

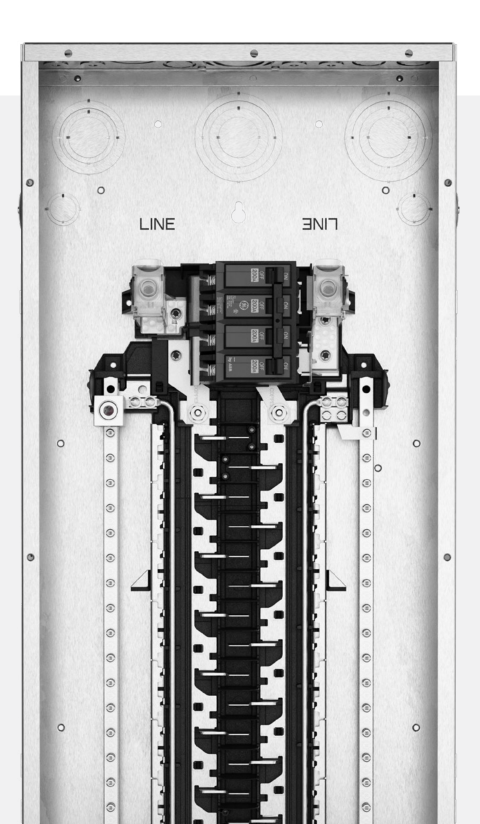
LINE CARD

Electrify the future of housing With ABB residential solutions

Electrify the future of housing with a partner you can trust. With ABB, you are backed by 130+ years of innovation and global expertise. Our comprehensive electrical distribution and energy management solutions are designed with you in mind to provide you with a seamless installation experience. Whether you are working on a single- or multi-family project, you can rely on an extensive national distribution network and local residential experts who are readily available to support your needs. **With ABB, there are no gaps.**



Load Centers & Specialty Panels



Product	Image	Features and benefits	Technical specifications
PowerMark PRO single phase Up to 225 A		 Faster, more efficient installations with plug-on neutral breakers that attach quickly to the round neutral bus using ReliaLock™ connection and round bars. Full-length, elevated neutral bars are easier to wire, reducing installation time and cost Tin-plated copper bus and galvanized box increase durability and reliability Drywall depth tabs and self-leveling keyholes make mounting quick and easy Diamond key knockouts and optimized knockout pattern 	 Factory-installed neutral and ground bars Single-phase, three-wire, 120/240Vac 8-60 circuits 22kAIC RMS symmetrical, except where noted Steel breaker mounting rail 100 to 225 Amps Indoor and outdoor construction
PowerMark Gold single phase Up to 225 A	T	 Full-length, elevated neutral bars are easier to wire, reducing installation time and cost Raised neutral screws cut wiring time Tin-plated copper bus and galvanized box increase durability and reliability Tangential knockouts reduce conduit bending time Back keyholes and slotted side holes simplify mounting 	 Single-phase, three-wire, 120/240Vac 2-42 circuits 22kAIC RMS symmetrical, except where noted Steel breaker mounting rail 100% rated split neutral on each side Accepts ABB's exclusive 1/2" THQP 100 to 225 Amps Indoor and outdoor construction
PowerMark Gold meter socket load centers Up to 400 A		 Provides circuit configuration flexibility with ABB's 1/2" THQP breakers High-quality materials ensure extended durability, while the efficient design enables fast and easy installation Solar ready offering allowing homeowners to utilize solar installations in their electrical system Comprehensive portfolio covering many utility requirements across the US, including EUSERC 	 Available with SACE FORMULA A1, A2 or THQMV main breakers Service barriers included for factory-installed main circuit breaker and main circuit breaker kits NEMA 3R outdoor rated 100 to 400 Amps Accepts ABB's exclusive 1/2" THQP 22kAIC RMS symmetrical, except where noted Single-phase, three-wire, 120/240Vac
PowerMark Plus three phase Up to 225 A	iteration	 Accepts 1, 2, or 3 pole breakers ideal for commercial and high-rise residential units Meets many applications with a factory-installed highly rated SACE FORMULA A2 main circuit breaker or main lugs 	 Three-phase, four-wire, 120/208Vac 22kAIC RMS symmetrical short-circuit rating standard 100 to 225 Amps Galvanized box and tin-plated copper stabs¹

ABB's load centers are UL listed and built to the highest quality standards. All load centers have a 60°C/75°C conductor rating, and each is suitable for use as service entrance equipment when installed in accordance with the NEC. They are designed for maximum flexibility and installation convenience for commercial and residential installations. For a listing of CSA listed load centers, visit electrification.us.abb.com

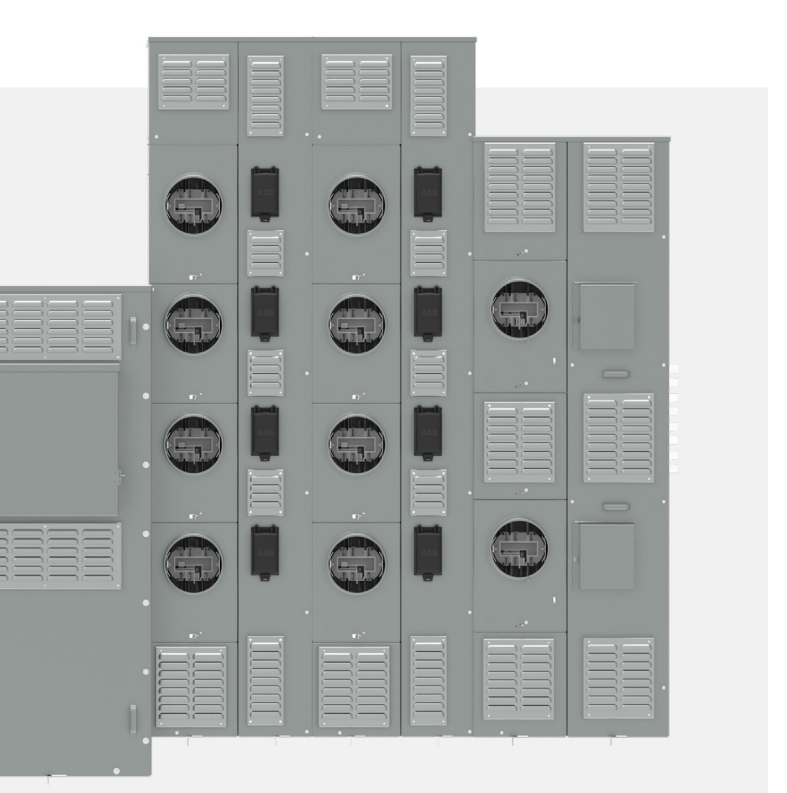
1 Three-phase PowerMark Plus load centers have aluminum bus with copper breaker mounting stabs, providing copper-to-copper contact at breaker stabs.

Specialty Panels

Product	Image	Features and benefits	Technical specifications
PowerMark Gold generator panels		 Simplifies the connection between a residential generator and the home's electrical system Allows for a smooth transition between power from the utility and the generator Help maintain power to critical circuits such as furnace, heat pump, refrigerator, and lighting Connected dual circuit breaker mechanism ensures that only one source is active at a time 	 Single-phase, three-wire, 120/240Vac Suitable for use in accordance with Article 702 of the National Electrical Code, ANSI/NFPA 70 Single-phase, 2 interlock 60 A or 30 A main breakers, 8 circuits max Safety and convenience when using a generator - 14,000 peak wattage, 11,520 continuous loads, 48 A at 240V
PowerMark Gold riser panels		 Perfect solution for multi-story buildings with its offset interior designed to accommodate riser cables through the large gutter to the side of the interior Provides maximum flexibility during installation, and with the gutter tap kits, installers can quickly and easily tap off of the riser cables to the riser panel's main lugs 	 Offset interior allowing 4 5/8 inches of gutter space to allow use of tap kits, (1) tap kit per phase Interior mounting allows either gutter location, left or right side Accepts 22kAIC rated main breaker, series rated 22/10 Sturdy copper bus and galvanized box
PowerMark Gold pool and spa panels	E	 Equipped with GFCI protection Maximum safety for outdoor pool and spa installations Space for up to four additional circuit breakers Factory-installed neutral and ground bars designed for easy and flexible installation Meet the National Electric Code requirements for Ground Fault protection 	 Expandable with up to four additional circuits Two versions: 50A or 60A 2-pole GFCI circuit breaker installed Bottom or top feed (rain-tight hub included) Equipment ground kit installed

Modular Metering

4



Modular Metering

Product	Image	Features and benefits	Technical specifications
ReliaMod New product		 In-field phase balancing technology included on all meter sockets eliminates the need for field installable kits Captive pull latch to remove meter covers at a quicker rate and without using tools Gasketless Enclosure ganging to reduce the potential of degradation over time All tenant breakers include factory-installed load lugs for fast connections RELT (Reduced Energy Let Through) is standard on all main breakers 1200A and above to comply NEC 240.87 arc flash maintenance requirements 	 Interchangeable single and three-phase main and meter modules Shunt trips are available for field installation across all main breakers (400A through 2000A) Fully rated Tenant breakers up to 100kAIC in both 125A and 225A sockets
Mini Mod III		 Self-contained metering device is a cost-effective solution for multi-family units, providing main lugs and two-to-six meter sockets in a single enclosure Ideal for duplex, quadplex, and garden style apartments 	 UL listed (Panelboards No. 67) Indoor/outdoor construction Ring-type and ringless meter sockets Bondable neutral, strap included 11-inch mounting Z rail included Swing away mounting feet factory installed Underground, incoming feed only 200 to 600 Amps 10 to 100kAIC
Meter Mod III	e1 e1 e1	 Modular, flexible group metering units with options of main breaker, main fuse, or main lugs with connectors for adding meter stacks on either side NEC compliant with main disconnect and overcurrent protection device ahead of meters when more than six branch circuits are needed Approved and accepted by a wide array of utilities, including EUSERC Surge module available to meet NEC 	 Main breaker modules UL 489 compliant Main fusible switch modules UL 98 compliant 10 to 100kAIC Indoor/outdoor construction Individual meter covers RELT available on 1200A and up main breaker modules 400 to 2000 Amp Mains Single phase and three phase options Meter sockets available in 125, 200, and 225 Amps for single phase; 200, 225, and 400 Amps for three phase Variety of accessories including elbows and spacers available
Single socket metering		 Provides an installation point for the utility company to install their utility meter in small commercial or residential applications Provides a safe and reliable connection to the electrical service for the building Heavy duty lug screws provide a stronger connection component for reliable termination 	 Single phase or three phase Tested and UL listed up to 10kAIC short circuit rating Selected items are utility approved NEMA 3R enclosure Integral duplex ground extruded in neutral lug G90 galvanized bridge provides superior corrosion resistance 125 Amp units have horn bypass kit that is field installable by changing slide-nut 200 Amp units have jaws made of copper-plated alloy and have reinforcing springs to help maintain electrical connections 200 Amp units have slide-nuts that allow for ease of installation of conductors and help eliminate lost components
Horizontal metering		 Designed for small commercial applications, such as strip malls, mixed-use buildings, and other commercial buildings Multiple gang options allow for flexibility and ease of installation 	 Single phase, 600Vac maximum UL Listed Selected items are utility approved NEMA 3R enclosure Multiple hub opening and closure plate sizes available 2 to 6 meter positions 100, 150, and 200 Amp available Main lugs only Overhead and underground service feeds 10kAIC short circuit rating (or higher with utility approval)

Thermal Magnetic Circuit Breakers

Product	Image	Features and benefits	Technical specifications
Main Circuit Breakers Kits		 Option to convert a Main Lug load center to Main breaker in the field Simplifies stocking catalog numbers Offers additional flexibility centers Effortless top or bottom feed configurations without requiring any modifications Compatible with PowerMark Gold and PRO convertible load centers, making them an easy and hassle-free addition to your electrical system 	 Handle trips to center position, giving a clear indication of a tripped breaker Handle's vertical orientation allows it to be mounted for top or bottom feed applications 100 to 225A 22KAIC interrupting capacity
Feeder Plug-in Circuit Breakers		 Comprehensive offering covering all amperages and AIC requirements Available in both 1" and 1/2" sizes maximizing the most of available load center space ABB's exclusive 1/2" THQP circuit breakers offer the highest level of flexibility and breaker density without sacrificing quality 1" THQL breakers are compatible with all ABB load centers, and 1/2" THQP are compatible with PowerMark Gold load centers 	 Handle trips to center position, giving a clear indication of a tripped breaker 1" THQL: 1 pole (15A - 70A), 2 pole (15 - 125A), and 3 pole (15A - 100A) 1/2" THQP: 1 and 2 pole, 15-50A 10, 22, and 65 kAIC interrupting capacity Quick make/Quick break box type terminals Multi-pole circuit breakers incorporate internal common trip
Tandem and Quad circuit breakers New product		 Potential to get twice the number of circuit breaker poles in each standard 1" space Compatibility with new and existing single phase ABB & GE by ABB PowerMark™ load centers & Meter Socket Load Centers made over the last 50+ years Flexible to work in all PowerMark™ Gold Load Center mounting positions, no THQP 1/2" breaker wing stabs required Fast wiring box type lugs keep wire(s) in place while tightening Quick-make-quick-break mechanism 	 Rated for use on single phase 120/240 & 120/208 VAC systems 60°C/70°C conductor rated HACR and SWD rated Meets UL and cUL 489 requirements Protection up to 10,000 amps of available fault current

Advanced Protection Circuit Breakers

Product	Image	Features and benefits	Technical specifications
AFCI		 Combination Arc Fault Circuit Interrupter (AFCI) is designed to eliminate Arc faults that may ignite combustible materials in a dwelling AFCI is compact, easy to install and has the flexibility to address shared and mixed neutrals AFCI meets National Electrical Code 	 Multiple protections: series arc fault, parallel arc fault, overload, and short circuit protection Technical specifications: 1 pole, 15 A or 20A, 10 kAIC or 22 kAIC, 120/240Vac, Wire Range #14-8 AWG CU/#12-8 AWG AL Self-test button and trip indicating flag
GFCI New product		 Ground Fault Circuit Interrupter with Self-Test (GFCI) provides protection against overloads, short circuits, and ground faults It detects very low levels of electrical current leakage (ground faults) and acts quickly to shut off power preventing severe shock GFCI meets National Electrical Code 	 Multiple protections: ground fault, overload and short circuit protections Technical specifications: 1 or 2 pole, 15 to 60A, 10 kAIC or 22 kAIC, 120Vac or 120/240Vac, Wire Range #14-8 AWG CU / #12-8 AWG AL Include both 5 and 30mA versions UL listed Molded Case Circuit Breakers No. 489 Self-test button and trip indicating flag
DFCI		 Dual Function Circuit Interrupter (DFCI) combines both Ground Fault and Combination Arc Fault (GFCI & AFCI) detection technology in one easy-to-use device. DFCI is fully compliant with the NEC, making it a reliable choice for various applications 	 Multiple Protections: Ground fault, series arc fault, parallel arc fault, overload, and short circuit protection Technical specifications: 15A or 20A, Plug-In, 10kAIC or 22kAIC, 120Vac, 60 Hz, Wire Range #14-8 AWG Self-test button and trip indicating flag

ABB has a comprehensive offering of residential breakers to meet the NEC, NEMA, ANSI, and CSA requirements. Advanced protection AFCI, GFCI, and DFCI circuit breakers are available in plug-on neutral, short-pigtail, and standard long pigtail options. All breakers have copper-to-copper connections, with corrosion-resistant, tin-plated stabs, carry a 60°C/75°C conductor rating. The breakers self-test functionality help ensure reliable and safe performance. They also feature a convenient trip flag for visible confirmation when a breaker is tripped.

Residential Enclosed Circuit Breakers

Product	Image	Features and benefits	Technical specifications
Residential Enclosed Circuit Breakers		 Convenient factory-installed main circuit breaker Corrosion-resistant outdoor (NEMA 3R) enclosure Service entrance rated UL Neutral included 	 Ampere rating 100, 125, 150, 200 Short circuit ratings: 10kAIC for 100A and 125A, 22kAIC for 150A and 200A NEMA 3R UL listed - Suitable for use as service equipment Complies with NEC 2020 and 2023 requirements

_

Surge Protective Devices

Product	Image	Features and benefits	Technical specifications
THOMESURGE		 Type 1 power surge protective device that can be installed with any ABB load center or load centers of any brand, whether used in service entrance or sub-panel locations Provides reliable and immediate protection for sensitive electronics and appliances throughout the entire home 3-year, \$25,000 Connected equipment warranty 	 120/240Vac 36kA per phase protection 200kA SCCR rating 10kA Nominal discharge 50-60Hz Operating frequency Illuminated LED indicates proper function of protective elements
THQLSURGE2 New product		 Type 1 power surge protective device that helps provide reliable protection for sensitive electronics and appliances throughout the entire home Simple plug-on design 3-year, \$25,000 Connected equipment warranty 	 Single phase, three wire, 120/240Vac 25kA per phase protection SCCR tested up to 200 kA 50/60HZ Operating frequency Illuminated LED indicates proper function of protective elements Up to 25,000 ampere surge capacity per phase

ABB's Surge Protective Devices offer reliable protection for sensitive electronic equipment against power surges . They are designed to comply with the NEC® Art. 230.67 SPD requirements for dwelling units at or adjacent to service entrances.

AC Disconnects

Product	Image	Features and benefits	Technical specifications
Steel and Thermoplastics AC Disconnects		 Fusible and Non-Fusible AC Disconnects provide a safe and convenient way to disconnect power to your AC units during maintenance Smart design allows cover to be closed while cords are plugged in to the GFCI receptacle (on some models) Disconnect switch positioned above GFCI receptacle allows easier access 	 Plastic or Steel enclosures UL compliant 15A Duplex GFCI receptacle included on some units (meets latest UL requirements) On pullout model, handle stores inside enclosure in OFF position Large, easy-to-read ON/OFF markings Cover conveniently stores in up position Padlock ring for extra security



ABB Inc.

305 Gregson Drive Cary, NC 27545 United States

electrification.us.abb.com

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. © 2024 ABB All rights reserved



We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.