Are You Prepared to Handle a Power Outage?

Most people are not.

Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

Carrier automatic standby generators take the worry out of power outages.

Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

Whether you’re at home or away, your Carrier standby generator is ready to assume control of your electrical needs when a power outage occurs. Within seconds, backup electricity is provided to your home or business, restoring essential items such as lights, climate control, refrigeration, etc.

Unlike a portable generator, you don’t have to go outside, run a maze of extension cords or bother with gasoline, because an automatic standby generator operates on your LP or natural gas supply. Plus, when utility power returns, the generator automatically shuts down and waits for the next outage.

Owning a Carrier standby generator has never been more convenient or affordable. Contact your local Carrier Dealer for pricing information.

How It Works

Once your standby generator has been installed outside of your home or business, the automatic transfer switch is installed next to your main distribution panel.

With an air-cooled system, you identify the circuits you want to protect, then you match those circuits on your distribution panel to the transfer switch’s load center. Larger generators may protect all circuits with an appropriate transfer switch.

The system provides monitoring of incoming voltage from the utility line around the clock.

When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.

The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.

Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Turn to the Experts

Wesley Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decision, you’re going to feel more comfortable.

Carrier Advantage

- Keep heating, air conditioning, sump pumps, refrigeration and water heaters operating
- Keep lines of communication open (telephone, television and Internet)
- Keep lights, security systems and cash registers running

Peace of Mind

www.carrier.com
1-800-CARRIER

Automatic Standby Generators

Product Catalog

Turn to the Experts

‘Turn to the Experts’
Larger Residential / Light Commercial 25-45kW

Broadcast line of generators on the market.

Higher wattage requirements need larger generators. This line of standby generators are built for larger homes and small business. Featuring automotive style, liquid-cooled engines and the exclusive Ultra Quiet Mode feature, their greater power output and quiet design makes for more complete and peaceful coverage during an electrical outage.

High Output: Liquid-cooled engine based models produce more electricity for greater needs.

Ultra Quiet Mode: Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.

Enclosure Options: Steel or corrosion-resistant aluminum enclosure for coastal communities.

Continuous Fuel: Models run on natural gas or liquid propane gas.

For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW.

To get准确 wattages using requirements of a liquid-cooled generator, a licensed electrician will need to apply an amp meter to the circuits and appliances that are intended to operate on backup power.

Figure A: Example of the three panels offered with a 20kW residential Liquid cool generator.

For Carrier commercial models, 100-400kW - Designed for applications requiring up to 400 Amps.

HTS 200-800 AMP - Designed for simple monitoring, operation and maintenance. Removable and adjustable components for serviceability.

Transfer Switches

100-200 AMP (Single-phase)

- No service disconnect
- Connection with top panel
- Custom installations

100-200 AMP (Single-phase)

- With service disconnect
- Service entrance rated
- Economical installation

---

Air-Cooled
Residential / 6, 10, 12 and 16 circuits

3-10kW

Pre-packaged systems include 100-AMP automatic transfer switch, load center, outdoor connection box, pre-wired harness in conduit, flexible fuel line, composite mounting pad and installation guide.

The #1 selling home standby generator on the market.

Features: Automatic transfer switch with load center, outdoor connection box, pre-wired harness in conduit, flexible fuel line, composite mounting pad and installation guide.

Breakthrough Design: Generates high starting power to turn on the items that matter most.

Circuit Protection: Provides protection for your home and business.

Superior Paint: Tough textured paint finish for unmatched durability.

Superior Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

Continuous Fuel: Models run on natural gas or liquid propane gas.

For the longest life design and most reliable performance, the Carrier 100 AMP Automatic Transfer Switch is the choice for any application.

When choosing the right generator, you must first decide how many circuits or rooms in your home or small business you should protect. The more circuits that require protection, the larger the generator you need.

The automatic transfer switch in pre-packaged, air-cooled systems allows you to match the systems load center circuits to the amperage in your home’s main distribution panel. (See Fig. A) Simply determine which circuits to protect during an outage and choose a generator.

---

Typical Loads Circuits

<table>
<thead>
<tr>
<th>7kW</th>
<th>16kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>4kW</td>
<td>10kW</td>
</tr>
<tr>
<td>13kW</td>
<td>25kW</td>
</tr>
<tr>
<td>16kW</td>
<td>35kW</td>
</tr>
<tr>
<td>19kW</td>
<td>45kW</td>
</tr>
</tbody>
</table>

For many business applications, requiring up to 400 Amps, the Carrier 200-800kW model was designed.

For Carrier commercial models, 100-400kW - Designed for applications requiring up to 400 Amps.

HTS 200-800 AMP - Designed for simple monitoring, operation and maintenance. Removable and adjustable components for serviceability.

Transfer Switches

100-200 AMP (Single-phase)

- No service disconnect
- Connection with top panel
- Custom installations

100-200 AMP (Single-phase)

- With service disconnect
- Service entrance rated
- Economical installation

---

Continuous standby power for every application. Carrier commercial series standby generators offer hermetic, air-cooled, oilless and other businesses maximum blackout protection for minimal investment. Models range in output from 20 to 150kW and offer a choice of voltage outputs with higher ampere transfer switches. Transfer switches sold separately. See required transfer switches in the chart below.

Continuous Fuel: Models run on natural gas or liquid propane gas.

Superior Paint: Tough textured paint finish for unmatched durability.

Safe Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

---

Generators

Natural gas cu. ft/hr 315 442 560 720 960 1020 1100 1374 1260 1786 2061

Liquid propane cu. ft/hr (gal/hr) 54 (1.47) 70 (1.93) 80 (2.18) 92 (2.51) 92 (2.51) 92 (2.51) 92 (2.51) 183 (5.0) 183 (5.0) 222.3 (6.1) 286 (7.86)

Engine OHVI 410cc OHVI 530cc OHVI 992cc OHVI 992cc OHVI 992cc OHVI 992cc In-line 4 cyl. In-line 4 cyl. In-line 4 cyl. In-line 4 cyl. In-line 4 cyl. In-line 4 cyl.

Rated Power (LPG/NG) kW 20 25 35 45 60 70 80 100 100 130 150

---

Safety Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

Continuous Fuel: Models run on natural gas or liquid propane gas.

Superior Paint: Tough textured paint finish for unmatched durability.

Safe Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

Continuous Fuel: Models run on natural gas or liquid propane gas.

---

Large residential / light commercial 25-45kW

Broadcast line of generators on the market.

Higher wattage requirements need larger generators. This line of standby generators are built for larger homes and small business. Featuring automotive style, liquid-cooled engines and the exclusive Ultra Quiet Mode feature, their greater power output and quiet design makes for more complete and peaceful coverage during an electrical outage.

High Output: Liquid-cooled engine based models produce more electricity for greater needs.

Ultra Quiet Mode: Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.

Enclosure Options: Steel or corrosion-resistant aluminum enclosure for coastal communities.

Continuous Fuel: Models run on natural gas or liquid propane gas.

For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW.

To get accurate wattages using requirements of a liquid-cooled generator, a licensed electrician will need to apply an amp meter to the circuits and appliances that are intended to operate on backup power.

Figure A: Example of the three panels offered with a 20kW residential Liquid cool generator.

For Carrier commercial models, 100-400kW - Designed for applications requiring up to 400 Amps.

HTS 200-800 AMP - Designed for simple monitoring, operation and maintenance. Removable and adjustable components for serviceability.

Transfer Switches

100-200 AMP (Single-phase)

- No service disconnect
- Connection with top panel
- Custom installations

100-200 AMP (Single-phase)

- With service disconnect
- Service entrance rated
- Economical installation

---

Continuous standby power for every application. Carrier commercial series standby generators offer hermetic, air-cooled, oilless and other businesses maximum blackout protection for minimal investment. Models range in output from 20 to 150kW and offer a choice of voltage outputs with higher ampere transfer switches. Transfer switches sold separately. See required transfer switches in the chart below.

Continuous Fuel: Models run on natural gas or liquid propane gas.

Superior Paint: Tough textured paint finish for unmatched durability.

Safe Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

Continuous Fuel: Models run on natural gas or liquid propane gas.

---

Generators

Natural gas cu. ft/hr 315 442 560 720 960 1020 1100 1374 1260 1786 2061

Liquid propane cu. ft/hr (gal/hr) 54 (1.47) 70 (1.93) 80 (2.18) 92 (2.51) 92 (2.51) 92 (2.51) 92 (2.51) 183 (5.0) 183 (5.0) 222.3 (6.1) 286 (7.86)

Engine OHVI 410cc OHVI 530cc OHVI 992cc OHVI 992cc OHVI 992cc OHVI 992cc In-line 4 cyl. In-line 4 cyl. In-line 4 cyl. In-line 4 cyl. In-line 4 cyl. In-line 4 cyl.

Rated Power (LPG/NG) kW 20 25 35 45 60 70 80 100 100 130 150

---

Safety Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

Continuous Fuel: Models run on natural gas or liquid propane gas.

Superior Paint: Tough textured paint finish for unmatched durability.

Safe Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

Continuous Fuel: Models run on natural gas or liquid propane gas.
**Liquid-Cooled**

**Larger Residential / Light Commercial**

25-45kW

- Broadcast line of generators on the market.
- Higher wattage requirements need larger generators. This line of standby generators are built for larger homes and small businesses. Featuring automotive style, liquid-cooled engines and the exclusive Ultra Quiet Mode feature, their greater power output and quiet design makes for more complete and peaceful coverage during an electrical outage.

- **High Output:** Liquid-cooled engine based models provide more electricity for greater needs.
- **Ultra Quiet Mode:** Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.
- **Enclosure Options:** Steel or corrosion-resistant aluminum enclosure for coastal communities.
- **Superior Paint:** Tough textured paint finish for unmatched durability.
- **Safety Design:** UL listed / automatic voltage regulation and electronic governor for sensitive electronics.
- **Continuous Fuel:** Models run on natural gas or liquid propane gas.

**Continuous Fuel:**

100-200 Amps, 120/240V, 1Ø, 0.8pf

- Safe Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.
- Continuous Fuel: Models run on natural gas or liquid propane gas.

**Transfer Switches:** See transfer switch section for selection of 100 and 200 Amp, single-phase switch gear.

**Sizing a Generator**

When choosing the right generator, you must first decide how many circuits or rooms in your home or small business you should protect. The more circuits that require protection, the larger the generator you need.

The automatic transfer switch in pre-packaged, air-cooled generators allows you to match the system’s load center circuits to the circuits and appliances that are intended to operate on backup power.

- **Continuous Fuel:** Models run on natural gas or liquid propane gas.

**For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW.**

---

**Transfer Switches**

- **100-200 AMP (Single-phase):**
  - No service disconnect
  - Distribution with sub panel
  - Custom installations
- **100-200 AMP (Single-phase):**
  - With service disconnect
  - Service entrance rated
  - Economical installation

For **Carrier commercial models**.

- **100-400 AMP:**
  - Designed for applications needing up to 400 Amps.
- **HTS 220-500 AMP:**
  - Designed for simple monitoring, operation and maintenance. Removable and adjustable components for serviceability.
Liquid-Cooled

Larger Residential / Light Commercial

25-45kW

Broadcast line of generators on the market.
Higher wattage requirements need larger generators. This line of standby generators are built for larger homes and small businesses. Featuring automotive style, liquid-cooled engines and the exclusive Ultra Quiet Mode feature, their greater power output and quiet design makes for more complete and peaceful coverage during an electrical outage.

- High Output: Liquid-cooled engine based models produce more electricity for greater needs.
- Ultra Quiet Mode: Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.
- Safety Design: UL listed / automatic voltage regulation and electronic governor for sensitive electronics.
- Continuous Fuel: Models run on natural gas or liquid propane gas.
- Transfer Switches: See transfer switch section for selection of 100 and 200 Amp, single-phase switch gear.

When choosing the right generator, you must first decide how many circuits to protect during an outage and choose a generator.

**Sizing a Generator**
When choosing the right generator, you must first decide how many circuits to protect during an outage and choose a generator.

**Number of Circuits Covered**

| 8 | 10 | 12 | 16 |

**Large Residential / Light Commercial 25-45kW**

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power LPG/NG kW</th>
<th>Voltage (single-phase)</th>
<th>Continuous Fuel</th>
<th>Safety Design</th>
<th>Continuous Transfer Switches</th>
<th>Transfer Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>KGATX0101100</td>
<td>100</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 100 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>KGATX0101200</td>
<td>200</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 200 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>KGATX0101400</td>
<td>400</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 400 Amp</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Automatic Transfer Switch**

| 100 Amp | 200 Amp |

**Upgrade Design**
Generates high starting power to turn on the items that matter most.

**Ultra Quiet Mode**
Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.

**Safety Design**
UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

**Continuous Fuel**
Models run on natural gas or liquid propane gas.

For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW. To get accurate sizing requirements of a liquid-cooled generator, a licensed electrician will need to apply an amp meter to the circuits and appliances that are intended to operate on backup power.

**Transfer Switches**

| 100-250kW | 200-500kW |

**Larger Residential / Light Commercial 25-45kW**

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power LPG/NG kW</th>
<th>Voltage (single-phase)</th>
<th>Continuous Fuel</th>
<th>Safety Design</th>
<th>Continuous Transfer Switches</th>
<th>Transfer Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTS-300A</td>
<td>300</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 300 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-500A</td>
<td>500</td>
<td>208/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 500 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-800A</td>
<td>800</td>
<td>277/480V 3ø, 0.8pf</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 800 Amp</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Upgrade Design**
Generates high starting power to turn on the items that matter most.

**Ultra Quiet Mode**
Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.

**Safety Design**
UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

**Continuous Fuel**
Models run on natural gas or liquid propane gas.

For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW. To get accurate sizing requirements of a liquid-cooled generator, a licensed electrician will need to apply an amp meter to the circuits and appliances that are intended to operate on backup power.

**Transfer Switches**

| 100-250kW | 200-500kW |

**Larger Residential / Light Commercial 25-45kW**

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power LPG/NG kW</th>
<th>Voltage (single-phase)</th>
<th>Continuous Fuel</th>
<th>Safety Design</th>
<th>Continuous Transfer Switches</th>
<th>Transfer Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTS-300A</td>
<td>300</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 300 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-500A</td>
<td>500</td>
<td>208/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 500 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-800A</td>
<td>800</td>
<td>277/480V 3ø, 0.8pf</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 800 Amp</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Upgrade Design**
Generates high starting power to turn on the items that matter most.

**Ultra Quiet Mode**
Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.

**Safety Design**
UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

**Continuous Fuel**
Models run on natural gas or liquid propane gas.

For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW. To get accurate sizing requirements of a liquid-cooled generator, a licensed electrician will need to apply an amp meter to the circuits and appliances that are intended to operate on backup power.

**Transfer Switches**

| 100-250kW | 200-500kW |

**Larger Residential / Light Commercial 25-45kW**

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power LPG/NG kW</th>
<th>Voltage (single-phase)</th>
<th>Continuous Fuel</th>
<th>Safety Design</th>
<th>Continuous Transfer Switches</th>
<th>Transfer Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTS-300A</td>
<td>300</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 300 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-500A</td>
<td>500</td>
<td>208/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 500 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-800A</td>
<td>800</td>
<td>277/480V 3ø, 0.8pf</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 800 Amp</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Upgrade Design**
Generates high starting power to turn on the items that matter most.

**Ultra Quiet Mode**
Patent-pending self-test feature allows the generator to exercise at reduced rpm, decreasing sound output significantly.

**Safety Design**
UL listed / automatic voltage regulation and electronic governor for sensitive electronics.

**Continuous Fuel**
Models run on natural gas or liquid propane gas.

For whole-house protection, Carrier’s liquid-cooled residential / light commercial models range from 25-45kW. To get accurate sizing requirements of a liquid-cooled generator, a licensed electrician will need to apply an amp meter to the circuits and appliances that are intended to operate on backup power.

**Transfer Switches**

| 100-250kW | 200-500kW |

**Larger Residential / Light Commercial 25-45kW**

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power LPG/NG kW</th>
<th>Voltage (single-phase)</th>
<th>Continuous Fuel</th>
<th>Safety Design</th>
<th>Continuous Transfer Switches</th>
<th>Transfer Switches</th>
</tr>
</thead>
<tbody>
<tr>
<td>HTS-300A</td>
<td>300</td>
<td>120/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 300 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-500A</td>
<td>500</td>
<td>208/240V</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 500 Amp</td>
<td>N/A</td>
</tr>
<tr>
<td>HTS-800A</td>
<td>800</td>
<td>277/480V 3ø, 0.8pf</td>
<td>Steel or corrosion-resistant</td>
<td>UL listed / automatic voltage regulation and electronic governor</td>
<td>Electronic switch - 800 Amp</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Carrier Advantage

Are You Prepared to Handle a Power Outage?
Most people are not. Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

- Carrier automatic standby generators take the worry out of power outages.
- Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Are You Prepared to Handle a Power Outage?
Most people are not. Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

- Carrier automatic standby generators take the worry out of power outages.
- Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

www.carrier.com

1-800-CARRIER

Automatic Standby Generators
Product Catalog

New Revolutionary Designs

Willis Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decision, you’re going to feel more comfortable.

How It Works
Once your standby generator has been installed outside of your home or business, the automatic transfer switch is installed next to your main distribution panel. With an air-cooled system, you identify the circuits you want to protect, then you match those circuits on your distribution panel to the transfer switch’s load center. Larger generators may protect all circuits with an appropriate transfer switch.

- The system provides monitoring of incoming voltage from the utility line around the clock.
- When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.
- The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.
- Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Turn to the Experts
Wells Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decision, you’re going to feel more comfortable.

How It Works

- The system provides monitoring of incoming voltage from the utility line around the clock.
- When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.
- The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.
- Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Carrier Advantage

- Keep heating, air conditioning, pump, refrigerator and water heaters operating
- Keep home or business occupied (phones, television and Internet)
- Keep lights, security systems and cash registers running

www.carrier.com

1-800-CARRIER

Automatic Standby Generators
Product Catalog

New Revolutionary Designs
Carrier Advantage

Are You Prepared to Handle a Power Outage?

Most people are not.

Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

Carrier automatic standby generators take the worry out of power outages. Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decision, you’re going to feel more comfortable.

How It Works

Once your standby generator has been installed outside of your home or business, the automatic transfer switch is installed next to your main distribution panel.

With an air-cooled system, you identify the circuits you want to protect, then you match those circuits on your distribution panel to the transfer switch’s load center.

Larger generators may protect all circuits with an appropriate transfer switch.

The system provides monitoring of incoming voltage from the utility line around the clock.

When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.

The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.

Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Carrier Advantage

Keep heating, air conditioning, sump pumps, refrigeration and water heaters operating

Keep lines of communication open (telephone, television and Internet)

Keep lights, security systems and cash registers running

Turn to the Experts

Wells Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decisions, you’re going to feel more comfortable.

www.carrier.com 1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2006 01-08-ASPA-12-25

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

www.carrier.com 1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2006 01-08-ASPA-12-25

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Carrier Advantage

Are You Prepared to Handle a Power Outage?

Most people are not.

Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

Carrier automatic standby generators take the worry out of power outages. Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

Whether you’re at home or away, your Carrier standby generator is ready to assume control of your electrical needs when a power outage occurs. Within seconds, backup electricity is provided to your home or business, restoring essential items such as lights, climate control, refrigeration, etc.

Unlike a portable generator, you don’t have to go outside, run a maze of extension cords or bother with gasoline, because an automatic standby generator operates on your LP or natural gas supply. Plus, when utility power returns, the generator automatically shuts down and waits for the next outage.

Owning a Carrier standby generator has never been more convenient or affordable. Contact your local Carrier Dealer for pricing information.

How It Works

Once your standby generator has been installed outside of your home or business, the automatic transfer switch is installed next to your main distribution panel.

With an air-cooled system, you identify the circuits you want to protect, then you match those circuits on your distribution panel to the transfer switch’s load center. Larger generators may protect all circuits with an appropriate transfer switch.

The system provides monitoring of incoming voltage from the utility line around the clock.

When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.

The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.

Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Carrier Advantage

Keep heating, air conditioning, sump pumps, refrigeration and water heaters operating

Keep lines of communication open (telephone, television and Internet)

Keep lights, security systems and cash registers running

Turn to the Experts

Wells Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decisions, you’re going to feel more comfortable.

www.carrier.com 1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2006 01-08-ASPA-12-25

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Carrier Advantage

Are You Prepared to Handle a Power Outage?

Most people are not.

Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

Carrier automatic standby generators take the worry out of power outages. Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

Whether you’re at home or away, your Carrier standby generator is ready to assume control of your electrical needs when a power outage occurs. Within seconds, backup electricity is provided to your home or business, restoring essential items such as lights, climate control, refrigeration, etc.

Unlike a portable generator, you don’t have to go outside, run a maze of extension cords or bother with gasoline, because an automatic standby generator operates on your LP or natural gas supply. Plus, when utility power returns, the generator automatically shuts down and waits for the next outage.

Owning a Carrier standby generator has never been more convenient or affordable. Contact your local Carrier Dealer for pricing information.

How It Works

Once your standby generator has been installed outside of your home or business, the automatic transfer switch is installed next to your main distribution panel.

With an air-cooled system, you identify the circuits you want to protect, then you match those circuits on your distribution panel to the transfer switch’s load center. Larger generators may protect all circuits with an appropriate transfer switch.

The system provides monitoring of incoming voltage from the utility line around the clock.

When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.

The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.

Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Carrier Advantage

Keep heating, air conditioning, sump pumps, refrigeration and water heaters operating

Keep lines of communication open (telephone, television and Internet)

Keep lights, security systems and cash registers running

Turn to the Experts

Wells Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decisions, you’re going to feel more comfortable.

www.carrier.com 1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2006 01-08-ASPA-12-25

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.

Carrier Advantage

Are You Prepared to Handle a Power Outage?

Most people are not.

Don’t take your power for granted, be prepared with a Carrier automatic standby generator.

Carrier automatic standby generators take the worry out of power outages. Carrier provides peace of mind for home and business owners. No one else in the industry can compare.

Whether you’re at home or away, your Carrier standby generator is ready to assume control of your electrical needs when a power outage occurs. Within seconds, backup electricity is provided to your home or business, restoring essential items such as lights, climate control, refrigeration, etc.

Unlike a portable generator, you don’t have to go outside, run a maze of extension cords or bother with gasoline, because an automatic standby generator operates on your LP or natural gas supply. Plus, when utility power returns, the generator automatically shuts down and waits for the next outage.

Owning a Carrier standby generator has never been more convenient or affordable. Contact your local Carrier Dealer for pricing information.

How It Works

Once your standby generator has been installed outside of your home or business, the automatic transfer switch is installed next to your main distribution panel.

With an air-cooled system, you identify the circuits you want to protect, then you match those circuits on your distribution panel to the transfer switch’s load center. Larger generators may protect all circuits with an appropriate transfer switch.

The system provides monitoring of incoming voltage from the utility line around the clock.

When utility power is interrupted, the transfer switch senses the problem and signals for the generator to start.

The automatic transfer switch will then safely close off the utility line and open a new power line from the generator.

Within seconds, your home standby system will supply electricity to your pre-selected circuits. When utility line voltage returns, the transfer switch will re-transfer the electrical load back to the utility source and resume monitoring for subsequent utility loss.

Carrier Advantage

Keep heating, air conditioning, sump pumps, refrigeration and water heaters operating

Keep lines of communication open (telephone, television and Internet)

Keep lights, security systems and cash registers running

Turn to the Experts

Wells Carrier invented air conditioning in 1902. Over 100 years later, we’re proud to say Carrier systems are trusted in more homes than any other brand.

Carrier continues to be on the forefront of innovative engineering and unsurpassed standards of excellence. So when choosing a home comfort system, you’ll want to turn to the experts. Your Carrier dealer will evaluate your home, such as window placement and size, ductwork, other structural specifics and lifestyle to provide a customized indoor comfort plan designed specifically for you. And when you have an expert helping you make an educated decisions, you’re going to feel more comfortable.

www.carrier.com 1-800-CARRIER

A member of the United Technologies Corporation family. Stock Symbol UTX.

© Carrier Corporation 2006 01-08-ASPA-12-25

Manufacturer reserves the right to discontinue, or change at any time, specifications or designs without notice or without incurring obligations.