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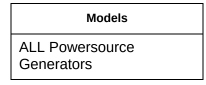
Technical Service Bulletin

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INFORMATION ONLY

Subject: installing a new AC Alternator in a Powersource Genset requires special attention to the new alternator sensing wires and load studs.

MODELS AFFECTED:



When replacing the original AC Alternator, there may be additional sensing wires on the voltage regulator and copper buss bars on the studs that should be removed.

Caution Failure to assure correct sensing wire and copper buss bar connections will damage the new AC alternator.

REMEDY:

When connecting the wiring to the AVR, only the wires shown below should be on the AVR, all others should be removed from the AVR and secured. When connecting the T wires to the studs, remove all copper buss bars connecting studs to each other.

This is not a Campaign

