

VIGILANT SERIES AUTOMATIC TRANSFER SWITCH

The Vigilant Series automatic transfer switch is designed to automatically transfer critical loads in the event of a power outage. It consists of a simple, rugged design while maintaining the flexibility required to meet the needs of residential, agricultural and light industrial applications.

FEATURES

- Galvanized Corrosion Protection Standard on all Vigilant enclosures; this duplex coated, galvanized G90 grade steel meets American Society for testing and Materials (ASTM) standard A653, with a service life of more than twice that of regular steel.
- Exterior Accessability The easy-to-use, 7-day exerciser clock gives full control over day and time. The exerciser clock and indicator lamps are both accessible from outside the transfer switch no need to open the door, even with the NEMA 3 enclosure option.
- VTSC100 Logic Controller Board The controls harbored in the center of every Vigilant automatic transfer switch. It is designed to provide all basic transfer switch control functions with simplicity, flexibility, and durability; features include:
 - Powered from genset battery for isolation against line transients
 - Integrated voltage and frequency sensing
 - Adjustable transfer delays using on-board potentiometers

- Fused remote start contact relays
- Adjustable drop-out & pick-up values for voltage and frequency
- Internal test switch included
- 5-Year Warranty One of the best comprehensive parts warranty in the industry.





VIGILANT SERIES | AUTOMATIC TRANSFER SWITCH

| SPECIFICATIONS | | | | | | |
|---------------------------------|-----------------------------------|-----------------------------|--|---|--|--|
| Model Number | MGVATS1001240 | MGVATS2001240 | MGVATS4001240* | MGVATS4001208* | | |
| Phase | Single Phase | | Single Phase (additional voltages available) | Three Phase (additional voltages available) | | |
| Limited Warranty | 5 years | | | | | |
| Amps | 100A | 200A | 400A | | | |
| Service entrance disconnect | No | | | | | |
| Dimensions (L x W x H) | 16" × 14" × 6"† | 24" x 20" x 6" [†] | 48" x 30" x 13" | | | |
| Weight | 25 lbs. | 55 lbs. | 190 lbs. | | | |
| Common features | External digital display and LEDs | | | | | |
| Intelligent Synap Technology | No | | | | | |
| Voltage | 120/240 | | 120/240, 120/208, 277/480 | | | |
| Poles | 2 | 2 | 2, 3 | | | |
| Lug capacities | 1/0 to 14AWG | 1/0 to 250MCM | 4 to 600MCM | | | |

| SPECIFICATIONS | | | | | | |
|---------------------------------|--|---|--|----------------|--|--|
| Model Number | MGVATS6001240* | MGVATS6001208* | MGVATS10001240 | MGVATS12501240 | | |
| Phase | Single Phase (additional voltages available) | Three Phase (additional voltages available) | Single Phase (additional voltages available) | | | |
| Limited Warranty | 5 years | | | | | |
| Amps | 600A | | 1000A | 1250A | | |
| Service entrance disconnect | No | | | | | |
| Dimensions (L x W x H) | 60" x 30" x 25" | | 60" x 36" x 25" | | | |
| Weight | 425 lbs. | | 510 lbs. | 542 lbs. | | |
| Common features | External digital display and LEDs | | | | | |
| Intelligent Synap Technology | No | | | | | |
| Voltage | 120/240, 120/208, 277/480 | | | | | |
| Poles | 2, 3 | | | | | |
| Lug capacities | 2 to 600MCM | | | | | |

^{*}Supplied standard in NEMA3 only

Vigilant switches are compatible with most Milbank standby generators, please consult your sales agent for compatibility. 100A and 200A approved UL1008 — Optional Standby Systems

400A through 1250A approved UL1008 — Emergency Systems



[†]Add 1" to depth if N3 enclosure is selected