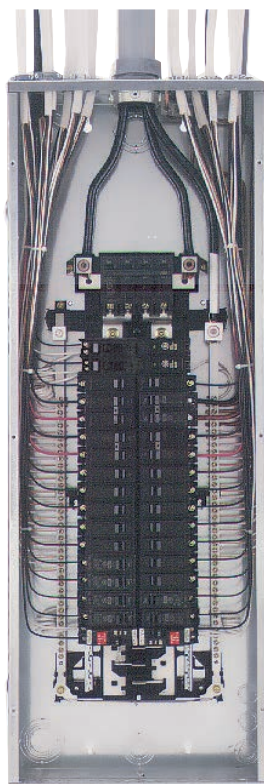




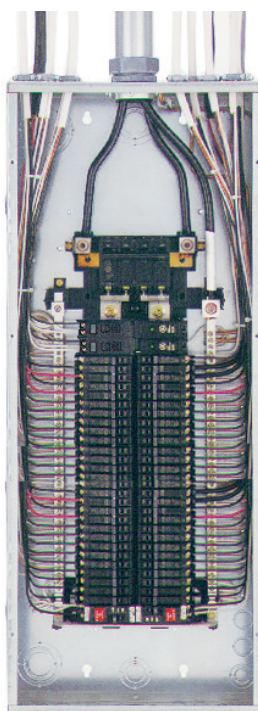
# Save Money

By the home, we save contractors money when maximizing the load center circuits by using our THQP 1/2" circuit breakers.

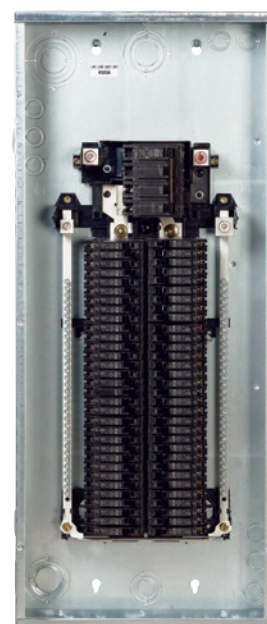
- No need to think about configurations for tandems and quads.
- Pricey tandems and quads are not needed!
- THQP breakers are a smaller, smarter solution for today's cost- and quality-conscious contractors and homeowners.
- Half the width of standard breakers, they allow use of smaller load centers for maximum savings of space and money.



Meet service requirements with a GE 40-circuit load center using 1" breakers.



Advantage of using THQP breakers – use of a smaller, less expensive GE 20-circuit load center.



Unlock the value of our High Capacity Load Centers by using THQPs!

**We are the only manufacturer that gives you this cost advantage without sacrificing flexibility!**

### Technical data

#### Q-Line 1/2" Plug-In Circuit Breakers, Interruption Rating 10kAIC

Ampere Rating	Type THQP 1/2-inch Module, 120/240	
	Catalog Number	
	Single Pole <sup>1</sup>	Double Pole <sup>2</sup> (Incorporates Internal Common Trip Bar)
15 <sup>2</sup>	THQP115	THQP215
20 <sup>2</sup>	THQP120	THQP220
25	THQP125	THQP225
30	THQP130	THQP230
35	THQP135	THQP235
40	THQP140	THQP240
45	THQP145	THQP245
50	THQP150	THQP250

<sup>1</sup> UL Listed as HACR (heating, air conditioning and refrigeration).

<sup>2</sup> UL Listed as SWD (switching duty). Suitable for 120 volts ac fluorescent lighting loads.

<sup>3</sup> 15-100 amp UL Listed as HACR (heating air conditioning and refrigeration).



### Features and benefits

#### Advantages

- THQP Breakers are more efficient than Tandems and Quads
- Compared to Tandems, THQP Breakers:
  - Are easier to order/stock
  - Lower your installation costs (they don't force you to plan circuits in pairs)
  - Offer a wider range of amp ratings (from 15A to 50A)
- Compared to Quads, THQP Breakers:
  - Offer greater flexibility when wiring a panel
  - Lower your installation costs (they don't force you to plan circuits as multiples)
  - Offer greater reliability and protection because they all have an internal common trips

#### Rugged durability

- Tested to the same specifications as our 1" breakers
- Similar internal design as THQL

#### Small footprint

- Big value
- Saves contractor space and money by using a smaller, less expensive load center

#### Future planning

- Minimize load center upgrades by freeing up space when new circuits are required