Installation and Operating Instructions
GENERATOR SAFETY TRANSFER SWITCH KIT MODEL 6294

WARNING: Generac® transfer switches should be installed by a professional electrician familiar with electrical wiring and codes, and experienced in working with generators. Generac accepts no responsibility for accidents, damages or personal injury caused by incorrect installation. This transfer switch is intended for surface mounting INDOORS only. Our transfer switches are UL listed to UL 1008 and meet the criteria of National Electrical code Article 702.6 for Optional Standby Systems.

CAUTION: If using the generator and transfer switch for larger appliances, such as electric water heaters, clothes dryers, electric ranges and small air conditioners, check the labels on the appliances to be sure they do NOT exceed the rating of the generator. No appliance should have an amperage rating that exceeds the individual breaker rating in the transfer switch (20 or 30 amps).

Thank you for purchasing a Generac Transfer Switch Kit to safely connect a portable generator to the load center in your home or business (single phase only) for standby power applications. Product features include:

- Generator and Utility feeds mechanically interlocked to prevent dangerous utility or generator back feeding – thereby avoiding property damage and serious injury to electrical workers.
- Pre-wired for fast, easy connection to the load center.
- Each model can be expanded to up to 10 circuits using standard interchangeable type circuit breakers. See Step 2, Section III.
- Accommodates GFCI and Arc-Fault breakers to meet the latest NEC requirements.
- Dual wattmeters help you monitor and balance the loads on your generator, prolonging generator life.
- Safe generator connection – Install the Power Inlet Box in a convenience location outside for a quick cord connection to your generator.
- Surface Mount enclosure indoors. Not approved for outdoor installation.

What is Included in this Carton:
- Manual Transfer Switch with wire harness, conduit, fittings and wire connectors (6)
- 30 Amp Resin Power Inlet Box
- 10 Foot Power Cord with L14-30 male and female ends
- Installation Manual and Warranty Registration card

Tools and Items Needed for Installation:
- ¼” nut driver, 2-1/8” hole saw (if flush mounting)
- Screwdrivers, straight blade and Phillips
- Electric drill, drill bits, wallboard saw
- Wire cutter/stripper
- Safety eye goggles
- Anchors and screws to mount transfer switch to wall
- New 60A 2-pole, 240V circuit breaker to install in main load center – should be same manufacturer as existing load center.
- 4 gauge building wire and conduit to connect between power inlet box and transfer switch

Optional Items for Installation:
- Arc-fault, GFCI or Surge protection circuit breakers. If Arc-fault, GFCI or Surge protection circuit breakers are used as the branch circuit protector in the main load center, they MUST be used in the manual transfer switch. You may be able to re-use your existing AFCI, GFCI and Surge protection circuit breakers in the manual transfer switch. See list of compatible breakers below.
- Wire, fittings and conduit to connect the Power Inlet Box to the transfer switch
- White, green, black and red THHN or MTW wire, 10 AWG, 300V rated
- Switched Neutral Kit (SNK). If your portable generator has the neutral bonded to the frame of the generator AND 240V “full-power” receptacle is GFCI protected, you will need to install a SNK accessory with your transfer switch to avoid nuisance tripping of the GFCI breaker on the generator.

NOTE ON NEUTRAL BONDED GENERATORS: Some portable generators are intended for use on jobsites, and therefore are subject to OSHA regulations for GFCI protection on all receptacles. These “contractor grade” generators have their neutral wire bonded to the ground wire to pass OSHA inspection on job sites, and when connected to a transfer switch, this may cause nuisance tripping of the generator GFCI breaker. If you’re using a neutral bonded generator to power a house or building through a transfer switch, then determine if the neutral bond wire on the generator can be disabled without voiding the warranty, preferably by a dealer or a qualified electrician. NOTE: After this action, the generator will no longer pass OSHA inspection on job sites. Consult the manufacturer of your generator to determine if the neutral bond can be removed. If it can be disabled, then no modifications to your transfer switch installation are needed. If the neutral bond cannot be disabled or voids the generator warranty, you must install a Switched Neutral Kit (SNK) accessory with your transfer switch.

Compatible Circuit Breakers:
- Siemens/Murray QT, QPH, HQP, QPF (GFCI), QPHF, QPF, QE, QEH, QAF (Arc Fault), QP (Surge Protector)
- Cutler-Hammer Series BD, BR, BQ, GFC
- Challenger Type A, C, HAPF
- Square D Series HOM (Homeline)
- GE Series THOL
TABLE 1 - SPECIFICATIONS

<table>
<thead>
<tr>
<th>Model:</th>
<th>6294</th>
</tr>
</thead>
<tbody>
<tr>
<td># Circuits Provided on Transfer Switch</td>
<td>6</td>
</tr>
<tr>
<td>Max # Circuits</td>
<td>10</td>
</tr>
<tr>
<td>REQUIRED BREAKER FOR MAIN LOAD CENTER (not included)</td>
<td>60 amp 2-pole</td>
</tr>
<tr>
<td>Utility Main Breaker</td>
<td>60 amp 2-pole</td>
</tr>
<tr>
<td>Generator Main Breaker</td>
<td>30 amp 2-pole</td>
</tr>
<tr>
<td>Breakers Provided with Unit</td>
<td>2 – 15 amp 1-pole, 2 – 20 amp 1-pole, 1 – 20 amp 2-pole</td>
</tr>
<tr>
<td>Max GEN Watts</td>
<td>7500 continuous / 9000 surge</td>
</tr>
<tr>
<td>Max GEN Amps</td>
<td>30 Amps</td>
</tr>
<tr>
<td>Voltage</td>
<td>125/250 Volts</td>
</tr>
<tr>
<td>NEMA Type Enclosure</td>
<td>1 – Indoor Only</td>
</tr>
<tr>
<td>NEMA Configuration of Male Inlet in Power Inlet Box</td>
<td>L14-30</td>
</tr>
<tr>
<td>Phase</td>
<td>1</td>
</tr>
<tr>
<td>Minimum Gauge Cord Size</td>
<td>10/4</td>
</tr>
</tbody>
</table>

*Note: If Ground Fault Circuit Interrupters (GFCI), Arc Fault Circuit Interrupters (AFCI), or Surge Protector Circuit Breakers were used as the branch circuit protector in the main load center, they MUST be used in the transfer switch. GFCI and AFCI breakers require an isolated neutral connected from the load to the GFCI or AFCI. The load neutral needs to be connected with a wire nut to a 3-6 foot piece of white wire, run through the harness conduit to the transfer switch and connected to the “load neutral” lug or pigtail on the GFCI or AFCI breaker. Because GFCI and AFCI circuit breakers can take up more than one space, the overall maximum number of circuits may be reduced from the number shown. Not all brands of GFCI and Arc Fault breakers will fit.*

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**STEP 1: PLANNING YOUR INSTALLATION:**

1. Determine the appliances, circuits or equipment you want to operate with generator power during a power outage, such as:
   - Refrigerator/Freezer
   - Furnace Blower (gas/oil only)
   - TV / Radio
   - Lighting
   - Water Heater
   - Garage Door Opener
   - Microwave, Coffee Maker
   - Well Pump
   - Security System
   - Sump Pump
   - Computer, Fax and Printer, Phone
   - Aquarium
   - Security System

2. Determine the amps required for each appliance by reading the label on the appliance. IMPORTANT: No appliance should have an amperage rating that exceeds the GEN MAIN breaker rating in the transfer switch (See Table 1). The total amperage of all circuits can exceed the generator rating, but not all circuits will be able to be used concurrently.

3. Assign the circuit # in the load center to a circuit (A2, B2, etc.) in the transfer switch matching the size of the circuit breaker in the load center to the circuit breaker in the transfer switch. Once you’ve determined which circuits you want to connect and the appropriate amperage, you will be ready to begin installing your transfer switch.

4. The location of your load center/electrical panel in your home or business will determine where the transfer switch will be installed. Refer to the illustrations below. In addition to the transfer switch, you may need additional accessories to complete your generator transfer switch installation, such as a generator cord and power inlet box. Use the generator cord to connect your generator to the power inlet box outdoors. NEVER run a generator in an enclosed area! If your load center is in a basement or interior room, you should install a power inlet box on the exterior of your house or building to avoid running the generator cord through a door or window. Once you have all of the essential components for your specific needs, you may proceed with the installation.

5. Determine where you will install the power inlet box on an exterior wall at least 5 feet from any openings (doors, windows, vents, etc.). See Figure 1, below.

**FIGURE 1: TYPICAL INSTALLATION:**

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**DANGER**

Using a generator indoors CAN KILL YOU IN MINUTES.

Generator exhaust contains carbon monoxide. This is a poison you cannot see or smell.

NEVER use inside a home or garage, EVEN IF doors and windows are open.

Only use OUTSIDE and far away from windows, doors, and vents.
TABLE 2 – CIRCUIT WORKSHEET

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Model 6294</th>
<th>Appliance(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>15A</td>
<td></td>
</tr>
<tr>
<td>B4</td>
<td>15A</td>
<td></td>
</tr>
<tr>
<td>A5</td>
<td>20A</td>
<td></td>
</tr>
<tr>
<td>B5</td>
<td>20A</td>
<td></td>
</tr>
<tr>
<td>A6</td>
<td>20A</td>
<td></td>
</tr>
<tr>
<td>B6</td>
<td>20A</td>
<td></td>
</tr>
</tbody>
</table>

STEP 2: INSTALLATION PROCEDURE:

I. TRANSFER SWITCH INSTALLATION:
1. Select a location on the left or right side of the load center to mount transfer switch, as it is provided with a 24” flexible conduit wiring harness. Remove the front cover of the load center, save the screws. Locate and remove a knockout (KO) on the lower side of the load center that matches the conduit fitting size on the wiring harness.
2. Determine if the wiring harness needs to be shortened. If so, remove the wires from the wiring harness and cut conduit to desired length. [NOTE: The Electrical Non-Metallic Tubing (ENT) provided is UL Listed and recognized by the National Electrical Code (NEC). However, some local codes and inspectors may prohibit its use in buildings that exceed (3) floors above grade.]
3. Attach the wiring harness to the load center; hold the transfer switch in position against the wall on which it is to be mounted and using the provided template, mark the holes on the wall for the anchoring screws and anchor transfer switch to wall (anchors not provided).
4. Remove transfer switch cover, save screws, allow the cover to hang down, supported by the wattmeter wires.
5. Install appropriately sized conduit, fittings and wire between the Power Inlet Box (PIB) mounted on the building exterior and the transfer switch, referring to section III – Power Inlet Box install instructions below. Locate and remove a KO in the transfer switch, pull wire into transfer switch enclosure and secure wire with fitting.
6. Using provided wire connector, connect the generator green ground wire with the green wire inside the transfer switch. Connect the generator white neutral wire into neutral bar on the left. Using provided wire connectors, connect the generator black wire to black wiring going to Meter “A”. Repeat for generator red wire to Meter “B”. See FIGURE 2 WIRING DIAGRAM. Reinstall transfer switch cover.
7. In the main load center, remove the wires from the breakers for the loads that will be relocated to the transfer switch. Cut each blue harness wire (A4-B6) to a convenient length, strip off 5/8” insulation and connect to the wires removed from the breakers per TABLE 2 with the provided wire connectors.
8. Remove two adjacent single pole breakers from which the load wires were removed and install the NEW 60A 2-pole circuit breaker (as required in the Other Items Needed section) in their place. Insert the unmarked BLACK wires from the harness into the new circuit breaker. Terminate the WHITE and GREEN wire in the harness in an open position in the Neutral and Ground bars respectively. If there is no separate ground bar, insert the GREEN wire into an open position in the NEUTRAL bar, and tighten.
9. Reinstall the main load center dead front cover, and turn ON the MAIN breaker in the main load center. Turn ON all branch circuit breakers in both panels. Turn ON the UTIL MAIN in the transfer switch. Check that power is restored to all appliances. Installation is now complete.

II. EXPANDING OR RECONFIGURING YOUR TRANSFER SWITCH:
This transfer switch ships from the factory with certain popular branch circuit breaker sizes. However, the circuit breaker assortment can be modified to suit specific requirements, and this does not void the UL Listing. For example, if the 2-pole 20 amp circuit breaker is not needed, it may be removed from the panel and replaced with any combination of the following: two separate full size breakers, four tandem (half size) breakers, one full size and two tandems, or a quad breaker. If additional circuit(s) are added, the installer is responsible for providing appropriately sized wire(s) for each circuit.

III. INSTALLING THE POWER INLET BOX
1. Remove the front cover of the Power inlet box. Remove the 3 screws that secure the flanged inlet to the bottom plate. For installations where side clearance exceeds 12” on both sides, remove the 4 screws that secure the bottom plate to the box.
2. Mount the power inlet box on the outside of the building in a convenient location (minimum 24” above grade), using the four holes provided in the back of the enclosure. Use sealant around the anchoring screws to keep water from entering the box at these mounting holes. Using approved wiring methods, install the wiring through one of the knockouts provided in the enclosure. Be sure to seal around the hole in the building where the conduit enters through the wall.
3. Extend wiring inside the power inlet box approx. 6” from the point of entrance. Attach green or bare ground wire to green lead provided in power inlet box with wire nut (provided by installer). Strip and insert incoming leads into terminals on flanged inlet. Insert white wire (neutral) into nickel-plated screw terminal or white marking on the flanged inlet.
4. Carefully fold wires into the enclosure and reattach the bottom assembly or inlet onto box with screws removed earlier. Installation is complete.
STEP 3: USING YOUR TRANSFER SWITCH:

NEVER run portable generators indoors or in garages, basements, or sheds. Portable generators should always be used at least 5 feet away from windows, doors, vents, or any other opening. Carbon Monoxide (CO) from a generator is deadly and can kill you in minutes. Read and follow all generator directions before use.

A. Transferring from Utility Power to Generator Power:
1. Move generator outdoors.
2. Connect male plug of Power Cord into 125/250V receptacle (L14-30) on the generator. Turn ON circuit breaker for the outlet plugged into.
3. Plug in female connector of the Power Cord to the Power Inlet Box. Turn all circuit breakers in the transfer switch to their OFF position.
4. Start the generator outdoors, following the procedures described in the generator’s owner’s manual. Turn ON the GENERATOR MAIN circuit breaker in the transfer switch. Turn ON circuit breakers in the manual transfer switch one at a time alternating from phase “A” and phase “B”. Watch the meters as you turn on successive circuits so that the meters do not continuously exceed the maximum wattage of the generator. It may be necessary to alternate the use of larger loads (furnace motors, well pumps, freezers, etc.) to avoid overloading the generator. To promote generator life, loads should be balanced on Phase “A” and “B” so that the wattage reading on each meter is about 1000 watts of the other.
5. Test your circuits by using the wattmeters or determine wattage from that shown on each appliance. Make a note of any excessive loads which must be removed from a given circuit during generator operation in an emergency. [Note: Wattmeters do not show power at very low levels.]

B. Transferring from Generator Power to Utility Power:
1. On the transfer switch, turn the GENERATOR MAIN breaker OFF. Then shut down the generator, following the procedures in the generator Owner’s Manual.
2. On the transfer switch, turn the UTILITY MAIN breaker ON. Then Turn ON any branch circuit breakers in the transfer switch that are OFF.
3. Unplug the power cord from the generator and the power inlet.
4. Cool off the generator and store in a dry, secured location.

To ensure that your generator will work properly when you need it, it is important to start and run your generator under load regularly and keep the tank filled with fresh fuel. Perform the above steps at least ONCE A MONTH to keep the generator properly “exercised.” It is not necessary to turn off any circuits in the MAIN load center when operating/testing the transfer switch.

Figure 2 - WIRING DIAGRAM:

Pre-Wired Transfer Switch

Customer Load Center

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GENERAC POWER SYSTEMS LIMITED WARRANTY FOR MANUAL TRANSFER SWITCHES

Consumer Use Warranty — Product is Not for Commercial Use

LIMITED WARRANTY

Generac Power Systems (Generac) will repair or replace, free of charge, to the original retail customer in North America, any parts of the Transfer Switch found by Generac to be defective in material or workmanship. This limited warranty covers the cost of the replacement parts for defects. Transportation and labor charges are the responsibility of the customer. This limited warranty has time period conditions, operating conditions and disclaimers, limitations of remedies and exclusions as stated below.

LIMITED WARRANTY PERIOD

Two (2) Year Limited, Parts Warranty, for Consumer Personal Use Only

NO WARRANTY FOR COMMERCIAL OR RENTAL USE

COMMENCEMENT AND DEFINITIONS

The limited warranty period begins on the date of retail purchase by the original purchaser. The limited warranty is not transferable. “Consumer use” is personal use by a retail customer. “Commercial use” or “rental use” is any usage for income producing, business related use.

NO EXTENSION OF WARRANTY

Repair or replacement pursuant to this limited warranty shall not renew or extend the original warranty period, and any repaired product shall be warranted for the remaining original warranty period only.

WARRANTY CLAIM PROCEDURE

If a transfer switch component is believed to be defective, call Generac at 1-888-Generac (1-888-436-3722). Proof of purchase will be required. At Generac’s sole discretion the component may be repaired or replaced. The repaired or replaced product will then be subject to the remainder of the limited warranty period.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

DISCLAIMER OF WARRANTIES

To the fullest extent permitted by applicable law, this limited warranty is exclusive and expressly in lieu of any and all other warranties, including, without limitation, any implied warranties of merchantability or fitness for a particular purpose or any other implied warranties that may arise from a course of dealing or usage of trade. Generac hereby disclaims and excludes all other warranties. The duration of any implied warranties allowed by law (including, but not limited to, implied warranties of merchantability or fitness for a particular purpose) is limited to the shortest duration permitted by applicable law or the express limited warranty period provided herein, whichever is longer.

LIMITATIONS OF REMEDIES

Generac shall not be liable to customer, or to anyone claiming under customer, for any other obligations or liabilities, including, but not limited to, obligations or liabilities arising out of breach of contract or warranty, negligence or other tort of any theory of strict liability, with respect to the transfer switch or Generac’s acts or omissions or otherwise. To the fullest extent permitted by applicable law, Generac shall not, in any event, be liable for incidental, consequential, special or other damages, including but not limited to loss of use, loss of income, loss of time, loss of sales, injury to personal property, or liability customer incurs with respect to any other person, or any other type or form of consequential damage or economic loss.

EXCLUSIONS

In addition to the foregoing limitations and the terms above, the following is a non-exhaustive list of exclusions to the limited warranty, to be determined at Generac’s discretion:

1. Misuse, neglect, abuse, overload, or improper installation is not covered by this limited warranty.
2. Lack of proper care will negate coverage under the limited warranty.
3. This equipment is not warranted for shipping or handling defects or damage.
4. Any alteration or modification of the product voids the limited warranty.
5. Use of unauthorized parts or repair by an unauthorized agent voids the limited warranty.
6. Accessories included with the product, or purchased separately for the product, are not covered by this limited warranty.
7. Normal wear and tear is not covered by this limited warranty.
8. Normal maintenance and wear items are not covered by the limited warranty.
9. Failures due to acts of God, war, other force majeure beyond Generac’s control are not covered by the limited warranty.

OTHER WARRANTY QUESTIONS

Call 1-888-GENERAC (1-888-436-3722) or visit www.generac.com.