



## Catalog No. TM860SCUGEN

**Description: DOUBLE MAIN GENERATOR PANEL SURFACE** 

UPC No 783164269437

## Products > Load Centers > Residential Load Centers > Single Phase - USA

- Suitable for use in accordance with Article 702 of the national electrical code, ANSI/NFPA 70
- Single-phase, 2 interlock 60A or 30A main breakers, 8 circuits max.
   Safety and convenience when using a generator -14,000 peak wattage, 11,520 continuous load, 48 amps at 240 volts.
- Maintains power to such critical circuits as those for furnace, pump, refrigerator, lights.
  Connected dual breaker mechanism ensures that only one source is active at a time

Descriptors	
Category	Single Phase - USA
GO Schedule	RD

Specifications	
Input/Output Voltage	120/240V ac
Туре	Standard
Interrupting Capacity Rating	22
Amperage	60 A
Device Type	Two Interlocked Main Breakers
Enclosure	Indoor Type 1 Enclosure, Surface Mount
UL/CUL Listing	UL
Phase	1 Phase
Socket Type	0
1" Space	8
1/2" Space	8, 42
Feed	Top Bottom
Door	Yes
GSA Compliance	Yes

geindustrial.com Created on: 03/27/2017

Publications		
Title	<b>Publication No.</b>	<b>Publication Type</b>
PowerMark Gold Generator Panel	DET-208	Application and Technical
Rev. B. 2 page data sheet includes product features, photo, catalog number selection table, knockout drawings, conduit size table, wiring diagrams, accessories and options list.  PowerMark Gold Generator Panel		
2 page data sheet includes photo with product feature point outs, catalog number selection table of available units. Indoor Load Center	DEA-207A	Data Sheets
1 page outline drawing in pdf format.	10103091-SH43	Drawings-Outline an Dimensional

**Additional Documentation:** Visit our <u>Publication Library</u> to find technical documentation, time current curves, CSI Specifications and promotional literature.

geindustrial.com Created on: 03/27/2017