## **SERVICE BULLETIN**

DATE: 10 JUNE 2011

## **SERVICE BULLETIN #260**

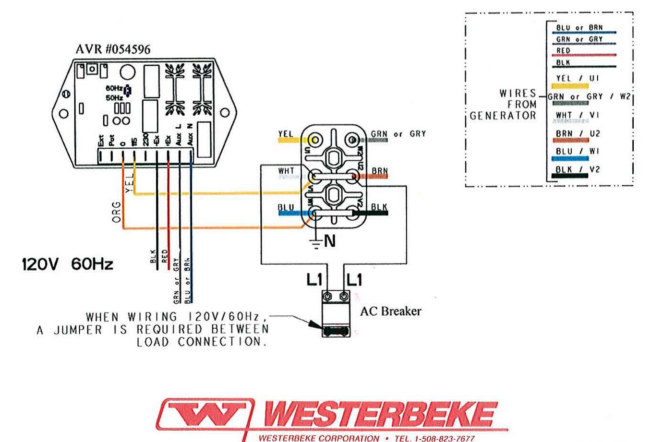
**MODELS:** BE GASOLINE GENERATOR MODELS 8.0BEG – 15.0BEG and 8.0SBEG – 14.0SBEG

SUBJECT: WIRE COLOR CHANGE AND AC VOLTAGE REGULATOR CHANGE

The GREEN wire that attaches to the AC voltage regulator and the GREEN AC output wire from the generator that attaches to the AC terminal block located in the control box of the generator have changed. They are now GRAY wires.

Along with this wire color change a newly designed AC voltage regulator pn#054596 is being implemented. It is connected to a new auxiliary winding that is now part of the generator. The new voltage regulator #054596 **can not** be used in earlier model BE generators that use the #046446 voltage regulator. However the #046446 voltage regulator can be used in a later model BE generator that has the new auxiliary winding.

Illustrations below and on the back of this bulletin show voltage regulator connections and AC terminal block configurations for 120 and 120/240 volt 60 hertz and 230 volt 50 hertz.



MYLES STANDISH INDUSTRIAL PARK, 150 JOHN HANCOCK ROAD, TAUNTON, MA 02780-7319

## VOLTAGE REGULATOR AND AC TERMINAL BLOCK CONNECTIONS

## VOLTAGE REGULATOR AND AC TERMINAL BLOCK CONNECTIONS (CONT.)

