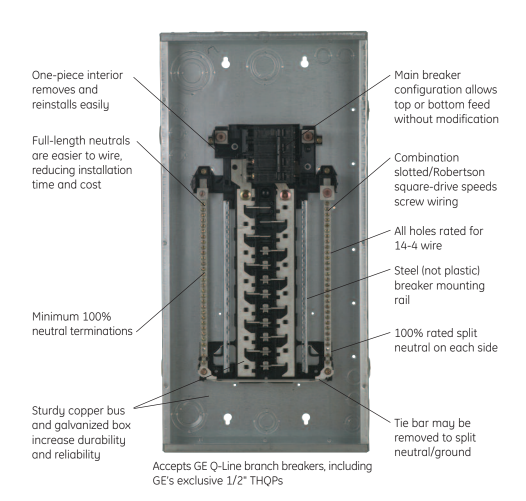
GE Load Centers

GE load centers deliver the highest quality and convenience.

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

- Exclusive GE limited lifetime warranty
- 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 rating
- Single phase, 40-225A, 4-42 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 standard
- Split neutrals extend the full length of the interior for ease of wiring
- Main lug line converts easily to main breaker
- Combination surface/flush front with spring-reinforced pan
- 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 on front
- Isolated ground bar is available
- Compact box maintains optimum wire-bending space



Choose your load center from among the full range of products offered by GE.



Indoor load centers feature NEMA Type 1 enclosures and come with a main breaker or main lugs.



Outdoor load centers feature NEMA Type 3R rain-tight enclosures and come with a main breaker or main lugs.



Meter socket load centers accept electric meters and are always in outdoor enclosures.

All GE Load Centers are designed and built for fast installation and dependable performance.

- One-piece interior removes and re-installs easily.
- Full-length neutrals are easier to wire, reducing installation time and cost.
- Minimum 100% neutral terminations.
- Sturdy copper bus and galvanized box increase durability and reliability.
- Combination slotted/Robertson screws speed wiring.
- All holes are rated for 14-4 wire.
- 100% rated split neutrals on each side.
- Accept Q Line circuit breakers, including GE's exclusive 1/2" THQPs.

Catalog Number System

For illustrative purposes only.

		T M	42 20	C CU	В	
GE Identification	Type	Maximum Number of 1" Spaces	Bus Ampere Rating	Enclosure Type	Bus Type	Insert for Specials
T	M = Main Breaker	4 - 42	10 = 100A	C = Combination Flush	CU = Copper Bus	G or T = Factory Installed
	L = Main Lug		12 = 125A	and Surface, Indoor		Ground Bar
	LM = Convertible		15 = 150A	F = Flush		B = Bottom Feed Main Breaker
	PL = Main Lug,		20 = 200A	S = Surface		FL = Factory installed
	Thermoplastic		22 = 225A	R = Outdoor		Feed-thru Lugs
	Enclosure		40 = 40A			D = Optional door for 6-8
			60 = 60A			circuit indoor panels. (Doors
			70 = 70A			are standard on all other units.)

3

Outdoor Load Centers

Type 3R Enclosure• NEMA Type 3R enclosure

- UL Listed (Panelboards No. 67)
- 60°C/75°C conductor rating
- Suitable for use as service entrance equipment when installed in accordance with the National Electrical Code

Main	Total 1-Pole	Main Lu	g & Convertible	М	ain Breaker	Equipment Ground	Вох	
Ampere Rating	Spaces / 1/2" Circuits	Cat. No.	Main Wire Size	Cat. No.	Main Wire Size	Kit Cat. No.*	No.**	
40	2/4	TL240RCUP	14-4	-	-	TGK4	R1A	
70	2/4	TL270RCUP	6-3	-	-	TGK4	R1A	
100	12/24	-	-	TM1210RCU	4-/10	TGK12, TGK24	R3	
100	20/30	-	-	TM2010CCU	4-/10	TGK24	R4	
	4/8	TL412R(T)1P, R2	1-2/0	-	-	TGL1	R1A, R1B	
	4/8	TPL412R(T)P	1-2/0	-	-	TGL1	R1	
125	4/12	TLM612RCUP	6-1	-	-	TGK12	R2A	
125	8/16	TLM812RCU(2)P	6-1	-	-	TGK12	R2A	
	12/24	TLM1212RCUP	6/20	TM1212RCU	1-2/0	TGK12, TGK24	R4	
	24/24	TLM2412RCU	6-2/0	TM2412CCU	1-2/0	TGK24, TGK32	R4	
	8/16	-	-	TM815RCUFLP	1-250 (Cu) 2/0-250 (Al)	TGK24	R5	
	16/32	-	-	TM1615RCU	1-3/0 (Cu) 2-3/0 (Al)	TGK24, TGK32	R5	
150	24/30	TLM2415RCU	1-3/0 (Cu) 2-3/0 (Al)	TM2415RCU	1-3/0 (Cu) 2-3/0 (Al)	TGK24, TGK32	R6	
	24/42	-	-	TM2415R42	1-250 (Cu) 2/0-250 (Al)	TGK24	R39	
	32/32	-	-	TM3215RCU	1-250 (Cu) 2/0-250 (Al)	TGK32	R7	
	8/16	-	-	TM820RCUFLP	1-250 (Cu) 2/0-250 (Al)	TGK32	R5	
	12/24	TLM1220RCUP	6-250	-	-	TGK24	R5	
	16/32	TLM1620RCU	6-250	-	-	TGK32	R5	
200	20/40	TLM2020RCU	6-250	TM2020RCUP	1-250 (Cu) 2/0-250 (Al)	TGK24, TGK42	R6	
	24/42	TLM2420R42	1-250 (Cu) 2/0-250 (Al)	TM2420R42	1-250 (Cu) 2/0-250 (Al)	TGK24	R39	
	32/40	TLM3220RCU	1-250 (Cu) 2/0-250 (Al)	TM3220RCU	1-250 (Cu) 2/0-250 (Al)	TGK32	R7	
	40/40	TLM4020RCU	1-250 (Cu) 2/0-250 (Al)	TM4020RCU	1-250 (Cu) 2/0-250 (Al)	TGK42	R8	
225	8/16	-	-	TM822RCUFL	1-250 (Cu) 2/0-250 (Al)	TGK24	R5	
223	42/42	TLM4222RCU	1-300 (Cu) 2/0-300 (Al)	TM4222RCU	1-300 (Cu) 2/0-300 (Al)	TGK42	R8	

^{*}For ground bars, see page 9.

For circuit breakers, see page 11.

For hubs, ground bars and other accessories you'll need, see page 9.

**Box dimensions (in inches)

Вох	R1	R1A	R1B	R2A	R3	R4	R5	R6	R7	R8	R39	
Width	7 1/2	7 1/4	7 3/8	11 1/4	12 1/2	14	12 1/2	14	14	14	14	
Height	9 7/32	10	13	11 1/8	21 3/16	33 3/16	28 11/16	35 7/16	39 3/16	43 11/16	31 11/16	
Depth	3 5/16	3 3/4	3 3/4	3 1/4	4 5/8	4 5/8	4 5/8	4 5/8	4 5/8	5 3/4	4 5/8	

[HIGHER QUALITY. LOWER INSTALLED COST.] PowerMark Gold Load Centers



Packaging features comprehensive selection and application data. Fronts are packed in inner cartons for added protection during shipment and at the job site.

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.

Main lug load centers offer an economical solution for subpanels and similar applications. All main lug units 125A and above convert easily to main breaker. 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.

The PowerMark Gold line includes a wide range of out-door as well as indoor units.

All PowerMark Gold load centers are designed and built for faster installation and more dependable performance.

- · One-piece interior removes and reinstalls easily.
- Full-length neutrals are easier to wire, reducing installation time and cost.
- · Minimum 100% neutral terminations.
- Sturdy copper bus and galvanized box increase durability and reliability.
- Combination slotted/Robertson screws speed wiring.
- All holes are rated for 14-4 wire.
- 100% rated split neutral on each side.
- Load centers accept Q Line circuit breakers, including GE's exclusive ½" THQPs.

Accessories & Options

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

Catalog Number System

For illustrative purposes only.

		T M	42 4	20	C CU	В			
GE Identification	Туре	Maximum Number of 1" Spaces	Insert for 3-phase, 4-wire Load Centers	Bus Ampere Rating	Enclosure Type	Insert for PowerMark Gold	Insert for Specials		
	M = Main Breaker	4 - 42		10 = 100A	C = Combination Flush	CU = Copper Bus	G or T = Factory Installed		
	L = Main Lug			12 = 125A	and Surface, Indoor		Ground Bar		
	LM = Convertible			15 = 150A	F = Flush		B = Bottom Feed Main Breaker		
	PL = Main Lug,			20 = 200A	S = Surface		FL = Factory installed		
	Thermoplastic			22 = 225A	R = Outdoor		Feed-thru Lugs		
	Enclosure			40 = 40A			D = Optional door for 6-8		
				60 = 60A			circuit indoor panels. (Doors		
				70 = 70A			are standard on all other units.)		

Load Center Selection Guide

(For details on these and other load centers, see the selection tables on the following pages.)

		Branch		Λ.Λ	laximum Snac	<u> </u>			Cat. No.		
Main Amp	Breaker R	ating (Amps)									
Rating	Cu	AI	1" THQL 1-pole 2-pole		1-pole	THQP 2-pole	Total 1-pole Spaces	Base Cat. No.①	Suffix 1@	Suffix 2	
60	60	60	4	2	8	4	8	TM860	F.S	CUGEN	
			12	6	24	10	24	TM1210	C,R	CU	
100	100	100	20	10	_	_	20	TM2010	C,R	CU	
			32	16	_	_		TM860 F,S TM1210 C,R	CU		
			24	12	_	_				CU	
125	125	125	12	6						CU	
			16	8	1-pole 2-pole Spaces Cat. No.		CU				
			8	4						CUFL	
150	150	150	24	12	20	6				CU	
		l -	32 16	16 8	22	1/				CU	
			8	4						CUFL	
			16	8		-				CU	
200	200	175	20	10					-	CU	
200	200	'''	32	16						CU	
			40	20						CU	
nvertible Load	Centers										
Main Amp		Branch ating (Amps)		М	aximum Spac		Cat. No.				
Rating		1 , , ,	1"	THQL	1/5"	THOP	Total 1-pole	Base			
riaimg	Cu	AI	1-pole	2-pole					Suffix 1@	Suffix 2	
400	70		6	3	12	4	12	TLM612	S,F	CU, D	
100	/0	55	8	4	16	6			S,F	CU, D	
			24	12	_	_				CU	
125	125	125								CU	
									-	CU	
150	150	150								CU	
100	100	100								CU	
		l -								CU	
200	200	175						TLIVI2020		CU	
		l -								CU	
ain Lug Load Ce	enters		40	20		_	40	1LIVI4020	U,K	00	
	1	Branch		Λ.Α	lavimum Snaa	05			Cat No		
Main Amp	Breaker R	ating (Amps)			'				cai. No.		
Rating	Cu	Cu AI 1-pole 2-pole 1-pole 2-pole Spaces Cat. No.® Suffix 1® Suffix 1% Suffix 1% Suffix 1%	Suffix 2								
40	40	40	2	1	 	· ·	<u> </u>		C,R	CU	
70	70	60	2	1					C,R	CU	
405	70	55	4	2	8	3	8	TPL412	C,R	_	
125											

① Catalog number is constructed by adding Suffix 1 and Suffix 2 to Base Catalog Number.

[©] F = Flush mount indoor S = Surface mount C = Combination flush/surface mount indoor R, R1 = Outdoor

③ CU = Copper bus CUFL = Copper bus, feed-thru lugs CUGEN = Copper bus, generator panel with dual main circuit breakers D = Optional door for 6- and 8-circuit indoor panels (door standard on outdoor panels)

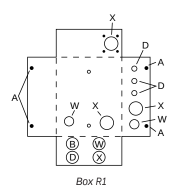
[DIMENSIONS AND KNOCKOUTS.] PowerMark Gold™ & Plus™ Load Centers Outdoor Enclosures

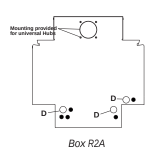
Dimensions (in inches)

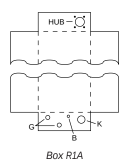
Box No.	Width	Height	Depth
R1	7½	97/32	35/16
R1A	71/4	10	33/4
R1B	7%	13	31/4
R2A	1111/4	1111/6	31/4
R3	121/2	213/16	45/8
R4	121/2	26 ⁷ /16	45/8
R5	121/2	28 ¹¹ /16	45/8
R6	121/2	3211/16	45%
R7	121/2	3511/16	45%
R8	121/2	4311/16	5¾
R9	16	45¹⁵/16	5 ²⁷ / ₃₂
R10	20	4815/16	67//8
R11	20	59¹⁵/₁ ₆	61/8

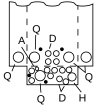
Knockouts

Symbol	Α	•	В	С	D	Ε	F	G	Н	J	Κ	L	М	Ν	Р	Q	R	S	Τ	U	V	W	Χ	Υ	Ζ	AA	ВВ	СС	DD
	%	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	_	3/8	_	3/8	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	_	1/2	1/2	1/2	1/2	_	1/2	1/2	1/2	_	_	_	_	_	_	_	_	1/2	_	_	_	_	_	_	1/2	_	_	1/2	1/2
	_	_	_	3/4	3/4	3/4	3/4	3/4	3/4	3/4	3/4	_	_	3/4	_	3/4	_	3/4	_	_	-	3/4	-	_	3/4	_	3/4	3/4	_
Conduit	_	_	_	_	_	_	1	1	1	1	1	1	1	_	1	1	_	_	1	_	-	1	_	1	_	_	1	1	_
Size	_	_	_	_	_	_	11/4	_	11/4	11/4	11/4	11/4	11/4	11/4	11/4	11/4	_	11/4	11/4	_	_	_	11/4	11/4	11/4	_	11/4	11/4	_
in	_	_	_	_	_	_	11/2	_	_	_	11/2	11/2	1½	11/2	_	11/2	11/2	11/2	_	_	-	-	11/2	11/2	11/2	_	11/2	11/2	11/2
Inches	_	_	_	_	_	_	_	_	_	_	_	_	2	2	2	2	2	2	_	2	2	_	_	2	2	_	2	2	2
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	21/2	21/2	21/2	21/2	_	21/2	21/2	_	_	21/2	_	21/2	_	_	21/2
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	3	3	-	-	_	_	3	_		_
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	31/2	31/2	31/2	_	_	_	_	31/2	_	-	_
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	4	_	_	_	_	4	_	_	_

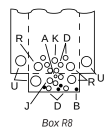


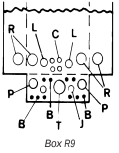


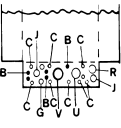












Box R10, R11