## **PIB10-08-WAC**

## PRODUCT INFORMATION BULLETIN

DATE: August 2010

**PURPOSE:** To make RTSN and RTSE compatible with 2010 Air-cooled HSB control system to provide a 120 VAC

power source for battery charge.

MATERIAL REQUIRED: Rework kit, Generac part no. OH93030SRV.

## **TOOLS REQUIRED:**

• 7/16" hex wrench, socket or nut driver.

• 5/16 allen wrench.

• 1/4" hex driver.

• 1/4" hex wrench, socket or nut driver.

## **PROCEDURE:**

- 1. Disconnect all sources of electrical supply to the RTSN/RTSE transfer switch.
- 2. Open the outside cover and remove the fasteners holding the inside cover to gain access to the switch interior.
- 3. Locate & mount the single fuse holder (Generac part no. 73591) to the left of the Customer connection terminal strip. Secure with self drilling screws provided. Remove all chips from drilling.
- 4. Connect the wire labeled T1 between the fuse block and the T1 lug shown in (Figure 1).
- 5. Install the 5A non-time delay fuse (Generac part no. 073590) in fuse holder.
- 6. Connect RTSN/RTSE to the 2010 HSB model as shown in the interconnect diagrams.

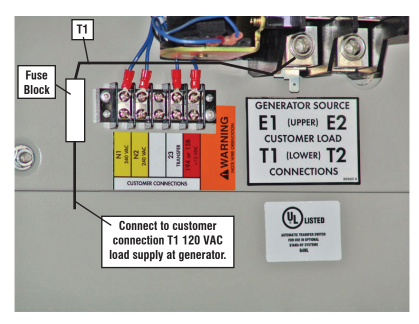


Figure 1

**WARRANTY**: No Warranty applies for this procedure.

