Generator Panel



Specifications and Features

- Single phase, 2 interlocked 30A or 60A main breakers, 8 circuits max.
- Safety and convenience when using a generator
- Maintains power to such critical circuits as those for furnace, pump, refrigerator, lights
- Connected dual breaker mechanism





Equipment ground bar included



Midwest Electric Products

Technical Data

All generator panels include two interlocked main breakers and an equipment ground bar.

Selection Guide

	Generator Rating	Main Ampere Rating	Maximum Spaces					Generator Panel Catalog Number			Main
				2 Pole	1 Pole	2 Pole	Total 1 Pole	Indoor Flush Mount	Indoor Surface Mount	Outdoor	Wire
			1" T	HQL	1/2" 1	THQP Spaces				Outdoor	Size
	Up to 7.5 kW	30	4	2	8	4	8	MM830FCUGEN	MM830SCUGEN	MM830RCUGEN	6-1
ĺ	7.5 kW - 15 kW	60	4	2	8	4	8	MM860FCUGEN	MM860SCUGEN	MM860RCUGEN	6-1

Wiring Diagram



Ratings

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

Accessories & Options

- Front filler plates
- Hardware kits

Knockouts & Dimensions



Indoor 11 9/16"W x 11 1/8"H x 3 1/4"D



Outdoor 11 1/4"W x 11 1/8"H x 3 1/4"D



305 Gregson Drive Cary, NC 27511 Customer Service: 866-685-0577 Fax: 804-965-1041 www.midwestelectric.com © 2021 Midwest Electric Products

1TQC1532E0004 REV.A (09/2021)

Information provided is subject to change without notice. Please verify all details with Midwest Electric Products. All values are design or typical values when measured under laboratory conditions, and Midwest makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

