Q Line Circuit Breakers

Main Circuit Breaker Kits

- For use with PowerMark Gold OEM Interiors with TLM prefix.
- 60°/75° C Conductor Rating
- Quick-Make, Quick-Break
- Multipole Breakers Incorporate Internal Common Trip
- Box-Type Terminals

PowerMark Gold™ Main Circuit Breakers

- Two-pole, 120/240 Vac
- For use with 150-225 A PowerMark Gold load centers
- 22 kAIC RMS symmetrical
- · Includes mounting base
- For Specialty Load Center interiors with a main circuit breaker and lugs, use catalog number THQMV_WL, with the appropriate main breaker rating inserted in the space.

Main-Breaker	CatNo.		
Rating,-A	Top-Feed	Bottom-Feed	
100	THQMV100	THQMV100B	
125	THQMV125	THQMV125B	
150	THQMV150	THQMV150B	
175	THQMV175	THQMV175B	
200	THQMV200	THQMV200B	
225	THQMV225	THQMV225B	



THQMV200

PowerMark Plus™ Main Circuit Breakers

- Three-pole, 240 Vac
- For use with 125-225A PowerMark Plus Interiors
- Line LUgs only included
- Breaker Mounting Bracket indicated on Drawings

Ampere	Catalog-	Wire	
Rating	10- kAIC	22- kAIC	Range
100	TQD32100X2	THQD32100X2	
125	TQD32125X2	THQD32125X2	
150	TQD32150X2	THQD32150X2	#1-300 Cu
175	TQD32175X2	THQD32175X2	or 2/0–300 AI
200	TQD32200X2	THQD32200X2	
225	TQD32225X2	THQD32225X2	

PowerMark Gold Main Circuit Breaker Kits

- Two-pole, 120/240 Vac or 240 Vac
- For use with 125 A PowerMark Gold load centers

CatNo.				
Main-Breaker-Kit	Description			
ТОМН000	Order appropriate THQL (10 kAIC) or THHQL (22 kAIC) breakers separately			



TQMH000 with breaker

Main Breaker Retainers

For Main Lug Load Centers Using a Back-Fed Branch Breaker as a Main

Load-Center	Breaker	Cat-No.	Std. Pkg.
TL (225 A max)	THQL	THQLRK	
	TQDL	TQDLRK	1
PowerMark Gold	THQL	THQLRK1	I
		THQLRK2①	



THQLRK1

① For six- or eight-circuit load centers.