Where to Buy | Contact Us | EliteNet

| *************************************** | | | | | |
|---|----------|----------|---------|-----------|---------------|
| home | products | services | markets | resources | vour business |

Buy Online! | My Cart

Search Parameters:
<u>e-Catalog</u> > <u>Load Centers</u> > Residential Load Centers Load Centers, Residential Load Centers

Product #: TM860SCUGEN

Short Description: DOUBLE MAIN GENERATOR PANEL SURFACE

Print This Page Email This Page

SPECIFICATIONS

| Category | Single Phase - USA | | |
|------------------------------|---|--|--|
| Input/Output Voltage | 120/240V ac | | |
| Туре | Standard | | |
| Interrupting Capacity Rating | 22 | | |
| Amperage | 60A | | |
| 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 | | |
| GO Schedule | 137D | | |
| List Price | \$570 | | |







Publications/Resources

TM860SCUGEN

Additional Resources for Single Phase - USA

Application and Technical

Brochures

Catalogs and Buyers Guides Data Sheets

Drawings-Outline and Dimensional

Installation and Instruction BIM Files Buy Log :1-17

- 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
- one source is active at a time



