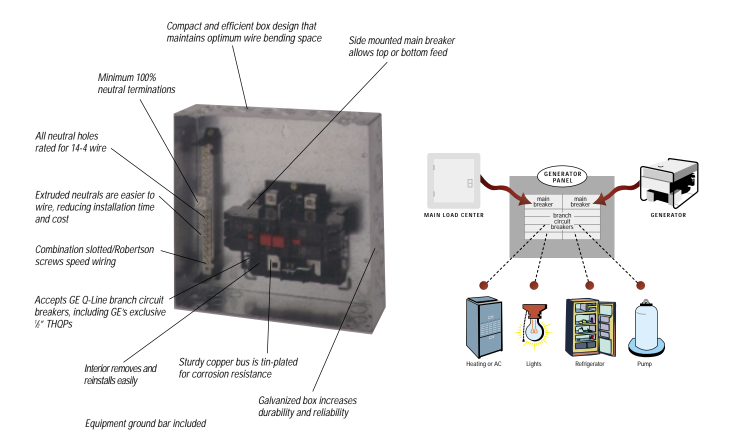
PowerMark Gold™ generator panels are the ideal ON/OFF switching solution for residential generators. They help ensure continuing operation of critical electrical loads — furnace, water heater, air conditioning, lighting, refrigerator, sump pump, etc. — that need to remain on during a power loss.

Contractors like the fact that PowerMark Gold generator panels are easy to install. Homeowners appreciate their ease of use and dependable performance.



PowerMark Gold™ Generator Panel Specifications

(With Dual Main Breaker)

30A: 7,200 peak wattage, 5,760 continuous load, 24 amps at 240 volts 60A: 14,400 peak wattage, 11,520 continuous load, 48 amps at 240 volts

Generator Rating	Main	1	Maximu	m Spaces		Total	Generator Panel Catalog Number		Main	
	Amp	1" THQL		1/2" THQP		1-pole	Indoor Flush	Indoor Surface	Outdoor	Wire
	Rating	1-pole	2-pole	1-pole	2-pole	Spaces	Mount	Mount	Outdoor	Size
Up to 7.5 kW	30	30 60	2	8	4	8	TM830FCUGEN	TM830SCUGEN	TM830RCUGEN	- 6-1
7.5 kW - 15 kW	60						TM860FCUGEN	TM860SCUGEN	TM860RCUGEN	

Visit us on the web www.GEindustrial.com



GE Industrial Systems