Section 1

Load Centers and Circuit Breakers O-Line Circuit Breakers

Reliability and Economy

Special Purpose Circuit Breakers

- -PowerMark Gold Main Circuit Breakers
- -Arc Fault Circuit Interrupter
- -Dual Function GFCI/AFCI Ground Fault & Combination Arc Fault Circuit Breaker
- —Ground Fault with Self-Test Feature
- —Ground Fault with Equipment Protection
- -Switching Neutral
- -HID Lighting Breaker
- -High Magnetic Breaker
- -Molded Case Switch
- -Surge Arrester
- -TQ Breaker

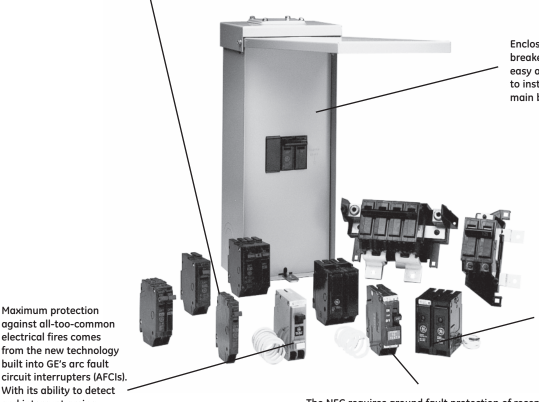
Copper stabs, tin-plated for corrosion resistance, make the connection reliable and permanent.

Heat-resistant thermoset cases and covers add stability and structural rigidity.

Trips are easy to spot because handles trip to the center position.

The dedicated calibration screw is cemented (not simply papered over) to prevent shifting. The result is stable calibration for optimum trip performance.

At 1/2", THQP breakers are half the width of standard breakers, permitting the use of smaller load centers that save money and space in both new construction and service upgrades. They feature the same high-performance design, and meet the same stringent standards as other Q-Line breakers. Our 1" THQL will remain the breaker of choice for many contractors. In applications where space and cost are not critical, they're an excellent choice. But when size and money are driving considerations, THQP breakers are the smart choice.



Enclosed circuit breakers make it easy and efficient to install exterior main breakers.

> THQLSURGE surge arresters are easy to install and protect the whole house - computers, fax machines, televisions, stereos, VCRs and other sensitive electronic equipment - from destructive surges.

electrical fires comes from the new technology built into GE's arc fault circuit interrupters (AFCIs). With its ability to detect and interrupt arcing caused by damaged wire insulation or a frayed extension cord, the AFCI takes home and family protection to a new, higher level.

Maximum protection

The NEC requires ground fault protection of receptacles outdoors and in garages, bathrooms and spa areas. These ground fault circuit interrupters eliminate the need for separate GFCI receptacles, protect against short circuits and overloads, and prevent shock by detecting very low levels of current leaks and immediately shutting off power to the circuit.

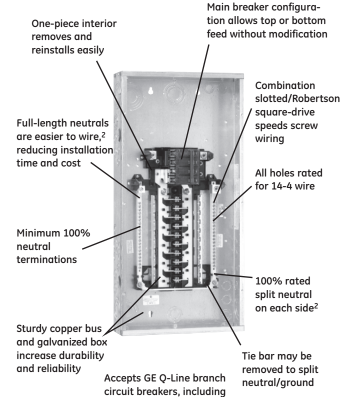


Load Centers and Circuit Breakers PowerMark Gold Load Centers

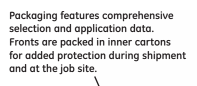
Highest Quality and Convenience

PowerMark Gold load centers lower your costs by making installation faster and easier, increasing application flexibility and reducing inventory requirements. At the same time, they deliver obvious and significant advances in design, function and quality.

- -UL Listed (Panelboards No. 67)
- -Suitable for Use as Service Entrance Equipment when installed in accordance with National Electrical Code
- -60°C/75°C Conductor Ratina
- -Single phase, 40-225A, 2-42 circuits
- -Main lug models field convertible to main breaker
- -Main breaker 22kAIC standard factory installed
- -All load centers top or bottom feed
- —Indoor and outdoor rated enclosures
- -Indoor fronts combination surface/flush
- -Copper bus with tin plating standard¹
- -Split neutrals extend the full length of the interior for ease of wiring
- -Entire main lug line converts easily to main breaker
- -Combination surface/flush front with spring-reinforced pan
- -Combination slotted/Robertson square-drive screws on neutral,² around, front and breaker luas
- -Front packed in inner carton for added protection
- -Field installable feed-through lugs up to 200A
- -Straight-through main wiring
- -Main breaker is clearly marked and circuit numbers are stamped
- —Isolated ground bar is available
- —Compact box maintains optimum wire-bending space



Section 1



A complete family of meter socket load centers — ring style and ringless, wide and narrow, meter mains, farm panels and more — deliver specialized solutions for special situations.

> The PowerMark Gold line includes a wide range of outdoor as well as indoor units.

> > 1-3

GE's residential load centers reach into

commercial applications as well, with riser

panels, auxiliary gutters, three-phase units

with standard 22kAIC ratings, and all the

accessories needed to complete the job.

GE's exclusive 1/2" THQPs

Main lug load centers offer an economical All main lug units 125A and above convert easily

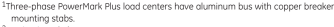
solution for subpanels and similar applications. to main breaker.

Accessories and Options

- -Door lock and handle
- -Equipment ground kits
- —Sub-feed and feed-thru lugs
- -Front filler plates -Handle lock and ties
- -Hardware kits
- -Main breaker retainers
- -Neutral kits
- —Universal raintight hubs

Safety accessories – convenient and easy to install

- -THQLSURGE whole house surge protector
- —Arc fault circuit interrupter breaker, 1- or 2-pole
- -Ground fault circuit interrupter breaker, 5mA and 30mA
- -Generator transfer panel 30A or 60A, indoor or outdoor
- -GE AC disconnects



²16 circuit and above

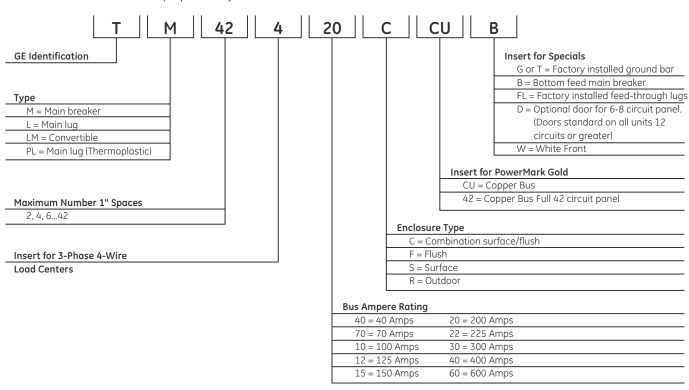


Load Centers and Circuit Breakers PowerMark Gold and Plus Load Centers

Product Number Guides

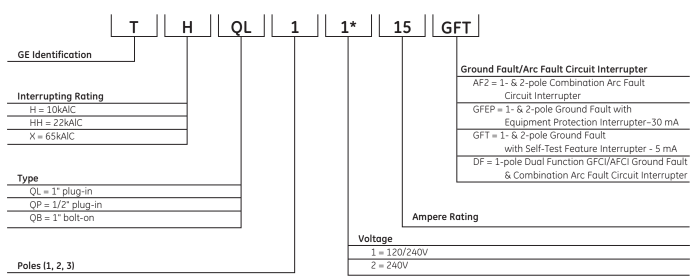
Product Number Guide for Load Centers

(Product number for illustrative purposes only)



Product Number Guide for Q-Line Plug-in Circuit Breakers

(Product number for illustrative purposes only)



*Omit character for THQP breakers, which are all 120/240V.



Load Centers and Circuit Breakers PowerMark Gold and Plus Load Centers Single-Phase, Three-Wire, 120/240 Vac

Main Lugs Convertible to Main Breaker

Section 1

Load Center 1PH Main Lug Indoor NEMA 1

Product Features

- -UL Listed (Panelboards No. 67)
- -60°/75°C Conductor Rating
- —Suitable for Use as Service Entrance Equipment when Installed in Accordance with the National Electrical Code
- -22kAIC RMS symmetrical, Except Where Noted
- -6-42 circuit devices UL Listed for bottom mounted lugs by installing complete unit (box, interior and front) upside down.
- —For a listing of CSA Listed load centers, visit geindustrial.com.





TLM2020CCU

TPL412R

Main Lugs Factory Installed (TLM units convertible to main breaker), Indoor (NEMA 1) Enclosure

Main Ampere <u>Rating</u>	1 Pole, 1" Spaces	2 Pole, 1" Spaces	1 Pole, 1/2" Spaces	2 Pole, 1/2" Spaces	Total 1-pole Spaces	Front Type	Feed Type ¹	Box Number	Main Wire Size (AWG/kcmil) Cu-Al	Equipment Ground Kit	Product Number
40	2	1	4	1	4	Surface	Top Bottom	1A	14-4	TGK4 (order separately)	TL240SCU ^{1,8}
70	2	1	4	1	4	Surface	Top Bottom	1A	6-3	TGK4 (order separately)	TL270SCU ^{1,8}
125	4	2	8	3	8	Combination Flush/Surface	Top Bottom	2A	1-2/0	TGL1 (order separately)	TL412C ^{1,2,8}
125	4	2	8	3	8	Combination Flush/Surface	Top Bottom	2A	1-2/0	TGL1 installed	TL412CT ^{1,2,3,8}
125	4	2	8	3	8	Thermoplastic	Top Bottom	2	1-2/0	TGL1 (order separately)	TPL412C ^{1,2,3,8}
125	4	2	8	3	8	Thermoplastic	Top Bottom	2	1-2/0	TGL1 installed	TPL412CT ^{1,2,3,8}
125	6	3	12	4	12	Flush	Top Bottom	3A	6-1	TGL2 (order separately)	TLM612FCU ^{4,8}
125	6	3	12	4	12	Flush	Top Bottom	3A	6-1	TGL2 (order separately)	TLM612FCUD ^{4,8}
125	6	3	12	4	12	Flush	Top Bottom	3A	6-1	TGL2 installed	TLM612FCUDG ^{4,8}
125	6	3	12	4	12	Surface	Top Bottom	3A	6-1	TGL2 (order separately)	TLM612SCU ^{4,8}
125	6	3	12	4	12	Surface	Top Bottom	3A	6-1	TGL2 (order separately)	TLM612SCUD ^{4,8}
125	6	3	12	4	12	Surface	Top Bottom	3A	6-1	TGL2 installed	TLM612SCUDG ^{4,8}
125	8	4	16	8	16	Flush	Top Bottom	3A	6-1	TGL2 (order separately)	TLM812FCU ^{4,8}
125	8	4	16	8	16	Flush	Top Bottom	3A	6-1	TGL2 (order separately)	TLM812FCUD ^{4,8}
125	8	4	16	8	16	Flush	Top Bottom	3A	6-1	TGL2 (order separately)	TLM812FCUDG ^{4,8}
125	8	4	16	8	16	Surface	Top Bottom	3A	6-1	TGL2 (order separately)	TLM812SCU ^{4,8}
125	8	4	16	8	16	Surface	Top Bottom	3A	6-1	TGL2 (order separately)	TLM812SCUD ^{4,8}
125	8	4	16	8	16	Surface	Top Bottom	3A	6-1	TGL2 installed	TLM812SCUDG ^{4,8}
125	14	6	20	8	24	Combination Flush/Surface	Top Bottom	18	6-2/0	Included ¹⁰	TLM1212CCU ^{7,8}
125	14	6	20	8	24	White Combo Flush/Surface	Top Bottom	18	6-2/0	Included ¹⁰	TLM1212CCUW ^{7,8,9}

This table continued on next page

1-9



Rev. 11/13
Data subject to change without notice

BuyLog™ Catalog

BuyLog™ Catalog

Load Centers and Circuit Breakers PowerMark Gold and Plus Load Centers Single-Phase, Three-Wire, 120/240 Vac

Main Lugs Convertible to Main Breaker

Section 1

Load Center 1PH Main Lua **Indoor NEMA 1**

Main Lugs Factory Installed (TLM units convertible to main breaker), Indoor (NEMA 1) Enclosure

Flush/Surface	duct nber
125 16 8 16 6 24 Combination Flush/Surface Top A Bottom 4 6-2/0 Installed TGK12 and TLK20 Installed TLM161. 125 24 12 0 0 24 Combination Flush/Surface Bottom 0 Corder separately) Installed	L2CCU ⁵
Flush/Surface Bottom Installed	
125 24 12 0 0 24 Combination Flush/Surface Bottom Top 7 6-2/0 TGK24 and TGK32 TLM241. 125 24 12 0 0 24 White Combo Flush/Surface Bottom Top 7 6-2/0 TGK24 and TGK32 TLM241. 126 24 12 0 0 24 Combination Top 7 6-2/0 TGK24 and TGK32 TLM241. 125 24 12 0 0 24 Combination Top 7 6-2/0 TGK24 and TGK32 TLM241. 126 24 12 0 0 24 Combination Top 7 6-2/0 TGK24 and TGK32 TLM241. 126 127 128	L2CCUG ⁷
Flush/Surface	
125 24 12 0 0 24 White Combo Top 7 6-2/0 TGK24 and TGK32 TLM241.	12CCU ⁵
Flush/Surface	
125 24 12 0 0 24 Combination Flush/Surface Top 7 Bottom 7 G-2/0 TGK24 and TLK20 Installed TLM241: Installed 200 16 8 32 14 32 Combination Top 7 G-250 TGK32 TLM162(Installed) TGK32 TLM162(Installed) 200 16 8 32 14 32 White Combo Top 7 G-250 TGK32 TCM162(Installed) TGK32 TLM162(Installed) 200 16 8 32 14 32 White Combo Top 7 G-250 TGK32 (Installed) TGK32 TLM162(Installed) 200 16 8 32 14 32 Combination Top 7 G-250 TGK32 TGK32 TLM162(Installed)	12CCUW ^{5,9}
Flush/Surface	
200 16 8 32 14 32 Combination Flush/Surface Bottom Top 7 6-250 TGK32 (order separately) TLM162i 200 16 8 32 14 32 White Combo Top 7 6-250 TGK32 TLM162i Flush/Surface Sottom Sottom (order separately) 200 16 8 32 14 32 Combination Top 7 6-250 TGK32 TLM162i Top 7 6-250 TGK32 TLM162i TLM162i TLM162i	L2CCUG ⁷
Flush/Surface Bottom Gorder separately	
200 16 8 32 14 32 White Combo Top 7 6-250 TGK32 TLM1620 200 16 8 32 14 32 Combination Top 7 6-250 TGK32 TLM1620 200 16 8 32 14 32 Combination Top 7 6-250 TGK32 TLM1620	30CCU ⁶
Flush/Surface Bottom (order separately) 200 16 8 32 14 32 Combination Top 7 6-250 TGK32 TLM1621	
200 16 8 32 14 32 Combination Top 7 6-250 TGK32 TLM1621	20CCUW ^{6,9}
Flush/Surface Bottom installed	20CCUG ⁶
Tradity duried: Bottom motamed	
200 20 10 40 18 40 Combination Top 8 6-250 TGK32 TLM2021	20CCU ⁶
Flush/Surface Bottom (order separately)	
200 20 10 40 18 40 White Combo Top 8 6-250 TGK32 TLM2021	20CCUW ^{6,9}
Flush/Surface Bottom (order separately)	
200 20 10 40 18 40 Combination Top 8 6-250 TGK42 TLM2021	20CCUG ⁶
Flush/Surface Bottom installed	
200 24 12 36 18 42 Combination Top 9 1-3/0 (Cu), TGK24 and TLK32 TLM242(20C42 ⁶
Flush/Surface Bottom 2/0-3/0 (Al) (order separately)	
200 32 16 20 8 42 Combination Top 11 1-250 (Cu), TGK32 and TLK20 TLM322i	20C42 ⁶
Flush/Surface Bottom 2/0-250 (AI) (order separately)	
200 32 16 16 6 40 Combination Top 11 6-250 TGK32 TLM3221	20CCU ⁶
Flush/Surface Bottom (order separately)	
200 32 16 16 6 40 White Combo Top 11 6-250 TGK32 TLM322i	20CCUW ^{6,9}
Flush/Surface Bottom (order separately)	
200 40 20 0 0 40 Combination Top 13 6-250 TGK42 TLM402i	20CCU ⁶
Flush/Surface Bottom (order separately)	
200 40 20 0 0 40 White Combo Top 13 6-250 TGK42 TLM4021	20CCUW ^{6,9}
Flush/Surface Bottom (order separately)	
200 42 20 0 0 42 Combination Top 14 1-300 (Cu), TGK42 TLM4221	20CCU ⁶
Flush/Surface Bottom 2/0-300 (Al) (order separately)	
225 42 20 0 0 42 Combination Top 14 1-300 (Cu), TGK42 TLM422:	22CCU ⁶
Flush/Surface Bottom 2/0-300 (Al) (order separately)	

¹No door

Note: See page 11-4, AL Series Lighting Panelboards as replacements for 300-600A load centers.



²10 kAIC

³125 amp maximum branch capacity.

⁴For main breaker, order THQLRK2 retainer kit plus 2-pole circuit breaker. See page 1-28, 100 amp max.

⁵For main breaker, order TQMH000. See page 1-24. Also order 2-pole THQL, THHQL, or TXQL circuit breaker. See page 1-5.

⁶For main breaker, order THQMVXXXD circuit breaker from page 1-6.

⁷For main breaker applications, use reverse feed THQL breaker or THHQL circuit breaker (see page 1-5) and THQLRK3 breaker retainer (see page 1-28).

⁸No lock provision available. Use next size larger load center such as TLM1612CCU with a TDL106 accessory if locking provision is required.

⁹Minimum order QTY is 40 for below 24 circuits; QTY 24 for 24 circuits and above. (See DEE-590)

¹⁰Load center includes a factory installed ground bar and add-a-lug. See wiring diagram on page 1-30. A separate TGL2 can be added in the unlikey event that another ground bar is required.

Section 1

Load Centers and Circuit Breakers PowerMark Gold and Plus Load Centers Circuit Breakers

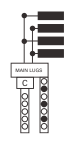
Wiring Diagrams

	Breaker Fill				
Breaker Symbol	1" THQL	1/2" THQP			
	1	_			
	1	2			

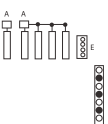
	Wire Range (AWG/kcmil)			
Terminal Symbol	Cu	Al		
0	14-8	12-8		
•	14-4	12-4		
А	6-2	6-2		
В	14-1/0	12-1/0		
С	6-2/0	6-2/0		
D	1-300	2/0-300		
E	1-300	1-300		
F	6-1	6-1		
G	6-3	6-3		



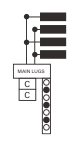
TL240SCU, RCU TL270SCU, RCU



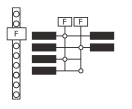
TPL412C, TL412C, TPL412R, TL412R1, TL412R2, TL412R250GF, TL412R260GF



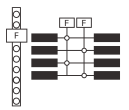
TL510RT



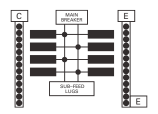
TPL412CT, TL412CT TPL412RT, TL412RT1



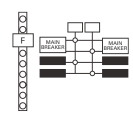
TLM612FCU, SCU



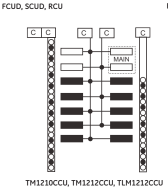
TLM812FCU, SCU,

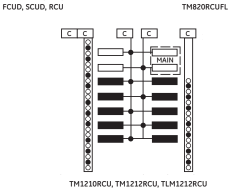


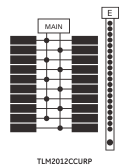
TM815RCUFL



TM860FCUGEN, TLM830FCUGEN, TM860SCUGEN, TLM830SCUGEN, TM860RCUGEN, TLM830RCUGEN

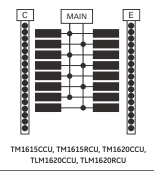


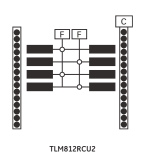


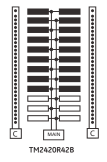


MAIN C

TLM1612CCU, TM1612CCU, TM1612RCU







1-30