

Kohler® RXT R-Bus to 2-Wire Start Converter



How it Works

When utility power fail, the KTWS-1 will pause for 5 seconds to ensure an actual power outage has occurred. The KTWS-1 will initiate a 2-wire generator start signal, starting up the generator. After a 15 second warm-up period the KTWS-1 will confirm the generator voltage is within acceptable levels and will then output the generator transfer signal.

When utility power is restored and remains stable for more than 2 minutes the controller will automatically transfer the load back to utility and signal the generator to turn off after cool down period.

Features

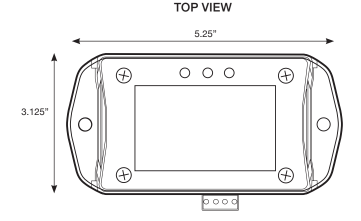
- Works with Kohler® RXTE4R5Y67U
- · transfer switches
- · Converts from R-bus connections to 2-wire start
- · Connects to any 2-wire start generator
- Utility loss timer selectable 5 sec. or 30 sec.
- Generator cool-down selectable 10 sec., 300 sec., or 600 sec.
- Utility return transfer timer selectable between 30 sec., 120 sec., or 600 sec.
- · LED Indicator confirms utility or transfer mode
- Connects to factory P-13 connector for easy installation
- Optional weekly exercise timer available consult factory
- 2 year warranty

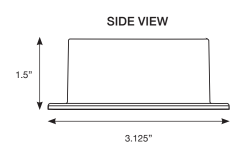
Overview

The KTWS-1 converts a Kohler RXT into a 2-wirestart transfer switch.

The interface provides the necessary voltage sensing, timing functions and switching circuits required for automatic operation. This allows a 2-wire start generator to be installed without having to change the transfer switch or wiring between the transfer switch and generator.

Dimensions





ATTENTION: SURGE PROTECTOR MUST BE INSTALLED ON THE LINE SIDE OF THE TRANSFER SWITCH OR THE PRODUCT WARRANTY WILL BE VOIDED