Retail Products

## Catalog



Table of Contents
(1) Overview

About Us. $\qquad$

(1) Product Definitions

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

- QO ${ }^{\circledR}$ Product Information

Introduction to QO Circuit Breakers $\qquad$

- Full Size 3/4" Circuit Breakers. $\qquad$ .9
- Tandem Breakers $\qquad$ 10
- GFCI Breakers $\qquad$ 10
- CAFCI Breakers $\qquad$ 11
- Plug-on Neutral . $\qquad$ 11
- Dual Function (CAFCI + GFCI) Breakers...... 12
- TIME SAVER Diagnostics $\qquad$ 32
- Accessories: Load Center and Circuit Breaker. $\qquad$ 13
(1) Homeline ${ }^{\circledR}$ Product Information

Introduction to Homeline Circuit Breakers. $\qquad$ 16

- Full Size 1" Circuit Breakers. $\qquad$ 17
- Tandem Breakers $\qquad$ 18
- CAFCI Breakers $\qquad$ 18
- GFCI Breakers $\qquad$ 19
- Dual Function (CAFCI + GFCI) Breakers...... 19
- Plug-on Neutral $\qquad$ 20
- TIME SAVER Diagnostics $\qquad$ 20

Introduction to Homeline Load Centers. $\qquad$ 21
(- Control Switches
Introduction to Control Switches ..... 22
-Float Switches ..... 23-24

- Sump or Open Tank ..... 23
- Closed Tank ..... 24
-Pressure Switches ..... 25-26
- Water Pump ..... 25
- Air Compressor ..... 26
Safety Switches, Surge Protection
\& Other Residential Products Introduction. ..... 28
-AC Disconnects ..... 29
-Light Duty Safety Switches ..... 29
-General Duty Safety Switches ..... 30
- Circuit Breaker Enclosures ..... 31
- Surge Protection ..... 32
- Generator Panels ..... 33
- Advanced Products
Introduction ..... 34
- Wiser Air Thermostat. ..... 35-36
-EV Link Charging Stations ..... 38
- Indoor Charging Stations ..... 38
- Outdoor Charging Stations ..... 39
- Vehicle Charging Station Dimensions ..... 40
© Important Information
Warranty Information ..... 42


# About 

## Who we are

Schneider Electric is the global specialist in energy management and automation. Our 170,000 employees serve customers in over 100 countries, helping them to manage their energy and process in ways that are safe, reliable, efficient and sustainable. From the simplest of switches to complex operational systems, our technology, software and services improve the way our customers manage and automate their operations. Our connected technologies will reshape industries, transform cities and enrich lives.

At Schneider Electric, we call this Life Is On.

## A history of circuit protection, reliability and innovation

- 1902 As Detroit Fuse and Manufacturing, the company built enclosed fuses and fuse switches to enhance safety in the growing auto plants of Detroit
- 1917 The company changed the name to Square D to capitalize on the high recognition of the trademark on its switches. (a capital D in a square)
- 1926 The company built its first power distribution panel
- 1929 Square D began producing circuit breakers under license from Westinghouse
- 1930 Launched its own range of circuit breakers and the first circuit breaker for residential use
- 1955 Introduced Qwik-Open ${ }^{\text {T }}$ circuit breakers and load centers, known as QO"
- 1968 Added Visi-Trip"T positive trip indicator feature for QO breaker range
- 1971 Introduced Qwik-Gard"I ground fault circuit interrupting (GFI) devices
- 1991 Introduced Homeline ${ }^{\text {Tw }}$ circuit breakers and load centers
- 1999 Introduced Arc-D-Tect ${ }^{\text {t" }}$ arc fault circuit interrupting (CAFI) devices
- 2011 Introduced TIME SAVER Diagnostics in CAFI devices
- 2012 Introduced QO Plug-on Neutral Breakers
- 2014 Introduced 2-Pole CAFI devices
- 2014 Introduced Dual Function circuit breakers, GFI and CAFI in one device
- 2014 Introduced Homeline Plug-on Neutral breakers and load centers


## A new business perspective

Innovation is nothing new to Schneider Electric. Our quality, innovation and reliability make us the most preferred brand among electrical contractors and home builders. We attribute much of our success to our customers and work every day to ensure our bright futures together.


## 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.


[^0]
## 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.

## Advanced Function Circuit Breakers:

## - Ground Fault Circuit Interrupters (GFCI's):

GFCI's are designed to protect people from the dangers of electrical shock. These circuit breakers are typically installed on circuits where water sources may be present. The National Electrical Code (NEC) requires ground fault circuit protection in the garage, outdoor areas, bathrooms, and in spa areas within the home. The QO ${ }^{T m}$ and Homeline ${ }^{\text {Tw }}$ Ground Fault Circuit Breakers provide Class A protection, sensing and responding to very low levels of ground faults by tripping and shutting off power, preventing serious electrical shock to people.

## - Combination Arc Fault Circuit Interrupters

 (CAFCl's): CAFCl's provide protection against series and parallel arcs. Arcing is a precursor to many electrical fires. Square D QO and Homeline CAFCl's help protect people and property from fires caused by electrical arcing. These devices continuously monitor the branch circuit and trip when a potentially dangerous condition is detected.- Dual Function (CAFCI + GFCI) Two critical, state-of-the-art technologies in one device: The innovative Square D QO and Homeline Dual Function Circuit Breakers combine two critical, state-of-the-art technologies: Combination Arc Fault and Ground Fault (Class A) Protection in one circuit breaker. Dual Function Circuit Interrupters provide a higher level of protection than any other residential circuit breaker. These devices protect the entire circuit on which they are installed, not just a part of the circuit like electronic receptacles do.


## 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

## QO Visi-Trip Indicator

All QO circuit breakers are equipped with the Visi-Trip" indicator. When a 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 60 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.

## QO Circuit Breaker Features:

- Qwik-Open ${ }^{\text {Tw }}$ circuit breaker protection (trips within 1/60th 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)
- SWD (switching duty) rating on 15A and 20A single-pole breakers
- Plug-on Neutral design available, saving you money with quicker installation times*
- Limited lifetime warranty (see page 82 for details)


## * The Plug-on Neutral Advantage:

- Faster installation - Fewer connections
- Saves wire - Fully distributed split neutral bar
- Frees gutter space - No pigtails
- Easier troubleshooting - TIME SAVER Diagnostics provide additional circuit information at the touch of a button
- Faster and easier wiring - All spaces accept tandems

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


## QO Circuit Breakers

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

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

| 3/4" Breaker* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps | 1-Pole Catalog \# | UPC Code | 2-Pole Catalog \# | UPC Code |
| 15 | Q0115CPA Q0115CA | $\begin{aligned} & 0-47569-83798-2 \\ & 0-47569-52237-6 \end{aligned}$ | QO215CP <br> Q0215C | $\begin{array}{\|l\|l} \hline 0-47569-00894-8 \\ 0-47569-52216-1 \end{array}$ |
| 20 | $\begin{aligned} & \text { QO120CPA } \\ & \hline 0120 A_{A} \end{aligned}$ | $\begin{aligned} & 0-47569-83799-9 \\ & 0-47569-52238-3 \end{aligned}$ | QO220CP <br> Q0220C | $\begin{array}{\|l\|} \hline 0-47569-83802-6 \\ 0-47569-52217-8 \end{array}$ |
| 25 | - | - | Q0225CP | 0-47569-02382-8 |
| 30 | QO130CP <br> QO130C | $\begin{aligned} & 0-47569-83800-2 \\ & 0-47569-52239-0 \end{aligned}$ | $\begin{aligned} & \text { QO230CP } \\ & \text { QO230C } \end{aligned}$ | $\begin{array}{\|l\|} \hline 0-47569-83803-3 \\ 0-47569-52218-5 \end{array}$ |
| 40 | QO140CP <br> QO140C | $\begin{aligned} & 0-47569-83801-9 \\ & 0-47569-17791-0 \end{aligned}$ | QO240CP <br> QO240C | $\begin{array}{\|l} 0-47569-83804-0 \\ 0-47569-52219-2 \end{array}$ |
| 50 | QO150CP | $0-47569-00893-1$ | $\begin{aligned} & \text { QO250CP } \\ & \text { QO250C } \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline 0-47569-83805-7 \\ 0-47569-52220-8 \end{array}$ |
| 60 | $\begin{aligned} & - \\ & - \end{aligned}$ | $-$ | QO260CP <br> QO260C | $\begin{aligned} & 0-47569-83806-4 \\ & 0-47569-52221-5 \end{aligned}$ |
| 70 | - | - | Q0270CP | 0-47569-00895-5 |
| 80 | - | - | QO280CP | 0-47569-52227-7 |
| 90 | - | - | QO290CP | 0-47569-52228-4 |
| 100 | $\begin{aligned} & - \\ & - \end{aligned}$ | $-$ | $\begin{aligned} & \text { QO2100CP } \\ & \text { QO2100C } \end{aligned}$ | $\begin{aligned} & 0-47569-52229-1 \\ & 7-85901-69123-5 \end{aligned}$ |
| 125 | - | - | Q02125CP | 0-47569-04400-7 |


| High Magnetic 3/4 Breakers* |  |  |
| :--- | :--- | :--- |
| Amps | 1-Pole Catalog \# | UPC Code |
| 15 | QO115HM | $7-85901-40007-3$ |
| 20 | QO120HM | $7-85901-40011-0$ |

Plug-On Circuit Breakers

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


QO120


QO2100

[^1]
## QO Circuit Breakers - Tandem

| Tandem Catalog Number Description |  |  |  |
| :---: | :---: | :---: | :---: |
| QO | T | 15 | 15 |
| Brand | Tandem Breakers | 1st Pole Amps | 2nd Pole Amps |
| "CP" denotes bulk bar coded breakers. |  |  |  |

Plug-On Circuit Breakers

| - UL Listed, CSA | - 10k AIR |
| :--- | :--- |
| Approved | - Visi-Trip Indicator |

- 120/240 Vac
- Visi-Trip Indicator


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. UL listed as class CTL.

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

## QO Circuit Breakers - GFCI

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


| GFCI Breakersu: 1-Pole (120 Vac) and 2-Pole (120/240 Vac) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps $^{\top}$ | 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 | - | - | QO240GFICP | 0-47569-03468-8 |
| 50 | - | - | QO250GFICP• | 0-47569-04392-5 |
| 50 | - | - | QO250GFICP | 0-47569-04392-5 |
| 60 | - | - | QO260GFICP | 0-47569-04393-2 |


| Circuit Breaker Wire Sizes |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Breaker Type | Amp Rating | Wire Size (AWG) |  |  |  |  |
|  | Aluminum | Copper |  |  |  |  |
|  | $10-30$ | $\# 14-8$ | $(1) \# 14-8$ 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 59)
- 120/240 Vac
- 10k AIR
- GFI: Yellow Reset Button


QO120GFI

- Suitable only for feeding 240 Vac and 208 Vac 2 wire loads. Does not contain load neutral connection.
- Only available in clam shell packaging.
- 10 A to 30 A 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.


## QO Circuit Breakers - CAFCI

Combination Arc Fault Circuit Interrupters could prevent more than 50 percent of the electrical fires that occur every year (U.S. Consumer Product Safety Commission estimate). Square D Combination Arc Fault Circuit Interrupters (AFCIs) are the first commercially available circuit breaker designed to meet the National Electrical Code ${ }^{\circledR}$ (NEC) requirements for Combination AFCI protection.

Combination AFCl's, also known as Combination Arc Fault (CAFI) Circuit Breakers sense and respond to a broader range of arcing incidents than the standard AFCI circuit breakers, providing superior protection against electrical fires for homes and families. Series arcing is often associated with damaged devices or cord sets. A series arc is an arcing incident across a break in a conductor.

A common example is a cut across one of the two wires in a lamp cord, with a dangerous arc forming in the gap. The CAFI Circuit Breaker detects the arcing condition and turns off or trips the circuit, thus providing the enhanced electrical safety and protection. Square D Combination Arc Fault Circuit Breakers are UL® listed, available in QO and Homeline 1-Pole and 2-Pole circuit breakers with 15 and 20 ampere ratings.

| Amps | 1-Pole <br> Catalog \# | UPC Code | 2-Pole <br> Catalog \# | UPC Code |
| :--- | :--- | :--- | :--- | :--- |
| Combination Arc-fault Interrupter (Pigtail | Neutral) |  |  |  |

## CAFCI Circuit Breakers

- UL Listed, CSA Approved
- 120/240 Vac
- 10k AIR
- CAFI: White Reset Button
- Protects against series and parallel arcs



Q0120PCAFI Plug-on Neutral

## QO Circuit Breakers - Plug-on Neutral (PoN)

## Engineered for a quick Plug-on Neutral connection on every circuit.

QO Plug-on Neutral (QO PoN) Load Centers are designed to reduce installation time of CAFI and Dual Function Circuit Breakers. Installing QO Plug-on Neutral Circuit Breakers eliminates the pigtail connection, clearing the wire gutter and speeding up the job. The mounting rail of plug-on neutral load center is engineered with a plated neutral bar that accepts all QO Circuit Breakers and is similar to the thermoplastic rail of standard QO load centers, but allows for the Plug-on Neutral Circuit Breakers to be connected on any circuit. A comprehensive selection of QO Plug-on Neutral Load Centers are available to meet your specific needs.

## Single phase only

- 100 and 200 amps Main breaker 125, 200 and 225A main lug devices available
- 24, 30, 42, 54 and 60 full-size spaces/circuits
- Option for surface or flush covers that ship separately, or a combo cover (in carton) shipped with load center
- Accepts both QO PoN and pigtail Advanced Function Circuit Breakers, and all standard QO Circuit Breakers and QO accessories
- The QO Plug-on Neutral Load Center offers are additions to the standard QO offer*


## The QO Plug-on Neutral Advantage

- The QO Plug-on Neutral Load Center interior is engineered for a quick Plug-on Neutral connection on every circuit.
- Features an innovative connector jaw that is integral to the Plug-on Neutral Circuit Breaker, eliminating the pigtail connection providing cleaner gutter space
- Straight-in wiring and uniform termination lugs help minimize cable bends, reducing waste and minimizing installation time
- Standard 22kA/10kA series short circuit current rating on main breaker load centers provides increased application capabilities
- Backed Out Neutral Screws save labor and installation time
- Features all of the QO Load Center benefits, now available with a quick Plug-on Neutral connection.


## QO Circuit Breakers - Dual Function

## Save time and money with combined Combination Arc Fault Protection and Ground Fault Protection in one device.

The innovative Square D QO Dual Function Circuit Breaker saves space and installation time white meeting prevailing National Electric Code ${ }^{\circledR}$ requirements. Available in both standard Pigtail and time-saving Plug-on Neutral configurations, these circuit breakers combine two state-of-the-art technologies; Combination Arc Fault and Ground Fault protection, in a single, easy-to-install device. The Dual Function Circuit Breaker offers superior electrical safety for homeowners.

The 2014 National Electric Code now requires both Combination Arc Fault and Ground Fault protection on all 1-Pole, 15A, and 20A kitchen and laundry circuits. Prior to the release of the Dual function Circuit Breaker, a contractor or homeowner's only choice was to use a Combination Arc Fault circuit breaker in conjunction with an expensive, bulky Ground Fault receptacle. The new Dual Function circuit breakers help reduce cost and eliminate the hassle of using two separate devices to provide essential protection. It's a win for contractors and homeowners alike. Like all Square D CAFI Circuit Breakers, it is integrated with TIME SAVER Diagnostics (Page 32), a unique feature that provides additional circuit information and minimizes troubleshooting at the touch of a button.

| Dual Function Circuit Breakers |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Pigtail Neutral |  | Plug-On Neutral |  |
| Amps | 1-Pole <br> Catalog \# | UPC Code | 1-Pole <br> Catalog \# | UPC Code |
| 15 | QO115DFC | $7-85901-40166-7$ | QO115PDFC | 7-85901-98385-9 |
| 20 | QO120DFC | $7-85901-40168-1$ | QO120PDFC | $7-85901-98347-7$ |

## Dual Function Breakers

- UL Listed, CSA Approved
- 120 VAC
- 15-20 A current rating
- Interrupt Ratings:
- HOM, QO, and QOB - 10 kA
- QOVH and QOB VH - 22 kA
- DF: Purple Reset Button


QO120DFC


QO115PDFC


## QO \& Homeline - Accessories

|  | Accessory |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Description | Catalog \# | UPC Code** |


| Accessory | Description | Catalog \# | UPC Code** |
| :---: | :---: | :---: | :---: |
| Sub-Feed Lugs | 2-pole plug-on - 2 spaces required |  |  |
|  |  |  |  |
|  | - 60A (\#6-2 Al/Cu) | QO60SL | Special Order |
|  | - 125A (\#4-2/0 Al/Cu) | QO2125SL* | 7-85901-03115-4 |
| Filler Plates | Fills opening in covers if twistout is removed in error | HOMFPCP | 7-85901-07149-2 |
|  |  | QOFPCP | 0-47569-07224-6 |
| Closing Plates | To be installed on TOP endwall | ACPACP | 0-47569-73540-0 |
|  |  | ACPCP | 0-47569-73539-4 |
| Lock Kits | Use with convertible load center covers (Indoor) | PK6FL* | 7-85901-74631-7 |
| Neutral Lugs/ Ground Lugs | Field installed for \#12-2 Al or \#14-4 Cu wire | LK70ANCPA | 7-85901-48311-3 |
|  |  | HOM70ANCP | 0-47569-73532-5 |
|  |  | QO70ANCP | 0-47569-91173-6 |
|  | Field installed for \#6-2/0 Al/Cu wire | LK100ANCPA | 7-85901-43664-2 |
|  |  | HOM100ANCP | 0-47569-73534-9 |
|  | Field installed for \#2-3/0 Al/Cu wire | LK150AN4* | 7-85901-73835-0 |
| Ground Bar Kits | Standard PK15GTA with a \#1-4/0 Al/Cu Lug | PK15GTAL* | 7-85901-44087-1 |
|  | Standard PK18GTA with a \#1-4/0 AI/Cu Lug | PK18GTAL* | 7-85901-44088-8 |
|  | Standard PK23GTA with a \#1-4/0 Al/Cu Lug | PK23GTAL* | 7-85901-44089-5 |
| Ground Bars | Two terminals suitable for (1) \#10-2/0 Cu or (1) \#6-2/0 Al | PK0GTA2 | 7-85901-43267-8 |
|  | Three terminals | PK3GTA1CP | 0-47569-51730-3 |
| Number of terminals listed at right. | Four terminals | PK4GTACP | 0-47569-51731-0 |
|  | Seven terminals | PK7GTACP | 0-47569-51732-7 |
| All suitable for: | Nine terminals | PK9GTACP | 0-47569-51733-4 |
|  | Twelve terminals | PK12GTACP | 0-47569-51735-8 |
| (1) \#14-4 or <br> (2) \#14 or \#12 Cu <br> or (1) \#12-4 <br> or (2) \#12 or \#10 Al | Fifteen terminals | PK15GTACP | 0-47569-57033-9 |
|  | Eighteen terminals | PK18GTACP | 0-47569-51738-9 |
|  | Twenty-three terminals | PK23GTACP | 0-47569-51739-6 |
| Miscellaneous |  |  |  |
| Retaining Kit | Secures circuit breaker to interior when used as a backfed main. For QO612L100F/S,RB, QO612L100DF/S, QO816L100F/S,RB and QO816L100DF/S load centers. | PK2MBCP | 0-47569-51734-1 |
|  | Secures ONE circuit breaker, with or without electrical accessories, to right side of interior when used as a back-fed main. For 100 to 125A convertible main load centers. Series S01 and S02. | PK4MB2LA* | 7-85901-30718-1 |
|  | Secures ONE circuit breaker, with or without electrical accessories, to right side of interior when used as a back-fed main. For 150 to 225A convertible main load centers. Series S01 and S02. | PK4MB2HA* | 7-85901-30717-4 |
| Manual Transfer <br> Equipment <br> Transfer | Secures TWO circuit breakers to right side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 100A to 125A convertible main load centers. Series S01 and S02. | PK4DTIM4LA* | 7-85901-40027-1 |
|  | Secures TWO circuit breakers to right side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 150A to 225A convertible main load centers. Series S01 and S02. | PK4DTIM4HA* | 7-85901-30716-7 |
|  | Secures TWO circuit breakers to left side of interior when used as back-fed mains, a QO2DTI Kit included for back-up power supply applications. For 100A to 125A convertible main load centers. Series S01 and S02. | PK4DTIM4LAL* | 7-85901-30721-1 |
| Cover Screws | Clamshell package of six load center cover screws. Fits all QO and Homeline load centers. | S106 | 0-47569-44073-1 |
| Surge Protector Mounting Kit | UL listed for mounting hardwired SDSA1175 surge arrester into ground bar mounting holes on convertible load centers. | QOSAMK | 7-85901-00298-7 |


| Accessories |
| :--- |
| - UL Listed |
| - QO accessories |
| can only be |
| used with QO |
| load centers |



ACPCP


LK100ANCP


S106

[^2]

## 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
- Plug-on Neutral design available, saving you money with quicker installation times*
- Limited lifetime warranty (see page 82 for details)


## * The Plug-on Neutral Advantage:

- Faster installation - Fewer connections
- Saves wire - Fully distributed split neutral bar
- Frees gutter space - No pigtails
- Easier troubleshooting - TIME SAVER Diagnostics provide additional circuit information at the touch of a button
- Faster and easier wiring - All spaces accept tandems


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 QO 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.
"CP" denotes bulk bar coded breakers.

| Full Size 1" Breakers* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Amps | 1-Pole Catalog \# | UPC Code | 2-Pole Catalog \# | UPC Code |
| 15 | HOM115CPA HOM115C ${ }^{\wedge}$ | $\begin{aligned} & 0-47569-06270-4 \\ & 0-47569-06287-2 \end{aligned}$ | HOM215CP HOM215C | $\begin{aligned} & 0-47569-06275-9 \\ & 0-47569-06292-6 \end{aligned}$ |
| 20 | HOM120CPA HOM120C $\triangle$ | $\begin{aligned} & 0-47569-06271-1 \\ & 0-47569-06288-9 \end{aligned}$ | HOM220CP <br> HOM220C | $\begin{aligned} & 0-47569-06276-6 \\ & 0-47569-07099-0 \end{aligned}$ |
| 25 | - | - | HOM225CP | 0-47569-07160-7 |
| 30 | HOM130CP HOM130C | $\begin{aligned} & 0-47569-06272-8 \\ & 0-47569-06289-6 \end{aligned}$ | HOM230CP HOM230C | $\begin{aligned} & 0-47569-06277-3 \\ & 0-47569-07100-3 \end{aligned}$ |
| 40 | HOM140CP <br> HOM140C | $\begin{aligned} & 0-47569-06273-5 \\ & 0-47569-06290-2 \end{aligned}$ | HOM240CP HOM240C | $\begin{aligned} & 0-47569-06278-0 \\ & 0-47569-07101-0 \end{aligned}$ |
| 50 | HOM150CP | $0-47569-06274-2$ | HOM250CP <br> HOM250C | $\begin{aligned} & 0-47569-06279-7 \\ & 0-47569-07102-7 \end{aligned}$ |
| 60 | - | $\begin{aligned} & - \\ & - \end{aligned}$ | HOM260CP <br> HOM260C | $\begin{aligned} & 0-47569-06280-3 \\ & 0-47569-07103-4 \end{aligned}$ |
| 70 | - | - | HOM270CP | 0-47569-06281-0 |
| 80 | - | - | HOM280CP | 0-47569-06282-7 |
| 90 | - | - | HOM290CP | 0-47569-06283-4 |
| 100 | - | $\begin{aligned} & - \\ & \hline \end{aligned}$ | HOM2100CP HOM2100C | $\begin{aligned} & 0-47569-06285-8 \\ & 7-85901-48242-0 \end{aligned}$ |
| 125 | - | - | HOM2125CP | 0-47569-06286-5 |



HOM120

Plug-On Circuit Breakers

- UL Listed
- 120/240 Vac
- 10k AIR

HOM230


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


## Homeline Circuit Breakers - Tandem



Plug-On Circuit Breakers

- UL Listed
- 120/240 Vac
- 10k AIR


HOMT1520CP


HOMT2020240CP

NOTE: Homeline load center's accept tandem and Quad breakers.

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


## Homeline Circuit Breakers - CAFCI

## HomeLine Combination Arc Fault Circuit Interrupters

Combination Arc Fault Circuit Interrupters could prevent more than 50 percent of the electrical fires that occur every year (U.S. Consumer Product Safety Commission estimate). Square D Combination Arc Fault Circuit Interrupters (AFCIs) are the first commercially available circuit breaker designed to meet the National Electrical Code ${ }^{\circledR}$ (NEC) requirements for Combination AFCI protection. Combination AFCl's, also known as Combination Arc Fault (CAFI) Circuit Breakers sense and respond to a broader range of arcing incidents than the standard AFCI circuit breakers, providing superior protection against electrical fires for homes and families.

| Circuit Breaker Type | Ampere Rating | $\begin{aligned} & \text { Pole } \\ & 120 \mathrm{Vac} \end{aligned}$ | Catalog Number | UPC Code |
| :---: | :---: | :---: | :---: | :---: |
| 1-Pole |  |  |  |  |
| Combination Arc-Fault circuit Interrupter with Pigtail Neutral | $\begin{aligned} & 15 \mathrm{~A} \\ & 20 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | HOM115CAFIC HOM120CAFIC | $\begin{aligned} & 7-85901-63098-2 \\ & 7-85901-47715-0 \end{aligned}$ |
| Plug-On Neutral Combination Arc-Fault Interrupter | $\begin{aligned} & 15 \mathrm{~A} \\ & 20 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | HOM115PCAFIC HOM120PCAFIC | $\begin{aligned} & 7-85901-97878-7 \\ & 7-85901-97668-4 \end{aligned}$ |
| 2-Pole |  |  |  |  |
| Combination Arc-Fault Circuit Interrupter with Pigtail Neutral | $\begin{aligned} & 15 \mathrm{~A} \\ & 20 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | HOM215CAFIC HOM220CAFIC | $\begin{aligned} & 7-85901-40073-8 \\ & 7-85901-40078-3 \end{aligned}$ |

## CAFI Breakers

```
- UL Listed,
    @10k AIR
    CSA Approved
        - CAFI: White Reset Button
    - 120/240 Vac
```

The CAFI Circuit Breaker detects the arcing condition and turns off or trips the circuit, thus providing the enhanced electrical safety and protection.


HOM215CAFIC

## Homeline Circuit Breakers - GFCI

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

GFCI Breakers and Application Info

```
- UL Listed - HOME250SPA Value Pack
- 10k AIR (see page 57)
```



* 15 A to 30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 40 A to 125 A 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 50 A tandem or quad tandem circuit breakers are suitable for use with $75^{\circ} \mathrm{C}$ conductor only.
+ Item may require additional lead time.


## Homeline Circuit Breakers - Dual Function

Save time and money with combined Combination Arc Fault Protection and Ground Fault Protection in one device.

The innovative Square D Homeline Dual Function Circuit Breaker saves space and installation time while meeting prevailing National Electric Code ${ }^{\circledR}$ requirements. Available in both standard Pigtail and time-saving Plug-on Neutral configurations, these circuit breakers combine two state-of-the-art technologies; Combination Arc Fault and Ground Fault protection, in a single, easy-to-install device. The Dual Function Circuit Breaker offers superior electrical safety for homeowners.

| Dual Function Circuit Breakers |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | Pigtail Neutral | Plug-On Neutral |  |  |
| Amps | 1-Pole <br> Catalog \# | UPC Code | 1-Pole <br> Catalog \# | UPC Code |
| 15 | HOM115DFC | 7 7-85901-98601-0 | HOM115PDFC | 7 7-85901-97869-5 |
| 20 | HOM120DFC | $7-85901-98341-5$ | HOM120PDFC | $7-85901-98702-4$ |

Dual Function Breakers

- UL Listed, CSA Approved
- 120 VAC
- 15-20 A current rating
- Interrupt Ratings: HOM - 10 kA
- DF: Purple Reset Button


HOM120PDF

## Homeline Circuit Breakers - Plug-on Neutral (PoN)

## Engineered for a quick Plug-on Neutral connection on every circuit.

Homeline Plug-on Neutral (PoN) Load Centers are designed to reduce installation time of CAFI and Dual Function Circuit Breakers. Installing Plug-on Neutral Circuit Breakers eliminates the pigtail connection, clearing the wire gutter and speeding up the job. The mounting rail of plug-on neutral load center is engineered with a plated neutral bar that accepts all Homeline Circuit Breakers and is similar to the thermoplastic rail of standard Homeline load centers, but allows for the Plug-on Neutral Circuit Breakers to be connected on any circuit. A comprehensive selection of Plug-on Neutral Load Centers are available to meet your specific needs.

## Single phase only

- 100 and 200 amps Main breaker 125, 200 and 225A main lug devices available
- 24, 30, 42, 54 and 60 full-size spaces/circuits
- Use standard Homeline flush or surface mount covers
- Accepts both Homeline PoN and pigtail CAFI Circuit Breakers, and all Homeline Circuit Breakers and accessories
- The Homeline Plug-on Neutral Load Center offers are additions to the standard Homeline offer


## The Homeline Plug-on Neutral Advantage

- The Homeline Plug-on Neutral Load Center interior is engineered for a quick Plug-on Neutral connection on every circuit.
- Features an innovative connector jaw that is integral to the Plug-on Neutral Circuit Breaker, eliminating the neutral wire, pigtail connection providing cleaner gutter space
- Straight-in wiring and uniform termination lugs help minimize cable bends, reducing waste and minimizing installation time
- Standard 22kA/10kA series short circuit current rating on main breaker load centers provides increased application capabilities
- Backed Out Neutral Screws save labor and installation time
- Features all of the Homeline Load Center benefits, now available with a quick Plug-on Neutral connection.


## TIME SAVER Diagnostics

## Troubleshoot Circuit Issues

Eliminate the guesswork with TIME SAVER Diagnostics to identify the type of fault that last occurred.
The TIME SAVER Diagnostics sequence is simple and easy to use and requires no tools or special training.


In any of these instances, it is an indication that there is an issue ON the circuit and NOT with the circuit breaker itself. (If there is no issue on the circuit to be diagnosed, tripping after a five second delay would also be a normal breaker testing operation.)


## Control Switches

Float and Pressure Switches
For over 65 years, our Square D brand Pumptrol ${ }^{\text {ww }}$ FSG 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 FSG 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 | Description |
| 9036FG | Special Order | - | Universal kit which includes switch, plastic center hole float, rod and attaching hardware |
| 9036FG30 | Special Order | Switch only | Contacts open or close on liquid rise 2-pole NEMA 1 |
| 9049A60 | Special Order | Float | Plastic center hole float |
| 9049A61 | Special Order | Rod | 33.75 inch aluminum rod, 2 float stop assemblies and attaching hardware |


| Sump or Open Tank Style - Type DG, GG |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog \# | UPC Code | Type | Description | Force up to trip | Force down to Trip | Level Position |
| 9036DG2* | Special Order | Switch only | Contacts close on liquid rise | 9 oz . | 8 oz. | n/a |
| 9036DG2R | 7-85901-57643-3 | Switch only | Contacts open on liquid rise | 9 oz . | 8 oz. | n/a |
| 9036GG2* | Special Order | Switch only | Contacts close on liquid rise (Requires a 9049 float and rod kit) | $\begin{aligned} & 33(21) \\ & \text { oz. } \end{aligned}$ | $\begin{aligned} & 39(27) \\ & \text { oz. } \end{aligned}$ | short, <br> (long) |
| 9036GG2R+ | 7-85901-57543-6 | Switch only | Contacts open on liquid rise (Requires a 9049 float \& rod kit) | $\begin{aligned} & 34 \text { (21) } \\ & \text { oz. } \end{aligned}$ | $\begin{aligned} & 40(27) \\ & \text { oz. } \end{aligned}$ | short, (long) |
| 9049A6* | 7-85901-59704-9 | Tapped-atTop float and rod kit | \#304 SS float. 7" diameter <br> $5^{\prime}$ brass tubing and two stops | - | - | - |
| 9049A6S | 7-85901-59704-9 | Float and rod kit | \#304 SS float. 7" diameter 5' SS tubing and two stops | - | - | - |
| 9049A6C | 7-85901-59706-3 | Center-Hole float and rod kit | \#304 SS float. 7" diameter <br> $5^{\prime}$ brass tubing and four stops | - | - | - |
| 9049A6CS | 7-85901-59735-3 | Float and rod kit | \#304 SS float. 7" diameter 5' SS tubing and four stops | - | - | - |
| 9049T1 | 7-85901-34988-4 | Additional Tubing | $21 / 2^{\prime}$ brass tubing with connector | - | - | - |
| 9049T1S | 7-85901-34990-7 | Additional Tubing | 2112' SS tubing with connector | - | - | - |

+ Item may require additional lead time


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, 3 phase
- 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.
- Double Pole Rated
- 3HP @ 115V 3 Phase
-5HP - 240V 3 Phase


## Switches - Float

| Closed Tank - Screw-in Style - Type HG |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog \# | UPC Code | Description | Float Position $\triangle$ | 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 | 7-85901-07551-6 | - | Left | $90^{\circ}$ offset | 2" | 111/2" |
| 9037HG31 | Special Order | Contacts close on liquid rise | Right | $90^{\circ}$ offset | 2" | $111 / 2^{\prime \prime}$ |
| 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 | 2\%" |
| 9037EG9 | Special Order | For maximum water level change | 2\%" |

+ Item may require additional lead time.
- Viewed from front of switch facing indicator scale.

QUAD-RING ${ }^{\oplus}$ is a registered trademark of Minnesota Rubber Co.
VITON ${ }^{\star}$ is a registered trademark of DuPont Co.


Pumptrol Float
Switches
Class 9037
Closed TankType 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 $21 / 2^{\prime \prime}$ threaded bushing
- Switches come complete with stainless steel float and rod
- Buna N QuadRing ${ }^{\circledR}$ 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 TankType EG
- NEMA Type 1 Indoor Enclosure
- Double-pole rated, 3 phase
-2 HP @ 115 Vac 3 HP @ 230Vac
- Switches are flange mounted and float movement is transmitted through a stuffing box - uses a quad ring seal
- 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


## Switches - Pressure

| Catalog \# | UPC Code | Cut-In <br> Setting (PSIG) | $\begin{aligned} & \text { Cut-Out } \\ & \text { Setting } \\ & \text { (PSIG) } \end{aligned}$ | 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**
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" |  | omentary manual cut-in ver (AUTO-START) |
| 9013FRG2J23M5 | Special Order | 40 | 20 | 1/4" |  | aintained manual cut-in ver (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" | - |  |

[^3]

Class 9013 Type FSG

Pressure
Switches

- 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.

| Catalog \# |  | Cut-Out <br> Setting <br> (PSGG) | Pressure Connection <br> (NPSF Internal) | Additional Features* |
| :--- | :--- | :--- | :--- | :--- |

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 |

[^4]

Class 9013 Type GHG


Class 9013 Type FHG

## Pressure

 SwitchesPumptrol Water Pump and Air Compressor Pressure Switches Class 9013

Schneider Electric Square D brand of pressure switches have set the standard for reliability, efficiency and durability. As the most trusted brand in residential, commercial and industrial pumping applications, Square D pressure switches continue to meet the daily needs of the water systems industry.

## High reliability

- Rugged, robust construction provides a long life and provides years of uninterrupted, worryfree service
- Feature drift proof cut-in and cut-out settings
- Has visible vertical contacts, easy to inspect without removal
- Extra wide diaphragm orifice reduces clogging
- An extra strong frame that resists distortion when mounting the switch to a pipe or compressor
- Designed for the direct control of motors in pump and compressor applications. Water pump switches suitable for all types of pumps: jets, submersible, reciprocating, etc.
- Diaphragm actuated


## Models

- Type FSG is the standard water pump switch
- Type FYG is designed to meet higher horsepower and pressure requirements
- Type FRG is reverse acting
- Type FHG for air compressors
- Type G for higher electrical ratings (water pumps and air compressors)


## Safety Switches, Surge Protection \& Other Residential Products

## From the Beginning, the Safety Switch Leader

For more than 100 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

Light and General Duty Switches Catalog Number Description

|  | D | 3 | 2 | 1 | N RB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type of Switch $\qquad$ <br> - Fusible: L = Light duty <br> - Fusible: D = General duty <br> - Non-Fusible: DU = General duty |  |  |  |  |  |  |  | Enclosure - No Suffix - $\mathrm{R}=$ Type - RB = Typ | Type 1 <br> R <br> 3R (bolt-on | provision) |
| Blades-Switch Poles $\qquad$ <br> - 1 = One-pole <br> - 2 = Two-poles <br> - 3 = Three-poles |  |  |  |  |  |  |  | - Neutral <br> $\mathrm{N}=$ Facto (neutr most | installed neu are field-in neral duty s |  |
| Voltage Rating |  |  |  |  | Ampere Rating |  |  |  |  |  |
| - 1 = 120 Vac (plug fuse) |  |  |  |  |  |  | - $1=30 \mathrm{~A}$ | - 3 = 100A | - $5=400 \mathrm{~A}$ | - $7=800 \mathrm{~A}$ |
| - 2 = 240 Vac |  |  |  |  |  |  | - $2=60 \mathrm{~A}$ | - $4=200 \mathrm{~A}$ | - $6=600 \mathrm{~A}$ |  |

## AC Disconnects

| Amps | Catalog \# | UPC Code | Maximum <br> Horsepower | Addll <br> Access | UPC Code |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Not Fusible AC Disconnects - Enclosed Molded Case Switch |  |  |  |  |  |

Light Duty Switches

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

## AC Disconnects and Switches <br> AC Disconnects <br> - UL Listed <br> - 2 Wire <br> - 240 Vac <br> - Rainproof <br> Light Duty <br> Enclosed Switches

- UL Listed
- 10kA Short Circuit Current Rating
- 120/240 Vac
- Suitable for use on systems with up to 10k 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).
- Does not contain overcurrent protection.
- Fuses not included.
* 10kA short circuit rating with plug fuses.
- 10 kA short circuit rating with Class H fuses.


L211N


QO200TRNM


QO200TR

## Switches - General Duty



General Duty Safety Switches

- UL Listed
- 10kA Short Circuit Withstand Rating with Proper Fuses Installed
- NEMA TYPE 1 Indoor
- NEMA Type 3RB Rainproof With Bolt On Hub Provision

[^5]

D223N

- 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.
- 10kA short circuit current rating.


D221NRB


D222NRB

## Switches - Circuit Breaker Enclosures

| Amps | Service Vac | General Purpose Catalog \# | UPC Code | Rainproof Catalog \# | UPC Code | Box \# | Circuit Breakers (order separately) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | Amp s | Catalog \#\# |
| Enclosed Circuit Breakers (Includes factory installed circuit breakers) |  |  |  |  |  | (see pg. 22-23) |  |  |
| 100 | 120/240 | - | - | QO2100NRBCP | 0-47569-51762-4 | 12R | - | - |
| 200 | 120/240 | - | - | QOM2E2200NRB | 7-85901-37530-2 | 13R | - | - |
| Circuit Breaker Enclosures (circuit breakers not included: order QO and QO-GFCI breakers) |  |  |  |  |  |  |  |  |
| 100 | $\begin{aligned} & 120 / 240 \\ & 120 / 240 \\ & 240 \\ & 240 \end{aligned}$ | $\begin{aligned} & \text { QO2100BNS*o } \\ & \text { QO2100BNF+o } \\ & \text { QO3100BNF+o } \\ & \text { QO3100BNS+o } \end{aligned}$ | $\begin{aligned} & 7-85901-05172-5 \\ & 7-85901-05173-2 \\ & 7-85901-05175-6 \\ & 7-85901-05176-3 \end{aligned}$ | QO2100BNRB QO3100BNRB* ${ }^{+}$ - | $\begin{aligned} & 7-85901-05174-9 \\ & - \\ & 7-85901-05177-0 \end{aligned}$ | $\begin{aligned} & 17,12 R \\ & 17 \\ & 17,12 R \\ & 17 \end{aligned}$ | $\begin{aligned} & - \\ & - \\ & - \end{aligned}$ | - - - - |
| 125 | $\begin{aligned} & 120 / 240 \\ & 120 / 240 \end{aligned}$ | $\begin{aligned} & \text { QO2125BNF+o } \\ & \text { QO2125BNS+o } \end{aligned}$ | $\begin{aligned} & 7-85901-05178-7 \\ & 7-85901-05179-4 \end{aligned}$ | QO2125BNRB | 7-85901-05180-0 | $\begin{aligned} & 22,15 R \\ & 22 \end{aligned}$ | — | - |
| Q-Frame Enclosures \& Circuit Breakers (circuit breakers not included: enclosure only) |  |  |  |  |  |  |  |  |
| - | - | - | - | - | - | - | 100 | QBL22100 |
| - | - | - | - | - | - | - | 110 | QBL22110 |
| - | - | - | - | - | - | - | 125 | QBL22125 |
| - | 240-2-Pole | Q2-2200NS\#4* | 7-85901-78544-0 | Q2-2200NRB ${ }^{\text {- }}$ + | 7-85901-78545-3 | 24, 13R | 150 | QBL22150 |
| - | - | - | - | - | - | - | 175 | QBL22175 |
| - | - | - | - | - | - | - | 200 | QBL22200 |
| - | 240-3-Pole | Q2-3225NFA* | 7-85901-47060-1 | Q2-3225NRB4* | 7-85901-47062-5 | 25,14R | 100 | QBL32100 |
| - | 240-3-Pole | Q2-3225NS4* | 7-85901-47061-8 | - | - | 25 | 110 | QBL32110 |
| - | - | - | - | - | - | - | 125 | QBL32125 |
| - | - | - | - | - | - | - | 150 | QBL32150 |
| - | - | - | - | - | - | - | 175 | QBL32175 |
| - | - | - | - | - | - | - | 200 | QBL32200 |
| - | - | - | - | - | - | - | 225 | QBL32225 |



## Whole House Surge Protection

| Type | Catalog \# | UPC Code | Surge Current (Per Phase) | Surgelogic Warranty/Down Stream Equipment Protection |
| :---: | :---: | :---: | :---: | :---: |
| Hardwire Secondary Surge Arrester |  |  |  |  |
| Indoor/Outdoor | SDSA1175 | 7-85901-21087-0 | 36kA | Standard equipment warranty |
| Surgebreaker® ${ }^{\text {® }}$ Surge Protective Device |  |  |  |  |
| QO | QO2175SB | 7-85901-21089-4 | 22.5 kA | \$10,000/3 year warranty |
| Homeline | HOM2175SB | 7-85901-21090-0 | 22.5 kA | \$10,000/3 year warranty |
| Home Electronics Protective Device |  |  |  |  |
| Indoor/Outdoor | HEPD50* | 7-85901-00662-6 | 50kA | \$50,000/3 year down stream warranty |
| Indoor/Outdoor | HEPD80 | 7-85901-00872-9 | 80kA | \$75,000/5 year down stream warranty |
| Indoor/Outdoor | HEPD80 (Clamshell) | 7-85901-11283-9 | 80kA | \$75,000/5 year down stream warranty |
| Surgebreaker Plus |  |  |  |  |
| Indoor | SDSB80111 | 7-85901-98058-2 | 80kA | \$100,000/5 year warranty and tel/cable protection |

*Available 2017

## Hard-Wire Whole House Surge Protective Device (SDSA1175)

- Suitable for Indoor and Outdoor Applications
- 150Vac Phase-to-Ground Maximum
- Suitable for Use in Service Entrance Locations: Meets Requirements of NEC Article 280
- Protects from Electrical Surges up to 36kA
- Equal Protection to all Circuits and Receptacles throughout the Home
- UL Listed 1449, 3rd Edition and CSA Certified


## Surgebreaker for QO (QO2175SB) and Homeline (HOM2175SB)

- QO2175SB for QO load centers, combination devices and and NQ panelboards
- HOM2175SB for Homeline load centers and combination devices
- Plug-on design requires two pole spaces


## Home Electronics Protective Device (HEPD50, HEPD80)

- Small, affordable whole house surge suppression that can easily be mounted to Square D and competitors load centers
- Suitable for installing indoors or outdoors: NEMA 4X Rated
- Easy-to-install, optional flush mount kit for a professional look when installed in a finished wall (HEPD50MKF, HEPD80MKF)
- LED indicates operational status
- 22.5 kA per phase
- UL Listed 1449, 3rd Edition and CSA Certified
- 3 Year/\$10,000 Connected Equipment Limited Warranty

- HEPD50: Type 2 Surge Protective Device.



## Generator Panels

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


| Outdoor Generator Transfer Switch Panel |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: | :---: |
| Load Center Amps | Generator <br> Main Amps | Catalog \# | Power Inlet Type <br> (included) | UPC code |  |  |
| 100 | 20 | QO1DM10020TRBR | NEMA L14-20 | $7-85901-62331-1$ |  |  |
|  | 30 | QO1DM10030TRBR | NEMA L14-30P | $7-85901-88322-7$ |  |  |
|  | 50 | QO1DM10050TRBR | Hubbell CS6375 | $7-85901-46880-6$ |  |  |


| Generator Interlock Kit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Brand | Amp Rating | Catalog \# | Indoor/Outdoor | UPC Code |
| QO | 100-125A | QOCRBGK1C | Indoor - Outdoor | 7-85901-61092-2 |
| QO | 150-225A | QOCGK2C* | Indoor | 7-85901-48900-9 |
| QO | 150-225A | QORBGK2C | Outdoor | 7-85901-61679-5 |
| Homeline | 100-125A | HOMCRBGK1C | Indoor-Outdoor | 7-85901-59843-5 |
| Homeline | 150-225A | HOMCGK2C* | Indoor | 7-85901-94050-0 |
| Homeline | 150-225A | HOMRBGK2C | Outdoor | 7-85901-23316-9 |

* Exceptions: Older Series S1 Outdoor



## Generator Panel

Allows connection of up to eight circuits to a standby power source

- Safely switch from utility power to a standby power source with the flip of a switch on 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

Generator
Interlock Kit

- Direct generator power to any circuit within the home
- Interlocks the QOM1 and QOM2 main breaker with a 2-pole breaker back-fed from a generator
- No need for separate generator panel


## Advanced Products

Today's consumers are seeking ways to simplify and enhance their quality of life with products and services that suit their individual needs. For the first time, digital technology enables them to make their homes smarter, more energy efficient and controllable through products, software and services from Schneider Electric. Finding an easy plug and play solution that empowers them to monitor and adjust energy, fuel their electric vehicles, and much more.


## Wiser Air - The smart themostat, made Wiser.

## Make the Wiser choice

Wiser Air" is a home energy management solution that gives homeowners peace of mind through effortless control of comfort and savings.

The smart thermostat, made Wiser.

My Wiser
Designed to seamlessly fit your life with Simple Schedules and Ready Modes.

Wiser Air is packed with technology that drives friendly and unique features such as Comfort Boost to bring maximum comfort through just the touch of a button.

Built in \#1 Ranked Weather Service
With Wiser Forecast, Wiser Air adapts to what's happening outside using the \#1 ranked weather service from Schneider Electric.


Sleek, Intuitive Design
The familiar, and informative, touch screen display makes interaction simple while Wiser Pulse emits a soft glow that indicates how the system is running.

## Eco IQ

Enable EcolQ to let Wiser maximize the efficiency of the system based on the specific home and lifestyle; without sacrificing comfort.

* Features available in select areas.


## Auto Updates

Peace of mind, all the time. Wiser Air stays up-to-date through automatic updates that provide additional features and enhancements.

## Make the Wiser choice.

Wiser Air is a home energy management solution that gives homeowners peace of mind through effortless control of comfort and savings.

## Residential energy management

Wiser Air provides streamlined remote access across all major platforms. Be in control from anywhere at anytime.


## Works with most common systems

- Forced air, radiant, heat pump (including geothermal), oil, gas and electric
- Up to 3 stages of heating
- Up to 2 stages of cooling


## Ordering Information

- WISERAIR10BLKUS - Black
-WISERAIR10WHTUS - White


## Wiser Air Specifications

| Unit <br> Dimensions | - 4in ( 10.2 cm ) H <br> - 4in ( 10.2 cm ) W <br> -1.2in (3cm) D | Wire Gauge | 18 to 22 AWG (0.33 to $0.82 \mathrm{~mm}^{2}$ ) |
| :---: | :---: | :---: | :---: |
| Trim Plate Dimensions | - 4.8in $(12.2 \mathrm{~cm}) \mathrm{H}$ <br> - 6.3 in $(16 \mathrm{~cm})$ W <br> - 0.1in ( 0.3 cm ) D | Temperature | - Resolution: $1^{\circ} \mathrm{F}\left(0.5^{\circ} \mathrm{C}\right)$ <br> - Control Accuracy: $1^{\circ} \mathrm{F}\left(0.5^{\circ} \mathrm{C}\right)$ <br> - Cooling Setpoint Range: $48^{\circ} \mathrm{F}$ to $95^{\circ} \mathrm{F}\left(9^{\circ} \mathrm{C}\right.$ to $\left.35^{\circ} \mathrm{C}\right)$ <br> - Heating Setpoint Range: $45.5^{\circ} \mathrm{F}$ to $92^{\circ} \mathrm{F}\left(7.5^{\circ} \mathrm{C}\right.$ to $\left.33^{\circ} \mathrm{C}\right)$ <br> - Display Range: $40^{\circ} \mathrm{F}$ to $95^{\circ} \mathrm{F}\left(5^{\circ} \mathrm{C}\right.$ to $\left.35^{\circ} \mathrm{C}\right)$ <br> - Remote Sensor Compatibility: 10k NTC, Type 2 |
| Shipping Weight | 1.32lb (599g) | Humidity Sensor | - Manufacturer Calibrated: not required <br> - Precision: RH +/-3\% <br> - Dehumidification range: N/A |
| Screen | - $5.4 \mathrm{~cm}(2.1 \mathrm{in}) \mathrm{H}$ <br> - 7.2 cm (2.8in) W <br> - $640 \times 480$ RGB | Light Sensor | Application: LCD - Auto dim |
| Power <br> Requirements | - Input: $24 \mathrm{Vac}(+/-15 \%), 50 / 60 \mathrm{~Hz}$ <br> - Consumption: 6VA <br> - Maximum rating: 100VA, 4.17A <br> - Class 2 circuits only | Occupancy <br> Sensor | - Application: LCD wake-up <br> - Wiser Pulse intensity |
| Output Ratings | - Maximum output: 94VA <br> - Relay rating: ~24Vac, $50 / 60 \mathrm{~Hz}, 1 \mathrm{~A}$ <br> - In-rush = 3A <br> - Connections: G, W, W2, Y, Y2, U, O/B <br> - Class 2 circuits only | Safety Standards | - UL 873 <br> - CSA C22.2 No. 24-93 |
| Operating Conditions | - Temperature: $32^{\circ} \mathrm{F}$ to $104^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right.$ to $\left.40^{\circ} \mathrm{C}\right)$ <br> - Humidity: 0\% to $75 \%$ R.H. non-condensing | EMC and Radio Standards | - EMC: FCC 15 Subpart B <br> - ICES-003 <br> - Radio: FCC 15 Subpart C <br> -RSS 210 |
| Storage Conditions | - Temperature: $-22^{\circ} \mathrm{F}$ to $122^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right.$ to $\left.50^{\circ} \mathrm{C}\right)$ <br> - Humidity: $0 \%$ to $75 \%$ R.H. non-condensing Indoor, Dry, Pollution Degree 2 | Network | - ZigBee (on-board) <br> - Wi-Fi (802.11 b/g/n, 2.4GHz) <br> - Open ADR ready |



## EVlink Charging Solutions

## EVlink Electric Vehicle Charging Stations

EVlink ${ }^{m m}$ Electric Vehicle Supply Equipment (EVSE) provides power to recharge the on-board vehicle batteries in Electric Vehicles (EV) and Plug-in Hybrid Electric Vehicles (PHEV).

The EVSE units are Level 2 type which can charge the vehicle batteries in as little as 3-6 hours, depending on the vehicle type and level of battery charge. The EVSE will typically be fed from a 208 or 240 V source, two-pole 40A circuit breaker or disconnect and will be able to provide 30A of current to the vehicle's on-board charger. All units meet or exceed SAE J1772 ${ }^{[1]}$ and UL standards for electric vehicle supply equipment.

## Schneider Electric EVSE features include:

- Integral Ground Fault Protection at 20 mA
- User friendly interface to indicate power on/off, charging, system detected faults etc.
- Heavy duty cord and connector which meet SAE J1772 standards
- Automatic reset and restart after ground fault or main power loss


## EVlink charging

 Station- Charging Station with advanced communications and networking
- DC fast charging station which can charge $80 \%$ of EV in less than 30 minutes

Please stay tuned at www.schneiderelectric.us/go/evlink
${ }^{11}$ SAE J1772—standard for Electric Vehicles that defines common connectors and interfaces at various power levels for PHEV and EV established by Society of Automotive Engineers for North America.

| Input Voltage System | Application | Output Current | Mounting | Number of Charging Units | Catalog Number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $208-240$ Vac | Indoor | $30 \mathrm{~A}^{[1]}$ | Wall | Single | EV230WS |

## Indoor Charging Stations



## Enclosure:

- Non-metallic
- Indoor wall-mount (stud, drywall, or masonry wall)

Interface:

- Segmented charge and delay charge progress indicator
- Stop button and indicator
- Power status and system detected fault indicator
- Delay button and indicator


## Protection:

- Integral Ground Fault Protection at 20 mA
- Ground fault function tested before each charge cycle begins
- Auto restart after ground fault or main power loss


## Outdoor Charging Stations

Protection:

- Integral Ground Fault Protection at 20 mA
- Ground fault function tested before each charge cycle begins
- Auto restart after ground fault or main power loss



## Outdoor Charging Stations

| Output Voltage <br> System | Application | Output <br> Current | Mounting | Enclosure <br> Type | Number of <br> Charging Units | Catalog <br> Number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $208-240$ Vac | Indoor/Outdoor | $30 \mathrm{~A}^{[3]}$ | Wall | $3 R$ | Single | EV230WSR |
| $208-240$ Vac | Outdoor | $30 \mathrm{~A}^{[3]}$ | Pedestal | $3 R$ | Single | EV230PSR |
| $208-240$ Vac | Outdoor | $30 \mathrm{~A}^{[3]}$ | Pedestal | $3 R$ | Dual ${ }^{[3]}$ | EV230PDR |

Outdoor Charging Stations with RFID Accessories

| Output Voltage <br> System | Application | Output <br> Current | Mounting | Enclosure <br> Type | Number of <br> Charging Units | Catalog <br> Number |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $208-240$ Vac | Indoor/Outdoor | $30 \mathrm{~A}^{[3]}$ | Wall | $3 R$ | Single | EV230WSRR |
| $208-240$ Vac | Outdoor | $30 \mathrm{~A}^{[3]}$ | Pedestal | $3 R$ | Single | EV230PSRR |
| $208-240$ Vac | Outdoor | $30 \mathrm{~A}^{[3]}$ | Pedestal | $3 R$ | Dual $^{[5]}$ | EV230PDRR |

RFID Authentication Cards (for Applicable Level 2 Charging Stations only) ${ }^{[6]}$

| Description | Catalog <br> Number |
| :--- | :--- |
| RFID Handheld Programmer | EVRFIDHP |
| RFID Authentication Cards (Quantity of 10) | EVRFIDKF10 |

[^6]
## EVlink Electric Vehicle Charging Stations Dimensions

Dimension: in. (mm)



## Important Information

## Product Warranty

## Square D/Schneider Electric Residential Products Limited Warranty

Schneider Electric warrants equipment manufactured by it and sold through authorized sales channels to be free from defects in materials and workmanship. The duration of the warranty is specified in Seller's technical library. The warranty starts from the date of invoice of the products. If the invoice date of the relevant products cannot be determined for any reason whatsoever, the warranty starts as of the manufacturing date code that is specified on each product, in which case the duration of the warranty as specified in Seller's technical library will be extended by 6 months. If within such period any such equipment shall be proved to Schneider Electric's satisfaction to be non-conforming, such equipment shall be repaired or replaced at Schneider Electric's option. This warranty shall not apply (a) to equipment not manufactured by Schneider Electric, (b) to equipment that has been repaired or altered by other than Schneider Electric so as, in its judgment, to affect the same adversely, or (c) to equipment that has been subjected to negligence, accident, or damage by circumstances beyond Schneider Electric's control, or improper operation, maintenance or storage, or to other than normal use or service. With respect to equipment not manufactured by Schneider Electric, the warranty obligations of Schneider Electric shall in all respects conform and be limited to the warranty actually extended to Schneider Electric by its supplier.

Nonconforming products must be returned at Schneider Electric's expense for evaluation unless this is waived in writing. Replacement products may be new or reconditioned. The foregoing warranties do not cover reimbursement for labor, transportation, removal, installation, temporary power, or any other expenses that may be incurred in connection with repair or replacement. The repairing of, changes to, or replacement of the product or part of it during the warranty period shall in no case cause the product-warranty period to be extended. Warranty is voided on genuine Schneider Electric products if they are reconditioned. There is no warranty on counterfeit products.

Questions?
Call Our Customer Care Center at: 1-888-SQUARED (888-778-2733)

(903)353-3974
bfadal@dealerselectrical.com
Dealers Electric Supply
www_dealerselectrical.net

Schneider Electric USA, Inc
800 Federal Street
Andover, MA 01810
888 SQUARED (888 778 2733)


[^0]:    * With ground.

[^1]:    * 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.
    - 10 A to 30 A circuit breakers are suitable for use with $60^{\circ} \mathrm{C}$ or $75^{\circ} \mathrm{C}$ conductors. 35 A to 125 A 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.

[^2]:    * For use in QO load centers prior to series S1.
    ** Where UPC code is not shown, contact Square D sales representative for ordering information.
    - For use in QO and Homeline load centers.
    + Item may require additional lead time.

[^3]:    * FSG2 - 20-65 PSIG Cut-in Range, 10-45 PSIG Cut-out Range, 15-30 PSIG Approx Adjustable Differential4
    ** FRG2 - 23-65 PSIG Cut-in Range, 8-45 PSIG Cut-out Range, 15-30 PSIG Approx. Adjustable Differentia|ㄴ
    ** FRG22 - 10-45 PSIG Cut-in Range, 6-20 PSIG Cut-out Range, 4-25 PSIG Approx. Adjustable Differentialu
    *** 9013FYG2 - 25-80 PSIG Cut-in Range, 5-60 PSIG Cut-out Range, 20-30 PSIG Approx. Adjustable Differential4
    - Differential - the difference between cut-in and cut-out pressure.

[^4]:    * FHG2 - 40-100 PSIG Cut-out Range, 20 PSIG Approx. Adjustable DifferentialA
    * FHG12 - 70-150 PSIG Cut-out Range, 30 PSIG Approx. Adjustable Differentia|⿶
    * FHG49 - 100-200 PSIG Cut-out Range, 40 PSIG Approx. Adjustable Differentia/4
    ** 9013GSG2 - 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 Differentialı
    - Differential - the difference between cut-in and cut-out pressure.

[^5]:    - Enclosed molded case switch, not suitable for service equipment.
    I Includes ground bar kit, factory installed.
    - Includes solid neutral, factory installed.
    * For bolt-on hubs, refer to Page 23

[^6]:    (3) Feeder circuit breaker size $=40$ A ${ }^{[4]}$ Output current per charge unit
    ${ }^{[5]}$ Output current per charge unit. ${ }^{[6]}$ Required for charging stations with RFID Accessories.

