

PRODUCT OVERVIEW

# ABB ReliaHome™ ELITE residential circuit breakers

The next generation of residential circuit protection



ABB is introducing a new generation of residential circuit breakers powered by adaptive, machine-learning arc-fault technology. ABB ReliaHome™ ELITE circuit breakers use multiple intelligent algorithms to distinguish between normal household activity and true electrical hazards, delivering best-in-class protection while minimizing unnecessary interruptions.

The ABB ReliaHome™ ELITE circuit breaker delivers smarter, more reliable protection for modern homes with ABB's trusted engineering using adaptive intelligence with machine learning. Builders, contractors and homeowners benefit from fewer disruptions, reduced costs and long term confidence.

### Customer value proposition

- Reliable protection — Adaptive algorithms reduce incompatibilities while responding to real hazards.
- Improved homeowner experience — Quiet, frustration-free protection with fewer interruptions.
- Future-ready — Machine-learning technology for future scalability with the home's evolving needs.
- ABB quality — Engineered by a globally trusted leader in power and protection.

The ABB ReliaHome™ ELITE platform stands apart yet comes in a familiar, easy-to-install design. The result is smarter protection, long term reliability and a breaker that will evolve with real-world needs.

### Why ABB ReliaHome™ ELITE stands apart

- High frequency ground fault protection — Aligned with cUL requirements, uses faster, higher bandwidth sensing to detect leakage currents that older GFCI technology could misinterpret.
- Machine learning platform — A continuous feedback loop improves breaker performance over time.
- Familiar form factor — Same footprint and installation process — no new tools, training or workflow disruption.
- ABB engineering expertise — Backed by ABB's proven global innovation in electrical protection.
- Reliability by design — Advanced technology maintains power continuity without compromising safety.
- Continuous improvement — Field diagnostics drive future enhancements to meet evolving home demands.

# ReliaHome™ Elite circuit breakers

Arc fault and dual function



THQL1120PAX

## Arc fault circuit interrupter (AFCI)

- Combination AFCI are designed to protect against overloads, short circuits, parallel arcs and series arcs.

10,000 AIC	Ampere rating	1-pole, 120/240 volts V AC	
		Pigtail	Plug-on neutral
		Ordering code	Ordering code
	15	THQL1115AX	THQL1115PAX
	20	THQL1120AX	THQL1120PAX



THQL1120PDX

## Dual function circuit interrupter (DFCI)

- DFCI breakers are designed to protect against overloads, short circuits, 5 mA and greater ground faults, parallel arcs and series arcs, combining multiple protections in one simple-to-install device.

10,000 AIC	Ampere rating	1-pole, 120/240 V AC	
		Pigtail	Plug-on neutral
		Ordering code	Ordering code
	15	THQL1115DX	THQL1115PDX
	20	THQL1120DX	THQL1120PDX

## Built for today's homes and tomorrow's

ABB ReliaHome™ ELITE circuit breakers are more than protection devices, they are a smarter foundation for residential electrical systems, designed to continue adapting and evolving as homes become more complex.

**ABB ReliaHome™ — Confidence you can install. Protection homeowners can trust.**



ABB Inc.  
800 Hymus Boulevard  
Saint-Laurent, QC H4S 0B5

[new.abb.com/ca/residential-circuit-breakers](http://new.abb.com/ca/residential-circuit-breakers)

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.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. © 2026 ABB. All rights reserved.