

SERVICE BULLETIN

DATE: 10-Apr-13

BULLETIN NUMBER: 267

SUBJECT: AC Wiring – Possible Wire Color Variation

MODEL AFFECTED: 3.0 BCG and 3.5 SBCG

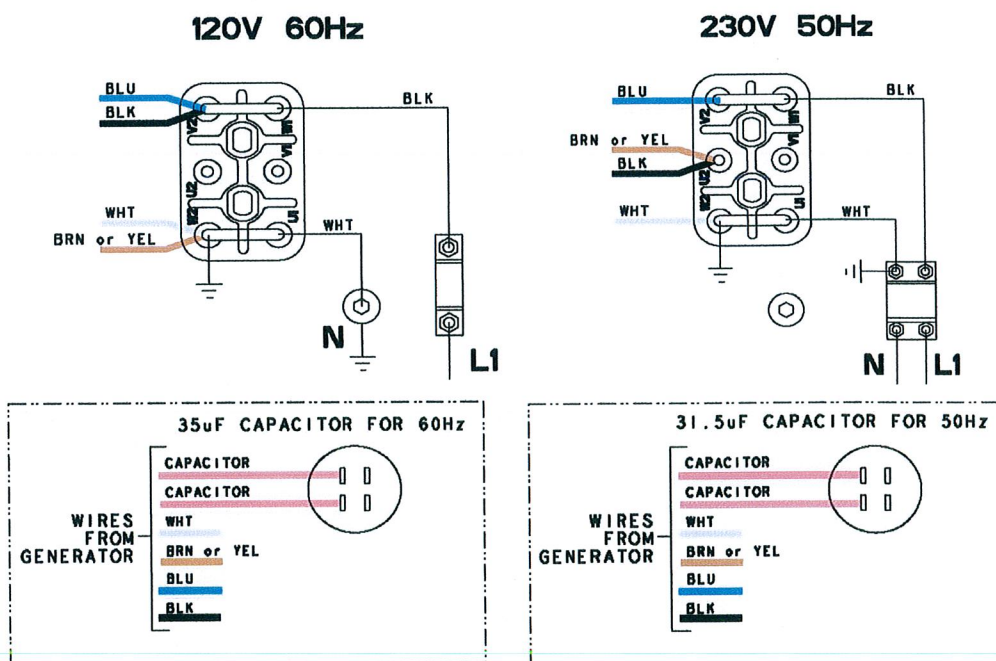
Generator backend 60 hertz P/N

Generator backend 50 hertz P/N

DETAIL: There is a possible variation in the color of the BROWN wire used on the AC backend for the 3.0 BCG and 3.5 SBCG gasoline gensets. The BROWN wire could be YELLOW.

This possible variation affects the 3.5 SBCG manufactured beginning March 2013 - manufacturing date code "MC". Since the 3.0 BCG was not in production during this time it will be affected only if the generator backend is replaced in the field. If the technician is replacing the backend on a 3.0 BCG, the replacement may have a BROWN or a YELLOW wire.

Refer to the diagram below and keep this bulletin in your technical documentation file for reference.



WESTERBEKE CORPORATION

Myles Standish Industrial Park, 150 John Hancock Road, Taunton, MA 02780-7319 • Tel: 508.823.7677 • Fax: 508.884.9688

www.westerbeke.com