



ELECTRIFICATION U.S. | JUNE 28, 2024

Circuit Breakers: ½” THQP

Entering the classic phase effective immediately

In October 2024, ABB is launching ReliaHome™, the new residential product portfolio. With this launch, the new ReliaHome™ load center offering will not accept ½” THQP circuit breakers. Therefore, ABB will not be accepting any new orders for ½” THQP circuit breakers and related accessories as of October 2nd, 2024.

The THQP replacement products are the new THQL tandem and quad circuit breakers or the standard 1” THQL circuit breakers. The tandem and quad circuit breakers and the standard 1” THQL circuit breakers are compatible with ReliaHome™, PowerMark™ Pro, and PowerMark™ Gold load centers.

All THQP circuit breaker orders placed before October 2nd, 2024, will be fulfilled at the quoted lead times at order entry. Any changes in lead times will be communicated as soon as possible.

All THQP circuit breaker shipments will continue to ship with ABB’s standard terms and conditions, including freight and warranty. Products will carry the standard warranty as outlined in the terms and conditions, and replacement parts will be available to support the warranty period.

ELECTRIFICATION U.S. | JUNE 28, 2024

Circuit Breakers: 1/2" THQP

Entering the classic phase effective immediately

In accordance with the ABB global strategy, this product is in the life cycle management process. For details, please visit Life Cycle Management (<https://electrification.us.abb.com/life-cycle-management>).

Legacy product line



Replacement product line



Affected product list:

Legacy circuit breaker products

THQP115
 THQP120
 THQP130
 THQP135
 THQP140
 THQP145
 THQP150
 THQP215
 THQP220
 THQP225
 THQP230
 THQP235
 THQP240
 THQP245
 THQP250

Replacement products

THQLT1515
 THQLT2020
 THQLT1520
 THQLQ151515
 THQLQ152015
 THQLQ153015
 THQLQ154015
 THQLQ201520
 THQLQ202020
 THQLQ203020
 THQLQ204020
 THQLQ203015
 THQL2145
 THQL2150
 THQL 1" breakers

Legacy THQP accessories

TQPL
 THT1
 THT2
 THQPSBK
 TQPPL

Transition benefits:

- Tandem and quad circuit breakers provide the ability to expand and optimize a load center's electrical capacity without the need for additional load center space and can mount in any position, with or without wing stabs
- Easy installation and compatibility with all new and existing Single Phase PowerMark™ load centers and ReliaHome™ load centers.
- The 1" THQL standard thermal magnetic breakers offering is very comprehensive, covering many amperages, poles, and AIC ratings.

LCM phase	Active	Classic	Last time to buy	Limited	Obsolete
½" THQP circuit breakers		Jun. 28, 2024	Oct. 2, 2024	Oct. 2, 2024	Dec. 31, 2024

Product returns, pricing and other terms will follow standard ABB U.S. Electrification Life Cycle Management policies summarized below.

LCM phase	Active	Classic	Last time to buy	Limited	Obsolete
Status description	Product is fully available for sale, quotation and promotion	Product will be replaced or phased out	Last day purchase orders will be accepted for above current on-hand inventory levels	Purchase orders only accepted for material in-stock	Product is no longer available, purchase orders not accepted
Product available for sales	Yes	Yes	Yes	Based on product	No
New special pricing agreements (SPAs) and project quotations can be established	Yes	Yes	No	No	No
SPA rebate requests accepted per ABB policy	Yes	Yes	Not guaranteed*	Not guaranteed*	No
Price increases	Yes	Yes	Yes	Yes	No
Product available for new or already quoted projects	Yes	Yes	Yes	Based on product	Based on product
Returns accepted per ABB policy	Yes	Not guaranteed*	Not guaranteed*	Not guaranteed*	No
Available in online tools	Yes	Yes	Yes	Yes	No

ABB Customer Service including Post Sales Support:

Phone: 1-888-437-3765

email: us-el.distributorsales@abb.com

Website: empower.abb.com

Other support information:

- ABB BuyLog Section 1 (<https://search.abb.com/library/Download.aspx?DocumentID=9AKK108467A9432&LanguageCode=en&DocumentPartId&Action=Launch>)
- Empower Product Selector (https://empower.abb.com/ecatalog/ec/EN_NA/c/Residential_Circuit_Breakers_1046)
- Electrification website (electrification.us.abb.com)

For additional information, please contact your ABB account manager.

Announcement revision history

Date	Revision no.	Description
06/28/2024	A	THQP Circuit Breakers