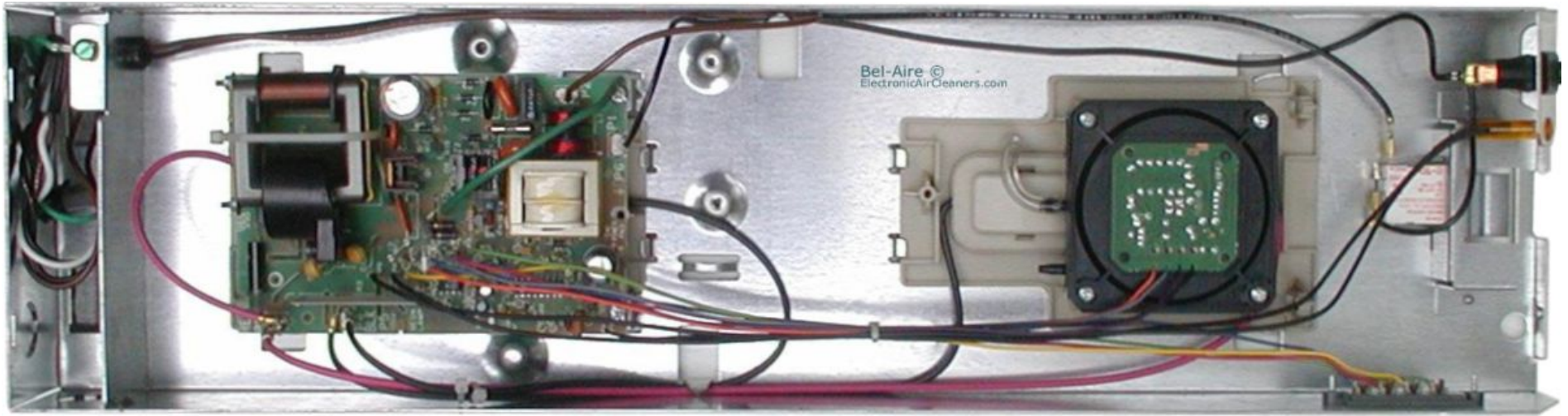


Honeywell F50F

Determining Series 1 or 2

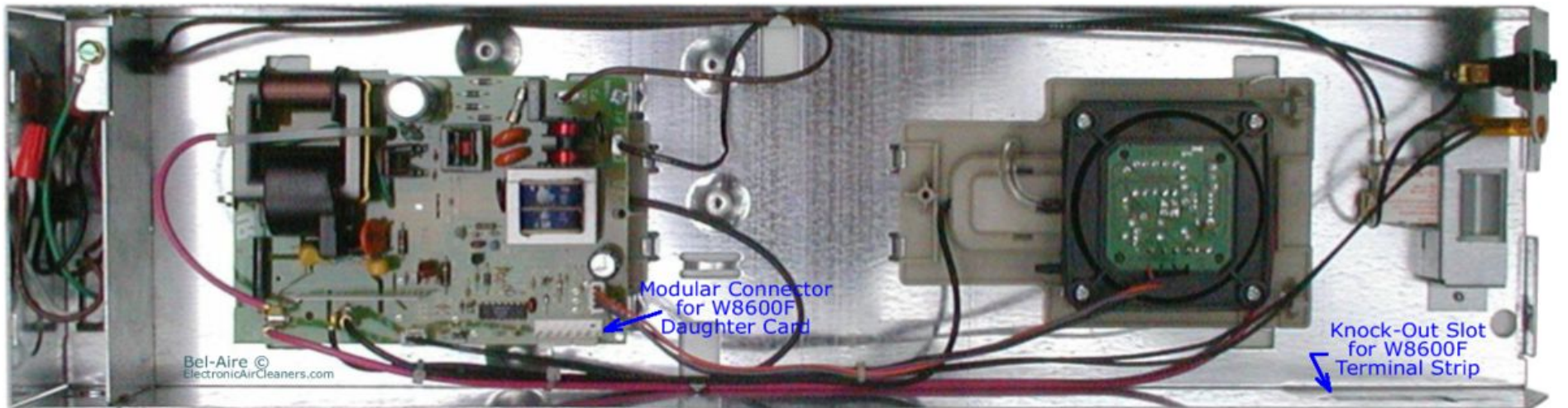
F50F Series 1 Manufactured from 1994 through 1997

Photo below shows an original F50F Series 1 power box (manufactured from 1994 through 1997). Note the wiring for the air flow switch, terminal strip, and neon light connect to the circuit board with individual connectors that push on to posts. The Series 1 also has the W8600E terminal strip factory installed.



F50F Series 2 In current production and manufactured since 1998

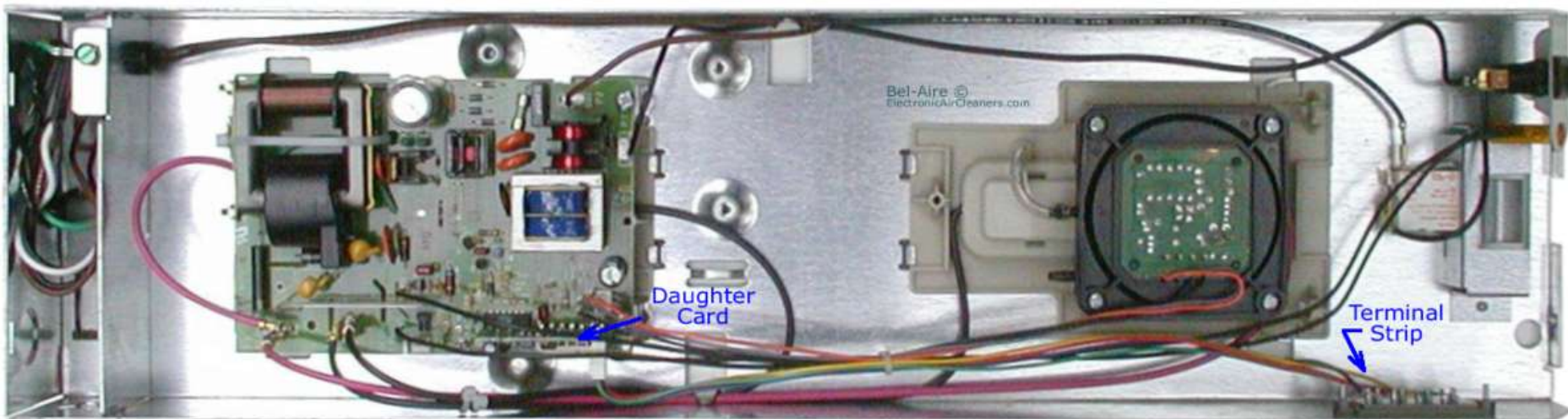
Photo below shows the F50F Series 2 power box (manufactured from 1998 through present). Because the Series 2 are only compatible with the W8600F, the terminal strip, wire harness and daughter card for the W8600F are not factory installed. The terminal strip, wire harness and daughter card would be included and installed with the optional W8600F.



Honeywell F50F Determining Series 1 or 2

F50F Series 1 - with New Replacement Power Supply Power Supplies in current production and manufactured since 1998

Photo below shows an F50F Series 1 power box with the new replacement power supply (208414B). The replacement supply came with a daughter card for a W8600E along with the terminal strip and wiring harness. The new harness connects with the daughter card using a modular connector and replaces the original terminal strip and wiring harness. The new power supply also has the post connectors for compatibility with the original air flow switch and neon indicator.



F50F Series 1 - New Replacement Power Box Series 1 compatible power boxes in current production and manufactured since 1998

Photo below shows the current replacement F50F Series 1 power box. These replacements have the same power supply as the Series 2 but include a daughter card with W8600E compatibility. Along with the daughter card, the wiring harness and terminal strip are also included. The new Series 1 replacement power box has modular plugs for the air flow switch and neon light, unlike the original with individual post connectors.

