Transfer Relay Delays

Intellitec's Transfer Relay Delays are designed to automatically transfer a 120 VAC load, between two power sources, such as generator and shore power. The units are responsive to one of its inputs. If power is applied to that input, after a 15 second delay, the load will be switched to that input. This input is typically fed from the generator of an RV, to transfer the load to the generator from shore power, when the generator is running.

The **Transfer Relay Delays** are housed in a light weight plastic enclosure making installation simple and convenient. The housing for the 15 amp unit incorporates integral cable restraints, eliminating the need for separate connectors. The housing for the 30 amp unit offers knock-outs for 3/4" electrical connectors.

Electrical connections are made in the box with screw terminals. The cover snaps on and uses a single retaining screw for safety.

There are two models of **Transfer Relay Delays**. One model is capable of carrying up to 15 amps of current. The other model is capable of carrying up to 30 amps. Both of these units have both UL and CSA recognition.



Part Number 00-00568-000



Part Number 00-00638-000



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P/N 53-00568-000 Rev. B 032619

Intelligent Use Of Technology

Transfer Relay Delays

Intellitec's Transfer Relay Delays operate by sensing the voltage at an input, adding a delay and then transfering the load to that active input.

Specifications:

Part Number Maximum Continuous Carry Current Maximum Ambient Temperature Minimum Ambient Temperature Approximate Overall Size
 00-00568-000
 00-00638-000

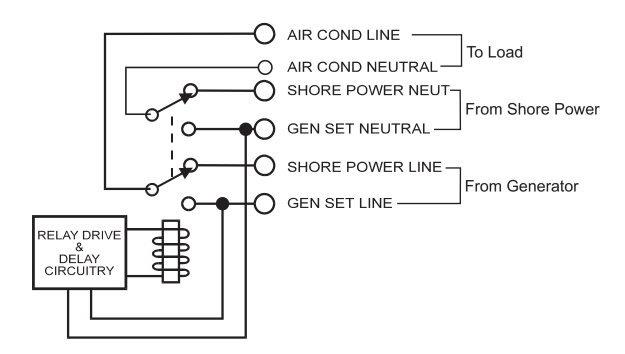
 15 Amps
 30Amps

 185 Degrees F.
 185 Degrees F.

 -40 Degrees F.
 -40 Degrees F.

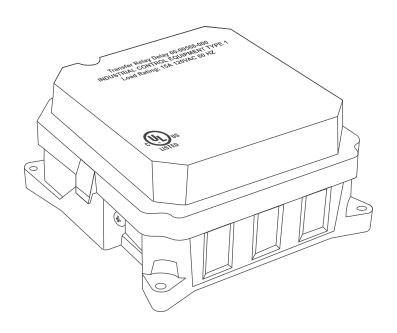
 5 3/4" X 5 3/4" X 3"

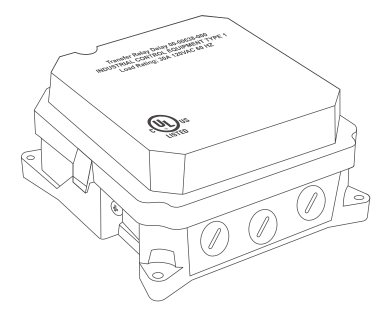
Typical Wiring Diagram





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