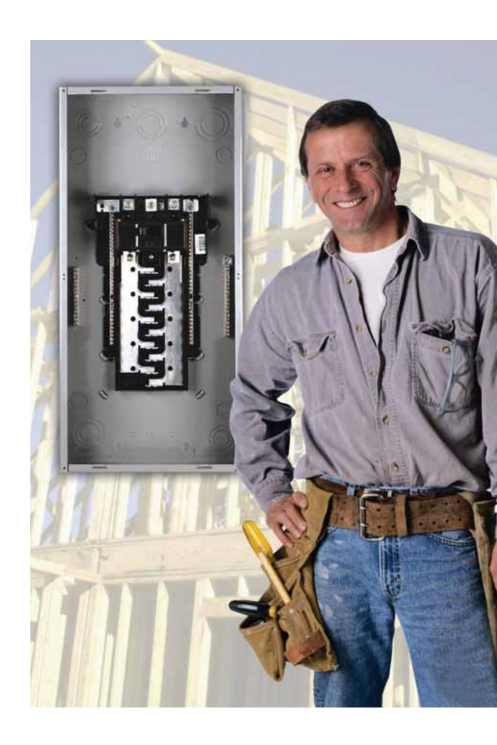
Homeline® Load Centers and Circuit Breakers

Features that outclass the competition

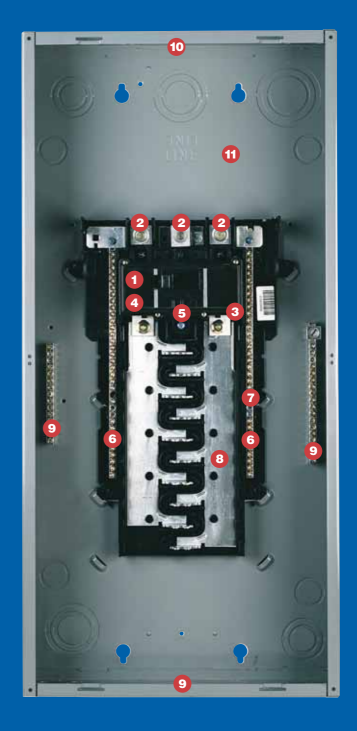








The quality you expect from Square D[®], the industry leader, is built into all Homeline® Load **Centers. One example is our** exclusive Qwik-Open® Circuit Breakers, which have given homeowners a new standard for reliable, fast-acting circuit protection. In addition, our commitment to technological leadership has brought a new level of electrical safety to the residential market, with innovative solutions such as Surgebreaker® **Plus Whole House Surge Protection** and Arc-D-tect® Arc Fault Circuit **Interrupters. From leading** innovations in circuit protection and exclusive features to a comprehensive selection of options and accessories, 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

- 1. Panels are available as either main breaker or main lugs.
- 2. Straight-in wiring mains design helps reduce the need to bend service cable, cutting waste and saving installation time.
- 3. Convertible mains let you meet changing job site requirements fast by field converting between main breaker and main lugs. For maximum flexibility our "universal mains" panels are provided without mains, allowing you to add a field-installed main circuit breaker or main lugs kit to meet either application.
- 4. Standard
 22,000/10,000
 ampere short
 circuit current
 rating on main
 breaker provides
 increased high
 fault current
 protection when
 needed, without
 changing the
 entire panel.

- 5. Panel interiors are easily removed for paint or theft protection. Single, captive screw can't be lost; interior mounts quickly and easily (indoor only).
- 6. Split branch neutral, with up to 50% more terminations than required, reduces clutter and simplifies wiring.
- 7. Combination slot/square-drive neutral, ground and cover screws let you use either a standard flatblade screwdriver or a square-head driver for reduced slippage and improved torque.
- **8.** Bus and interior assembly is among the most rugged in the industry.
- 9. Three ground bar mounting locations (left, right and bottom) let you pick the easiest spot to wire.

- 10. Tangential main service knockouts eliminate the need for costly service conduit offset, simplifying and speeding installation.
- 11. Complete load center rotates for top or bottom feed to meet job site requirements and reduce service cable waste.
- 12 Automatic flush adjustment cover (below) speeds installation, especially on uneven wall surfaces.



Combination flush/surface covers

Homeline indoor covers for 8 circuit and larger panels are combination flush/ surface to meet all mounting situations.

Floating, springmounted trim provides automatic flush adjustment to ensure proper breaker and trim alignment without



manual adjustment to speed final installation.

Covers are included with the load center for purchasing convenience, and individually packaged to reduce the chance of shipping damage, making them easier to store between rough-in and trim-out. Covers now include provisions for a door lock, and the trim has the top two branch circuit twistouts removed to make it easier to remove remaining twistouts.



Rainproof enclosures

Homeline Load Centers are available in a full line of NEMA Type 3R rainproof enclosures, with Square D type rain-tight bolted (RB) hub for fast and convenient top-feed conduit connection. Side-opening devices feature a stainless steel door latch and center mounting on back.

Complete line of accessories

A complete line of Homeline Load Center accessories maximizes application flexibility. From ground bar kits to bolt-on rainproof hubs, filler plates, door locks, and more, Homeline Load Centers satisfy almost any installation requirement.



circuit protection is more
trusted for reliability and
performance than Square D°.
Our products have
revolutionized the industry
and continue to make the
residential use of electricity

safe and convenient for

millions of people every day.

No other name in

Homeline® Arc-D-tect® Arc Fault Circuit Interrupter



The advanced technology of the exclusive Square D Arc-D-tect AFCI provides the highest level of circuit protection available today. These circuit interrupters are specifically designed to detect dangerous low-level arc faults and provide traditional overload and short circuit protection as well. This single-pole breaker installs as easily as our GFCI breaker and offers the same high level of reliability.







Homeline Circuit Breaker and Surgebreaker® Features

Unsurpassed Qwik-Open® Protection

Homeline Circuit Breakers provide the high level of protection you expect from Square D. Single pole 15A and 20A Qwik-Open breakers trip within 1/60th of a second – faster than the blink of an eye. When it comes to electrical protection, fast response is critical.

Ground Fault Protection

Square D introduced the first ground fault circuit interrupter (GFCI) in 1967. It was such a good idea, electrical codes now require ground fault protection for bathrooms, pools, spas and other applications. We've continued that leadership, expanding our offering through two-pole 60A circuit breakers for whirlpool and hot tub applications.

Surgebreaker Secondary Surge Arrester

The Surgebreaker secondary surge arrester plugs on like a circuit breaker to help protect the home's electrical system and hardwired appliances from surges up to 20,000 volts. Downstream point-of-use surge suppressors normally only handle surges up to 6,000 volts, and only protect the products plugged directly into them. For complete protection of sensitive electronics like computers, you need both levels of protection.

Surgebreaker Plus Multi-path Surge Arrester

The latest innovation in surge protection from Square D, the Surgebreaker Plus, provides whole house protection for up to four telephone lines, two coax cable lines and is hard-wired to protect the entire panel and home wiring.

USE CIRCUIT BREAKERS PROPERLY

Electrical protection requires that circuit breakers be used properly.
Only breakers marked on the load center label or wiring diagram should be used to maintain the integrity and safety intended.
That's why Homeline Load Centers are marked to accept only genuine Homeline Circuit Breakers.
Homeline Circuit Breakers should only be used in equipment marked to accept them. Any other use may void your warranty, reduce protection, increase liability risks and violate the National Electrical Code.









Homeline® Load Centers, Circuit Breakers and Surgebreaker® Pro

SINGLE PHASE LOAD CENTERS – INDOOR MAIN LUGS

Mains Rating	Branch Spaces	Max Branch Circuits	Load Center & Cover Catalog Number F = Flush, S = Surface	Ground Bar	
Fixed Ma	in Lugs				
70	2	4	H0M24L70 (F/S)	PK3GTA1	
100	6	12	HOM612L100 (F/S)	PK7GTA	
125	4	8	HOM48L125GC	Included	
Convertil	ole Main L	ugs			
	8	16	HOM816L125C	PK15GTA	
	8	16	HOM816L125TC	Included	
	12	12	H0M12L125C	PK15GTA	
125	12	24	HOM1224L125TC	Included	
	16	24	HOM1624L125C	PK15GTA	
	20	20	H0M20L125C	TRISUIA	
	20	24	HOM2024L125TC	Included	
	24	24	HOM24L125TC	IIICIUUCU	
150	30	30	H0M30L150C	PK23GTA	
	16	32	HOM1632L200TC		
	16	32	HOM1632L200TCFT	Included	
200	20	40	HOM2040L200TC]	
	30	30	HOM30L200C	PK23GTA	
	30	40	HOM3040L200TC	Included	
	40	40	HOM40L200C	PK23GTA	
225	42	42	H0M42L225C	PK23GTA	

SINGLE PHASE LOAD CENTERS - OUTDOOR

Mains Rating	Branch Spaces	Max Branch Circuits	Load Center Catalog Number	Ground Bar	
Fixed Mair	n Lugs				
70	2	4	HOM24L70RB	PK4GTA	
100	6	12	H0M612L100RB	PK7GTA	
125	4	8	HOM48L125GRB	Included	
Convertible	e Main Lug	S			
	8	16	HOM816L125RB		
405	12	12	HOM12L125RB	PK15GTA	
125	12	24	H0M1224L125RB	PRIBGIA	
	20	20	HOM20L125RB	1	
	12	12	HOM12L200RB		
	20	40	H0M2040L200RB]	
200	30	30	HOM30L200RB	PK23GTA	
	40	40	HOM40L200RB		
Convertible Main Breaker					
	8	16	H0M816M100RB	PK15GTA	
100	12	12	HOM12M100RB	PK12GTA	
	20	20	HOM20M100RB	PK15GTA	
125	24	24	HOM24M125RB	PKISGIA	
150	30	30	HOM30M150RB		
	20	40	HOM2040M200RB		
200	30	30	HOM30M200RB	PK23GTA	
200	30	40	HOM3040M200RB	I INZUGIA	
	40	40	HOM40M200RB		
225	16	24	HOM1624M225RB		
Feed Thru	Lugs				
150	8	16	HOM816M150FTRB	PK15GTA-L	
200	8	16	HOM816M200FTRB	FRIOGIA-L	
Universal Mains					
200	8	16	HOM816U200FTRB	PK15GTA-L	

SINGLE PHASE LOAD CENTERS – INDOOR MAIN BREAKER

Mains Rating	Branch Spaces	Max Branch Circuits	Load Center & Cover Catalog Number F = Flush, S = Surface	Ground Bar	
Convertib	le Main Brea	aker			
	8	16	HOM816M100C	PK15GTA	
	8	16	HOM816M100TC	Included	
	12	12	HOM12M100C	PK15GTA	
100	12	24	HOM1224M100TC	Included	
	20	20	HOM20M100C	PK15GTA	
	24	24	HOM24M100C	TRISCIA	
	30	30	HOM30M100C	PK23GTA	
	12	24	H0M1224M125C	PK15GTA	
125	12	24	H0M1224M125TC	Included	
123	24	24	HOM24M125C	PK15GTA	
	30	30	HOM30M125C	PK23GTA	
	16	32	HOM1632M150TC	Included	
150	20	30	HOM2030M150TC		
	30	30	HOM30M150C	PK23GTA	
	12	24	HOM1224M200TC	Included	
	16	32	HOM1632M200TC	Illoladou	
	20	40	HOM2040M200C	PK23GTA	
200	20	40	HOM2040M200TC	Included	
	30	30	HOM30M200C	PK23GTA	
	30	40	HOM3040M200TC	Included	
	40	40	HOM40M200C	Illoladou	
	42	42	H0M42M200C	PK23GTA	
		PK23GTA			
Universal Mains – No Main Circuit Breaker or Main Lugs					
	16	32	H0M1632U200TC		
200	20	40	HOM2040U200TC	Included	
	30	40	HOM3040U200TC		

ducts

BRANCH CIRCUIT BREAKERS 10,000 AIR

Ampere Rating	One Pole	Two Pole Common Trip
15	H0M115	H0M215
20	H0M120	H0M220
25	H0M125	H0M225
30	H0M130	H0M230
35		H0M235
40	HOM140	HOM240
45		H0M245
50	HOM150	H0M250
60		HOM260
70		H0M270
80		HOM280
90		HOM290
100		H0M2100
110		H0M2110
125		H0M2125
150		HOM2150BB
175		HOM2175BB
200		HOM2200BB

TANDEM CIRCUIT BREAKERS

Ampere Rating	One Pole
15 & 15	HOMT1515
15 & 20	H0MT1520
20 & 20	H0MT2020
30 & 15	HOMT3015
30 & 20	H0MT3020

QUAD TANDEM CIRCUIT BREAKERS

Ampere Rating		Catalan Number	
One Pole	Two Pole	- Catalog Number	
(2) 15	15	HOMT1515215	
(2) 15	20	H0MT1515220	
(2) 15	25	HOMT1515225	
(2) 15	30	HOMT1515230	
(2) 15	40	HOMT1515240	
(2) 15	50	HOMT1515250	
(2) 20	20	H0MT2020220	
(2) 20	25	H0MT2020225	
(2) 20	30	H0MT2020230	
(2) 20	40	H0MT2020240	
(2) 20	50	HOMT2020250	

MAIN CIRCUIT BREAKER KITS

Main Circuit Breaker Rating (A)	Use With Convertible Load Center Mains Rating	22,000 AIR Main Circuit Breaker	Lug Wire Size AWG/kcmil Al or Cu	
QOM1 Frame Siz	ze			
50	100-125	QOM50VH		
60	100-125	QOM60VH		
70	100-125	QOM70VH		
80	100-125	QOM80VH	#12–2/0	
90	100-125	QOM90VH		
100	100-125	QOM100VH		
110	125	QOM110VH		
125	125 QOM125VH			
QOM2 Frame Size				
100	150-225	QOM2100VH		
125	150-225	Q0M2125VH		
150	150-225	Q0M2150VH	#4-300	
175	200-225	Q0M2175VH	#7 300	
200	200–225	QOM2200VH		
225	225	Q0M2225VH		

GROUND FAULT CIRCUIT INTERRUPTERS 10,000 AIR

Ampere Rating	One Pole	Two Pole
15	HOM115GFI	HOM215GFI
20	HOM120GFI	HOM220GFI
30		HOM230GFI
40		HOM240GFI
50		HOM250GFI

ARC FAULT CIRCUIT INTERRUPTERS 10,000 AIR

Ampere Rating	One Pole
15	HOM115AFI
20	HOM120AFI

SURGEBREAKER® PLUS WHOLE HOUSE SURGE PROTECTOR

ì	Туре	Catalog Number
	Indoor	SDSB1175C

Square D° Homeline° Load
Centers and Circuit Breakers
are part of a comprehensive
family of circuit protection
solutions. Like all Square D
products from Schneider
Electric, these innovative
protective devices come
built for easy installation
and reliable operation. And
they're designed to stand

For more information on our circuit protection products or other solutions, please call your local Square D distributor or sales office.

Or visit our website at www.SquareD.com.

the test of time.



Generator Panel

If you live where power outages are frequent, or potentially dangerous, the Square D generator panel is the ideal way to safely connect specific circuits in the home to an alternate power source.



Metering Equipment

From individual meter sockets to multi-metering, Square D provides a broad line of products designed to meet most utility requirements and fit most applications. Choose from ring or ringless type in a range of ampacities.



Light Duty Enclosed Switch

The Square D light duty enclosed switch is ideal for home applications in disconnecting power to a workshop, hobby room, furnace or garage.



Air Conditioning Disconnects

Square D air conditioning disconnects are used to provide overcurrent protection and a convenient shut-off for air conditioning compressors. They can also be used for other single-phase, two-wire disconnect applications such as swimming pools and pump houses. These disconnects are available in a variety of configurations, including molded case switches, pullout, fused and not-fused. An exclusive mounting bracket also is available to simplify installation onto stucco or lapped-siding projects.

National Electrical Code is a registered trademark of the National Fire Protection Association.