UIB 64 Replacement for Atwood® AC/ Gas Water Heater Modules and Standard 12 Volt DC Direct Spark Ignitor boards

- ◆ <u>Comes configured</u> for use in AC Gas water heaters that have both a 4 and 6 pin edge connectors OR a single 10 pin header style connector.
- <u>Can be re-configured</u> for use in older furnaces, refrigerators and water heaters that use a single 6 pin edge connector or 6 pin header style connector. (Not for use in furnaces that use Fan control ignitor boards).
- + Diagnostic LEDs:

Green LED comes on when the board has "Power" or is in "Check" (after 3 failed ignition attempts). **Red LED** comes on once power has been applied to the gas valve terminal.

Yellow LED (AC/Gas mode only) comes on when the board is applying power to the AC relay circuit.

- → <u>Includes Mounting Hardware and Cover</u> for easy installation. (Not used if installed in a furnace).
- Local Flame Sense: External or remote flame sense wire is not needed. Senses the flame through the spark electrode assembly.
- + 12 Volt DC Fuse protected: Helps protect against short circuits in the gas valve and AC relay circuitry.
- 3 year warranty.

Instant fire jumper*

Place instant fire jumper on both pins 1 & 2 for use in Water heaters and refrigerators.

Jumper must be removed when using this board in a furnace.

Mode Jumper

Place mode jumper on pins 1 & 2 to replace water heaters boards with 4 & 6 position edge connectors or 10 pin header style connector.

Place mode jumper on pins 2 & 3 for replacing standard Ignitor boards that have 6 position edge connectors in furnaces, refrigerators and water heaters or 6 pin connectors in furnaces, and water heaters.

