INSTRUCTIONS FOR THE RELIANCE TempLite™

Model 6288

Transfer Switch Temporary Power Light

This Reliance TempLite is a light fixture for installation into the flanged inlet opening of manual transfer switches and transfer panels. The TempLite, when connected to one 120V "hot" leg and the neutral of a portable generator, will provide illumination to the face of the transfer switch or panel while the generator is supplying power.

INSTALLATION

CAUTION! The TempLite is a 120V device that is intended to be connected to the insulated conductors of a portable generator through appropriate transfer equipment and accessories.

Do not operate the portable generator during the installation process.

DANGER! REMOVING TRANSFER EQUIPMENT COVERS MAY EXPOSE CURRENT-CARRYING PARTS.

DISCONNECT ALL POWER TO THE TRANSFER PANEL BEFORE INSTALLING THE TEMPLITE.

- 1. Remove transfer switch wiring compartment cover or transfer panel dead front.
- 2. Feed the black and the white TempLite wire leads through the flanged inlet opening from the front.
- 3. Attach the TempLite to the front of the wiring compartment cover or panel using the three screws provided.
- 4. Combine the BLACK wire lead from the TempLite to one of the 120V HOT wires from the portable generator with one of the 120V HOT leads to the transfer switch or transfer panel.
- 5. Combine the WHITE wire lead from the TempLite to the NEUTRAL wires from the portable generator and the transfer Switch or transfer panel.
- 6. Replace wiring compartment cover or dead front.

TESTING

- 1. Connect the portable generator to the power inlet box.
- 2. Start the generator. The TempLite will light.
- 3. Shutdown the generator and disconnect from the power inlet box.

NOTE: THE TEMPLITE WILL PROVIDE LIGHT AS LONG AS THE GENERATOR IS SUPPLYING POWER. THE POSITION OF THE SWITCHES ON THE TRANSFER SWITCH OR TRANSFER PANEL DOES NOT AFFECT THE OPERATION OF THE TEMPLITE.

CAUTION: Do not operate any generator indoors or in an enclosed area where exhaust fumes can accumulate or near open doors and windows.

SPECIFICATIONS

- 120VAC, 60Hz, 20mA, 2.4W
- For indoor use only.
- UL Recognized Component.

Questions or comments call 1-800-634-6155.

Reference Catalog Number 6288.



2001 YOUNG COURT / RACINE, WI 53404 / (262) 634-6155