | Q2-2200NS"^* | 7-85901-78544-0 | Q2-2200NRB ${ }^{\text {®** }}$ | 7-85901-78545-3 | 24, 13R | 150 | QBL22150 |
| - | - | - | - | - | - | - | 175 | QBL22175 |
| - | - | - | - | - | - | - | 200 | QBL22200 |
| - | 240 - 3-Pole | Q2-3225NF^+ | 7-85901-47060-1 | Q2-3225NRB ${ }^{\text {+ }}$ | 7-85901-47062-5 | 25, 14R | 100 | QBL32100 |
| - | 240 - 3-Pole | Q2-3225NS ${ }^{\text {+ }}$ | 7-85901-47061-8 | - | - | 25 | 110 | QBL32110 |
| - | - | - | - | - | - | - | 125 | QBL32125 |
| - | - | - | - | - | - | - | 150 | QBL32150 |
| - | - | - | - | - | - | - | 175 | QBL32175 |
| - | - | - | - | - | - | - | 200 | QBL32200 |
| - | - | - | - | - | - | - | 225 | QBL32225 |



## Surge Protection

| Type | Catalog \# | UPC Code | Clamping Voltage at Surge Currents of: ${ }^{\text {- }}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1,500A | 5,000A | 10,000A |
| Surgebreaker ${ }^{\text {® }}$ Secondary Surge Arrester (\$10,000 Warranty - see page 59) |  |  |  |  |  |
| QO | QO2175SB | 7-85901-21089-4 | 475 V | 500 V | 600V |
| Homeline | HOM2175SB | 7-85901-21090-0 | 475 V | 500 V | 600 V |
| Hardwire Secondary Surge Arrester (Warranty - see page 60) |  |  |  |  |  |
| - | SDSA1175 | 7-85901-21087-0 | 500 V | 625 V | 750V |
| Surgebreaker Plus (\$50,000 Warranty - see page 61) |  |  |  |  |  |
| Indoor | SDSB1175C | 7-85901-30713-6 | - | - | - |
| Outdoor | SDSB1175R | 7-85901-30714-3 | - | - | - |
| Surgebreaker® ${ }^{\text {P }}$ Plus Low Voltage Only (\$10,000 Warranty - see page 60) |  |  |  |  |  |
| Outdoor | SDSA4P2VR* | 7-85901-83856-2 | - | - | - |

## *

Surgebreaker Secondary Surge Arrester

- UL Listed: QO2175SB and CSA Certified
- Suitable for Use in Service Entrance Locations: Meets Requirements of NEC Article 280
- Protects from Electrical Surges up to $20,000 \mathrm{~V}$
- Offers Added Protection to Point of Use Surge Protection, which Normally Protects up to 6,000V
- LED Indicator
- 150Vac Phase-toGround Maximum
- Installs like any Square D Plug-On Circuit Breaker (Requires 2-Poles)
- Equal Protection to all Circuits and Receptacles throughout the Home

Hard-Wire Secondary Surge Arrester

- UL Listed and CSA Certified
- Sealed Thermoplastic Housing Suitable for Indoor and Outdoor Applications
- Ideal for Pumps and Motor Applications as well as Service Entrance Locations
- Suitable for Use in Service Entrance Locations: Meets Requirements of NEC Article 280
- Protects from Electrical Surges up to $20,000 \mathrm{~V}$
- Offers Added Protection to Point of Use Surge Protection, which Normally Protects up to 6,000V
-150Vac Phase-toGround Maximum
- Equal Protection to all Circuits and
Receptacles throughout the Home

Surgebreaker Plus
Whole House Surge
Protector

- UL Listed 1449,

2nd edition

- Suitable for Use in

Service Entrance
Locations: Meets
Requirements of NEC
Article 280

- Suitable for Indoor and

Outdoor Applications

- LED Status Indicator
- Flush or Surface

Mounting for Indoor;
Outdoor is Surface
Mount Only

- Electrical System -

Connects Through the
Main Load Center

- Two Coax Lines -

Master Antenna, Satellite
Dish or Cable

- Four Line Telephone (Analog Lines) Protection


QO2175SB


HOM2175SB


SDSA1175


SDSB1175C

* Low Voltage Suppressor contains telephone and CATV only.
- Clamping voltages measured with 1 " lead length.


## Generator Panels

| Generator Panel |  |  |  |
| :--- | :--- | :--- | :--- |
| Amps | Catalog \# | Ground Bar | UPC Code |
| 30 | QO48M30DSGP | PK7GTA | $7-85901-86820-0$ |
| 60 | QO48M60DSGP | PK7GTA | $7-85901-82434-3$ |

$\delta$
Generator Panel

- Allows Connection to
a Standby Power
Source to as many as
Eight Circuits
- Lets You Change from the Utility Power to a
Standby Source with
Flip of Two QO Main
Circuit Breakers
- Mechanical Interlock

Ensures that Only One
Main Circuit Breaker is
in the "ON" Position at
any Time

- Uses Eight Genuine

QO Circuit Breakers
from Square D -
"The World's Finest"

- 4 Spaces/8 Circuits Max.
- See Page 21 for wiring information

Generator Interlock Kit

- Interlocks the QOM1 and QOM2 Main Breaker with
a 2-pole Breaker Back-
Fed from a Generator
- No Need for a Separate Generator Panel
- Avoid the Inconveniences
that an Unexpected
Power Outage Can Cause
- Choose Where You

Want to Direct Generator
Power to any Circuit
Within the Home


QO48M30DSGP


Generator Interlock Kit (In use)

## Product Warranty

## > Square D/Schneider Electric Residential Products Limited Warranty

## I. Square D/Schneider Electric QO Brand Load Center and Load Center Branch Circuit Breakers

Square D QO brand load centers and Square D breakers. Square D warrants its branch circuit breakers to be free from defects in material and workmanship under normal care and proper usage in a residential installation, for the lifetime of the load center in which it is installed. QO brand load centers are also covered under the same lifetime warranty. If the circuit breaker or QO brand load center fails within the warranty period because of a defect in material or workmanship, Square D/Schneider Electric will replace the defective breaker or device free of charge upon following the notice procedures below and return of the product to place of purchase. Exclusive Remedy - The repair and/or replacement of defective products is your sole and exclusive remedy.

## II. Square D/Schneider Electric Single-Phase Load Centers and Combination Service Entrance Device (CSED)

Square D Homeline brand single phase load centers and combination service entrance devices. Square D warrants its Homeline single phase load centers and combination service entrance devices to be free from defects in material and workmanship, under normal care and proper usage in a residential installation, for a period of ten (10) years from the date of installation. If the product fails within the warranty period because of a defect in material or workmanship, Square D will, at its option, repair or replace the defective part or parts upon following the notice procedures below and return of product to place of purchase.

## III. Warranty Redemption and Exclusions

A. Square D must be given prompt written notice of any defect or failure of any product covered by these limited warranties at the following address: Square D Company, 1415 S. Roselle Road, Palatine, Illinois, 60067, (888) 778-2733, weekdays between the hours of 8:00 a.m. and 5:00 p.m. Eastern Time. For warranty redemption, you must return the product to Square D at the above address.
B. Any product returned under these limited warranties, if shipped, must be sent freight costs prepaid. Square $D$ will deliver repaired or replaced products to buyer, freight costs prepaid. Repaired or replaced products shall be warranted hereunder only for the unexpired portion of the original warranty period. This warranty does not include costs or reimbursement for labor.
C. Any limited warranties granted or liabilities assumed hereunder will not apply to products that have been damaged, altered, repaired or operated otherwise than in conformity with the requirements for safe operation and maintenance. For your safety and to provide optimum short circuit protection, Square D recommends that you use only the Square D circuit breakers identified on the load center or combination service entrance device label or wiring diagram. Square D disclaims all liability for damage, injury or non-performance caused by the use or failure of incompatible or UL classified circuit breakers.

## IV. Disclaimer of All Other Warranties

EXCEPT FOR THE EXPRESS WARRANTY SET FORTH ABOVE OR ANY WARRANTIES IMPLIED BY LAW, SQUARE D MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES. TO THE FULLEST EXTENT PERMITTED BY LAW, SQUARE D DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING ALL WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. THE FOREGOING DISCLAIMER MAY NOT APPLY TO YOU DEPENDING UPON THE PRODUCT YOU PURCHASE, THE APPLICATION AND USE OF YOUR PRODUCT, OR YOUR STATUS AS A CONSUMER. TO THE EXTENT YOU ARE ENTITLED TO RECOVER UNDER AN IMPLIED WARRANTY, THE DURATION OF THAT IMPLIED WARRANTY SHALL BE THE PERIOD OF THE EXPRESS LIMITED WARRANTY SET FORTH ABOVE.

## V. Limitation of Liability

Square D expressly disclaims any and all liability to you for any consequential or incidental damages, damages for loss of use, loss of profits, income or revenue, loss of time or inconvenience, loss or damage to associated equipment, damages to tangible or intangible property, other than the equipment covered by this limited warranty, cost of substituted or replacement equipment other than as expressly warranted, damages associated with excessive overvoltages, obsolescence, abuse, misuse, non-authorized modification, alteration or catastrophic events, or any other incidental, consequential or special damage arising out of the use of the products. Square D shall not be liable for indirect, special, incidental or consequential damages with respect to the sale of the products, including any lost revenue or profits, consequential and/or incidental damages, business interruption or damage to business reputation, regardless of the theory upon which any claim may be based, including any statutory, tort contract or insurance subrogation causes of action or claims. In no event will Square D's entire liability to you, including any liability in the event the exclusive remedy set forth in this agreement fails of its essential purpose, exceed the purchase price for the affected products. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the preceding limitations or exclusions may not apply to you. This limited warranty gives you specific legal rights, and you may also have other rights, which vary from state to state.

## > Surgebreaker Surge Protection Devices Warranty

## I. Protection Limits

With regard to any Square D Surgebreaker surge protection device (catalog numbers QO2175SB and HOM2175SB) from Square D/ Schneider Electric that has been properly installed in a residential home in compliance with the current National Electrical Code (NEC) requirements, Square D/Schneider Electric warrants to the homeowner at the time of such installation (or the initial homeowner if installed as part of new construction) that Square D/Schneider Electric shall accept responsibility for any damage to that homeowner's major household appliances, as defined below, up to the limits provided herein, to the extent such damage is caused by the failure of such surge protection device to protect against electrical power surges caused by lightning or the electric utility. As used herein, "major household appliances" shall mean: refrigerators, freezers, air conditioners, stoves, ovens (except microwaves), clothes washers, clothes dryers and dishwashers. Major household appliances specifically shall NOT include electronic devices such as: microwave ovens, audio and stereo components, video equipment, televisions and computers. The limit of Square D/Schneider Electric's liability under this warranty shall be $\$ 10,000$ or the deductible amount of customer's insurance policy covering such major household appliances, whichever is less.

## II. Warranty Period

This warranty shall be in effect until three (3) years following the date of purchase of the Surgebreaker surge protection device, or until two (2) years following the date of installation, whichever occurs earlier.

## III. Warranty Not Transferable

This warranty may not be transferred from the homeowner who initially receives this warranty to any other party.

## IV. Warranty Limitations

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. This warranty excludes damage or loss arising from any of the following events or sources: unauthorized product modification or alteration, force major events such as flood or earthquake, war, insurrection, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, defective software and computer virus infection. Square D/Schneider Electric shall not be liable for any indirect, incidental, consequential damages. With respect to products purchased by consumers in the United States for personal use, implied warranties, including but not limited to the warranties of merchantability and fitness for a particular purpose, are not excluded but are limited to the extent allowed by law to the duration of the warranty period set forth above. No claim under this warranty will be honored unless the homeowner has reported the damage within thirty (30) days after its occurrence in accordance with the claims procedure below.

## V. Claims Procedure

To make a claim under this warranty, please follow these steps: (1.) Retain the original dated sales receipts from the Square D Surgebreaker device from Square D/Schneider Electric. (2.) Ask an independent repair person to write a report on the cause of the damage. Retain all related repair receipts. (3.) File a claim under homeowner's insurance. (4.) Within thirty (30) days of the occurrence of the damage and prior to repairing the damaged equipment, contact Schneider Electric at (859)243-8220, Monday through Friday 8:00 am. to 4:00 p.m. Eastern Standard Time (EST). (5.) Send the purchase receipt, repair receipt, damage report, any homeowner's insurance report along with the damaged Square D Surgebreaker Plus component(s) (electrical, telephone and/or coaxial cable) to Schneider Electric, 1601 Mercer Road, Lexington, KY 40511, Attn: Surgebreaker Surge Protection Devices Warranty.

## Product Warranty

## > Surgebreaker Plus Low-voltage Only Devices Warranty

## I. Protection Limits

With regard to the Square D Surgebreaker Plus low-voltage only device, catalog number SDSA4P2VR (Surgebreaker Plus device) that has been properly installed in a residential home and in compliance with all applicable electrical code requirements, Square D warrants to the homeowner at the time of such installation (or the initial homeowner if installed as part of new construction) that Square D shall accept responsibility for any damage to that homeowner's connected household equipment that is downstream from the Surgebreaker Plus device, up to the limits provided herein, to the extent such damage is caused by the failure of such surge protection device to protect against electrical power surges caused by lightning or a utility company (coaxial or telephone). As used herein, "connected household equipment" shall mean electronic devices, including audio and stereo components, video equipment, televisions and computers that are connected to the system protected by the Surgebreaker Plus device. "Connected household equipment" shall exclude any commercial or industrial grade equipment not commonly found in a home. The limit of Square D's liability under this warranty shall be the lesser of $\$ 10,000$ or the deductible amount of customer's insurance policy covering such connected household equipment.

## II. Warranty Period

This warranty shall be in effect for three (3) years following the date of purchase of the Surgebreaker Plus device.

## III. Warranty Not Transferable

This warranty may not be transferred from the homeowner who initially receives this Warranty to any other party.

## IV. Warranty Limitations

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. This Warranty excludes damage or loss arising from any of the following events or sources: unauthorized product modification or alteration, force majeure events such as flood or earthquake, war, insurrection, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, defective software, and computer virus infection. Square D shall not be liable for any indirect, incidental, consequential damages. With respect to products purchased by consumers in the United States for personal use, implied warranties, including but not limited to the warranties of merchantability and fitness for a particular purpose, are not excluded but are limited to the extent allowed by law to the duration of the warranty period set forth above. No claim under this warranty will be honored unless the homeowner has reported the damage within thirty (30) days after its occurrence in accordance with the claims procedure below.

## V. Claims Procedure

To make a claim under this warranty please follow these steps: (1.)Retain the original dated sales receipts from the Square D Surgebreaker Plus device. (2.) Ask an independent repairperson to write a report on the cause of the damage. Retain all related repair receipts. (3.) File a claim under homeowner's insurance. (4.) Within thirty (30) days of the occurrence of the damage and prior to repairing the damaged equipment, contact EFI Electronics Corporation at (800) 877-1174, Monday through Friday 8:00 am. to 4:30 p.m. Mountain Time. (5.) Send the purchase receipt, repair receipt, damage report, and any homeowners insurance report and any report along with the damaged Square D Surgebreaker Plus component(s) (telephone and/or coaxial cable) to: EFI Electronics Corporation, 1751 South 4800 West, Salt Lake City, Utah 84104, Attn: Surgebreaker Plus Warranty. Failure to follow the claims procedure set forth above may be grounds for refusing any warranty claim made hereunder.

## > Warranty to Customers Purchasing Through Authorized Square D/Schneider Electric Distributors and Customers Purchasing Directly From Square D/Schneider Electric

Square D/Schneider Electric warrants equipment manufactured by it to be free from defects in materials and workmanship for eighteen (18) months from date of invoice from Square D/Schneider Electric or its authorized sales channel. If within the applicable warranty period purchaser discovers such item was not as warranted and promptly notifies Square D/Schneider Electric in writing, Square D/Schneider Electric shall repair or replace the items or refund the purchase price, at Square D/Schneider Electric's option. This warranty shall not apply (a) to equipment not manufactured by Square D/Schneider Electric, (b) to equipment which shall have been repaired or altered by others than Square D/Schneider Electric, (c) to equipment which shall have been subjected to negligence, accident, or damage by circumstances beyond Square D/Schneider Electric's control, or to improper operation, maintenance or storage, or to other than normal use or service. With respect to equipment sold but not manufactured by Square D/Schneider Electric, the warranty obligations of Square D/Schneider Electric shall in all respects conform and be limited to the warranty actually extended to Square D/Schneider Electric by its supplier. The foregoing warranties do not cover reimbursement for labor, transportation, removal, installation, or other expenses which may be incurred in connection with repair or replacement.

## > Surgebreaker Plus Warranty

## I. Protection Limits

With regard to any Surgebreaker Plus device (catalog number SBSB1175C amd SDSB1175R) from Square $D^{\text {tm }}$ that has been properly installed in a residential home in compliance with the current National Electrical Code (NEC) requirements, Square D/ Schneider Electric warrants to the homeowner at the time of such installation (or the initial homeowner if installed as part of new construction) that Square D/Schneider Electric shall accept responsibility for any damage to that homeowner's major household connected equipment, as defined below, up to the limits provided herein, to the extent such damage is caused by the failure of such surge protection device to protect against electrical power surges caused by lightning or a utility company (electric, coaxial or telephone). As used herein, "connected household equipment" shall mean major household appliances and electronic devices, including refrigerators, freezers, air conditioners, stoves, oven, microwave oven, clothes washer, clothes dryer, dishwasher, audio and stereo components, video equipment, televisions and computers. The limit of Square D's liability under this warranty shall be the lesser of $\$ 25,000$ or the deductible amount of customer's insurance policy covering such connected household equipment, except that when the Surgebreaker Plus device is used in conjunction with both a point of use surge protective device and a Square D QO or Homeline Load Center device, then the limit of Square D's liability under this warranty shall be the lesser of \$50,000 or the deductible amount of customer's insurance policy covering such major connected household equipment. As used herein, "point of use surge protective device" shall mean a surge protective device that is listed to UL 1449 Listed (with a clamping voltage of 330 V for solid state devices) and that is located at and connected to the connected household equipment for which a damage claim is made.

## II. Warranty Period

This warranty shall be in effect for three (3) years following the date of purchase of the Surgebreaker Plus device, except that when the Surgebreaker Plus device is used in conjunction with both a point of use surge protective device and a Square D QO or Homeline load center, then this warranty shall be in effect for five (5) years following the date of purchase of the Surgebreaker Plus device.

## III. Warranty Not Transferable

This warranty may not be transferred from the homeowner who initially receives this Warranty to any other party.

## IV. Warranty Limitations

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. This Warranty excludes damage or loss arising from any of the following events or sources: unauthorized product modification or alteration, force major events such as flood or earthquake, war, insurrection, vandalism, theft, normal-use wear and tear, erosion, depletion, obsolescence, abuse, defective software and computer virus infection. Square D shall not be liable for any indirect, incidental, consequential damages. With respect to products purchased by consumers in the United States for personal use, implied warranties, including but not limited to the warranties of merchantability and fitness for a particular purpose, are not excluded but are limited to the extent allowed by law to the duration of the warranty period set forth above. No claim under this warranty will be honored unless the homeowner has reported the damage within thirty (30) days after its occurrence in accordance with the claims procedure below.

## V. Claims Procedure

To make a claim under this warranty please follow these steps: (1.) Retain the original dated sales receipts of the Surgebreaker Plus from Square D, and if applicable, the UL 1449 approved secondary surge protector(s). (2.) Ask an independent repairman to write a report on the cause of the damage. Retain all related repair receipts. (3.) File a claim under homeowner's insurance. (4.) File a claim with the manufacturer of the UL 1449 secondary surge device, if applicable. (5.) Within thirty (30) days of the occurrence of the damage and prior to repairing the damaged equipment, contact Schneider Electric at (859) 243-8220, Monday through Friday 8:00 a.m. to 4:00 p.m. Eastern Standard Time (EST). (6.) Send the purchase receipt, repair receipt, damage report, any homeowner's insurance report and any secondary surge manufacturer's report along with the damaged Surgebreaker Plus component(s) (electrical, telephone and/or coaxial cable) to Schneider Electric, 1601 Mercer Road, Lexington, KY 40511, Attn: Surgebreaker Plus Warranty. (If no claim is filed with the UL 1449 secondary surge device manufacturer, any warranty claim here under will be subject to three (3) year/\$25,000 limitations stated here in.)

## Ampacity

## Conductor Ampacity Based on 2008 National Electric Code

Ampacity Based on NEC Table 310.16 - Allowable Ampacities of Insulated Conductors Rated 0 through $2000 \mathrm{~V}, 60^{\circ}$ to $90^{\circ} \mathrm{C}\left(140^{\circ}\right.$ to $\left.194^{\circ} \mathrm{F}\right)$. Not more than three current-carrying conductors in raceway or cable or earth (directly buried), based on ambient temperature of $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$
For conduit fill see 2008 NEC Annex C.
For Information on Temperature Ratings of Terminations to Equipment See NEC 110.14(C)

| Size | Temperature Rating of Conductor. [See Table 310.13(A).] |  |  |  |  |  | Size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AWG | $60^{\circ} \mathrm{C}\left(140^{\circ} \mathrm{F}\right)$ | $75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)$ | $90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ | $60^{\circ} \mathrm{C}$ ( $140^{\circ} \mathrm{F}$ ) | $75^{\circ} \mathrm{C}\left(167^{\circ} \mathrm{F}\right)$ | $90^{\circ} \mathrm{C}\left(194^{\circ} \mathrm{F}\right)$ | AWG |
|  | Types TW, UF | Types <br> RHW, THHW, THW, THWN, XHHW, USE, ZW | TBS Types , RHH, RHW-2, THHN THHW, THW-2, THWN-2, USE-2, XHH, XHHW, XHHW-2, ZW-2 | Types TW, UF | Types <br> RH, RHW, THW, THHW, THWN, XHHW, USE | Types <br> TBS, SA, SIS, THHN, THHW, THW-2, THWN-2, RHH RHW-2, USE-2, XHH, XHHW, $\times H H W-2, ~$ XHHW-2, ZW-2 |  |
|  | Copper |  |  | Aluminum or Copper-Clad Aluminum |  |  |  |
| $\begin{gathered} 18 \\ 16 \\ 14^{*} \\ 12^{*} \\ 10^{*} \\ 8 \end{gathered}$ | $\begin{aligned} & 20 \\ & 25 \\ & 30 \\ & 40 \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & 35 \\ & 50 \end{aligned}$ | $\begin{aligned} & 14 \\ & 18 \\ & 25 \\ & 30 \\ & 40 \\ & 55 \end{aligned}$ | $\begin{aligned} & 20 \\ & 25 \\ & 30 \end{aligned}$ | $\begin{aligned} & 20 \\ & 30 \\ & 40 \end{aligned}$ | $\begin{aligned} & 25 \\ & 35 \\ & 45 \end{aligned}$ | $\begin{aligned} & 12^{*} \\ & 10^{*} \\ & 8 \end{aligned}$ |
| 6 4 3 2 1 | $\begin{array}{r} 55 \\ 70 \\ 85 \\ 95 \\ 110 \end{array}$ | $\begin{array}{r} 65 \\ 85 \\ 100 \\ 115 \\ 130 \\ \hline \end{array}$ | $\begin{array}{r} 75 \\ 95 \\ 110 \\ 130 \\ 150 \end{array}$ | $\begin{aligned} & 40 \\ & 55 \\ & 65 \\ & 75 \\ & 85 \end{aligned}$ | $\begin{array}{r} 50 \\ 65 \\ 75 \\ 90 \\ 100 \end{array}$ | $\begin{array}{r} 60 \\ 75 \\ 85 \\ 100 \\ 115 \end{array}$ | $\begin{aligned} & \hline 6 \\ & 4 \\ & 3 \\ & 2 \\ & 2 \end{aligned}$ |
| $\begin{aligned} & 1 / 00 \\ & 2 / 0 \\ & 3 / 0 \\ & 4 / 0 \end{aligned}$ | $\begin{aligned} & 125 \\ & 145 \\ & 165 \\ & 195 \end{aligned}$ | $\begin{aligned} & 150 \\ & 175 \\ & 200 \\ & 230 \end{aligned}$ | $\begin{aligned} & 170 \\ & 195 \\ & 225 \\ & 260 \end{aligned}$ | $\begin{aligned} & \hline 100 \\ & 115 \\ & 130 \\ & 150 \end{aligned}$ | $\begin{aligned} & 120 \\ & 135 \\ & 155 \\ & 180 \end{aligned}$ | $\begin{aligned} & 135 \\ & 150 \\ & 175 \\ & 205 \end{aligned}$ | $\begin{aligned} & 1 / 00 \\ & 2 / 0 \\ & 3 / 0 \\ & 4 / 0 \end{aligned}$ |
| $\begin{aligned} & 250 \\ & 300 \\ & 350 \\ & 400 \\ & 500 \end{aligned}$ | $\begin{aligned} & 215 \\ & 240 \\ & 260 \\ & 280 \\ & 320 \end{aligned}$ | $\begin{aligned} & 255 \\ & 285 \\ & 310 \\ & 335 \\ & 380 \end{aligned}$ | $\begin{aligned} & 290 \\ & 320 \\ & 350 \\ & 380 \\ & 430 \end{aligned}$ | $\begin{aligned} & 170 \\ & 190 \\ & 210 \\ & 225 \\ & 260 \end{aligned}$ | $\begin{aligned} & 205 \\ & 230 \\ & 250 \\ & 270 \\ & 310 \end{aligned}$ | $\begin{aligned} & 230 \\ & 255 \\ & 280 \\ & 305 \\ & 350 \end{aligned}$ | $\begin{aligned} & 250 \\ & 300 \\ & 350 \\ & 400 \\ & 500 \end{aligned}$ |
| $\begin{aligned} & 600 \\ & 700 \\ & 750 \\ & 800 \\ & 900 \\ & \hline \end{aligned}$ | $\begin{aligned} & 355 \\ & 385 \\ & 400 \\ & 410 \\ & 435 \end{aligned}$ | $\begin{aligned} & 420 \\ & 460 \\ & 475 \\ & 490 \\ & 520 \\ & \hline \end{aligned}$ | $\begin{aligned} & 475 \\ & 520 \\ & 535 \\ & 555 \\ & 585 \end{aligned}$ | $\begin{aligned} & 285 \\ & 310 \\ & 320 \\ & 330 \\ & 355 \\ & \hline \end{aligned}$ | $\begin{aligned} & \begin{array}{l} 340 \\ 375 \\ 385 \\ 395 \\ 425 \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & 385 \\ & 420 \\ & 435 \\ & 450 \\ & 480 \\ & \hline \end{aligned}$ | $\begin{aligned} & 600 \\ & 700 \\ & 750 \\ & 800 \\ & 900 \\ & \hline \end{aligned}$ |
| $\begin{aligned} & 1000 \\ & 1250 \\ & 1500 \\ & 1750 \\ & 2000 \end{aligned}$ | $\begin{aligned} & 455 \\ & 495 \\ & 520 \\ & 545 \\ & 560 \end{aligned}$ | $\begin{aligned} & 545 \\ & 590 \\ & 625 \\ & 650 \\ & 665 \end{aligned}$ | $\begin{aligned} & 615 \\ & 665 \\ & 705 \\ & 735 \\ & 750 \end{aligned}$ | $\begin{aligned} & 375 \\ & 305 \\ & 435 \\ & 455 \\ & 470 \end{aligned}$ | $\begin{aligned} & 445 \\ & 485 \\ & 520 \\ & 545 \\ & 560 \end{aligned}$ | $\begin{aligned} & 500 \\ & 545 \\ & 585 \\ & 615 \\ & 630 \end{aligned}$ | $\begin{aligned} & 1000 \\ & 1250 \\ & 1500 \\ & 1750 \\ & 2000 \end{aligned}$ |

Correction Factors

| Ambient Temp. ${ }^{\circ} \mathrm{C}$ | For ambient temperatures other than $30^{\circ} \mathrm{C}\left(86^{\circ} \mathrm{F}\right)$, multiply the allowable ampacities shown above by the appropriate factor shown below. |  |  |  |  |  | Ambient Temp. ${ }^{\circ} \mathrm{F}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 21-25 | 1.08 | 1.05 | 1.04 | 1.08 | 1.05 | 1.04 | 70-77 |
| 26-30 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 1.00 | 78-86 |
| 31-35 | . 91 | . 94 | . 96 | . 91 | . 94 | . 96 | 87-95 |
| 36-40 | . 82 | . 88 | . 91 | . 82 | . 88 | . 91 | 96-104 |
| 41-45 | . 71 | . 82 | . 87 | . 71 | . 82 | . 87 | 105-113 |
| 46-50 | . 58 | . 75 | . 82 | . 58 | . 75 | . 82 | 114-122 |
| 51-55 | . 41 | . 67 | . 76 | . 41 | . 67 | . 76 | 123-131 |
| 56-60 | .... | . 58 | . 71 | .... | . 58 | . 71 | 132-140 |
| $61-70$ | $\cdots$ | . 33 | . 58 | .... | . 33 | . 58 | 141-158 |
| 71-80 | $\ldots$ | .... | . 41 | .... | .... | . 41 | 159-176 |

* See Section 240.4 (D).

Ratings for 120/240V, 3-Wire, Single-Phase Dwelling Services-
See NEC Table 310.15 (B)(6)
These are permitted ratings for Dwelling Unit service and feeder conductors which carry the total load of the dwelling.

| Rating <br> (amps) | 100 | 110 | 125 | 150 | 175 | 200 | 225 | 250 | 300 | 350 | 400 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Copper | 4 | 3 | 2 | 1 | $1 / 0$ | $2 / 0$ | $3 / 0$ | $4 / 0$ | 250 kcmil | 350 kcmil | 400 kcmil |
| Aluminum | 2 | 1 | $1 / 0$ | $2 / 0$ | $3 / 0$ | $4 / 0$ | 250 kcmil | 300 kcmil | 350 kcmil | 500 kcmil | 600 kcmil |

Adjustment Factors - See NEC Table 310.15 (B)(2)(a)
Where the number of current-carrying conductors in a raceway or cable exceeds three, the allowable ampacities shall be reduced as shown in the following table:

| Number of <br> Current-Carrying Conductors | Percent of Values in Tables as Adjusted <br> for Ambient Temperature as Necessary |
| :---: | :---: |
| 4 through 6 | 80 |
| 7 through 9 | 70 |
| 10 through 20 | 50 |
| 21 through 30 | 45 |
| 31 through 40 | 40 |
| 41 and Above | 35 |

## See exceptions to NEC 310.15 (B)(2).

## NEC 240.4 Protection of Conductors

Where conductors or cables are installed in conduits exposed to direct sunlight on or above rooftops, see NEC Table 310.15(B)(2)(c). Conductors, other than flexible cords and fixture wires, shall be protected against overcurrent in accordance with
their ampacities specified in NEC 310.15, unless otherwise permitted or required in parts $(A)$ through $(G)$ of NEC 240.4.

NEC 240.4 (D) - Small Conductors
Unless specifically permitted in (E) through (G), the overcurrent protection shall not exceed 15 amperes for \#14 AWG, 20 amperes for \#12 AWG, and 30 amperes for \#10 AWG copper; or 15 amperes for \#12 AWG and 25 amperes for \#10 AWG aluminum and copper-clad aluminum after any correction factors for ambient temperature and number of conductors have been applied.

NEC 210.19 - Conductors, Minimum Ampacity and Size The minimum branch circuit conductor size, before the application of any adjustment or correction factors, shall have an allowable ampacity not less than the noncontinuous load plus 125 percent of the continuous load. (See exception for 100\% rated devices)
NEC 210.20 (A) - Continuous and Noncontinuous Loads Where a branch-circuit supplies continuous loads or any combination of continuous and noncontinuous loads, the rating of the overcurrent device shall not be less than the noncontinuous load plus 125 percent of the continuous load. (See Exception for $100 \%$ rated devices)

NEC 430.22 (A) - Single Motor Circuit Conductors
Branch-circuit conductors supplying a single motor shall have an ampacity not less than 125 percent of the motor's full-load current rating. (See Exceptions)


## Things to Know to Protect Your House

Before the next remodeling project begins in the bedroom, kitchen, bathroom or another area of the home requiring a Combination Arc Fault Circuit Interrupter (AFCl) or a Ground Fault Circuit Interrupter (GFCI), educate yourself to the safety features that must be met to prevent against electrical shock and fire hazards in the home. AFCl and GFCl products from Square D offer the protection homeowners need.

## > AFCls provide protection for the home

The 2008 National Electric Code (NEC) developed by the National Fire Protection Association (NFPA) requires specific branch circuits that supply 125V, 15A or 20A outlets to be protected by AFCIs. NEC 210.12 requires specific rooms such as the bedrooms, living room, dining room and others to be protected by AFCls. The Square D brand AFCI provides protection from the hazards of arc faults by recognizing various types of arcing caused by worn or damaged electrical wiring or cords plugged into outlets.

## Arc Fault Facts

- An arc fault is an unintended arc created by current flowing through an interrupted path.
- Arc temperatures can exceed $10,000^{\circ} \mathrm{F}$.
- Arcing is believed to be the "early" event in many electrical fires.
- Traditional circuit breakers are unable to detect arc faults.
- Arc faults can occur in new, as well as old, electrical systems.
- AFCls can be used in any 15A or 20A, 120V circuit.
- AFCls can be used in conjunction with GFCI receptacles to provide arc fault and ground fault protection.
- AFCls can sense arcs and can protect against overloads and short circuits.

To learn more about AFCls facts, visit www.us.SquareD.com/afci or www.afcisafety.org. Check local code to verify what is required in your area.

## > GFCIs provide personal protection

GFCls are required by code in certain areas of the home, including unfinished basements, kitchens, bathrooms, garages, crawl spaces, patios, hot tubs, pools and other locations, where a shock hazard may exist.


## GFCI Facts

- GFCls are designed to help prevent serious injury or death from electrical shock by detecting ground faults at very low levels.
- GFCls should be used in any area where water may come in contact with electrical products.
- A ground fault as low as $4-6 \mathrm{~mA}(6 / 1000 \mathrm{~A})$ will trip a GFCI.
- GFCIs provide all the protection of standard circuit breakers and they detect current leakage by measuring the current entering the circuit and comparing it with the current leaving the circuit.
- Square D products offer GFCls in both single and double-pole breaker formats and various ampere ratings.

For more information on GFCI protection, check with your Square D sales representative or Customer Service at 800-432-2599.

| Arc Fault vs. Ground Fault |  |
| :--- | :--- |
| AFCI | GFCI |
| White reset button | Yellow reset button |
| Designed to protect against fire hazards due to "Arcing Conditions" | Designed to protect people from severe electrical shock |
| Required by the NEC in the following locations: bedrooms, family <br> rooms, dining rooms, living rooms, parlors, libraries, dens, sunrooms, <br> recreation rooms, closets, hallways or similar rooms and/or areas | Required by the NEC in the following locations: Bathroom, kitchen, <br> basement, garage, outdoor receptacle Also protects: pool pump, <br> jacuzzi, hot tub, wet bar |
| Can be used to provide protection on other circuits in the home | Protects entire circuit with one device |
| Includes overload and short circuit protection | Includes overload and short circuit protection |

As the temperature gets warmer, seasonal storms are right around the corner. According to the National Weather Service, each year in America there is an average of 10,000 thunderstorms, 2,500 floods, 1,000 tornadoes and six major hurricanes, which leads to nearly $\$ 14$ billion in damages. Unfortunately we cannot prevent the bad weather from happening this year, but we can take the necessary precautions to protect ourselves and our homes.

## > A Surge Strip is Not Enough

In today's modern electrical household, many appliances are connected to multiple power sources and communication lines. In addition, most electrical products contain computer chips that can be damaged by even a minor electrical surge. Uncontrolled surges not only run the risk of overloading and destroying sensitive electronics, but they can also damage hard-wired devices, such as pumps and air conditioning compressors, as well as destroy the wiring insulation within the home. These surges can enter the home through one or more of the following paths:

- Electrical system: Surges entering through this system are usually caused by lightning or utility disturbances. Without proper protection, externally generated surges produce over voltage conditions that can overwhelm point-of-use surge strips. Diverting surges to ground at the service entrance device is the best way to eliminate the damage caused by these external surges.
- Telephone system: Surges through this system can cause damage to answering machines and telephones. Computer modems and DSL equipment are especially vulnerable to these lightning-induced surges as they are directly connected to telephone lines.
- Coaxial cable satellite TV system: Similar to the telephone system, coaxial cable can carry surges from local lightning activity, causing harm to connected equipment such as TV receivers and computers (when connected via cable modem).

Protecting valuable appliances and home electronics requires a two-stage, whole house approach. The first stage of protection is to use a whole house surge device at the service entrance to stop damaging surges from entering the home. The Square D Surgebreaker Plus whole house surge protector helps prevent the damage surges can cause when they jump between sources by providing a common, low impedance path to ground for the electrical, telephone and coaxial cable TV systems. It is rated for up to $60,000 \mathrm{~A}$ of protection with a solid state design to protect $120 / 240 \mathrm{~V}$ circuits, four telephone lines and two coaxial television lines for cable or satellite TV. In homes where the lines cannot be routed to the load center, the Square D Surgebreaker Secondary Surge Arrester or Hard-Wired Secondary Surge Arrester is recommended to protect the electrical system against externally generated surges.

## > Don't Get Caught in the Dark

When severe weather interrupts your utility power, the effects can be more than the lights going out. Food may defrost in your freezer, your basement could flood, or the home office your livelihood depends on could become useless. As we become more reliant on the electrical lifeline of our homes, it is important to be prepared for unexpected service interruptions. To prevent a power outage from happening in your home, purchase a generator and the system to interface with your home's electrical equipment. The Square D
generator panel includes two factory-installed QO main circuit breakers, one fed by the utility and the other by an alternate power source, such as a generator.

## Features:

- Allows you to connect a standby power source to as many as eight circuits
- Lets you change from the utility power to a standby source with the flip of two QO main circuit breakers
- Mechanical interlock ensures that only one main circuit breaker is in the "ON" position at any time
- Uses up to eight genuine Square D QO circuit breakers

Another alternative to adding a subpanel is to modify your existing load center to be generator capable. A limited number of Square D load centers now can be converted to be generator capable with the Square D generator interlock kit.

## Features:

- Interlocks the QOM2 main breaker with a doublepole breaker back-fed from a generator
- No need for a separate generator panel
- Avoid the inconveniences that an unexpected power outage can cause
- Direct generator power to any circuit within the home

With minimal cost and labor, you can add standby generator switch capability to your existing Square D load center and have the flexibility to control the power wherever you choose in your home.

Contact your Square D sales representative today for more product information or call our Customer Service Department at 1-800-432-2599.

According to the National Weather Service, if you can hear thunder, you are close enough to a storm to be struck by lightning!

## Choosing The Right Load Center: OO vs. Homeline

## > Two configurations of load centers:

- Main Breaker Type - includes a factory installed main breaker, which manually disconnects all electrical service to the load center and automatically protects the load center main bus bar from short circuits and overloads.
- Main Lugs Type - does not include a factory installed main breaker. This type is used when the load center is protected by a separate and upstream overcurrent device such as a circuit breaker or fusible safety switch.


## > The Interior of the Load Centers consists of:

- Main Breaker (or Main Lugs) - connects and distributes incoming electrical power to the bus bars
- Main Bus Bar - conducts electrical current to the attached branch circuit breakers
- Ground Bar - provides connections for the equipment grounding wires
- Branch Circuit Breakers
- Neutral - provides connections for branch neutral wires
> QO... The Ultimate Choice for Load Centers



## > More Features: (Both QO and Homeline Products)

- Fully Convertible - Load centers can convert from main breaker to main lug and main lug to main breaker which provides on-site flexibility for changing job-site requirements.
- Main Lug - Factory-included ground bar in all 12 circuit and higher QO load centers. Homeline main lug load centers are available with factory-installed ground bars on select catalog numbers. Three locations to install to meet customer requirements in the field.
- Branch Wiring - Now included on QO as standard, three neutral terminations suitable for up to $1 / 0$ wire. Provides economical, convenient and fast branch wiring for high current circuits with no extra lugs to purchase. Available on QO load centers 12 circuits and higher.
- Top or Bottom Feed - Top or bottom feed without modification simplifies installation and meets all job-site applications.
- Cover - Included with most indoor and rainproof load centers. It is identified according to surface or flush mounting. The cover and the box together are known as the enclosure


## > Homeline



22,000A Standard Short Circuit Rating higher short circuit protection

Combination Slot/ Square Drive Neutral, Ground and Cover Screws
let you use a standard flat blade or square-head driver for improved torque

AFI Circuit Breaker
reduces fire risk by detecting Arc Faults

Tandem Circuit Breaker
two single-pole circuits utilizing one single-pole space in load center

Qwik-Open Feature on 15A and 20A Single-Pole Circuit Breakers
unsurpassed short circuit protection

This display is for example purposes only. Your actual application or installation
may vary. Consult a qualified electrician when making changes to your
electrical system. Local codes must be consulted in addition to the NEC.

## Product Index Locator

## > Alphanumeric Listing

| Product Number* | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ | Product Number* | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ | Product Number* | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ | Product Number* | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S.O. | 9013FHG42J59........... 51 | 45941 | B075......................... 12 | 11539 | FSG2J21M1BP............. 50 | 06275 | HOM215CP .................. 23 |
| S.O. | 9013FHG42J59X.......... 51 | 45942 | B100......................... 12 | 04397 | FSG2J21M1CP............. 50 | 30319 | HOM215GFI................. 25 |
| S.0. | 9013FHG49J59............ 51 | 45944 | B125.......................... 12 | 11540 | FSG2J21M4BP ............. 50 | 21090 | HOM2175SB ................ 56 |
| S.O. | 9013FHG49J59X.......... 51 | 45945 | B150.......................... 12 | 03466 | FSG2J21M4CP ............. 50 | 07099 | HOM220C .................. 23 |
| S.O. | 9013FRG22J19............ 50 | 45947 | B200......................... 12 | 11541 | FSG2J24BP................. 50 | 06276 | HOM220CP ................. 23 |
| S.O. | 9013FRG22J36............ 50 | 45948 | B250......................... 12 | 07217 | FSG2J24CP................. 50 | 30320 | HOM220GFI................. 25 |
| S.O. | 9013FRG2J23.............. 50 | 61583 | B300......................... 12 | 11542 | FSG2J24M4BP ............. 50 | 07160 | HOM225CP .................. 23 |
| S.O. | 9013FRG2J23M3 ......... 50 | S.0. | C125RB ...................... 33 | 17782 | FSG2J24M4CP ............. 50 | 07100 | HOM230C ................... 23 |
| S.O. | 9013FRG2J23M5 ......... 50 | 29176 | CM200S...................... 33 | 51772 | HLO1CP ...................... 12 | 06277 | HOM230CP ................. 23 |
| S.O. | 9013FRG2J35.............. 50 | 29180 | CQRA200 .................... 33 | 73534 | HOM100ANCP .............. 13 | 03032 | HOM230GFI.................. 25 |
| S.O. | 9013FYG2J20 .............. 50 | 04402 | CQRB100CP................ 33 | 30135 | HOM115AFIC............... 24 | 07101 | HOM240C .................. 23 |
| S.O. | 9013FYG2J21 ............. 50 | 88408 | CSEDVP1.................... 45 | 06287 | HOM115C .................. 23 | 06278 | HOM240CP ................. 23 |
| S.O. | 9013FYG2J24 .............. 50 | 48666 | CU12L400CB ............... 33 | 63098 | HOM115CAFIC ............. 24 | 30346 | HOM240GFI................. 25 |
| S.O. | 9013FYG2J25 .............. 50 | S.0. | CU12L400CN ............... 33 | 06270 | HOM115CP .................. 23 | 10784 | HOM24L125TC............. 28 |
| S.O. | 9013FYG2J33.............. 50 | 52154 | D211NCP.................... 54 | 07109 | HOM115GFICP ............. 25 | 07121 | HOM24L70FCP............. 28 |
| S.O. | 9013GHG2J25 ............. 51 | 52160 | D211NRBCP................. 54 | 30136 | HOM120AFIC................ 24 | 07122 | HOM24L70RBCP ........... 28 |
| S.O. | 9013GHG2J29 ............. 51 | 52155 | D221NCP .................... 54 | 06288 | HOM120C ................... 23 | 07120 | HOM24L70SCP ............ 28 |
| S.O. | 9013GHG2J30 ............. 51 | 52161 | D221NRBCP................ 54 | 47715 | HOM120CAFIC ............. 24 | 77113 | HOM24M100C ............. 27 |
| S.O. | 9013GHG2J30X ........... 51 | 52156 | D222NCP ................... 54 | 06271 | HOM120CP ................. 23 | 47799 | HOM24M100VP............ 43 |
| S.O. | 9013GHG2J53 ............. 51 | 52162 | D222NRBCP................ 54 | 07110 | HOM120GFICP ............. 25 | 10783 | HOM24M125C ............. 27 |
| S.O. | 9013GHG2J53X ........... 51 | 46068 | D223N ....................... 54 | 51598 | HOM1224L125TC.......... 28 | 62630 | HOM24M125RB ........... 27 |
| S.O. | 9013GHG2J63 ............. 51 | 46070 | D223NRB .................... 54 | 61009 | HOM1224L125VP .......... 43 | 07102 | HOM250C ................... 23 |
| S.O. | 9013GHG2J63X ........... 51 | 07189 | D321NCP .................... 54 | 07515 | H0M1224M100TC ........ 27 | 06279 | HOM250CP .................. 23 |
| S.O. | 9013GSG2J20.............. 51 | 07190 | D321NRBCP................ 54 | 10746 | H0M1224M125C .......... 27 | 78357 | HOM250GFI................. 25 |
| S.O. | 9013GSG2J21............. 51 | 46123 | D322N ....................... 54 | 66618 | HOM1224M125RBVP .... 43 | 87589 | HOM250GFICP ............. 25 |
| S.O. | 9013GSG2J24.............. 51 | 46128 | D322NRB .................... 54 | 07651 | HOM1224M125TC ........ 27 | 07103 | HOM260C ................... 23 |
| S.O. | 9013GSG2J25.............. 51 | 46135 | D323N ....................... 54 | 82407 | H0M12L125C .............. 28 | 06280 | HOM260CP .................. 23 |
| S.O. | 9036DG2 ................... 47 | 46140 | D323NRB .................... 54 | 82408 | H0M12L125RB ............ 28 | 06281 | HOM270CP .................. 23 |
| 57643 | 9036DG2R .................. 47 | 49034 | DU221RB .................... 54 | 10782 | H0M12L200RB ............ 28 | 06282 | HOM280CP .................. 23 |
| S.O. | 9036FG...................... 47 | 49149 | DU222RB .................... 54 | 06133 | HOM12M100C ............. 27 | 06283 | HOM290CP ................. 23 |
| S.O. | 9036FG30................... 47 | 49160 | DU321 ....................... 54 | 06134 | H0M12M100RB ........... 27 | 33158 | НОМ2РАНАСР .............. 12 |
| S.O. | 9036GG2 ................... 47 | 49162 | DU321RB .................... 54 | 06289 | H0M130C .................. 23 | 33159 | HOM2PALACP .............. 12 |
| S.O. | 9036GG2R .................. 47 | 49174 | DU322 ....................... 54 | 06272 | H0M130CP .................. 23 | 20900 | HOM3040L200TC.......... 28 |
| S.O. | 9037EG8..................... 48 | 49176 | DU322RB .................... 54 | 06290 | H0M140C .................. 23 | 59164 | HOM3040L200VP.......... 44 |
| S.O. | 9037EG9..................... 48 | 49180 | DU323 ........................ 54 | 06273 | H0M140CP .................. 23 | 92127 | H0M3040M150VP......... 43 |
| S.O. | 9037HG30 .................. 48 | 49182 | DU323RB .................... 54 | 06274 | H0M150CP .................. 23 | 54177 | HOM3040M200EPVP..... 44 |
| S.O. | 9037HG31 .................. 48 | 11545 | FHG12J52XBP.............. 51 | 82409 | H0M1624L125C .......... 28 | 66606 | HOM3040M200RBVP .... 44 |
| S.O. | 9037HG32 .................. 48 | 17824 | FHG12J52XCP.............. 51 | 08397 | H0M1632M150TC ........ 27 | 07653 | H0M3040M200TC ........ 27 |
| S.O. | 9037HG33 .................. 48 | S.0. | FHG12J55BP................ 51 | 08398 | H0M1632M200TC ........ 27 | 49068 | H0M3040M200VP......... 44 |
| S.O. | 9049A6...................... 47 | 17825 | FHG12J55CP................ 51 | 07147 | H0M1HTCP .................. 12 | 82414 | HOM30L150C .............. 28 |
| S.O. | 9049A60..................... 47 | 11547 | FHG12J55XBP.............. 51 | 79871 | HOM1PACP ................. 12 | 06127 | HOM30L200C .............. 28 |
| S.O. | 9049A61..................... 47 | 17826 | FHG12J55XCP.............. 51 | 07145 | HOM1RKCP .................. 12 | 06128 | HOM30L200RB ............. 28 |
| S.O. | 9049A6CS .................. 47 | 11543 | FHG2J27BP................. 51 | 51611 | HOM2024L125TC.......... 28 | 39486 | HOM30M100C ............. 27 |
| S.O. | 9049A6S.................... 47 | 17822 | FHG2J27CP................. 51 | 82416 | H0M2030M150TC ........ 27 | 39487 | HOM30M125C ............. 27 |
| S.O. | 9049T1...................... 47 | 17823 | FHG2J27XCP................ 51 | 08400 | H0M2040M200C .......... 27 | 06137 | H0M30M150C ............. 27 |
| S.O. | 9049T1S.................... 47 | S.0. | FSG2J18CP................. 50 | 82419 | H0M2040M200RB ........ 27 | 06138 | HOM30M150RB ............ 27 |
| 02948 | A100......................... 12 | 11533 | FSG2J20BP .................. 50 | 08399 | H0M2040M200TC ........ 27 | 06139 | H0M30M200C ............. 27 |
| 02949 | A125......................... 12 | 00632 | FSG2J20CP................. 50 | 67958 | H0M2040M200VP......... 43 | 07648 | HOM30M200RB ............ 27 |
| 02950 | A150......................... 12 | 11535 | FSG2J20M1BP ............. 50 | 06125 | H0M20L125C .............. 28 | 06129 | HOM40L200C ............... 28 |
| 02951 | A200......................... 12 | 80786 | FSG2J20M1CP ............. 50 | 06126 | H0M20L125RB ............ 28 | 06130 | HOM40L200RB ............ 28 |
| 13009 | A200L........................ 12 | 11536 | FSG2J20M4BP ............. 50 | 06135 | H0M20M100C ............. 27 | 07649 | HOM40M200C ............. 27 |
| 02952 | A250......................... 12 | 80787 | FSG2J20M4CP ............. 50 | 06136 | H0M20M100RB ........... 27 | 07650 | HOM40M200RB ........... 27 |
| 10798 | A250L....................... 12 | 11534 | FSG2J20PBP................ 50 | 48242 | H0M2100C ................. 23 | 83169 | HOM40M200VP............ 44 |
| 10797 | A300L....................... 12 | 52171 | FSG2J20PCP............... 50 | 06285 | HOM2100CP ................ 23 | 82415 | HOM42L225C .............. 28 |
| 73540 | АСРАСР ..................... 13 | 11538 | FSG2J21BP................. 50 | 06286 | H0M2125CP ................ 23 | 82421 | HOM42M225C ............. 27 |
| 73539 | АСРСР ....................... 13 | 80785 | FSG2J21CP................. 50 | 06292 | H0M215C .................. 23 | 48436 | HOM48L125GC ............ 28 |


| Product Number* | Catalog Catalog <br> Number Page |
| :---: | :---: |
| 48437 | HOM48L125GRB .......... 28 |
| 07124 | HOM612L100FCP......... 28 |
| 07125 | HOM612L100RBCP ....... 28 |
| 07123 | HOM612L100SCP ......... 28 |
| 73532 | HOM70ANCP ................ 13 |
| 82404 | HOM816L125C ............ 28 |
| 82406 | HOM816L125RB ........... 28 |
| 82405 | HOM816L125TC............ 28 |
| 06131 | HOM816M100C ............ 27 |
| 06132 | HOM816M100RB .......... 27 |
| 07514 | H0M816M100TC .......... 27 |
| 64916 | H0M816M125RB .......... 27 |
| 19517 | H0M816M125RBVP ...... 45 |
| 08381 | HOM816M150FTRB....... 27 |
| 07654 | H0M816M200FTRB....... 27 |
| 94050 | HOMCGK2C................. 57 |
| 23316 | HOMCRBGK1 ............... 57 |
| 23054 | HOME250SPA .............. 43 |
| 07149 | HOMFPCP ................... 13 |
| 06592 | HOML2125.................. 13 |
| 86581 | HOMQPA..................... 12 |
| S.0. | HOMT1515215 ............ 24 |
| 07220 | HOMT1515220CP ......... 24 |
| 07221 | HOMT1515230CP ......... 24 |
| 39582 | HOMT1515240CP ......... 24 |
| 39583 | HOMT1515250CP ......... 24 |
| 07107 | HOMT1515C ............... 24 |
| 07105 | HOMT1515CP .............. 24 |
| 40375 | H0MT1520CP .............. 24 |
| 07222 | HOMT2020220CP ......... 24 |
| 07223 | HOMT2020230CP ......... 24 |
| 39584 | HOMT2020240CP ......... 24 |
| 39400 | HOMT2020250CP ......... 24 |
| 07108 | HOMT2020C ................ 24 |
| 07106 | HOMT2020CP .............. 24 |
| 07148 | HOMTHTCP .................. 12 |
| 79877 | HOMVP1 .................... 45 |
| 40171 | HOMVP12 .................. 45 |
| 37912 | HOMVP12M100CBP4 .... 43 |
| 33047 | HOMVP14 ................... 45 |
| 29601 | H0MVP15 ................... 45 |
| 29618 | HOMVP16 ................... 45 |
| 88407 | HOMVP5 ..................... 45 |
| 88411 | HOMVP9 .................... 45 |
| 40172 | HOMVPL1................... 45 |
| 32722 | HOMVPL2.................... 45 |
| 40170 | HOMVPRB1 ................. 45 |
| 11548 | L111N....................... 53 |
| 09052 | L211N....................... 53 |
| 49902 | L221N........................ 53 |
| 43664 | LK100ANCP ................ 13 |
| 73835 | LK150AN.................... 13 |
| 48311 | LK70ANCP .................. 13 |
| 43267 | PKOGTA2.................... 13 |
| 51735 | PK12GTACP ................ 13 |
| 57033 | PK15GTACP |

## > Alphanumeric Listing

| Product Number* | Catalog $\left.\begin{array}{c}\text { Catalog } \\ \text { Number } \\ \text { Page }\end{array}\right)$ | Product Number* | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ | Product Number | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ | Product Number | $\begin{array}{lr} \text { Catalog } & \text { Catalog } \\ \text { Number } & \text { Page } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 44087 | PK15GTAL................... 13 | 52238 | Q0120C....................... 9 | 49743 | Q01PACP .................... 12 | 87965 | Q032M100VP .............. 44 |
| 51738 | PK18GTACP ................ 13 | 69818 | Q0120CAFIC ............... 11 | 51907 | Q01PL ....................... 12 | 86820 | Q048M30DSGP........... 57 |
| 44088 | PK18GTAL................... 13 | 83799 | Q0120CP...................... 9 | 53953 | Q02000NRB................. 54 | 82434 | Q048M60DSGP............ 57 |
| 51739 | PK23GTACP ................. 13 | 52232 | Q0120GFICP ................ 10 | 53952 | Q02000NS.................. 54 | S.O. | Q060SL ...................... 13 |
| 44089 | PK23GTAL................... 13 | 40011 | Q0120HM ..................... 9 | 51769 | Q0200TRCP ................. 53 | 78564 | Q0612L100DF ............. 16 |
| 51734 | PK2MBCP................... 13 | 84786 | Q0120L125GC............. 16 | 32801 | Q0200TRNM ................ 53 | 78562 | Q0612L100DS............. 16 |
| 51730 | PK3GTA1CP ................. 13 | 84788 | Q0120M100C.............. 15 | 07196 | Q02020C ................... 10 | 80508 | Q0612L100FCP ........... 16 |
| 30716 | PK4DTIM4HA............... 13 | 86798 | Q0120M100RB............ 15 | 00898 | Q02020CP.................. 10 | 80509 | Q0612L100RBCP ......... 16 |
| 40027 | PK4DTIM4LA ............... 13 | 84790 | Q0124L125G.............. 16 | 05173 | Q02100BNF................ 55 | 80507 | Q0612L100SCP ........... 16 |
| 30721 | PK4DTIM4LAL .............. 13 | 86799 | Q0124L125GRB........... 16 | 05174 | Q02100BNRB............... 55 | 91173 | Q070ANCP.................. 13 |
| 51731 | PK4GTACP .................. 13 | 84791 | Q0124L150G ............... 16 | 05172 | Q02100BNS................. 55 | 78569 | Q0816L100DF ............. 16 |
| 30717 | PK4MB2HA ................. 13 | 84792 | Q0124M100 ................ 15 | 69123 | Q02100C ..................... 9 | 78574 | Q0816L100DS............. 16 |
| 30718 | PK4MB2LA................. 13 | 84793 | Q0124M125 ............... 15 | 52229 | Q02100CP.................... 9 | 80475 | Q0816L100FCP ........... 16 |
| 74631 | PK6FL........................ 13 | 86804 | Q0124M125RB............ 15 | 51762 | Q02100NRBCP ............. 55 | 80477 | Q0816L100RBCP ......... 16 |
| 51732 | PK7GTACP .................. 13 | 84794 | Q0124M150 ............... 15 | 05178 | Q02125BNF................ 55 | 80476 | Q0816L100SCP ........... 16 |
| 51733 | PK9GTACP .................. 13 | 84795 | Q0124M200 ............... 15 | 05180 | Q02125BNRB.............. 55 | 48900 | Q0CGK2C ................... 57 |
| 78545 | Q2-2200NRB................ 55 | 84798 | Q013040L200GC.......... 16 | 05179 | Q02125BNS................ 55 | 61679 | QOCRBGK1 ................. 57 |
| 78544 | Q2-2200NS................. 55 | 86806 | Q013040L200GRB........ 16 | 04400 | Q02125CP.................... 9 | 38950 | Q0E250GFINM .............. 44 |
| 47060 | Q2-3225NF................. 55 | 84800 | Q013040M200C.......... 15 | 03115 | Q02125SL .................. 13 | 07224 | Q0FPCP ..................... 13 |
| 47062 | Q2-3225NRB................ 55 | 52239 | Q0130C........................ 9 | 52216 | Q0215C....................... 9 | 76347 | QOHPL ....................... 12 |
| 47061 | Q2-3225NS................. 55 | 83800 | Q0130CP ...................... 9 | 00894 | Q0215CP..................... 9 | 74796 | Q0L125 ..................... 17 |
| 00112 | QC12L200C ................ 34 | 25509 | Q0130GFI ................... 10 | 56298 | Q0215GFI.................. 10 | 74797 | Q0L225 ..................... 17 |
| 00113 | QC12L200CH .............. 34 | 84801 | Q0130L150G.............. 16 | 21089 | Q02175SB .................. 56 | 82259 | QOM100VHCP ............. 17 |
| 39668 | QC2442M200C ............ 36 | 86808 | Q0130L150GRB........... 16 | 52217 | Q0220C ...................... 9 | S.0. | Q0M110VH ................. 17 |
| 39678 | QC2442M200CH.......... 36 | 84802 | Q0130L200G............... 16 | 83802 | Q0220CP..................... 9 | 03461 | Q0M125VHCP .............. 17 |
| S.0. | QC816F100CH ............. 34 | 86809 | Q0130L200GRB........... 16 | 83831 | Q0220GFICP ............... 10 | 02195 | Q0M2100VH ................ 17 |
| 39097 | QC816F125C ............... 34 | 86743 | Q0130M150C............. 15 | 02382 | Q0225CP..................... 9 | 02197 | Q0M2125VH ............... 17 |
| 40181 | QC816F125CH ............. 34 | 86810 | Q0130M150RB............ 15 | 52218 | Q0230C ...................... 9 | 00405 | Q0M2150VH ............... 17 |
| 00105 | QC816F150C ............... 34 | 86754 | Q0130M200C.............. 15 | 83803 | Q0230CP..................... 9 | 84858 | Q0M2175VH ................ 17 |
| 00106 | QC816F200C ............... 34 | 86811 | Q0130M200RB ............ 15 | 03467 | Q0230GFICP ............... 10 | 00406 | QOM2200VH ............... 17 |
| 00108 | QC816F200CH ............. 34 | 19337 | Q0132M100 ............... 15 | 52219 | Q0240C ...................... 9 | 32887 | Q0M22225NRB............ 17 |
| 84118 | Q011220M100C.......... 15 | 19338 | Q0132M125............... 15 | 83804 | Q0240CP...................... 9 | 32886 | Q0M22225NS.............. 17 |
| 84120 | Q011224L125GC.......... 16 | 39489 | Q0132M150 ................ 15 | 76485 | Q0240GFI ................... 10 | 00407 | Q0M2225VH ................ 17 |
| 86784 | Q011224L125GRB........ 16 | 17791 | Q0140C...................... 9 | 32802 | Q024L60NRNM............ 16 | 37530 | QOM2E2200NRB.....17, 55 |
| 86845 | Q0112L125GC............. 16 | 83801 | Q0140CP...................... 9 | 80435 | Q024L70FCP .............. 16 | 87959 | Q0M50VH ................... 17 |
| 86785 | Q0112L125GRB........... 16 | 86766 | Q0140M200C.............. 15 | 80438 | Q024L70RBCP ............. 16 | 87960 | QOM60VH................... 17 |
| 84124 | Q0112L200G .............. 16 | 86813 | Q0140M200RB............ 15 | 80436 | Q024L70SCP ............... 16 | 05471 | QOM70VH ................... 17 |
| 86786 | Q0112L200GRB........... 16 | 86767 | Q0140M225 ............... 15 | 52220 | Q0250C ...................... 9 | 05472 | QOM80VH .................... 17 |
| 84127 | Q0112M100C.............. 15 | 86775 | Q0142L225G ............... 16 | 83805 | Q0250CP...................... 9 | 05473 | Q0M90VH ................... 17 |
| 86787 | Q0112M100RB............ 15 | 86815 | Q0142L225GRB........... 16 | 30312 | Q0250GFIC ................. 10 | 00298 | QOSAMK ..................... 13 |
| 30133 | Q0115AFIC ................. 11 | 39490 | Q0142M200 ............... 15 | 04392 | Q0250GFICP ............... 10 | 06269 | Q0T1515CP ................ 10 |
| 61044 | Q0115CAFIC ................ 11 | 48438 | Q0148L125GF ............. 16 | 52221 | Q0260C ...................... 9 | 07198 | Q0T2020C ................. 10 |
| 83798 | Q0115CP..................... 9 | 48439 | Q0148L125GRB........... 16 | 83806 | Q0260CP..................... 9 | 00896 | Q0T2020CP ................. 10 |
| 52231 | Q0115GFICP ................ 10 | 48440 | Q0148L125GS............. 16 | 04393 | Q0260GFICP ................ 10 | 00255 | QOTHPA..................... 12 |
| 40007 | Q0115HM.................... 9 | 00893 | Q0150CP ...................... 9 | 62887 | Q0260NATR................ 54 | 17831 | QOTHTCP .................... 12 |
| 84130 | Q011624L125G........... 16 | 07195 | Q01515C ................... 10 | 62886 | Q0260NATS................ 54 | 33450 | QOVP1 ........................ 45 |
| 86788 | Q011624L125GRB........ 16 | 08277 | Q01515CP.................. 10 | 00895 | Q0270CP..................... 9 | 26473 | Q0VP10 ...................... 45 |
| 84773 | Q0116L125G............... 16 | 86816 | Q01612M125FTRB ...... 15 | 52227 | Q0280CP..................... 9 | 33451 | QOVP2 ....................... 45 |
| 84775 | Q0116M100C.............. 15 | 86817 | Q01816M150FTRB ...... 15 | 52228 | Q0290CP...................... 9 | 86398 | RC12L200C ................. 34 |
| 86794 | Q0116M100RB............ 15 | 86818 | Q01816M200FTRB ....... 15 | 78471 | Q02DTIM .................... 12 | 00104 | RC12L200CH ............... 34 |
| 84777 | Q012024L125G........... 16 | 62331 | Q01DM10020TRBR....... 57 | 80432 | Q02L30SCP ................ 16 | 30884 | RC1624M100S............. 36 |
| 84779 | Q012030L150G........... 16 | 88322 | Q01DM10030TRBR....... 57 | 80437 | Q02L40RBCP.............. 16 | 30885 | RC1624M125S............. 36 |
| 86796 | Q012030M150RB ......... 15 | 46880 | Q01DM10050TRBR....... 57 | 69267 | Q03040M200VP .......... 44 | 39318 | RC200S ...................... 34 |
| 84783 | Q012040M200C.......... 15 | 79864 | Q01HPLCP .................. 12 | 05175 | Q03100BNF................ 55 | 00284 | RC2040M125CH .......... 36 |
| 86797 | Q012040M200RB ........ 15 | 57040 | Q01HTCP................... 12 | 05177 | Q03100BNRB............... 55 | 87831 | RC2040M150CH .......... 36 |
| 30134 | Q0120AFIC ................. 11 | 49462 | Q01LOCP.................... 12 | 05176 | Q03100BNS................ 55 | 19336 | RC2040M200C ............ 36 |


| Product Number* | CatalogNumberCatalog <br> Page |
| :---: | :---: |
| 48190 | RC2040M200CGP ......... 45 |
| 84116 | RC2040M200CH .......... 36 |
| 39669 | RC2M200S.................. 34 |
| 86397 | RC816D200CH............. 34 |
| 40182 | RC816F100CH ............. 34 |
| 40183 | RC816F125CH ............. 34 |
| 85919 | RC816F150C ............... 34 |
| 86394 | RC816F150CH ............. 34 |
| 86392 | RC816F200C ............... 34 |
| 86396 | RC816F200CH ............. 34 |
| 30883 | RC8L125S................... 34 |
| 44543 | RU3040D400CL ........... 36 |
| 44073 | S106......................... 13 |
| S.0. | SC12L200F................. 33 |
| 37730 | SC12L200S................. 33 |
| 10779 | SC1624M100F............. 35 |
| 30881 | SC1624M100S............. 35 |
| 10780 | SC1624M125F............. 35 |
| 30882 | SC1624M125S............ 35 |
| 85909 | SC2040M200C ............ 35 |
| 10781 | SC2040M200F............. 35 |
| 37729 | SC2040M200S............. 35 |
| 32863 | SC3040M200F............. 35 |
| 37728 | SC3040M200S............. 35 |
| 32864 | SC3040M225F............. 35 |
| 89419 | SC40M200S................ 35 |
| 85915 | SC816D150C ............... 33 |
| 85916 | SC816D200C ............... 33 |
| 37731 | SC816F200F............... 33 |
| 32866 | SC816F200S................ 33 |
| 11148 | SC8L125F................... 33 |
| 30880 | SC8L125S................... 33 |
| 21087 | SDSA1175 .................. 56 |
| 83856 | SDSA4P2VR ................ 56 |
| 30713 | SDSB1175C ................ 56 |
| 30714 | SDSB1175R ................ 56 |
| 32804 | S01020M100S............. 35 |
| 39642 | S01020VP .................. 45 |
| 32803 | S02040M200S............. 35 |
| 39643 | S02040VP .................. 45 |
| 52179 | SU3040D400CB ........... 35 |
| 49140 | SU3040D400CN........... 35 |
| 29190 | SU3040M200R............. 35 |
| 75121 | SU3040M225R............. 35 |
| 91163 | UHTRS101B ................. 37 |
| 91167 | UHTRS213B ................ 37 |
| 62764 | URTRS101B ................ 37 |
| 29113 | URTRS213B ................ 37 |
| 29120 | UT2R1121B................. 37 |
| 29124 | UT2R2122B................. 37 |
| 62768 | UTH4213T................... 37 |
| 62782 | UTH5213T................... 37 |
| 62663 | UTRS101B.................. 37 |
| 62766 | UTRS213B................... 37 |

Notes

## Schneider Electric USA, Inc.

1415 S. Roselle Road
Palatine, IL 60067
Tel: 847-397-2600
Fax: 847-925-7500
www.schneider-electric.com/us


[^0]:    - New product information
    - Easy to understand product basics
    - Online product literature
    - Retail products catalog

[^1]:    + Item may require additional lead time.
    © Do not exceed the load center mains rating.

[^2]:    + Item may require additional lead time.

